

**TECH**



Per generare rami vigorosi  
occorre avere radici profonde,  
e noi, da quasi un secolo,  
illuminiamo il mondo delle persone.

Deep roots are necessary  
to generate vigorous branches,  
and for almost a century  
we have been lighting up people's world.

# LA LUCE NEL DNA LIGHT IN THE DNA

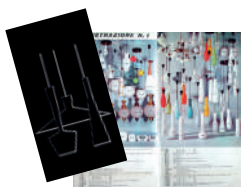
Durante la seconda guerra mondiale uno spezzone incendiario distrugge completamente il magazzino e l'attività è costretta ad interrompersi per qualche anno.

During the Second World War an incendiary fragmentation bomb destroys completely the warehouse and the activity is forced to stop for a few years.



Il giovane Eugenio Rossini succede al padre, inaugurando così la seconda generazione alla guida dell'azienda.

The young Eugenio Rossini happens to the father: it is the second generation in control of the company.



Esce il primo catalogo: è composto di sole due facciate e qualche decina di prodotti. Per la prima volta vengono introdotti nuovi modelli di lampadari che uniscono l'eleganza del vetro artistico di Murano e la solidità della struttura costruita dagli artigiani milanesi.

The first catalogue comes out: it consists of only two pages and a few dozen products. New models of chandeliers are introduced, combining the elegant Murano artistic glass and the solid structure built by the Milanese artisans.



Rossini Illuminazione festeggia 50 anni di solida attività.  
Rossini Illuminazione celebrates 50 years of solid activity.

## 1942

## 1951

## 1961

## 1979

## 1929

4 Ottobre 1929: Otello Rossini si trasferisce dal Veneto nel capoluogo lombardo, dando origine a un piccolo commercio di oggetti in vetro. Nel giro di pochi anni la bottega diventa un piccolo negozio in via Melzo: fanno capolino i primi lampadari artistici di Murano.



October 4th, 1929: Otello Rossini moves from Veneto to Milano, starting a small trade of glass objects. Within a few years the tiny atelier becomes a small shop in via Melzo selling artistic chandeliers in Murano glass.

## 1946

Superata la guerra e le difficoltà che ne seguono, Milano e il paese si risolvono e gli affari per Otello Rossini incominciano a prosperare. Si costituisce la "Ditta Rossini Otello".

After the war and the following difficulties, Milano and the country lifts up and for Otello Rossini the business begins to grow. "Rossini Otello Company" is established.

## 1950 1960

L'azienda cresce, ha bisogno di una nuova collocazione. Come lo stesso Eugenio afferma "lo spazio è sempre stato un'esigenza primaria nello sviluppo della nostra attività. Ogni volta la nuova superficie sembrava enorme ed ogni volta veniva rapidamente saturata." La sede si sposta in uno spazio di 350 mq con una piccola esposizione.

The company grows. "Space has always been a primary requirement in the development of our activity. Each time the new surface looked huge and each time it was quickly saturated" as Eugenio says. The firm moves to a space of 350 m<sup>2</sup> with a first small exhibition.



## 1970

1 Gennaio 1970: La ditta "Rossini Otello" diventa "Rossini Illuminazione" e viene inaugurata la nuova sede aziendale in Via Feltrina e suddivisa su 5 piani per una superficie di 6000 mq. La signora Paola, madre di Eugenio, è ancora attivamente presente in azienda.

January 1st, 1970: The company "Rossini Otello" becomes "Rossini Illuminazione". A new headquarter in via Feltrina opens: 5 floors and 6000 m<sup>2</sup> area. Eugenio's mother, Paola, is still present at work.

## 1992 1994

Eugenio Rossini lascia la direzione operativa dell'azienda al figlio del cugino Angelo, Ruggero Rossini. I figli di Eugenio sono ancora in giovanissima età e Ruggero ha dalla sua un'esperienza già decennale nel settore dell'illuminazione. Il catalogo passa da una cinquantina di pagine alla prima versione da 200 pagine.

Eugenio Rossini leaves the operational direction of the company to the son of his cousin Angelo, Ruggero Rossini. Eugenio's sons are still young and Ruggero benefits from a ten-year experience in the lighting industry. It is the first edition of the "big catalogue", consisting of more than 200 pages.



Nasce Overlite, lo showroom con i top brand nel settore dell'illuminazione di design. La sede è in via Feltre 32, accanto alla sede storica dell'azienda.

Overlite is born, the showroom with the top brands of design luminaires. It opens in via Feltre 32, next to the company's historic headquarters.

Rossini Illuminazione compie 80 anni. La moglie di Eugenio, Maria Angela, assume la presidenza della società, affidando la direzione operativa ad un manager esterno. Tre dei quattro figli di Eugenio entrano in azienda, imparando il mestiere dalle basi: la vendita e la gestione del magazzino.

Rossini Illuminazione celebrates 80 years. Eugenio's wife, Maria Angela, is the new president of the company, and she entrusts an external manager with the operational direction. Three of the four sons of Eugenio join the company, learning the business from the basics: the sale and management of the warehouse.



Esce il catalogo Rossini Illuminazione per la prima volta suddiviso in volume DECO e TECH. La scelta è dettata dalla necessità di aggiornamenti sempre costanti, basati sull'evolversi della tecnologia che connota il settore dalla comparsa e sviluppo dei LED.

The Rossini Illuminazione catalogue is published for the first time divided into two editions: DECO and TECH. The choice was driven to offer constant updates, since the introduction and development of LEDs and consequent evolution of technologies.



Rossini illuminazione raggiunge l'importante traguardo dei 90 anni, un 90° anniversario che si legge "nove-punto-zero". Una celebrazione del passato con uno sguardo rivolto al futuro, attraverso i progetti legati all'internazionalizzazione e allo sviluppo continuo della tecnologia LED, per un nuovo concetto di luce che pone al centro la persona, i suoi bisogni e il suo benessere.

Rossini illuminazione turns 90 years old. Our 90th anniversary becomes "Nine-Point-Zero": a celebration of our past origins and a look to the future, ready for the next challenges of internationalization and continuous development of LED technology, for a new concept of light that it is especially meant for human being.

1996

La sede dell'azienda passa a Segrate (Milano) in una struttura di 8400 mq completamente informatizzata che permette la gestione in stock di tutte le referenze, arricchita da un'ampia sala esposizione.

The company's headquarters moves in Segrate (Milano) in a fully computerized 8400m<sup>2</sup> structure that allows the stock management of all references, enriched by a large exhibition room.



2001

2004

L'azienda si dota per la prima volta di una nuova e strutturata rete commerciale di agenti e di un direttore commerciale. Nello stesso anno, Rossini Illuminazione subisce la perdita di Eugenio Rossini.

The company develops a new and solid commercial network of sales representatives managed by a commercial director. In the same year, Eugenio Rossini passes out.

2009

2012

## Plexiform®

SOLUZIONI IN LUCE

Rossini illuminazione acquisisce Plexiform, un'azienda milanese con una storia e un'esperienza consolidata di quasi 50 anni e già partner affidabile di Rossini. L'intenzione è avere sotto controllo il processo produttivo degli apparecchi.

Rossini Illuminazione acquires Plexiform, a lighting company based in Milano with a history and a consolidated experience of almost 50 years and already partner of Rossini. The aim is to manage the production process of the fittings.

2016

2016

È l'anno zero: i fratelli Rossini (Dario, Marco, Elisa) assumono a tutti gli effetti la direzione operativa del gruppo, pur continuando ad occuparsi delle rispettive aree di competenza: ufficio acquisti, finanza e controllo, marketing e comunicazione.

It is the Year Zero: the Rossini brothers (Dario, Marco, Elisa) take over the operational direction of the group, while continuing to take care of their respective areas of competence: purchasing, finance and control, marketing and communication department.



2019



## SERVIZI SERVICE

Rossini Illuminazione dispone di un servizio di spedizione estremamente rapido che garantisce **la consegna presso il cliente in Italia in 24-48 ore lavorative**.

La nostra sede è dotata di un magazzino completamente informatizzato che permette la **gestione in stock di tutte le referenze a catalogo** e merce ready-to-go con controllo anche online della disponibilità in tempo reale.

Rossini Illuminazione offers an extremely fast delivery service that guarantees **delivery to the customer based in Italy within 24-48 working hours**.

Our headquarters is equipped with a fully computerized warehouse that allows **the management in stock of all the references in the catalogue** and ready-to-go goods with online control of availability in real time.

## MADE IN MILANO

### Made in Milano, ovvero Made in Italy

Il logo evidenzia i prodotti interamente concepiti, realizzati ed assemblati in Italia grazie a partnership produttive privilegiate che trasferiscono all'Azienda tutta la qualità e il know-how tecnico proprio dell'eccellenza italiana.

### Made in Milano, or Made in Italy

The logo highlights the products entirely conceived, manufactured and assembled in Italy thanks to privileged productive partnerships that transfer all the quality and technical know-how of Italian excellence to the Company.

## PROGETTA MI

Qualità, tecnologia e versatilità danno vita alla linea **Progetta-Mi**: una selezione di **apparecchi lavorati in Italia e dedicati alla progettazione di interni ed esterni**. Articoli già a catalogo con tempistiche di consegna da verificare con il nostro Ufficio commerciale.

Quality, technology and versatility give life to **Progetta-Mi**: a selection of **luminaires manufactured in Italy and dedicated to interior and exterior lighting projects**. Luminaires already in the catalogue, delivery times to be checked with our sales department.



Rossini Illuminazione oggi offre anche la possibilità di una **personalizzazione completa e di alta qualità dei prodotti**, dando ai propri clienti la possibilità di personalizzare la dimensione, la finitura, la struttura del prodotto o la temperatura colore del LED.

Rossini Illuminazione today also offers the possibility of a **complete and high quality customization of the products**, giving its customers the possibility to customize the size, finish, structure of the product or the color temperature of the LED.

50.000 h



LIFETIME

MacAdam (SDCM) 3-step  
LED BRIDGELUX



Sui prodotti evidenziati con questo logo **offriamo una garanzia di 5 anni**. Gli apparecchi devono essere installati tassativamente con alimentazioni, cablaggi e accessori originali Rossini illuminazione, o eventualmente approvati dall'azienda. L'utilizzo di accessori non originali, o non approvati, determina il decadimento di ogni garanzia sul prodotto. Consultare le Condizioni di Garanzia sul sito web [www.rossinigroup.it](http://www.rossinigroup.it).

**We offer a 5 year guarantee** on products highlighted with this logo. The products must be installed strictly with Rossini Illuminazione original power supplies, wirings and accessories, or possibly approved by the company. The product warranty becomes void in case of using non-original or unapproved accessories. Please refer to the Warranty Conditions on [www.rossinigroup.it](http://www.rossinigroup.it) website.

## LED PLUS

Su alcuni prodotti a LED della nostra collezione segnaliamo anche **la marca del chip LED fornito e il valore SDCM** (Standard Deviation of Colour Matching - deviazione standard della corrispondenza colore) per definire la tolleranza del chip LED in termini di deviazione del colore dal valore CCT indicato.

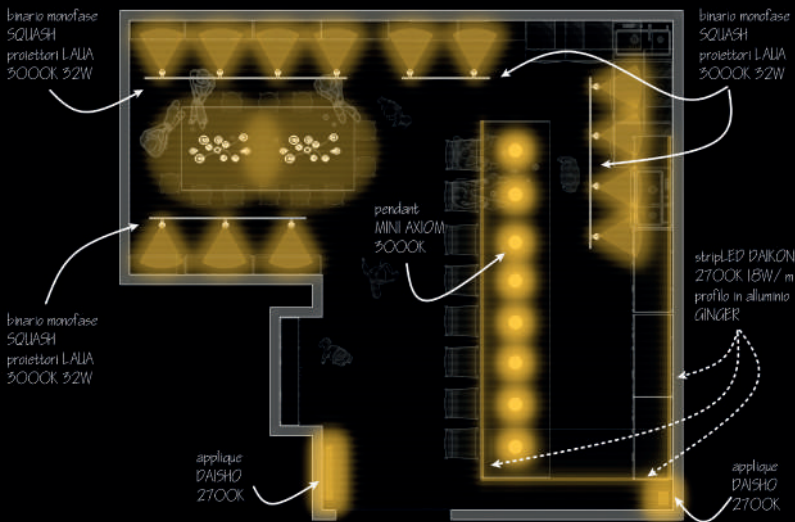
On some of the LED products of our collection we also report the **brand of the LED chips supplied and the SDCM value** (Standard Deviation of Color Matching) to define the tolerance of the LED chips in terms of color deviation from the value CCT indicated.



I prodotti vengono garantiti per una funzionalità variabile **da 30.000 a 50.000 ore di durata** (valore indicato nel logo). La durata dei LED, espressa in ore, fornisce un'indicazione del numero di ore totali di funzionamento nelle condizioni previste dal foglio istruzioni e in condizioni ambientali di normale utilizzo.

The products are guaranteed in a **range of 30,000 to 50,000 hours of duration** (value indicated in the logo). The duration of the LED, expressed in hours, provides an indication of the total number of hours of operation in the conditions specified in the instruction sheet and in environmental conditions of normal use.

# PROGETTAZIONE ILLUMINOTECNICA LIGHTING DESIGN



Il nostro team di specialisti è in grado di accompagnare il Cliente in tutte le fasi della progettazione, dall'analisi della fattibilità tecnica e organizzativa del progetto, ai costi e benefici delle scelte da adottare, tenendo in considerazione le scadenze temporali. Software professionali e all'avanguardia permettono la riproduzione virtuale degli ambienti, la simulazione della luce e della resa cromatica, per analizzare il risparmio energetico e la scelta degli apparecchi illuminotecnici più adatti.

Our team of specialists guides customers in all phases of a project, from the analysis of the technical issues, to the costs and benefits of the choices made. Thanks to the use of professional software and the virtual reproduction of environments we can simulate the lights and color rendering, analyzing energy savings and choose the most suitable lighting fixtures for every project.



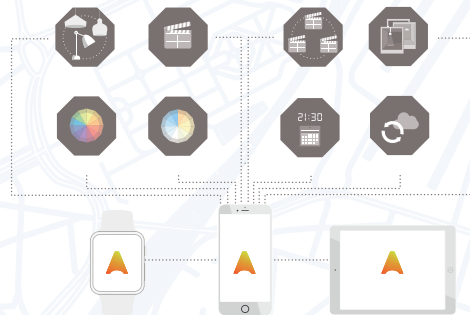
## LA LUCE DIVENTA SMART LIGHT BECOMES SMART

Grazie alla tecnologia Casambi, **la luce Rossini diventa davvero intelligente e interattiva**: è l'avvento dell'Internet Of Things.

**Con questo sistema le possibilità sono innumerevoli**: con un'interfaccia semplice e intuitiva è possibile collegare e poi controllare i vari apparecchi illuminanti, gestendo l'accensione o spegnimento, l'intensità luminosa o il colore della luce, configurando anche **diversi scenari luminosi a seconda del momento della giornata, dell'attività o dell'esigenza personale**.

Thanks to Casambi, **Rossini light becomes really smart and interactive**: that's the Internet of Things.

**With this lighting system the possibilities are endless**: the App, thanks to an extremely user-friendly aspect, can easily connect different lighting devices. The luminaires can communicate with each other: turning on/off, dimming and varying the colour output. **Different scenes can be preset, to create the perfect light on every occasion**.



La luce connessa oggi è alla portata di tutti. **La tecnologia smart integrata** viene proposta su nuovi apparecchi a LED e nuove lampadine LED che funzionano con qualsiasi portalampada standard. **Anche in assenza di predisposizione di un impianto domotico**, è possibile rendere l'ambiente davvero unico e personalizzato.

Grazie all'integrazione completa con le app Google Assistant e Amazon Alexa, è possibile **gestire la luce** attraverso i propri device **con il solo suono della propria voce**.

Connected light today is within everyone's reach. **The smart technology** is available for new LED luminaires and LED lamps that work with any standard lamp holder. **Even in the absence of a home automation system**, it is now possible to have your room truly unique and personalized.

Thanks to the complete integration with the Google Assistant and Amazon Alexa apps, **it is possible to manage the light** through your own devices **with the sound of your own voice**.



App Control



L.283-6-27KWF

L.959-6-27K-WF

La luce diventa funzionale ed è al servizio della persona.  
Una luce che ama il suo fruitore.

Light becomes functional and it's meant for human being.  
It's human-centric lighting.



Tanti i rinnovamenti proposti con questa edizione.

Molti i prodotti **NEW**, novità assolute, anticipate con il volume TECH 2020 NEWS e ora disponibili sul mercato.

A lot of news in this edition.

Many are the **NEW** products, absolute novelties, anticipated in the TECH 2020 NEWS edition and now available on the market.

Altrettanti i prodotti che identifichiamo con il logo **RESTYLE**.

Ampliamenti di gamma, rivisitazioni di prodotti best seller già presenti nella nostra offerta: l'introduzione di un'ulteriore temperatura colore ad esempio, o di nuove dimensioni e finiture colore, in linea con i trend e le richieste del mercato.

In addition, many are the products identified with the **RESTYLE** logo.

Expansion of the range, review of best-selling products already included in our offer: the introduction of an additional colour temperature, for example, or of new dimensions and colour finishes, in line with the trends and demands of the market.



# GUIDA ALLA LETTURA READING GUIDE

Qui trovate tutte le caratteristiche tecniche del prodotto, tra cui:

- grado di protezione **IP** per i prodotti outdoor
- grado di **IK** per indicare la resistenza agli urti
- valore **UGR** per l'abbagliamento e il mondo office
- **etichetta energetica** per tutti gli apparecchi.

Viene segnalato anche il **sistema di controllo della luminosità**, laddove disponibile, tramite il protocollo DALI, dimmer e Casambi.

Here you can find all the technical features of the product, among which:

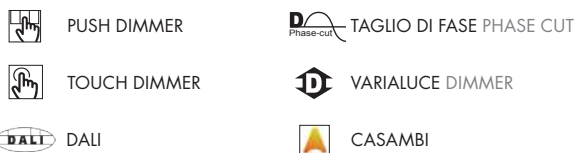
- **IP** protection rates for outdoor products
- **IK** rates for impact resistance
- **UGR** value for glare factor and particularly for the office world
- **energy label** for all luminaires.

The **lighting system to manage the luminous flux** is also reported, where available, by DALI, dimmer and Casambi logos.

## ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF THE CODE COMPOSITION



## SIMBOLI DIMMERAZIONE DIMMABLE SYMBOL



## FLUSSO FLUX

I lumen indicati nella tabella tecnica sono tutti nominali (variazione  $\pm 10\%$ ).  
The lumens shown in the technical chart are all nominal (variation  $\pm 10\%$ ).

**YEN MONO**  
ALIMETATORE BRACCIALI - BRACKET DRIVER

MAXIMUM FLUX 120° 120° UGR:19 A+ 220/240V DR:90 IP20 CE

Modello	CCT	Flusso lm Flux lm	Potenza W Wattage	Dimensioni mm Dimensions mm
YEN103EX	3000K	3412	2,4W	1080x46x46
YEN104EX	4000K	3573	2,4W	1080x46x46
YEN105EX	3000K	5118	3,6W	1620x46x46
YEN106EX	4000K	5360	3,6W	1620x46x46

120° Angolo Spinta 180°  
180° 120° 90° 60° 45° 30° 15° 0° 15° 30° 45° 60° 90° 120° 180°

400 40 46 1080/1620

**DALI**  
versione CASAMBI e DALI per tutti i codici CASAMBI and DALI version available for all models esempio/ esempio cod. YEN1058CA - cod. YEN1038DA

testate di chiusura terminali, schermo, kit fissaggio e giunti da ordinare separatamente and caps, diffuser, fixing kit and joints to be ordered separately

**ESEMPIO DI COMPOSIZIONE / COMPOSITION EXAMPLE**

YEN103EX YEN105EX YEN007EX YEN009 YEN017EX YEN010EX

Finish Finishing

**Custom made**  
Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

B GR N

179

# DESTINAZIONE D'USO - AREA OF USE

## Residenziale interno Residential indoor



Apparecchi per utilizzo in ambito residenziale da interno. Dal taglio tecnico, le linee moderne e minimal.  
Luminaires for residential indoor environments, with technical appeal, modern and minimal shapes.



## Residenziale esterno Residential outdoor

Apparecchi per utilizzo in ambito residenziale da esterno. Spazi quali balconi, terrazzi, piccoli porticati e giardini.  
Luminaires for outdoor residential areas. Such as: balcony, terrace, small porches and garden.

## Hospitality Hospitality



Spazi interni o esterni di un bar, un ristorante o un hotel.  
Indoor or outdoor spaces of a bar, a restaurant or a hotel.



## Urbano Public area

Apparecchi da esterno adatti anche alle aree urbane, con un'elevata resistenza agli urti e un alto grado di protezione agli agenti atmosferici.  
Outdoor products suitable also for urban areas, with high impact resistance and a high degree of protection against atmospheric agents.

## Aree comuni Common areas



Prodotti con una buona efficienza luminosa e resistenza agli urti, adatti per ampie aree comuni, interne ed esterne: scuole, edifici pubblici, condomini o ospedali.  
Indoor and outdoor luminaires with good light efficiency and high impact resistance: wide common areas, schools, public places, flat complex or hospitals.



## Ufficio Office

Incassi e sistemi a sospensione con l'abbagliamento controllato, buoni UGR o un'estetica che ben si presta agli spazi del mondo ufficio.  
Recessed and suspended fittings with controlled glare emission, good UGR values or a design that fits to office environments.

## Retail Retail



Apparecchi ad alto contenuto tecnico per il canale retail: negozi, showroom o centri commerciali.  
High-tech luminaires for the retail channel: shops, showrooms and shopping malls.



## Industriale Industrial

Proiettori e prodotti stagni, con alta resistenza agli urti ed alta efficienza energetica rivolti al settore industriale.  
Floodlights and watertight fittings, with high impact resistance and good energy efficiency for the industrial sector.

## Spazi museali/sacri Museum/Sacred site



Per spazi espositivi, museali e luoghi sacri apparecchi che consentono versatilità di utilizzo e flessibilità.  
Versatile and flexible fittings for exhibition, museums and sacred sites.

**INTERNI**  
INDOOR



pag.

**INCASSI**  
RECESSED

31

**PARETE-PLAFONE**  
WALL-CEILING

117

**SISTEMI LINEARI-SOSPENSIONI**  
LINEAR SYSTEM-SUSPENSION

147

**PIANTANE**  
FLOOR

225

**BINARIO**  
TRACK

231

**TESATA**  
CABLE

299

**ESTERNI**  
OUTDOOR



pag.

**INCASSI**  
RECESSED

317

**PARETE-PLAFONE-SOSPENSIONE**  
WALL-CEILING-SUSPENSION

359

**TERRA-PROIETTORI**  
BOLLARD-FLOODLIGHT

433

**TECHWORK**



pag.

**INDUSTRIALE**  
INDUSTRIAL

465

**MODULARE 60x60**  
RECESSED 60x60

481

**EMERGENZA-SENSORI**  
EMERGENCY-SENSOR

491

**PROFILI-STRIP-FIBRE**  
PROFILES-STRIPS-FIBERS



pag.

501

**ACCESSORI**  
ACCESSORIES



pag.

563

# INTERNI - INDOOR

## INCASSI SOFFITTO - DOWNLIGHTS



KOMPO  
p.32 **NEW**



KOMPO  
p.32 **NEW**



VIRTUAL  
p.42 **NEW**



VIRTUAL  
p.42 **NEW**



VOYAGER INCASSO  
p.46 **NEW**



MEGA  
p.48



MEGA  
p.48



JOLLY  
p.52



JOLLY  
p.52



NET  
p.54



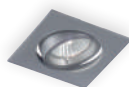
BAZ  
p.56



LOGIN  
p.57



THERA  
p.58



THERA  
p.58



MIRROR  
p.60



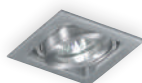
MIRROR  
p.60



MANUKA  
p.62



TOP  
p.63



SOBA  
p.64



PAGE  
p.66



ARGAN  
p.68



ARGAN  
p.68



SMART  
p.70



KINA  
p.72 **NEW**



KIP  
p.74



KIP  
p.74



BYTE  
p.76



TAKA  
p.78



TAG  
p.80



DIGITAL  
p.81



LOOP  
p.82



PIVOT  
p.84

INCASSI PARETE - WALL RECESSED



GONG  
p.88



REQ  
p.90



REQ  
p.90



PAN  
p.92



PAN  
p.92

INCASSI IN GESSO - RECESSED PLASTER



VIRTUAL PLASTER  
p.96 | **NEW**



VIRTUAL PLASTER  
p.96 | **NEW**



LUNA  
p.98



LUNA  
p.98



WIKI  
p.100



AGAR  
p.102



AGAR  
p.102



PADDLE  
p.104 | **NEW**



PADDLE  
p.104 | **NEW**



REDI  
p.106



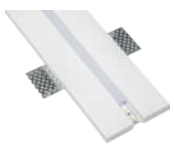
REDI  
p.106



FICO  
p.108



DART  
p.109



MILO  
p.110



STREAM  
p.112



STREAM  
p.112



STREAM  
p.112



STREAM  
p.112

PARETE/PLAFONE - WALL/CEILING



HOLE  
p.118 | **NEW**



VOYAGER  
p.120 | **NEW**



ARGO  
p.122



ARGO  
p.122



ARGO PLASTER  
p.126



ARGO PLASTER  
p.126

# INTERNI - INDOOR



SOBA  
p.128



NASHI  
p.130



TOFU  
p.132 **NEW**



BENDIR  
p.134



MANUKA  
p.136



FOLKS  
p.137 **NEW**



POM  
p.138



BETA  
p.140



KIP  
p.142



KIP  
p.142



KUNA LED  
p.144

## SISTEMI LINEARI E SOSPENSIONI - LINEAR SYSTEM AND SUSPENSION



REMO  
p.148 **NEW**



CIRCUM  
p.152 **NEW**



NISO  
p.156 **NEW**



SMOOTH  
p.158



IKU  
p.160



DRAM  
p.162



DRAM  
p.162



AXIOM  
p.166



SALLY  
p.168



YEN  
p.170



YEN BINARIO  
p.178



YEN RASATO  
p.180

TRIFASE  
THREEPHASE



YEN INCASSO  
p.181



NASHI  
p.188



TOFU  
p.196 **NEW**



CLOVES  
p.202 **NEW**



LOTO  
p.206



BIRR  
p.212



BILL  
p.216



PULA  
p.218



RUBLO LED  
p.222



PESOS LED  
p.223



PIANTANA - FLOOR



NISO PIANTANA  
p.226 | NEW



TOFU PIANTANA  
p.228 | NEW

BINARIO - TRACK



YUGEN  
p.234 | NEW



YUGEN SPOT  
p.240 | NEW



YUGEN HOLE  
p.241 | NEW



YUGEN LINEARE  
p.242 | NEW



YUGEN GLOBE  
p.243 | NEW



YAKI  
p.244



YAKI RASATO  
p.244



YAKI SPOT  
p.252



YAKI HOLE  
p.254 | NEW



YAKI LINEARE  
p.255



GROOVE  
p.256



GROOVE INCASSO  
p.256



SQUASH  
p.268



SQUASH INCASSO  
p.268



HEDIN  
p.276 | NEW



HOLE  
p.280 | NEW



MAAR  
p.282



RONG  
p.288



AXIOM BINARIO  
p.290



MANUKA  
p.292



BENDIR  
p.294



RABAB  
p.296



MARACA KIT  
p.297

## ■ INTERNI - INDOOR

### TESATA - CABLE



WIRE  
p.302



WIRE  
p.303



WIRE  
p.304



WIRE  
p.305



CABLE  
p.310



CABLE  
p.311



CABLE  
p.312



CABLE  
p.313

## ■ ESTERNI - OUTDOOR

### INCASSI TERRA - GROUND RECESSED



SWITCH  
p.318 **NEW**



SETUP  
p.320 **NEW**



SEARCH  
p.322 **NEW**



LINK  
p.324



LINK  
p.324



PASCAL  
p.328



PASCAL  
p.328



SUITE  
p.332



EDI  
p.334



DOLBY  
p.336



DOLBY  
p.336

### INCASSI PARETE - WALL RECESSED



ODYSSEY  
p.340 **NEW**



ODYSSEY  
p.340 **NEW**



ODYSSEY  
p.340 **NEW**



KORA  
p.342



KORA  
p.342



AULOS  
p.344 **NEW**



BLOCK  
p.345



SAX  
p.346



SAX  
p.346



ORION  
p.347

INCASSI PARETE SOFFITTO TERRA - WALL CEILING GROUND RECESSED



ICON  
p.350 | NEW



DURION RASATO  
p.352 | NEW



DURION INCASSO  
p.352 | NEW



DURION PRO  
p.356 | NEW

PARETE/PLAFONE/SOSPENSIONE - WALL/CEILING/SUSPENSION



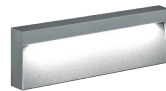
DURION  
p.360 | NEW



DURION PRO  
p.362 | NEW



KIKI  
p.364



KIKI  
p.364



KUBA  
p.366



KUBA  
p.366



GHEBI  
p.370



GHEE  
p.372



SILVER  
p.374



SILVER  
p.374



BORG  
p.378



AVERY  
p.380



AVERY  
p.380



APOLLO  
p.384



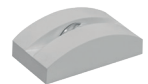
JAMES  
p.386 | NEW



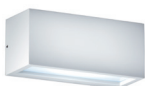
ZAGAT  
p.387



HANG  
p.388



SASH  
p.389



GUAVA  
p.390



RUFY  
p.392



FLINT  
p.394



HORIZON  
p.395



FALCON  
p.396



GALACT  
p.398

## ESTERNI - OUTDOOR



MONO  
p.399



ZIP  
p.400



ZIP  
p.400



DISCOVERY  
p.402



OBOE  
p.404



OBOE  
p.404



TRECK  
p.408



TRECK  
p.408



DUFF  
p.410



OLIVER  
p.411



DRAKE  
p.412



DRAKE  
p.412



ENTER  
p.414



ORION  
p.415



SLASH  
p.416



BLISS  
p.418



BLISS  
p.418



CORTESE  
p.420



CORTESE  
p.420



CORONA  
p.422



CORONA  
p.422



GRILLO  
p.424



GRILLO  
p.424



SPIKE  
p.426 **NEW**



WOODY  
p.428



WOODY  
p.428



CHRIS  
p.430



CHRIS  
p.430

## TERRA/PROIETTORI - BOLLARD/FLOODLIGHT



SWITCH  
p.434 **NEW**



KANA  
p.436



KATA  
p.438



DOT  
p.439



GIBRAN  
p.440



GALACT  
p.441

## OUTDOOR - ESTERNI



BRAD  
p.442 **NEW**



OLIVER  
p.444



HANG  
p.446



TORCH  
p.448 **NEW**



JAMES  
p.449 **NEW**



JULE  
p.450



LARS  
p.452



EDDIE  
p.454



ZAGAT  
p.455



DAG  
p.456



ATLAS  
p.457



PEDRO  
p.458



BLISS  
p.460



WOODY  
p.462



WOODY  
p.462



CHRIS  
p.463

## TECHWORK

### INDUSTRIALE - INDUSTRIAL



INDO  
p.466



DON  
p.470



BALUT  
p.474 **NEW**



DINARO LED  
p.476

# TECHWORK

## MODULARE 60x60 - RECESSED 60x60



DRACMA  
p.482



DRACMA  
p.482



WON  
p.488

## EMERGENZA/SENSORI - EMERGENCY/SENSOR



BACKUP  
p.492 | **NEW**



BACKUP  
p.492 | **NEW**



EXIT  
p.494



EXIT  
p.494



MESHI  
p.498



YOSHI  
p.499

## PROFILI/STRIP/FIBRE - PROFILES/STRIPS/FIBERS



EBI  
p.508 | **NEW**



EBI  
p.510 | **NEW**



EBI  
p.512



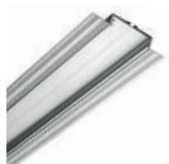
EBI  
p.518



EBI  
p.522



EBI  
p.523



EBI  
p.524



WASABI  
p.526



GINGER  
p.532



SHABU  
p.536



DAIKON  
p.542



DAIKON TUNABLE WHITE  
p.547



DAIKON RGB  
p.548



DAIKON RGB+WHITE  
p.549



DAIKON COB  
p.550 | **NEW**



DAIKON BENDABLE  
p.550 | **NEW**



NEON FLEX  
p.551 | **NEW**












NORI  
p.561

# INDICE ALFABETICO - ALPHABETICAL INDEX










	Pag.		Pag.		Pag.		Pag.
AGAR	102	ENTER	414	MIRROR	60	TOFU	132-196
APOLLO	384	EXIT	494	MONO	399	TOFU PIANTANA	228
ARGAN	68	FALCON	396	NASHI	130-188	TOP	63
ARGO	122	FICO	108	NET	54	TORCH	448
ARGO PLASTER	126	FLINT	394	NISO	156	TRECK	408
ATLAS	457	FOLKS	137	NISO PIANTANA	226	VIRTUAL	42
AULOS	344	GALACT	398-441	NORI	561	VIRTUAL PLASTER	96
AVERY	380	GHEBI	370	OBOE	404	VOYAGER	120
AXIOM	166	GHEE	372	ODYSSEY	340	VOYAGER INCASSO	46
AXIOM BINARIO	290	GIBRAM	440	OLIVER	411-444	WASABI	526
BACKUP	492	GINGER	530	ORION	347-415	WIKI	100
BALUT	474	GONG	88	PADDLE	104	WIRE	300
BAZ	56	GRILLO	424	PAGE	66	WON	488
BENDIR	134-294	GROOVE	256	PAN	92	WOODY	428-462
BETA	140	GUAVA	390	PASCAL	328	YAKI	244
BILL	216	HANG	388-446	PEDRO	458	YAKI HOLE	254
BIRR	212	HEDIN	276	PESOS LED	223	YAKI LINEARE	255
BLISS	418-460	HOLE	118-280	PIVOT	84	YAKI SPOT	252
BLOCK	345	HORIZON	395	POM	138	YEN	170
BORG	378	ICON	350	PULA	218	YOSHI	499
BRAD	442	IKU	160	RABAB	296	YUGEN	234
BYTE	76	INDO	466	REDI	106	YUGEN GLOBE	243
CABLE	308	JAMES	386-449	REMO	148	YUGEN HOLE	241
CHRIS	430-463	JOLLY	52	REQ	90	YUGEN LINEARE	242
CIRCUM	152	JULE	450	RONG	288	YUGEN SPOT	240
CLOVES	202	KANA	436	RUBLO LED	222	ZAGAT	387-455
CORONA	422	KATA	438	RUFY	392	ZIP	400
CORTESE	420	KIKI	364	SALLY	168		
DAG	456	KINA	72	SASH	389		
DAIKON	540	KIP	74-142	SAX	346		
DART	109	KOMPO	32	SEARCH	322		
DIGITAL	81	KORA	342	SETUP	320		
DINARO LED	476	KUBA	366	SHABU	536		
DISCOVERY	402	KUNA LED	144	SILVER	374		
DOLBY	336	LARS	452	SLASH	416		
DON	470	LINK	324	SMART	70		
DOT	439	LOGIN	57	SMOOTH	158		
DRACMA	482	LOOP	82	SOBA	64-128		
DRAKE	412	LOTO	206	SPIKE	426		
DRAM	162	LUNA	98	SQUASH	268		
DUFF	410	MAAR	282	STREAM	112		
DURION	352-360	MANUKA	62-136-292	SUITE	332		
DURION PRO	356-362	MARACA KIT	297	SWITCH	318-434		
EBI	506	MEGA	48	TAG	80		
EDDIE	454	MESHI	498	TAKA	78		
EDI	334	MILO	110	THERA	58		

## INTERNI - INDOOR

		PG.										LED	ATTACCO TRADIZIONALE TRADITIONAL LAMP HOLDER
<b>INCASSI SOFFITTO DOWNLIGHTS</b>													
<b>BASIC</b>	ARGAN	68	•		•								•
	DIGITAL	81	•		•				•		•		•
	KIP	74	•				•	•				•	
	LOGIN	57	•		•				•			•	
	MANUKA	62	•		•		•	•	•		•		•
	MEGA	48	•	•	•							•	
	MIRROR	60	•		•							•	
	NET	54	•						•			•	•
	PAGE	66	•		•								•
	PIVOT	84		•					•		•		•
	THERA	58	•		•				•				•
	TOP	63	•	•	•								•
<b>MEDIUM</b>	BYTE	76	•		•				•		•	•	
	JOLLY	52	•		•				•		•	•	
	KINA	72	•		•		•	•	•		•	•	
	LOOP	82	•		•				•		•	•	
	SOBA	64	•		•				•		•	•	•
	TAG	80	•		•				•		•	•	•
	TAKA	78	•		•				•		•	•	•
	VIRTUAL	42	•		•		•	•	•				•
	VOYAGER INCASSO	46	•				•	•	•			•	
<b>TOP</b>	BAZ	56	•	•	•				•			•	
	KOMPO	32	•				•	•	•		•	•	
	SMART	70			•			•	•			•	
<b>INCASSI PARETE WALL RECESSED</b>													
	PAN	92	•		•							•	
	REQ	90	•		•							•	
<b>TOP</b>	GONG	88	•		•						•		
<b>INCASSI IN GESSO RECESSED PLASTER</b>													
	AGAR	102	•		•								•
	LUNA	98	•		•								•
	REDI	106	•		•								•
WIKI	100	•		•								•	
<b>MEDIUM</b>	FICO	108	•		•				•			•	•
	MILO	110	•		•		•	•	•		•	•	•
	PADDLE	104	•		•		•	•	•			•	•
	STREAM	112	•		•		•	•	•			•	•
	VIRTUAL PLASTER	96	•		•		•	•	•			•	•
<b>TOP</b>	DART	109	•		•						•		












## INTERNI - INDOOR

		PG.										LED	ATTACCO TRADIZIONALE TRADITIONAL LAMP HOLDER
BASIC	<b>PARETE - PLAFONE WALL - CEILING</b>												
	ARGO	122	•		•				•				•
	ARGO PLASTER	126	•		•				•				•
	BENDIR	134	•		•				•				•
	BETA	140	•	•	•		•			•		•	•
	MANUKA	136	•		•		•	•	•		•		•
	POM	138	•	•	•		•					•	•
	KIP	142	•		•		•					•	•
KUNA LED	144	•				•				•	•	•	
MEDIUM	FOLKS	137	•	•			•					•	
	HOLE	118	•				•	•	•		•	•	
	SOBA	128	•		•				•				•
	VOYAGER	120	•				•	•	•			•	
TOP	NASHI	130	•		•		•	•	•			•	
	TOFU	132	•				•	•				•	

BASIC	<b>SISTEMI LINEARI - SOSPENSIONI LINEAR SYSTEM - SUSPENSION</b>												
	BIRR	212	•				•	•				•	•
MEDIUM	AXIOM	166	•		•				•			•	
	BILL	216					•	•				•	
	CLOVES	202					•	•		•		•	
	LOTO	206	•		•		•	•				•	•
	PESOS LED	223					•	•				•	
	PULA	218	•				•	•		•		•	
	RUBLO LED	222					•	•				•	
	SALLY	168	•		•		•	•				•	•
TOP	CIRCUM	152	•		•		•	•	•			•	
	DRAM	162	•		•		•	•	•			•	
	IKU	160	•		•		•	•	•			•	
	NASHI	188	•		•		•	•	•			•	
	NISO	156					•	•	•			•	
	REMO	148	•				•	•	•			•	
	SMOOTH	158	•		•		•	•	•			•	
	TOFU	196	•				•	•	•			•	
	YEN	170	•		•		•	•	•			•	

TOP	<b>PIANTANA FLOOR</b>												
	NISO PIANTANA	226					•	•				•	
	TOFU PIANTANA	228					•	•				•	










## INTERNI - INDOOR

	BINARIO TRACK	PG.										LED	ATTACCO TRADIZIONALE TRADITIONAL LAMP HOLDER
BASIC	BENDIR	294	•		•				•				•
	MANUKA	292	•		•				•		•		•
	MARAKA KIT	297	•		•				•				•
	RABAB	296	•		•				•				•
	SQUASH	268	•		•				•		•		•
MEDIUM	AXIOM BINARIO	290	•		•				•		•	•	
	GROOVE	256	•		•				•		•	•	•
	HOLE	280	•			•		•	•		•	•	•
	MAAR	282	•		•				•		•	•	
TOP	HEDIN	276	•				•	•	•		•	•	
	YAKI	244	•		•			•	•		•	•	
	YAKI SPOT	252	•		•			•	•		•	•	
	YAKI HOLE	254	•			•		•	•		•	•	
	YAKI LINEARE	255	•		•			•	•		•	•	•
	YUGEN	234	•		•		•	•	•		•	•	
	YUGEN SPOT	240	•		•		•	•	•		•	•	
	YUGEN HOLE	241	•		•		•	•	•		•	•	
	YUGEN GLOBE	243	•		•		•	•	•		•	•	
	YUGEN LINEARE	242	•		•		•	•	•		•	•	
RONG	288			•				•		•	•		
TOP	TESATA CABLE												
	CABLE WIRE	308 300	• •		• •				• •		• •	• •	• •

## ESTERNI - OUTDOOR










TOP	INCASSI TERRA GROUND RECESSED												
	DOLBY	336		•	•	•							•
	EDI	334		•		•						•	
MEDIUM	LINK	324	•	•	•						•	•	
	PASCAL	328		•	•						•	•	•
TOP	SEARCH	322		•		•						•	
	SETUP	320		•		•						•	
	SUITE	332		•	•							•	
	SWITCH	318		•		•						•	
BASIC	INCASSI PARETE WALL RECESSED												
	ORION	347		•	•								•
	SAX	346		•	•								•

## ESTERNI - OUTDOOR

		INCASSI PARETE WALL RECESSED	PG.										LED	ATTACCO TRADIZIONALE TRADITIONAL LAMP HOLDER
MEDIUM	AULOS	344		•			•						•	
	BLOCK	345	•	•	•								•	•
	ODYSSEY	340	•	•			•	•					•	
TOP	DURION	352			•								•	
	DURION PRO	356			•		•						•	
	KORA	342	•	•	•								•	
	ICON	350					•		•	•			•	
BASIC	APOLLO	384	•	•	•					•				•
	BLISS	418		•				•						•
	CHRIS	430		•	•									•
	CORONA	422		•				•						•
	CORTESE	420		•			•	•						•
	DRAKE	412		•				•						•
	DUFF	410		•	•			•						•
	JAMES	386		•			•							•
	MONO	399	•	•				•					•	•
	ORION	415		•										•
	SPIKE	426		•										•
	TRECK	408		•	•									•
	WOODY	428		•	•									•
	MEDIUM	BORG	378	•	•	•					•			•
DISCOVERY		402		•	•								•	•
GALACT		398		•									•	•
GHEBI		370	•	•	•					•			•	•
GHEE		372	•	•	•					•			•	•
GUAVA		390	•	•	•								•	•
HANG		388		•	•								•	•
HORIZON		395		•	•								•	•
KIKI		364		•	•								•	•
KUBA		366	•	•	•					•			•	•
OBOE		404		•	•			•					•	•
OLIVER		411		•	•								•	•
SASH		389		•	•		•						•	•
SLASH		416		•	•								•	•
ZAGAT		387		•	•								•	•
ZIP	400	•	•									•	•	
TOP	AVERY	380	•	•	•					•			•	•
	DURION	360		•									•	•
	DURION PRO	362		•		•							•	•
	ENTER	414		•	•								•	•
	FALCON	396		•			•						•	•
	FLINT	394		•				•					•	•
	GRILLO	424		•	•				•				•	•
	RUFY	392	•	•	•								•	•
	SILVER	374	•	•	•					•			•	•

## ESTERNI - OUTDOOR

TERRA-PROIETTORI  
BOLLARD-FLOODLIGHT

	PG.										LED	ATTACCO TRADIZIONALE TRADITIONAL LAMP HOLDER
BASIC	BLISS	460	•			•						•
	CHRIS	463	•	•	•	•						•
	GIBRAN	440	•									•
	JAMES	449	•			•						•
	KATA	438	•	•				•				•
	PEDRO	458	•	•								•
	WOODY	462	•				•					•
MEDIUM	BRAD	442	•		•						•	
	DOT	439	•	•							•	
	EDDIE	454	•	•							•	
	GALACT	441	•				•					•
	HANG	446	•	•			•				•	
	KANA	436	•	•				•	•		•	
	LARS	452	•	•							•	
	OLIVER	444	•	•							•	
	ZAGAT	455	•	•							•	
TOP	ATLAS	457	•			•						•
	DAG	456	•	•								•
	JULE	450	•	•								•
	SWITCH	434	•			•					•	
	TORCH	448	•								•	

## TECHWORK

	INDUSTRIALE INDUSTRIAL	PG.										LED	ATTACCO TRADIZIONALE TRADITIONAL LAMP HOLDER
<b>BASIC</b>	DINARO LED	476	•	•			•			•		•	
	DON	470		•			•			•		•	
<b>MEDIUM</b>	BALUT	474					•			•		•	
<b>TOP</b>	INDO	466					•			•		•	

	MODULARE 60x60 RECESSED 60x60												
<b>BASIC</b>	DRACMA	482			•		•	•	•			•	
<b>MEDIUM</b>	WON	488					•	•				•	

	EMERGENZA-SENSORI EMERGENCY-SENSOR												
<b>BASIC</b>	MESHI	498		•			•			•			
<b>MEDIUM</b>	BACKUP	492			•		•	•	•			•	
	EXIT	494			•		•			•	•	•	
	YOSHI	499	•	•			•			•			

## PROFILI/STRIP/FIBRE - PROFILES/STRIPS/FIBERS

<b>BASIC</b>	GINGER	530	•	•	•		•		•		•	•	
	SHABU	536	•	•	•		•		•		•	•	
	WASABI	526	•	•	•		•	•	•		•	•	
<b>MEDIUM</b>	DAIKON	540	•	•	•		•	•	•		•	•	
	EBI	506	•	•	•		•	•	•		•	•	
<b>TOP</b>	NORI	560	•		•				•				•

INTERNI INDOOR

**INCASSI**  
SOFFITTO

**PARETE  
PLAFONE**

**SISTEMI LINEARI  
SOSPENSIONI**

**PIANTANA**

**BINARIO**

**TESATA**

**RECESSED**  
CEILING

NEW



## KOMPO

Faretto ad incasso modulare componibile, costituito da modulo LED, cornice in alluminio e accessori.

Modulo LED orientabile per direzionare il fascio luminoso a piacimento.

Disponibile in tre potenze e misure per i modelli orientabili (7W, 18W e 33W) e una per il modello wall washer (16W).

Disponibile con diverse aperture del fascio luminoso, tre temperature colore (2700K, 3000K e 4000K) e nelle versioni CRI $\geq$ 90 e CRI $\geq$ 95. In virtù dell'ottima resa cromatica il prodotto è adatto per la progettazione di negozi ed ambienti retail, spazi museali e sacri, oltre che per il contesto abitativo.

Cornice in alluminio tonda o quadrata, proposta nella versione con frame bianco visibile o rasato nel soffitto. Riflettori interni in policarbonato disponibili in cinque finiture colore (bianco, nero, rame, oro e cromo) che impreziosiscono il prodotto e gli danno un aspetto maggiormente decorativo.

Accessorio pinhole per ottenere un'illuminazione puntuale degli oggetti e che esalti i dettagli dell'ambiente circostante.

Alimentatore on/off, dimmerabile o dali da ordinare separatamente e installare in remoto per una più facile manutenzione.

Recessed adjustable luminaire with LED module, aluminium frame and accessories.

Orientable LED module that allows directing light beam.

Available in three different powers and sizes for adjustable versions (7W, 18W e 33W) and one for the wall washer version (16W).

Available with different beam angles, three different colour temperatures (2700K, 3000K and 4000K) and in version CRI $\geq$ 90 or CRI $\geq$ 95. Thanks to its excellent colour rendering the product is suitable not only for houses but also for shops and retail areas, museums and sacred buildings.

Round or square aluminium frame, with visible white frame or frameless, recessed in the ceiling. Polycarbonate internal reflectors available in five different finishes (white, black, bronze, gold and chrome) that give a more decorative shape to the product.

Pinhole is available for a concentrated light emission which enhances specific items of the environment.

Driver available in on/off, dimmable or DALI versions to be ordered separately, allowing an easy installation and maintenance.





50.000 h



LIFETIME

MacAdam (SDCM) 2-step  
LED CREE



**7W**  
78mm  
**18W**  
100mm  
**33W**  
150mm



2700 K  
3000 K  
4000 K

CRI90  
CRI95

15°  
24°  
30°  
36°  
50°

alim. driver ON-OFF  
alim. driver DIM  
alim. driver DALI-PUSH

**FORMA TONDA O QUADRATA**  
ROUND OR SQUARE SHAPE



**GHIERA SENZA CORNICE**  
FRAMELESS RING



**GHIERA CON CORNICE**  
FRAME RING



**GHIERA SENZA CORNICE**  
FRAMELESS RING



**GHIERA CON CORNICE**  
FRAME RING

**RIFLETTORE**  
REFLECTOR

**PINHOLE**

per ottenere illuminazione puntuale  
to get punctual lighting



bianco white

**COLORATO**  
COLORED



bianco white



nero black



oro gold



rame copper



cromo chrome

**RIFLETTORE**  
REFLECTOR

**PINHOLE**

per ottenere illuminazione puntuale  
to get punctual lighting



bianco white

**COLORATO**  
COLORED



bianco white



nero black



oro gold



rame copper



cromo chrome

16W  
150mm



2700 K	CRI90	alim. driver ON-OFF alim. driver DIM alim. driver DALI-PUSH
3000 K		
4000 K		

FORMA TONDA  
ROUND SHAPE



GHIERA SENZA CORNICE  
FRAMELESS RING



GHIERA CON CORNICE  
FRAME RING

ESEMPI DI COMPOSIZIONE COMPOSITION EXAMPLES

MODULO LED ORIENTABILE ADJUSTABLE LED MODULE

KOM07309524



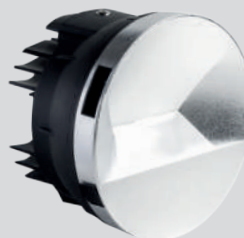
KOM07FT



KOM07RTRA

MODULO LED WALL WASHER WALL WASHER LED MODULE

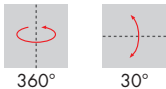
KOM163090WW



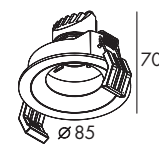
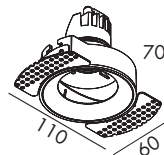
KOM33FT

7W - MODULO LED LED MODULE

PROGETTA MI UGR<19 CRI≥95

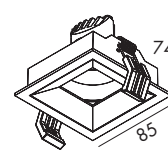
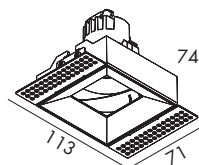


Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Ottica Optics	Dimensioni mm Dimensions mm
<b>CRI90</b>					
KOM07279024	2700	650	7W - 700mA	24°	Ø65 x 65
KOM07309024	3000	700	7W - 700mA	24°	Ø65 x 65
KOM07409024	4000	750	7W - 700mA	24°	Ø65 x 65
KOM07279036	2700	650	7W - 700mA	36°	Ø65 x 65
KOM07309036	3000	700	7W - 700mA	36°	Ø65 x 65
KOM07409036	4000	750	7W - 700mA	36°	Ø65 x 65
<b>CRI95</b>					
KOM07279524	2700	650	7W - 700mA	24°	Ø65 x 65
KOM07309524	3000	670	7W - 700mA	24°	Ø65 x 65
KOM07409524	4000	720	7W - 700mA	24°	Ø65 x 65
KOM07279536	2700	650	7W - 700mA	36°	Ø65 x 65
KOM07309536	3000	670	7W - 700mA	36°	Ø65 x 65
KOM07409536	4000	720	7W - 700mA	36°	Ø65 x 65



Φ foro hole Ø78

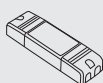
Φ foro hole Ø78



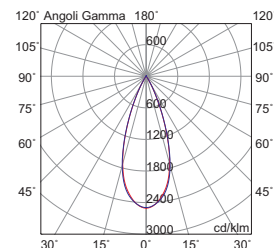
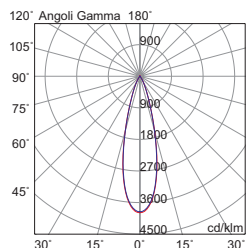
Φ foro hole 78x78

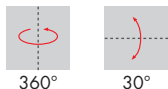
Φ foro hole 78x78

Accessorio Accessory

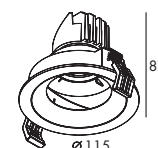
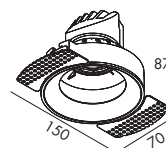


alimentatore LED  
LED driver  
pag.40



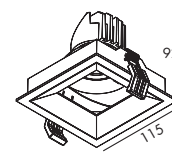
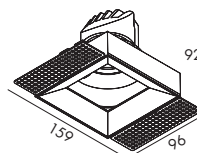


Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Ottica Optics	Dimensioni mm Dimensions mm
<b>CRI90</b>					
KOM18279015	2700	1850	18W - 500mA	15°	Ø86 x 75
KOM18309015	3000	1950	18W - 500mA	15°	Ø86 x 75
KOM18409015	4000	2250	18W - 500mA	15°	Ø86 x 75
KOM18279030	2700	1850	18W - 500mA	30°	Ø86 x 75
KOM18309030	3000	1950	18W - 500mA	30°	Ø86 x 75
KOM18409030	4000	2250	18W - 500mA	30°	Ø86 x 75
KOM18279050	2700	1850	18W - 500mA	50°	Ø86 x 75
KOM18309050	3000	1950	18W - 500mA	50°	Ø86 x 75
KOM18409050	4000	2250	18W - 500mA	50°	Ø86 x 75
<b>CRI95</b>					
KOM18279515	2700	1750	18W - 500mA	15°	Ø86 x 75
KOM18309515	3000	1880	18W - 500mA	15°	Ø86 x 75
KOM18409515	4000	2150	18W - 500mA	15°	Ø86 x 75
KOM18279530	2700	1750	18W - 500mA	30°	Ø86 x 75
KOM18309530	3000	1880	18W - 500mA	30°	Ø86 x 75
KOM18409530	4000	2150	18W - 500mA	30°	Ø86 x 75
KOM18279550	2700	1750	18W - 500mA	50°	Ø86 x 75
KOM18309550	3000	1880	18W - 500mA	50°	Ø86 x 75
KOM18409550	4000	2150	18W - 500mA	50°	Ø86 x 75



foro hole Ø 100

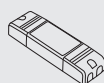
foro hole Ø 100



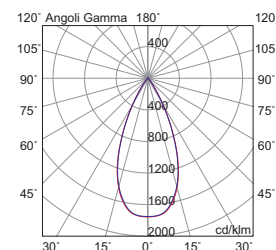
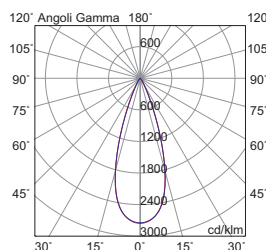
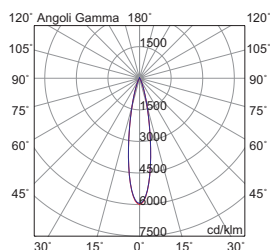
foro hole 102 x 102

foro hole 102 x 102

Accessorio Accessory

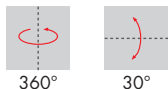


alimentatore LED  
LED driver  
pag.40

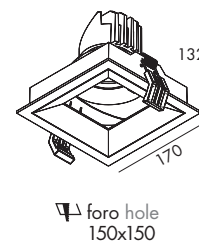
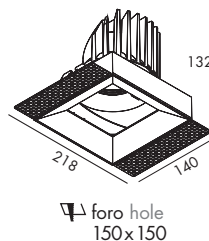
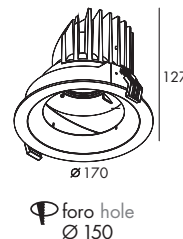
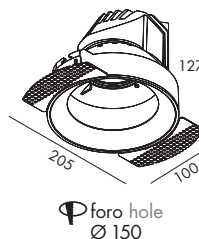


33W - MODULO LED LED MODULE

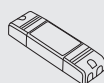
PROGETTA MI UGR<19 CRI≥95



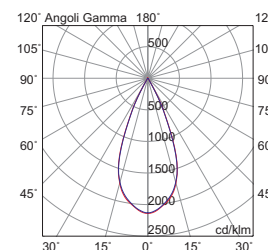
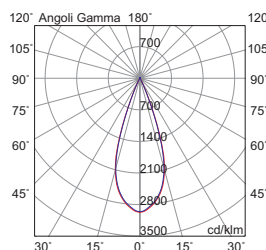
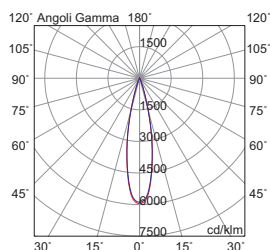
Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Optica Optics	Dimensioni mm Dimensions mm
<b>CRI90</b>					
KOM33279015	2700	3800	33W - 900mA	15°	Ø130 x 110
KOM33309015	3000	3900	33W - 900mA	15°	Ø130 x 110
KOM33409015	4000	4100	33W - 900mA	15°	Ø130 x 110
KOM33279030	2700	3800	33W - 900mA	30°	Ø130 x 110
KOM33309030	3000	3900	33W - 900mA	30°	Ø130 x 110
KOM33409030	4000	4100	33W - 900mA	30°	Ø130 x 110
KOM33279050	2700	3800	33W - 900mA	50°	Ø130 x 110
KOM33309050	3000	3900	33W - 900mA	50°	Ø130 x 110
KOM33409050	4000	4100	33W - 900mA	50°	Ø130 x 110
<b>CRI95</b>					
KOM33279515	2700	3650	33W - 900mA	15°	Ø130 x 110
KOM33309515	3000	3780	33W - 900mA	15°	Ø130 x 110
KOM33409515	4000	3950	33W - 900mA	15°	Ø130 x 110
KOM33279530	2700	3650	33W - 900mA	30°	Ø130 x 110
KOM33309530	3000	3780	33W - 900mA	30°	Ø130 x 110
KOM33409530	4000	3950	33W - 900mA	30°	Ø130 x 110
KOM33279550	2700	3650	33W - 900mA	50°	Ø130 x 110
KOM33309550	3000	3780	33W - 900mA	50°	Ø130 x 110
KOM33409550	4000	3950	33W - 900mA	50°	Ø130 x 110



Accessorio Accessory



alimentatore LED  
LED driver  
pag.40

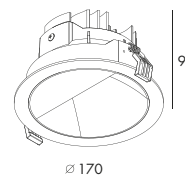
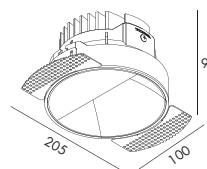


16W - MODULO LED LED MODULE  
WALL WASHER

PROGETTA MI      IP20 CE

INCASSI INTERNI  
INDOOR RECESSED

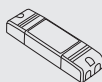
Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KOM162790WW</b>	2700	1420	16W - 500mA	Ø137 x 93
<b>KOM163090WW</b>	3000	1560	16W - 500mA	Ø137 x 93
<b>KOM164090WW</b>	4000	1780	16W - 500mA	Ø137 x 93



foro hole  
Ø 150

foro hole  
Ø 150

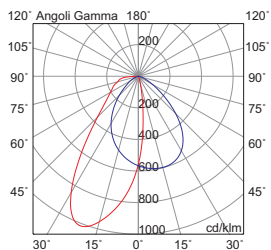
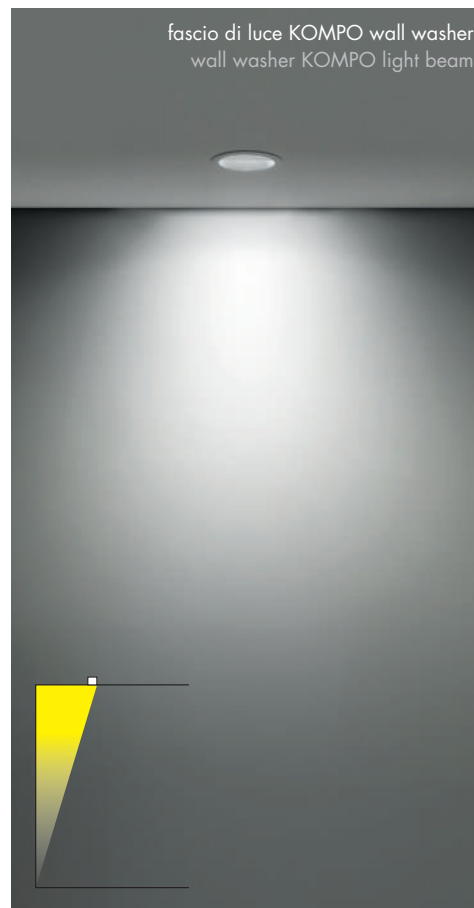
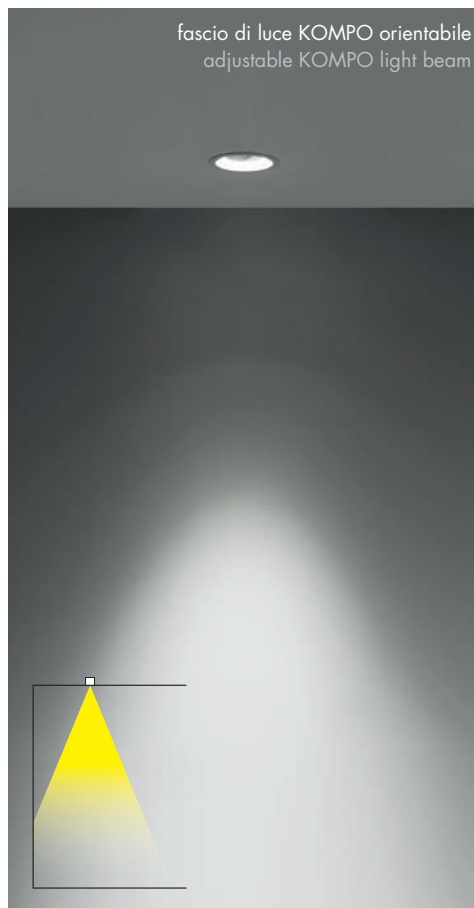
Accessorio Accessory



alimentatore LED  
LED driver  
pag.40

fascio di luce KOMPO orientabile  
adjustable KOMPO light beam

fascio di luce KOMPO wall washer  
wall washer KOMPO light beam



**ACCESSORI FORMA TONDA ROUND SHAPE ACCESSORIES**

**RIFLETTORE PIN HOLE PIN HOLE REFLECTOR**

per ottenere illuminazione puntuale  
to get punctual lighting



bianco white

7W - **KOM07PHTB**  
18W - **KOM18PHTB**  
33W - **KOM33PHTB**

**GHIERA SENZA CORNICE FRAMELESS RING**



7W **KOM07FLT**  
18W **KOM18FLT**  
33W **KOM33FLT**  
16W WALL WASHER **KOM33FLT**

**RIFLETTORI COLORATI COLORED REFLECTOR**



bianco white

7W - **KOM07RTB**  
18W - **KOM18RTB**  
33W - **KOM33RTB**



nero black

7W - **KOM07RTN**  
18W - **KOM18RTN**  
33W - **KOM33RTN**

**GHIERA CON CORNICE FRAME RING**



7W **KOM07FT**  
18W **KOM18FT**  
33W **KOM33FT**  
16W WALL WASHER **KOM33FT**



oro gold

7W - **KOM07RTOR**  
18W - **KOM18RTOR**  
33W - **KOM33RTOR**



rame copper

7W - **KOM07RTRA**  
18W - **KOM18RTRA**  
33W - **KOM33RTRA**



cromo chrome

7W - **KOM07RCTR**  
18W - **KOM18RCTR**  
33W - **KOM33RCTR**

**ALIMENTATORI ON/OFF ON/OFF POWER SUPPLY**



**TS.KOM07**  
10W 220-240V 350mA



**TS.KOM18**  
20W 220-240V 500mA



**TS.KOM33**  
38W 220-240V 900mA

**ALIMENTATORI DIMMER IGBT IGBT DIMMER POWER SUPPLY**



**TS.KOM071618DIM**  
12W-250mA/20W-900mA,  
dimmer a "taglio di fase" IGBT  
dimmer "phae cut" IGBT



**TS.KOM07DA**  
12W-250mA/20W-700mA,  
dimmer DALI e DALI2



**TS.KOM161833DA**  
19W-350mA/50W-1200mA,  
dimmer DALI/DALI2, PUSH, 0/1-10V



**RIFLETTORE PIN HOLE PIN HOLE REFLECTOR**

per ottenere illuminazione puntuale  
to get punctual lighting



7W - **KOM07PHQB**  
18W - **KOM18PHQB**  
33W - **KOM33PHQB**

bianco white

**GHIERA SENZA CORNICE FRAMELESS RING**



7W **KOM07FLQ**  
18W **KOM18FLQ**  
33W **KOM33FLQ**

**RIFLETTORI COLORATI COLORED REFLECTOR**



7W - **KOM07RQB**  
18W - **KOM18RQB**  
33W - **KOM33RQB**

bianco white



7W - **KOM07RQN**  
18W - **KOM18RQN**  
33W - **KOM33RQN**

nero black



7W - **KOM07RQOR**  
18W - **KOM18RQOR**  
33W - **KOM33RQOR**

oro gold



7W - **KOM07RQRA**  
18W - **KOM18RQRA**  
33W - **KOM33RQRA**

rame copper



7W - **KOM07RQCR**  
18W - **KOM18RQCR**  
33W - **KOM33RQCR**

cromo chrome

**GHIERA CON CORNICE FRAME RING**



7W **KOM07FQ**  
18W **KOM18FQ**  
33W **KOM33FQ**

**COMPATIBILITA' ALIMENTATORE-PRODOTTI POWER SUPPLY-PRODUCT COMPATIBILITY**

	TS.KOM07 ON/OFF	TS.KOM18 ON/OFF	TS.KOM33 ON/OFF	TS.KOM071618DIM DIMMER IGBT	TS.KOM07DA DALI	TS.KOM161833DA DALI
7W	●			●	●	
18W		●		●		●
33W			●			●
16W WALL WASHER		●		●		●

Consigliamo un alimentatore per faretto, per una pratica manutenzione. La compatibilità tra faretti e alimentatori è in funzione della tensione di uscita. Per gli alimentatori regolabili con taglio di fase verificare la compatibilità consultando la scheda tecnica del prodotto.

We recommend a single power supply per downlight for practical maintenance. Compatibility between downlights and power supplies depends on the output voltage. For phase cut power supplies check the compatibility by consulting the product data sheet.

NEW



## VIRTUAL

Faretto ad incasso tondo e quadrato con ottica arretrata.

Proposto nella versione 220V con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in alluminio verniciato proposta in finitura bianca o nera.

Riflettore interno disponibile in cinque finiture colore (bianco, nero, cromo, oro e bronzo) che impreziosiscono il prodotto e gli danno un aspetto maggiormente decorativo, in grado anche di adattarsi a qualunque stile e ambiente.

Disponibili accessori per modellare il fascio di luce.

Round or square recessed LED downlight with recessed light source.

Available with 220V GU10 lamp holder that allows mounting the LED or energy saving lamp .

Aluminium body in white or black finish.

Internal reflector available in five finishes (white, black, chrome, gold and bronze) adaptable at every style and environment, giving a more decorative shape to the product.

Accessories available for adapting light emission.



VIRTUAL TONDO  
ROUND VIRTUAL

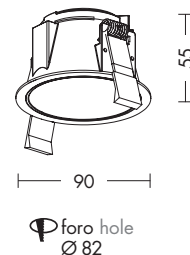
A-A\*\* 220/240V IP20 CE

Codice Code	Finitura cornice Frame finishing		Potenza Wattage	Dimensioni mm Dimensions mm
<b>VIR002BXX</b>	bianco white	GU10	1x13W LED max	Ø90 x 55
<b>VIR002NXX</b>	nero black	GU10	1x13W LED max	Ø90 x 55



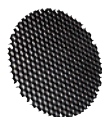
compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

0,2 Kg



ACCESSORI ACCESSORIES

**VIR010**  
Honey Comb



anti-abbagliamento  
anti-glare

**VIR011**  
Softening Glass



effetto di luce diffusa  
diffused light effect

ESEMPIO DI COMPOSIZIONE COMPOSITION EXAMPLE



**VIR002BOR**



**VIR002NB**

**B:** la prima lettera si riferisce alla cornice del faretto (B/bianco - N/nero)  
the first letter refers to the spotlight frame (B/white - N/black)

**OR:** la seconda desinenza si riferisce al riflettore interno (vedi sotto)  
the second ending refers to the internal reflector (see below)

Finiture riflettore Reflector finishing



**B**  
bianco white



**N**  
nero black



**CR**  
cromo chrome



**OR**  
oro gold



**BZ**  
bronzo bronze

**VIRTUAL QUADRATO**  
SQUARE VIRTUAL

A-A\*\* 220/240V IP20 CE

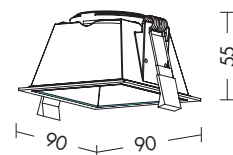


Codice Code	Finitura cornice Frame finishing		Potenza Wattage	Dimensioni mm Dimensions mm
<b>VIR001BXX</b>	bianco white	GU10	1x13W LED max	90 x 90 x 55
<b>VIR001NXX</b>	nero black	GU10	1x13W LED max	90 x 90 x 55



compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

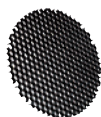
0,2 Kg



foro hole  
82x82

ACCESSORI ACCESSORIES

**VIR010**  
Honey Comb



anti-abbagliamento  
anti-glare

**VIR011**  
Softening Glass



effetto di luce diffusa  
diffused light effect

ESEMPIO DI COMPOSIZIONE COMPOSITION EXAMPLE



**VIR001BZ**



**VIR001NCR**

**B:** la prima lettera si riferisce alla cornice del faretto (B/bianco - N/nero)  
the first letter refers to the spotlight frame (B/white - N/black)

**BZ:** la seconda desinenza si riferisce al riflettore interno (vedi sotto)  
the second ending refers to the internal reflector (see below)

Finiture riflettore Reflector finishing



**B**  
bianco white



**N**  
nero black



**CR**  
cromo chrome



**OR**  
oro gold



**BZ**  
bronzo bronze

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



32 32

riflettore in policarbonato nero  
black polycarbonate optic

lente in PMMA  
PMMA lens

LED di potenza su supporto Metal core  
Power LED on Metal core heat sink

## VOYAGER INCASSO



Apparecchio LED ad incasso a luce diretta per cartongesso, installabile a soffitto.

Struttura in alluminio estruso dalla forma squadrata verniciata con polveri epossidiche.

Modulo luminoso composto da un LED di potenza, lente in PMMA e riflettore in policarbonato per un'alta performance di rendimento luminoso con un eccellente comfort visivo (UGR<9), garantendo quindi una bassa luminanza.

Corredato di alimentatore LED da installare in remoto.

Disponibile in due dimensioni e relative potenze, in due temperature colore (3000K e 4000K) e in due finiture (nero e bianco).

LED recessed luminaire with direct light emission for plasterboard ceiling.

Square-shaped extruded aluminium body, painted with epoxy powders.

Lighting module composed by a power LED, a PMMA lens and a painted optic which provides a high light performance, an excellent visual comfort ensuring incredible low luminance values (UGR<9).

Remote LED driver supplied.

Available in two sizes and related powers, in two gradations (3000K and 4000K) and in two finishes (white and black).



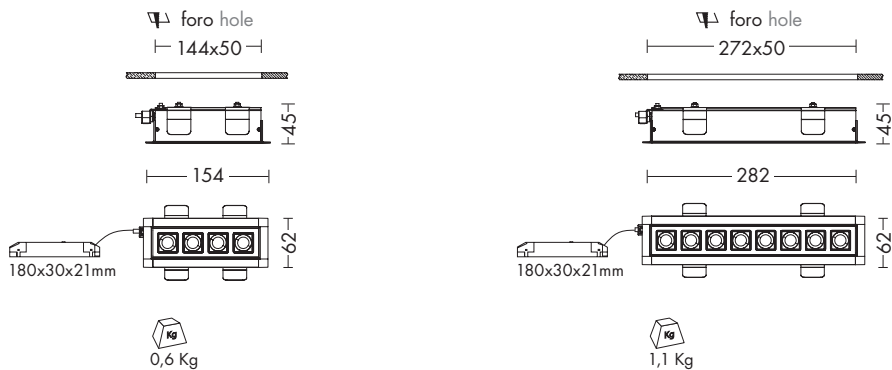
versione plafone  
ceiling version

pag.120

INCASSO RECESSED



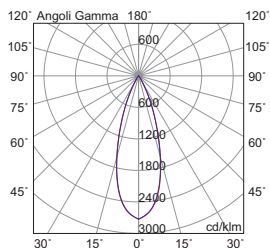
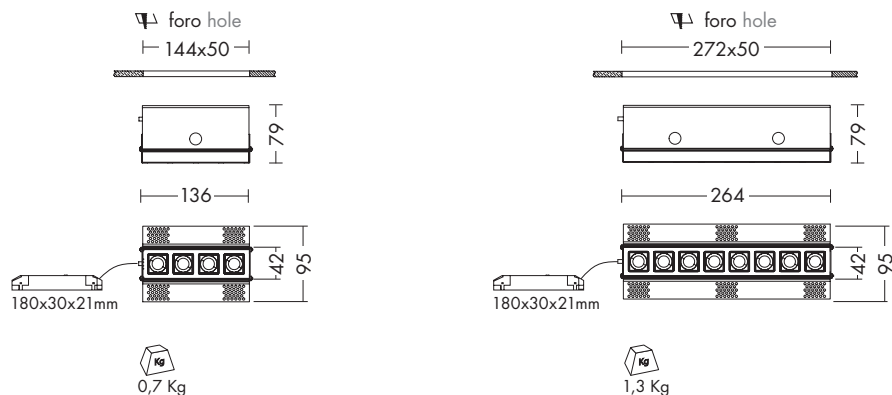
Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>VOY001XX</b>	3000K	912	8W	154 x 62 x 45
<b>VOY002XX</b>	4000K	960	8W	154 x 62 x 45
<b>VOY003XX</b>	3000K	1824	16W	282 x 62 x 45
<b>VOY004XX</b>	4000K	1920	16W	282 x 62 x 45



RASATO FRAMELESS RECESSED



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>VOY005XX</b>	3000K	912	8W	136 x 95 x 79
<b>VOY006XX</b>	4000K	960	8W	136 x 95 x 79
<b>VOY007XX</b>	3000K	1824	16W	264 x 95 x 79
<b>VOY008XX</b>	4000K	1920	16W	264 x 95 x 79



Finiture Finishing



Personalizzabile nella versione DALI.  
Customizable in DALI version.





## MEGA

Faretto LED ad incasso tondo o quadrato per cartongesso e muratura, installabile anche in esterno grazie al grado di protezione IP65.

Struttura in metallo e diffusore in vetro satinato. In virtù del ridotto spessore è consigliato per spazi ristretti.

Disponibile in tre finiture (bianco, cromo e nickel opaco) e due temperature colore (3000K e 4000K).

Corredato di alimentatore LED da installare in remoto.

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Round or square LED downlight for plaster and stonework, suitable for outdoor installation thanks to the protection degree IP65.

Metal body and satin glass diffuser. Compact body suitable to mount in small areas.

Available in three finishes (white, chrome and matt nickel) and two gradations (3000K and 4000K).

Remote LED driver supplied.

Casting box as accessory to be ordered separately (pag.590)

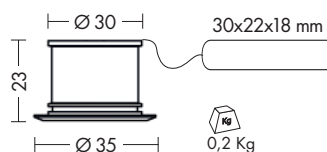
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).





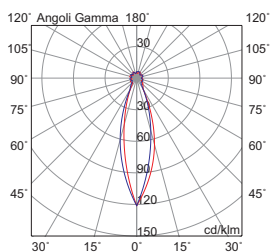
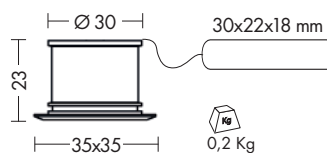
**45°** **A-A\*\*** **220/240V** **CRl≥80** **IP65** **CE**

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>20006-XX-C</b>	3000K	100	1W	Ø35 x 23
<b>20006-XX-F</b>	4000K	110	1W	Ø35 x 23



**45°** **A-A\*\*** **220/240V** **CRl≥80** **IP65** **CE**

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>20006Q-XX-C</b>	3000K	100	1W	35 x 35 x 23
<b>20006Q-XX-F</b>	4000K	110	1W	35 x 35 x 23



**Finiture** Finishing

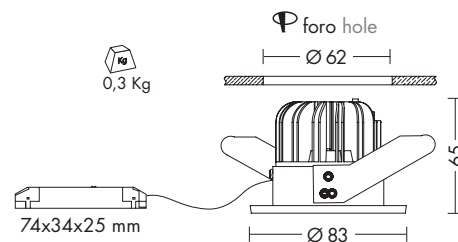




A-A\*\* 220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>20005-XX-C</b>	3000	425	5W	Ø83 x 65
<b>20005-XX-F</b>	4000	450	5W	Ø83 x 65

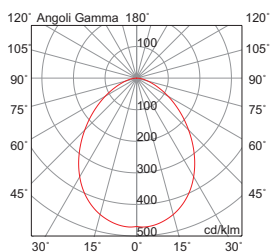
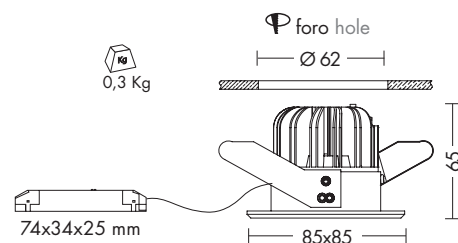
installabile solo a soffitto recessed ceiling only



A-A\*\* 220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>20005Q-XX-C</b>	3000	425	5W	85 x 85 x 65
<b>20005Q-XX-F</b>	4000	450	5W	85 x 85 x 65

installabile solo a soffitto recessed ceiling only



Finiture Finishing



Accessorio Accessory



**cod. MT.3** - pag.590  
cassaforma per muratura  
casting box





# JOLLY

Faretto LED ad incasso tondo o quadrato, orientabile su un unico asse di  $\pm 20^\circ$ . Modulo singolo con LED da 1x3W con apertura fascio a  $30^\circ$ .

Struttura in alluminio. Disponibile in due temperature colore (3000K e 4000K) e nella versione a uno o due elementi.

Necessita di alimentatore LED da installare in remoto (pag.564).

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Square or round LED downlight adjustable on a single  $\pm 20^\circ$  axis. 1x3W (single module),  $30^\circ$  beam angle.

Aluminium body. Available in two gradations (3000K and 4000K), with one or two elements.


Remote LED driver to be ordered separately (pag.564).

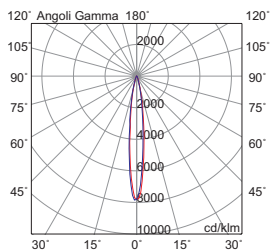
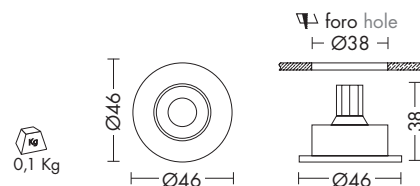
Casting box available as accessory to be ordered separately (pag.590).



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>6558-30-C</b>	3000K	290	1x3W - 700mA	Ø46 x 38
<b>6558-30-F</b>	4000K	320	1x3W - 700mA	Ø46 x 38



 **cod. MT.2 - MT.3** - pag.590  
cassaforma per muratura casting box

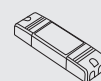


## Finiture Finishing



alluminio satinato satin aluminium

## Accessorio Accessory



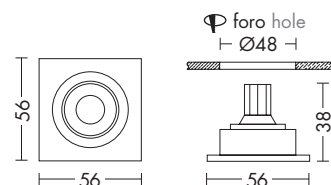
alimentatore LED - pag.564  
LED driver



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>6555-30-C</b>	3000K	290	1x3W - 700mA	56 x 56 x 38
<b>6555-30-F</b>	4000K	320	1x3W - 700mA	56 x 56 x 38

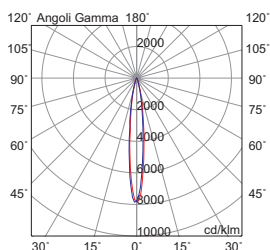
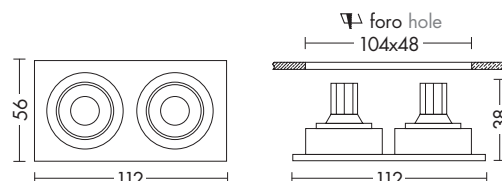
**cod. MT.2 - MT.3 - pag.590**  
 cassaforma per muratura casting box

0,1 Kg



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>6556-30-C</b>	3000K	600	2x3W - 700mA	112 x 56 x 38
<b>6556-30-F</b>	4000K	640	2x3W - 700mA	112 x 56 x 38

0,2 Kg

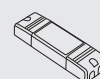


**Finiture** Finishing



alluminio satinato satin aluminium

**Accessorio** Accessory



alimentatore LED - pag.564  
LED driver



## NET

Faretto ad incasso proposto a LED (3W, 3000K) e a 12V (con attacco G4).

Struttura in metallo e diffusore in vetro satinato. In virtù del ridotto spessore è consigliato per spazi ristretti.

Disponibile in quattro finiture (bianco, cromo, nero ed oro lucido).

Versione LED con ottima resa cromatica (CRI $\geq$ 85) e corredata di alimentatore da installare in remoto.

La versione 12V necessita di alimentatore da installare in remoto (pag.565-570).

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Downlight available in LED version (3W, 3000K) and 12V version (G4 lamp holder).

Metal body and satin glass diffuser. Thanks to its reduced depth, it is ideal for narrow spaces.

Available in four finishes (white, chrome, black, and polished gold).

LED version has an excellent colour rendering (CRI $\geq$ 85).

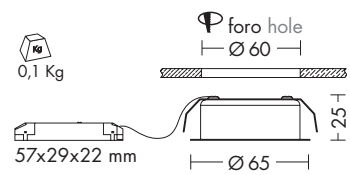
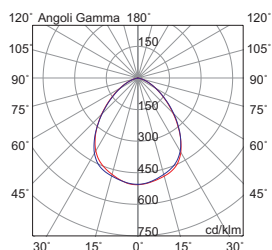
Remote LED driver supplied, 12V remote driver to be ordered separately (pag.565-570).

Casting box available as accessory to be ordered separately (pag.590).



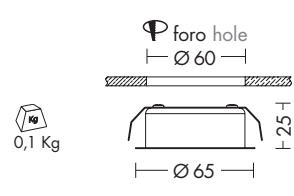
220/240V

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>5120-XX-LED</b>	3000K	255	3W	Ø65 x 25



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>5120-XX</b>	G4	1x14W max	Ø65 x 25

alimentatore 12V 12V driver pag.565-570



**Finiture** Finishing



**Accessorio** Accessory

**cod. MT.3** - pag.590  
cassaforma per muratura  
casting box



# BAZ

Faretto LED ad incasso RGB, con ottica a 50° installabile a parete o soffitto.

Struttura in ottone cromato con lente in vetro.

Grazie al grado di protezione IP44, può essere installato in ambienti con elevata polvere ed umidità.

Necessita di alimentatore LED TS.412 da installare in remoto (pag.568).

Cassaforma per installazione in muratura da ordinare come accessorio.

Disponibili cavi precablati per connessione rapida da ordinare separatamente.

Cavo di alimentazione incluso.

Ceiling and wall RGB LED downlight, 50° beam angle.

Chrome brass body with glass lens.

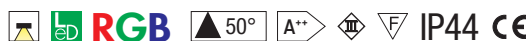
Thanks to its IP44 protection degree it is suitable for installation in damp and dusty environments.

Remote LED driver TS.412 to be ordered separately (pag.568).

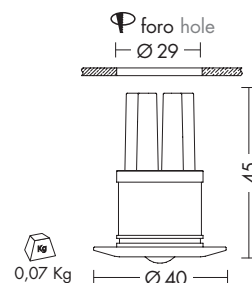
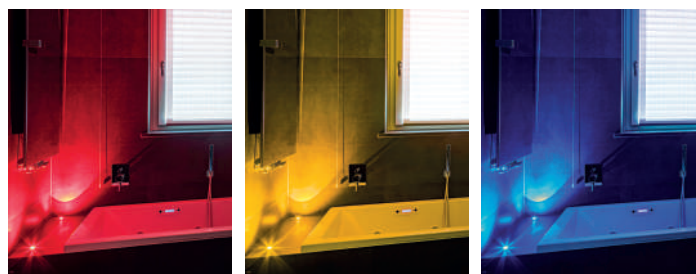
Casting box available as accessory to be ordered separately.

Pre-wired cables for quick connection are available as accessories to be ordered separately.




Power cable included.



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>8856</b>	RGB	110	1,9W - 220mA	Ø40 x 45



Cavi precablati per connessione rapida Pre-wired cables for quick connection

-  **MT.8856-1** cavo 3 poli (R-V-L) precablato con 1 connettore maschio, lunghezza 1,5 mt. pre-wired 3-pole cable (R-V-L) with 1 plug connector, length,5 mt.
-  **MT.8856-2** cavo 3 poli (R-V-L) precablato con 2 connettori maschio, lunghezza 1,5 mt. pre-wired 3-pole cable (R-V-L) with 2 plug connectors, length,5 mt.
-  **MT.8856-3** cavo 3 poli (A-B-N) precablato con 1 connettore maschio, lunghezza 1,5 mt. pre-wired 3-pole cable (A-B-N) with 1 plug connector, length,5 mt.

## Colori dei cavi Wires colors

- A = arancio orange
- B = bianco white
- L = blu blue
- N = nero black
- R = rosso red
- V = verde green

## Finiture Finishing



ottone cromato chrome brass

## Accessorio Accessory



**cod. TS.412** - pag.568  
Kit alimentatore LED e controller  
LED driver and controller kit



**cod. MT.8856**  
cassaforma per muratura / casting box  
Ø60x69



RESTYLE



# LOGIN

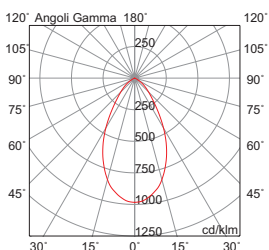
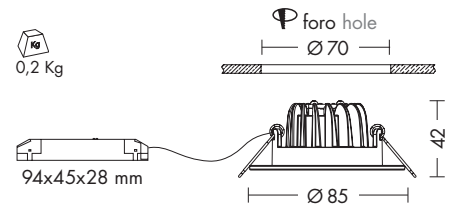
Faretto LED ad incasso orientabile su un asse di  $\pm 25^\circ$  e dimmerabile.  
 Struttura in pressofusione di alluminio e diffusore in policarbonato trasparente.  
 LED COB integrato, corredato di alimentatore LED da installare in remoto.  
 Disponibile in tre finiture (bianco, grigio e nero) e due temperature colore (3000K e 4000K).  
 Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Dimmable LED downlight, adjustable  $\pm 25^\circ$  on single axis.  
 Die-cast aluminium body with clear polycarbonate diffuser.  
 COB LED integrated, remote LED driver supplied.  
 Available in three finishes (white, grey and black) and in two gradations (3000K and 4000K).  
 Casting box available as accessory to be ordered separately (pag.590).

INCASSI INTERNI  
INDOOR RECESSED



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>20060-XX</b>	3000K	810	9W	Ø85 x 42
<b>20060-XX-F</b>	4000K	850	9W	Ø85 x 42



## Finiture Finishing



## Accessorio Accessory



**cod. MT.3** - pag.590  
 cassaforma per muratura  
 casting box

RESTYLE



# THERA

Faretto ad incasso tondo o quadrato, fisso o orientabile su un unico asse di  $\pm 25^\circ$ , con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in metallo verniciato, disponibile in sei finiture: bianco, grigio, cromo, nero, nickel opaco e oro lucido.

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Round or square downlight with GU10 lamp holder that allows mounting the LED or energy saving lamp, available in fixed or adjustable version on a single  $\pm 25^\circ$  axis.

Metal body, available in six finishes: white, grey, chrome, black, matt nickel, polished gold.

Casting box available as accessory to be ordered separately (pag.590).



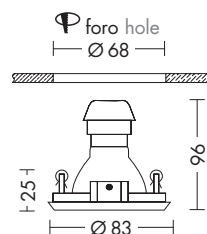
E-A\*\* 220/240V IP20 CE

Codice Code	GU10	Potenza Wattage	Dimensioni mm Dimensions mm
<b>5128-XX</b>	GU10	1x40W max	Ø83 x 25



compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

0,2 Kg



## Finiture Finishing



## Accessorio Accessory



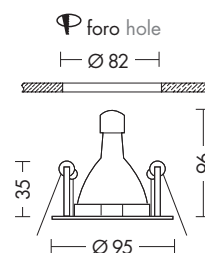
cod. **MT.2** - pag.590  
cassaforma per muratura  
casting box



E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
205984-XX	GU10	1x40W max	Ø95 x 35

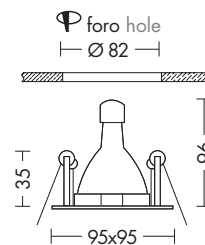
0,3 Kg



E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
205981-XX	GU10	1x40W max	95 x 95 x 35

0,3 Kg



Finiture Finishing



Accessorio Accessory



cod. MT.2 - pag.590  
cassaforma per muratura  
casting box



## MIRROR

Faretto ad incasso con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in PMMA con cornice in cristallo specchiato e anello cromato, reggilampada filettato.

Disponibile in forma tonda o quadrata.

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Downlight with GU10 lamp holder that allows mounting the LED or energy saving lamp.

PMMA body with mirroring crystal frame and chrome ring, threaded lamp holder.

Available in round or square shape.

Casting box available as accessory to be ordered separately (pag.590).

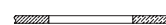


E-A\*\* 220V IP20 CE

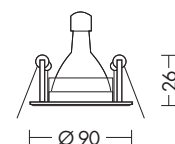
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
MIR002	GU10	1x50W max	Ø90 x 26

foro hole

— Ø 70 —



0,2 Kg



E-A\*\* 220V IP20 CE

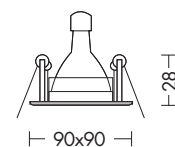
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
MIR001	GU10	1x50W max	90 x 90 x 28

foro hole

— Ø 70 —



0,2 Kg



#### Finiture Finishing



cristallo crystal

#### Accessorio Accessory



**cod. MT.2** - pag. 590  
cassaforma per muratura  
casting box

RESTYLE



# MANUKA

Proiettore ad incasso orientabile su due assi (di 355° rispetto all'asse orizzontale e di 90° rispetto all'asse verticale).

Attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio.

Disponibile in tre finiture (bianco, grigio, nero).

LED projector adjustable on two axes (can be tilted at 355° on the horizontal axis and adjusted 90° on the vertical axis).

GU10 lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body. Available in three finishes: white, grey and black.



versione plafone  
ceiling version  
pag.136



versione binario  
track version  
pag.292



D-A\*\* 220/240V IP20

Codice  
Code



Potenza  
Wattage

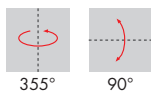
Dimensioni mm  
Dimensions mm

MAN003XX

GU10

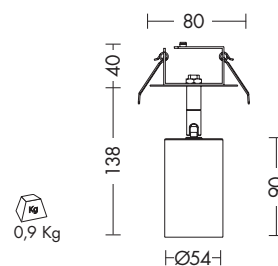
1x50W max

Ø54 x 90 x 138



355°

90°



## Finiture Finishing



B

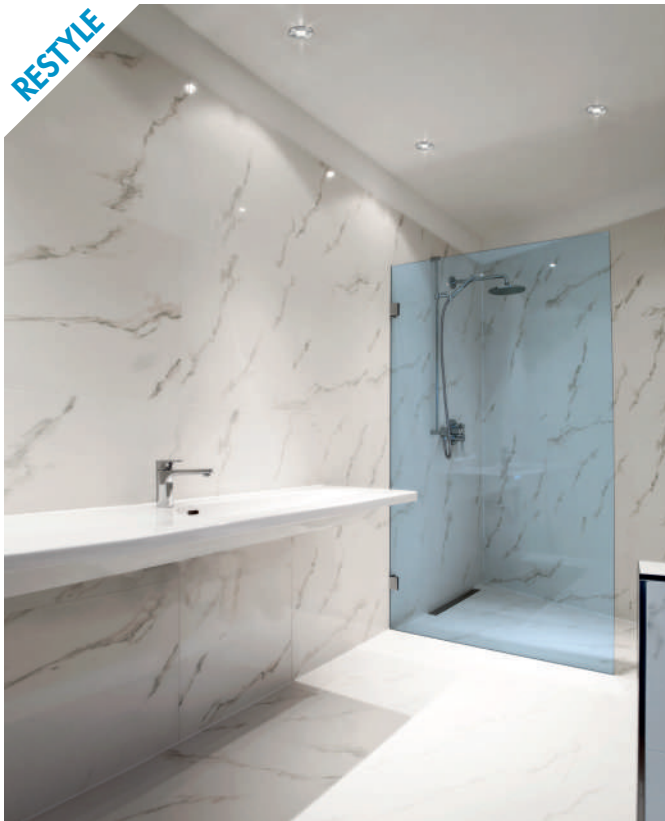


GR



N

RESTYLE



# TOP

Faretto ad incasso tondo 12V, con attacco GU5,3 che consente di montare lampadina LED o a risparmio energetico.

Struttura in alluminio tornito e diffusore in vetro trasparente. Disponibile in due finiture (bianco e alluminio satinato).

In virtù del grado di protezione IP54, può essere installato anche in esterno e in ambienti con elevata umidità (bagni).

Necessita di alimentatore da installare in remoto (pag.565-570).

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

12V round downlight with GU5,3 lamp holder that allows mounting the LED or energy saving lamp.

Turned aluminium body and clear glass diffuser. Available in two finishes (white and satin aluminium).

Thanks to its IP54 protection degree it is suitable for outdoor installation and in high-humidity environments (bathrooms).

Remote driver to be ordered separately (pag.565-570).

Casting box available as accessory to be ordered separately (pag.590).

INCASSI INTERNI  
INDOOR RECESSED



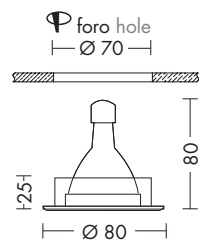
E-A++ 12V IP54 CE

Codice Code	GU5,3	Potenza Wattage	Dimensioni mm Dimensions mm
<b>TOP001XX</b>	GU5,3	1x50W max	Ø80 x 25



compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

0,1 Kg



## Finiture Finishing



B



AL

## Accessorio Accessory



**cod. MT.2 - MT.3** - pag.590  
cassaforma per muratura  
casting box



alimentatore 12V 12V driver  
pag.565-570



## SOBA

Faretto ad incasso 12V, cardanico orientabile su due assi di  $\pm 40^\circ/360^\circ$ .

Attacco GU5,3 che consente di montare lampadina LED o a risparmio energetico.

Struttura in alluminio tornito.

Disponibile nella versione a uno o due elementi.

Necessita di alimentatore da installare in remoto (pag.565-570).

12V downlight adjustable on 2 axes  $\pm 40^\circ/360^\circ$ .

GU5,3 lamp holder that allows mounting the LED or energy saving lamp.

Turned aluminium body.

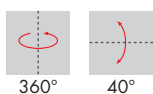
Available with one or two elements.

Remote driver to be ordered separately (pag.565-570).



versione plafone  
ceiling version  
pag.128





Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

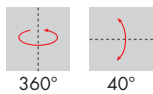
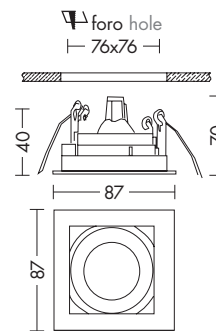
6501-1

GU5,3

1x50W max

87 x 87 x 40

IP20



Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

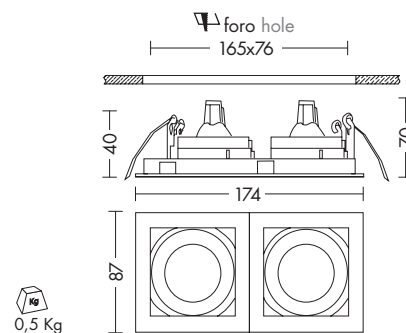
6501-2

GU5,3

2x50W max

174 x 87 x 40

IP20

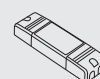


Finiture Finishing



alluminio spazzolato brushed aluminium

Accessorio Accessory



alimentatore 12V 12V driver  
pag.565-570



PAGE

Faretto ad incasso tondo a 12V fisso o orientabile, con attacco GU5,3 che consente di montare lampadina LED o a risparmio energetico.

La versione fissa ha la struttura in metallo verniciato, ed è disponibile in sei finiture (bianco, cromo, grigio, nero, nickel opaco e oro lucido).

La versione orientabile ( $\pm 25^\circ$ ) è in alluminio tornito satinato.

Necessita di alimentatore da installare in remoto (pag.565-570).

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Round recessed spotlight 12V downlight fix or adjustable, with GU5,3 lamp holder that allows mounting the LED or energy saving lamp .

The fix version is in painted metal body, available in six finishes: white, chrome, grey, black, matt nickel and polished gold.

The adjustable version ( $\pm 25^\circ$ ) is in turned matt aluminium body.

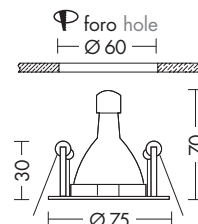
Remote driver as accessory to be ordered separately (pag.565-570).

Casting box available as accessory to be ordered separately (pag.590)



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
5188-XX	GU5,3	1x50W max	Ø75 x 30

0,1 Kg



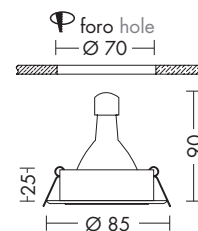
Finiture Finishing



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
5302	GU5,3	1x50W max	Ø85 x 25

compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

0,1 Kg

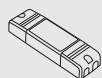


Finiture Finishing



alluminio satinato satin aluminium

Accessorio Accessory



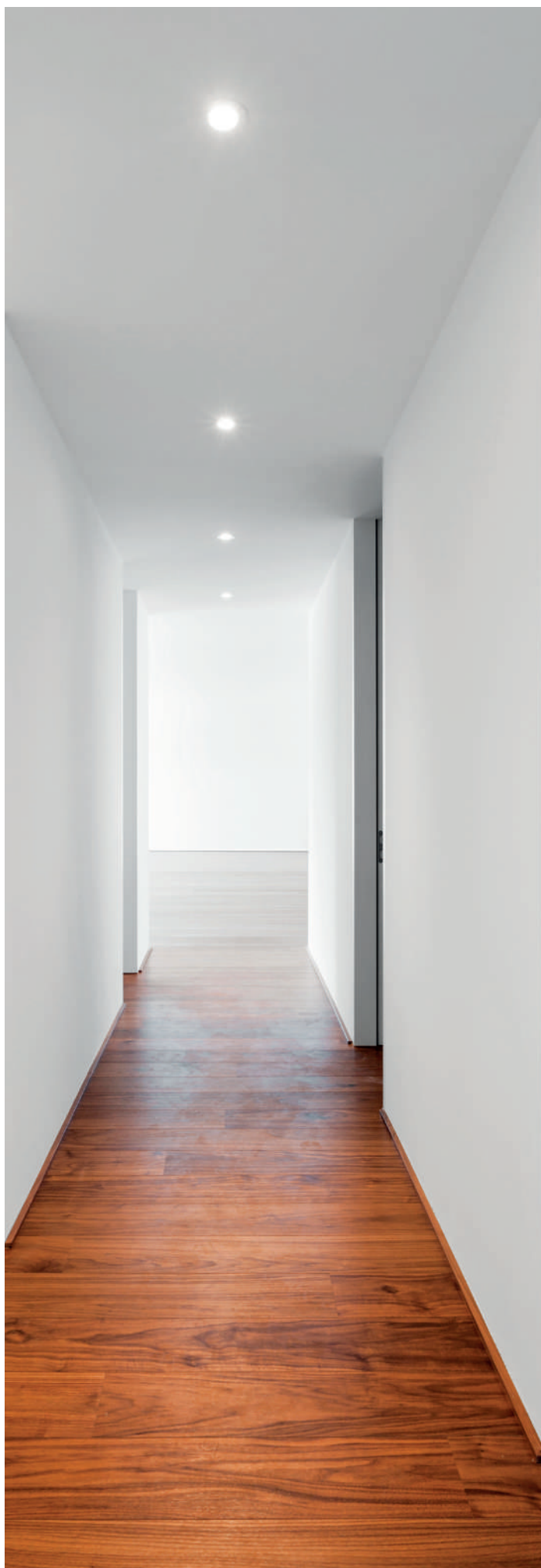
alimentatore 12V  
12V driver  
pag.565-570



cod. MT.2 - pag.590  
cassaforma per muratura casting box



cod. MT.3 - pag.590  
cassaforma per muratura casting box



## ARGAN

Faretto 12V ad incasso tondo o quadrato, con attacco GU4 che consente di montare lampadina LED o a risparmio energetico.

Struttura in metallo, disponibile in quattro finiture: bianco, cromo, nero e nickel opaco.

Necessita di alimentatore da installare in remoto (pag.565-570).

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

12V round or square downlight with GU4 lamp holder that allows mounting the LED or energy saving lamp .

Metal body, available in four finishes: white, chrome, black and matt nickel.

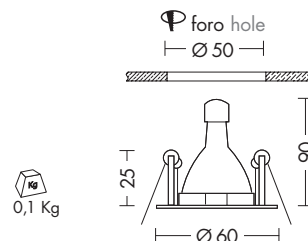
Remote driver to be ordered separately (pag.565-570).

Casting box available as accessory to be ordered separately (pag.590).



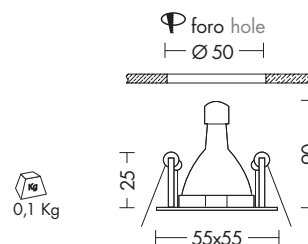
IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
205982-XX	GU4	1x35W max	Ø60 x 25

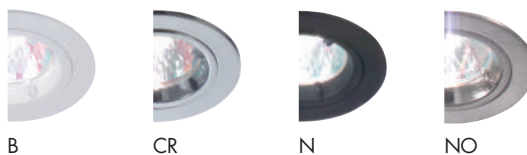


IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
205987-XX	GU4	1x35W max	55 x 55 x 25



Finiture Finishing



Accessorio Accessory





30.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED CREE



## SMART

Faretto LED ad incasso tondo, struttura in pressofusione di alluminio e diffusore in vetro trasparente.

LED COB integrato, alimentatore On-Off incluso da installare in remoto. Versione 0-10V o DALI su richiesta.

Grazie ai diversi diametri è un semplice e facile sostituto dei faretti ad incasso fluorescenti (2x13W, 2x18W, 2x36W).

Grazie all'ottica arretrata fornisce una luce omogenea e puntuale (apertura fascio 40°- 45°) e raggiunge un UGR<19, per installazione in ambienti con videotermini.

Disponibile in finitura bianca, proposto in diversi diametri e relative potenze e in due temperature colore (3000K e 4000K).

Kit di emergenza 3H da ordinare separatamente.

Round LED downlight, with die-cast aluminium body and transparent glass diffuser.

Integrated COB LED and remote driver On-Off included. 0-10V dimmable and DALI version on request.

Thanks to the different diameters it is suitable to replace the traditional fluorescent downlights (2x13W, 2x18W, 2x36W).

Thanks to its backward optics it gives a uniform and neat light emission (light beam angle at 40°- 45°), reducing the glare effect and achieving UGR<19, for VDU workstations.

Available in white finish, in different sizes and related powers and in two gradations (3000K and 4000K).

Emergency (3H) version also available (kit to be ordered separately).

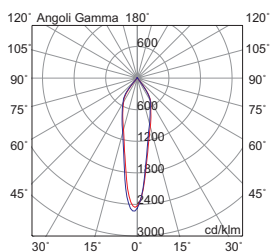
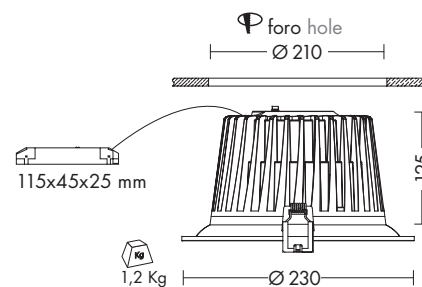
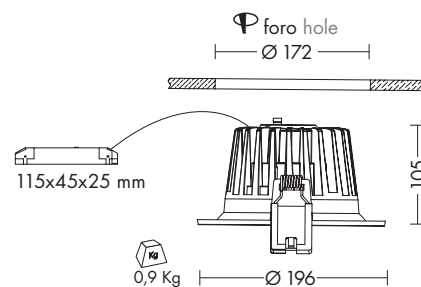
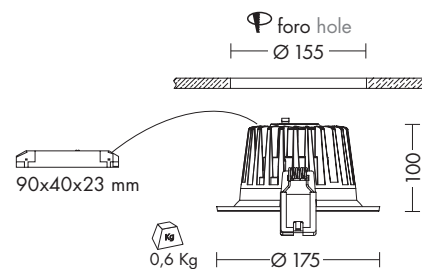
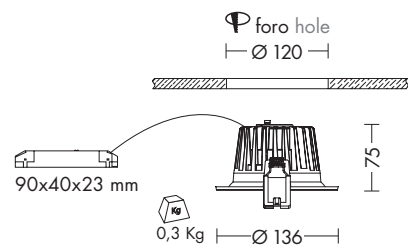


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
SMA001	3000K	1240	15W	Ø136 x 75
SMA002	4000K	1320	15W	Ø136 x 75
SMA003	3000K	1980	22W	Ø175 x 100
SMA004	4000K	2110	22W	Ø175 x 100
SMA005	3000K	2520	30W	Ø196 x 105
SMA006	4000K	2650	30W	Ø196 x 105
SMA007	3000K	3240	36W	Ø230 x 125
SMA008	4000K	3450	36W	Ø230 x 125



versione **DIMMER** e **DALI** per tutti i codici  
**DIMMER** and **DALI** version available for all codes

esempio/example cod. **SMA001DIM** - cod. **SMA001DA**



Finiture Finishing



bianco white

Accessorio Accessory



SOS

cod. **TS.607** - pag.569

Kit emergenza Emergency Kit  
 220-240V - 50/60HZ - 7,2V/1,6m Ah.

NEW



KINA

Faretto LED ad incasso tondo con struttura in pressofusione di alluminio e diffusore in PVC.

Disponibile in tre dimensioni con relative potenze è un ottimo sostituto dei faretti ad incasso fluorescenti (2x13W, 2x18W, 2x26W).

Il prodotto è dotato di switch per la scelta della temperatura colore (3000K-4000K).

Alimentatore On-Off incluso da installare in remoto. Versione dimmer taglio di fase o DALI su richiesta.

Kit di emergenza 3H da ordinare separatamente.

Round LED downlight with die-cast aluminium body and PVC diffuser.

Thanks to the different diameters, it is suitable to replace the traditional fluorescent downlights (2x13W, 2x18W, 2x26W).

Downlight equipped with switch to select the gradation between 3000K and 4000K.

Available as On-Off version with remote LED driver included. Phase-cut dimmable and DALI versions on request.

Emergency (3H) version also available (kit to be ordered separately).





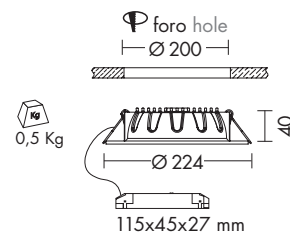
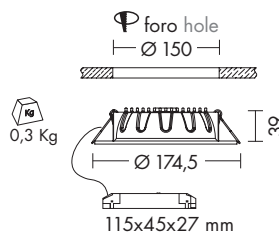
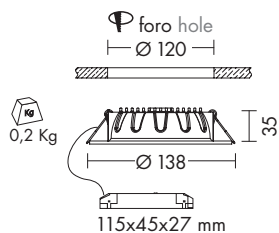
110° A-A\*\* 220/240V CRI≥90 IP20

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KIN001</b>	3000K - 4000K	1020 - 1070	9W	Ø138 x 35
<b>KIN002</b>	3000K - 4000K	1480 - 1570	13W	Ø174,5 x 39
<b>KIN003</b>	3000K - 4000K	2300 - 2400	21,5W	Ø224 x 40

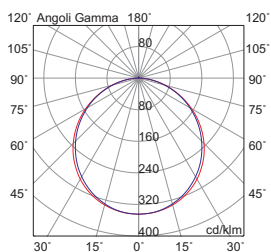


versione **DIMMER** e **DALI** per tutti i codici  
**DIMMER** and **DALI** version available for all codes

esempio/example cod. **KIN001DIM** - cod. **KIN001DA**



Switch per temperatura colore (3000K - 4000K)  
Colour gradation switch (3000K - 4000K)



**Finiture** Finishing



bianco white

**Accessorio** Accessory



**SOS**

cod. **TS.607** - pag.569

Kit emergenza Emergency Kit  
220-240V - 50/60HZ - 7,2V/1,6m Ah.



KIP

Faretto con LED SMD ad incasso tondo o quadrato dalla ridotta profondità.

Struttura in alluminio e diffusore in PVC.

Disponibile in tre dimensioni e relative potenze e due temperature colore (3000K e 4000K).

Corredato di alimentatore LED da installare in remoto.

Round or square LED SMD downlight, very slim.

Aluminium body and PVC diffuser.

Available in three sizes and related powers and in two gradations (3000K and 4000K).

Remote LED driver supplied.



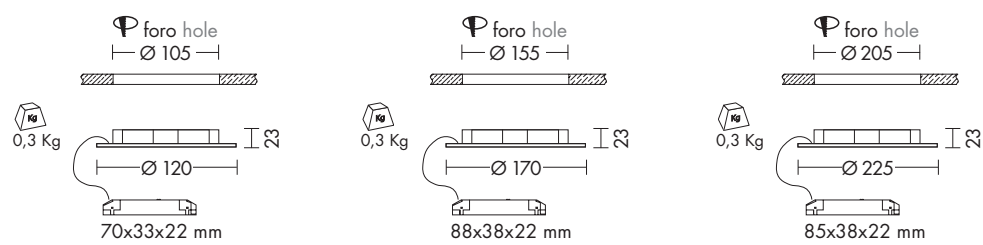
versione plafone  
ceiling version

pag. 142



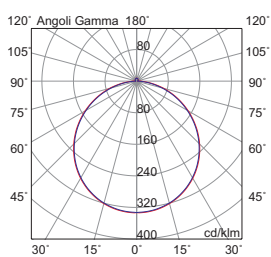
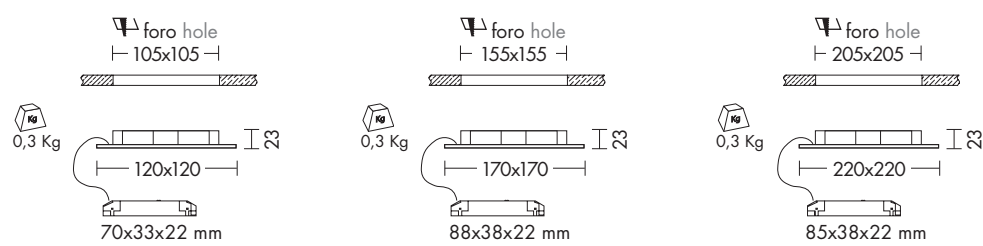
220/240V CRI≥80 IP20 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>KIP201</b>	3000K	380	6W	Ø120 x 23
<b>KIP202</b>	4000K	400	6W	Ø120 x 23
<b>KIP203</b>	3000K	900	12W	Ø170 x 23
<b>KIP204</b>	4000K	920	12W	Ø170 x 23
<b>KIP205</b>	3000K	1450	18W	Ø225 x 23
<b>KIP206</b>	4000K	1475	18W	Ø225 x 23



220/240V CRI≥80 IP20 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>KIP211</b>	3000K	380	6W	120 x 120 x 23
<b>KIP212</b>	4000K	400	6W	120 x 120 x 23
<b>KIP213</b>	3000K	900	12W	170 x 170 x 23
<b>KIP214</b>	4000K	920	12W	170 x 170 x 23
<b>KIP215</b>	3000K	1450	18W	220 x 220 x 23
<b>KIP216</b>	4000K	1475	18W	220 x 220 x 23



Finiture Finishing



bianco white



## BYTE

Faretto LED ad incasso, cardanico, orientabile su due assi  $\pm 30^\circ/360^\circ$ .

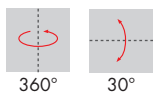
Struttura in alluminio verniciato bianco, diffusore in vetro. LED COB con alimentatore LED integrato, proposto nelle versioni ad uno, due, tre elementi.

Disponibile in due misure (lato 120mm o 146mm) e in due temperature colore (3000K e 4000K).

LED adjustable downlight on two axes  $\pm 30^\circ/360^\circ$ .

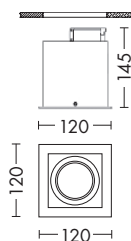
White painted aluminium body, glass diffuser. COB LED with integrated LED driver. Available with one, two or three elements.

Available in two sizes (120mm or 146mm side) and in two gradations (3000K and 4000K).



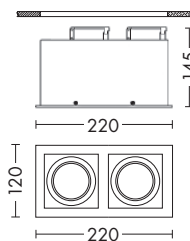
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BYT001</b>	3000K	600	1x7W	120x120x145
<b>BYT002</b>	4000K	630	1x7W	120x120x145
<b>BYT003</b>	3000K	1200	2x7W	220x120x145
<b>BYT004</b>	4000K	1260	2x7W	220x120x145
<b>BYT005</b>	3000K	1800	3x7W	305x120x145
<b>BYT006</b>	4000K	1890	3x7W	305x120x145

foro hole  
100x100



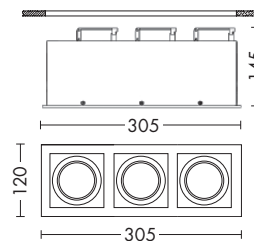
0,5 Kg

foro hole  
100x200

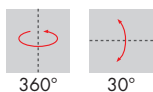


0,8 Kg

foro hole  
100x290

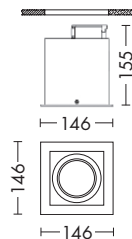


1,2 Kg



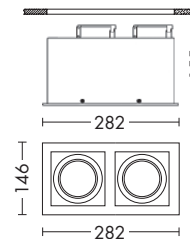
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BYT007</b>	3000K	1030	1x12W	146x146x155
<b>BYT008</b>	4000K	1080	1x12W	146x146x155
<b>BYT009</b>	3000K	2060	2x12W	282x146x155
<b>BYT010</b>	4000K	2160	2x12W	282x146x155

foro hole  
120x120

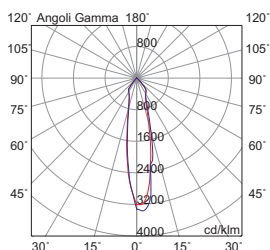


0,8 Kg

foro hole  
120x250



1,0 Kg



Finiture Finishing



bianco white



## TAKA

Faretto ad incasso a scomparsa (rasato) da installare in cartongesso; cardanico, orientabile su due assi  $\pm 30^\circ/\pm 360^\circ$ .

Struttura in alluminio verniciato. Disponibile nella versione ad uno, due o tre elementi con attacco GU10 o con attacco G53 per lampadina AR111 (portalampana per lampadina AR111 con attacco GU10 incluso).

Disponibile in due finiture: bianco e nero.

La versione 12V necessita di alimentatore da installare in remoto (pag.565-570).

Frameless downlight, for plasterboard recessed installation; adjustable on two axes  $\pm 30^\circ/360^\circ$ .

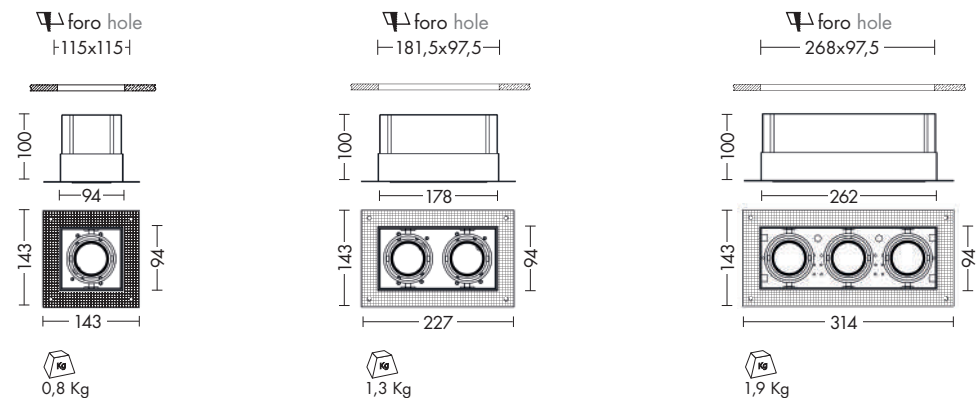
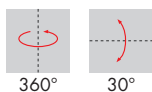
Painted aluminium body. Available with one, two or three elements with GU10 or G53 lamp holder for AR111 lamps (GU10 lamp holder for AR111 lamp included).

Available in two finishes: black and white.

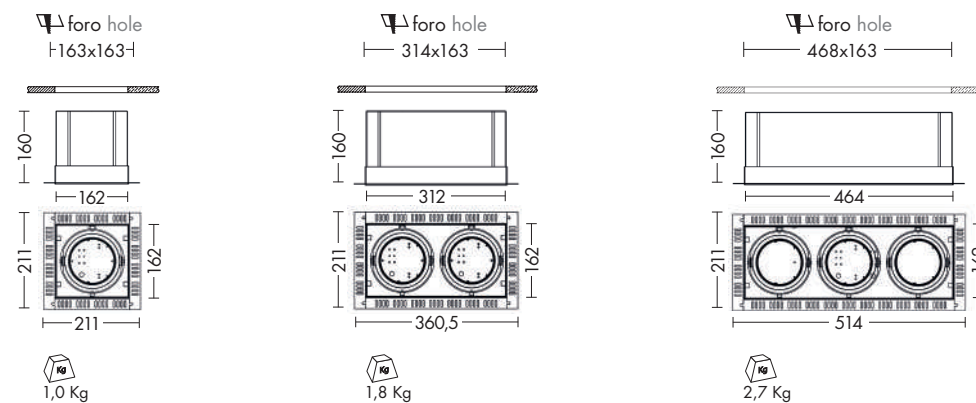
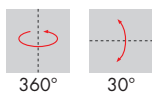
12V remote driver to be ordered separately (pag.565-570).



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>TAK001XX</b>	GU10	1x50W max	94 x 94 x 100
<b>TAK002XX</b>	GU10	2x50W max	178 x 94 x 100
<b>TAK005XX</b>	GU10	3x50W max	262 x 94 x 100



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>TAK003XX</b>	G53	1x75W max	162 x 162 x 160
<b>TAK004XX</b>	G53	2x75W max	312 x 162 x 160
<b>TAK006XX</b>	G53	3x75W max	464 x 162 x 160



alimentatore 12V 12V driver pag.565-570

Portalamпада per lampadina AR111 con attacco GU10 incluso (classe I).  
GU10 lamp holder for AR111 lamp included (class I).

Finiture Finishing



B      N



# TAG

Faretto 12V ad incasso con attacco G53, cardanico, orientabile su 2 assi  $\pm 30^\circ/360^\circ$ .

Struttura in alluminio verniciato bianco.

Disponibile nella versione a uno, due o tre elementi. Necessita di alimentatore da installare in remoto (pag.565-570).

12V downlight with G53 lamp holder, adjustable on two axes  $\pm 30^\circ/360^\circ$ .

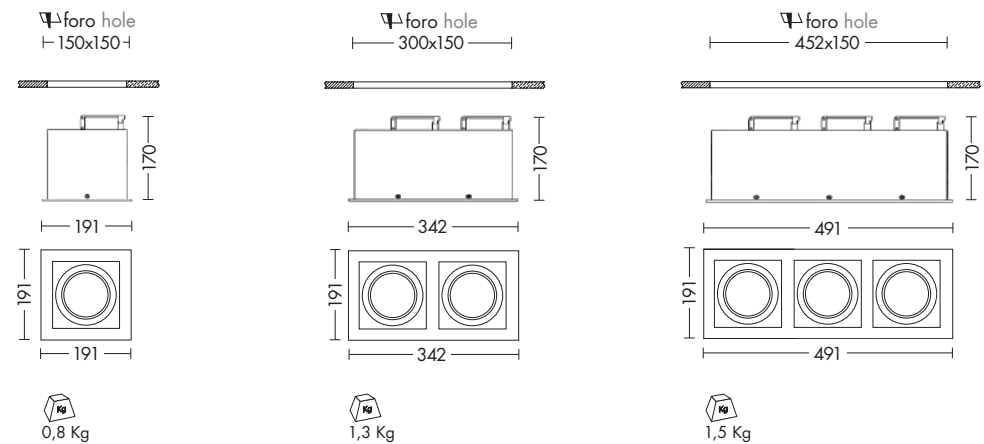
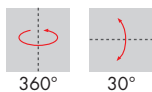
White painted aluminium body.

Available with one, two or three elements. Remote driver to be ordered separately (pag.565-570).



C-A\* IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>TAG001</b>	G53	1x75W max	191 x 191 x 170
<b>TAG002</b>	G53	2x75W max	342 x 191 x 170
<b>TAG003</b>	G53	3x75W max	491 x 191 x 170



alimentatore 12V 12V driver pag.565-570

## Finiture Finishing



bianco white





# DIGITAL

Faretto quadrato ad incasso, cardanico, orientabile su due assi di  $\pm 40^\circ/90^\circ$  con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in metallo verniciato, proposto in due finiture (bianco e grigio).

Disponibile nella versione a uno, due o tre elementi.

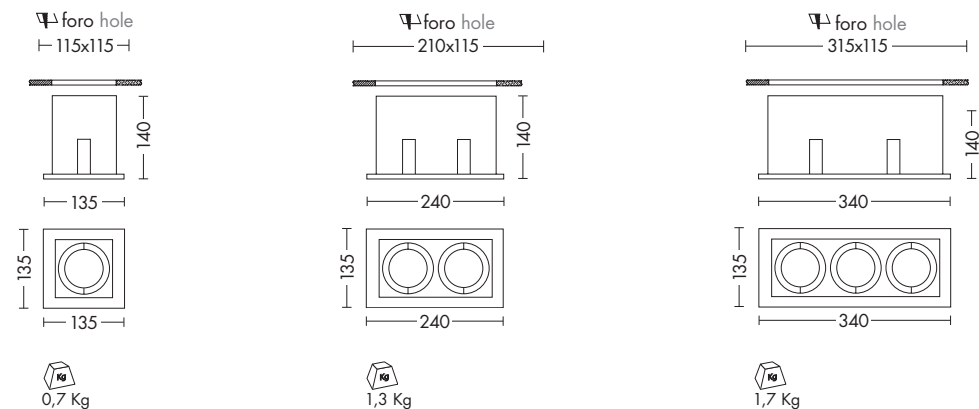
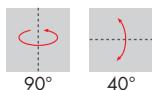
Square adjustable downlight on two axes  $\pm 40^\circ/90^\circ$  with GU10 lamp holder that allows mounting the LED or energy saving lamp.

Painted metal body in white and grey finishes.

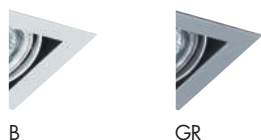
Available with one, two or three elements.



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>DIG001XX</b>	GU10	1x40W max	135 x 135 x 140
<b>DIG002XX</b>	GU10	2x40W max	240 x 135 x 140
<b>DIG003XX</b>	GU10	3x40W max	340 x 135 x 140



## Finiture Finishing





Faretto con LED COB ad incasso, estraibile, cardanico, orientabile su due assi 80°/358°.

Struttura in alluminio verniciato bianco, diffusore in vetro.

Disponibile in tre dimensioni e relative potenze e due temperature colore (3000K e 4000K).

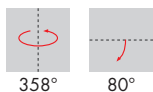
Corredato di alimentatore LED da installare in remoto.

Extractable COB LED downlight, adjustable on two axes 80°/358°.

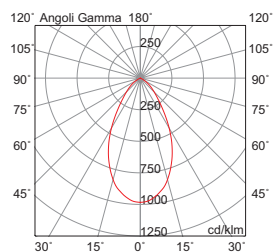
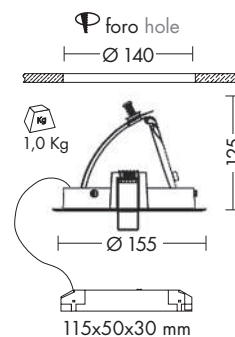
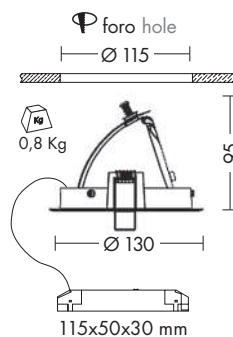
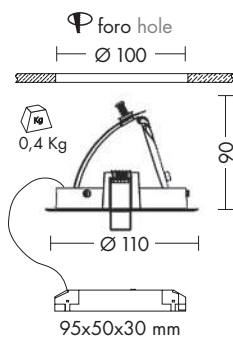
White painted aluminium body, glass diffuser.

Available in three sizes and related powers and in two gradations (3000K and 4000K).

Remote LED driver supplied.



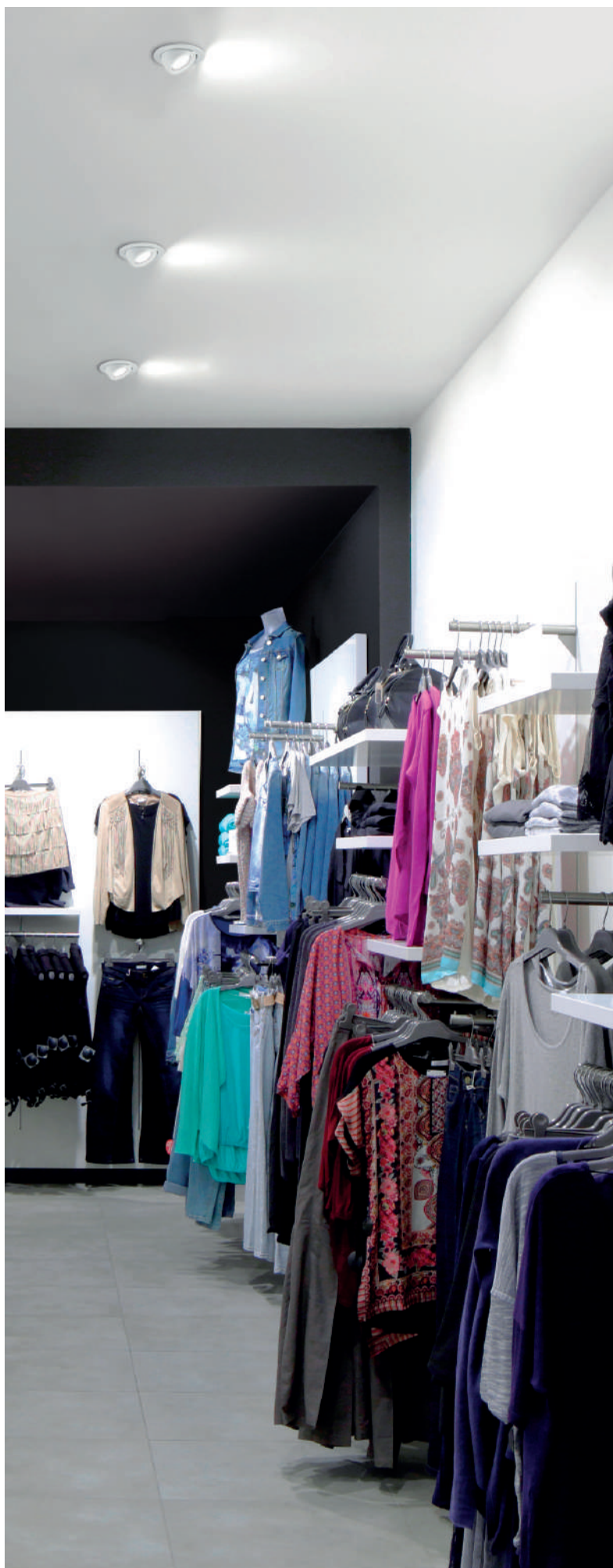
Code Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>LOO007</b>	3000K	810	10W	Ø110x90
<b>LOO008</b>	4000K	850	10W	Ø110x90
<b>LOO009</b>	3000K	1615	20W	Ø130x95
<b>LOO010</b>	4000K	1700	20W	Ø130x95
<b>LOO011</b>	3000K	2350	30W	Ø155x125
<b>LOO012</b>	4000K	2500	30W	Ø155x125



**Finiture** Finishing



bianco white



## PIVOT

Faretto ad incasso estraibile e orientabile su un asse di 45°.

Con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in metallo, disponibile in sei finiture: bianco, cromo, grigio, nero, nickel opaco e oro lucido.

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Extractable downlight, adjustable on a single 45° axis.

GU10 lamp holder that allows mounting the LED or energy saving lamp.

Metal body, available in six finishes: white, chrome, grey, black, matt nickel and polished gold.

Casting box available as accessory to be ordered separately (pag.590).

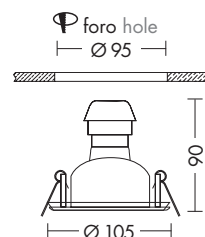


45°

IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
5130-XX	GU10	1x40W max	Ø105 x 90

compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)



0,3 Kg



Finiture Finishing



B GR CR N NO OL

Accessorio Accessory



cod. MT.2 - pag.590  
cassaforma per muratura  
casting box

INTERNI INDOOR

**INCASSI**

PARETE

**PARETE  
PLAFONE**

**SISTEMI LINEARI  
SOSPENSIONI**

**PIANTANA**

**BINARIO**

**TESATA**

**RECESSED**

WALL



Incasso LED a parete segnapasso 2W a 350mA, apertura fascio luminoso 25°.

Struttura in alluminio verniciata con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Cassaforma in dotazione, corredato di alimentatore LED da installare in remoto.

Disponibile in due finiture (bianco e antracite) e due temperature colore (3000K e 4000K).

Outdoor LED wall recessed luminaire steplight (2W 350mA), 25° beam angle.

Aluminium body painted with polyester powders, highly resistant to UV rays and corrosion.

Recessed box included, remote LED driver supplied.

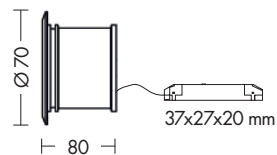
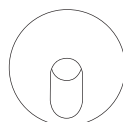
Available in two finishes (white and anthracite) and two gradations (3000K and 4000K).





25°
 A-A\*\*
 220/240V
 CRI≥80
 IP20
 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>GON001XX</b>	3000K	280	2W	Ø70 x 80
<b>GON002XX</b>	4000K	300	2W	Ø70 x 80



0,3 Kg

foro hole  
Ø 66

cassaforma inclusa  
recessed box included



**Finiture** Finishing



B



AN



REQ

Incasso LED a parete, corredato di cassaforma per installazione in cartongesso e muratura.

Struttura in metallo verniciato in due finiture: bianco e grigio.

Segnapasso proposto in due dimensioni (h 70mm e l 84mm), con temperatura colore 3000K.

Corredato di alimentatore LED da installare in remoto, che si può alloggiare nella cassaforma.

Wall LED recessed luminaire with recessed box for plasterboard and stonework installation.

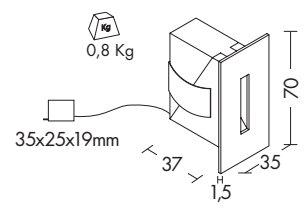
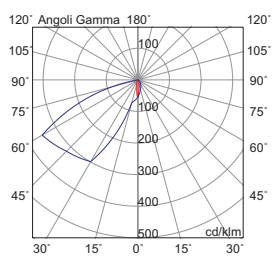
Painted aluminium body in two finishes: white and grey.

Steplight available in two sizes (h 70mm e l 84mm) and in 3000K gradation.

Remote LED driver supplied, that can be housed in the recessed box.



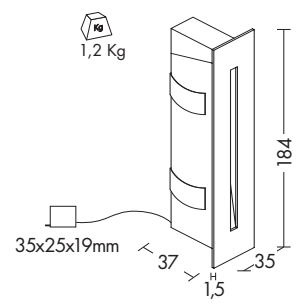
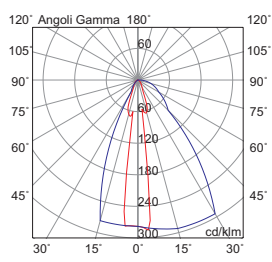
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>10352-XX</b>	3000K	270	3W	35 x 70 x 37



foro hole  
73x73x60  
cassaforma inclusa  
recessed box included



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>10353-XX</b>	3000K	270	3W	35 x 184 x 37



foro hole  
75x252x51  
cassaforma inclusa  
recessed box included

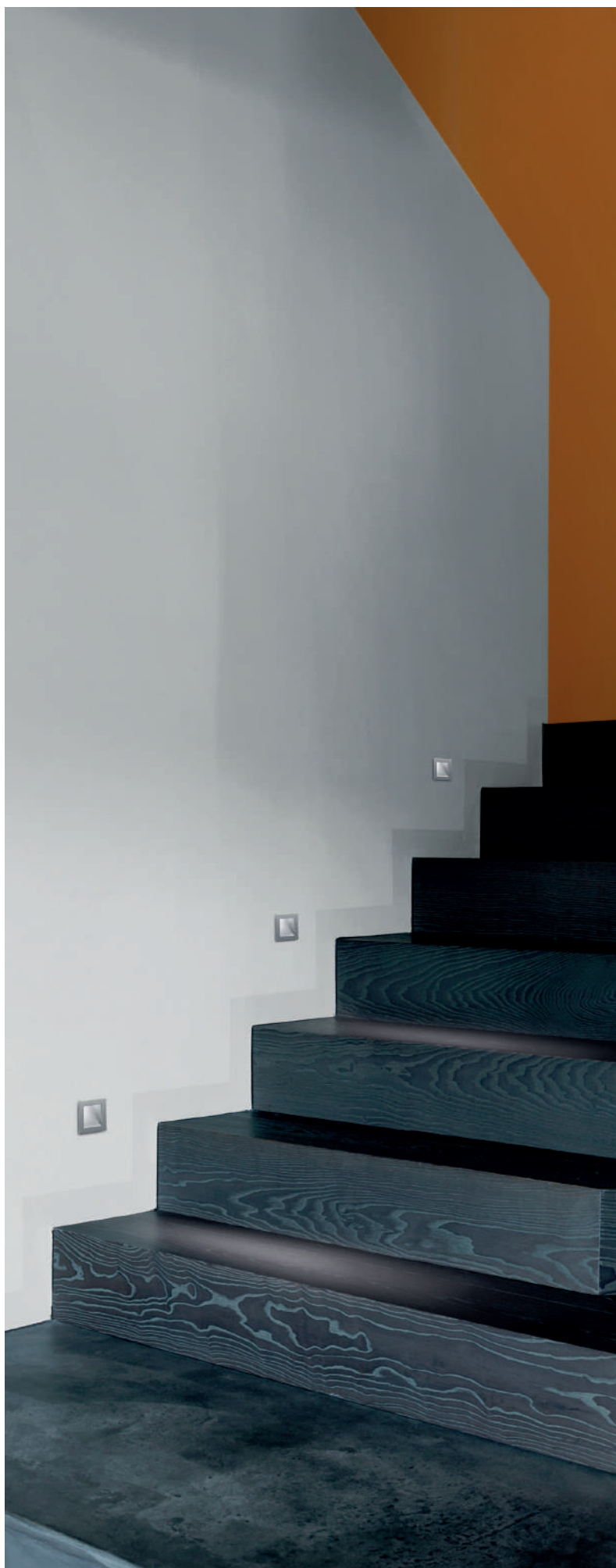
**Finiture** Finishing



B



GR



## PAN

Incasso LED a parete, installabile come segnapasso in cartongesso e muratura.

Struttura a vista in metallo verniciato.

Corredato di cassetta e alimentatore LED integrato.

Proposto in versione 3000K e in forma quadrata e rettangolare.

Wall LED recessed luminaire, steplight for plasterboard or stonework installation.

Painted metal body.

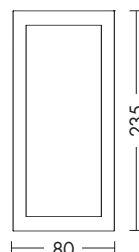
Recessed box included, integrated LED driver.

Available in 3000K gradation and in square and rectangular version.



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>5138-LED</b>	3000K	450	5W	80 x 235

1,2 Kg

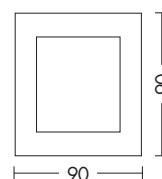


foro hole  
 65x280x80  
 cassaforma inclusa  
 recessed box included

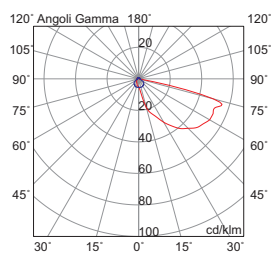


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>5139-LED</b>	3000K	450	5W	90 x 90

0,8 Kg



foro hole  
 65x130x80  
 cassaforma inclusa  
 recessed box included



### Finiture Finishing



grigio grey

INTERNI INDOOR

**INCASSI**  
IN GESSO

**PARETE  
PLAFONE**

**SISTEMI LINEARI  
SOSPENSIONI**

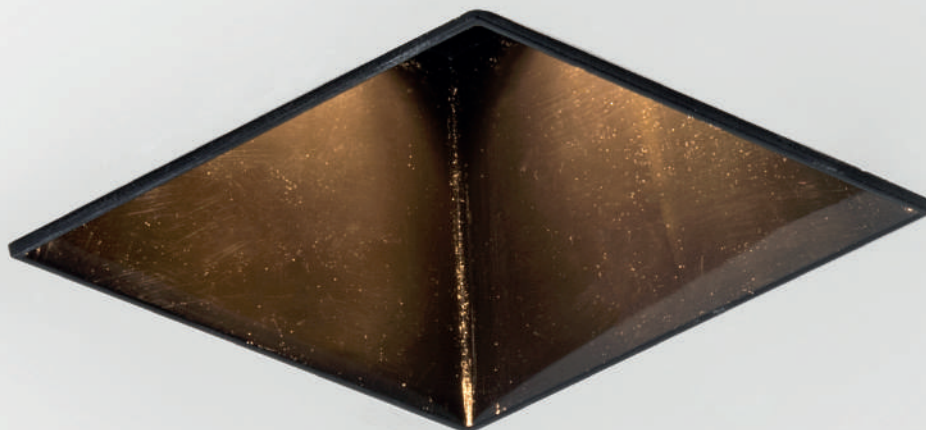
**PIANTANA**

**BINARIO**

**TESATA**

**RECESSED**  
PLASTER

NEW



## VIRTUAL PLASTER

Faretto ad incasso in gesso rasato a scomparsa totale, dalla forma tonda o quadrata con ottica arretrata.

Proposto nella versione 220V con attacco GU10 che consente di montare lampadina LED.

Struttura in gesso, riflettore interno disponibile in quattro finiture colore (nero, cromo, oro e bronzo) che impreziosiscono il prodotto e gli danno un aspetto maggiormente decorativo, in grado anche di adattarsi a qualunque stile e ambiente.

Disponibili accessori per modellare il fascio di luce.

Round or square plaster downlight, recessed and frameless, completely hidden in the surface, with recessed light source.

Available with 220V GU10 lamp holder that allows mounting the LED lamp.

Plaster structure with internal reflector available in four finishes (black, chrome, gold and bronze), adaptable at every style and environment, giving a more decorative shape to the product.


Accessories available for adapting light emission.

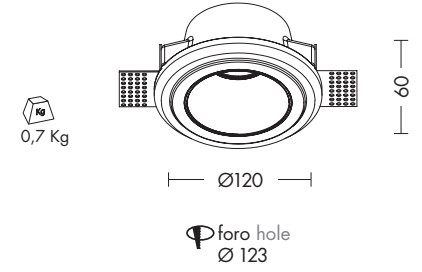




LED A-A+ 220/240V IP20 CE


Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>VIR004XX</b>	GU10	1x13W LED max	Ø120x60

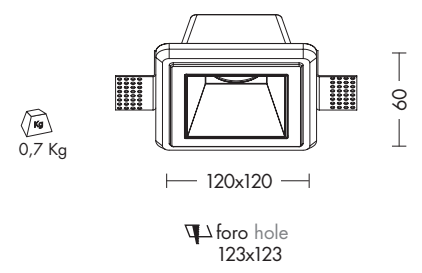
 compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)



LED A-A+ 220/240V IP20 CE

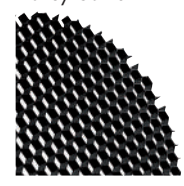
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>VIR003XX</b>	GU10	1x13W LED max	120x120x60

 compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)



ACCESSORI ACCESSORIES

cod. **VIR020**  
Honey Comb



Lente anti-abbagliamento  
Anti-glare Glass

cod. **VIR021**  
Softening Glass



Lente vetro microprismato  
Microprismatic glass lens

cod. **VIR022**  
Frosted Glass



Lente vetro satinato  
Satin glass lens

Finiture riflettore Reflector finishing





## LUNA

Faretto ad incasso in gesso rasato a scomparsa totale.

Disponibile in versione tonda e quadrata, con vetro a protezione della fonte luminosa per un effetto di luce diffusa.

Attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Cassaforma per installazione in muratura da ordinare come accessorio.

Plaster downlight, recessed and frameless, completely hidden.

Available in round and square version, with glass diffuser protecting the light source for a diffused light emission.

GU10 lamp holder that allows mounting the LED or energy saving lamp.

Casting box available as accessory to be ordered separately.

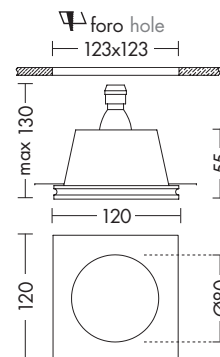


**IP20**

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>9839</b>	GU10	1x50W max	120 x 120 x 55

compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

0,6 Kg

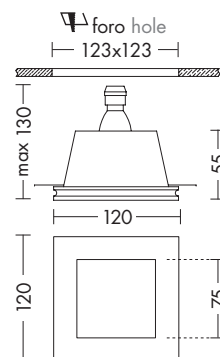


**IP20**

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>9833</b>	GU10	1x50W max	120 x 120 x 55

compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

0,6 Kg



**Finiture** Finishing

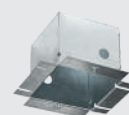


gesso plaster



verniciabile painted

**Accessorio** Accessory



**cod. MT.6** - cod.9839  
**cod. MT.5** - cod.9833  
cassaforma per muratura  
casting box  
pag.590

RESTYLE



## WIKI

Faretto ad incasso in gesso rasato a scomparsa totale con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura quadrata, singola o doppia. La versione singola è disponibile anche con luce laterale.

Per la versione 9831 cassetta per installazione in muratura da ordinare come accessorio (pag.590).

Plaster downlight, recessed and frameless, completely hidden.

GU10 lamp holder that allows mounting the LED or energy saving lamp.

Square body, single or double version. Single with asymmetric light emission.

For version code 9831 casting box available as accessory to be ordered separately (pag.590).



**IP20 CE**

Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

**9831**

GU10

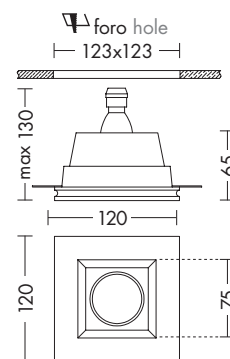
1x50W max

120 x 120 x 65



compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

0,7 Kg



### Finiture Finishing



gesso plaster



verniciabile painted



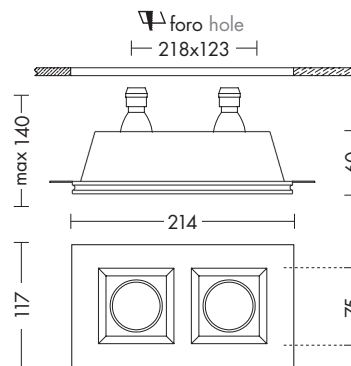
E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>WIK001</b>	GU10	2x35W max	214 x 117 x 60



compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

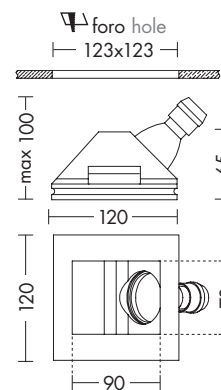
0,5 Kg



E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>9832</b>	GU10	1x50W max	120 x 120 x 65

0,5 Kg



**Finiture** Finishing

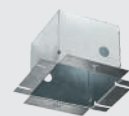


gesso plaster



verniciabile painted

**Accessorio** Accessory



cod. **MT.5** - cod.9831

cassaforma per muratura  
casting box

pag.590



AGAR

Faretto ad incasso in gesso rasato a scomparsa totale.

Disponibile in versione tonda e quadrata, con fonte luminosa arretrata, con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Plaster downlight, recessed and frameless, completely hidden.

Available in round and square version, with recessed light source. GU10 lamp holder that allows mounting the LED or energy saving lamp.

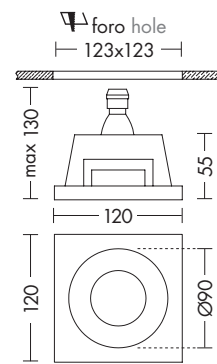
Casting box available as accessory to be ordered separately (pag.590).



E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
9836	GU10	1x50W max	120 x 120 x 55

compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)



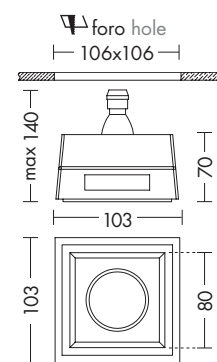
0,7 Kg



E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
9838	GU10	1x50W max	103 x 103 x 70

compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)



0,6 Kg

**Finiture** Finishing

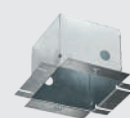


gesso plaster



verniciabile painted

**Accessorio** Accessory



cod. **MT.6** - cod.9836  
cod. **MT.5** - cod.9838  
cassaforma per muratura  
casting box  
pag.590

NEW



## PADDLE

Faretto ad incasso in gesso rasato a scomparsa totale, orientabile su due assi (360° rispetto all'asse orizzontale e 25° rispetto all'asse verticale) con ottica arretrata che permette di ridurre l'effetto di abbagliamento.

Attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

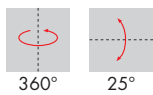
Disponibile in versione tonda o quadrata.

Plaster downlight adjustable on two axes (can be tilted at 360° on the horizontal axis and adjusted 25° on the vertical axis) with recessed lamp holder completely hidden that minimizes glare and shadows.

GU10 lamp holder that allows mounting the LED or energy saving lamp.

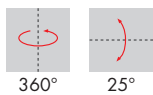
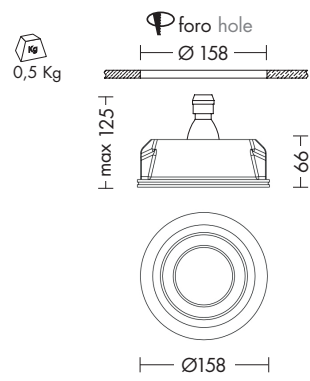
Available in round and square shape.





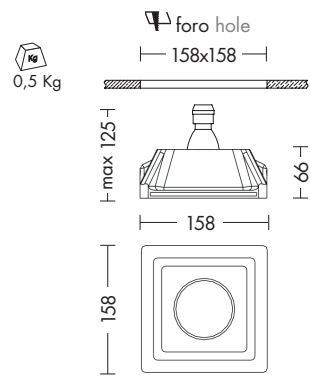
D-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
PAD001	GU10	1x35W max	Ø158 x 66



E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
PAD002	GU10	1x35W max	158 x 158 x 66



**Finiture** Finishing



gesso plaster



verniciabile painted



REDI

Faretto ad incasso in gesso rasato a scomparsa totale, dalla ridotta profondità.

Disponibile in versione tonda e quadrata.

Con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Cassaforma per installazione in muratura da ordinare come accessorio (pag.590).

Plaster downlight of reduced depth, recessed and frameless, completely hidden.

Available in round and square version.

GU10 lamp holder that allows mounting the LED or energy saving lamp.

Casting box available as accessory to be ordered separately (pag.590).



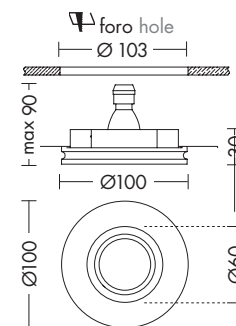
E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
9835	GU10	1x50W max	Ø100 x 30



compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

0,3 Kg



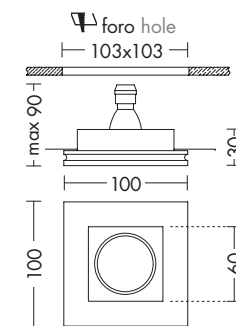
E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
9834	GU10	1x50W max	100 x 100 x 30



compatibile con modulo COB LED (pag.572)  
COB LED unit supported (pag.572)

0,4 Kg



**Finiture** Finishing

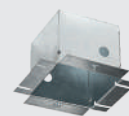


gesso plaster



verniciabile painted

**Accessorio** Accessory



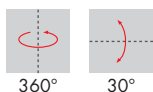
**cod. MT.4** - cod.9834  
cassaforma per muratura  
casting box  
pag.590



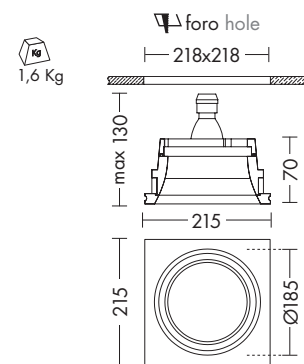
# FICO

Faretto ad incasso orientabile in gesso rasato a scomparsa totale.  
 Attacco G53 che consente di montare lampadina LED.  
 Necessita di alimentatore da installare in remoto (pag.565-570).

Plaster downlight adjustable, frameless completely hidden.  
 G53 lamp holder that allows mounting the LED lamp.  
 It requires remote driver to be ordered separately (pag.565-570).



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
9837	G53	1x50W max	215 x 215 x 70



consigliata l'installazione dell'alimentatore in un luogo ispezionabile  
 it's recommended to locate the driver in an inspection hatch

## Finiture Finishing

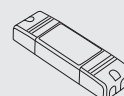


gesso plaster



verniciabile painted

## Accessorio Accessory



alimentatore 12V  
 12V driver  
 pag.565-570

RESTYLE



# DART

Faretto ad incasso in gesso rasato a scomparsa totale con LED COB.

Apparecchio da montare a soffitto, con fascio stretto di luce (30°)

Proposto nella versione 3000K, corredato di alimentatore da installare in remoto.

Recessed LED COB downlight, frameless completely hidden.

LED downlight with narrow beam angle (30°).

Available in 3000K and with remot LED driver included.

INCASSI IN GESSO  
PLASTER DOWNLIGHTS

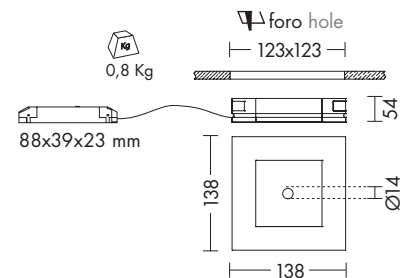


IP20 CE

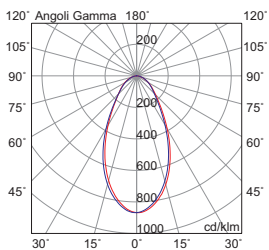
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DAR003</b>	3000K	1050	11W	138 x 138 x 54



facile manutenzione  
easy maintenance



consigliata l'installazione dell'alimentatore in un luogo ispezionabile  
it's recommended to locate the driver in an inspection hatch



## Finiture Finishing



gesso plaster



verniciabile painted



MILO

Profilo in gesso, per incasso a scomparsa totale (rasato) per alloggiare strip LED.

Fornito in lunghezza 500mm e larghezza 90mm, che ne consente una pratica installazione.

Il taglio nel cartongesso, infatti, viene effettuato non nell'immediata corrispondenza dell'alloggiamento del LED e consente così un effetto finale pulito e un taglio di luce molto sottile di soli 14mm di larghezza.

Da completare con diffusore in policarbonato (trasparente, opale o nero), per montaggio ad incasso in superficie in cartongesso (parete o soffitto).

Linear plaster profile, for placing Strip LED, for recessed frameless installation.

500mm long and 90mm large body, allowing an easy installation.

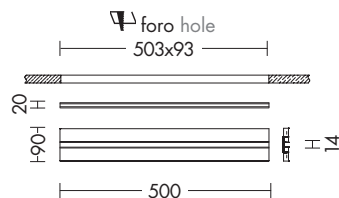
The cut out is made on the plasterboard, not so close to the Strip LED, so that the trough within the surface is extremely neat and precise and only 14mm large.

Profile to be completed with polycarbonate diffuser (available in opal, transparent or black finish), suitable for plasterboard frameless installation (wall or ceiling).



**MILO01**  
500x90x20 mm

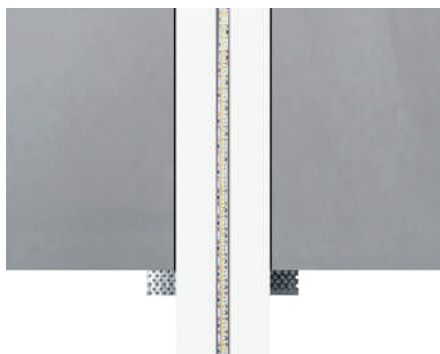
1,2 Kg



ACCESSORI ACCESSORIES

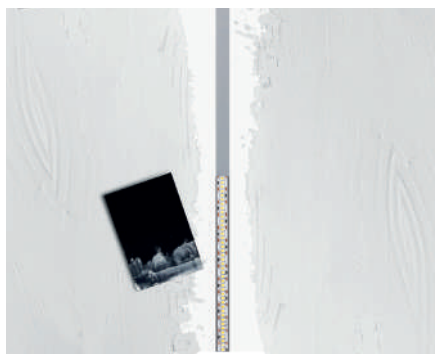
	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description	
	<b>D.20070-1</b>	trasparente transparent		Diffusore trasparente, opale o nero in metacrilato, 2mt.	
	<b>D.20070-2</b>	opale opal		Transparent, opal or blacke methacrylate	
	<b>D.20070-3</b>	nero black		diffuser, 2mt.	

MONTAGGIO MOUNTING



Dopo aver preso le misure, effettuare il taglio e inserire il prodotto fissandolo direttamente al cartongesso mediante le staffe.

Check the correct cut out dimensions. Once the cut out has been created, insert the module and secure it directly to the plasterboard with the fixing brackets.



Una volta fissato, rasare per ottenere una superficie liscia. La zona di rasatura distante dall'alloggiamento della strip LED rende più sicuro e facile questo passaggio.

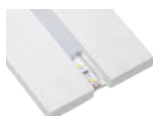
Once the product is fixed, plaster the surface. The cut out is made not too close to the Strip LED, making the plastering easier and safer.



Tinteggiare la superficie con la tonalità di colore desiderata e infine posizionare il diffusore, per un'emissione di luce omogenea.

Paint the surface as desired, then place the diffuser for a uniform light emission.

Finiture Finishing



gesso plaster

completa il profilo / complete the profile

> strip LED (max 18 W/mt) pag.540

> driver pag.554

> controller pag.556



## STREAM

Faretto ad incasso in gesso rasato a scomparsa totale, da montare a parete, come segnapasso, disponibile con differenti fasci di luce.

Proposto con COB LED (STR001 e STR002) nella colorazione 3000K, GU10 mini (STR003) e attacco GU10 (STR004).

La versione con COB LED è corredata di alimentatore da installare in remoto per una facile manutenzione.

Plaster steplight, wall recessed and frameless luminaire completely hidden, available with different beam angles.

Available in the version with COB LED and 3000K (STR001 and STR002), with GU10mini (STR003) and GU10 (STR004).

The COB LED version is supplied with a remote LED driver for an easy maintenance.

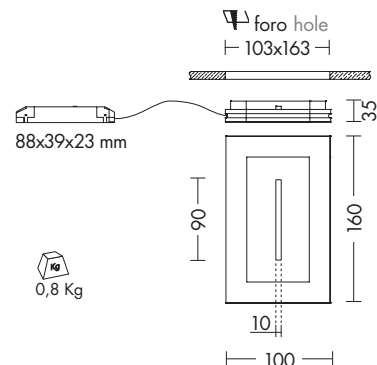




facile manutenzione  
easy maintenance

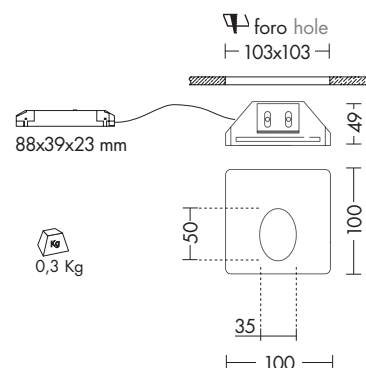
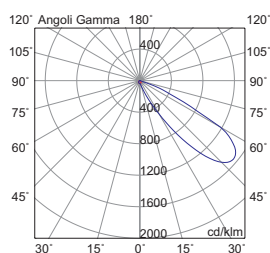
20° A-A+ 220/240V CRI ≥ 80 IP20 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>STR001</b>	3000K	500	5W	100 x 160 x 35



40° A-A+ 220/240V CRI ≥ 80 IP20 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>STR002</b>	3000K	120	1W	100 x 100 x 49



consigliata l'installazione dell'alimentatore in un luogo ispezionabile  
it's recommended to locate the driver in an inspection hatch

#### Finiture Finishing



gesso plaster



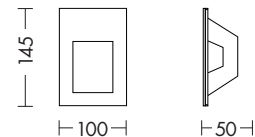
verniciabile painted



D-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>STR003</b>	GU10 mini	1x35W max	100 x 145 x 50

lampadina LED consigliata recommended LED bulb  
cod. L.255-3-C pag.572



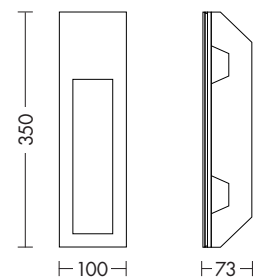
0,3 Kg

foro hole  
103x148



D-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>STR004</b>	GU10	1x35W max	100 x 350 x 73



1,0 Kg

foro hole  
103x353

**Finiture** Finishing



gesso plaster



verniciabile painted



INTERNI INDOOR

**INCASSI**

**PARETE  
PLAFONE**

**SISTEMI LINEARI  
SOSPENSIONI**

**PIANTANA**

**BINARIO**

**TESATA**

**WALL  
CEILING**

NEW

30.000 h



LIFETIME

MacAdam (SDCM) 2-step

LED CREE



## HOLE

Proiettore LED di forma tonda con alimentatore integrato, per illuminazione puntuale, applicabile a parete e soffitto.

Disponibile in sei finiture (bianco, nero, cromo, oro, bronzo, rame). Orientabile su due assi (355° rispetto all'asse orizzontale e di 180° rispetto all'asse verticale).

Ottica di 38°, disponibile ottica da 12° da ordinare separatamente.

Struttura in pressofusione di alluminio verniciato con polveri.

In virtù dell'ottima resa cromatica (CRI≥90) e della versatilità di utilizzo, il prodotto è adatto per negozi ed ambienti retail, spazi museali e sacri.

Round LED projector with integrated driver and spot light emission. Wall or ceiling mounted.

Available in six finishes (white, black, chrome, gold, bronze and copper). Adjustable on two axes (can be tilted at 355° on the horizontal axis and adjusted 180° on the vertical axis).

Interchangeable optic with 38° and 12° beam angles, available as accessories to be ordered separately.

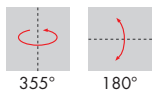
Die-cast aluminium body powder painted.

Thanks to its excellent colour rendering (CRI≥90) and its versatility is suitable for shops and retail rooms, museum and sacred spaces.



versione binario  
track version

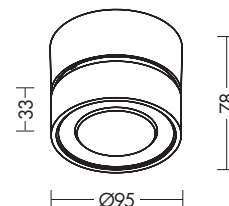
pag. 280



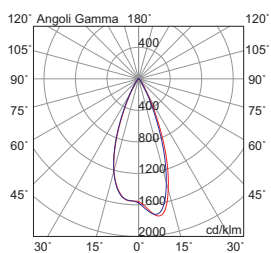
38° A-A\*\* 220/240V CRI ≥ 90 IP20 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza W wattage	Dimensioni mm Dimensions mm
<b>HOL002XX</b>	3000K	1600	13W	Ø95 x 78

0,2 Kg



**MT.HOL12** (12°) ottica intercambiabile interchangeable optic



**Finiture Finishing**



NEW

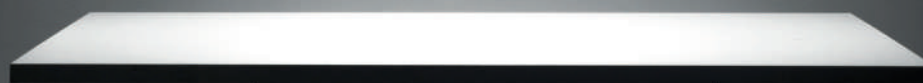
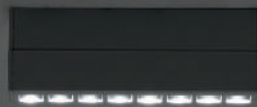
50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



VOYAGER

custom  
made

Apparecchio LED per installazione a soffitto.

Struttura in alluminio estruso dalla forma squadrata verniciata con polveri epossidiche.

Modulo luminoso composto da un LED di potenza, lente in PMMA e riflettore in policarbonato per un'alta performance di rendimento luminoso con un eccellente comfort visivo (UGR<9), garantendo quindi una bassa luminanza.

Corredato di alimentatore LED da installare in remoto.

Disponibile in due dimensioni e relative potenze, in due temperature colore (3000K e 4000K) e in due finiture (nero e bianco).

LED ceiling luminaire.

Square-shaped extruded aluminium body, painted with epoxy powders.

Lighting module composed by a power LED, a PMMA lens and a painted optic which provides a high light performance, an excellent visual comfort ensuring incredible low luminance values (UGR<9).

Remote LED driver supplied.

Available in two sizes and related powers, in two gradations (3000K and 4000K) and in two finishes (white and black).



versione incasso  
recessed version

pag.46



PROGETTA MI  
DESIGN

MADE IN  
MILANO



LED

UGR<9

▲ 30°

A\*

220/240V

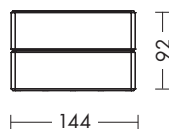
CRI≥90



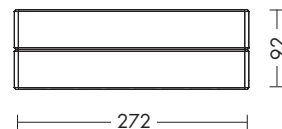
IP40 CE



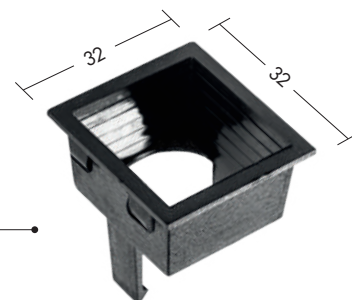
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>VOY009XX</b>	3000K	912	8W	144 x 46 x 92
<b>VOY010XX</b>	4000K	960	8W	144 x 46 x 92
<b>VOY011XX</b>	3000K	1824	16W	272 x 46 x 92
<b>VOY012XX</b>	4000K	1920	16W	272 x 46 x 92



0,9 Kg



1,5 Kg



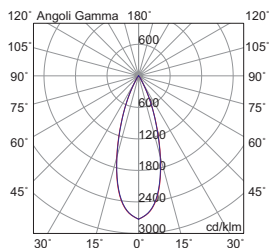
riflettore in policarbonato nero  
black polycarbonate optic



lente in PMMA  
PMMA lens



LED di potenza su supporto Metal core  
Power LED on Metal core heat sink



Finiture Finishing



B

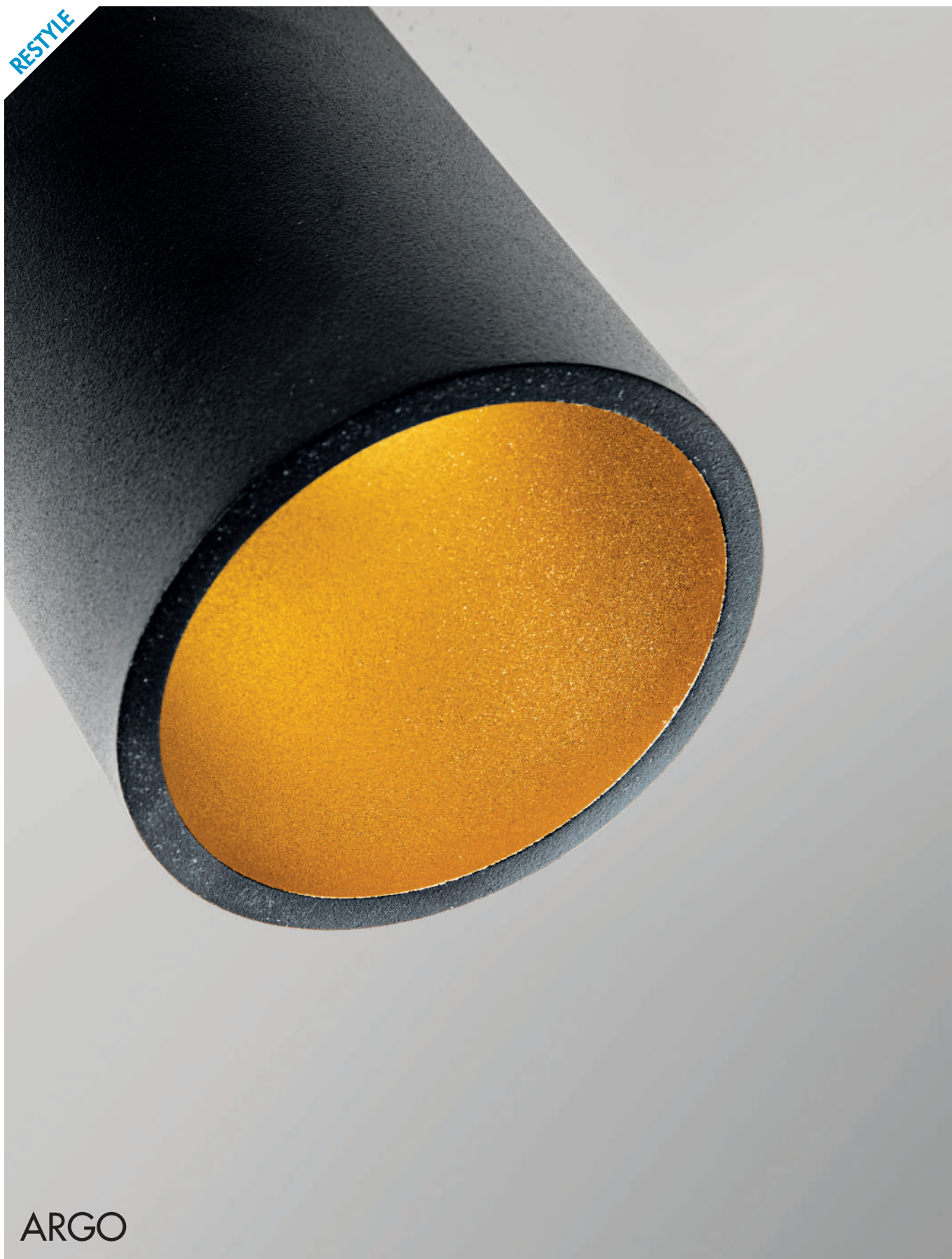


N

custom  
made

Personalizzabile nella versione DALI.  
Customizable in DALI version.

RESTYLE



## ARGO

Apparecchio a plafone con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura tonda o quadrata in pressofusione di alluminio verniciato con polveri epossidiche ad elevata resistenza.

Disponibile in cinque finiture (bianco, grigio, nero, bianco e nero con interno oro satinato).

Ceiling luminaire with GU10 lamp holder that allows mounting the energy-saving or LED lamp.

Round or square die-cast aluminium body, painted with high resistant epoxy powders.

Available in five finishes (white, grey, black, white and black with internal satin gold finish).



Codice  
Code

**ARG002XX**



GU10

**E-A\*\*** **220/240V** **IP20** **CE**

Potenza  
Wattage

1x35W max

Dimensioni mm  
Dimensions mm

Ø80 x 110

0,2 Kg



Codice  
Code

**ARG001XX**



GU10

**E-A\*\*** **220/240V** **IP20** **CE**

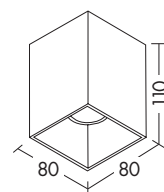
Potenza  
Wattage

1x35W max

Dimensioni mm  
Dimensions mm

80 x 80 x 110

0,2 Kg



**Finiture** Finishing



B



BOS



GR



N



NOS







## ARGO PLASTER

Apparecchio a plafone con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in gesso che consente la pittura del corpo in tinta a scelta.

Disponibile in forma tonda o quadrata.

Ceiling luminaire in smooth plaster, wired with GU10 lamp holder, that allows mounting the LED or energy-saving lamp.

Free chance to paint the plaster body surface as desired.

Available in round and square shape.



Codice  
Code

**ARG004**



GU10



E-A\*\*

220/240V



IP20 CE

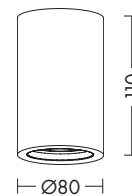
Potenza  
Wattage

1x35W max

Dimensioni mm  
Dimensions mm

Ø80x110

0,2 Kg



Codice  
Code

**ARG003**



GU10



E-A\*\*

220/240V



IP20 CE

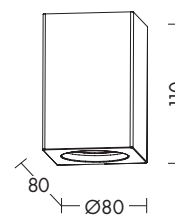
Potenza  
Wattage

1x35W max

Dimensioni mm  
Dimensions mm

80x80x110

0,2 Kg



gesso plaster



verniciabile painted



## SOBA

Apparecchio cardanico a plafone orientabile su 2 assi  $\pm 20^\circ/360^\circ$ , con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

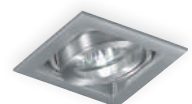
Struttura in alluminio spazzolato.

Proposto nella versione ad uno o due elementi.

Adjustable ceiling luminaire on two axes  $\pm 20^\circ/360^\circ$ , with GU10 lamp holder that allows mounting the LED or energy saving lamp.

Body in brushed aluminium.

Available in single version or with two elements.



versione incasso  
downlight version

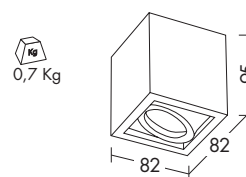
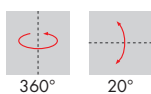
pag.64





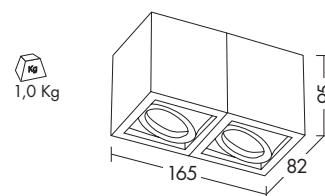
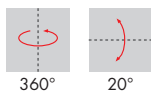
E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
6502-1	GU10	1x40W max	82 x 82 x 95

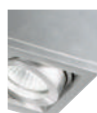


E-A\*\* 220/240V IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
6502-2	GU10	2x40W max	165 x 82 x 95



#### Finiture Finishing



alluminio spazzolato brushed aluminium

RESTYLE

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



NASHI

Apparecchio LED biemissione, con alimentatore a bordo, per installazione a parete.

Struttura in alluminio estruso dalla forma netta e testate dalla particolare forma a "U", verniciati con polveri epossidiche in due finiture (bianco e grigio).

Disponibile in due misure e relative potenze, in due temperature colore (3000K e 4000K).

LED linear luminaire for direct/indirect light emission, with on board driver, for wall installation






Linear extruded aluminium body and U-shape end caps, painted with epoxy powders in two finishes (white and grey).

Available in two size, related powers and in two gradations (3000K and 4000K).



versione a sistema  
system version

pag.188

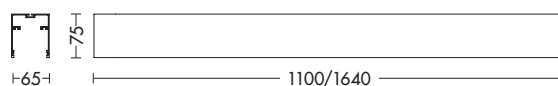
MADE IN MILANO   A+ 220/240V   IP20 




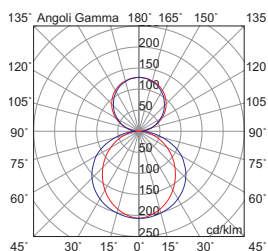
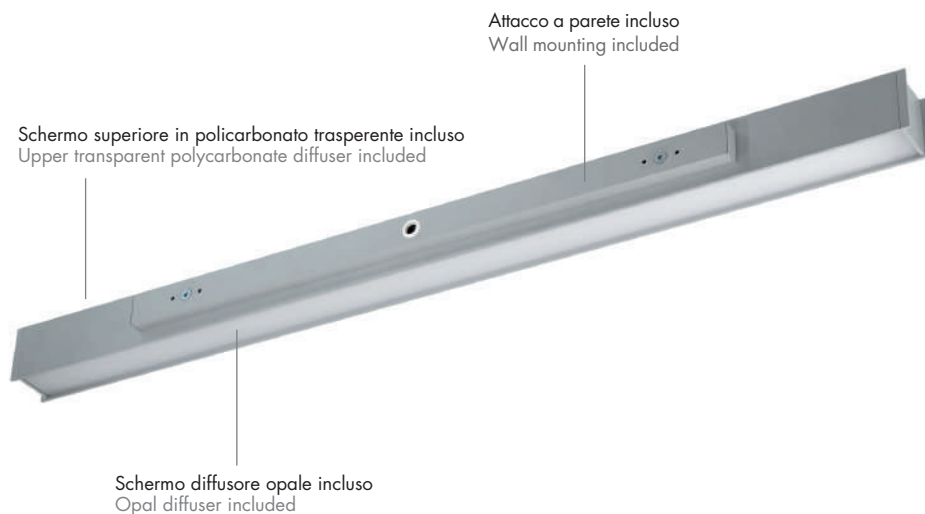
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>NAS501XX</b>	3000K	5117+2328	36W+21W	1100x65x75
<b>NAS502XX</b>	4000K	5361+2400	36W+21W	1100x65x75
<b>NAS503XX</b>	3000K	7675+4656	54W+42W	1640x65x75
<b>NAS504XX</b>	4000K	8041+4800	54W+42W	1640x65x75



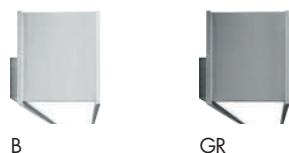
versione **DALI** per tutti i codici  
DALI version available for all codes  
esempio/example cod. **NAS501BDA**



  
L 1100 - 4,0Kg  
L 1640 - 5,2Kg



Finiture Finishing



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



TOFU

Apparecchio LED monoemissione (a luce diretta) e biemissione per installazione a parete.

Corpo in alluminio estruso, spessore di soli 50mm, e schermo in policarbonato opale.

Disponibile in tre misure e relative potenze, in due finiture (bianco e grigio) e due temperature colore (3000K e 4000K).

LED luminaire for direct or direct/indirect light emission for wall installation.

Extruded aluminium body, only 50mm thin and opal polycarbonate diffuser.

Available in three sizes and related powers in two finishes (white and grey) and two gradations (3000K and 4000K).



versione piantana  
floor version  
pag.228

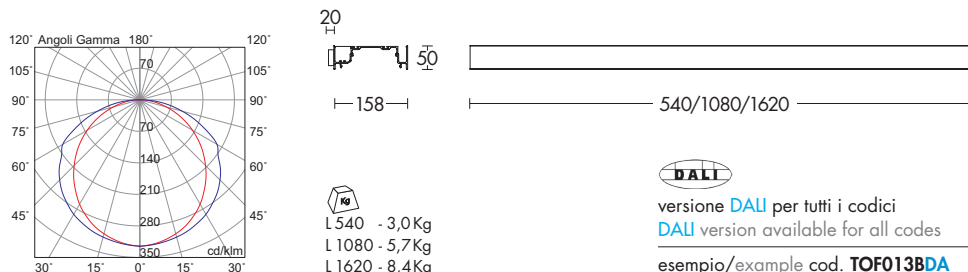


versione a sistema  
system version  
pag.196

MONOEMISSIONE DIRECT LIGHT



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>TOF013XX</b>	3000K	2914	20W	540 x 158 x 50
<b>TOF014XX</b>	4000K	3052	20W	540 x 158 x 50
<b>TOF015XX</b>	3000K	5828	40W	1080 x 158 x 50
<b>TOF016XX</b>	4000K	6104	40W	1080 x 158 x 50
<b>TOF017XX</b>	3000K	8742	60W	1620 x 158 x 50
<b>TOF018XX</b>	4000K	9156	60W	1620 x 158 x 50

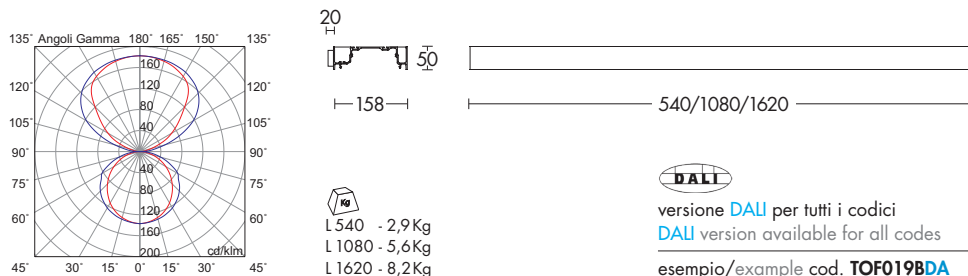


PARETE - PLAFONE  
WALL - CEILING

BIEMISSIONE DIRECT-INDIRECT LIGHT



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>TOF019XX</b>	3000K	2914+2665	20W+18W	540 x 158 x 50
<b>TOF020XX</b>	4000K	3052+2792	20W+18W	540 x 158 x 50
<b>TOF021XX</b>	3000K	5828+5330	40W+36W	1080 x 158 x 50
<b>TOF022XX</b>	4000K	6104+5584	40W+36W	1080 x 158 x 50
<b>TOF023XX</b>	3000K	8742+7995	60W+54W	1620 x 158 x 50
<b>TOF024XX</b>	4000K	9156+8376	60W+54W	1620 x 158 x 50



Finiture Finishing



B

GR



Personalizzabile nella misura e nella colorazione.  
Customizable in size and colour.



## BENDIR

Proiettore con basetta, installabile a parete e plafone, con attacco PAR E27 che consente di montare lampadina LED o a risparmio energetico.

Corpo e staffe in pressofusione di alluminio, regolabile e orientabile di 355° rispetto all'asse orizzontale e rispetto all'asse verticale di 45° verso l'alto e di 90° verso il basso.

Disponibile in tre finiture (bianco, grigio e nero).

Projector with wall and ceiling adapter, with E27 PAR lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body and brackets. It can be tilted at 355° on the horizontal axis and adjusted on the vertical axis 45° upwards and 90° downwards.

Available in three finishes (white, grey and black).



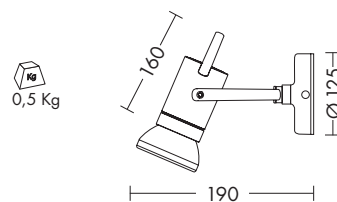
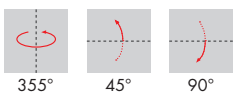
versione binario  
track version

pag.294



MADE IN MILANO 220/240V IP20

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>A.7796-XX</b>	PAR E27	1x100W max	160 x 190



**Finiture** Finishing



B

GR

N

RESTYLE



# MANUKA

Proiettore a parete e plafone orientabile su due assi (di 355° rispetto all'asse orizzontale e di 90° rispetto all'asse verticale).

Attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio.

Disponibile in tre finiture (bianco, grigio, nero).

LED projector, wall and ceiling mounting, adjustable on two axes (can be tilted at 355° on the horizontal axis and adjusted 90° on the vertical axis).

GU10 lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body.

Available in three finishes: white, grey and black.



versione incasso  
recessed version  
pag.62



versione binario  
track version  
pag.292



Codice  
Code



Potenza  
Wattage

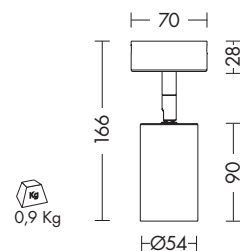
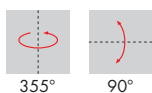
Dimensioni mm  
Dimensions mm

**MAN002XX**

GU10

1x50W max

Ø54 x 90 x 166



## Finiture Finishing



B



GR



N



NEW



# FOLKS

Lampada a soffitto a LED (3000K), con struttura in materiale plastico e diffusore in metacrilato che consente un'ottima diffusione della luce.

Alimentatore integrato nella struttura della plafoniera che mantiene un'altezza contenuta, ideale per le abitazioni moderne.

Disponibile in finitura bianca o nera, può essere installata in ambienti esterni (IP44).

LED ceiling lamp (3000K) with plastic structure and methacrylate diffuser for optimal light diffusion.

Integrated LED driver in the structure to reduce the height of the lamp, ideal for modern homes.

Available in white or black finish, it can be installed in outdoor environments (IP44).

PARETE - PLAFONE  
WALL - CEILING

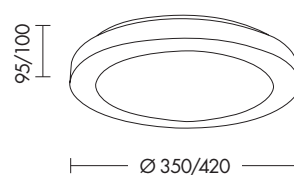


IP44 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>FOL002XX</b>	3000K	1600	20W	Ø350 x 95
<b>FOL001XX</b>	3000K	1920	24W	Ø420 x 100

Ø275 - 1,2Kg  
Ø350 - 2,0Kg



## Finiture Finishing



B



N



POM

Lampada LED per interno o esterno, IP44 installabile a parete o soffitto.

Struttura in metallo verniciato bianco, diffusore in policarbonato opale, per un effetto di luce diffusa con pratico attacco a baionetta.

Disponibile in diversi diametri e potenze, due temperature colore (3000K e 4000K) e nella versione con sensore di presenza a microonde (rilevazione movimento fino a 7mt di distanza con periodo di accensione regolabile tra 45 secondi e 75 secondi).

Alimentatore LED integrato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

IP44 Indoor and outdoor wall and ceiling LED luminaire.

Metal body, white finished and opal polycarbonate diffuser for diffused lighting with easy-to-mount bayonet fixing.

Available in three sizes with related powers, in two gradations (3000K and 4000K) and with microwave presence sensor (sensing distance up to 7mt, adjustable time setting from 45s up to 75s).

Integrated LED driver.


IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

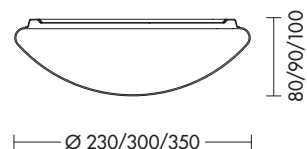


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>POM001</b>	3000K	875	14W	Ø230 x 80
<b>POM002</b>	4000K	919	14W	Ø230 x 80
<b>POM003</b>	3000K	1250	18W	Ø300 x 90
<b>POM004</b>	4000K	1313	18W	Ø300 x 90
<b>POM005</b>	3000K	1900	24W	Ø350 x 100
<b>POM006</b>	4000K	2000	24W	Ø350 x 100

**SENSORE DI PRESENZA A MICROONDE MICROWAVE PRESENCE SENSOR**

<b>POM009</b>	3000K	1250	18W	Ø300 x 90
<b>POM010</b>	4000K	1313	18W	Ø300 x 90
<b>POM011</b>	3000K	1900	24W	Ø350 x 100
<b>POM012</b>	4000K	2000	24W	Ø350 x 100

  
 Ø230 - 0,5 Kg  
 Ø300 - 0,7 Kg  
 Ø350 - 0,9 Kg

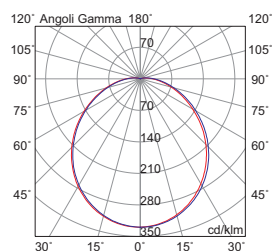


In presenza di persone, l'apparecchio si accende.  
When people stay, the luminaire switches on.



In assenza di persone, l'apparecchio si spegne, dopo un intervallo temporale impostato dall'utente (in fase di installazione dell'accessorio).

When people are away, the luminaire switches off, after a set up time (value to set up during the installation of the device).



**Finiture Finishing**



bianco white

**Accessorio Accessory**



connessione IP68 - pag.589  
IP68 connection



BETA

Apparecchio LED per installazione a plafone o parete, struttura in materiale plastico con diffusore in policarbonato opale per un'ottima diffusione della luce.

Grado di protezione IP54, che consente l'installazione anche in esterno e in ambienti con elevata umidità.

Alimentatore LED integrato.

Disponibile in due dimensioni e relative potenze, nelle versioni con sensore di presenza/crepuscolare (BET002 - BET012 - BET005 - BET015) e con emergenza (BET003 - BET013 - BET006 - BET016) con durata della batteria di 3 ore.

Disponibile in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

LED luminaire for wall or ceiling installation. Plastic material body with opal polycarbonate diffuser for diffused light emission.

Protection degree IP54, suitable for outdoor installation and in high-humidity environments.

Integrated LED driver.

Available in two sizes and related powers, with motion/twilight sensor (BET002 - BET012 - BET005 - BET015) and as emergency version (BET003 - BET013 - BET006 - BET016) with 3 - hour battery life.

Available in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



SOS A-A\*\* 220/240V CRI≥80 IP54 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wwattage	Dimensioni mm Dimensions mm
BET001	3000K	1300	17W	Ø305 x 84
BET011	4000K	1390	17W	Ø305 x 84
BET004	3000K	2100	28W	Ø400 x 96
BET014	4000K	2250	28W	Ø400 x 96

**VERSIONE CON EMERGENZA EMERGENCY VERSION (MAX 3h)**

BET003	3000K	1300	17W	Ø305 x 84
BET013	4000K	1390	17W	Ø305 x 84
BET006	3000K	2100	28W	Ø400 x 96
BET016	4000K	2250	28W	Ø400 x 96

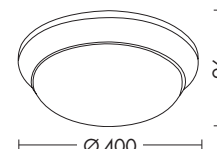
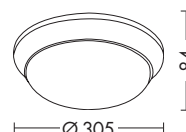
**VERSIONE CON SENSORE A MICROONDE DI PRESENZA/CREPUSCOLARE TWILIGHT/MOTION MICROWAVE SENSOR VERSION**

BET002	3000K	1300	17W	Ø305 x 84
BET012	4000K	1390	17W	Ø305 x 84
BET005	3000K	2100	28W	Ø400 x 96
BET015	4000K	2250	28W	Ø400 x 96



0,6Kg

versione emergenza  
emergency version - 1,3Kg



**Impostazione del tempo del sensore Sensor time set**

10s - 12min



**Informazioni sensore Sensor information**



Altezza installazione  
Height of installation



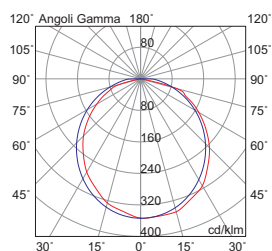
Campo di regolazione  
distanza di rilevamento  
Sensing distance  
adjustment range



Campo di regolazione  
angolo di rilevamento  
Sensing angle  
adjustment range



Potenza di trasmissione < 0,2 mW  
Transmission power < 0,2 mW



**Finiture Finishing**



bianco white

**Accessorio Accessory**



connessione IP68 - pag.589  
IP68 connection



KIP

Apparecchio a plafone tondo o quadrato con LED SMD.

Struttura in alluminio e diffusore in PVC.

Disponibile in tre dimensioni con relative potenze e due temperature colore (3000K e 4000K).

Alimentatore LED integrato.

Round or square SMD LED ceiling luminaire.

Aluminium body and PVC diffuser.

Available in three sizes and related powers and in two gradations (3000K and 4000K).

Integrated LED driver.



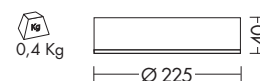
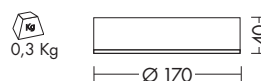
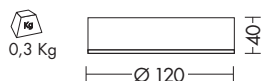
versione incasso  
downlight version

pag.74



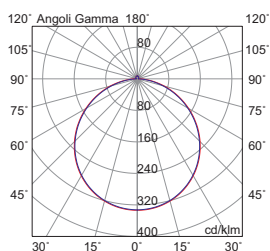
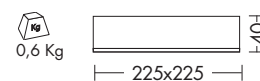
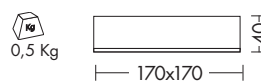
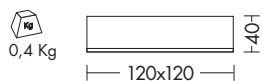
120° A-A\*\* 220/240V CRI≥80 IP20

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KIP301</b>	3000K	380	6W	Ø120x40
<b>KIP302</b>	4000K	400	6W	Ø120x40
<b>KIP303</b>	3000K	900	12W	Ø170x40
<b>KIP304</b>	4000K	920	12W	Ø170x40
<b>KIP305</b>	3000K	1450	18W	Ø225x40
<b>KIP306</b>	4000K	1475	18W	Ø225x40



120° A-A\*\* 220/240V CRI≥80 IP20

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KIP311</b>	3000K	380	6W	120x120x40
<b>KIP312</b>	4000K	400	6W	120x120x40
<b>KIP313</b>	3000K	900	12W	170x170x40
<b>KIP314</b>	4000K	920	12W	170x170x40
<b>KIP315</b>	3000K	1450	18W	225x225x40
<b>KIP316</b>	4000K	1475	18W	225x225x40



#### Finiture Finishing



bianco white



## KUNA LED

Reglette a LED a luce diretta, per applicazione a parete o plafone, particolarmente adatta per installazione sui mobili.

Corpo in alluminio verniciato bianco e schermo in policarbonato opale; alimentatore integrato.

Corredato di cavo di alimentazione (lungo 1,8mt) con spina europea e giunto di connessione flessibile elettrificato bianco.

Clip di montaggio e viti incluse. Accensione on/off posta sulla struttura.

Wall or ceiling LED batten luminaire with direct light, especially fit for furniture fixing.

White aluminium body and opal polycarbonate diffuser; LED integrated driver.

Supplied with wiring cable (1,8mt long) with European plug and electrified flexible joint in white colour.

Ceiling and wall clips and screws included. On/off switch on the body.

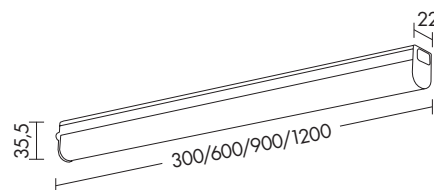




Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KUN001</b>	3000K	450	5W	300x22x35,5
<b>KUN002</b>	4000K	480	5W	300x22x35,5
<b>KUN003</b>	3000K	800	9W	600x22x35,5
<b>KUN004</b>	4000K	840	9W	600x22x35,5
<b>KUN005</b>	3000K	1590	12W	900x22x35,5
<b>KUN006</b>	4000K	1680	12W	900x22x35,5
<b>KUN007</b>	3000K	1940	16W	1200x22x35,5
<b>KUN008</b>	4000K	2040	16W	1200x22x35,5



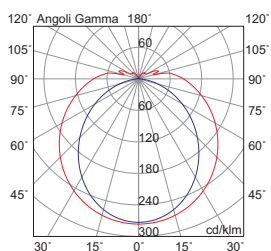
- L. 300 - 0,3Kg
- L. 600 - 0,4Kg
- L. 900 - 0,5Kg
- L. 1200 - 0,6Kg



Connessione elettrificata invisibile per  
connessione in linea  
Invisible electrified connection for in-line  
configurations



interruttore on/off  
on/off switch



#### Finiture Finishing



bianco white

INTERNI INDOOR

**INCASSI**

**PARETE  
PLAFONE**

**SISTEMI LINEARI  
SOSPENSIONI**

**PIANTANA**

**BINARIO**

**TESATA**

**LINEAR SYSTEM  
SUSPENSION**

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED NICHIA



custom  
made

custom  
made

REMO

design by Stefano Valente

Sospensione LED (4000K) dalla particolare forma asimmetrica che ricorda un remo, disegnata e ideata da Stefano Valente.

Disponibile nella versione monoemissione (a luce diretta o indiretta) o biemissione.

Struttura in alluminio spessa solo 4mm, diffusore in policarbonato opale per la versione con luce diretta o biemissione.

Alimentatore a bordo.

LED suspension (4000K) with a particular asymmetric shape reminiscent of an oar, designed by Stefano Valente.

Available as direct or direct/indirect light emission.

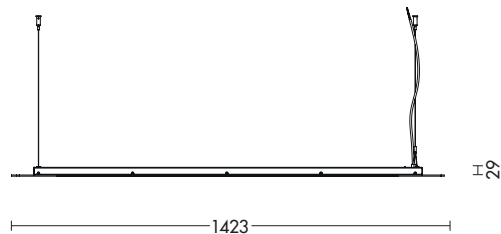
Aluminium body only 4mm thick. Version with direct and direct/indirect emission equipped with opal polycarbonated diffuser.

On board driver.

LUCE DIRETTA - DIRECT LIGHT



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>REM005B</b>	4000K	8100	47W	1423 x 242 x 29



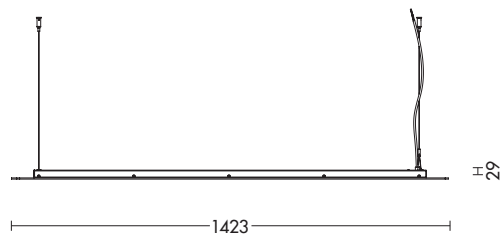
3,9 Kg



LUCE INDIRETTA - INDIRECT LIGHT



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>REM006B</b>	4000K	8100	47W	1423 x 242 x 29



3,8 Kg



Finiture Finishing

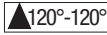


bianco white



Personalizzabile nella colorazione e CCT.  
Customizable colour and CCT.

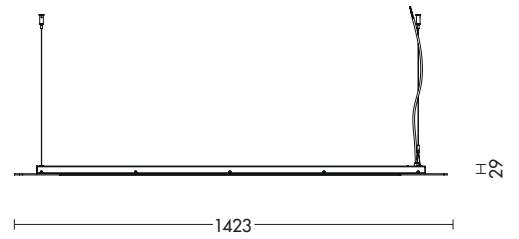
BIEMISSIONE - DIRECT-INDIRECT LIGHT



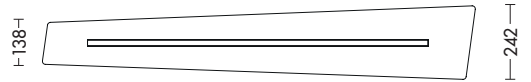
IP40 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>REM007B</b>	4000K	8100+4050	47W+24W	1423 x 242 x 29



3,9 Kg



Finiture Finishing



bianco white



Personalizzabile nella colorazione e CCT.  
 Customizable colour and CCT.



NEW



## CIRCUM

Apparecchio LED a sospensione tondo monoemissione (a luce diretta) e biemissione.

Corpo in alluminio con diffusore opale, disponibile in due finiture (bianco e nero) e due temperature colore (3000K e 4000K).

Disponibile in due misure che permettono di realizzare originali composizioni geometriche.

Round LED suspension for direct or direct/indirect light emission.

Aluminium body with opal diffuser, available in two finishes (white and black) and two gradations (3000K and 4000K).

Available in two sizes allowing original geometric configurations





50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED TRIDONIC



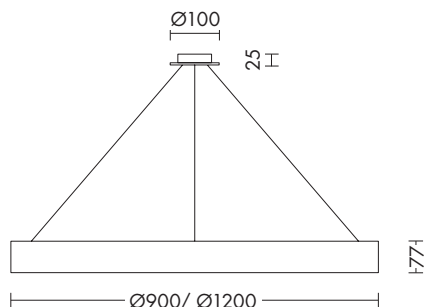
LUCE DIRETTA DIRECT LIGHT

PROGETTA MI 220/240V IP20 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>CIR001XX</b>	3000K	6000	60W	Ø900 x 77
<b>CIR002XX</b>	4000K	6000	60W	Ø900 x 77
<b>CIR005XX</b>	3000K	7800	78W	Ø1200 x 77
<b>CIR006XX</b>	4000K	7800	78W	Ø1200 x 77



Lunghezza cavo max 2000mm  
Cable length max 2000mm



Ø 900 - 9Kg  
Ø 1200 - 12Kg

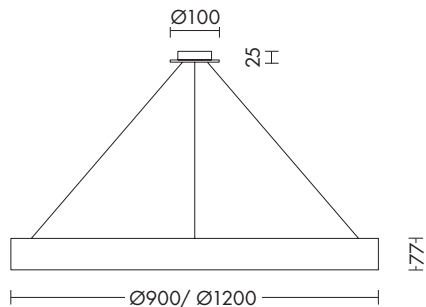
BIEMISSIONE DIRECT-INDIRECT LIGHT

PROGETTA MI 220/240V IP20 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>CIR003XX</b>	3000K	6000+3000	60W+30W	Ø900 x 77
<b>CIR004XX</b>	4000K	6000+3000	60W+30W	Ø900 x 77
<b>CIR007XX</b>	3000K	7800+3600	78W+36W	Ø1200 x 77
<b>CIR008XX</b>	4000K	7800+3600	78W+36W	Ø1200 x 77



Lunghezza cavo max 2000mm  
Cable length max 2000mm



Ø 900 - 9Kg  
Ø 1200 - 12Kg

Finiture Finishing



B

N



Personalizzabile misura diametro (620/800/1000/2000 mm) e altezza profilo (50/95/110/2000 mm), colori RAL del cliente, cavi sospensione dritti, schermo microprismato, Tunnable 2700-6000, dimmerabile 1-10V/DALI e versione emergenza 1-3h.

Customizable in diameter (620/800/1000/2000 mm) and height of the profile (50/95/110/2000 mm), RAL colour, straight suspension cable, microprismatic diffuser, Tunnable 2700-6000 and 1-10V, DALI dimmable and emergency version 1-3h.

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED LUMILEDS



NISO

custom  
made

Apparecchio biemissione a sospensione, composto da un profilo centrale in alluminio estruso verniciato e due schermi laterali in PMMA trasparente.

I LED sono alloggiati nel profilo centrale e la luce viene convogliata lungo tutta la superficie diffondente grazie ad una micro-incisione a laser effettuata nel PMMA per un illuminamento omogeneo e morbido, privo di abbagliamento.

Da spento il prodotto risulta trasparente, da acceso diventa di un bianco pieno. Disponibile in diverse misure, due temperature colore (3000K e 4000K) e relative potenze.

LED suspended luminaire for direct/indirect light emission, with central aluminium spine and two lateral transparent PMMA reflectors.

The PMMA reflectors translate the lateral light output of the LED boards into a direct and indirect direction thanks to a laser micro engraving on the reflector for an optimal low glare, uniform and soft light emission.

When switch off the difuser is transparent, when switch on turns to a solid white element. Available in different sizes, two gradations (3000K and 4000K) and related powers.



versione piantana  
floor version

pag.226



MADE IN ITALY 220/240V

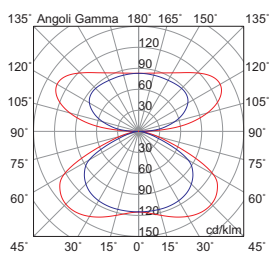
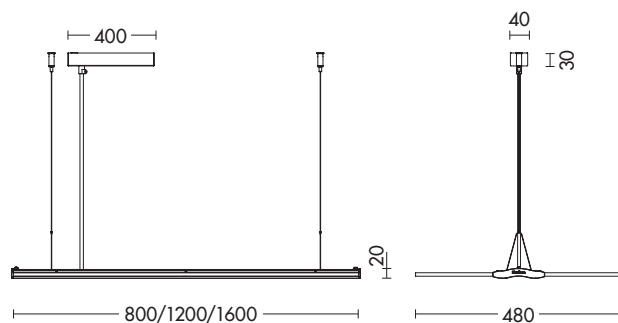
Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>NIS001B</b>	3000K	2142+2142	34W	800x480x20
<b>NIS002B</b>	4000K	2464+2464	34W	800x480x20
<b>NIS003B</b>	3000K	3213+3213	50W	1200x480x20
<b>NIS004B</b>	4000K	3696+3696	50W	1200x480x20
<b>NIS005B</b>	3000K	4284+4284	67W	1600x480x20
<b>NIS006B</b>	4000K	4928+4928	67W	1600x480x20

L 800 - 5,7 Kg  
L 1200 - 7,9 Kg  
L 1600 - 10,4 Kg



versione **DALI** per tutti i codici  
**DALI** version available for all codes

esempio/example cod. **NIS001BDA**



Finiture Finishing



bianco white



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

RESTYLE



50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED LUMILEDS



SMOOTH



Apparecchio LED biemissione per interno a sospensione.

Composto da una sottile cornice in alluminio estruso di colore bianco (h. 16mm) e da uno schermo in PMMA trasparente.

I LED sono alloggiati nella cornice e la luce viene convogliata lungo tutta la superficie diffondente grazie ad una micro-incisione a laser effettuata nel PMMA, ottenendo così un illuminamento omogeneo diretto e indiretto e privo di abbagliamento (UGR<19).

Apparecchio disponibile in due temperature colore (3000K e 4000K) e in versione ON-OFF, DALI e con interfaccia Casambi su richiesta, per una gestione personalizzata della luce.

Alimentatore integrato nel rosone dell'apparecchio e kit di sospensione incluso.

Indoor LED suspended luminaire for direct/indirect light emission.

Consists of a thin matt white extruded aluminium frame (h.16mm) with a transparent PMMA reflector.

The LEDs are located in the external frame and the light translates into a direct and indirect direction thanks to a laser micro engraving on the PMMA reflector. As a result, Smooth provides a uniform and soft direct and indirect light emission with optimal low glare (UGR<19).

Available in two gradations (3000K and 4000K) and as ON-OFF version, DALI version and with Casambi interface on request, to control the light in a smart way.

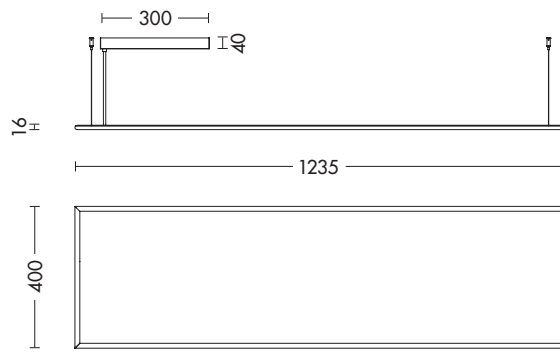
Remote driver located in the ceiling rose and suspension kit included.



MADE IN MILANO UGR<19 220/240V

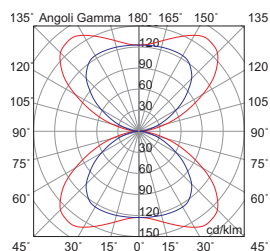
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>SMO001</b>	3000K	4656+4656	80W	1235 x 400 x 16
<b>SMO002</b>	4000K	4800+4800	80W	1235 x 400 x 16

Lunghezza cavo max 1500mm  
 Cable length max 1500mm



versione **CASAMBI** e **DALI** per tutti i codici  
 CASAMBI and DALI version available for all codes

esempio/example cod. **SMO001CA** - cod. **SMO001DA**



**Finiture** Finishing



bianco white



Personalizzabile nella misura, nella colorazione e CCT.  
 Customizable in size, colour and CCT.

RESTYLE

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



IKU

custom  
made

Apparecchio LED per interno a sospensione a luce diretta diffusa.

Corpo in alluminio estruso, verniciatura a polveri epossidiche, disponibile in finitura bianco goffrato.

Diffusore in policarbonato opale.

Disponibile in forma quadrata o rettangolare, in due temperature colore (3000K e 4000K) e in versione DALI su richiesta.

Alimentatore in remoto alloggiato nell'apposito rosone e kit sospensione inclusi.

Indoor LED suspended luminaire with diffused direct light emission.

Aluminium body, in matt white and matt black epoxy powder coating.

Opal polycarbonate diffuser.

Available in rectangular or square shape, in two gradations (3000K and 4000K) and in DALI version on request.

Remote driver located in the ceiling rose and suspension kit included.



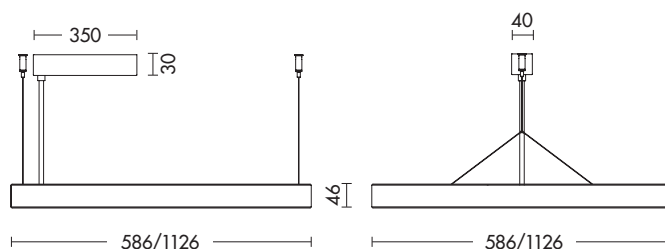


MADE IN MILANO 220/240V

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>IKU001B</b>	3000K	6824	48W	586 x 586 x 46
<b>IKU002B</b>	4000K	7146	48W	586 x 586 x 46
<b>IKU003B</b>	3000K	13647	96W	1126 x 1126 x 46
<b>IKU004B</b>	4000K	14292	96W	1126 x 1126 x 46

Lunghezza cavo max 1500mm  
Cable length max 1500mm

L 586 - 4,2Kg  
L 1126 - 8,4Kg



versione **DALI** per tutti i codici  
**DALI** version available for all codes  
esempio/example cod. **IKU001BDA**

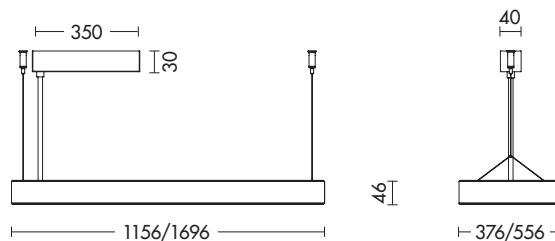


MADE IN MILANO 220/240V

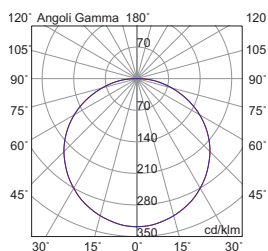
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>IKU005B</b>	3000K	9097	64W	1156 x 376 x 46
<b>IKU006B</b>	4000K	9527	64W	1156 x 376 x 46
<b>IKU007B</b>	3000K	13647	96W	1696 x 556 x 46
<b>IKU008B</b>	4000K	14292	96W	1696 x 556 x 46

Lunghezza cavo max 1500mm  
Cable length max 1500mm

L 1156 - 6,2 Kg  
L 1696 - 8,4Kg



versione **DALI** per tutti i codici  
**DALI** version available for all codes  
esempio/example cod. **IKU005BDA**



Finiture Finishing



bianco white



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

RESTYLE

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



DRAM



Apparecchio LED a soffitto e sospensione tondo, quadrato o rettangolare ad emissione diretta.

Corpo in lamiera di acciaio, spessore 2,5mm, verniciato con polveri epossidiche nei colori bianco opaco e nero opaco.

Alimentatore dimmerabile DALI integrato nel rosone, CASAMBI (su richiesta).

Disponibile in due temperature colore (3000K e 4000K). In virtù dell'ottima resa cromatica (CRI ≥ 90) è il prodotto adatto per negozi ed ambienti retail.

Round, square or rectangular LED suspension luminaire with direct light.

Steel sheet body, 2,5mm tick. Epoxy powder coating in matt white and matt black.

DALI dimmable LED driver located in the ceiling rose, CASAMBI driver (on request).

Available in two gradations (3000K and 4000K). Thanks to its excellent colour rendering (CRI ≥90) it is also suitable for shops and retail areas.



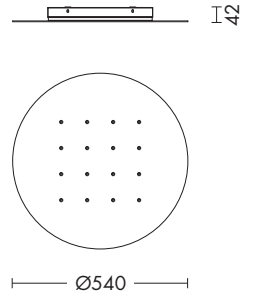
MADE IN MILANO A\* 220/240V CRI≥90

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>DRA009XX</b>	3000K	3996	48W	Ø540 x 42
<b>DRA011XX</b>	4000K	4201	48W	Ø540 x 42



versione **CASAMBI** per tutti i codici  
**CASAMBI** version available for all codes  
esempio/example cod. **DRA009BCA**

7,3 Kg



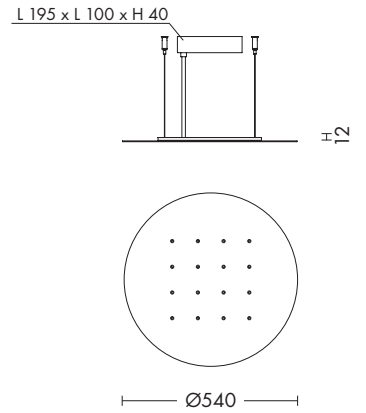
MADE IN MILANO A\* 220/240V CRI≥90

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>DRA010XX</b>	3000K	3996	48W	Ø540 x 12
<b>DRA012XX</b>	4000K	4201	48W	Ø540 x 12

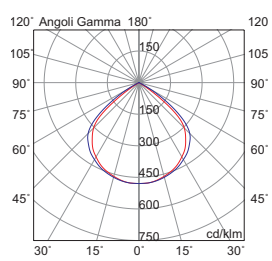


versione **CASAMBI** per tutti i codici  
**CASAMBI** version available for all codes  
esempio/example cod. **DRA010BCA**

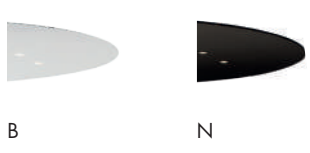
6,6 Kg



Lunghezza cavo max 1500mm  
Cable length max 1500mm



Finiture Finishing



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.



MADE IN ILANO A\* 220/240V CRI≥90 IP20 CE

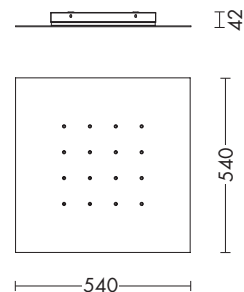


Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>DRA005XX</b>	3000K	3996	48W	540 x 540 x 42
<b>DRA013XX</b>	4000K	4201	48W	540 x 540 x 42



versione **CASAMBI** per tutti i codici  
**CASAMBI** version available for all codes  
esempio/example cod. **DRA005BCA**

7,3 Kg



MADE IN ILANO A\* 220/240V CRI≥90 IP20 CE

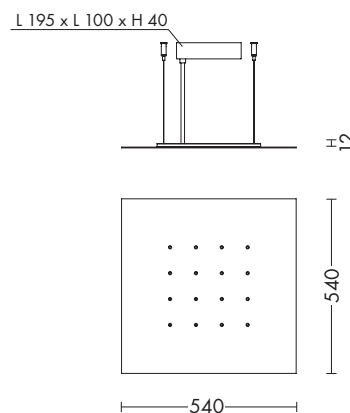


Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>DRA001XX</b>	3000K	3996	48W	540 x 540 x 12
<b>DRA002XX</b>	4000K	4201	48W	540 x 540 x 12

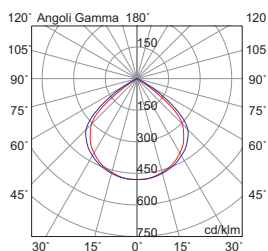


versione **CASAMBI** per tutti i codici  
**CASAMBI** version available for all codes  
esempio/example cod. **DRA001BCA**

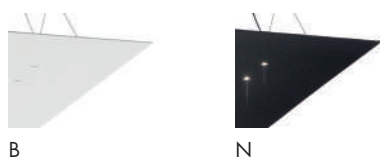
6,6 Kg



Lunghezza cavo max 1500mm  
Cable length max 1500mm



Finiture Finishing



**custom**  
made

Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

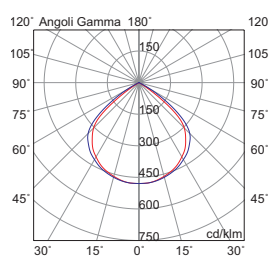
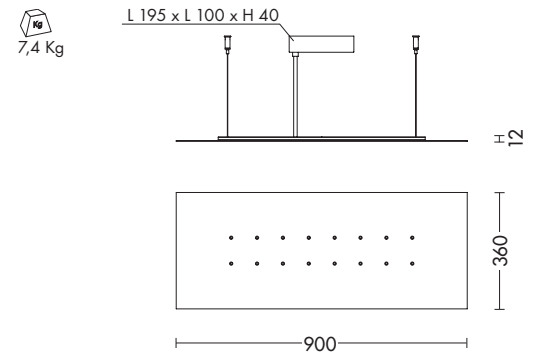


MADE IN ITALIANO A+

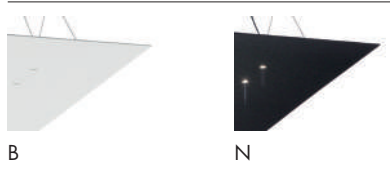
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DRA003XX</b>	3000K	3996	48W	900 x 360 x 12
<b>DRA004XX</b>	4000K	4201	48W	900 x 360 x 12

versione **CASAMBI** per tutti i codici  
**CASAMBI** version available for all codes  
 esempio/example cod. **DRA003BCA**

Lunghezza cavo max 1500mm  
 Cable length max 1500mm



**Finiture** Finishing



Personalizzabile nella misura, nella colorazione e CCT.  
 Customizable in size, colour and CCT.

RESTYLE

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED CITIZEN



## AXIOM



Sospensione con COB LED con alimentatore integrato nel rosone.

Corpo illuminante in pressofusione di alluminio verniciato con polveri epossidiche ad elevata resistenza, rosone in tinta; crea un fascio di luce concentrato, disponibile in versione con diametro 46mm (7W) o 60mm (15W).

Cavo di sospensione trasparente lungo 1200mm in dotazione.

Disponibile in due finiture (bianco e nero) e in una temperatura colore (3000K).

COB LED suspension lamp, with LED driver located in the ceiling rose.

Die-cast aluminium body painted with high-resistant epoxy powders, ceiling rose in same colour as body. Reflector with narrow beam angle, available in 46mm diameter (7W) or 60mm (15W).

Clear suspension cable 1200mm included.

Available in two finishes (white and black) and one gradation (3000K).



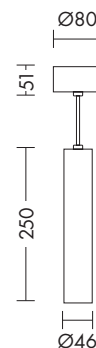
versione binario  
 track version  
 pag.290



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>AXI001XX</b>	3000K	700	7W	Ø46 x 250

Lunghezza cavo max 1200mm  
 Cable lenght max 1200mm

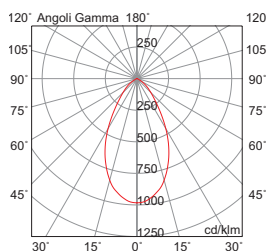
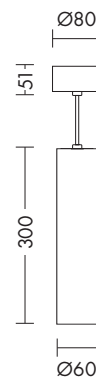
0,8 Kg



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>AXI002XX</b>	3000K	1500	15W	Ø60 x 300

Lunghezza cavo max 1200mm  
 Cable lenght max 1200mm

0,9 Kg



**Finiture** Finishing



B

N



Personalizzabile nella colorazione della struttura in alluminio.

Colour of the aluminium body available upon request.



## SALLY

Apparecchio LED (3000K) o con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Sospensione in pressofusione di alluminio verniciato a polveri.

Versione LED con alimentatore integrato nella struttura.

Cavo di sospensione in tinta con il prodotto (lunghezza max 1500mm).

Disponibile in due finiture (grigio e bianco).

Suspension luminaire in LED version (3000K) or with E27 lamp holder that allows mounting the LED or energy saving lamp.

Powder coated extruded aluminium body.

Integrated LED driver in the body in the LED version.

Suspension cable in the same colour of the luminaire (max length 1500mm).

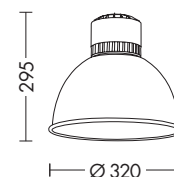
Available in two finishes (grey and white).





Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>SAL001XX</b>	3000K	2700	30W	Ø320 x 295

3,4 Kg



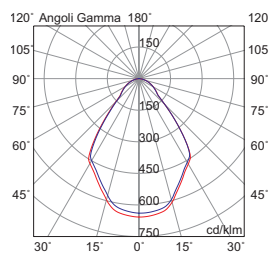
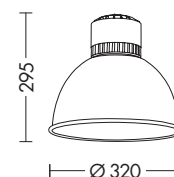
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>SAL002XX</b>	E27	1x60W max	Ø320 x 295

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



3,4 Kg



### Finiture Finishing



RESTYLE

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED LUMILEDS



YEN

custom  
made

Sistema lineare LED monoemissione o biemissione, con alimentatore in remoto o a bordo, per installazione a soffitto (con kit attacco a plafone), a sospensione (con kit sospensione e rosone), ad incasso o a sistema in fila continua (con giunto lineare e angolare, fino a max 1500W).

Altamente versatile grazie alle molteplici combinazioni possibili date dai differenti moduli installabili come l'S9, il binario trifase, l'ottica opale o antiriflesso per UGR<19 che lo rendono particolarmente adatto ad installazione in ambienti con videotermini.

Struttura in alluminio estruso dalla forma squadrata ed essenziale, verniciata con polveri epossidiche in tre finiture (bianco, nero e grigio).

Disponibile in diverse misure e relative potenze, in due temperature colore (3000K e 4000K) e, in alcuni versioni, con sistema Casambi e DALI su richiesta.

Apparecchio da completare con kit testate terminali, schermi e accessori da ordinare separatamente.

LED linear luminaire, for direct or direct/indirect light emission, with on board remote driver, for ceiling installation (with ceiling kit), suspended (with suspension kit and ceiling rose), recessed or in-line configurations (with angle or linear joints, up to 1500W).

Highly versatile thanks to the many possible combinations given by the different modules that can be installed such as the S9, the three-phase track, the opal or anti-glare optic for UGR<19 particularly suitable for VDU workstations

Minimalistic-designed luminaire with a square-shaped and linear extruded aluminium body, painted with epoxy powders in three finishes (white, black and grey).

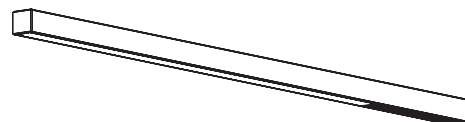
Available in different sizes and related powers, in two gradations (3000K and 4000K) and, in some versions, with Casambi and DALI protocol on request.

As accessories to be ordered separately: end caps kit, diffusers and other accessories.

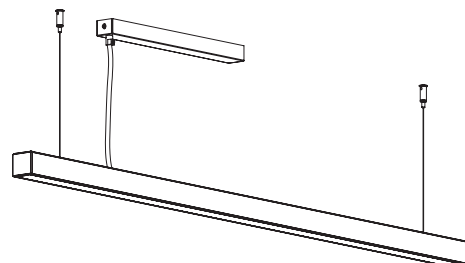
**YEN MONO S9**  
pag. 174



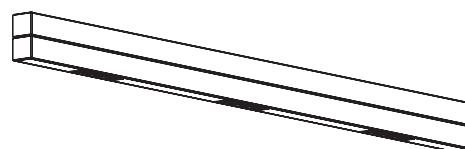
**YEN MONO**  
ALIMENTATORE A BORDO - ON BOARD DRIVER  
pag. 174



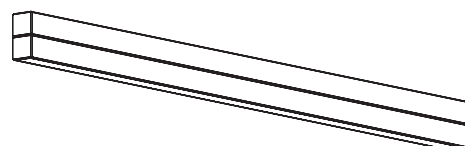
**YEN MONO**  
ALIMENTATORE REMOTO - REMOTE DRIVER  
pag. 175



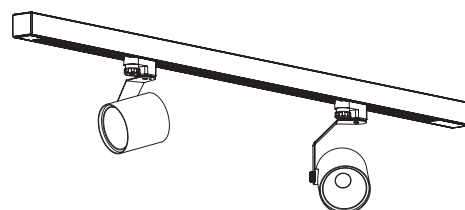
**YEN DOPPIO S9**  
pag. 176



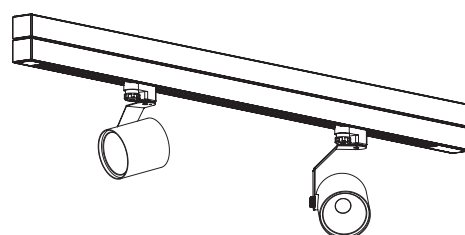
**YEN DOPPIO**  
pag. 176



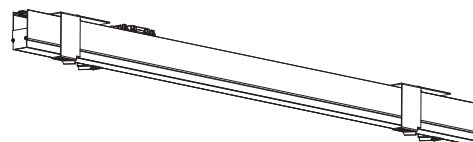
**YEN MONO BINARIO**  
THREE-PHASE TRACK YEN MONO  
pag. 178



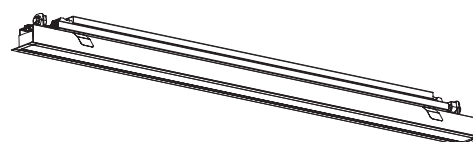
**YEN DOPPIO BINARIO**  
THREE-PHASE TRACK YEN DOPPIO  
pag. 178

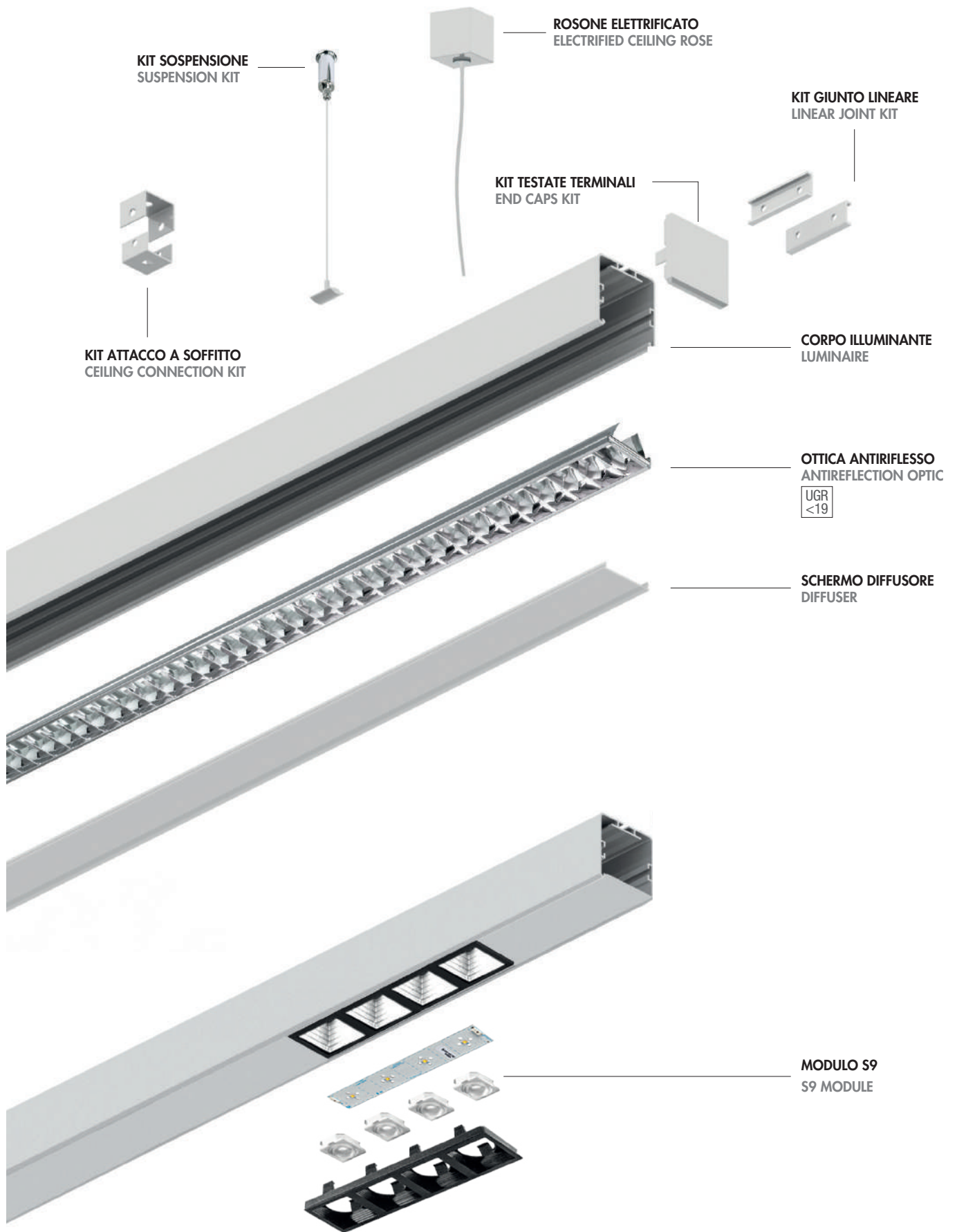


**YEN RASATO**  
FRAMELESS YEN  
pag. 180



**YEN INCASSO**  
RECESSED YEN  
pag. 181







**YEN MONOEMISSIONE CON ALIMENTATORE IN REMOTO ALLOGGIATO NEL ROSONE**  
YEN DIRECT LIGHT WITH REMOTE DRIVER LOCATED IN THE CEILING ROSE



Copertura: 350 mm - alloggiamento alimentatore  
Cover: 350 mm - driver housing

**YEN MONOEMISSIONE CON ALIMENTATORE A BORDO CON GIUNTO ANGOLARE CIECO**  
YEN DIRECT LIGHT WITH ON BOARD DRIVER WITH BLANK ANGLE JOINT

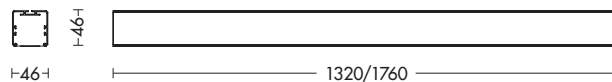
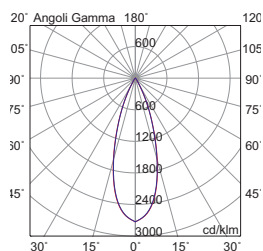


**YEN BIEMISSIONE CON GIUNTO ANGOLARE LUMINOSO**  
YEN DIRECT-INDIRECT LIGHT WITH ANGLE ILLUMINATED JOINT

YEN MONO S9

MADE IN MILANO UGR<9 220/240V

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>YEN201XX</b>	3000K	2565	24W	1320 x 46 x 46
<b>YEN202XX</b>	4000K	2700	24W	1320 x 46 x 46
<b>YEN203XX</b>	3000K	3420	36W	1760 x 46 x 46
<b>YEN204XX</b>	4000K	3600	36W	1760 x 46 x 46



L 1320 - 1,9Kg  
L 1760 - 2,5Kg

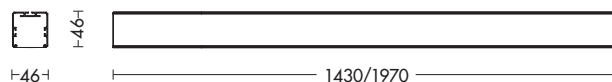
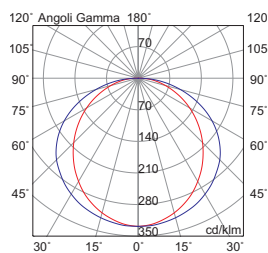
testate di chiusura, kit di fissaggio e giunti da ordinare separatamente  
end caps, fixing kit and joints to be ordered separately

YEN MONO

ALIMENTATORE A BORDO - ON BOARD DRIVER

MADE IN MILANO 220/240V

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>YEN003XX</b>	3000K	3412	24W	1430 x 46 x 46
<b>YEN004XX</b>	4000K	3573	24W	1430 x 46 x 46
<b>YEN005XX</b>	3000K	5118	36W	1970 x 46 x 46
<b>YEN006XX</b>	4000K	5360	36W	1970 x 46 x 46



L 1430 - 1,8Kg  
L 1970 - 2,4Kg

testate di chiusura terminali, schermo, kit fissaggio, rosone elettrificato e giunti da ordinare separatamente  
end caps, diffuser, fixing kit, ceiling rose and joints to be ordered separately

Finiture Finishing



B GR N



Personalizzabile nella misura, nella colorazione e CCT.

Customizable in size, colour and CCT.

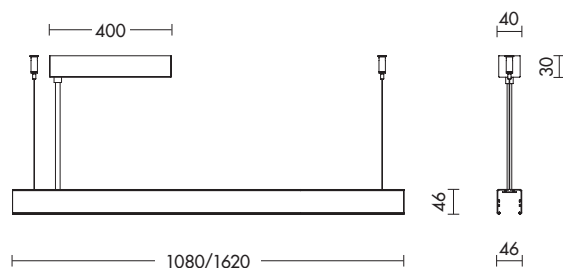
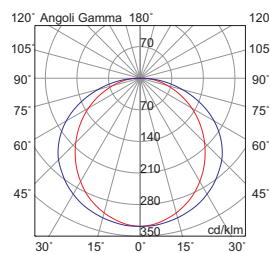
YEN MONO  
ALIMENTATORE REMOTO - REMOTE DRIVER

MADE IN MILANO SEAM LESS LED 120° A\*\* 220/240V CRI≥90 IP20 CE

SISTEMI LINEARI - SOSPENSIONI  
LINEAR SYSTEM - SUSPENSION



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
YEN103XX	3000K	3412	24W	1080 x 46 x 46
YEN104XX	4000K	3573	24W	1080 x 46 x 46
YEN105XX	3000K	5118	36W	1620 x 46 x 46
YEN106XX	4000K	5360	36W	1620 x 46 x 46



versione CASAMBI e DALI per tutti i codici  
CASAMBI and DALI version available for all codes

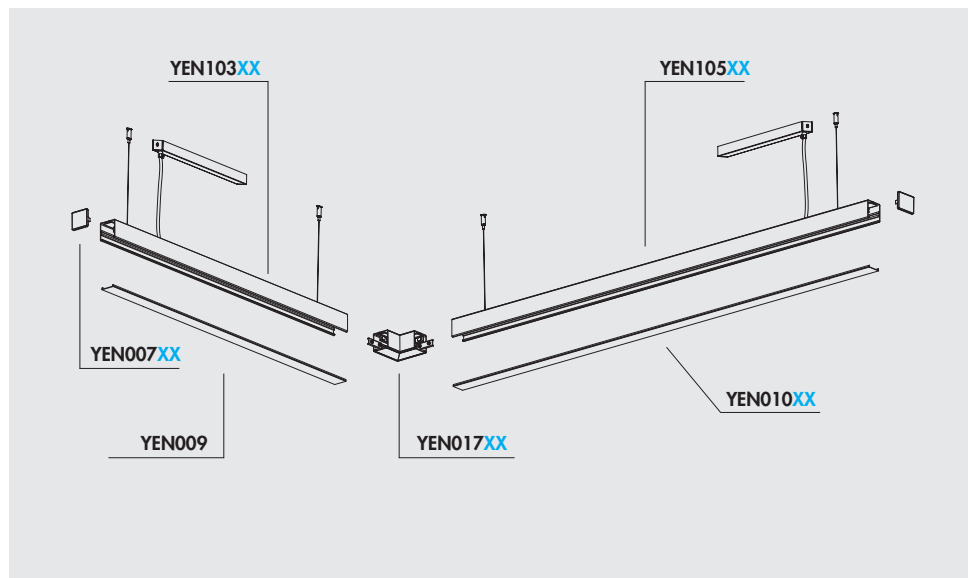
esempio/example cod. YEN105BCA - cod. YEN103BDA



L 1080 - 2,6 Kg  
L 1620 - 3,2 Kg

testate di chiusura terminali, schermo, kit fissaggio e giunti da ordinare separatamente  
end caps, diffuser, fixing kit and joints to be ordered separately

ESEMPIO DI COMPOSIZIONE / COMPOSITION EXAMPLE



Finiture Finishing



B



GR



N



Personalizzabile nella misura, nella colorazione e CCT.

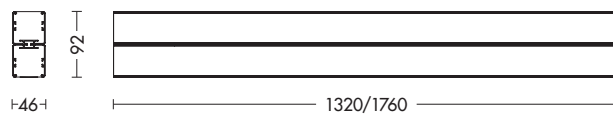
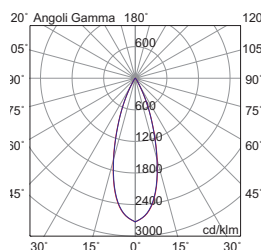
Customizable in size, colour and CCT.

YEN DOPPIO S9  
LUCE DIRETTA - DIRECT LIGHT

MADE IN MILANO UGR<9 220/240V CRI≥90



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>YEN301XX</b>	3000K	2565	24W	1320x46x92
<b>YEN302XX</b>	4000K	2700	24W	1320x46x92
<b>YEN303XX</b>	3000K	3420	36W	1760x46x92
<b>YEN304XX</b>	4000K	3600	36W	1760x46x92

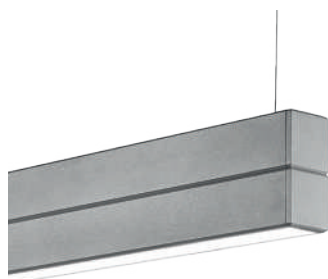


L 1320 - 3,1 Kg  
L 1760 - 4,1 Kg

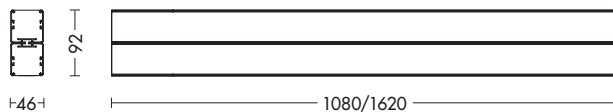
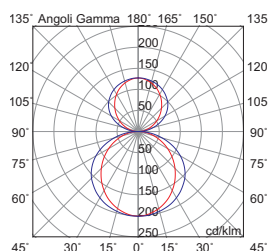
testate di chiusura, kit di fissaggio e giunti da ordinare separatamente  
end caps, fixing kit and joints to be ordered separately

YEN DOPPIO  
BIEMISSIONE - DIRECT-INDIRECT LIGHT

MADE IN MILANO 220/240V CRI≥90



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>YEN107XX</b>	3000K	3412+1706	24W+12W	1080x46x92
<b>YEN108XX</b>	4000K	3573+1787	24W+12W	1080x46x92
<b>YEN109XX</b>	3000K	5118+3412	36W+24W	1620x46x92
<b>YEN110XX</b>	4000K	5360+3573	36W+24W	1620x46x92



L 1080 - 3,2 Kg  
L 1620 - 4,4 Kg



versione **CASAMBI** e **DALI** per tutti i codici  
**CASAMBI** and **DALI** version available for all codes

su richiesta versione monoemissione  
su richiesta versione monoemissione

esempio/example cod. **YEN109BCA** - cod. **YEN107BDA**

testate di chiusura terminali, schermo, kit fissaggio, rosone elettrificato e giunti da ordinare separatamente  
end caps, diffuser, fixing kit, ceiling rose and joints to be ordered separately

Finiture Finishing



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.







YEN MONO BINARIO - THREE-PHASE TRACK YEN MONO

MADE IN MILANO

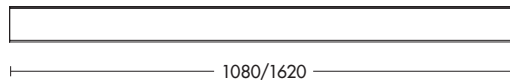


**YEN101XX**  
1080x46x46 mm



46

46

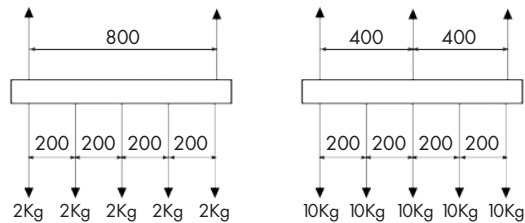


**YEN102XX**  
1620x46x46 mm



Capacità di carico Load Capacity

L1080 - 2,3Kg  
L1620 - 3,5Kg



testate di chiusura terminali, kit fissaggio e giunti da ordinare separatamente  
end caps, fixing kit and joints to be ordered separately

YEN DOPPIO BINARIO - THREE-PHASE TRACK YEN DOPPIO

MADE IN MILANO

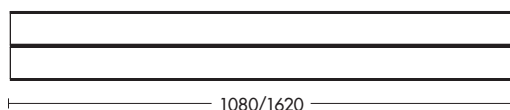


**YEN401XX**  
1080x46x92 mm

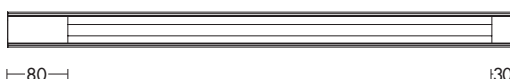


92

46

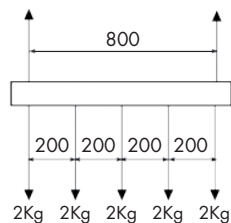


**YEN402XX**  
1620x46x92 mm



Capacità di carico Load Capacity

L1080 - 3,8Kg  
L1620 - 5,6Kg



testate di chiusura terminali, kit fissaggio e giunti da ordinare separatamente  
end caps, fixing kit and joints to be ordered separately

Finiture Finishing



B



GR



N

Personalizzabile nella misura e nella colorazione.  
Customizable in size and colour.



Il corpo YEN alloggia al suo interno un BINARIO TRIFASE fornito sempre nero

YEN body has inside a THREEPHASE TRACK module, supplied always in black colour

PROIETTORI INSTALLABILI SU YEN BINARIO TRIFASE - SPOTLIGHTS THAT CAN BE MOUNTED ON YEN THREEPHASE TRACK



HEDIN  
pag.276

HOLE  
pag.280

MAAR  
pag.282

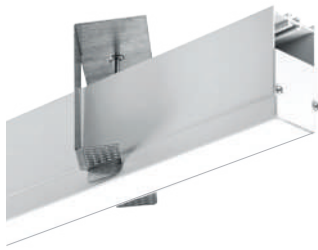
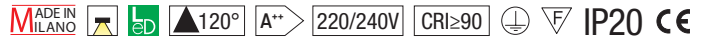
RONG  
pag.288

AXIOM  
pag.290

MANUKA  
pag.292

BENDIR  
pag.294

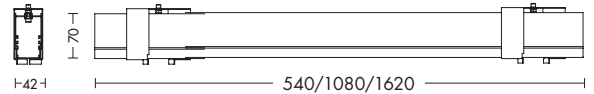
YEN RASATO - FRAMELESS YEN



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>YEN040</b>	3000K	1706	12W	540 x 42 x 70
<b>YEN041</b>	4000K	1787	12W	540 x 42 x 70
<b>YEN042</b>	3000K	3412	24W	1080 x 42 x 70
<b>YEN043</b>	4000K	3573	24W	1080 x 42 x 70
<b>YEN044</b>	3000K	5118	36W	1620 x 42 x 70
<b>YEN045</b>	4000K	5360	36W	1620 x 42 x 70



versione **DALI** per tutti i codici  
**DALI** version available for all codes  
esempio/example cod. **YEN040DA**



L 540 - 1,0Kg  
L 1080 - 1,6Kg  
L 1620 - 2,3Kg

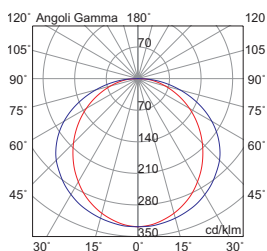


foro hole  
42x550-1090-1630

Profondità minima di incasso: 130 mm  
Minimum recess depth: 130 mm

testate di chiusura terminali, schermo e giunti da ordinare separatamente  
end caps, diffuser and joints to be ordered separately

Staffa per incasso in alluminio microforato, a tiraggio con viti. Permette l'installazione a filo su cartongesso di spessore compreso tra 10 e 30 mm.  
Aluminium microperforated recessed bracket. It allows frameless mounting of the luminaire on a plasterboard wall (thickness 10 up to 30 mm).



Finiture Finishing



bianco white



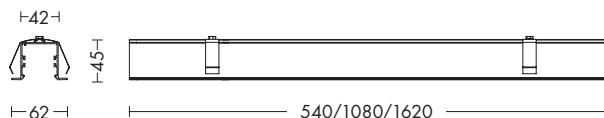
Personalizzabile nella lunghezza e CCT.  
Customizable in size and CCT.



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>YEN020B</b>	3000K	1706	12W	540x62x45
<b>YEN021B</b>	4000K	1787	12W	540x62x45
<b>YEN022B</b>	3000K	3412	24W	1080x62x45
<b>YEN023B</b>	4000K	3573	24W	1080x62x45
<b>YEN024B</b>	3000K	5118	36W	1620x62x45
<b>YEN025B</b>	4000K	5360	36W	1620x62x45



versione **DALI** per tutti i codici  
**DALI** version available for all codes  
 esempio/example cod. **YEN020BDA**



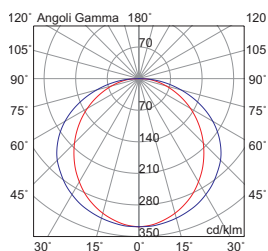
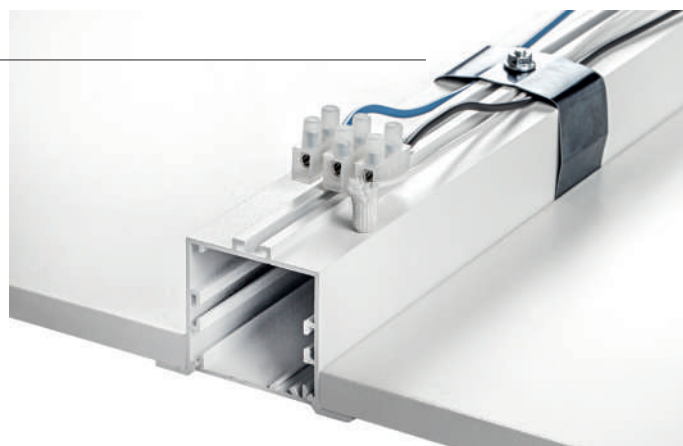
L 540 - 0,9Kg  
 L 1080 - 1,4Kg  
 L 1620 - 2,1 Kg

 foro hole  
 50x550-1090-1630

Profondità minima di incasso: 80 mm  
 Minimum recess depth: 80 mm

testate di chiusura terminali, schermo e giunti da ordinare separatamente  
 end caps, diffuser and joints to be ordered separately

Molla per incasso inclusa, consente l'installazione in cartongesso con spessore da 10 a 30 mm  
 Recessed brackets included, allowing installation in a plasterboard ceiling (thickness 10 up to 30 mm)



Finiture Finishing




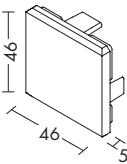

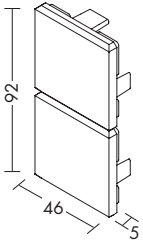

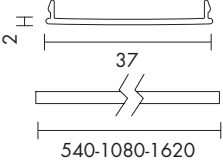

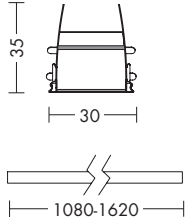

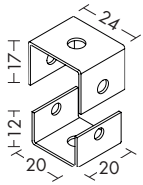

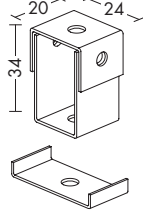

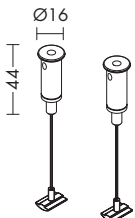
bianco white


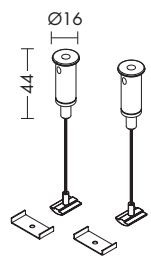

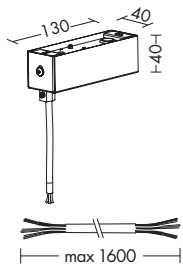

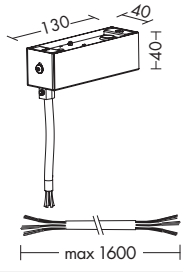

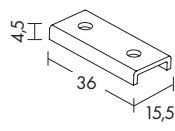

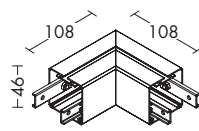

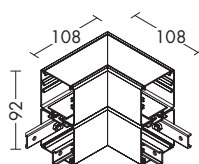

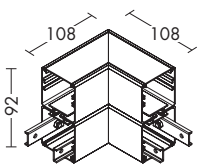


Personalizzabile nella lunghezza e CCT.  
 Customizable in size and CCT.




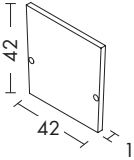

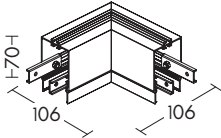
ACCESSORI ACCESSORIES YEN MONO - YEN DOPPIO - YEN BINARIO

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>YEN007B</b> <b>YEN007GR</b> <b>YEN007N</b>	bianco white grigio grey nero black		<b>Kit testate terminali per monoemissione</b> Coppia di testate in pressofusione di alluminio, verniciate. Fissaggio ad innesto con viti. Da usare su moduli singoli o sugli ultimi della linea.  <b>End caps kit for direct light emission</b> Pair of end caps in die-cast aluminium, powder coated. Clip on fixture with screws. To be used on single modules or on the last modules of the line.
	<b>YEN118B</b> <b>YEN118GR</b> <b>YEN118N</b>	bianco white grigio grey nero black		<b>Kit testate terminali per biemissione</b> Coppia di testate in pressofusione di alluminio, verniciate. Fissaggio ad innesto con viti. Da usare su moduli singoli o sugli ultimi della linea.  <b>End caps kit for direct-indirect light emission</b> Pair of end caps in die-cast aluminium, powder coated. Clip on fixture with screws. To be used on single modules or on the last modules of the line.
	<b>YEN008 (12W)</b> <b>YEN009 (24W)</b> <b>YEN010 (36W)</b>	opale opal opale opal opale opal		<b>Schermo diffusore opale</b> Schermo in policarbonato opale, per la diffusione della luce. Fissaggio a scatto. Permette di ottenere un grado di protezione IP40.  <b>Opal diffuser</b> Opal polycarbonate diffuser, snap on fixture. Allows IP40 protection degree of the fitting.
	<b>YEN012 (24W)</b> <b>YEN013 (36W)</b>			<b>Ottica antiriflesso UGR&lt;19</b> Ottica antiriflesso in alluminio satinato accoppiata a schermo microprismato. Fissaggio a scatto. Permette di ridurre l'abbagliamento e di raggiungere un UGR<19.  <b>Antireflection optic UGR&lt;19</b> Matt aluminium antireflection optic with microprismatic diffuser. Snap on fixture. Reduces glare, achieving UGR<19.
	<b>YEN014B</b> <b>YEN014GR</b> <b>YEN014N</b>	bianco white grigio grey nero black		<b>Kit attacco a plafone per MONO</b> Coppia di staffe in lamiera verniciata. Fissaggio con viti. Permette di fissare i corpi direttamente a soffitto.  <b>MONO ceiling connection kit</b> Pair of powder coated brackets. Fixed with screws. Allows the fitting to be installed directly on the ceiling.
	<b>YEN119B</b> <b>YEN119GR</b> <b>YEN119N</b>	bianco white grigio grey nero black		<b>Kit attacco a plafone per DOPPIO</b> Coppia di staffe in lamiera verniciata. Fissaggio con viti. Permette di fissare i corpi direttamente a soffitto.  <b>DOPPIO ceiling connection kit</b> Pair of powder coated brackets. Fixed with screws. Allows the fitting to be installed directly on the ceiling.
	<b>YEN015</b>	ottone cromato brass chrome		<b>Kit sospensione MONO</b> Coppia di rosone in ottone cromato, con funi in acciaio 1500mm. Dispositivo per regolazione millimetrica. Carico massimo 7Kg per fune. Permette la sospensione dei moduli regolabile.  <b>Suspension kit MONO</b> Pair of brass chrome ceiling rose, with wire ropes 1500mm. Device for millimetric regulation. Maximum load 7Kg per rope. Makes it possible the suspension of the fittings adjustable.


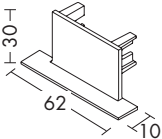

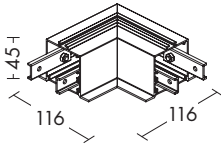
	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>YEN120</b>	ottone cromato brass chrome		<b>Kit sospensione DOPPIO</b> Coppia di rosoni in ottone cromato, con funi in acciaio 1500mm. Dispositivo per regolazione millimetrica. Carico massimo 7Kg per fune. Permette la sospensione dei moduli regolabile. <b>Suspension kit DOPPIO</b> Pair of brass chrome ceiling rose, with wire ropes 1500mm. Device for millimetric regulation. Maximum load 7Kg per rope. Makes it possible the suspension of the fittings adjustable.
	<b>YEN121B</b> <b>YEN121GR</b> <b>YEN121N</b>	bianco white grigio grey nero black		<b>Rosone elettrificato per sospensione ON-OFF e CASAMBI</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (3x1,5mm <sup>2</sup> ), lunghezza max 1600mm. <b>Electrified ceiling rose for ON-OFF e CASAMBI suspension</b> Square powder coated sheet steel ceiling rose with clip and transparent power cable (3x1,5mm <sup>2</sup> ), max length 1600mm.
	<b>YEN122B</b> <b>YEN122GR</b> <b>YEN122N</b>	bianco white grigio grey nero black		<b>Rosone elettrificato per sospensione DALI</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (5x1,5mm <sup>2</sup> ), lunghezza max 1600mm. <b>Electrified ceiling rose for DALI suspension</b> Square powder coated sheet steel ceiling rose with clip and transparent power cable (5x1,5mm <sup>2</sup> ), max length 1600mm.
	<b>YEN016</b>	acciaio zincato galvanized steel		<b>Kit giunto lineare a scomparsa</b> In lamiera di acciaio zincato. Fissaggio con viti. Permette di realizzare una giunzione "invisibile" di due corpi in linea. <b>Invisible linear joint kit</b> Galvanized steel sheet joint. Fixed with screws. Allows the creation of an "unseen" joint between two linear fittings.
	<b>YEN017B</b> <b>YEN017GR</b> <b>YEN017N</b>	bianco white grigio grey nero black		<b>Giunto angolare (90°) cieco per monoemissione</b> Permette di realizzare una giunzione a 90° tra due corpi. Giunti lineari in dotazione. <b>90° blank angle joint for direct light emission</b> Designed to create a 90° joint between two fittings. Linear joints included.
	<b>YEN117B</b> <b>YEN117GR</b> <b>YEN117N</b>	bianco white grigio grey nero black		<b>Giunto angolare (90°) cieco per biemissione</b> Permette di realizzare una giunzione a 90° tra due corpi. Giunti lineari in dotazione. <b>90° blank angle joint for direct-indirect light emission</b> Designed to create a 90° joint between two fittings. Linear joints included.
	<b>YEN111B (3000K)</b> <b>YEN112B (4000K)</b> <b>YEN111GR (3000K)</b> <b>YEN112GR (4000K)</b> <b>YEN111N (3000K)</b> <b>YEN112N (4000K)</b>	bianco white bianco white grigio grey grigio grey nero black nero black		<b>Giunto angolare luminoso (4W) per biemissione</b> Permette di realizzare una giunzione luminosa a 90° tra due corpi. Alimentatore a bordo. Schermo diffusore in policarbonato opale, copertura superiore in alluminio e giunti lineari inclusi. <b>90° angle illuminated joint (4W) for direct-indirect light</b> Designed to create a 90° joint illuminated angle between two fittings. On board driver. Opal polycarbonate diffuser, upper aluminium cover and linear joints included.

versioni DALI disponibile su richiesta  
DALI version available on request

ACCESSORI YEN RASATO FRAMELESS YEN ACCESSORIES

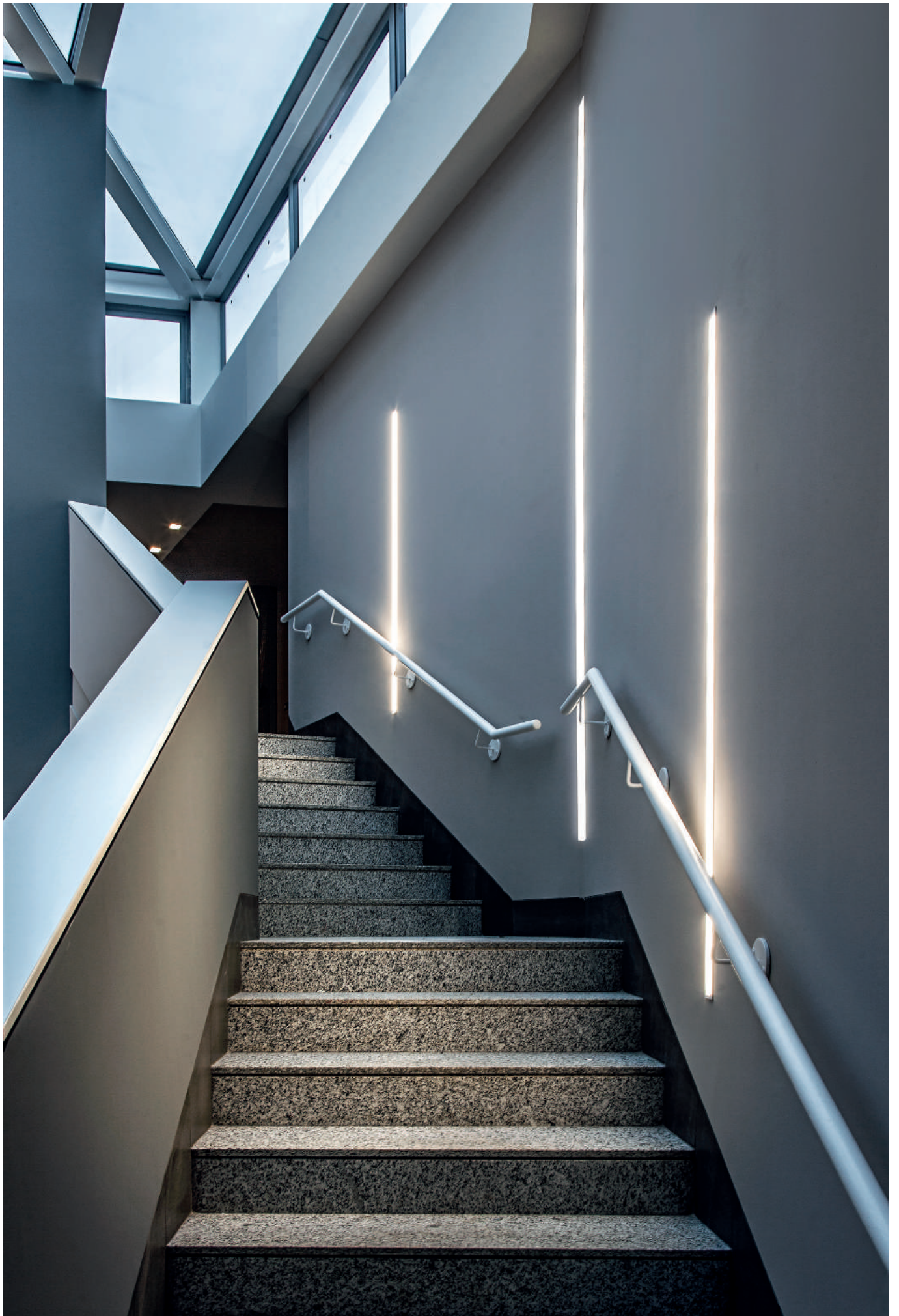
	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>YEN048</b>	bianco white		<p><b>Kit testate terminali</b> Coppia di testate in alluminio, verniciate. Fissaggio ad innesto con viti. Da usare su moduli singoli o sugli ultimi della linea.</p> <p><b>End caps kit</b> Pair of end caps in aluminium, powder coated. Clip on fixture with screws. To be used on single modules or on the last modules of the line.</p>
	<b>YEN046B</b> (3000K) bianco white <b>YEN047B</b> (4000K) bianco white	bianco white		<p><b>Giunto angolare luminoso (4W)</b> Permette di realizzare una giunzione luminosa a 90° tra due corpi. Alimentatore a bordo. Schermo diffusore in policarbonato opale, copertura superiore in alluminio e giunti lineari inclusi.</p> <p><b>90° angle illuminated joint (4W)</b> Designed to create a 90° joint illuminated angle between two fittings. On board driver. Opal polycarbonate diffuser, upper aluminium cover and linear joints included.</p>

ACCESSORI YEN INCASSO RECESSED YEN ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>YEN028B</b>	bianco white		<p><b>Kit testate terminali</b> Coppia di testate in alluminio, verniciate. Fissaggio ad innesto con viti. Da usare su moduli singoli o sugli ultimi della linea.</p> <p><b>End caps kit</b> Pair of end caps in aluminium, powder coated. Clip on fixture with screws. To be used on single modules or on the last modules of the line.</p>
	<b>YEN026B</b> (3000K) bianco white <b>YEN027B</b> (4000K) bianco white	bianco white		<p><b>Giunto angolare luminoso (4W)</b> Permette di realizzare una giunzione luminosa a 90° tra due corpi. Alimentatore a bordo. Schermo diffusore in policarbonato opale, copertura superiore in alluminio e giunti lineari inclusi.</p> <p><b>90° angle illuminated joint (4W)</b> Designed to create a 90° joint illuminated angle between two fittings. On board driver. Opal polycarbonate diffuser, upper aluminium cover and linear joints included.</p>









RESTYLE

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



NASHI

custom  
made

Apparecchio LED monoemissione o biemissione, per installazione a sospensione o a soffitto.

Corpo in alluminio, diffusore superiore in policarbonato trasparente, testate in pressofusione di alluminio.

Schermo inferiore, ottiche, kit di fissaggio e giunto angolare da ordinare come accessori.

Possibilità di configurazioni in linea.

Disponibile in due finiture (bianco e grigio) e due temperature colore (3000K e 4000K).

Alimentatore a bordo.

LED suspended luminaire for direct/indirect light emission for ceiling or suspended installation.

Extruded aluminium body, with clear polycarbonate upper diffuser, die-cast aluminium end caps.

Lower diffuse, optics, suspension kit and joint to be ordered as accessories.

Seamless configurations are also possible.

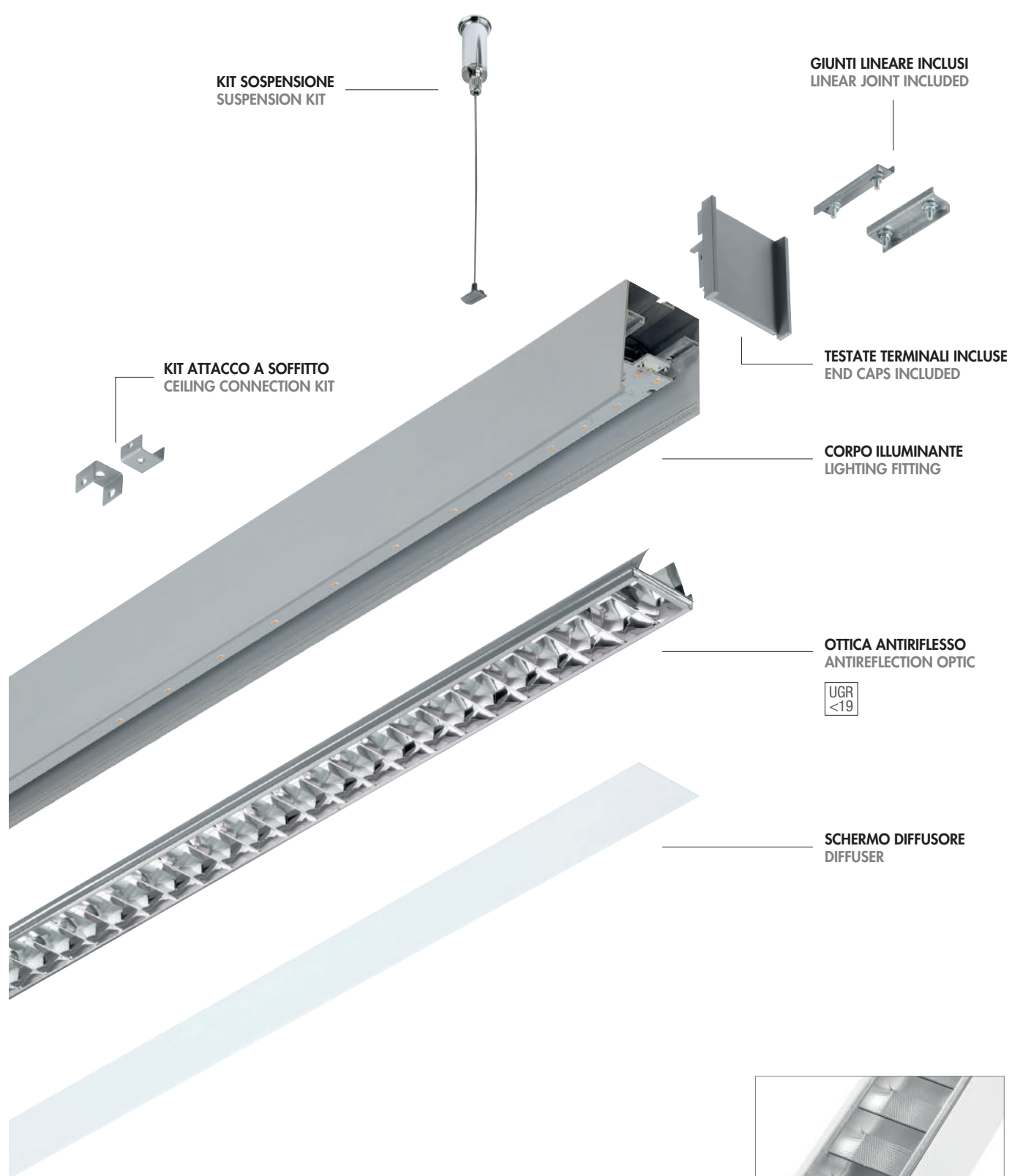
Available in two finishes (white and gray) and two gradiations (3000k and 4000K).

On board driver.



versione a parete  
wall version

pag.130



**KIT SOSPENSIONE**  
SUSPENSION KIT

**GIUNTI LINEARE INCLUSI**  
LINEAR JOINT INCLUDED

**KIT ATTACCO A SOFFITTO**  
CEILING CONNECTION KIT

**TESTATE TERMINALI INCLUSE**  
END CAPS INCLUDED

**CORPO ILLUMINANTE**  
LIGHTING FITTING

**OTTICA ANTIRIFLESSO**  
ANTIREFLECTION OPTIC

UGR  
<19

**SCHERMO DIFFUSORE**  
DIFFUSER

Ottica antiriflesso in alluminio satinato accoppiata a schermo microprismato (UGR<19)  
Matt aluminium antireflection optic with microprismatic diffuser (UGR<19)



LUCE DIRETTA MONTAGGIO SINGOLO  
DIRECT LIGHT SINGLE MOUNTING

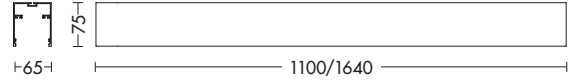
MADE IN MILANO A++ 220/240V CRI≥90



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>NAS101XX</b>	3000K	5117	36W	1100x65x75
<b>NAS102XX</b>	4000K	5361	36W	1100x65x75
<b>NAS103XX</b>	3000K	7675	54W	1640x65x75
<b>NAS104XX</b>	4000K	8041	54W	1640x65x75

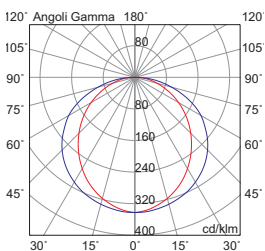


versione **DALI** per tutti i codici  
**DALI** version available for all codes  
esempio/example cod. **NAS101BDA**



schermo, ottica, rosone copriforo e kit fissaggio da ordinare separatamente  
diffuser, optic, ceiling rose and fixing kit to be ordered separately

L 1100 - 3,7Kg  
L 1640 - 4,9Kg



Finiture Finishing




B

GR



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

LUCE DIRETTA MONTAGGIO IN LINEA  
DIRECT LIGHT IN-LINE MOUNTING SYSTEM

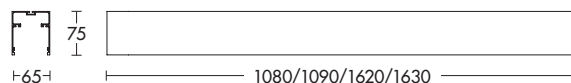
MADE IN MILANO   A+     IP20 CE




Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>INIZIO LINEA / START LINE</b>				
<b>NAS201XX</b>	3000K	5117	36W	1090x65x75
<b>NAS202XX</b>	4000K	5361	36W	1090x65x75
<b>NAS203XX</b>	3000K	7675	54W	1630x65x75
<b>NAS204XX</b>	4000K	8041	54W	1630x65x75
<b>INTERMEDIO / INTERMEDIATE</b>				
<b>NAS205XX</b>	3000K	5117	36W	1080x65x75
<b>NAS206XX</b>	4000K	5361	36W	1080x65x75
<b>NAS207XX</b>	3000K	7675	54W	1620x65x75
<b>NAS208XX</b>	4000K	8041	54W	1620x65x75
<b>FINE LINEA / END LINE</b>				
<b>NAS209XX</b>	3000K	5117	36W	1090x65x75
<b>NAS210XX</b>	4000K	5361	36W	1090x65x75
<b>NAS211XX</b>	3000K	7675	54W	1630x65x75
<b>NAS212XX</b>	4000K	8041	54W	1630x65x75

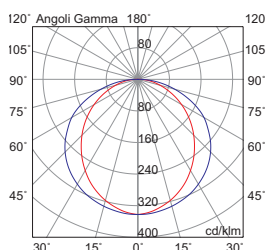


versione DALI per tutti i codici  
DALI version available for all codes  
esempio/example cod. **NAS201BDA**



schermo, ottica, kit fissaggio e giunto angolare da ordinare separatamente  
diffuser, optic, fixing kit and joint to be ordered separately

  
L 1080/1090 - 3,7Kg  
L 1630/1640 - 4,9Kg



Finiture Finishing



B



GR



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.



BIEMISSIONE MONTAGGIO SINGOLO  
DIRECT-INDIRECT LIGHT SINGLE MOUNTING

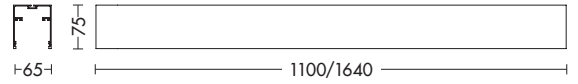
MADE IN MILANO A+



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>NAS301XX</b>	3000K	5117+2328	36W+21W	1100x65x75
<b>NAS302XX</b>	4000K	5361+2400	36W+21W	1100x65x75
<b>NAS303XX</b>	3000K	7675+4656	54W+42W	1640x65x75
<b>NAS304XX</b>	4000K	8041+4800	54W+42W	1640x65x75



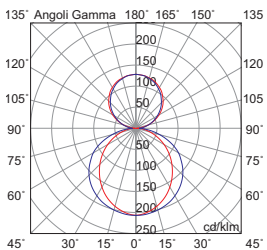
versione **DALI** per tutti i codici  
**DALI** version available for all codes  
esempio/example cod. **NAS301BDA**



schermo superiore in policarbonato trasparente incluso  
upper transparent polycarbonate diffuser included

L 1100 - 3,7Kg  
L 1640 - 4,9Kg

schermo inferiore, ottica e kit fissaggio da ordinare separatamente  
diffuser, optic and fixing kit to be ordered separately



Finiture Finishing



B

GR



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.



BIEMISSIONE MONTAGGIO IN LINEA  
DIRECT-INDIRECT LIGHT IN-LINE MOUNTING SYSTEM

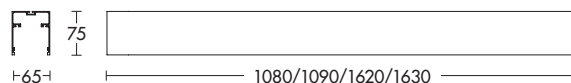
MADE IN MILANO   A+     IP20 CE




Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>INIZIO LINEA / START LINE</b>				
<b>NAS405XX</b>	3000K	5117+2328	36W+21W	1090x65x75
<b>NAS406XX</b>	4000K	5361+2400	36W+21W	1090x65x75
<b>NAS407XX</b>	3000K	7675+4656	54W+42W	1630x65x75
<b>NAS408XX</b>	4000K	8041+4800	54W+42W	1630x65x75
<b>INTERMEDIO / INTERMEDIATE</b>				
<b>NAS409XX</b>	3000K	5117	36W+21W	1080x65x75
<b>NAS410XX</b>	4000K	5361	36W+21W	1080x65x75
<b>NAS411XX</b>	3000K	7675	54W+42W	1620x65x75
<b>NAS412XX</b>	4000K	8041	54W+42W	1620x65x75
<b>FINE LINEA / END LINE</b>				
<b>NAS413XX</b>	3000K	5117	36W+21W	1090x65x75
<b>NAS414XX</b>	4000K	5361	36W+21W	1090x65x75
<b>NAS415XX</b>	3000K	7675	54W+42W	1630x65x75
<b>NAS416XX</b>	4000K	8041	54W+42W	1630x65x75



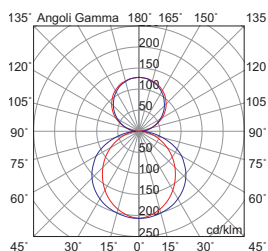
versione DALI per tutti i codici  
DALI version available for all codes  
esempio/example cod. **NAS405BDA**



giunto lineare e schermo superiore in policarbonato trasparente incluso  
linear joint end upper transparent polycarbonate diffuser included

 L 1080/1090 - 3,7Kg  
L 1630/1640 - 4,9Kg

schermo inferiore, ottica, kit fissaggio e giunto angolare da ordinare separatamente  
under diffuser, optic, fixing kit and joint to be ordered separately



Finiture Finishing



B




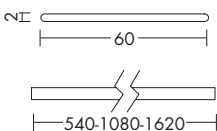

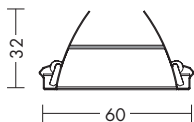

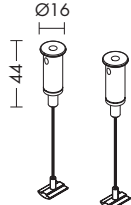

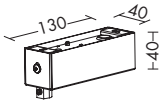

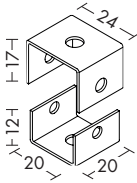
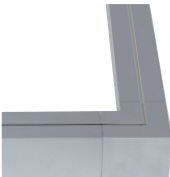
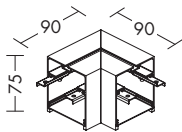
GR



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.



ACCESSORI ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>9758-36</b> (36W) <b>9758-54</b> (54W)	opale opal opale opal		<b>Schermo diffusore opale</b> Schermo in policarbonato opale, per la diffusione della luce. Montaggio in appoggio sulla struttura. Permette di ottenere un grado di protezione IP40. <b>Opal diffuser</b> Opale polycarbonate diffuser, mounting by placing it. Allows IP40 protection degree of the fitting.
	<b>9759-36</b> (36W) <b>9759-54</b> (54W)	alluminio aluminium alluminio aluminium		<b>Optica antiriflesso UGR&lt;19</b> Optica antiriflesso in alluminio satinato accoppiata a schermo microprismato. Fissaggio a scatto. Permette di ridurre l'abbagliamento e di raggiungere un UGR<19. <b>Antireflection optic UGR&lt;19</b> Matt aluminium antireflection optic with microprismatic diffuser. Snap on fixture. Reduces glare, achieving UGR<19.
	<b>YEN015</b>	ottone cromato brass chrome		<b>Kit sospensione</b> Coppia di rosoni in ottone cromato, con funi in acciaio 1500mm. Dispositivo per regolazione millimetrica. Carico massimo 7Kg per fune. Permette la sospensione dei moduli regolabile. <b>Suspension kit</b> Pair of brass chrome ceiling rose, with wire ropes 1500mm. Device for millimetric regulation. Maximum load 7Kg per rope. Makes it possible the suspension of the fittings adjustable.
	<b>NAS901B</b> <b>NAS901GR</b>	bianco white grigio grey		<b>Rosone copriforo</b> Rosone in lamiera d'acciaio verniciato con foro per passaggio cavo di alimentazione. <b>Ceiling rose</b> Powder coated steel sheet ceiling rose with hole for power supply cable.
	<b>YEN014B</b> <b>YEN014GR</b>	bianco white grigio grey		<b>Kit attacco a plafone per monoemissione</b> Coppia di staffe in lamiera verniciata. Fissaggio con viti. Permette di fissare i corpi direttamente a soffitto. <b>Ceiling connection kit for direct light emission</b> Pair of powder coated steel sheet brackets. Fixed with screws. Allows the fitting to be installed directly on the ceiling.
	<b>9752-B</b> <b>9752-GR</b>	bianco white grigio grey		<b>Giunto angolare</b> In profilo di alluminio, fissaggio con viti. Permette di realizzare una giunzione a "L" (90°) tra due moduli. <b>90° angle joint</b> In aluminium profile, screw fixing. Designed to create an "L" (90°) joint between two modules.



NEW



## TOFU

Sistema lineare LED monoemissione (a luce diretta) e biemissione per installazione a soffitto o a sospensione.

Corpo in alluminio estruso, spessore di soli 50mm, e schermo in policarbonato opale.

Possibilità di configurazione in linea (max. 1500W) tramite giunti lineari e angolari.

Disponibile in due finiture (bianco e grigio) e due temperature colore (3000K e 4000K).

LED lineare luminaire for direct or direct/indirect light emission for ceiling or suspension installation.

Extruded aluminium body, only 50mm thin and opal polycarbonate diffuser.

In-line configuration (max. 1500W) with linear and angular joints.

Available in two finishes (white and grey) and two gradiations (3000K and 4000K).



50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



SISTEMI LINEARI - SOSPENSIONI  
LINEAR SYSTEM - SUSPENSION



versione parete  
wall version  
pag.132



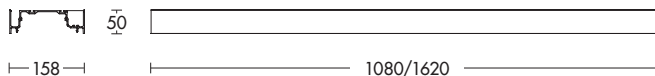
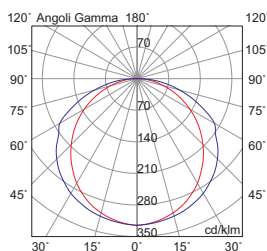
versione piantana  
floor version  
pag.228

LUCE DIRETTA DIRECT LIGHT

PROGETTAMI 220/240V



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>TOF001XX</b>	3000K	5595	40W	1080 x 158 x 50
<b>TOF002XX</b>	4000K	5860	40W	1080 x 158 x 50
<b>TOF003XX</b>	3000K	8392	60W	1620 x 158 x 50
<b>TOF004XX</b>	4000K	8790	60W	1620 x 158 x 50



L 1080 - 3,8Kg  
L 1620 - 5,6Kg



versione **DALI** per tutti i codici  
**DALI** version available for all codes

esempio/example cod. **TOF001DA**

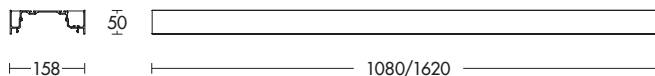
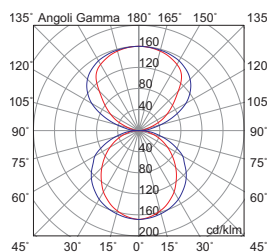
testate di chiusura terminali, schermo, kit fissaggio e giunti da ordinare separatamente  
end caps, diffuser, fixing kit and joints to be ordered separately

BIEMISSIONE DIRECT-INDIRECT LIGHT

PROGETTAMI 220/240V



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>TOF005XX</b>	3000K	5595+5117	40W+36W	1080 x 158 x 50
<b>TOF006XX</b>	4000K	5860+5361	40W+36W	1080 x 158 x 50
<b>TOF007XX</b>	3000K	8392+7675	60W+54W	1620 x 158 x 50
<b>TOF008XX</b>	4000K	8790+8041	60W+54W	1620 x 158 x 50



L 1080 - 3,7Kg  
L 1620 - 5,4Kg



versione **DALI** per tutti i codici  
**DALI** version available for all codes

esempio/example cod. **TOF005DA**

testate di chiusura terminali, schermo, kit fissaggio, rosone elettrificato e giunti da ordinare separatamente  
end caps, diffuser, fixing kit, ceiling rose and joints to be ordered separately

Finiture Finishing



B


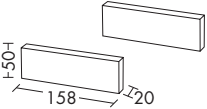

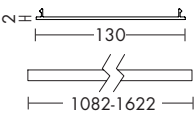

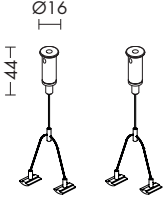

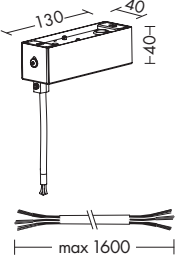

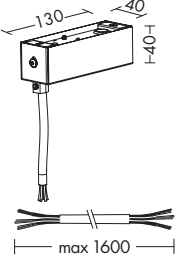

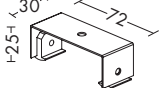

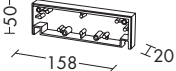
GR

Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.


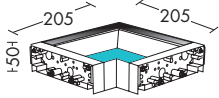

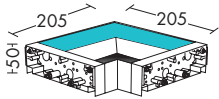


Schermo superiore in policarbonato trasparente incluso  
Upper transparent polycarbonate diffuser included

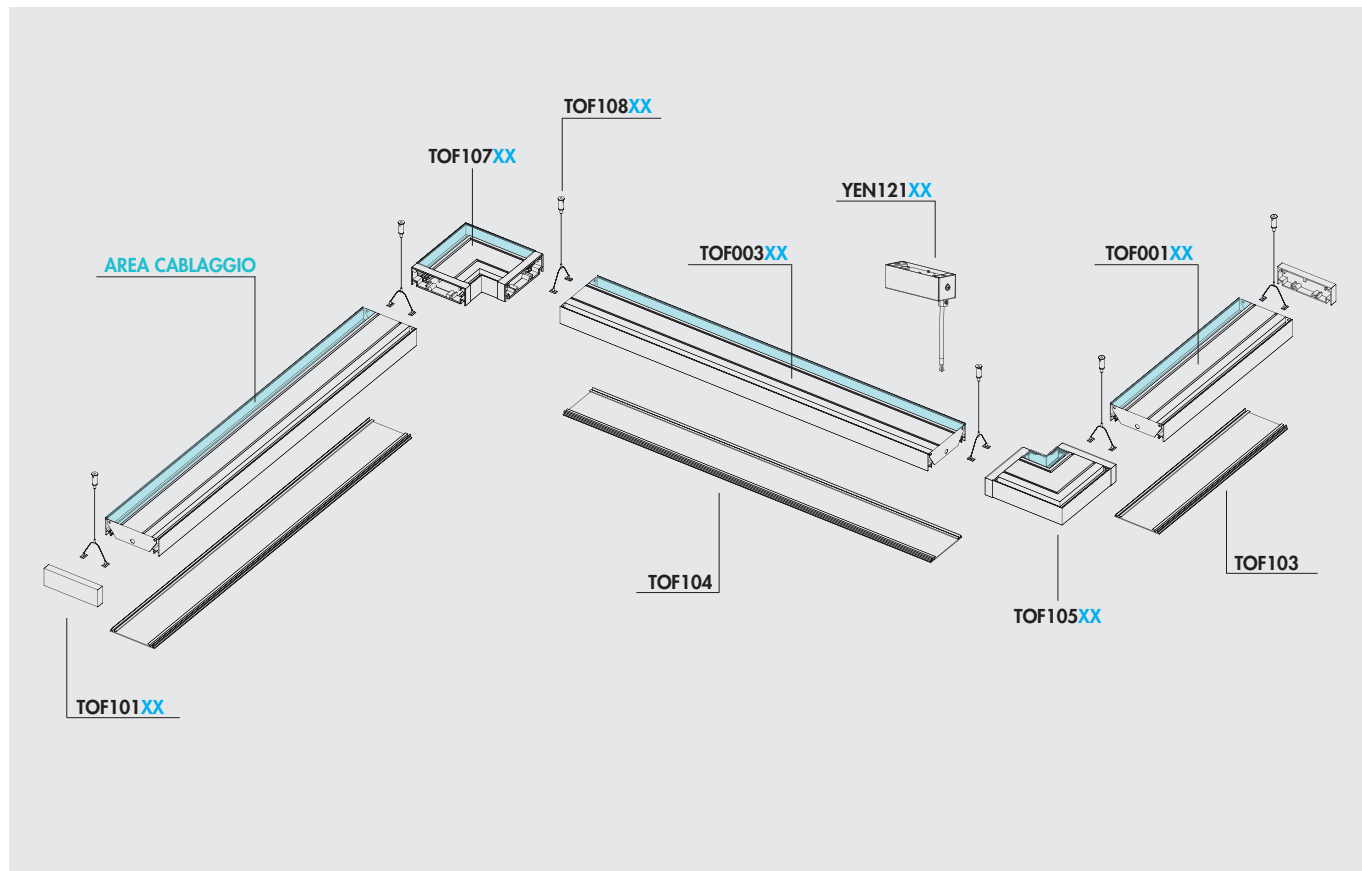
ACCESSORI ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>TOF101B</b> <b>TOF101GR</b>	bianco white grigio grey		<b>Kit testate terminali</b> Coppia di testate in pressofusione di alluminio, verniciate. Fissaggio con viti. Da usare su moduli singoli o sugli ultimi della linea.  <b>End cap kit</b> Pair of powder coated die-cast aluminium end caps. Fixed with screws. To be used on single modules or on the last modules of the line.
	<b>TOF103</b> <b>TOF104</b>	1082mm - 40W 1622mm - 60W		<b>Schermo diffusore opale</b> In policarbonato opale, per la diffusione della luce. Fissaggio a scatto. Permette di ottenere il grado di protezione IP40.  <b>Opal diffuser</b> Opal polycarbonate diffuser, snap on fixture. Allows IP40 protection degree of the fitting.
	<b>TOF108</b>			<b>Kit sospensione</b> Coppia di nottolini in ottone cromato, con funi in acciaio 1500 mm con archetto. Dispositivo per regolazione millimetrica. Carico massimo 7 kg per fune. Permette la sospensione dei moduli regolabile.  <b>Suspension Kit</b> Pair of chromed brass ceiling roses, with wire ropes 1500 mm with arc. Device for millimetric regulation. Maximum load 7 kg per rope. Allows adjustable installation height of the suspension.
	<b>YEN121B</b> <b>YEN121GR</b>	bianco white grigio grey nero black		<b>Rosone elettrificato per sospensione ON-OFF e CASAMBI</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (3x1,5mm <sup>2</sup> ), lunghezza max 1600mm.  <b>Electrified ceiling rose for ON-OFF e CASAMBI suspension</b> Square powder coated sheet steel ceiling rose with clip and transparent power cable (3x1,5mm <sup>2</sup> ), max length 1600mm.
	<b>YEN122B</b> <b>YEN122GR</b>	bianco white grigio grey nero black		<b>Rosone elettrificato per sospensione DALI</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (5x1,5mm <sup>2</sup> ), lunghezza max 1600mm.  <b>Electrified ceiling rose for DALI suspension</b> Square powder coated sheet steel ceiling rose with clip and transparent power cable (5x1,5mm <sup>2</sup> ), max length 1600mm.
	<b>TOF109B</b> <b>TOF109GR</b>	bianco white grigio grey		<b>Kit attacco a soffitto</b> In lamiera verniciata e staffe in poliammide. Fissaggio con viti. Permette di fissare i moduli direttamente a soffitto.  <b>Ceiling connection Kit</b> Powder coated steel sheet and polyamide brackets. Fixed with screws. Makes it possible to fix the modules straight onto the ceiling.
	<b>TOF105B</b> <b>TOF105GR</b>	bianco white grigio grey		<b>Giunto lineare</b> In pressofusione di alluminio, verniciato. Fissaggio con viti. Permette di realizzare una giunzione in linea tra due moduli.  <b>Linear joint</b> Powder coated die-cast aluminium joint. Fixed with screws. Used to make a straight joint between two modules.



	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>TOF106B</b>	bianco white		<p><b>Giunto angolare (90°) destro</b> In profilo e pressofusione di alluminio, verniciato. Fissaggio con viti. Permette di realizzare una giunzione a 90° verso destra tra due moduli.</p> <p><b>90° right angle joint</b> Powder coated aluminium profile and die-cast aluminium joint. Fixed with screws. Used to make a right 90° joint between two modules.</p>
	<b>TOF106GR</b>	grigio grey		
	<b>TOF107B</b>	bianco white		<p><b>Giunto angolare (90°) sinistro</b> In profilo e pressofusione di alluminio, verniciato. Fissaggio con viti. Permette di realizzare una giunzione a 90° verso sinistra tra due moduli.</p> <p><b>90° left angle joint</b> Powder coated aluminium profile and die-cast aluminium joint. Fixed with screws. Used to make a left 90° joint between two modules.</p>
	<b>TOF107GR</b>	grigio grey		

ESEMPIO DI COMPOSIZIONE CON GIUNTI ANGOLARI / COMPOSITION EXAMPLE WITH ANGLE JOINT



NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED LUMILEDS



CLOVES



Apparecchio LED a soffitto, a sospensione e a parete.

Corpo in alluminio estruso dalla forma trapezoidale con schermo in policarbonato opale curvo.

Possibilità di configurazione in linea.

In posizione verticale il flusso luminoso è di 270°.

Disponibile in tre lunghezze e relative potenze, due temperature colore (3000K e 4000K) e in due finiture (bianco e grigio).

LED suspended, ceiling or wall luminaire.

Extruded aluminium body with trapezoidal shape and opal polycarbonate curved diffuser.

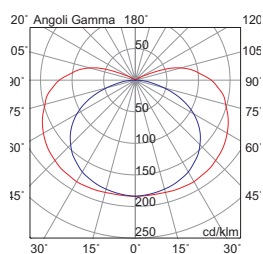
In-line configuration possible.

In vertical position the light beam is 270°.

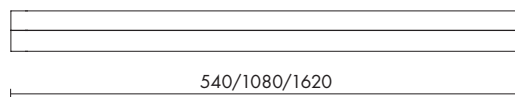
Available in three sizes with related powers, two gradations (3000K and 4000K) and two finishes (white and grey).



Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>CLO001XX</b>	3000	1706	12W	540 x 53 x 74
<b>CLO002XX</b>	4000	1787	12W	540 x 53 x 74
<b>CLO003XX</b>	3000	3412	24W	1080 x 53 x 74
<b>CLO004XX</b>	4000	3573	24W	1080 x 53 x 74
<b>CLO005XX</b>	3000	5118	36W	1620 x 53 x 74
<b>CLO006XX</b>	4000	5360	36W	1620 x 53 x 74



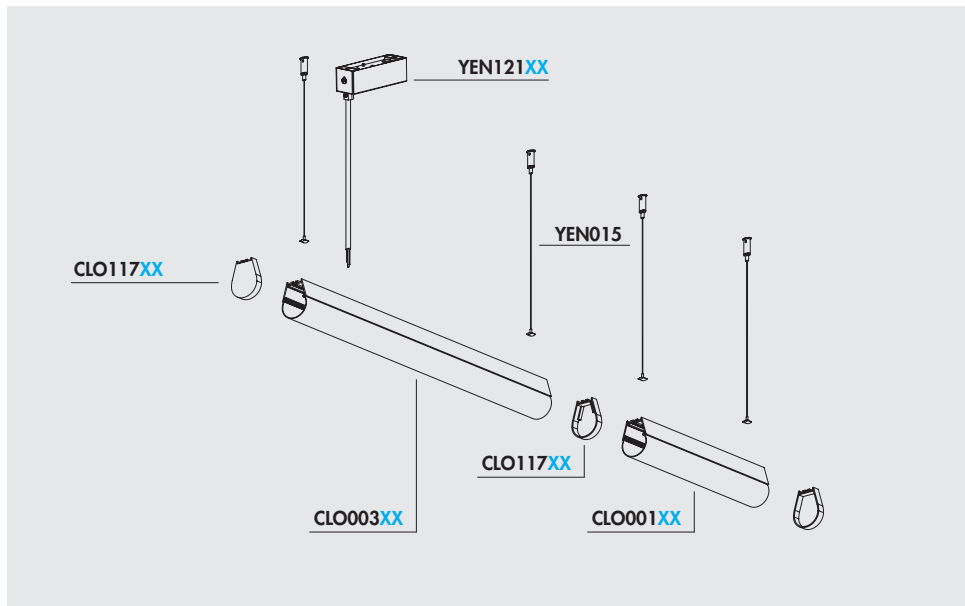
**Kg**  
L 540 - 0,9Kg  
L 1080 - 1,8Kg  
L 1620 - 2,7Kg



schermo diffusore in policarbonato opale incluso  
opal polycarbonate diffuser included

testate di chiusura terminali, kit fissaggio, rosone elettrificato e giunti da ordinare separatamente  
end caps, fixing kit, ceiling rose and joints to be ordered separately

ESEMPIO DI COMPOSIZIONE / COMPOSITION EXAMPLE



Finiture Finishing


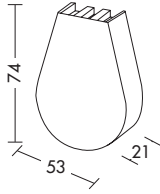

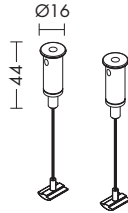

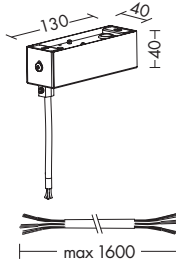

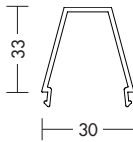

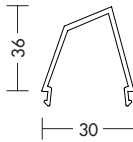

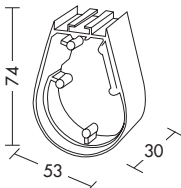


B

GR

Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

ACCESSORI ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>CLO110B</b> <b>CLO110GR</b>	bianco white grigio grey		<b>Kit testate terminali</b> Coppia di testate in pressofusione di alluminio, verniciate. Fissaggio con viti. Da usare su moduli singoli o sugli ultimi della linea.  <b>End cap kit</b> Pair of powder coated die-cast aluminium end caps. Fixed with screws. To be used on single fittings or on the last fittings of the line.
	<b>YEN015</b>	ottone cromato brass chrome		<b>Kit sospensione</b> Coppia di rosoni in ottone cromato, con funi in acciaio 1500mm. Dispositivo per regolazione millimetrica. Carico massimo 7Kg per fune. Permette la sospensione dei moduli regolabile.  <b>Suspension kit</b> Pair of brass chrome ceiling rose, with wire ropes 1500mm. Device for millimetric regulation. Maximum load 7Kg per rope. Makes it possible the suspension of the fittings adjustable.
	<b>YEN121B</b> <b>YEN121GR</b>	bianco white grigio grey		<b>Rosone elettrificato per sospensione ON-OFF e CASAMBI</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (3x1,5mm <sup>2</sup> ), lunghezza max 1600mm.  <b>Electrified ceiling rose for ON-OFF e CASAMBI suspension</b> Square powder coated sheet steel ceiling rose with clip and transparent power cable (3x1,5mm <sup>2</sup> ), max length 1600mm.
	<b>CLO111B (12W)</b> <b>CLO111GR (12W)</b> <b>CLO112B (24W)</b> <b>CLO112GR (24W)</b> <b>CLO113B (36W)</b> <b>CLO113GR (36W)</b>	bianco white grigio grey bianco white grigio grey bianco white grigio grey		<b>Kit attacco a soffitto-parete dritto</b> Profilo in alluminio e tappi in policarbonato, verniciati. Fissaggio a scatto.  <b>Straight ceiling-wall connection kit</b> Aluminium profile and polycarbonate covers, painted. Snap on fixture.
	<b>CLO114B (12W)</b> <b>CLO114GR (12W)</b> <b>CLO115B (24W)</b> <b>CLO115GR (24W)</b> <b>CLO116B (36W)</b> <b>CLO116GR (36W)</b>	bianco white grigio grey bianco white grigio grey bianco white grigio grey		<b>Kit attacco a soffitto-parete inclinato</b> Profilo in alluminio e tappi in policarbonato, verniciati. Fissaggio a scatto. Permette di inclinare la lampada di 15°.  <b>Oblique ceiling-wall connection kit</b> Aluminium profile and polycarbonate covers, painted. Snap on fixture. Allows to tilt the luminaire 15°.
	<b>CLO117B</b> <b>CLO117GR</b>	bianco white grigio grey		<b>Giunto lineare</b> In pressofusione di alluminio, verniciato. Fissaggio con viti. Permette di realizzare una giunzione in linea tra due moduli.  <b>Linear joint</b> Powder coated die-cast aluminium joint. Fixed with screws. Used to make a straight joint between two fittings.



RESTYLE

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



LOTO



Sistema lineare LED o con attacco G13 a luce diretta, per installazione a soffitto (con kit attacco a plafone), a sospensione (con kit sospensione e rosone) o a sistema in fila continua (con giunto lineare e angolare, fino a max 1500W).

Struttura in alluminio estruso verniciato con polveri epossidiche in tre finiture (bianco, nero e grigio).

Disponibile in diverse misure e relative potenze, versione LED in due temperature colore (3000K e 4000K), con alimentatore a bordo, alimentatore DALI su richiesta.

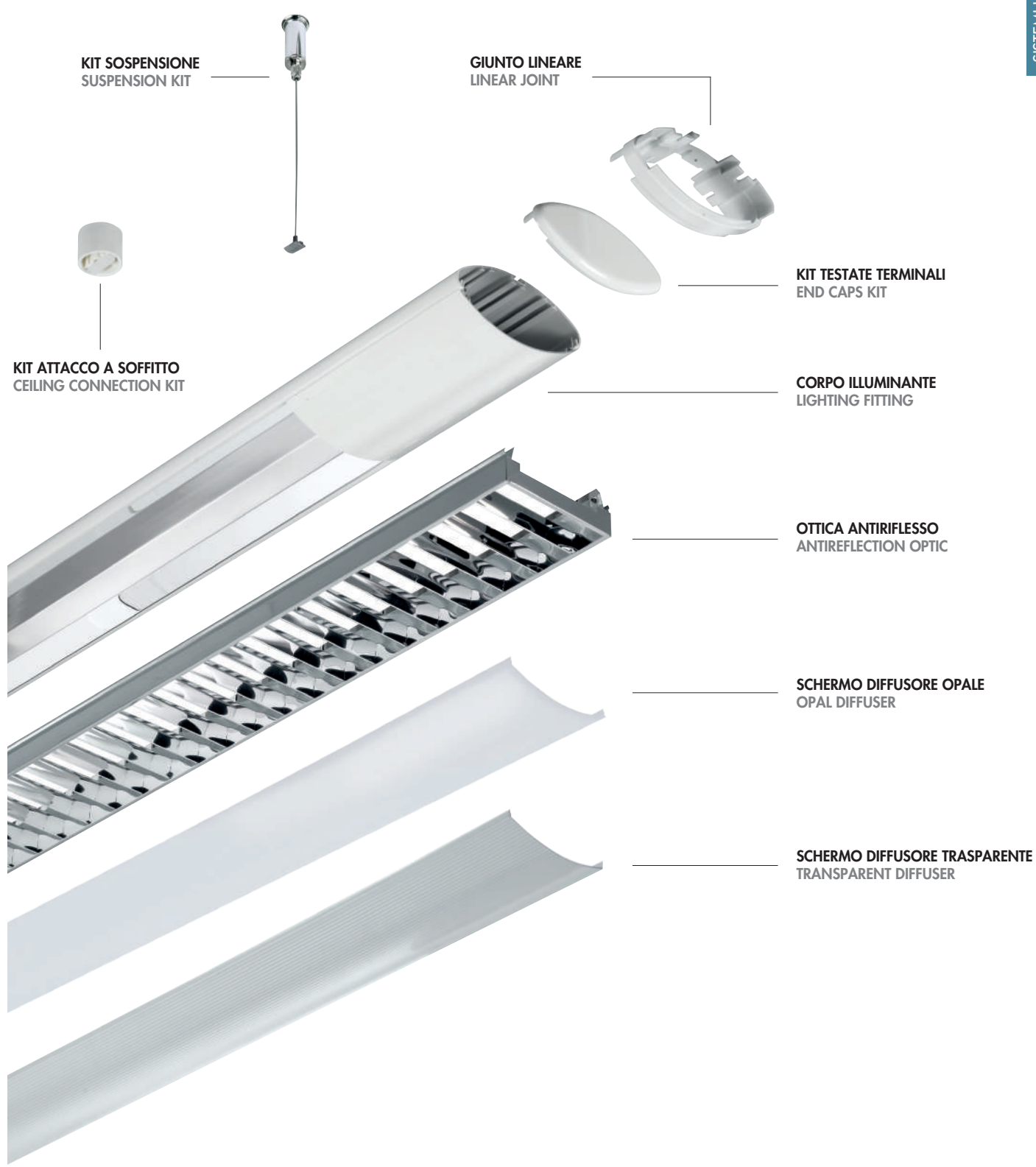
Apparecchio da completare con kit testate terminali e schermi da ordinare separatamente.

LED or fluorescent linear luminaire (G13 lamp holder), for direct light emission, for ceiling installation (with ceiling kit), suspended (with suspension kit and ceiling rose) or in-line configurations (with angle or linear joints, up to 1500W).

Extruded aluminium body, painted with epoxy powders in three finishes (white, black and grey).

Available in different sizes and related powers, LED version in two gradations (3000K and 4000K), with on board driver, DALI driver on request.

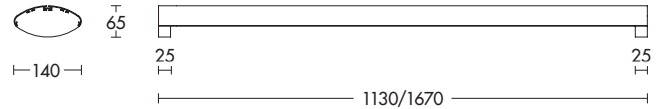
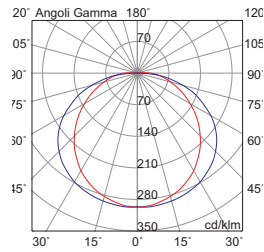
As accessories to be ordered separately: end caps kit and diffusers.



LOTO LED

MADE IN MILANO A\*\* 220/240V CRI≥90

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>LOT001XX</b>	3000K	5595	40W	1130 x 140 x 65
<b>LOT002XX</b>	4000K	5860	40W	1130 x 140 x 65
<b>LOT003XX</b>	3000K	8392	60W	1670 x 140 x 65
<b>LOT004XX</b>	4000K	8790	60W	1670 x 140 x 65



L 1130 - 2,2 Kg  
L 1670 - 2,9 Kg

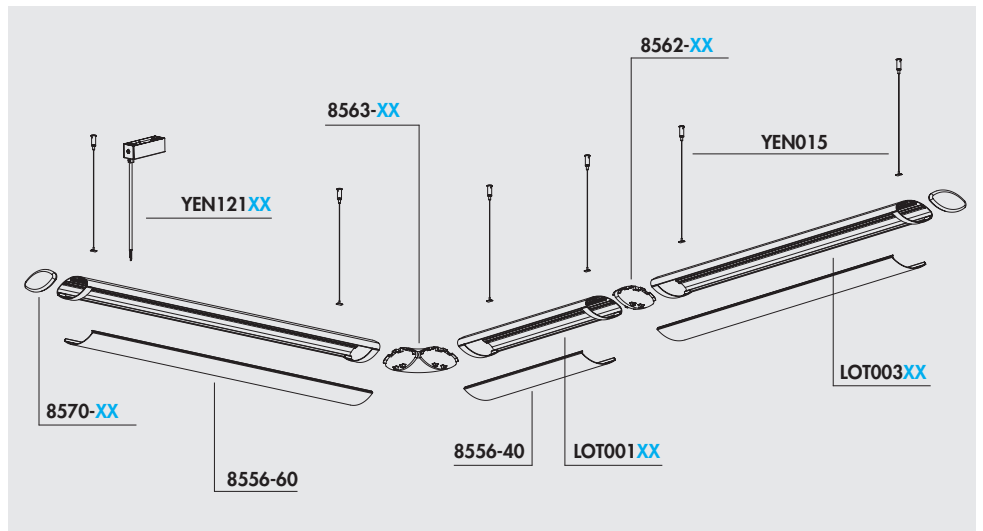


versione **DALI** per tutti i codici  
**DALI** version available for all codes

esempio/example cod. **LOT001BDA**

testate di chiusura terminali, schermo, kit fissaggio, rosone elettrificato e giunti da ordinare separatamente  
end caps, diffuser, fixing kit, ceiling rose and joints to be ordered separately

ESEMPIO DI COMPOSIZIONE / COMPOSITION EXAMPLE



Finiture Finishing



B GR N



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.



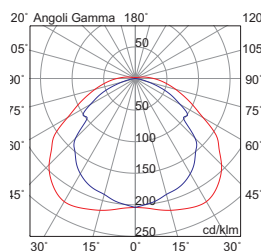
LOTO T8

MADE IN MILANO 220/240V IP40

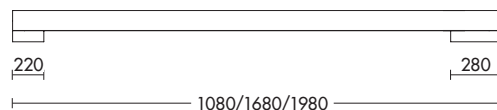


BILAMPADA T8 FLUO  
TWIN-LAMP T8 FLUO

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>8502-18-XX</b>	G13	2x18W max	1080 x 140 x 65
<b>8502-36-XX</b>	G13	2x36W max	1680 x 140 x 65
<b>8502-58-XX</b>	G13	2x58W max	1980 x 140 x 65



L 1080 - 2,2Kg  
L 1680 - 3,0Kg  
L 1980 - 3,4Kg



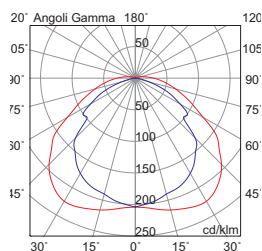
testate di chiusura terminali, schermo, kit fissaggio, rosone elettrificato e giunti da ordinare separatamente  
end caps, diffuser, fixing kit, ceiling rose and joints to be ordered separately

MADE IN MILANO 220/240V IP40

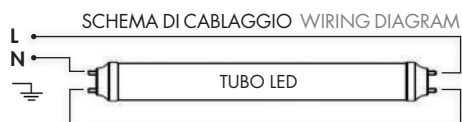
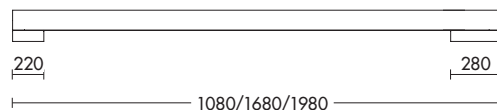


BILAMPADA T8 LED  
TWIN-LAMP T8 LED

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>LOT101XX</b>	G13	2x18W LED max	1080 x 140 x 65
<b>LOT102XX</b>	G13	2x36W LED max	1680 x 140 x 65
<b>LOT103XX</b>	G13	2x58W LED max	1980 x 140 x 65



L 1080 - 2,2Kg  
L 1680 - 3,0Kg  
L 1980 - 3,4Kg



testate di chiusura terminali, schermo, kit fissaggio, rosone elettrificato e giunti da ordinare separatamente  
end caps, diffuser, fixing kit, ceiling rose and joints to be ordered separately


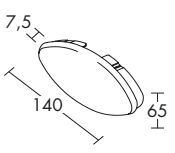

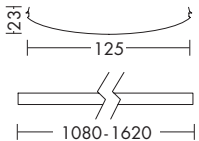

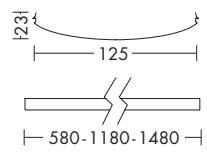

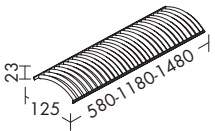

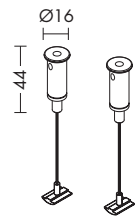

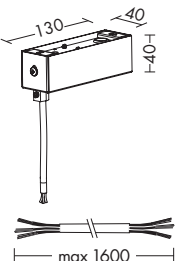
Finiture Finishing


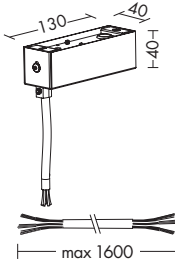

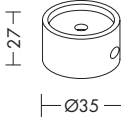

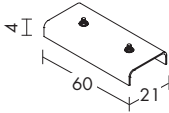

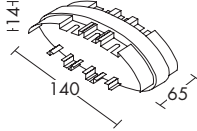

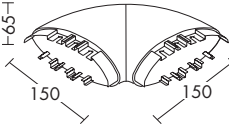


B GR N

Personalizzabile nella misura e nella colorazione.  
Customizable in size and colour.

ACCESSORI ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>8570-B</b> <b>8570-GR</b> <b>8570-N</b>	bianco white grigio grey nero black		<b>Kit testate terminali verniciate</b> Coppia di testate in policarbonato. Fissaggio ad innesto e con viti. Da usare su moduli singoli o sugli ultimi moduli della linea.  <b>Powder coated end cap kit</b> Pair of polycarbonate end caps. Clip on fixture with screws. To be used on single fittings or on the last fittings of the line.
	<b>8556-40 (40W)</b> <b>8556-60 (60W)</b>	opale opal opale opal		<b>Schermo diffusore opale per LED</b> In policarbonato opale, rigato internamente, per la diffusione della luce. Fissaggio a scatto. Permette di ottenere il grado di protezione IP40.  <b>Opal LED diffuser</b> Internally splined opal polycarbonate diffuser. Snap on fixture. Allows IP40 protection degree of the fitting.
	<b>8551-2 (2x18W)</b> <b>8551-4 (2x36W)</b> <b>8551-5 (2x58W)</b>	trasparente transparent trasparente transparent trasparente transparent		<b>Schermo diffusore trasparente per T8</b> In policarbonato trasparente, rigato internamente, per la diffusione della luce. Fissaggio a scatto. Permette di ottenere il grado di protezione IP40.  <b>Transparent T8 diffuser</b> Internally splined transparent polycarbonate diffuser. Snap on fixture. Allows IP40 protection degree of the fitting.
	<b>8549-2 (2x18W)</b> <b>8549-4 (2x36W)</b> <b>8549-5 (2x58W)</b>	metallizzato metallized metallizzato metallized metallizzato metallized		<b>Schermo lamellare metallizzato per T8</b> In policarbonato metallizzato. Fissaggio a scatto. Permette di ridurre l'abbagliamento.  <b>Metallized T8 louvre kit</b> In metallized polycarbonate. Snap on fixture. Reduces glare.
	<b>YEN015</b>	ottone cromato brass chrome		<b>Kit sospensione</b> Coppia di rosoni in ottone cromato, con funi in acciaio 1500mm. Dispositivo per regolazione millimetrica. Carico massimo 7Kg per fune. Permette la sospensione dei moduli regolabile.  <b>Suspension kit</b> Pair of brass chrome ceiling rose, with wire ropes 1500mm. Device for millimetric regulation. Maximum load 7Kg per rope. Makes it possible the suspension of the fittings adjustable.
	<b>YEN121B</b> <b>YEN121GR</b> <b>YEN121N</b>	bianco white grigio grey nero black		<b>Rosone elettrificato per sospensione ON-OFF e CASAMBI</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (3x1,5mm²), lunghezza max 1600mm.  <b>Electrified ceiling rose for ON-OFF e CASAMBI suspension</b> Square powder coated sheet steel ceiling rose with clip and transparent power cable (3x1,5mm²), max length 1600mm.

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>YEN122B</b> <b>YEN122GR</b> <b>YEN122N</b>	bianco white grigio grey nero black		<b>Rosone elettrificato per sospensione DALI</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (5x1,5mm <sup>2</sup> ), lunghezza max 1600mm. <b>Electrified ceiling rose for DALI suspension</b> Square powder coated steel ceiling rose with clip and transparent power cable (5x1,5mm <sup>2</sup> ), max length 1600mm.
	<b>8587</b>	nero black		<b>Kit attacco a plafone</b> In poliammide. Fissaggio con viti. Permette di fissare i moduli direttamente a soffitto. <b>Ceiling connection kit</b> Polyamide connection kit. Fixed with screws. Makes it possible to fix the fittings straight into the ceiling.
	<b>8578</b>	acciaio steel		<b>Kit giunto lineare zincato a scomparsa</b> In lamiera di acciaio zincato. Fissaggio con viti. Permette di realizzare una giunzione "invisibile" di due corpi in linea. <b>Galvanized invisible linear joint kit</b> Galvanized steel sheet joint. Fixed with screws. Allows the creation of an "unseen" joint between two linear fittings.
	<b>8562-B</b> <b>8562-GR</b> <b>8562-N</b>	bianco white grigio grey nero black		<b>Giunto lineare verniciato</b> In policarbonato. Fissaggio ad innesto e con viti. Permette di realizzare una giunzione in linea tra due moduli. <b>Coated linear joint</b> Polycarbonate joint. Clip on fixture with screws. Used to make a straight joint between two fittings.
	<b>8563-B</b> <b>8563-GR</b> <b>8563-N</b>	bianco white grigio grey nero black		<b>Giunto angolare (90°) verniciato</b> In policarbonato verniciato. Fissaggio ad innesto e con viti. Permette di realizzare una giunzione a 90° tra due moduli. <b>Coated 90° angle joint</b> Painted polycarbonate joint. Clip on fixture with screws. Used to make a 90° joint between two fittings.

RESTYLE



50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



BIRR



Apparecchio monoemissione a LED o con attacco G13 per soli tubi LED.

Applicabile a soffitto o a sospensione (mediante appositi accessori da ordinare separatamente) con possibilità di configurazione in linea fino a 3000W tramite giunti (accessori da ordinare separatamente).

Struttura cilindrica in alluminio estruso.

Diffusore in policarbonato opale con fissaggio a scatto che permette di ottenere un grado di protezione IP40.

Predisposto con il cablaggio universale (vedere schema di cablaggio).

LED luminaire with direct light emission or with G13 lamp holder for LED tubes only.

Direct ceiling or suspension installation (with fixing kit to be ordered separately), with possibility of in-line configuration up to 3000W via joints (accessories to be ordered separately).

The luminaire consists of a cylindrical body made of extruded aluminium.

Opal polycarbonate diffuser with snap on fixture that allows to obtain a degree of protection IP40.

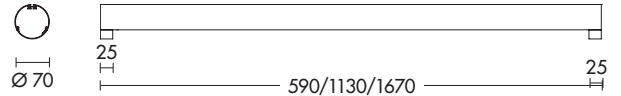
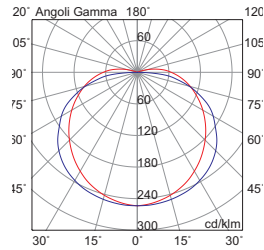
With universal wiring (see wiring diagram).



**BIRR LED**

MADE IN MILANO A+ 220/240V CRI≥90

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BIR101</b>	3000K	2558	18W	Ø70 x 590
<b>BIR102</b>	4000K	2680	18W	Ø70 x 590
<b>BIR103</b>	3000K	5117	36W	Ø70 x 1130
<b>BIR104</b>	4000K	5361	36W	Ø70 x 1130
<b>BIR105</b>	3000K	7675	54W	Ø70 x 1670
<b>BIR106</b>	4000K	8041	54W	Ø70 x 1670



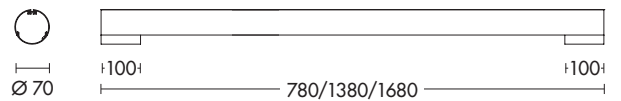
L 1130 - 2,2Kg  
L 1670 - 2,9Kg

testate di chiusura terminali, kit fissaggio, giunti e rosone elettrificato da ordinare separatamente  
end caps, fixing kit, joints and ceiling rose electrified to be ordered separately

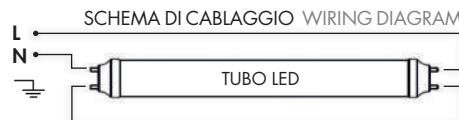
**BIRR T8**

MADE IN MILANO A+ 220/240V

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>BIR001</b>	G13	1x10W LED max	Ø70 x 780
<b>BIR002</b>	G13	1x18W LED max	Ø70 x 1380
<b>BIR003</b>	G13	1x24W LED max	Ø70 x 1680



L. 780 - 1,6 Kg  
L. 1380 - 2,0 Kg  
L. 1680 - 2,6 Kg



testate di chiusura terminali, kit fissaggio e giunti da ordinare separatamente  
end caps, fixing kit and joints to be ordered separately


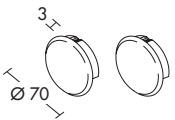

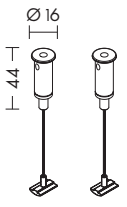

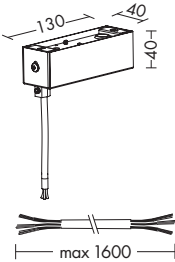

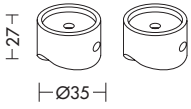

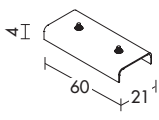

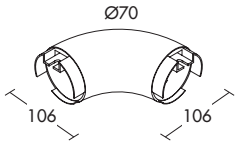
Finiture Finishing



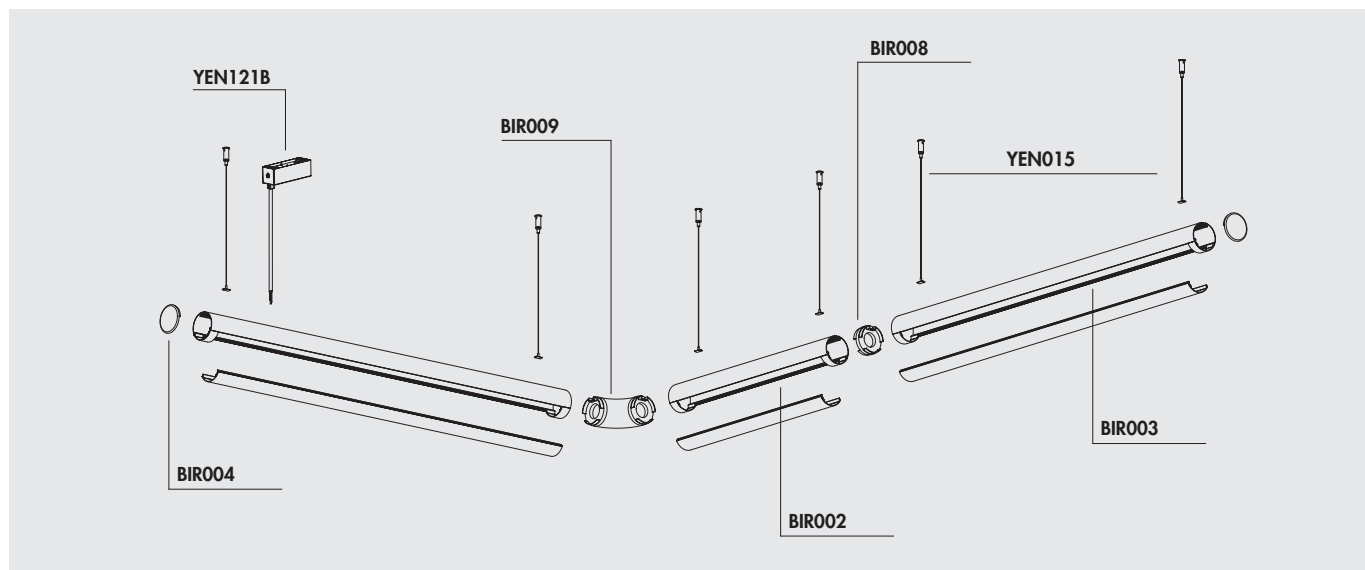
bianco white



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>BIR004</b>	bianco white		<b>Kit testate terminali</b> Coppia di testate in policarbonato. Fissaggio ad innesto e con viti. Da usare su moduli singoli o sugli ultimi moduli della linea. <b>End cap kit</b> Pair of polycarbonate end caps. Clip on fixture with screws. To be used on single fittings or on the last fittings of the line.
	<b>YEN015</b>	ottone cromato brass chrome		<b>Kit sospensione</b> Coppia di rosoni in ottone cromato, con funi in acciaio 1500mm. Dispositivo per regolazione millimetrica. Carico massimo 7Kg per fune. Permette la sospensione dei moduli regolabile. <b>Suspension kit</b> Pair of chromed brass ceiling roses, with wire ropes 1500mm. Device for millimetric regulation. Maximum load 7Kg per rope. Allows adjustable installation height of the suspension.
	<b>YEN121B</b>	bianco white		<b>Rosone elettrificato per sospensione ON-OFF e CASAMBI</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (3x1,5mm <sup>2</sup> ), lunghezza max 1600mm. <b>Electrified ceiling rose for ON-OFF e CASAMBI suspension</b> Square powder coated sheet steel ceiling rose with clip and transparent power cable (3x1,5mm <sup>2</sup> ), max length 1600mm.
	<b>BIR008</b>	bianco white		<b>Kit attacco a soffitto</b> In poliammide. Fissaggio con viti. Permette di fissare i moduli direttamente a soffitto. <b>Ceiling connection kit</b> Polyamide connection kit. Fixed with screws. Makes it possible to fix the fittings straight onto the ceiling.
	<b>YEN016</b>			<b>Giunto lineare a scomparsa</b> In lamiera di acciaio zincato. Fissaggio con viti. Permette di realizzare una giunzione "invisibile" di due corpi in linea. <b>Unseen linear joint</b> Galvanized steel sheet joint. Fixed with screws. Allows the creation of an "unseen" joint between two linear fittings.
	<b>BIR009</b>	bianco white		<b>Giunto angolare (90°) cieco</b> In policarbonato. Fissaggio ad innesto e con viti. Permette di realizzare una giunzione a 90° tra due moduli. <b>90° blank angle joint</b> Polycarbonate joint. Clip on fixture with screws. Designed to create a 90° joint between two fittings.

ESEMPIO DI COMPOSIZIONE / COMPOSITION EXAMPLE



RESTYLE

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



BILL

custom  
made

Apparecchio LED monoemissione a luce diretta per applicazione a soffitto (attacco a plafone incluso) o a sospensione (con kit sospensione e rosone) da ordinare separatamente.

Struttura in lamiera di acciaio, verniciatura con polveri epossidiche.

Ottiche lamellari a doppia parabolicità in alluminio speculare pre-anodizzato, con schermi in PMMA opale a protezione del LED, che consentono di raggiungere un UGR<19 per installazioni in ambienti con videotermini.

Alimentatore integrato. Disponibile in due lunghezze con relative potenze, due finiture (bianco e grigio) e due temperature colore (3000K e 4000K).

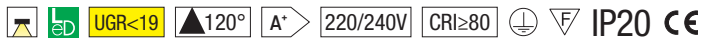
LED suspended or ceiling luminaire with direct light emission (suspension kit and ceiling rose to be ordered as accessories, ceiling kit included).

Sheet steel body, epoxy powder coating.

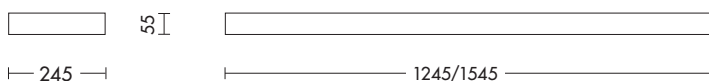
Double parabolic mirror-finished preanodized aluminium antireflection optic, combined with opal microprismatic diffuser to cover the LED boards, to achieve UGR<19 for VDU workstations.

On board driver. Available in two sizes and related powers, in two finishes (white and grey) and in two gradations (3000K and 4000K).





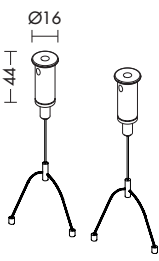
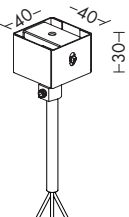
Code Codice	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BIL001XX</b>	3000K	4025	42W	1245 x 245 x 55
<b>BIL002XX</b>	4000K	4150	42W	1245 x 245 x 55
<b>BIL003XX</b>	3000K	6305	66W	1545 x 245 x 55
<b>BIL004XX</b>	4000K	6500	66W	1545 x 245 x 55

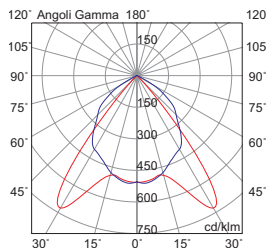


kit sospensione e rosone elettrificato da ordinare separatamente  
suspension kit and ceiling rose electrified to be ordered separately



ACCESSORI ACCESSORIES

Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
<b>BIL001MT</b>	cromato chrome		<b>Kit sospensione archetto</b> Coppia di nottolini in ottone cromato, con funi in acciaio 2000 mm con archetto. Dispositivo per regolazione millimetrica. Carico massimo 7Kg per fune. <b>Arc suspension kit</b> Pair of chromed brass ceiling roses, with wire ropes 2000 mm with arc. Device for millimetric regulation. Maximum load 7Kg per rope.
<b>YEN049B</b> <b>YEN049GR</b>	bianco white grigio grey		<b>Rosone elettrificato per sospensione</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (3x0,75 mm <sup>2</sup> ), lunghezza max 1600 mm. <b>Ceiling rose electrified for suspension</b> Square powder coat sheet steel ceiling rose with clip and transparent power cable (3x0,75 mm <sup>2</sup> ), max length 1600 mm.



Finiture Finishing



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

RESTYLE

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



PULA



Apparecchio LED a soffitto e sospensione a luce diretta.

Corpo in lamiera di acciaio, verniciatura con polveri epossidiche, resistente agli ambienti umidi e stabilizzata ai raggi UV e schermo diffusore in policarbonato opale, per un effetto di luce diffusa.

Disponibile in due larghezze, in due lunghezze e relative potenze, due temperature colore (3000K e 4000K) e in due finiture (bianco e grigio).

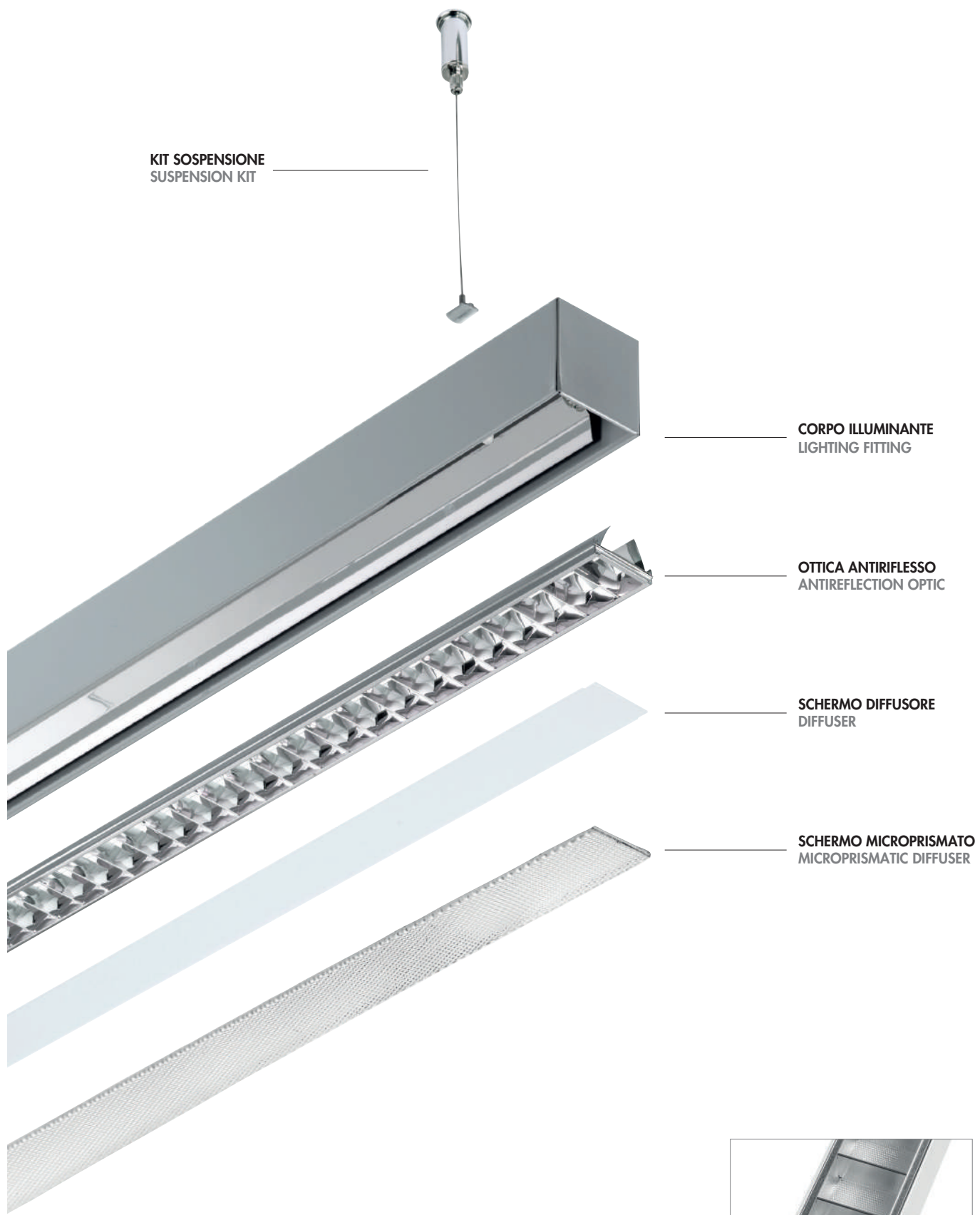
Apparecchio da completare con kit sospensione e schermi da ordinare separatamente.

LED suspended or ceiling luminaire with direct light emission, .

Sheet steel body painted with epoxy powders, resistant to humid environments and UV-rays stabilized. Opal polycarbonate diffuser, for a diffused light emission.

Available in two sizes and two length with related powers, two gradations (3000K and 4000K) and two finishes (white and grey).

As accessories to be ordered separately: suspensio kit and diffusers.



**KIT SOSPENSIONE**  
SUSPENSION KIT

**CORPO ILLUMINANTE**  
LIGHTING FITTING

**OTTICA ANTIRIFLESSO**  
ANTIREFLECTION OPTIC

**SCHERMO DIFFUSORE**  
DIFFUSER

**SCHERMO MICROPRISMATO**  
MICROPRISMATIC DIFFUSER

Ottica antiriflesso in alluminio satinato accoppiata a schermo microprismato (UGR<19)  
Matt aluminium antireflection optic with microprismatic diffuser (UGR<19)

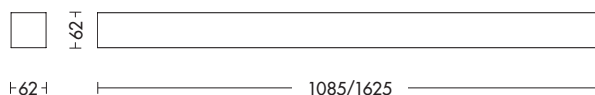




220/240V

Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>PUL001XX</b>	3000	5117	36W	1085 x 62 x 62
<b>PUL002XX</b>	4000	5361	36W	1085 x 62 x 62
<b>PUL003XX</b>	3000	7675	54W	1625 x 62 x 62
<b>PUL004XX</b>	4000	8041	54W	1625 x 62 x 62

kit attacco a plafone in dotazione  
ceiling connection kit included



L 1085 - 1,7Kg  
L 1625 - 2,5Kg



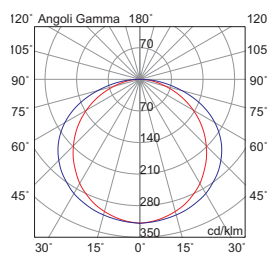
220/240V

Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>PUL005XX</b>	3000	5595	40W	1085 x 97 x 62
<b>PUL006XX</b>	4000	5860	40W	1085 x 97 x 62
<b>PUL007XX</b>	3000	8392	60W	1625 x 97 x 62
<b>PUL008XX</b>	4000	8790	60W	1625 x 96 x 62

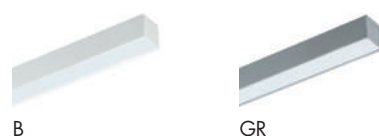
kit attacco a plafone in dotazione  
ceiling connection kit included



L 1085 - 1,9Kg  
L 1625 - 2,8Kg


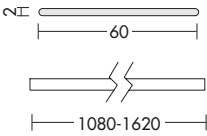

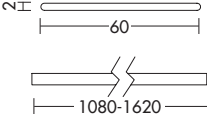

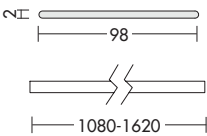

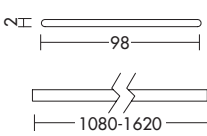

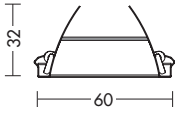

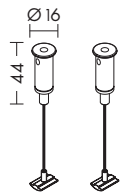

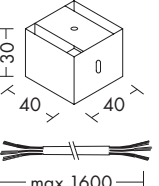


Finiture Finishing



custom made

Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>PUL110</b> (1080mm)	microprismato microprismatic		<p><b>Schermo microprismato</b> In policarbonato microprismato trasparente. Montaggio in appoggio sulla struttura. Permette di ridurre l'abbagliamento e di raggiungere un UGR&lt;22. Consente di ottenere un grado di protezione IP40.</p> <p><b>Microprismatic diffuser</b> Transparent microprismatic polycarbonate diffuser, mounting by placing it. Reduces glare, achieving UGR&lt;22. Allows IP40 protection degree of the fitting.</p>
	<b>PUL111</b> (1620mm)	microprismato microprismatic		
	<b>PUL112</b> (1080mm)	opale opal		<p><b>Schermo diffusore opale</b> In policarbonato opale, per la diffusione della luce. Montaggio in appoggio sulla struttura. Permette di ottenere un grado di protezione IP40.</p> <p><b>Opal diffuser</b> Opal polycarbonate diffuser, mounting by placing it. Allows IP40 protection degree of the fitting.</p>
	<b>PUL113</b> (1620mm)	opale opal		
	<b>PUL114</b> (1080mm)	microprismato microprismatic		<p><b>Schermo microprismato</b> In policarbonato microprismato trasparente. Montaggio in appoggio sulla struttura. Permette di ridurre l'abbagliamento e di raggiungere un UGR&lt;22. Consente di ottenere un grado di protezione IP40.</p> <p><b>Microprismatic diffuser</b> Transparent microprismatic polycarbonate diffuser, mounting by placing it. Reduces glare, achieving UGR&lt;22. Allows IP40 protection degree of the fitting.</p>
	<b>PUL115</b> (1620mm)	microprismato microprismatic		
	<b>PUL116</b> (1080mm)	opale opal		<p><b>Schermo diffusore opale</b> In policarbonato opale, per la diffusione della luce. Montaggio in appoggio sulla struttura. Permette di ottenere un grado di protezione IP40.</p> <p><b>Opal diffuser</b> Opal polycarbonate diffuser, mounting by placing it. Allows IP40 protection degree of the fitting.</p>
	<b>PUL117</b> (1620mm)	opale opal		
	<b>9759-36</b> (1080mm)	alluminio aluminium		<p><b>Ottica antiriflesso</b> Ottica antiriflesso in alluminio satinato accoppiata a schermo microprismato. Fissaggio a scatto. Permette di ridurre l'abbagliamento e di raggiungere un UGR&lt;19.</p> <p><b>Antireflection optic</b> Matt aluminium antireflection optic with microprismatic diffuser. Snap on fixture. Reduces glare, achieving UGR&lt;19.</p>
	<b>9759-54</b> (1620mm)	alluminio aluminium		
	<b>YEN015</b>	cromo chrome		<p><b>Kit sospensione</b> Coppia di rosone in ottone cromato, con funi in acciaio 1500 mm. Dispositivo per regolazione millimetrica. Carico massimo 7 Kg per fune. Permette la sospensione dei moduli regolabile.</p> <p><b>Suspension kit</b> Pair of chromed brass ceiling roses, with wire ropes 1500 mm. Device for millimetric regulation. Maximum load 7 Kg per rope. Allows adjustable installation height of the suspension.</p>
	<b>YEN049B</b> <b>YEN049GR</b>	bianco white grigio grey		<p><b>Rosone elettrificato per sospensione</b> Rosone quadrato in lamiera verniciata con morsetto e cavo di alimentazione trasparente (3x0,75 mm<sup>2</sup>), lunghezza max 1600 mm.</p> <p><b>Ceiling rose electrified for suspension</b> Square powder coat sheet steel ceiling rose with clip and transparent power cable (3x0,75 mm<sup>2</sup>), max length 1600 mm.</p>



# RUBLO LED

Sospensione LED biemissione a due elementi.

Struttura in alluminio verniciato bianco e diffusori in policarbonato satinato.

Cavo di sospensione elettrico 1500mm incluso.

Alimentatore integrato.

Disponibile in due temperature colore (3000K e 4000K).

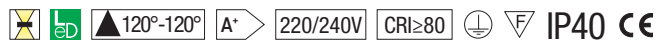
LED suspended luminaire with twin lamps and direct and indirect light emission.

White painted aluminium body and satin polycarbonate diffusers.

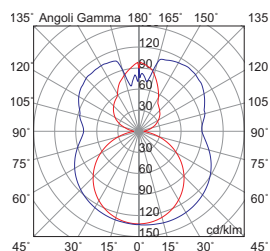
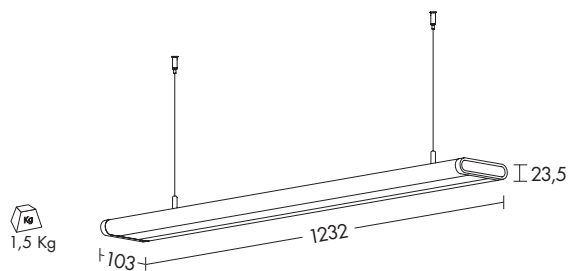
Electrified suspension cable 1500mm included.

On board driver.

Available in two gradations (3000K and 4000K).



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>RUB001</b>	3000K	3850	40W	1232 x 103 x 23,5
<b>RUB002</b>	4000K	4000	40W	1232 x 103 x 23,5



## Finiture Finishing



bianco white



# PESOS LED

Sospensione LED monoemissione a due elementi.

Struttura in alluminio verniciato bianco e diffusori in policarbonato satinato.

Cavo di sospensione elettrico 1500mm incluso.

Alimentatore integrato.

Disponibile in due temperature colore (3000K e 4000K).

LED suspended luminaire with twin lamps and direct light emission.

White painted aluminium body and satin polycarbonate diffusers.

Electrified suspension cable 1500mm included.

On board driver.

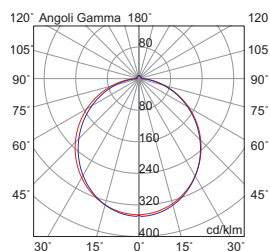
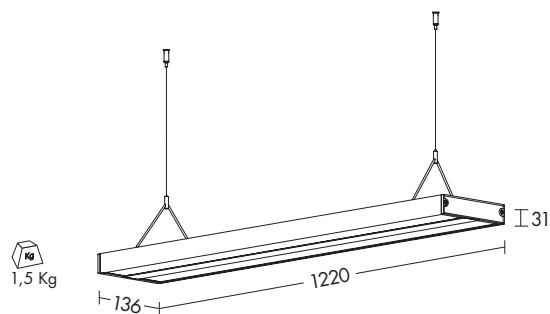
Available in two gradations (3000K and 4000K).



220/240V IP40



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>PES001</b>	3000K	3750	40W	1220 x 136 x 31
<b>PES002</b>	4000K	3900	40W	1220 x 136 x 31



## Finiture Finishing



bianco white

INTERNI INDOOR



**INCASSI**

**PARETE  
PLAFONE**

**SISTEMI LINEARI  
SOSPENSIONI**

**PIANTANA**

**BINARIO**

**TESATA**

**FLOOR**

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED LUMILEDS



## NISO PIANTANA

custom  
made

Apparecchio biemissione composto da un profilo centrale in alluminio estruso verniciato e due schermi laterali in PMMA trasparente.

I LED sono alloggiati nel profilo centrale e la luce viene convogliata lungo tutta la superficie diffondente grazie ad una micro-incisione a laser effettuata nel PMMA per un illuminamento omogeneo e morbido, privo di abbagliamento.

Da spento il prodotto risulta trasparente, da acceso diventa di un bianco pieno. Disponibile in due temperature colore (3000K e 4000K) e relative potenze.

LED luminaire for direct/indirect light emission, with central aluminium spine and two lateral transparent PMMA reflectors.

The PMMA reflectors translate the lateral light output of the LED boards into a direct and indirect direction thanks to a laser micro engraving on the reflector for an optimal low glare, uniform and soft light emission.

When switch off the difuser is transparent, when switch on turns to a solid white element. Available in different sizes, two gradations (3000K and 4000K) and related powers.

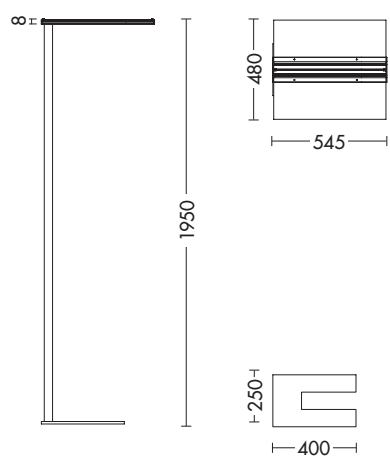


versione sospensione  
suspension version  
pag.156

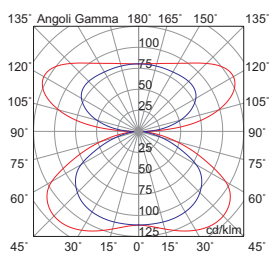
MADE IN MILANO UGR<19 120°-120° 220/240V CRI≥90 IP40 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>NIS007B</b>	3000K	1785+1785	33W	545 x 480 x 1950
<b>NIS008B</b>	4000K	2054+2054	33W	545 x 480 x 1950



versione **DALI** per tutti i codici  
**DALI** version available for all codes  
 esempio/example cod. **NIS007BDA**



Finiture Finishing



bianco white



Personalizzabile nella misura e nella colorazione.  
 Customizable in size and colour.

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG

TOFU  
PIANTANAcustom  
made

Apparecchio LED monoemissione (a luce diretta) e biemissione.

Corpo in alluminio estruso, spessore di soli 50mm, e schermo in policarbonato opale.

Disponibile in due finiture (bianco e grigio) e due temperature colore (3000K e 4000K).

LED luminaire for direct or direct/indirect light emission.

Extruded aluminium body, only 50mm thin and opal polycarbonate diffuser.

Available in two finishes (white and grey) and two gradations (3000K and 4000K).



versione sistema  
system version  
pag.196



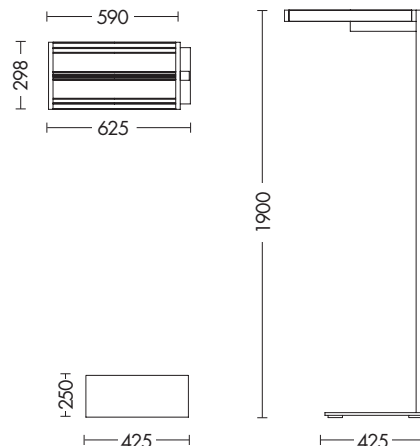
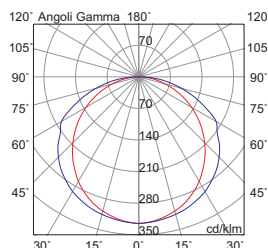
versione parete  
wall version  
pag.132

LUCE DIRETTA DIRECT LIGHT



MADE IN MILANO 220/240V

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>TOF009XX</b>	3000K	5595	40W	625 x 298 x 1900
<b>TOF010XX</b>	4000K	5860	40W	625 x 298 x 1900



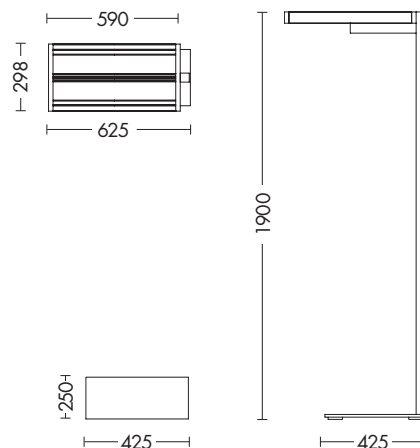
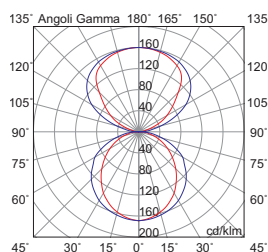
23 Kg

BIEMISSIONE DIRECT-INDIRECT LIGHT



MADE IN MILANO 220/240V

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>TOF011XX</b>	3000K	5595+5117	40W+36W	625 x 298 x 1900
<b>TOF012XX</b>	4000K	5860+5361	40W+36W	625 x 298 x 1900



23 Kg

Finiture Finishing



Personalizzabile nella misura, nella colorazione e CCT.  
Customizable in size, colour and CCT.

INTERNI INDOOR

**INCASSI**

**PARETE  
PLAFONE**

**SISTEMI LINEARI  
SOSPENSIONI**

**PIANTANA**

**BINARIO**

**TESATA**

**TRACK**

## 42V - YUGEN

pag.234



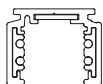
RASATO  
FRAMELESS RECESSED



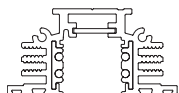
YUGEN SPOT  
pag.240

## 48V - YAKI

pag.244



PARETE/PLAFONE/SOSPENSIONE  
WALL/CEILING/SUSPENSION



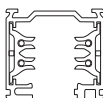
RASATO  
FRAMELESS RECESSED



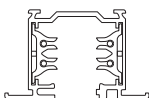
YAKI SPOT  
pag.252

## TRIFASE THREEPHASE - GROOVE

pag.256



PARETE/PLAFONE/SOSPENSIONE  
WALL/CEILING/SUSPENSION



INCASSO  
RECESSED



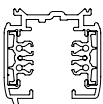
HEDIN  
pag.276



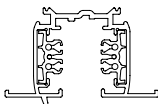
HOLE  
pag.280

## DALI TRIFASE THREEPHASE - GROOVE

pag.264



PARETE/PLAFONE/SOSPENSIONE  
WALL/CEILING/SUSPENSION



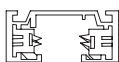
INCASSO  
RECESSED



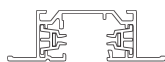
HEDIN  
pag.276

## MONOFASE MONOPHASE - SQUASH

pag.268



PARETE/PLAFONE/SOSPENSIONE  
WALL/CEILING/SUSPENSION



INCASSO  
RECESSED



MAAR  
pag.282



RONG  
pag.288





YUGEN HOLE  
pag.241



YUGEN LINEARE  
pag.242



YUGEN GLOBE  
pag.243



YAKI HOLE  
pag.254



YAKI LINEARE  
pag.255



MAAR  
pag.282



RONG  
pag.288



AXIOM  
pag.290



MANUKA  
pag.292



BENDIR  
pag.294



AXIOM  
pag.290



MANUKA  
pag.292



RABAB  
pag.296

NEW

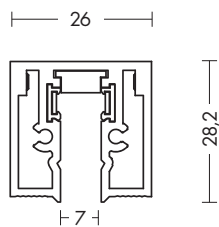


42V



## YUGEN

Binario 42V con sezione quadrata estremamente sottile (soli 7 mm) applicabile ad incasso rasato. Nella parte superiore del binario è montata una lamina metallica per il posizionamento di differenti apparecchi ad attacco magnetico installabili con un semplice innesto a pressione. Disponibile elemento LED lineare in pressofusione di alluminio con diffusore in policarbonato opale per illuminazione diffusa. Disponibile proiettore LED miniaturizzato dalla forma tonda o cilindrica orientabile sull'asse orizzontale e verticale. Disponibile apparecchio LED dalla forma sferica con diffusore in vetro soffiato bianco latte che consente un'ottima diffusione della luce e dona un aspetto decorativo ad un'installazione a binario.



RASATO  
FRAMELESS RECESSED



48V

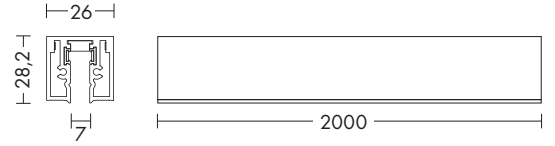


42V track luminaire with square section extremely thin (only 7 mm) for recessed installation. On the upper section on the track a magnetic metal strip is mounting for the positioning of different devices with magnetic attachment that can be installed with a simple push fit. Available linear LED element in die-cast aluminum with opal polycarbonate diffuser for diffused lighting. Available miniaturized LED spotlight with a round or cylindrical shape adjustable on the horizontal and vertical axis. Available LED luminaire with a spherical shape with a pure white blown glass diffuser that allows excellent diffusion of the light and gives a decorative aspect to a track installation.



**RAM002N**

26 x 28,2 x 2000 mm



1 Kg

42V

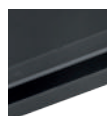


**RAM002N + YUG002N**


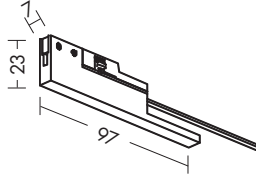

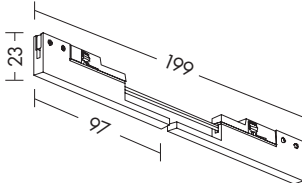

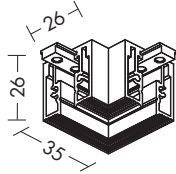

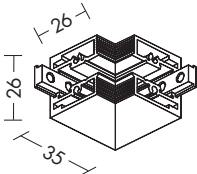
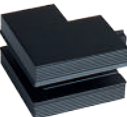
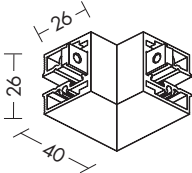

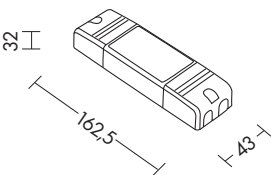
Apparecchi ad attacco magnetico installabili con un semplice innesto a pressione.

Different devices with magnetic attachment that can be installed with a simple push fit.

**Finiture** Finishing


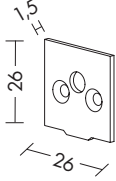

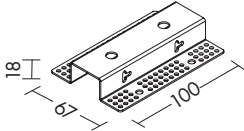

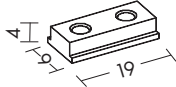

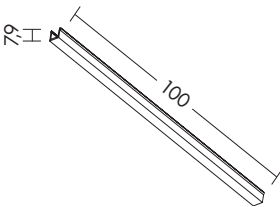


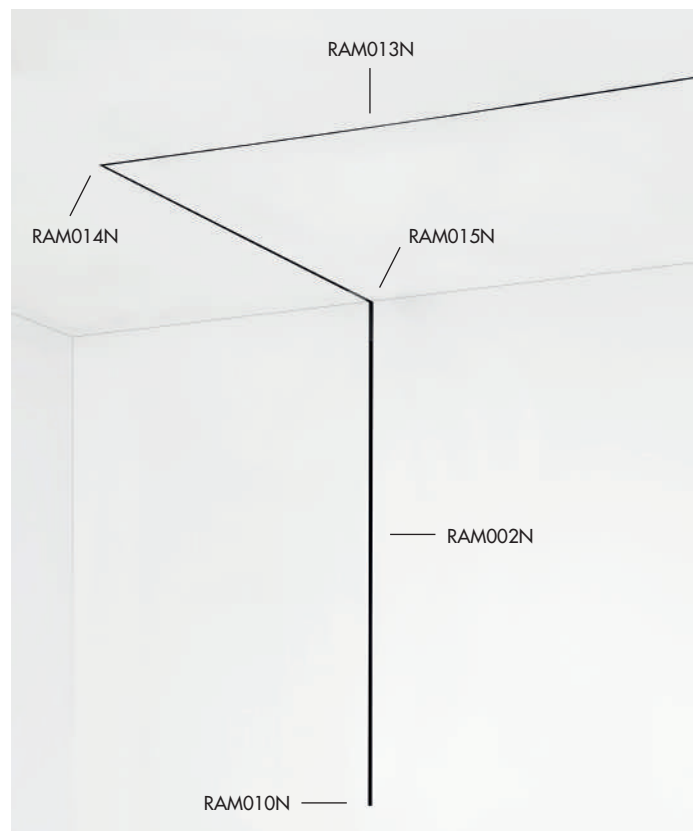
nero black

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	RAM018N	nero black		Alimentazione di testata. End feed.
	RAM017N	nero black		Alimentazione per giunto. Joint feed.
	RAM014N	nero black		Giunto angolare. Angular joint.
	RAM015N	nero black		Giunto angolare interno. Inside angular joint.
	RAM016N	nero black		Giunto angolare esterno. Outside angular joint.
	TS.810			<b>90-305V/47-63Hz 42V max 40W</b> Alimentatore con uscita in tensione continua 42V. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. Constant current 24V LED Driver. Protected in class II against electric shocks for direct and indirect contacts.

☐ IP67 SELV

ACCESSORI DI MONTAGGIO 42V 42V MOUNTING ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>RAM010N</b>	nero black		Tappi di chiusura in metallo. Metal end caps.
	<b>RAM012N</b>	nero black		Staffa per installazione a incasso. Bracket for recessed installation.
	<b>RAM013N</b>	nero black		Staffa per giunzione lineare Bracket for linear connection
	<b>RAM011N</b>	nero black		Copertura binario 1mt. Track cover 1mt.



Esempio composizione Example composition



RAM002N + YUG004RA

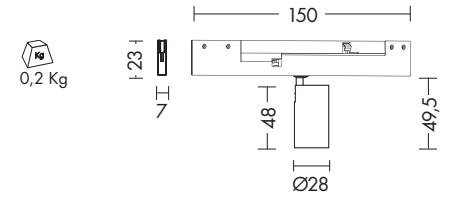
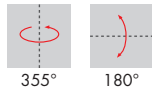
# YUGEN SPOT

42V



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>YUG001N</b>	2700K	510	4,5W	Ø28 x 150 x 49,5

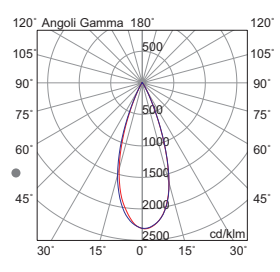
- 42V
- 
- 
- 
- 
- 
- 



0,2 Kg

**30.000 h**  
  
**LIFETIME**

**MacAdam (SDCM) 2-step**  
**LED CREE**



**Finiture Finishing**



**nero black**

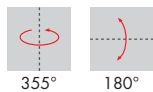


# YUGEN HOLE

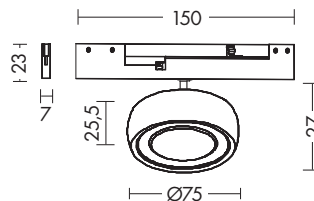
42V



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>YUG004XX</b>	2700K	790	7W	Ø75 x 150 x 27



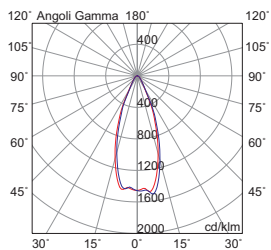
0,1 Kg



**MT.YUG60** (60°) ottica intercambiabile interchangeable optic

30.000 h  
 LIFETIME

MacAdam (SDCM) 2-step  
LED CREE



## Finiture Finishing



- 42V
- 
- 
- 
- 
- 
-

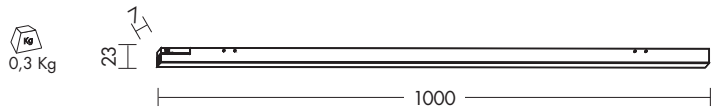
# YUGEN LINEARE

42V



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>YUG002N</b>	2700K	910	9W	1000 x 7 x 23

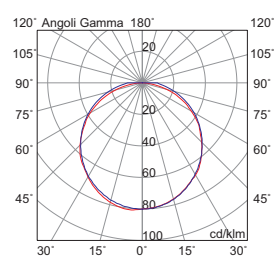
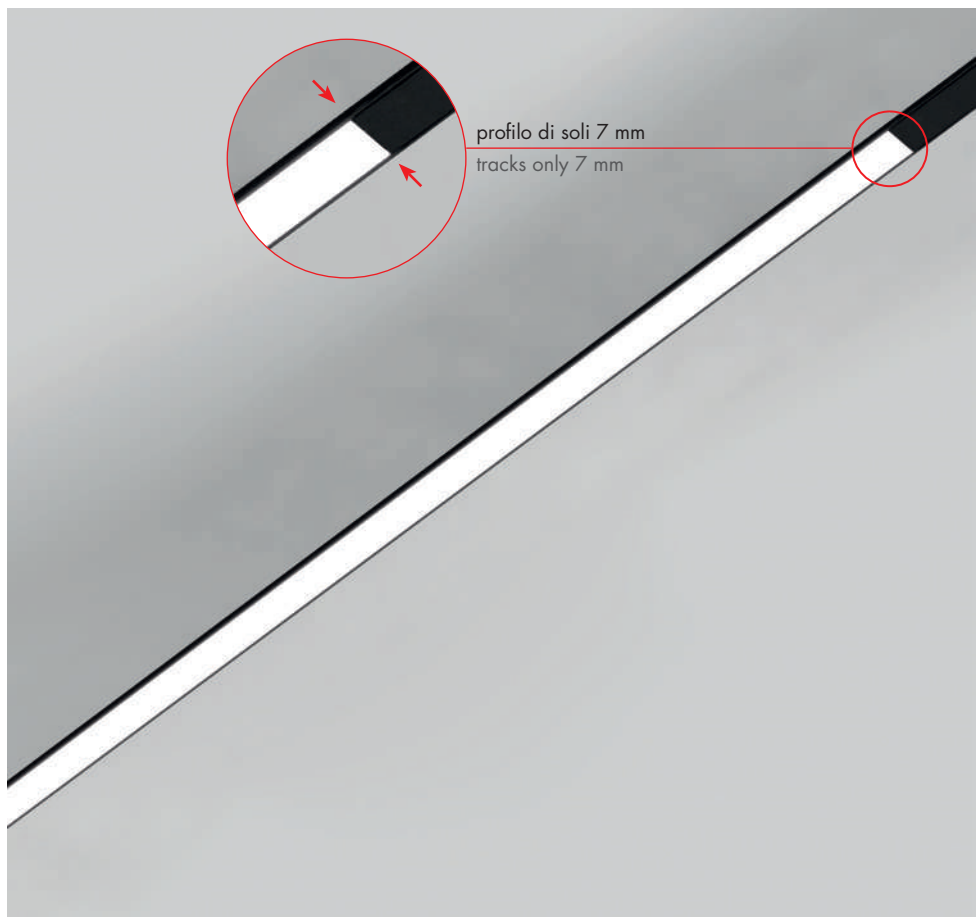
- 42V
- 
- 
- 
- 
- 



Installabile su binario di lunghezza minima 1100 mm  
 Can be installed on tracks with a minimum length of 1100 mm

**30.000 h**  
**LIFETIME**

**MacAdam (SDCM) 3-step**  
**LED BRIDGELUX**



## Finiture Finishing



nero black

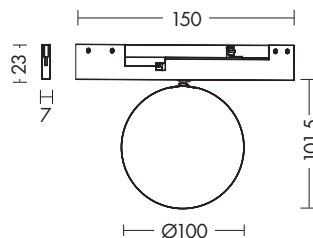
# YUGEN GLOBE

42V



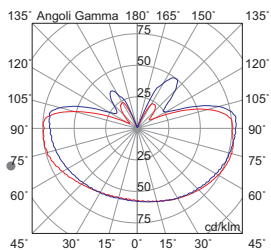
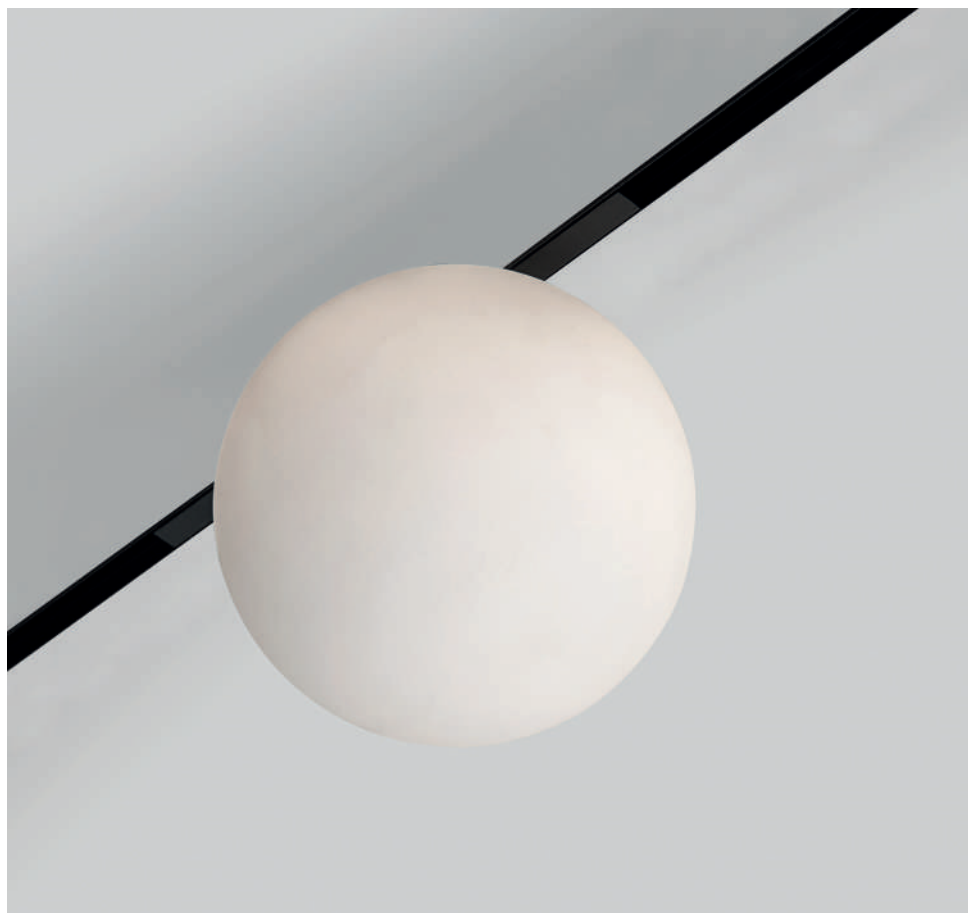
Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
YUG003N	2700K	280	7W	Ø100 x 150 x 101,5

0,3 Kg



30.000 h  
 LIFETIME

MacAdam (SDCM) 3-step  
LED BRIDGELUX



Finiture Finishing

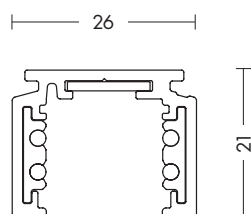


nero black

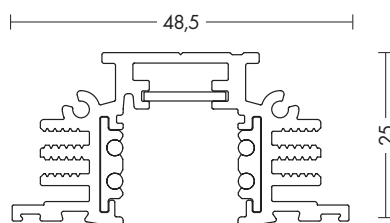


## YAKI

Binario 48V con sezione quadrata applicabile ad incasso rasato, a parete, plafone e a sospensione. Nella parte superiore del binario è montata una lamina metallica per il posizionamento di apparecchi ad attacco magnetico installabili con un semplice innesto a pressione. Disponibile elemento LED lineare in pressofusione di alluminio con diffusore opale per illuminazione diffusa. Disponibile proiettore LED di forma tonda orientabile su due assi (350° rispetto all'asse orizzontale e di 180° rispetto all'asse verticale) ottica di 24° per illuminazione puntuale. Disponibile faretto LED miniaturizzato, tre le misure e le relative potenze, orientabile su due assi (350° rispetto all'asse orizzontale e di 90° rispetto all'asse verticale) per illuminazione puntuale.



PARETE/PLAFONE/SOSPENSIONE  
WALL/CEILING/SUSPENSION



RASATO  
FRAMELESS RECESSED



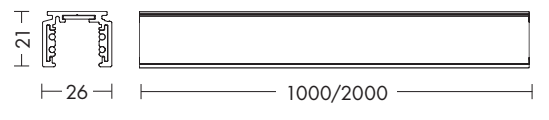
48V



48V track luminaire with square section for recessed, wall, ceiling and suspended installation. On the upper section on the track a magnetic metal strip is mounting for the positioning of luminaires with magnetic connection that can be installed with a simple push coupling. Available linear LED element in die-cast aluminum with opal diffuser for diffused lighting. Available round LED spotlight adjustable on two axes (350 ° on the horizontal axis and 180 ° on to the vertical axis) with 24 ° optics for precise illumination. Miniaturized LED spotlight available in three sizes and relative powers, adjustable on two axes (350 ° on the horizontal axis and 90 ° on to the vertical axis) for precise lighting.

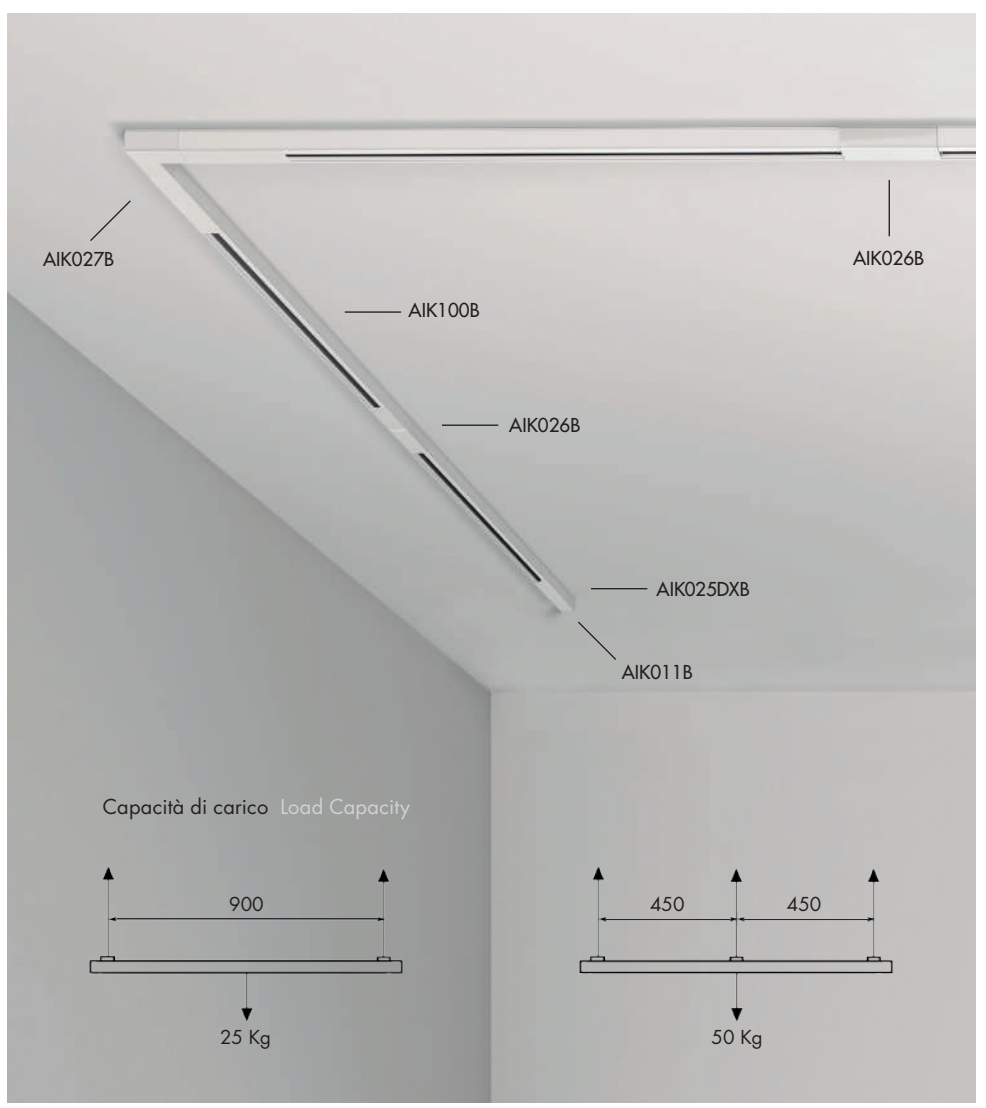


**AIK100XX**  
26 x 21 x 1000 mm

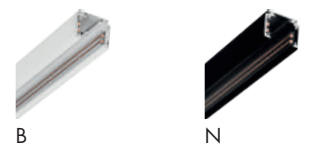


**AIK200XX**  
26 x 21 x 2000 mm

L 1000 - 0,7Kg  
L 2000 - 1,4Kg

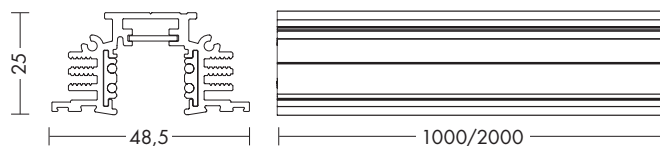


Finiture Finishing




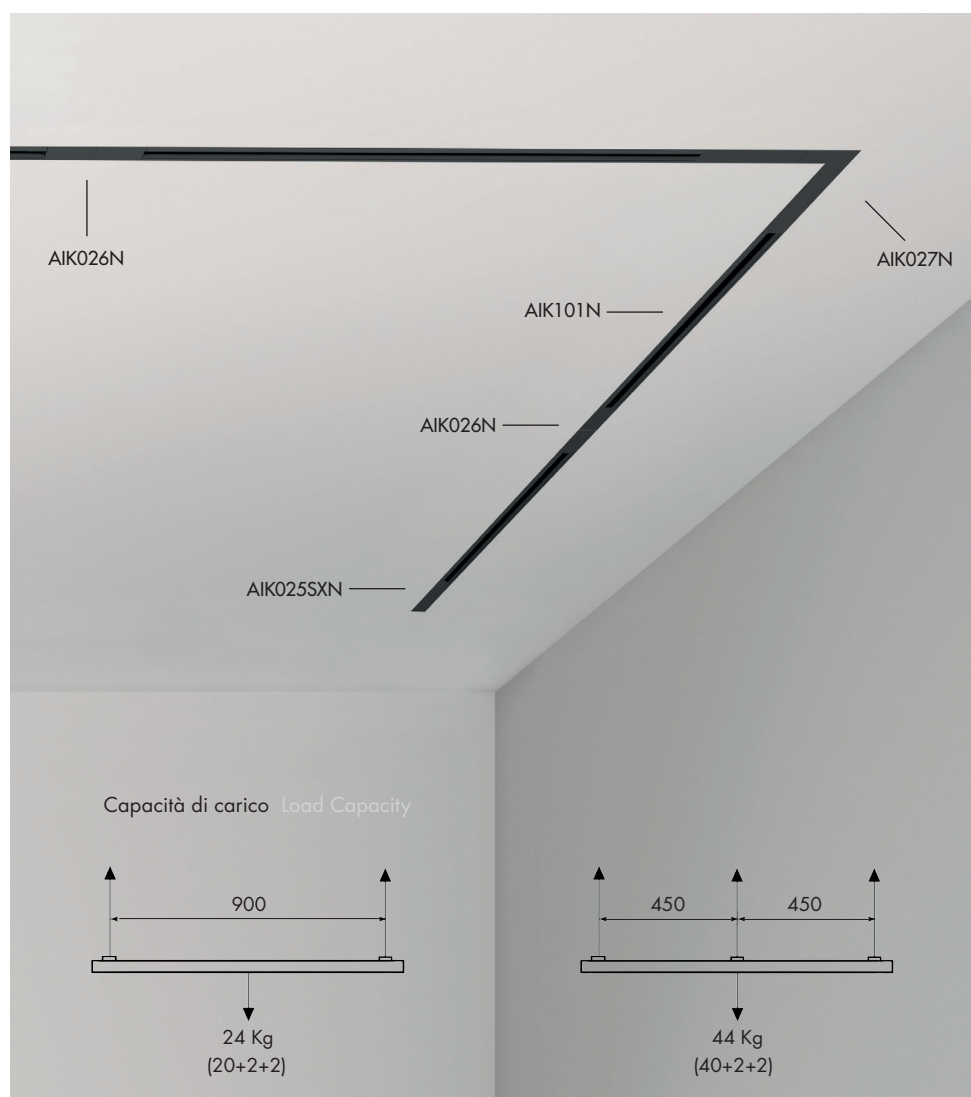


**AIK101N**  
48,5 x 25 x 1000 mm



**AIK201N**  
48,5 x 25 x 2000 mm

 L 1000 - 0,7 Kg  
L 2000 - 1,4 Kg


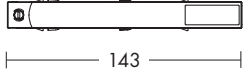

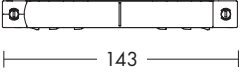

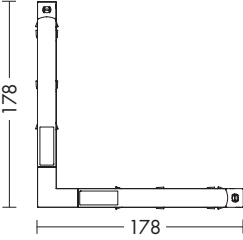



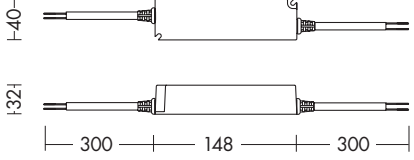

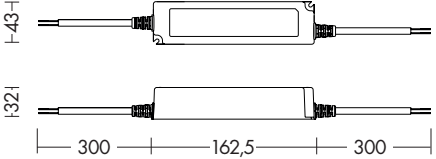

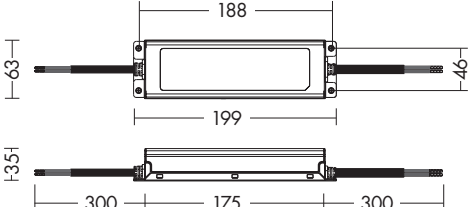


Finiture Finishing




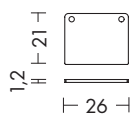

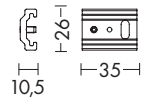

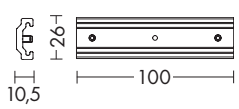

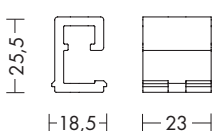

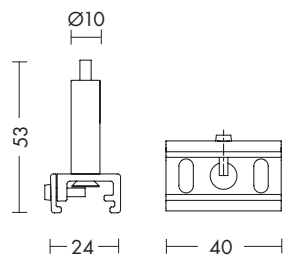

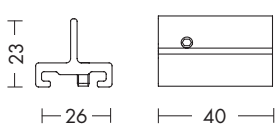

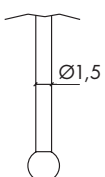
nero black


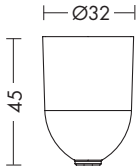
ACCESSORI ELETTRICI 48V 48V ELECTRICAL ACCESSORIES


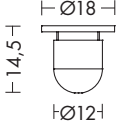
	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>AIK025DXB</b>	bianco white	 143	Alimentazione polarizzata destra Polarized end feed right
	<b>AIK025DXN</b>	nero black		
	<b>AIK0255XB</b>	bianco white		Alimentazione polarizzata sinistra Polarized end feed left
	<b>AIK0255XN</b>	nero black		
	<b>AIK026B</b>	bianco white	 143	Giunto passante polarizzato Polarized jointing connector
	<b>AIK026N</b>	nero black		
	<b>AIK027B</b>	bianco white	 178 178	Giunto a "L" "L" joint
	<b>AIK027N</b>	nero black		
	<b>AIK028B</b>	bianco white	 97	Giunto flessibile Flexible joint
	<b>AIK028N</b>	nero black		
	<b>TS.801-25</b>		 40 32 300 148 300	<b>220-240V/50-60Hz 48V max 25 W</b> Alimentatore con uscita in tensione continua 48V. Constant current 48V LED driver.
	<b>TS.801-60</b>		 43 32 300 162,5 300	<b>220-240V/50-60Hz 48V max 60 W</b> Alimentatore con uscita in tensione continua 48V. Constant current 48V LED driver.
	<b>TS.801-100</b>		 63 188 199 35 300 175 300	<b>220-240V/50-60Hz 48V max 100 W</b> Alimentatore con uscita in tensione continua 48V. Constant current 48V LED driver.




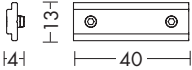
PARETE/PLAFONE/SOSPENSIONE WALL/CEILING/SUSPENSION


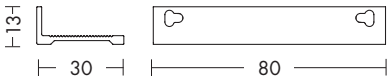
	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>AIK011B</b> <b>AIK011N</b>	bianco white nero black		Tappo di chiusura in metallo Metal end cap
	<b>AIK014B</b> <b>AIK014N</b>	bianco white nero black		Staffa corta per sospensione Short bracket for suspension
	<b>AIK015B</b> <b>AIK015N</b>	bianco white nero black		Staffa lunga per sospensione Long bracket for suspension
	<b>AIK022</b>	bianco white		Staffa per fissaggio a soffitto della sospensione Ceiling bracket for suspension
	<b>AIK013</b>	alluminio aluminium		Staffa con tenditore automatico Bracket with automatic gripper
	<b>AIK018</b>	alluminio aluminium		Staffa corta a "T" per sospensione Short-pendant "T" bracket for suspension
	<b>AIK019</b> <b>AIK020</b> <b>AIK021</b>	1 mt 2 mt 3 mt		Cavo in acciaio Ø 1,5 mm per sospensione Steel cable Ø 1,5 mm for suspension


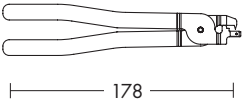
	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>AIK023B</b>	bianco white		Rosone plastico per filo in acciaio Ø 1,5 mm Plastic ceiling rose for steel cable Ø 1,5 mm
	<b>AIK023N</b>	nero black		

	<b>AIK024</b>			Rosone per fissaggio a soffitto Round ceiling rose for ceiling installation
---	---------------	--	---	--

#### INCASSO RECESSED

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>AIK016</b>			Staffa di rinforzo per giunto passante Reinforcing bracket for jointing connector

	<b>AIK017</b>			Staffa per applicazione frameless Bracket for frameless installation
---	---------------	--	---	---

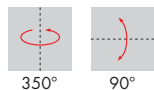
	<b>AIK012</b>			Tronchese per taglio conduttori del binario Cutting tool for track conductors
---	---------------	--	---	--



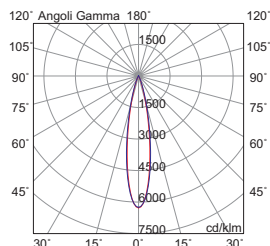
AIK200B + YAK006B

# YAKI SPOT

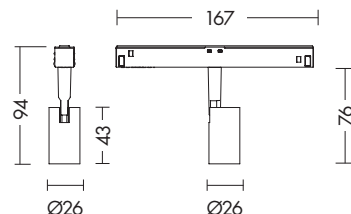
48V **A-A+** **CRi≥90** **IP20**



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>YAK003XX</b>	3000K	220	2W	Ø26 x 167 x 94
<b>YAK004XX</b>	4000K	240	2W	Ø26 x 167 x 94



0,1 Kg

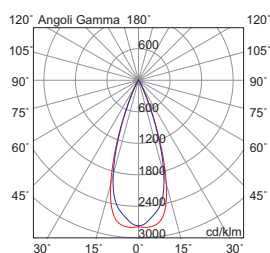
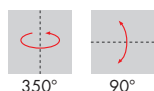


**YAK007** (12°) ottica intercambiabile interchangeable optic

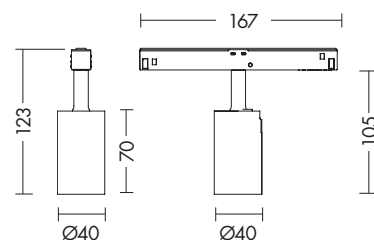


48V **A\*** **CRi≥90** **IP20**

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>YAK005XX</b>	3000K	640	6,6W	Ø40 x 167 x 123
<b>YAK006XX</b>	4000K	680	6,6W	Ø40 x 167 x 123



0,2 Kg



**YAK009** (20°) ottica intercambiabile interchangeable optic

## Finiture Finishing

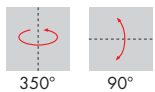


B

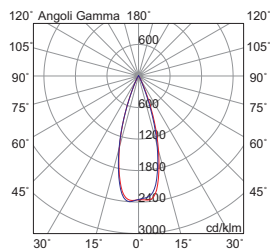
N

# YAKI SPOT

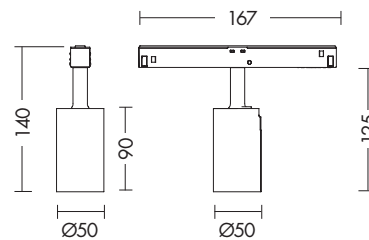
48V   **A-A\*\***  **IP20 CE**



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>YAK012XX</b>	3000K	1600	14W	Ø50 x 167 x 140



 0,2 Kg

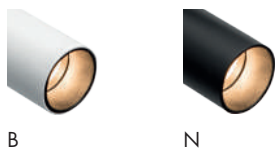


**30.000 h**  
  
 LIFETIME

MacAdam (SDCM) 3-step  
 LED OSOLON - CITIZEN



Finiture Finishing



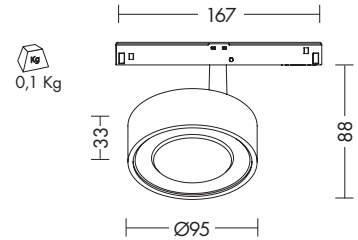
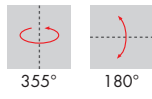
# YAKI HOLE

48V



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>YAK013XX</b>	3000K	1600	13W	Ø95 x 167 x 88

- 48V
- 
- 
- 

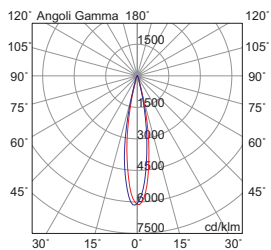


**MT.HOL12** (12°) ottica intercambiabile interchangeable optic

30.000 h  
 LIFETIME

MacAdam (SDCM) 2-step  
LED CREE

5 ANNI GARANZIA

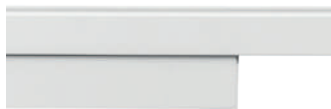


### Finiture Finishing



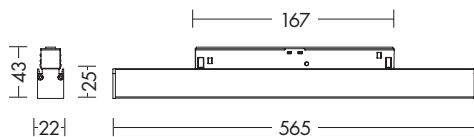
# YAKI LINEARE

48V



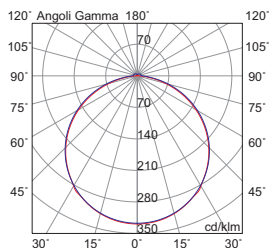
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>YAK001XX</b>	3000K	1470	13W	565 x 22 x 25
<b>YAK002XX</b>	4000K	1550	13W	565 x 22 x 25

0,3 Kg



**30.000 h**  
 LIFETIME

MacAdam (SDCM) 3-step  
LED LUXEON



## Finiture Finishing



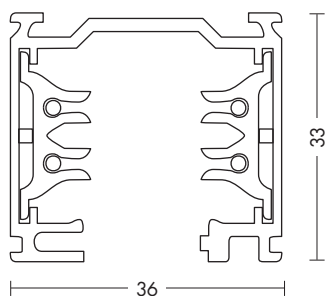


BINARIO TRIFASE - TRIFASE DALI  
THREEPHASE - THREEPHASE DALITRACK

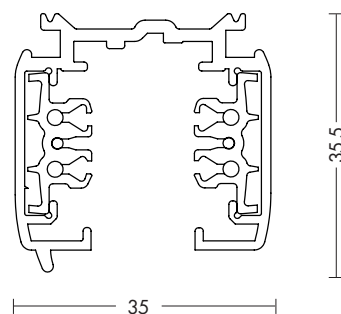


## GROOVE

Binario trifase e DALI a tensione di rete (230/440V-16A), a tripla accensione, con sezione quadrata. Applicabile a parete, plafone, sospensione o a incasso con appositi accessori. Realizzato in lega di alluminio estruso, conduttori in rame alloggiati in estrusi in PVC. Disponibile in tre dimensioni e tre finiture: bianco, grigio e nero. Anche nella versione DALI è possibile l'installazione a sistema con giunti lineari e angolari.



PARETE/PLAFONE/SOSPENSIONE  
WALL/CEILING/SUSPENSION



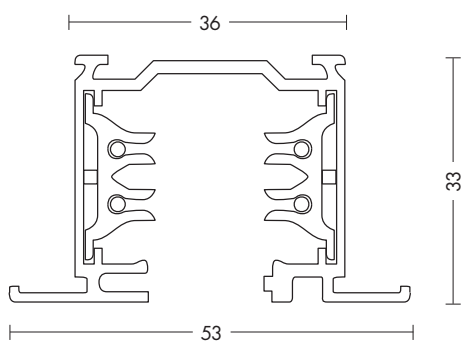
PARETE/PLAFONE/SOSPENSIONE DALI  
WALL/CEILING/SUSPENSION DALI



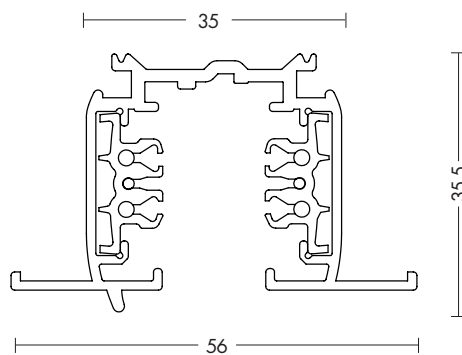




Three-phase and DALI track, 230V/440V-16A, with triple switching. Square section for wall, ceiling, suspended or recessed installation with appropriate accessories. Body in extruded aluminum alloy, copper wires housed in extruded PVC. Available in three sizes and three finishes (white, grey and black). Even in DALI version as system installation is possible with linear and angular joints.



INCASSO  
RECESSED



INCASSO DALI  
RECESSED DALI





**GRO100XX**

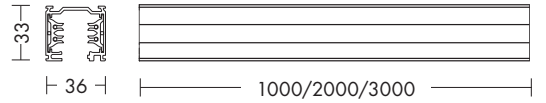
36 x 33 x 1000 mm


**GRO200XX**

36 x 33 x 2000 mm

**GRO300XX**

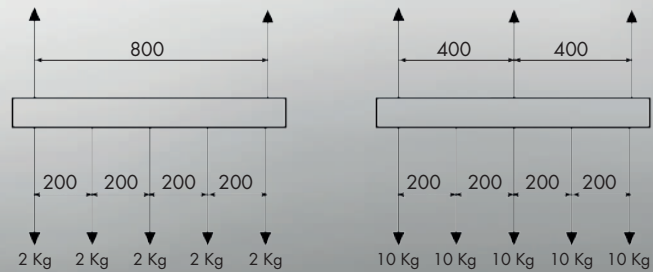
36 x 33 x 3000 mm



 L1000 - 1,2Kg  
L2000 - 2,5Kg  
L3000 - 3,5Kg



Capacità di carico Load Capacity



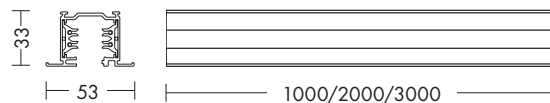
Finiture Finishing





**7700-INC-100-XX**

53 x 33 x 1000 mm

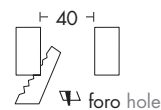



**7700-INC-200-XX**

53 x 33 x 2000 mm

**7700-INC-300-XX**

53 x 33 x 3000 mm



 L 1000 - 1,2 Kg  
L 2000 - 2,5 Kg  
L 3000 - 3,5 Kg



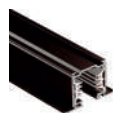
Finiture Finishing



B




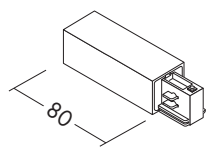

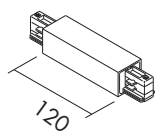



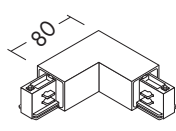

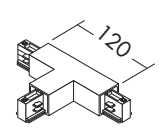

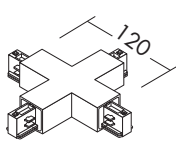

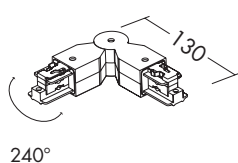
GR


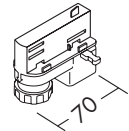



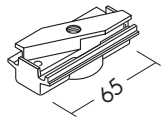
N

## ACCESSORI ELETTRICI TRIFASE THREEPHASE ELECTRICAL ACCESSORIES


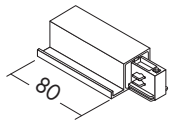
### PARETE/PLAFONE/SOSPENSIONE WALL/CEILING/SUSPENSION


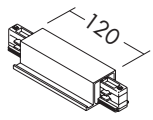
	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>GRO001B</b>	bianco white		Alimentazione destra
	<b>GRO001GR</b>	grigio grey		End feed-right
	<b>GRO001N</b>	nero black		
	<b>GRO002B</b>	bianco white		Alimentazione sinistra
	<b>GRO002GR</b>	grigio grey		End feed-left
	<b>GRO002N</b>	nero black		
	<b>GRO004B</b>	bianco white		Alimentazione centrale e giunto lineare
	<b>GRO004GR</b>	grigio grey		Central feed and linear joint
	<b>GRO004N</b>	nero black		
	<b>7706-B</b>	bianco white		Giunto lineare
	<b>7706-N</b>	nero black		Linear joint
	<b>GRO005B</b>	bianco white		Giunto destro 90°
	<b>GRO005GR</b>	grigio grey		Right joint 90°
	<b>GRO005N</b>	nero black		
	<b>GRO006B</b>	bianco white		Giunto sinistro 90°
	<b>GRO006GR</b>	grigio grey		Left joint 90°
	<b>GRO006N</b>	nero black		
	<b>GRO007B</b>	bianco white		Giunto destro "T"
	<b>GRO007GR</b>	grigio grey		Right "T" joint
	<b>GRO007N</b>	nero black		
	<b>GRO008B</b>	bianco white		Giunto sinistro "T"
	<b>GRO008GR</b>	grigio grey		Left "T" joint
	<b>GRO008N</b>	nero black		
	<b>GRO009B</b>	bianco white		Giunto "X"
	<b>GRO009GR</b>	grigio grey		"X" joint
	<b>GRO009N</b>	nero black		
	<b>GRO010B</b>	bianco white		Giunto mobile
	<b>GRO010N</b>	nero black		Flexible joint



	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>7704-B</b> <b>7704-GR</b> <b>7704-N</b>	bianco white grigio grey nero black		Adattatore meccanico/elettrico Mechanical/electric adaptor


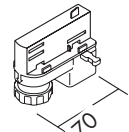
	<b>7705-B</b> <b>7705-N</b>	bianco white nero black		Adattatore meccanico Mechanical adaptor
---	--------------------------------	----------------------------	---	--


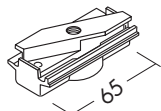
**INCASSO RECESSED**

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>7702-INC-DX-B</b> <b>7702-INC-DX-GR</b> <b>7702-INC-DX-N</b>	bianco white grigio grey nero black		Alimentazione destra End feed-right
	<b>7702-INC-SX-B</b> <b>7702-INC-SX-GR</b> <b>7702-INC-SX-N</b>	bianco white grigio grey nero black		Alimentazione sinistra End feed-left


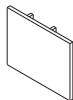







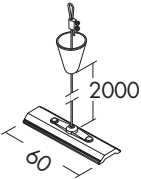

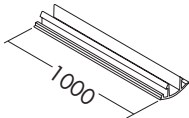
	<b>7715-INC-B</b> <b>7715-INC-GR</b> <b>7715-INC-N</b>	bianco white grigio grey nero black		Alimentazione centrale e giunto lineare Central feed and linear joint
---	--	---	---	--

	<b>7706-B</b> <b>7706-N</b>	bianco white nero black		Giunto lineare Linear joint
---	--------------------------------	----------------------------	---	--------------------------------

	<b>7704-B</b> <b>7704-GR</b> <b>7704-N</b>	bianco white grigio grey nero black		Adattatore meccanico/elettrico Mechanical/electric adaptor
---	--	---	---	---

	<b>7705-B</b> <b>7705-N</b>	bianco white nero black		Adattatore meccanico Mechanical adaptor
---	--------------------------------	----------------------------	---	--

ACCESSORI DI MONTAGGIO TRIFASE THREEPHASE MOUNTING ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>GRO003B</b> <b>GRO003GR</b> <b>GRO003N</b>	bianco white grigio grey nero black		Terminale di chiusura per binario parete/plafone/sospensione (1 pz.). End cap for wall/ceiling/suspension track (1 pc.).
	<b>7703-INC-B</b> <b>7703-INC-GR</b> <b>7703-INC-N</b>	bianco white grigio grey nero black		Terminale di chiusura per binario incasso (1 pz.). End cap for recessed track (1 pc.).
	<b>7712</b>			Attacco a parete e plafone (1 pz.) Wall and ceiling kit (1 pc.)
	<b>7711-INC</b>			Attacco in metallo per installazione del binario ad incasso. Mediante un tirante (non in dotazione) agganciato al soffitto, permette il posizionamento del binario a filo del controsoffitto. Metal connection for installation of the recessed track. By means of a tie rod (not supplied) attached to the ceiling, it allows the positioning of the track on the false ceiling.
	<b>7711-B</b> <b>7711-N</b>	bianco white nero black		Kit sospensione (cavo 2mt) Suspension kit (2mt rope)
	<b>7710-B</b> <b>7710-N</b>	bianco white nero black		Copertura binario 1mt. Track cover 1 mt.



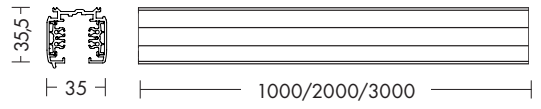
Esempio di applicazione del binario con relativi accessori.  
Application example of track and accessories.




**GRO400XX**  
35x35,5x1000 mm

**GRO500XX**  
35x35,5x2000 mm

**GRO600XX**  
35x35,5x3000 mm



  
L 1000 - 1,2Kg  
L 2000 - 2,5Kg  
L 3000 - 3,5Kg



Finiture Finishing



B



N

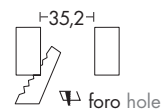
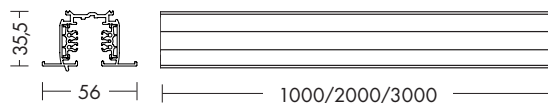





**GRO700XX**  
56 x 35,5 x 1000 mm

**GRO800XX**  
56 x 35,5 x 2000 mm

**GRO900XX**  
56 x 35,5 x 3000 mm



  
L 1000 - 1,2Kg  
L 2000 - 2,5Kg  
L 3000 - 3,5Kg



**Finiture** Finishing








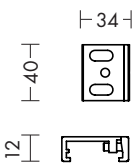

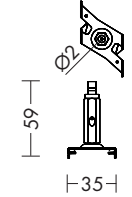

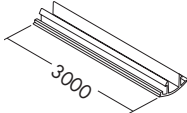
B



N

**ACCESSORI ELETTRICI TRIFASE DALI THREEPHASE DALI ELECTRICAL ACCESSORIES**

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>GRO012B</b>	bianco white		Alimentazione sinistra DALI
	<b>GRO012N</b>	nero black		End feed-left DALI
	<b>GRO013B</b>	bianco white		Alimentazione destra DALI
	<b>GRO013N</b>	nero black		End feed-right DALI
	<b>GRO014B</b>	bianco white		Alimentazione centrale DALI
	<b>GRO014N</b>	nero black		Central feed DALI
	<b>GRO019B</b>	bianco white		Giunto sinistro a 90°
	<b>GRO019N</b>	nero black		Left joint 90°
	<b>GRO020B</b>	bianco white		Giunto destro a 90°
	<b>GRO020N</b>	nero black		Right joint 90°
	<b>GRO023B</b>	bianco white		Giunto sinistro a "T"
	<b>GRO023N</b>	nero black		Left "T" joint
	<b>GRO022B</b>	bianco white		Giunto destro a "T"
	<b>GRO022N</b>	nero black		Right "T" joint
	<b>GRO021B</b>	bianco white		Giunto a "X"
	<b>GRO021N</b>	nero black		"X" joint
	<b>GRO015B</b>	bianco white		Giunto lineare
	<b>GRO015N</b>	nero black		Linear joint
	<b>GRO025B</b>	bianco white		Adattatore meccanico
	<b>GRO025N</b>	nero black		Mechanical adapter
	<b>GRO026B</b>	bianco white		Adattatore DALI
	<b>GRO026N</b>	nero black		DALI adapter

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>GRO016B</b> <b>GRO016N</b>	bianco white nero black		Terminale di chiusura per binario DALI parete/plafone/sospensione (1pz.). End cap for wall/ceiling/suspension DALI track (1pc.).
	<b>GRO018B</b> <b>GRO018N</b>	bianco white nero black		Terminale di chiusura per binario DALI incasso (1pz.). End cap for recessed DALI track (1pc.).
	<b>GRO017B</b> <b>GRO017N</b>	bianco white nero black		Attacco a parete e plafone (1 pz.) Wall and ceiling kit (1 pc.)
	<b>GRO024B</b> <b>GRO024N</b>	bianco white nero black		Kit sospensione (cavo 5mt) Suspension kit (5mt rope)
	<b>GRO028B</b> <b>GRO028N</b>	bianco white nero black		Copertura binario 3mt. Track cover 3mt.

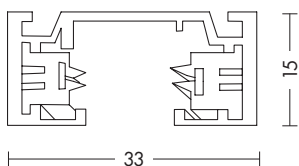


BINARIO MONOFASE  
MONOPHASE TRACK

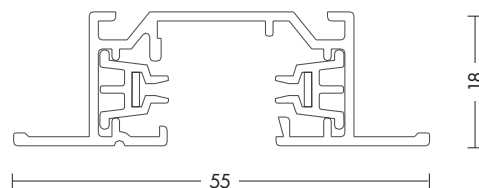


## SQUASH

Binario monofase a tensione di rete 220V. Applicabile a parete, plafone, a incasso o a sospensione con appositi accessori. Realizzato in lega di alluminio estruso, conduttori in rame alloggiati in estrusi in PVC. Disponibile in tre dimensioni e tre finiture: bianco, grigio e nero (versione a incasso disponibile solo bianca).



PARETE/PLAFONE/SOSPENSIONE  
WALL/CEILING/SUSPENSION



INCASSO  
RECESSED



Monophase track, 220V. It can be installed on the wall, ceiling, recessed or suspended with appropriate accessories. Made of extruded aluminum alloy, copper wires housed in extruded PVC. Available in three sizes and three finishes (white, gray and black). Recessed version available only in white.

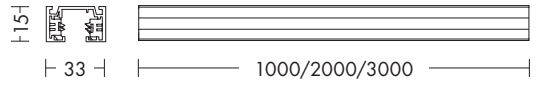





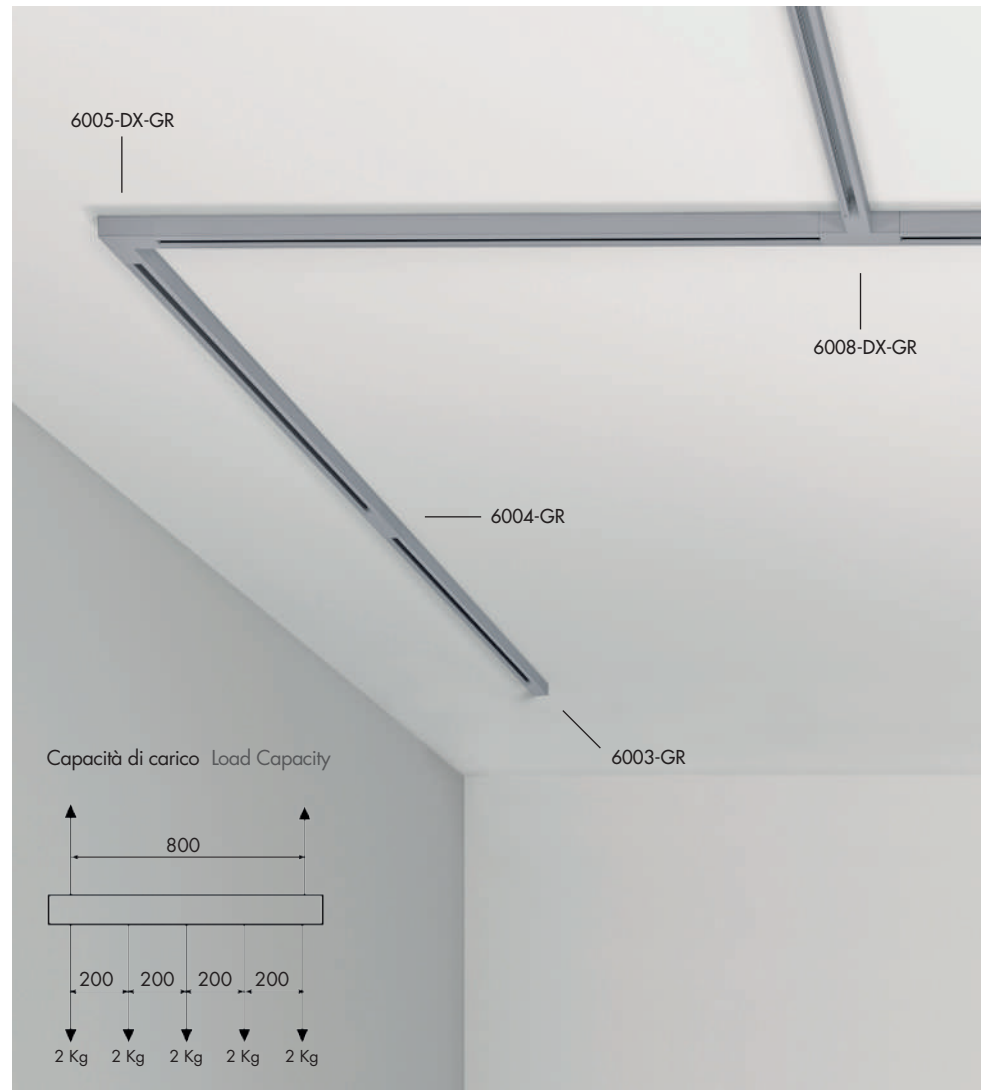
**6000-100-XX**  
33 x 15 x 1000 mm

**6000-200-XX**  
33 x 15 x 2000 mm

**6000-300-XX**  
33 x 15 x 3000 mm



  
L1000 - 0,7Kg  
L2000 - 1,3Kg  
L3000 - 2,0Kg



Finiture Finishing



B



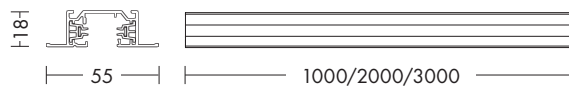
GR



N

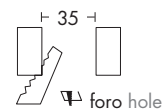



**SQU001B**  
55 x 18 x 1000 mm

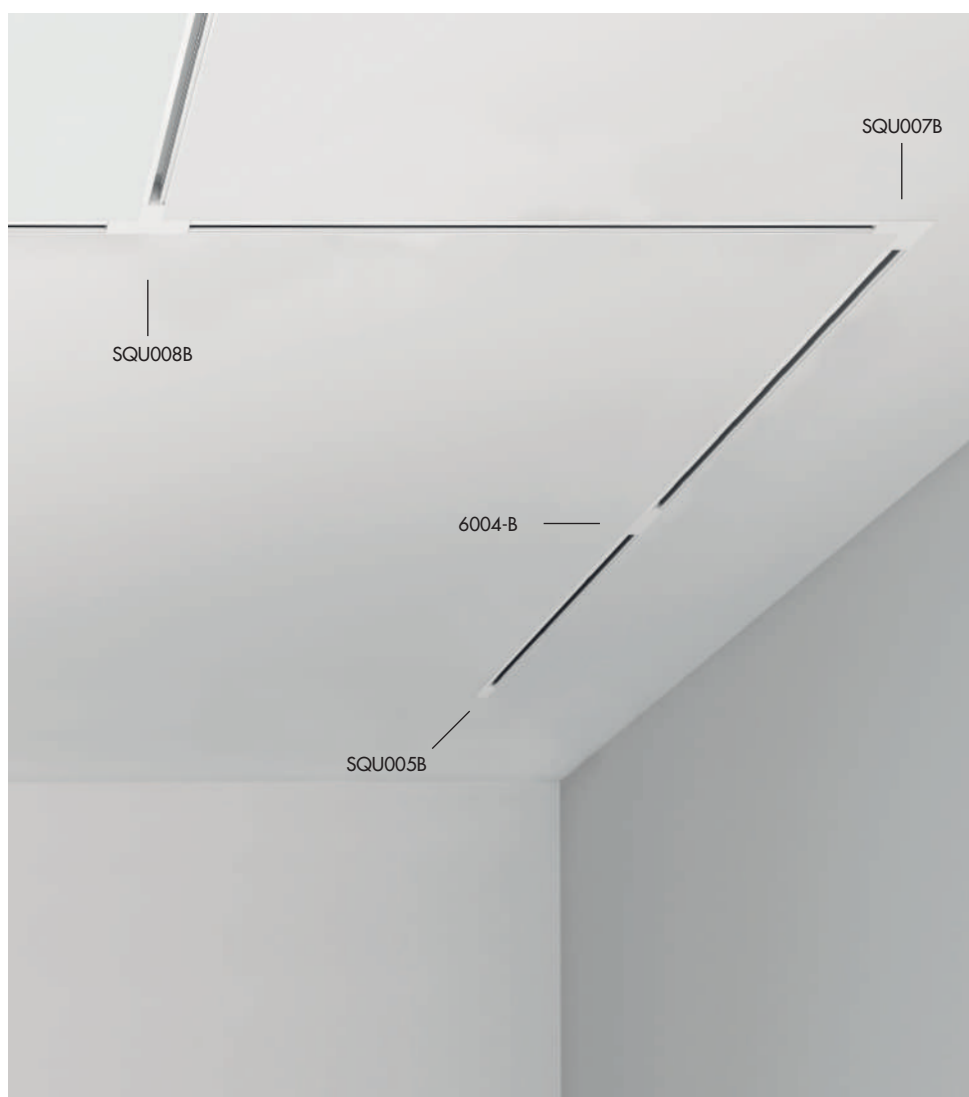


**SQU002B**  
55 x 18 x 2000 mm

**SQU003B**  
55 x 18 x 3000 mm



  
L 1000 - 0,7 Kg  
L 2000 - 1,3 Kg  
L 3000 - 2,0 Kg



**Finiture** Finishing



bianco white


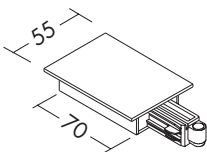

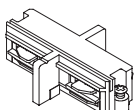

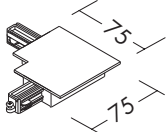

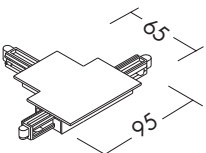

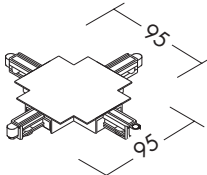

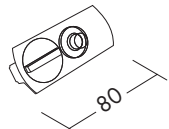
## ACCESSORI ELETTRICI MONOFASE MONOPHASE ELECTRICAL ACCESSORIES

### PARETE/PLAFONE/SOSPENSIONE WALL/CEILING/SUSPENSION


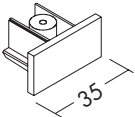

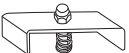

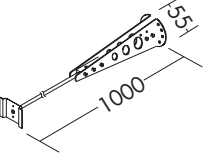

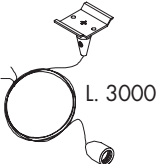
	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	6002-DX-B	bianco white		Alimentazione destra End feed-right
	6002-DX-GR	grigio grey		
	6002-DX-N	nero black		
	6002-SX-B	bianco white		
	6002-SX-GR	grigio grey		
	6002-SX-N	nero black		
	6016-B	bianco white		Alimentazione centrale Central feed
	6016-GR	grigio grey		
	6016-N	nero black		
	6004-B	bianco white		Giunto lineare Linear joint
	6004-GR	grigio grey		
	6004-N	nero black		
	6005-DX-B	bianco white		Giunto destro a 90° Right joint 90°
	6005-DX-GR	grigio grey		
	6005-DX-N	nero black		
	6005-SX-B	bianco white		
	6005-SX-GR	grigio grey		
	6005-SX-N	nero black		
	6008-DX-B	bianco white		Giunto destro a "T" Right "T" joint
	6008-DX-GR	grigio grey		
	6008-DX-N	nero black		
	6008-SX-B	bianco white		
	6008-SX-GR	grigio grey		
	6008-SX-N	nero black		
	6009-B	bianco white		Giunto a "X" "X" joint
	6009-GR	grigio grey		
	6009-N	nero black		
	6010-B	bianco white		Raccordo flessibile in gomma Rubber flexible joint
	6010-GR	grigio grey		
	6010-N	nero black		
	6014-B	bianco white		Adattatore meccanico/elettrico Mechanical/electric adaptor
	6014-GR	grigio grey		
	6014-N	nero black		



INCASSO RECESSED

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>SQU004B</b>	bianco white		Alimentazione destra End feed-right
	<b>SQU005B</b>	bianco white		Alimentazione sinistra End feed-left
	<b>6004-B</b>	bianco white		Giunto lineare Linear joint
	<b>SQU006B</b>	bianco white		Giunto destro a 90° Right joint 90°
	<b>SQU007B</b>	bianco white		Giunto sinistro a 90° Left joint 90°
	<b>SQU008B</b>	bianco white		Giunto destro a "T" Right "T" joint
	<b>SQU009B</b>	bianco white		Giunto sinistro a "T" Left "T" joint
	<b>SQU010B</b>	bianco white		Giunto a "X" "X" joint
	<b>6014-B</b> <b>6014-GR</b> <b>6014-N</b>	bianco white grigio grey nero black		Adattatore meccanico/elettrico Mechanical/electric adaptor

ACCESSORI DI MONTAGGIO MONOFASE MONOPHASE MOUNTING ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	6003-B 6003-GR 6003-N	bianco white grigio grey nero black		Terminale di chiusura per binario. End cap for track.
	SQU011			Attacco in metallo per installazione binario incasso in battuta nel controsoffitto. Metal attachment connection for seating in the false ceiling the recessed track.
	6023-B 6023-GR 6023-N	bianco white grigio grey nero black		Tiges per sospensione Suspension kit with pipe
	6022-B 6022-GR 6022-N	bianco white grigio grey nero black		Cavo di sospensione di 3mt. Suspension kit 3mt.



50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED BRIDGELUX

TRIFASE - TRIFASE DALI  
THREEPHASE - THREEPHASE DALI

## HEDIN

Proiettore LED ad alta efficienza da binario orientabile su due assi (di 355° rispetto all'asse orizzontale e di 90° rispetto all'asse verticale).

Struttura in pressofusione di alluminio verniciato con polveri. Installabile su YEN BINARIO (pag.178) per la versione ON-OFF e su binario trifase GROOVE (pag.256) per la versione ON-OFF e DALI.

Optica con apertura fascio di 36°, disponibili accessori (da ordinare separatamente) per variare il fascio luminoso a 15°, 24°, 45° e 60° e con lente honeycomb contro l'abbagliamento luminoso.

In virtù dell'ottima resa cromatica (CRI≥90) è il prodotto adatto per negozi ed ambienti retail, fornisce una luce omogenea e al contempo piacevole e priva di abbagliamento e ombre.

Disponibile in tre misure e relative potenze. Due finiture (bianco e nero) tre temperature colore (2700K, 3000K e 4000K) e in versione On-Off o DALI per una gestione personalizzata della luce.

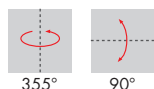
High efficiency LED track spotlight, adjustable on two axis (can be tilted at 350° on the horizontal axis and adjusted 90° on the vertical axis).

Die-cast aluminium, powder coated. Can be mounted on YEN BINARIO (pag.178) for On/OFF version and on threephase track GROOVE (pag.256) both for ON/OFF and DALI version.

Wide beam lens 36°. Other lenses are available as accessories to be ordered separately to adjusted the light beam at 15°, 24°, 45° and 60° or honey comb lens to reduce glare and shadows.

Thanks to its excellent colour rendering (CRI≥90) it is also suitable for shops and retail rooms. Provides a uniform light emission without glare and shadows.

Available in three sizes with related powers. In two finishes (white and black) and in three gradiatons (2700K, 3000K and 4000K). Also available as ON/OFF or DALI version to control the light in a smart way.



TRIFASE - TRIFASE DALI  
THREEPHASE - THREEPHASE DALI

PROGETTA MI

LED 36° A+ 220/240V CRI≥90 IP20 CE

Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>HED001XX</b>	2700	2310	20W	Ø83 x 90 x 160
<b>HED002XX</b>	3000	2400	20W	Ø83 x 90 x 160
<b>HED003XX</b>	4000	2575	20W	Ø83 x 90 x 160

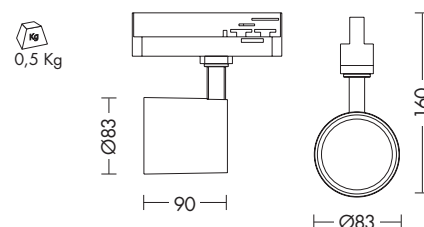
ottiche intercambiabili interchangeable optics:  
**HED2012** (15°), **HED2024** (24°),  
**HED2042** (45°), **HED2060** (60°)

**HED20HC** - Honey Comb



versione DALI per tutti i codici  
 DALI version available for all codes

esempio/example cod. **HED001XXDA**



TRIFASE - TRIFASE DALI  
THREEPHASE - THREEPHASE DALI

PROGETTA MI

LED 36° A+ 220/240V CRI≥90 IP20 CE

Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>HED004XX</b>	2700	3640	32W	Ø93 x 112 x 184
<b>HED005XX</b>	3000	3750	32W	Ø93 x 112 x 184
<b>HED006XX</b>	4000	3840	32W	Ø93 x 112 x 184

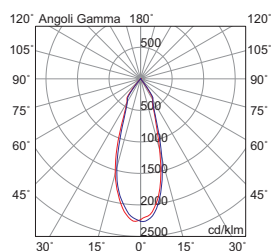
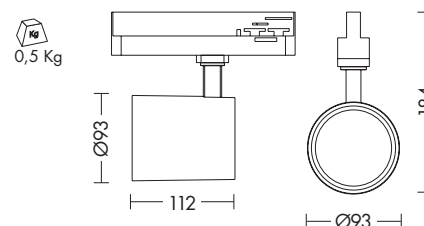
ottiche intercambiabili interchangeable optics:  
**HED3212** (15°), **HED3224** (24°),  
**HED3242** (45°), **HED3260** (60°)

**HED30HC** - Honey Comb



versione DALI per tutti i codici  
 DALI version available for all codes

esempio/example cod. **HED004XXDA**

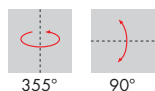


Finiture Finishing





BINARIO TRIFASE - TRIFASE DALI  
THREEPHASE - THREEPHASE DALI TRACK



TRIFASE - TRIFASE DALI  
THREEPHASE - THREEPHASE DALI



PROGETTA MI



IP20 CE

Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>HED007XX</b>	2700	4910	42W	Ø106 x 125 x 192
<b>HED008XX</b>	3000	5040	42W	Ø106 x 125 x 192
<b>HED009XX</b>	4000	5150	42W	Ø106 x 125 x 192



ottiche intercambiabili interchangeable optics:

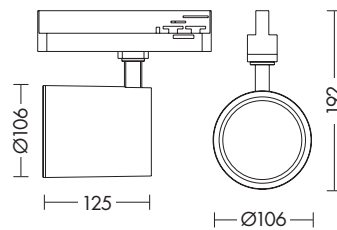
**HED4212** (15°), **HED4224** (24°),  
**HED4242** (45°), **HED4260** (60°)



**HED42HC** - Honey Comb

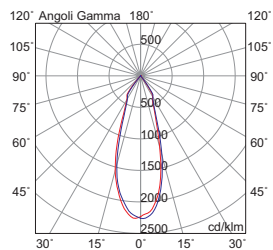


0,6 Kg



versione **DALI** per tutti i codici  
**DALI** version available for all codes

esempio/example cod. **HED007XXDA**



Finiture Finishing



B



N



NEW

30.000 h



LIFETIME

MacAdam (SDCM) 2-step

LED CREE

TRIFASE  
THREEPHASE

## HOLE

Proiettore LED di forma circolare con alimentatore integrato, per illuminazione puntuale, installabile su binari trifase GROOVE (pag.256) e YEN binario (pag. 178).

Struttura in alluminio e lente in vetro. Orientabile su due assi (355° rispetto all'asse orizzontale e di 180° rispetto all'asse verticale). Disponibile in sei finiture (bianco, nero, cromo, oro, bronzo, rame).

Grazie alla versatilità di utilizzo il prodotto è particolarmente adatto per negozi ed ambienti retail, spazi museali e sacri in quanto fornisce una luce piacevole, priva di abbagliamento e ombre.

Round LED spotlight with integrated driver and spot light emission. It can be mounted on threephase track GROOVE (pag.256) and YEN track (pag. 178).

Die-cast aluminium body and glass lens. Adjustable on two axes (can be tilted at 355° on the horizontal axis and adjusted 180° on the vertical axis). Available in six finishes (white, black, chrome, gold, bronze and copper).

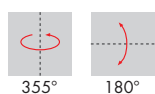
Thanks to its versatility is suitable for shops and retail rooms, museum and sacred spaces since it provides a uniform light emission without glare and shadows.



versione parete/plafone  
wall/ceiling version

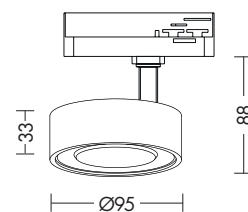
pag. 118



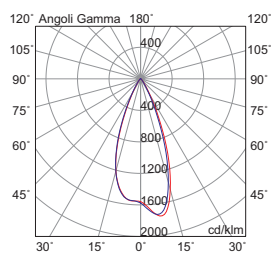


TRIFASE THREEPHASE IP20 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>HOL001XX</b>	3000K	1600	13W	Ø95 x 33 x 88



**MT.HOL12** (12°) ottica intercambiabile interchangeable optic



**Finiture Finishing**





## MAAR

Proiettore LED ad alta efficienza da binario orientabile su due assi (di 350° rispetto all'asse orizzontale e di 90° rispetto all'asse verticale).

Struttura in pressofusione di alluminio verniciato con polveri. Versione trifase installabile su binario GROOVE (pag.256), YEN BINARIO (pag.178) e versione monofase su binario SQUASH (pag.268).

Ottica con apertura fascio di 36°, disponibili accessori (da ordinare separatamente) per variare il fascio luminoso a 12°, 24° e 60°.

In virtù dell'ottima resa cromatica (CRI≥90) è il prodotto adatto per negozi ed ambienti retail, fornisce una luce omogenea e al contempo piacevole e priva di abbagliamento e ombre.

Disponibile in diverse potenze, in tre finiture (bianco, grigio e nero) e due temperature colore (3000K e 4000K).

Disponibile accessorio per attacco a parete per versione trifase (da ordinare separatamente).

High efficiency track-mounted LED projector adjustable on two axes (can be tilted at 350° on the horizontal axis and adjusted 90° on the vertical axis).

Die-cast aluminium, powder coated. It can be mounted on threephase track GROOVE (pag.256), YEN BINARIO (pag.178) and on monophase track SQUASH (pag.268).

Light beam lens 36°, other lenses (to be ordered separately) to adjusted the light beam at 12°, 24° and 60°.

Thanks to its excellent colour rendering (CRI≥90) it is also suitable for shops and retail areas. Provides a uniform light emission without glare and shadows.

Available in different powers, in three finishes (white, grey and black) and two gradations (3000K and 4000K).

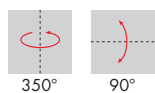
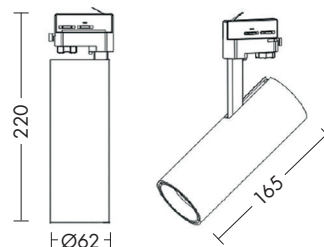
Wall/ceiling adapter available for threephase version as accessory to be ordered separately.



TRIFASE THREEPHASE 220/240V CRI≥90 IP20 CE

Codice Code	K	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>MAA001XX</b>	3000	880	10W	Ø62 x 165 x 220
<b>MAA002XX</b>	4000	920	10W	Ø62 x 165 x 220

0,5 Kg

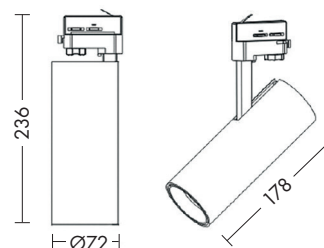


ottiche intercambiabili interchangeable optics:  
**MAA112OT (12°), MAA124OT (24°)**

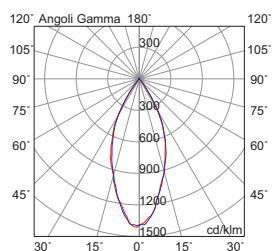
TRIFASE THREEPHASE 220/240V CRI≥90 IP20 CE

Codice Code	K	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>MAA003XX</b>	3000	1750	20W	Ø72 x 178 x 236
<b>MAA004XX</b>	4000	1840	20W	Ø72 x 178 x 236

0,7 Kg



ottiche intercambiabili interchangeable optics:  
**MAA212OT (12°), MAA224OT (24°), MAA260OT (60°)**



Finiture Finishing



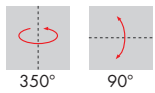
Accessorio Accessory



**cod. GRO011XX**  
attacco a parete/plafone  
wall/ceiling adapter



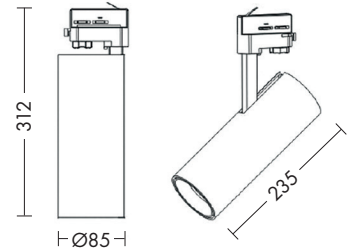
TRIFASE  
THREEPHASE



TRIFASE THREEPHASE 220/240V CRI≥90

Codice Code	K	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>MAA005XX</b>	3000	2840	32W	Ø85 x 235 x 312
<b>MAA006XX</b>	4000	2990	32W	Ø85 x 235 x 312

1,6 Kg

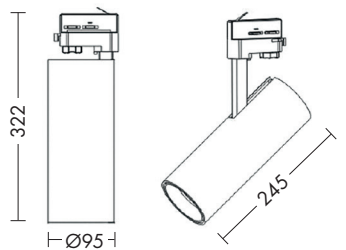


ottiche intercambiabili interchangeable optics:  
**MAA312OT** (12°), **MAA324OT** (24°), **MAA360OT** (60°)

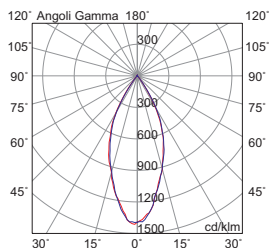
TRIFASE THREEPHASE 220/240V CRI≥90

Codice Code	K	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>MAA007XX</b>	3000	3720	42W	Ø95 x 245 x 322
<b>MAA008XX</b>	4000	3910	42W	Ø95 x 245 x 322

1,9 Kg



ottiche intercambiabili interchangeable optics:  
**MAA412OT** (12°), **MAA424OT** (24°), **MAA460OT** (60°)



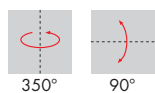
Finiture Finishing



Accessorio Accessory



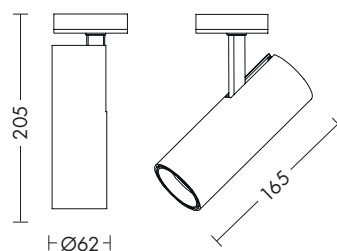
**cod. GRO011XX**  
attacco a parete/plafone  
wall/ceiling adapter



MONOPHASE MONOPHASE 220/240V CRI≥90 IP20 CE

Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>LAU001XX</b>	3000	880	10W	Ø62 x 165 x 205
<b>LAU002XX</b>	4000	920	10W	Ø62 x 165 x 205

0,5 Kg

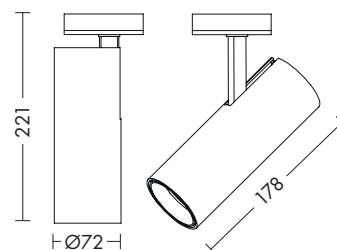


ottiche intercambiabili interchangeable optics:  
**MAA112OT (12°), MAA124OT (24°)**

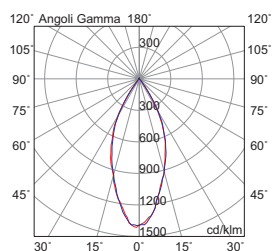
MONOPHASE MONOPHASE 220/240V CRI≥90 IP20 CE

Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>LAU003XX</b>	3000	1750	20W	Ø72 x 178 x 221
<b>LAU004XX</b>	4000	1840	20W	Ø72 x 178 x 221

0,7 Kg

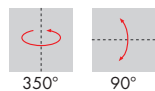


ottiche intercambiabili interchangeable optics:  
**MAA212OT (12°), MAA224OT (24°), MAA260OT (60°)**



Finiture Finishing

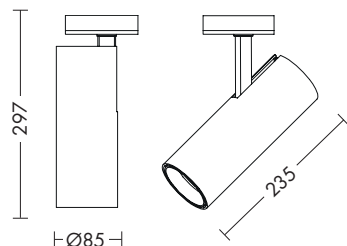




MONOFASE MONOPHASE 220/240V CRI≥90 IP20 CE

Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>LAU005XX</b>	3000	2840	32W	Ø85 x 235 x 297
<b>LAU006XX</b>	4000	2990	32W	Ø85 x 235 x 297

1,6 Kg

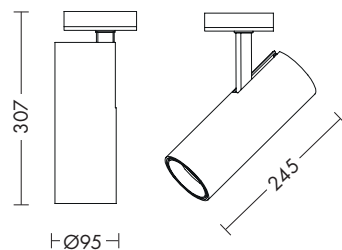


ottiche intercambiabili interchangeable optics:  
MAA312OT (12°), MAA324OT (24°), MAA360OT (60°)

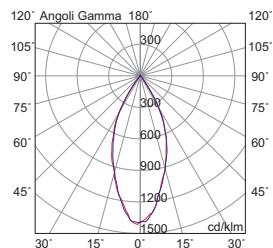
MONOFASE MONOPHASE 220/240V CRI≥90 IP20 CE

Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>LAU007XX</b>	3000	3720	42W	Ø95 x 245 x 307
<b>LAU008XX</b>	4000	3910	42W	Ø95 x 245 x 307

1,9 Kg



ottiche intercambiabili interchangeable optics:  
MAA412OT (12°), MAA424OT (24°), MAA460OT (60°)



Finiture Finishing







## RONG

Proiettore LED da binario e orientabile su due assi (di 355° rispetto all'asse orizzontale e di 180° rispetto all'asse verticale).

Struttura in pressofusione di alluminio verniciato a polveri. Emissione di luce wall-washer: l'ottica crea un fascio asimmetrico che va a bagnare di luce l'intera parete.

Versione trifase installabile su binario GROOVE (pag.256), YEN BINARIO (pag.178) e versione monofase installabile su binario SQUASH (pag.268).

Alimentatore dimmerabile a taglio di fase integrato. Disponibile in due finiture (bianco, nero) e due temperature colore (3000K e 4000K).

Disponibile accessorio per attacco a parete (da ordinare separatamente).

Track-mounted LED projector adjustable on two axes (can be tilted at 355° on the horizontal axis and adjusted 180° on the vertical axis).

Die-cast aluminium body, powder coated. Wallwasher light emission with asymmetrical lens to enhance the wall with light.

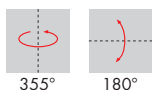
It can be mounted on threephase track GROOVE (pag.256), YEN BINARIO (pag.178) and on monophase track SQUASH (pag.268).

Cut phase dimmable driver on board. Available in three finishes (white, grey and black) and two gradations (3000K and 4000K).

Wall/ceiling adapter available as accessory to be ordered separately.



TRIFASE THREEPHASE     220/240V    IP20 CE

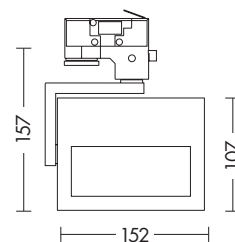









Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>RON001XX</b>	3000	1810	17W	152 x 107 x 30
<b>RON002XX</b>	4000	1900	17W	152 x 107 x 30

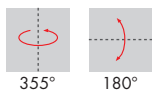


cod. **GRO01XX**  
attacco a parete/plafone  
wall/ceiling adapter

 0,7 Kg



MONOPHASE MONOPHASE     220/240V    IP20 CE

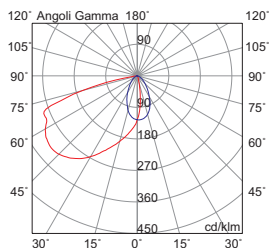
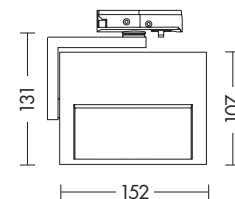
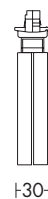


Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>CHA001XX</b>	3000	1810	17W	152 x 107 x 30
<b>CHA002XX</b>	4000	1900	17W	152 x 107 x 30



cod. **6015-XX**  
attacco a parete/plafone  
wall/ceiling adapter

 0,7 Kg



Finiture Finishing



B



N



## AXIOM BINARIO



Corpo illuminante a sospensione con COB LED da installare su binario trifase GROOVE (pag.256), YEN BINARIO (pag.178) e su binario monofase SQUASH (pag.268).

Struttura in pressofusione di alluminio verniciato con polveri epossidiche ad elevata resistenza, diametro del diffusore 60mm per un'emissione di luce concentrata (50°-15W tot.).

Cavo di sospensione trasparente lungo 1200mm in dotazione.

Disponibile in due finiture (bianco e nero) e in una temperatura colore (3000K).

COB LED suspension lamp to be mounted on threephase track GROOVE (pag.256), YEN BINARIO (pag.178) and on monophase track SQUASH (pag.268).

Die-cast aluminium body painted with high-resistant epoxy powders, reflector with 60mm diameter for a spotlight beam (50°-15W tot.).




Clear suspension cable 1200mm included.

Available in two finishes (white and black) and one gradation (3000K).



versione sospensione  
suspension version

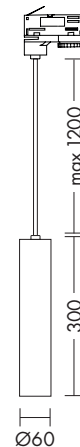
pag.166

TRIFASE THREEPHASE     220/240V    IP20  CE











Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>AXI003XX</b>	3000	1500	15W	Ø60 x 300

 0,9 Kg



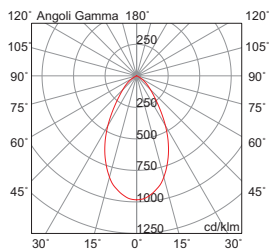
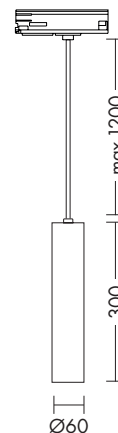
MONOFASE - TRIFASE  
MONOPHASE - THREEPHASE

MONOFASE MONOPHASE     220/240V    IP20  CE



Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>AXI004XX</b>	3000	1500	15W	Ø60 x 300

 0,9 Kg



Finiture Finishing



B

N



Personalizzabile nella colorazione della struttura in alluminio.

Colour of the aluminium body available upon request.

MONOPHASE - TRIFASE  
MONOPHASE - THREEPHASE

## MANUKA

Proiettore da binario orientabile su due assi (di 355° rispetto all'asse orizzontale e di 90° rispetto all'asse verticale) con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio.

Versione trifase installabile su binario GROOVE (pag.256), YEN BINARIO (pag.178) e versione monofase installabile su binario SQUASH (pag.268).

Disponibile in tre finiture (bianco, grigio e nero).

Track-mounted LED projector adjustable on two axes (can be tilted at 355° on the horizontal axis and adjusted 90° on the vertical axis). GU10 lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body.

It can be mounted on threephase track GROOVE (pag.256), YEN BINARIO (pag.178) and on monophase track SQUASH (pag.268).

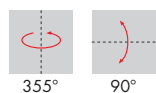
Available in three finishes: white, grey and black.



versione incasso  
recessed version  
pag.62



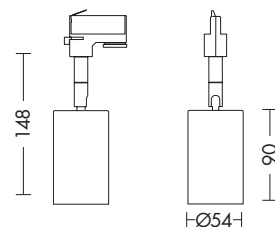
versione parete/plafone  
wall/ceiling version  
pag.136



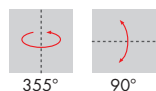
TRIFASE THREEPHASE IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>MAN001XX</b>	GU10	1x50W max	Ø54 x 90 x 148

0,9 Kg



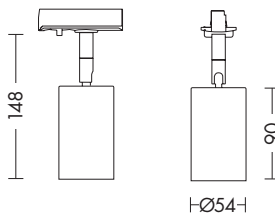
MONOFASE - TRIFASE  
MONOPHASE - THREEPHASE



MONOFASE MONOPHASE IP20 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>CON001XX</b>	GU10	1x50W max	Ø54 x 90 x 148

0,9 Kg



Finiture Finishing



B

GR

N

TRIFASE  
THREEPHASE

## BENDIR

Proiettore con attacco PAR E27 che consente di montare lampadina LED o a risparmio energetico, installabile su binario trifase GROOVE (pag.256) e YEN BINARIO (pag.178).

Corpo e staffe in pressofusione di alluminio, regolabile e orientabile di 355° rispetto all'asse orizzontale, e rispetto all'asse verticale di 45° verso l'alto e di 90° verso il basso.

Disponibile in tre colori (bianco, grigio e nero).

Spotlight with PAR E27 lamp holder that allows mounting the LED or energy saving lamp, that can be mounted on threephase track GROOVE (pag.256) and YEN BINARIO (pag.178).

Die-cast aluminium body and brackets. It can be tilted at 355° on the horizontal axis and adjusted on the vertical axis 45° upwards and 90° downwards.

Available in three finishes (white, grey and black).



versione parete/plafone  
wall/ceiling version

pag.134

MADE IN MILANO

TRIFASE  
THREEPHASE



E-A++

220/240V



IP20 CE



Codice  
Code



Potenza  
Wattage

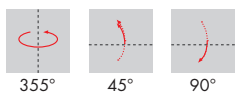
Dimensioni mm  
Dimensions mm

7796-XX

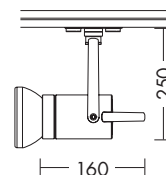
PAR E27

1x100W max

160x250



0,5 Kg



Finiture Finishing



B



GR



N



# RABAB

Proiettore doppio a binario orientabile in pressofusione di alluminio con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Installabile su binario monofase SQUASH (pag.268).

Regolabile e orientabile di 355° rispetto all'asse orizzontale e di 180° rispetto all'asse verticale.

Disponibile in due finiture: bianco e nero.

Disponibile accessorio per attacco a parete (da ordinare separatamente).

Adjustable double track spotlight in die-cast aluminium with GU10 lamp holder that allows mounting the LED or energy saving lamp.

It can be mounted on monophase track SQUASH (pag.268).

It can be tilted at 355° on the horizontal axis and adjusted 180° on the vertical axis.

Available in two finishes: white and black.

Wall/ceiling adapter available as accessory to be ordered separately.

MONOFASE MONOPHASE



Codice  
Code



Potenza  
Wattage

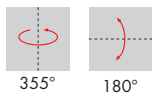
Dimensioni mm  
Dimensions mm

**6036-2-XX**

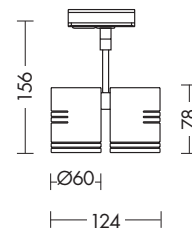
GU10

2x50W max

124 x 156



0,8 Kg



## Finiture Finishing



B



N

## Accessorio Accessory



**cod. 6015-XX**  
attacco a parete/plafone  
wall/ceiling adapter





MONOPHASE MONOPHASE



# MARACA KIT

Kit di spot comprendente binario monofase da 1mt SQUASH (pag.268), testata di alimentazione laterale, tappo di chiusura e tre proiettori orientabili in pressofusione di alluminio con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

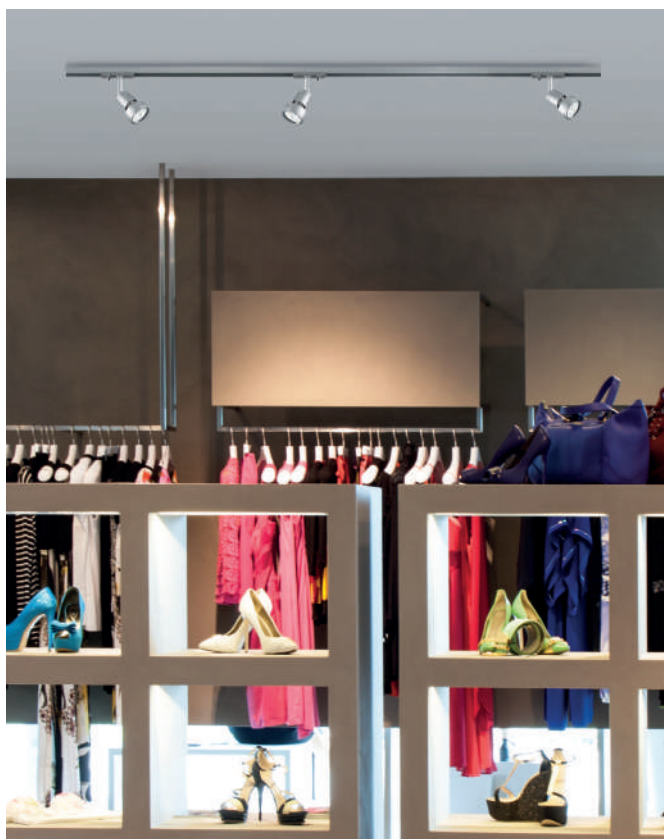
Proiettori regolabili e orientabili di 355° rispetto all'asse orizzontale e di 180° rispetto all'asse verticale.

Disponibile in due finiture: bianco e nero.

Spotlight kit including 1mt monophase track SQUASH (pag.268), side placed driver, end caps and three adjustable track spotlight in die-cast aluminium with GU10 lamp holder that allows mounting the LED or energy saving lamp.

Spotlights can be tilted at 355° on the horizontal axis and adjusted 180° on the vertical axis.

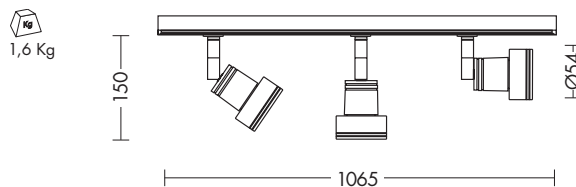
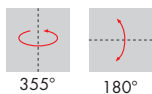
Available in two finishes: white and black.



MONOPHASE MONOPHASE IP20 CE



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>6042-XX</b>	GU10	3x50W max	1065 x 150



## Finiture Finishing



B

N

INTERNI INDOOR

**INCASSI**

**PARETE  
PLAFONE**

**SISTEMI LINEARI  
SOSPENSIONI**

**PIANTANA**

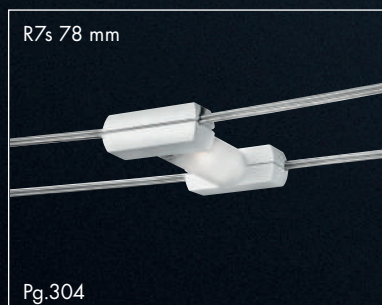
**BINARIO**

**TESATA**

**TRACK**



160 mm



Sistema a tesata con coppia di cavi con interasse 160mm: permette di installare apparecchi con fonte luminosa con LED integrato o con attacco tradizionale (GU10, R7s, E27 che consentono di montare lampadina LED o a risparmio energetico). Corpi illuminanti, da posizionare secondo le esigenze di installazione, in estruso di alluminio (verniciato bianco opaco o grigio opaco) e diffusore in policarbonato. Disponibili in versione luce diffusa, monoemissione o biemissione (da pag. 290 a pag. 293) o a spot con corpo illuminante orientabile su due assi di  $\pm 35^\circ$  e  $\pm 90^\circ$  (da pag. 294 a pag. 295). LED disponibile in due gradazioni (3000K e 4000K).

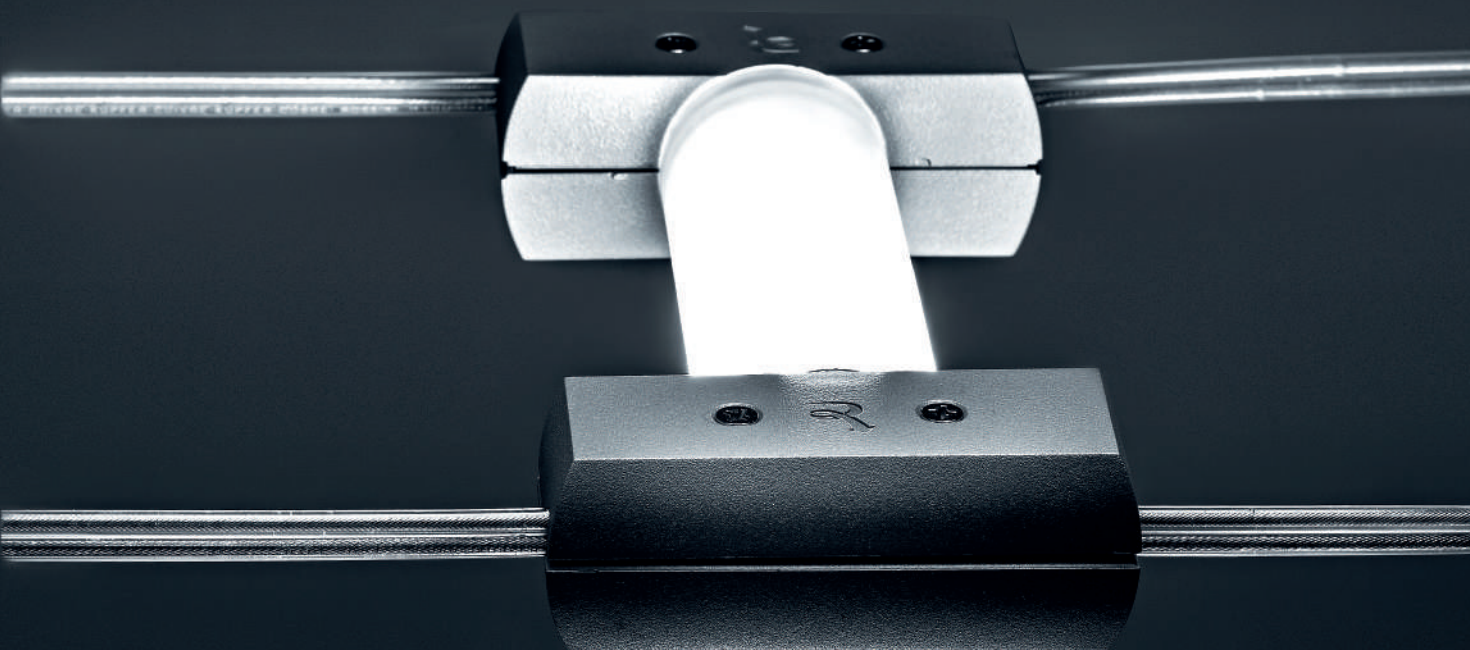
Cable system with two wires with 160mm interdistance: it allows to install LED integrated luminaires or with traditional lamp holder (GU10, R7s and E27 that allows mounting the LED or energy saving lamp). Luminaires can be positioned according to the requirements of installation and have an extruded aluminium body (painted in matt white or matt grey finishes) and polycarbonate diffuser. Luminaires available with diffused light emission (direct light or direct-indirect light, from pag. 290 to pag. 293) or with spotlights, adjustable on two axes  $\pm 35^\circ$  e  $\pm 90^\circ$  (from pag. 294 to pag. 295). LED version available in two gradations (3000K and 4000K).



TESATA  
CABLE



160 mm

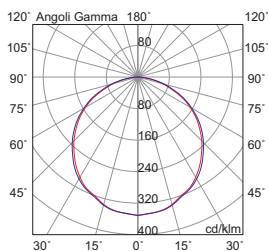


WIRE

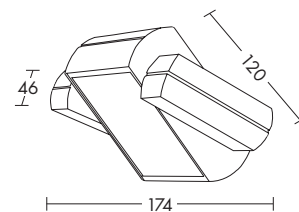
MONOEMISSIONE DIRECT LIGHT

MADE IN MILANO    A  CRI≥80  IP20 

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>WIR101XX</b>	3000K	950	10W	120 x 174 x 46
<b>WIR102XX</b>	4000K	1000	10W	120 x 174 x 46



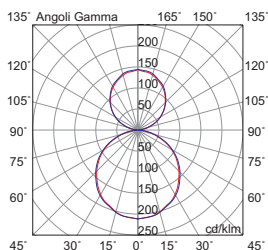
 0,5 Kg



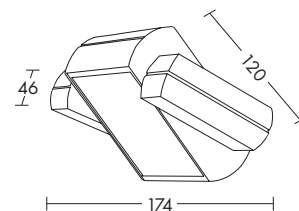
BIEMISSIONE DIRECT-INDIRECT LIGHT

MADE IN MILANO    A  CRI≥80  IP20 

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>WIR103XX</b>	3000K	950+950	10W+10W	120 x 174 x 46
<b>WIR104XX</b>	4000K	1000+1000	10W+10W	120 x 174 x 46



 0,5 Kg



Finiture Finishing

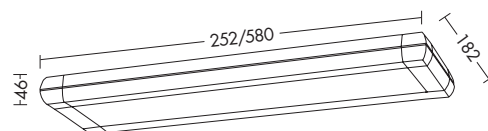
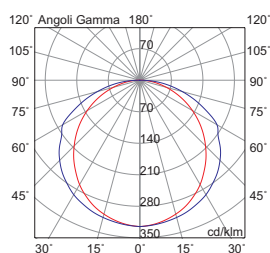


MONOEMISSIONE DIRECT LIGHT



MADE IN MILANO

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>WIR105XX</b>	3000K	1700	12W	252 x 182 x 46
<b>WIR106XX</b>	4000K	1800	12W	252 x 182 x 46
<b>WIR109XX</b>	3000K	2850	20W	580 x 182 x 46
<b>WIR110XX</b>	4000K	3000	20W	580 x 182 x 46



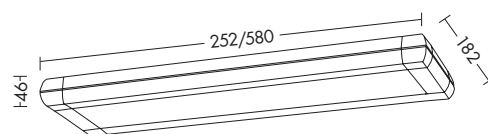
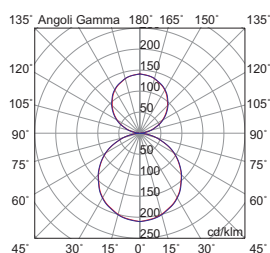
L 252 - 1,2 Kg  
L 580 - 2,2 Kg

BIEMISSIONE DIRECT-INDIRECT LIGHT



MADE IN MILANO

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>WIR107XX</b>	3000K	1700+1150	12W+8W	252 x 182 x 46
<b>WIR108XX</b>	4000K	1800+1200	12W+8W	252 x 182 x 46
<b>WIR111XX</b>	3000K	2850+2470	20W+18W	580 x 182 x 46
<b>WIR112XX</b>	4000K	3000+2600	20W+18W	580 x 182 x 46



L 252 - 1,2 Kg  
L 580 - 2,2 Kg

Finiture Finishing



B

GR



Esclusivo sistema di aggancio rapido senza l'ausilio di utensili  
Exclusive fixing system for a quick tool-free installation



MADE IN MILANO IP20 CE



Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

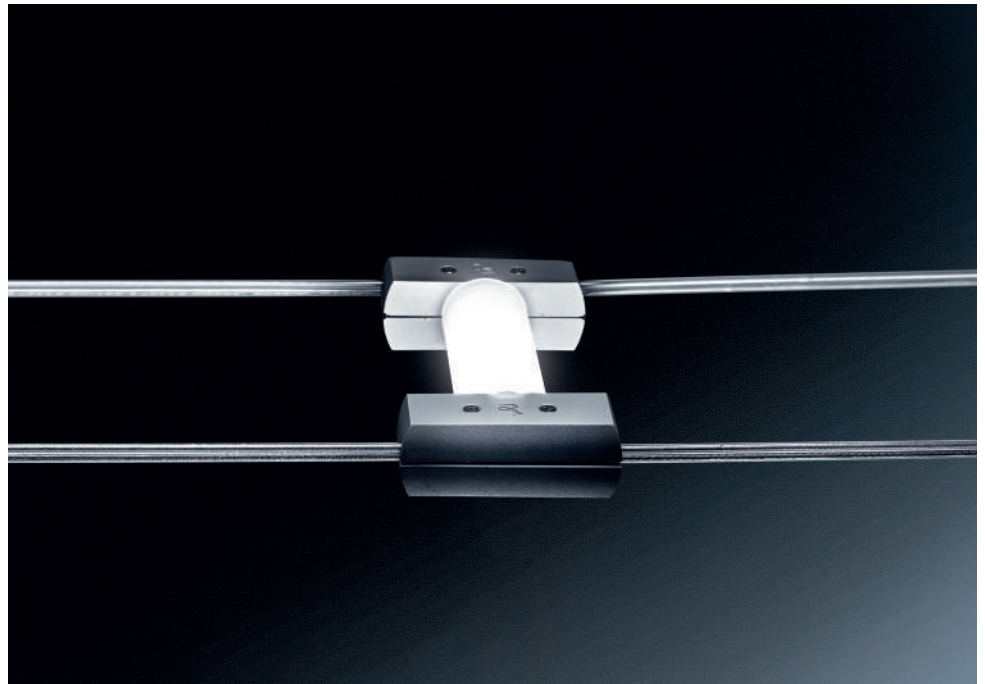
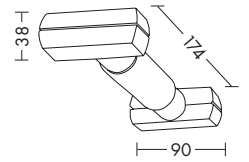
**WIR201XX**

R7s 78mm

1x12W LED max

90 x 174 x 38

0,6 Kg



Finiture Finishing






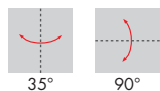
B




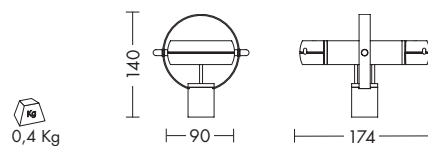
GR






MADE IN MILANO  D-A++  IP20  CE

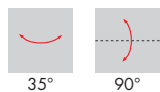



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>WIR401XX</b>	GU10	1x50W max	90 x 174 x 140

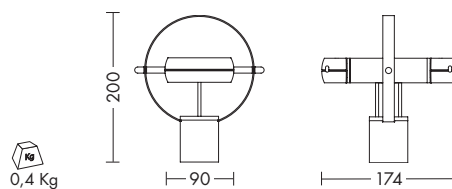


160 mm

MADE IN MILANO  D-A++  IP20  CE



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>WIR301XX</b>	E27	1x75W max	90 x 174 x 200



**Finiture** Finishing



B

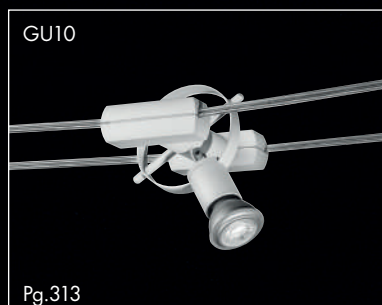
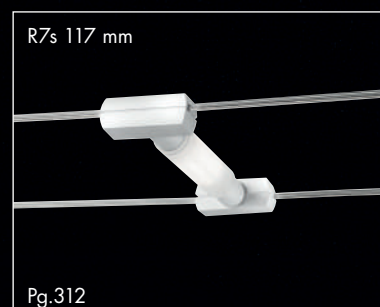
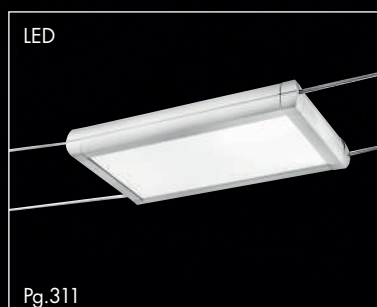
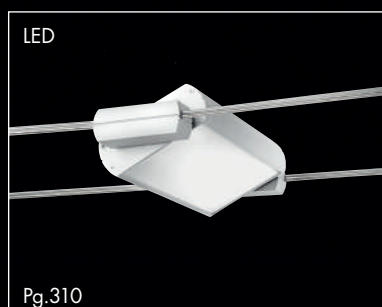
GR

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>20305-B</b> <b>20305-GR</b>	bianco white grigio grey		<b>Kit fissaggio e alimentazione</b> Kit di fissaggio installabile a parete o soffitto, composto da scatola di alimentazione, cavo e agganci. Lunghezza massima del cavo in dotazione (cavo a un conduttore) 1000mm. <b>Fastening and power supply kit</b> Wall or ceiling fastening kit, with power supply box, cable and hooks. Maximum length of supplied cable (cable with one wire) 1000mm.
	<b>WIR501</b>	cromo chrome		<b>Sostegno tesata e distanziatore</b> Distanziatore in ottone cromato, per tendere i cavi da parete a soffitto o da soffitto a soffitto, altezza 200mm. Accessorio utilizzabile anche come sostegno. <b>Cable support and ceiling spacer</b> Spacer in chrome brass, to stretch the cables from wall to ceiling or from ceiling to ceiling, 200mm height. It can also be used as a support.
	<b>20315</b>			<b>Kit fissaggio</b> Kit di fissaggio installabile a parete o soffitto con ganci (4 pezzi). <b>Fastening kit</b> Wall or ceiling fastening kit with hooks (4 pieces).
	<b>20310</b>			<b>Kit sostegno</b> Kit di sostegno per eliminare la flessione dei cavi in installazioni lunghe o con diversi apparecchi. Composto da fune in acciaio, agganci a soffitto e agganci di ancoraggio alla tesata. Lunghezza massima della fune in dotazione 1500mm. <b>Support kit</b> Support kit to prevent cable bending in long installations or with different luminaires, consisting of steel cable, ceiling hooks and cable fastening hooks. Maximum length of the supplied cable 1500mm.
	<b>20320-B</b> <b>20320-GR</b>	bianco white grigio grey		<b>Kit connettori</b> Kit connettori per alimentare più linee, composto da cavo a un conduttore e coppia di connettori con ruba corrente. <b>Fastening kit</b> Wire system supply connector kit allowing conductor coupling comprising cable and clamp on connector blocks.
	<b>C.73-15</b> (15 mt) <b>C.73-30</b> (30 mt) <b>C.73-50</b> (50 mt) <b>C.73-100</b> (100 mt)			<b>Cavo per doppia accensione</b> Cavo elettrico conduttore 2x1,5mm <sup>2</sup> e cavo d'acciaio di tenuta. Disponibile in matassa da 15, 30, 50 e 100 metri. <b>Cable for double switching</b> Supply cable 2x1,5mm <sup>2</sup> with steel suspension wire. Available in 15, 30, 50 and 100 meters lenght.
	<b>C.74-15</b> (15 mt) <b>C.74-30</b> (30 mt) <b>C.74-50</b> (50 mt) <b>C.74-100</b> (100 mt)			<b>Cavo per singola accensione</b> Cavo elettrico conduttore 1x1,5mm <sup>2</sup> e cavo d'acciaio di tenuta. Disponibile in matassa da 15, 30, 50 e 100 metri. <b>Cable for single switching</b> Supply cable 1x1,5mm <sup>2</sup> with steel suspension wire. Available in 15, 30, 50 and 100 meters lenght.





320 mm



Sistema a tesata con coppia di cavi con interasse 320mm: permette di installare apparecchi con fonte luminosa con LED integrato o con attacco tradizionale (GU10, R7s, E27 che consentono di montare lampadina LED o a risparmio energetico). Corpi illuminanti, da posizionare secondo le esigenze di installazione, in estruso di alluminio (verniciato bianco opaco o grigio opaco) e diffusore in policarbonato. Disponibili in versione luce diffusa, monoemissione o biemissione (da pag. 300 a pag. 304) o a spot con corpo illuminante orientabile su due assi di  $\pm 35^\circ$  e  $\pm 90^\circ$  (da pag. 305 a pag. 306). LED disponibile in due gradazioni (3000K e 4000K).

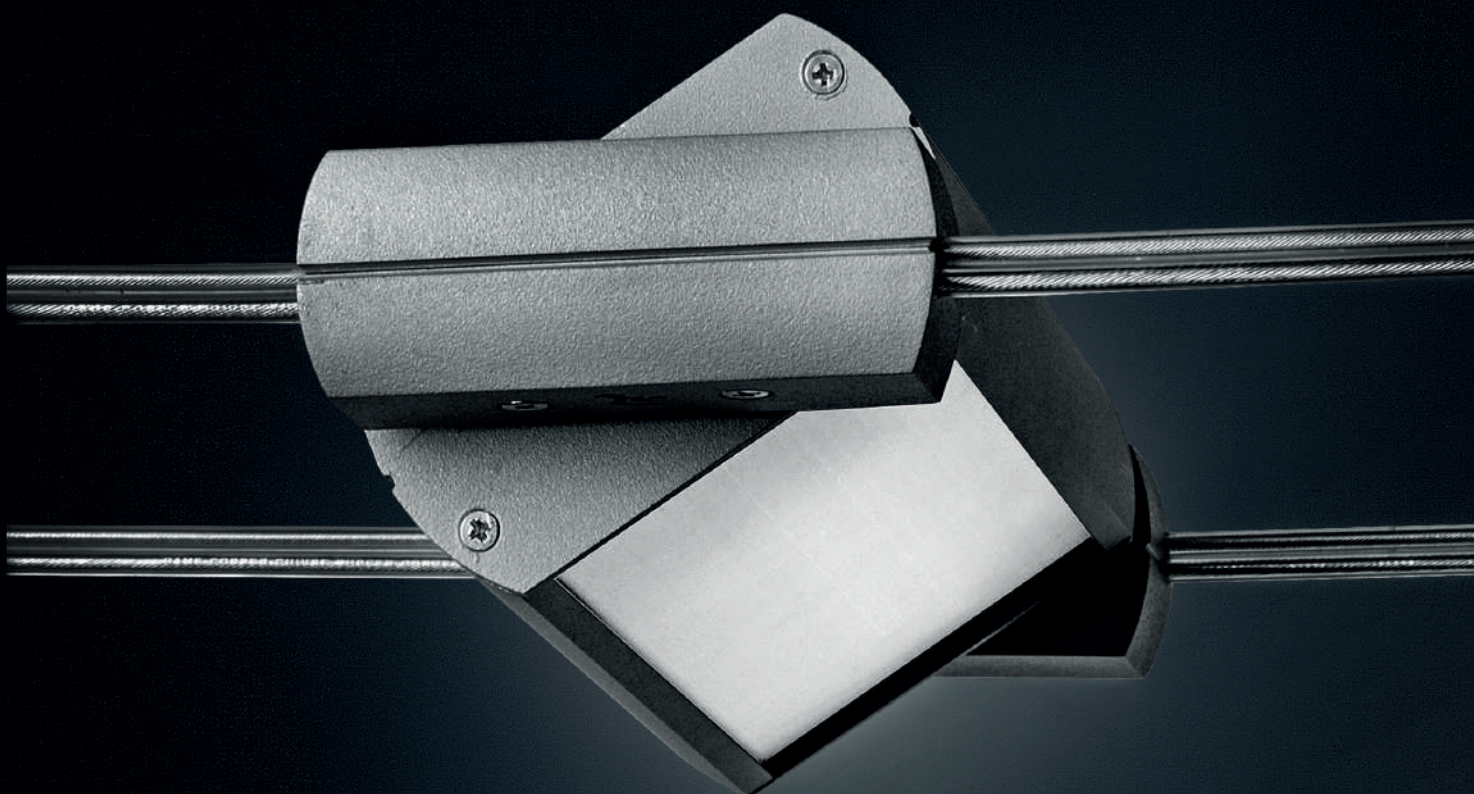
Cable system with two wires with 320mm interdistance: it allows to install LED integrated luminaires or with traditional lamp holder (GU10, R7s and E27 that allows mounting the LED or energy saving lamp). Luminaires can be positioned according to the requirements of installation and have an extruded aluminium body (painted in matt white or matt grey finishes) and polycarbonate diffuser. Luminaires available with diffused light emission (direct light or direct-indirect light, from pag. 300 to pag. 304) or with spotlights, adjustable on two axes  $\pm 35^\circ$  e  $\pm 90^\circ$  (from pag. 305 to pag. 306). LED version available in two gradations (3000K and 4000K).



TESATA  
CABLE









320 mm

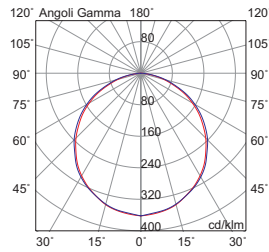



CABLE

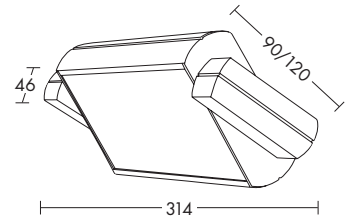
MONOEMISSIONE DIRECT LIGHT

MADE IN MILANO     220/240V CRI≥80  IP20 







Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>CAB101XX</b>	3000K	1190	12W	90x314x46
<b>CAB102XX</b>	4000K	1250	12W	90x314x46
<b>CAB105XX</b>	3000K	2380	24W	120x314x46
<b>CAB106XX</b>	4000K	2500	24W	120x314x46



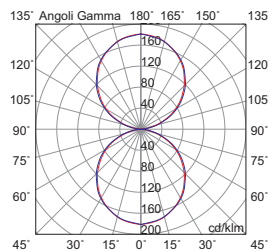
 L 90 - 0,7 Kg  
L 120 - 0,8 Kg




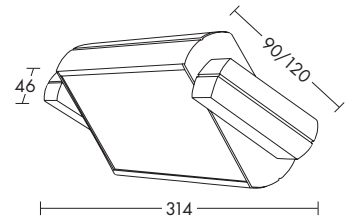
BIEMISSIONE DIRECT-INDIRECT LIGHT

MADE IN MILANO     220/240V CRI≥80  IP20 

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>CAB103XX</b>	3000K	1190+1190	12W+12W	90x314x46
<b>CAB104XX</b>	4000K	1250+1250	12W+12W	90x314x46
<b>CAB107XX</b>	3000K	2380+1190	24W+12W	120x314x46
<b>CAB108XX</b>	4000K	2500+1250	24W+12W	120x314x46



 L 90 - 0,7 Kg  
L 120 - 0,8 Kg



Finiture Finishing



B



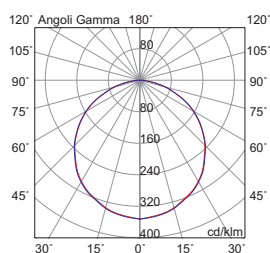
GR

MONOEMISSIONE DIRECT LIGHT

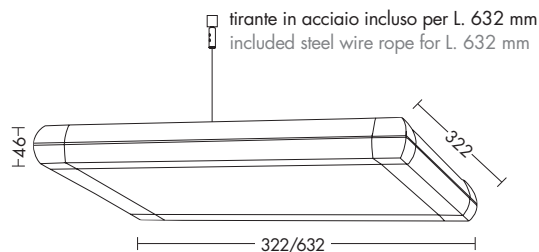
MADE IN MILANO 220/240V CRI≥80 IP20 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>CAB109XX</b>	3000K	2660	23W	322 x 322 x 46
<b>CAB110XX</b>	4000K	2800	23W	322 x 322 x 46
<b>CAB111XX</b>	3000K	3420	25W	632 x 322 x 46
<b>CAB112XX</b>	4000K	3600	25W	632 x 322 x 46



L 322 - 1,8 Kg  
L 632 - 3,3 Kg

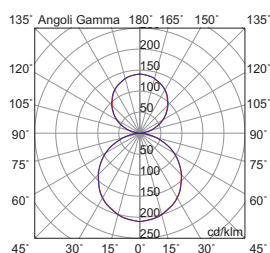


BIEMISSIONE DIRECT-INDIRECT LIGHT

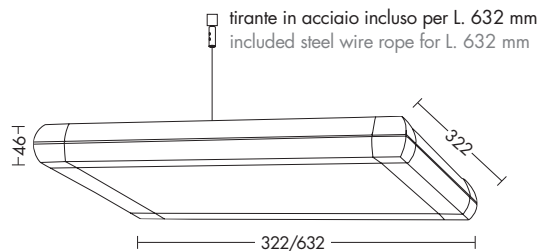
MADE IN MILANO 220/240V CRI≥80 IP20 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>CAB113XX</b>	3000K	2660+1140	23W+8W	322 x 322 x 46
<b>CAB114XX</b>	4000K	2800+1200	23W+8W	322 x 322 x 46
<b>CAB115XX</b>	3000K	3420+2280	25W+16W	632 x 322 x 46
<b>CAB116XX</b>	4000K	3600+2400	25W+16W	632 x 322 x 46



L 322 - 1,8 Kg  
L 632 - 3,3 Kg



Finiture Finishing



B

GR



Esclusivo sistema di aggancio rapido senza l'ausilio di utensili  
Exclusive fixing system for a quick tool-free installation

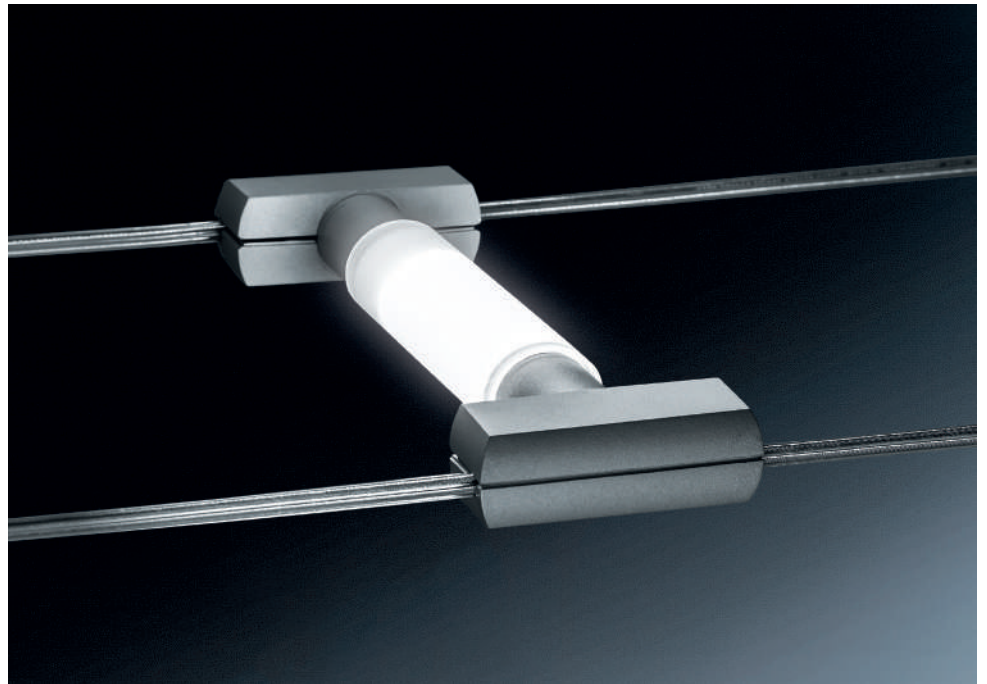
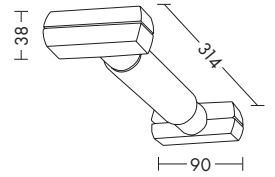


MADE IN MILANO IP20



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>CAB201XX</b>	R7s 117mm	1x120W max	90 x 314 x 38

0,6 Kg



Finiture Finishing






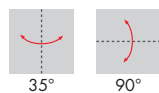
B




GR

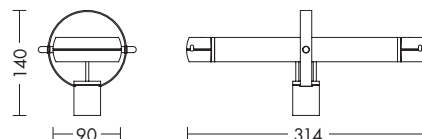


MADE IN MILANO  D-A++  IP20  CE






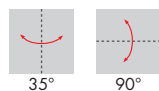
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>CAB401XX</b>	GU10	1x50W max	90 x 314 x 140


 0,6 Kg



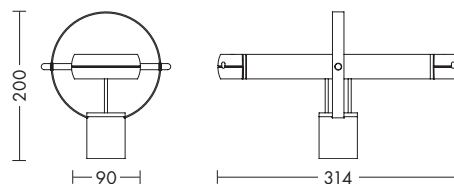
320 mm

MADE IN MILANO  D-A++  IP20  CE






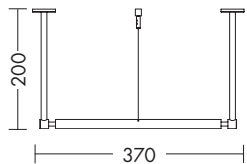










Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>CAB301XX</b>	E27	1x75W max	90 x 314 x 200

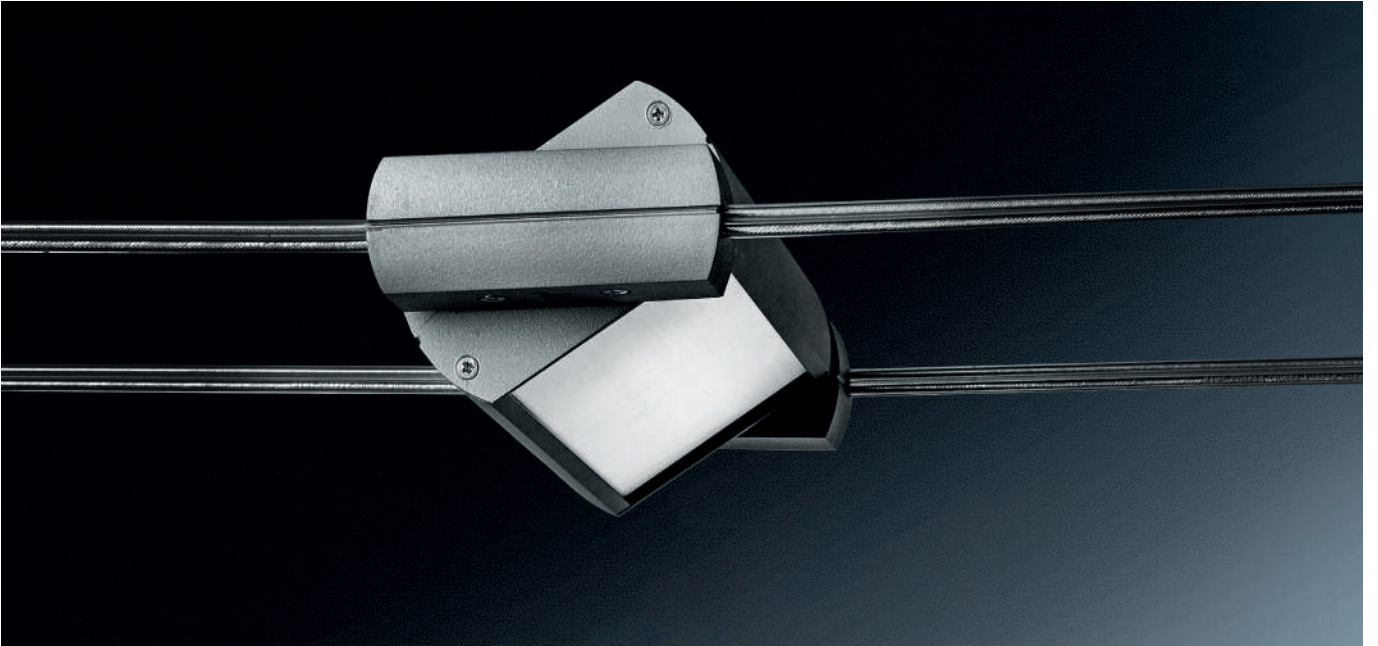
 0,6 Kg



**Finiture** Finishing



	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>20305-B</b> <b>20305-GR</b>	bianco white grigio grey		<b>Kit fissaggio e alimentazione</b> Kit di fissaggio installabile a parete o soffitto, composto da scatola di alimentazione, cavo e agganci. Lunghezza massima del cavo in dotazione (cavo a un conduttore) 1000mm.  <b>Fastening and power supply kit</b> Wall or ceiling fastening kit, with power supply box, cable and hooks. Maximum length of supplied cable (cable with one wire) 1000mm.
	<b>CAB501</b>	cromo chrome		<b>Sostegno tesata e distanziatore</b> Distanziatore in ottone cromato, per tendere i cavi da parete a soffitto o da soffitto a soffitto, altezza 200mm. Accessorio utilizzabile anche come sostegno.  <b>Cable support and ceiling spacer</b> Spacer in chrome brass, to stretch the cables from wall to ceiling or from ceiling to ceiling, 200mm height. It can also be used as a support.
	<b>20315</b>			<b>Kit fissaggio</b> Kit di fissaggio installabile a parete o soffitto con ganci (4 pezzi).  <b>Fastening kit</b> Wall or ceiling fastening kit with hooks (4 pieces).
	<b>20310</b>			<b>Kit sostegno</b> Kit di sostegno per eliminare la flessione dei cavi in installazioni lunghe o con diversi apparecchi. Composto da fune in acciaio, agganci a soffitto e agganci di ancoraggio alla tesata. Lunghezza massima della fune in dotazione 1500mm.  <b>Support kit</b> Support kit to prevent cable bending in long installations or with different luminaires, consisting of steel cable, ceiling hooks and cable fastening hooks. Maximum length of the supplied cable 1500mm.
	<b>20320-B</b> <b>20320-GR</b>	bianco white grigio grey		<b>Kit connettori</b> Kit connettori per alimentare più linee, composto da cavo a un conduttore e coppia di connettori con ruba corrente.  <b>Fastening kit</b> Wire system supply connector kit allowing conductor coupling comprising cable and clamp on connector blocks
	<b>C.73-15</b> (15 mt) <b>C.73-30</b> (30 mt) <b>C.73-50</b> (50 mt) <b>C.73-100</b> (100 mt)			<b>Cavo per doppia accensione</b> Cavo elettrico conduttore 2x1,5mm <sup>2</sup> e cavo d'acciaio di tenuta. Disponibile in matassa da 15, 30, 50 e 100 metri.  <b>Cable for double switching</b> Supply cable 2x1,5mm <sup>2</sup> with steel suspension wire. Available in 15, 30, 50 and 100 meters length.
	<b>C.74-15</b> (15 mt) <b>C.74-30</b> (30 mt) <b>C.74-50</b> (50 mt) <b>C.74-100</b> (100 mt)			<b>Cavo per singola accensione</b> Cavo elettrico conduttore 1x1,5mm <sup>2</sup> e cavo d'acciaio di tenuta. Disponibile in matassa da 15, 30, 50 e 100 metri.  <b>Cable for single switching</b> Supply cable 1x1,5mm <sup>2</sup> with steel suspension wire. Available in 15, 30, 50 and 100 meters length.



ESTERNO OUTDOOR

**INCASSI**

TERRA

**PARETE  
PLAFONE  
SOSPENSIONE**

**TERRA  
PROIETTORI**

**RECESSED**

GROUND

NEW

30.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED CREE



SWITCH

Faretto LED ad incasso 24V per esterno a tenuta stagna (IP68) in acciaio INOX anticorrosione (AISI316), immersibile fino a 10 metri.

Cassaforma in dotazione. Diffusore in vetro temperato ad alto spessore.

Alimentatore LED da ordinare come accessorio e da installare in remoto.

Disponibile in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor 24V LED floodlight luminaire, damp-proof (IP68) and anti-corrosion (AISI316) stainless steel body, up to 10 meters immersible.

Recessed box included. Thick tempered glass diffuser.

Remote LED driver to be ordered separately as accessory.

Available in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione proiettore  
floodlight version

pag. 434



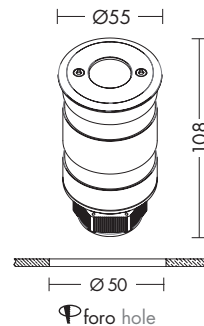
AISI316 A-A\*\* 24V CRI≥90 IP68 IK07 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
SWT001	3000K	330	3W	Ø55 x 108
SWT002	4000K	330	3W	Ø55 x 108

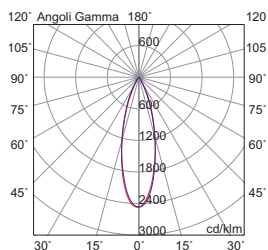
calpestabile walk over  
max Kg 500

immergibile fino a 10 mt  
up to 10 mt immersible

0,3 Kg



cassaforma inclusa  
recessed box included



#### Finiture Finishing



acciaio AISI316 stainless steel

#### Accessori Accessories



**TS.301**  
alimentatore LED LED driver  
pag.555



connessione IP68 - pag.589  
IP68 connection

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



SETUP

custom  
made

Faretto LED ad incasso per esterno, da terra, carrabile (max. 3500Kg a 30 Km/h); corpo in alluminio con vetro temperato e cassaforma in dotazione.

Ghiera e viti di fissaggio in acciaio INOX, guarnizioni in silicone per garantire un alto livello di protezione (IP67).

Alimentatore LED integrato.

Disponibile in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Drive over outdoor LED recessed luminaire, ground installation (max. 3500Kg at 30 Km/h).

Aluminium body with tempered glass, recessed box included. Stainless steel ring nut and fixing screws, silicone gasket to ensure a high protection grade (IP67).

Integrated LED driver.

Available in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

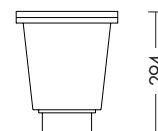
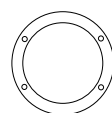
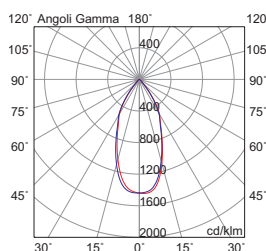


OTTICA SIMMETRICA SYMMETRIC OPTICS



carrabile drive over  
 max Kg 3500 - max 30Km/h

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>SET001</b>	3000K	3800	23,3W	Ø245 x 294
<b>SET002</b>	4000K	3820	23,3W	Ø245 x 294



foro hole  
 Ø 230

0,7 Kg

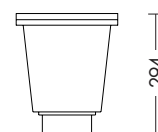
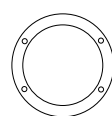
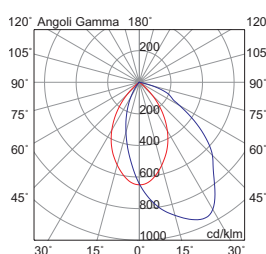
cassaforma inclusa  
recessed box included

OTTICA ASIMMETRICA ASYMMETRIC OPTICS



carrabile drive over  
 max Kg 3500 - max 30Km/h

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>SET003</b>	3000K	3800	23,3W	Ø245 x 294
<b>SET004</b>	4000K	3820	23,3W	Ø245 x 294



foro hole  
 Ø 230

0,7 Kg

cassaforma inclusa  
recessed box included



**SET001 - SET002** personalizzabile nelle ottiche: 29° e 72°.

**SET001 - SET002** customizable in the optics: 29° e 72°.

Finiture Finishing



acciaio satinato satin steel

Accessori Accessories



connessione IP68 - pag.589  
IP68 connection

NEW

45.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED OSRAM



SEARCH

Faretto LED ad incasso tondo per esterno da terra.

Corpo in alluminio con vetro temperato, cassaforma in dotazione.

Ghiera e viti di fissaggio in acciaio INOX AISI304, guarnizioni in silicone per garantire un alto livello di protezione (IP65).

Alimentatore LED integrato. Disponibile in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor round LED recessed luminaire, ground installation.

Aluminium body with tempered glass, recessed box included.

AISI304 stainless steel ring nut and fixing screws, silicone gasket to ensure a high protection grade (IP65).

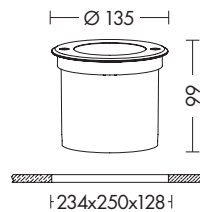
Integrated LED driver. Available in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
SEA001	3000K	1285	12,6W/700mA	Ø135 x 99
SEA002	4000K	1350	12,6W/700mA	Ø135 x 99

0,7 Kg



cassaforma inclusa  
recessed box included

foro hole



#### Finiture Finishing



acciaio satinato satin steel

#### Accessori Accessories



connessione IP68 - pag.589  
IP68 connection



## LINK

Faretto LED ad incasso per esterno, da terra, calpestabile (max. 500Kg).

Corpo in alluminio con vetro temperato e cassaforma in dotazione.

Ghiera e viti di fissaggio in acciaio INOX AISI304, guarnizioni in silicone per garantire un alto livello di protezione (IP67).

Alimentatore LED integrato.

Disponibile nella versione tonda e quadrata in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

LED outdoor recessed luminaire, walk over (max. 500Kg), ground installation.

Aluminium body with tempered glass, supplied with recessed box.

AISI304 stainless steel ring nut and fixing screws, silicone gasket to ensure a high protection grade (IP67).

Integrated LED driver.

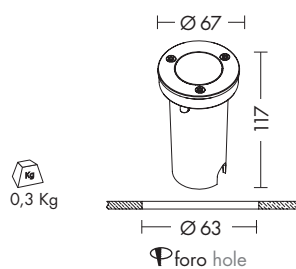
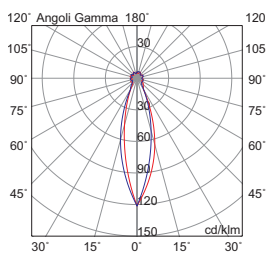
Available in round and square versions and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



calpestabile walk over  
max Kg 500

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>LIN001</b>	3000K	90	1W	Ø67 x 117
<b>LIN005</b>	4000K	100	1W	Ø67 x 117

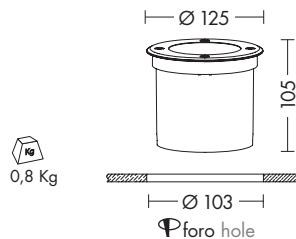
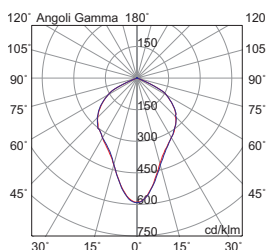


cassaforma inclusa  
recessed box included



calpestabile walk over  
max Kg 500

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>LIN003</b>	3000K	630	7W	Ø125 x 105
<b>LIN006</b>	4000K	680	7W	Ø125 x 105



cassaforma inclusa  
recessed box included

#### Finiture Finishing

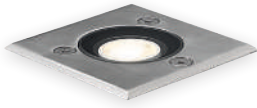


acciaio satinato satin steel

#### Accessori Accessories



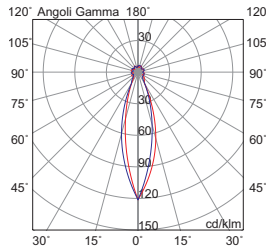
connessione IP68 - pag.589  
IP68 connection



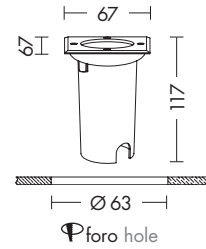
calpestabile walk over  
max Kg 500

Codice Code	CCT	Flusso lm Flux lm	Potenza Wwattage	Dimensioni mm Dimensions mm
<b>LIN002</b>	3000K	90	1W	67 x 67 x 117
<b>LIN007</b>	4000K	100	1W	67 x 67 x 117

220/240V CRI≥80



0,3 Kg



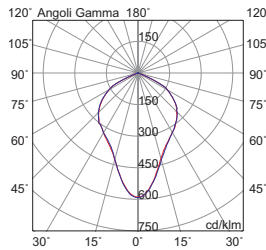
cassaforma inclusa  
recessed box included



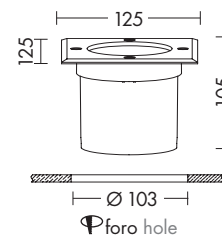
calpestabile walk over  
max Kg 500

Codice Code	CCT	Flusso lm Flux lm	Potenza Wwattage	Dimensioni mm Dimensions mm
<b>LIN004</b>	3000K	630	7W	125 x 125 x 105
<b>LIN008</b>	4000K	680	7W	125 x 125 x 105

220/240V CRI≥80



0,9 Kg



cassaforma inclusa  
recessed box included

#### Finiture Finishing



acciaio satinato satin steel

#### Accessori Accessories



connessione IP68 - pag.589  
IP68 connection





## PASCAL

Faretto ad incasso da terra per esterno con attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Disponibile nella versione calpestabile (1000 Kg) con struttura in pressofusione di alluminio, anello in acciaio inox AISI316 e vetro temperato ad alto spessore.

Proposto in forma tonda e quadrata, cassafornia in dotazione.

Disponibile anche nella versione carrabile (max. 2000Kg a 25Km/h) struttura in pressofusione di alluminio, anello in acciaio satinato e diffusore in vetro trasparente.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor recessed luminaire ground installation, with GU10 lamp holder that allows mounting the LED or energy saving lamp.

Available as walk over version (max. 1000Kg) in die-cast aluminium body, satin (AISI316) stainless steel ring and thick tempered glass.

Available in round and square version, recessed box included.

Available also as drive over version (max. 2000Kg at 25 Km/h) in die-cast aluminium body, satin steel ring and clear glass diffuser.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

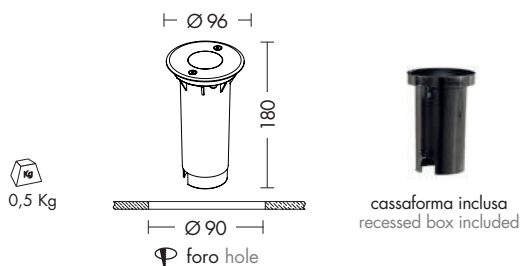




calpestabile walk over  
max Kg 1000

AISI316 A-A\*\* 220/240V IP65 IK10 CE

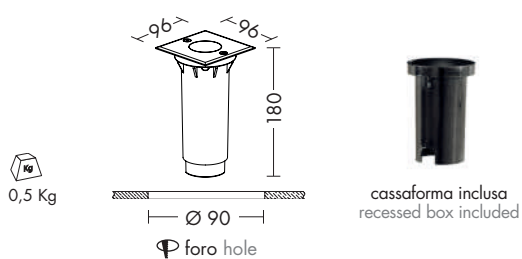
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
PAS003	GU10	1x8W LED max	Ø96 x 180



calpestabile walk over  
max Kg 1000

AISI316 A-A\*\* 220/240V IP65 IK10 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
PAS004	GU10	1x8W LED max	96 x 96 x 180



#### Finiture Finishing



acciaio AISI316 stainless steel

#### Accessori Accessories




connessione IP68 - pag.589  
IP68 connection

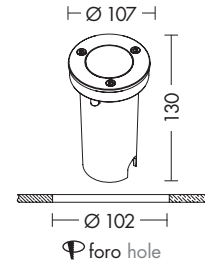


 carrabile drive over  
max Kg 2000 - max 25Km/h

 E-A\*\*  220/240V  IP65 IK08 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
6612	GU10	1x40W max	Ø107 x 130

 0,5 Kg




  
cassaforma inclusa  
recessed box included

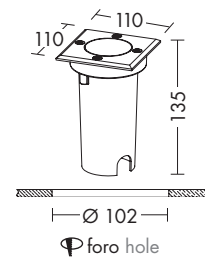


 carrabile drive over  
max Kg 2000 - max 25Km/h

 E-A\*\*  220/240V  IP65 IK08 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
6613	GU10	1x40W max	110 x 110 x 135

 0,6 Kg



  
cassaforma inclusa  
recessed box included

#### Finiture Finishing



acciaio satinato satin steel

#### Accessori Accessories



connessione IP68 - pag.589  
IP68 connection



INCASSI ESTERNI  
OUTDOOR RECESSED



## SUITE

Corpo lineare LED per esterno da terra, con corpo lampada interno regolabile  $\pm 15^\circ$  sull'asse verticale.

Struttura in pressofusione di alluminio, cornice esterna in alluminio spazzolato e diffusore in vetro trasparente.

Proposto in due diverse lunghezze e relative potenze e in due temperature colore (3000K e 5000K).

Alimentatore LED integrato e cassaforma in dotazione.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).





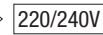



Outdoor ground LED recessed luminaire with internal luminaire adjustable  $\pm 15^\circ$  on the vertical axis.

Die-cast aluminium body, brushed aluminium frame and clear glass diffuser.

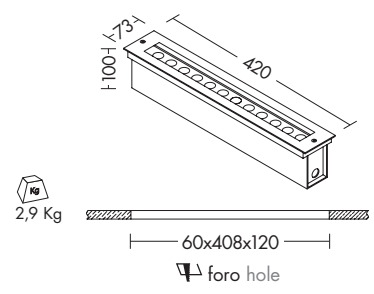
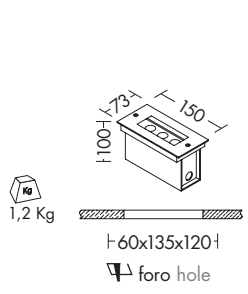
Available in two different lengths and related powers and in two gradations (3000K and 5000K).

Integrated LED driver and recessed box included.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>SUI001</b>	3000K	330	3W	150x73x80
<b>6561-3</b>	5000K	350	3W	150x73x80
<b>SUI003</b>	3000K	1300	12W	420x73x80
<b>6561-12</b>	5000K	1370	12W	420x73x80



**Finiture** Finishing



alluminio spazzolato brushed aluminium

**Accessori** Accessories



connessione IP68 - pag.589  
IP68 connection



EDI

Segnapasso LED da esterno calpestabile (max. 1000Kg), 1W 350mA; struttura in alluminio.

Disponibile in due temperature colore (3000K e 4000K) e nelle versioni da una o quattro finestre.

Necessita di alimentatore da installare in remoto (pag.564), cassaforma in dotazione.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Walk over outdoor LED steplight (pressure load up to 1000Kg) with 1W 350mA; aluminium body.

Available in two gradations (3000K and 4000K) and in the versions with one or four windows.

Needs remote LED driver to be ordered separately (pag.564), recessed box included.

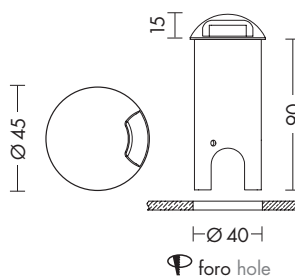
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>6538-C</b>	3000K	90	1W	Ø45 x 90
<b>6538-F</b>	4000K	100	1W	Ø45 x 90

calpestabile walk over  
max Kg 1000

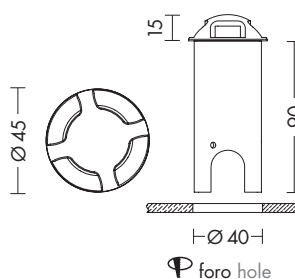
0,5 Kg



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>6541-C</b>	3000K	90	1W	Ø45 x 90
<b>6541-F</b>	4000K	100	1W	Ø45 x 90

calpestabile walk over  
max Kg 1000

0,5 Kg



#### Finiture Finishing



alluminio satinato satin aluminium

#### Accessori Accessories



alimentatore LED - pag.564  
LED driver



connessione IP68 - pag.589  
IP68 connection



# DOLBY

Faretto da terra ad incasso con lampadina LED inclusa (GU10 nella versione piccola e GX53 nella versione grande) per esterno, carrabile (carico fino a 5000Kg).

Realizzato in policarbonato antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Diffusore satinato con guarnizione in gomma silicónica per garantire un alto livello di protezione (IP67).

Disponibile nella versione luce diffusa o con due o tre finestre, in due misure e relative potenze, in due finiture (grigio e nero), 3000K e 4000K.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Drive over outdoor recessed luminaire (load up to 5000Kg) with LED lamp included (GU10 for the small size and GX53 for the big size), ground installation.

Shock-proof polycarbonate body, UV-ray stabilized, resistant to rust and corrosion.

Satin diffuser with gasket in silicone rubber to ensure a high protection grade (IP67).

Available with diffused light emission or with one or three windows, in two sizes and related powers, in two finishes (grey and black), 3000K and 4000K.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

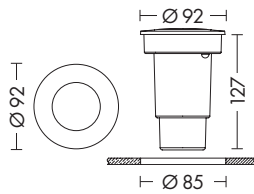
MADE IN MILANO A-A\*\* 220/240V CRI≥80 IP67 IK08 CE

Codice Code	CCT		Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DOL001XX</b>	3000K	GU10	280	4W	Ø92 x 127
<b>DOL007XX</b>	4000K	GU10	300	4W	Ø92 x 127
<b>DOL002XX</b>	3000K	GX53	760	7W	Ø160 x 111
<b>DOL008XX</b>	4000K	GX53	800	7W	Ø160 x 111

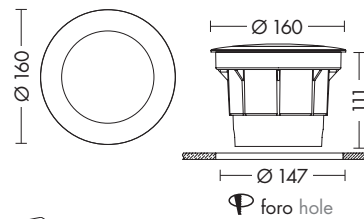


carrabile drive over  
max. Kg 5000 - max 10Km/h

LED sostituibile  
replaceable LED



0,6 Kg



0,9 Kg



## Finiture Finishing



GR

N

## Accessori Accessories



connessione IP68 - pag.589  
IP68 connection



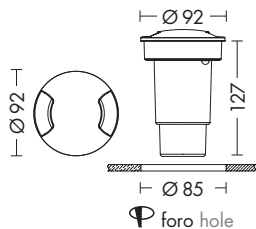
MADE IN MILANO A-A\*\* 220/240V CRI≥80 IP67 IK08 CE



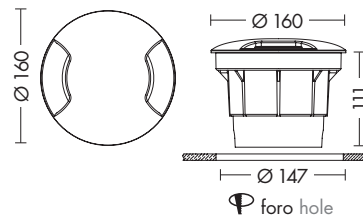
Codice Code	CCT		Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DOL003XX</b>	3000K	GU10	280	4W	Ø92 x 127
<b>DOL009XX</b>	4000K	GU10	300	4W	Ø92 x 127
<b>DOL004XX</b>	3000K	GX53	760	7W	Ø160 x 111
<b>DOL010XX</b>	4000K	GX53	800	7W	Ø160 x 111

carrabile drive over  
max. Kg 5000 - max 10Km/h

LED sostituibile  
replaceable LED



0,6 Kg



0,9 Kg

cassaforma inclusa  
recessed box included

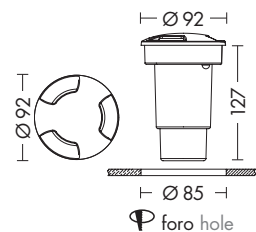
MADE IN MILANO A-A\*\* 220/240V CRI≥80 IP67 IK08 CE



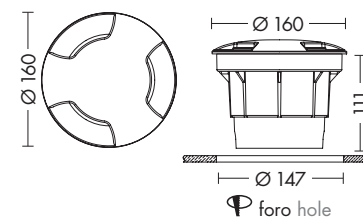
Codice Code	CCT		Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DOL005XX</b>	3000K	GU10	280	4W	Ø92 x 127
<b>DOL011XX</b>	4000K	GU10	300	4W	Ø92 x 127
<b>DOL006XX</b>	3000K	GX53	760	7W	Ø160 x 111
<b>DOL012XX</b>	4000K	GX53	800	7W	Ø160 x 111

carrabile drive over  
max. Kg 5000 - max 10Km/h

LED sostituibile  
replaceable LED



0,6 Kg



0,9 Kg

cassaforma inclusa  
recessed box included

Finiture Finishing



GR



N

Accessori Accessories



connessione IP68 - pag.589  
IP68 connection

ESTERNO OUTDOOR

**INCASSI**

PARETE

**PARETE  
PLAFONE  
SOSPENSIONE**

**TERRA  
PROIETTORI**

**RECESSED**

WALL

NEW



# ODYSSEY

Incasso a LED a parete segnapasso per esterno, applicabile in superfici in muratura e cartongesso.

Struttura in pressofusione di alluminio con anello in alluminio e diffusore in vetro trasparente per la versione tutta luce.

Struttura e anello in acciaio INOX anticorrosione (AISI316) per la versione con effetto lama di luce.

Cassaforma in dotazione.

Alimentatore LED da ordinare come accessorio e da installare in remoto (pag.555).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall recessed LED luminaire steplight. For plaster and stonework walls.

Die-cast aluminium body with aluminium ring and clear glass diffuser for full light emission version.

Stainless steel (AISI316) corrosion resistant body and ring for light blade effect version.

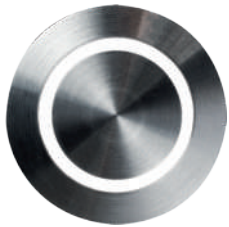
Supplied with recessed box.

Remote driver as accessory to be ordered separately (pag.555).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



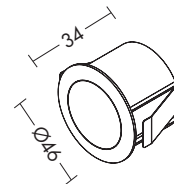
AISI316 A-A\*\* 24V CRI≥80 IP67 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wwattage	Dimensioni mm Dimensions mm
<b>ODY005</b>	3000K	120	1,4W	Ø46 x 34

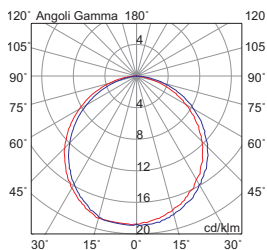


0,3 Kg



cassaforma inclusa  
recessed box included

foro hole  
Ø 44



## Finiture Finishing



acciaio AISI316 stainless steel

## Accessori Accessories



alimentatore LED - pag.555  
LED driver

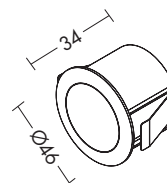


connessione IP68 - pag.589  
IP68 connection



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ODY001</b>	3000K	180	2,8W	Ø46 x 34

0,3 Kg



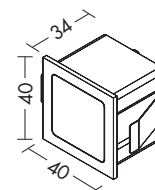
cassaforma inclusa  
recessed box included

foro hole  
 Ø 44



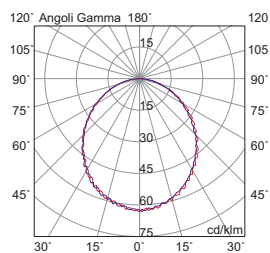
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ODY003</b>	3000K	180	2,8W	40 x 40 x 34

0,3 Kg



cassaforma inclusa  
recessed box included

foro hole  
 39x39



#### Finiture Finishing



nero black

#### Accessori Accessories



alimentatore LED - pag.555  
LED driver



connessione IP68 - pag.589  
IP68 connection



KORA

Incasso LED a parete segnapasso per esterno, applicabile in superfici in muratura e cartongesso, adatto anche in interno.

Struttura in pressofusione di alluminio, verniciata con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione. Copertura del LED in policarbonato trasparente.

Cassaforma in dotazione; prodotto installabile anche nella scatola di derivazione 503 per installazione in muratura. Accessorio per installazione nella scatola di derivazione 503 per installazione in cartongesso da acquistare separatamente.

Alimentatore LED integrato.

Disponibile in quattro finiture (antracite, bianco, grigio e corten), in due temperature colore (3000K e 4000K) e in versione verticale e orizzontale.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED wall recessed luminaire steplight for plaster and stonework walls, suitable for indoor installation.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion. LED protection cover in clear polycarbonate.

Recessed box included, it can also be installed in connecting box 503 for stonework installation. Available as accessory to be ordered separately tool to recess the connecting box 503 in plasterboard.

Integrated LED driver.

Available in four finishes (anthracite, white, grey and corten), two gradations (3000K and 4000K) and in vertical or horizontal version.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



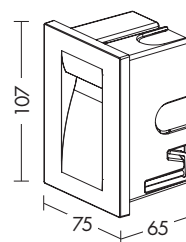
**A-A\*\*** **220/240V** **CRI≥80** **IP65** **CE**

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KOR001XX</b>	3000K	255	3W	75 x 107 x 65
<b>KOR002XX</b>	4000K	270	3W	75 x 107 x 65



installabile nella 503  
installable in box 503

0,3 Kg



foro hole  
60x96x65

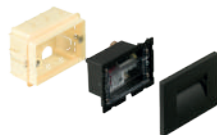


cassaforma per muratura inclusa  
masonry recessed box included



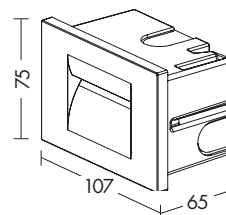
**A-A\*\*** **220/240V** **CRI≥80** **IP65** **CE**

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KOR003XX</b>	3000K	255	3W	107 x 75 x 65
<b>KOR004XX</b>	4000K	270	3W	107 x 75 x 65



installabile nella 503  
installable in box 503

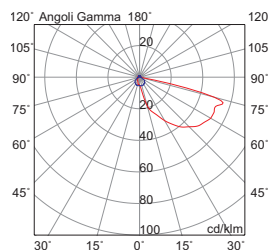
0,3 Kg



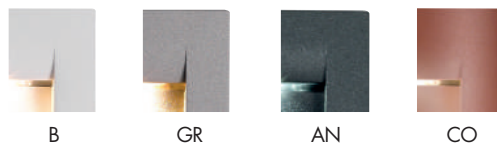
foro hole  
96x60x65



cassaforma per muratura inclusa  
masonry recessed box included



#### Finiture Finishing



#### Accessori Accessories

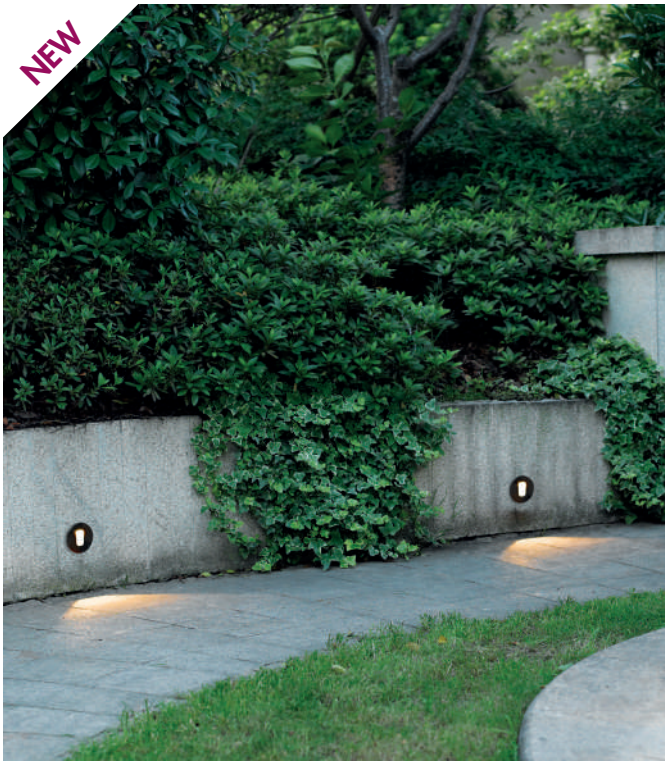


**cod. KOR001BMT**  
piastra per cartongesso  
plasterboard plate



connessione IP68 - pag.589  
IP68 connection

NEW



# AULOS

Incasso LED a parete segnapasso per esterno, applicabile in superfici in muratura e cartongesso.

Struttura in pressofusione di alluminio e cover in acciaio INOX AISI304, verniciata con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione

Alimentatore LED integrato.

Disponibile in due finiture (bianco e antracite).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED wall recessed luminaire spotlight, suitable for stonework and plasterboard walls.

Die-cast aluminium body painted with polyester powders and AISI304 stainless steel cover, highly resistant to UV rays and corrosion.

Integrated LED driver.

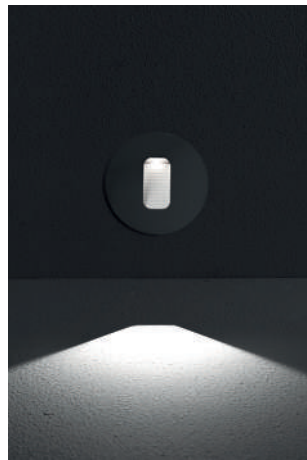
Available in two finishes (white and anthracite).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

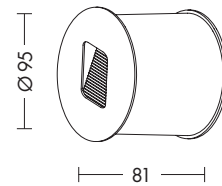


IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>AUL001XX</b>	3000K	100	3W	Ø95 x 81

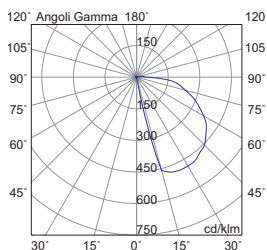


0,3 Kg



cassafornia inclusa  
recessed box included

foro hole  
Ø 66



## Finiture Finishing



B



AN

## Accessori Accessories



connessione IP68 - pag.589  
IP68 connection



RESTYLE



# BLOCK

Incasso LED a parete segnapasso per esterno, con effetto lama di luce.

Struttura in pressofusione di alluminio, verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione.

Diffusore in vetro con guarnizione in gomma silconica per garantire un alto livello di protezione (IP65).

Cassaforma in dotazione. Alimentatore LED integrato.

Proposto con temperatura colore 3000K e 4000K.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED wall recessed luminaire steplight, light blade effect.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion.

Glass diffuser with gasket in silicone rubber to ensure a high protection grade (IP65).

Recessed box included. Integrated LED driver.

Available in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

INCASSI ESTERNI  
OUTDOOR RECESSED

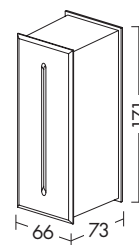


20° A-A\*\* 220/240V CRI≥80 IP65 CE

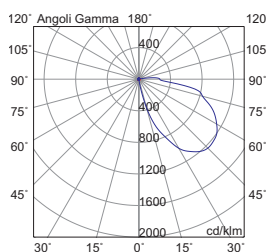
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BLO001GR</b>	3000K	280	3W	66 x 171 x 73
<b>BLO002GR</b>	4000K	280	3W	66 x 171 x 73



0,5 Kg



foro hole  
58x163x65



## Finiture Finishing



grigio grey

## Accessori Accessories



connessione IP68 - pag.589  
IP68 connection



# SAX

Incasso a parete per esterno segnapasso, con lampadina LED GX53 inclusa.

Realizzato in policarbonato antiurto stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Diffusore opale in metacrilato con guarnizione in gomma siliconica (IP66).

Disponibile in tre dimensioni, due finiture (grigio e nero), 3000K e 4000K.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor recessed LED luminaire steplight, with GX53 lamp holder with LED lamp included.

Shock-proof polycarbonate body, UV-ray stabilized, resistant to rust and corrosion.

Methacrylate opal diffuser with gasket in silicone rubber (IP66).

Available in three dimensions, two finishes (grey and black), 3000K and 4000K.

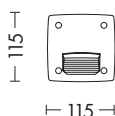
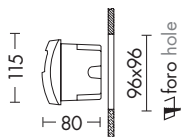
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

MADE IN MILANO A-A\*\* 220/240V CRI≥80 IP66 CE

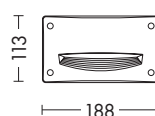
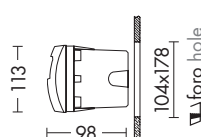


Codice Code	CCT		Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>SAX002XX</b>	3000K	GX53	330	3W	115 x 115 x 80
<b>SAX005XX</b>	4000K	GX53	350	3W	115 x 115 x 80
<b>SAX003XX</b>	3000K	GX53	330	3W	188 x 113 x 98
<b>SAX006XX</b>	4000K	GX53	350	3W	188 x 113 x 98
<b>SAX004XX</b>	3000K	GX53	660	6W	293 x 113 x 98
<b>SAX007XX</b>	4000K	GX53	700	6W	293 x 113 x 98

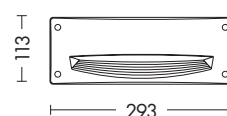
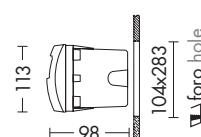
LED sostituibile  
replaceable LED



0,5 Kg



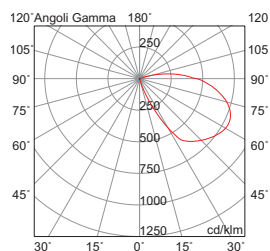
0,7 Kg



1,2 Kg



cassaforma inclusa  
recessed box included



## Finiture Finishing



GR



N

## Accessori Accessories



connessione IP68 - pag.589  
IP68 connection



# ORION

Incasso a parete per esterno segnapasso, con lampadina LED GX53 inclusa. Realizzato in policarbonato antiurto inattaccabile da ruggine e corrosione. Diffusore in metacrilato opale che permette l'emissione di una luce diffusa.

Disponibile in forma rettangolare in due dimensioni e relative potenze, in due finiture (grigio e nero), 3000K e 4000K.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticorrosione (pag.589).

Outdoor recessed LED luminaire steplight, with GX53 lamp holder with LED lamp included. Shock-proof polycarbonate body resistant to rust and corrosion. Opal methacrylate diffuser for diffused light emission.

Available in rectangular shape in two sizes and related powers, in two finishes (grey and black), 3000K and 4000K.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione parete  
wall version  
pag.415

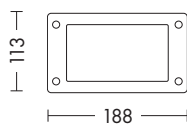
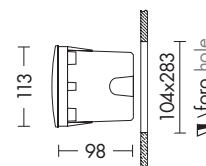
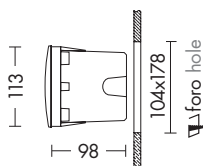


MADE IN MILANO A-A\*\* 220/240V CRI≥80 IP68 CE

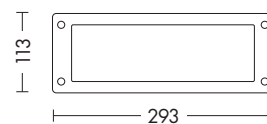


Codice Code	CCT		Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ORI001XX</b>	3000K	GX53	330	3W	188 x 113 x 98
<b>ORI007XX</b>	4000K	GX53	350	3W	188 x 113 x 98
<b>ORI002XX</b>	3000K	GX53	660	6W	293 x 113 x 98
<b>ORI008XX</b>	4000K	GX53	700	6W	293 x 113 x 98

LED sostituibile  
replaceable LED



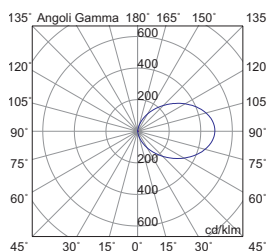
0,7 Kg



1,2 Kg



cassaforma inclusa  
recessed box included



## Finiture Finishing



GR



N

## Accessori Accessories



connessione IP68 - pag.589  
IP68 connection

ESTERNO OUTDOOR

**INCASSI**

**PARETE SOFFITTO  
TERRA**

**PARETE  
PLAFONE  
SOSPENSIONE**

**TERRA  
PROIETTORI**

**RECESSED**

**WALL CEILING  
GROUND**

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG  
LED BRIDGELUX



ICON

custom  
made

Incasso LED a soffitto per esterno, applicabile in superfici in muratura e cartongesso.

Struttura in pressofusione di alluminio, verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Corredato di alimentatore LED da installare in remoto.

Disponibile in due dimensioni e relative potenze e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor downlight LED, for plaster and stonework walls.

Die-cast aluminum structure, painted with polyester powders, highly resistant to UV rays and corrosion.

Remote LED driver supplied.

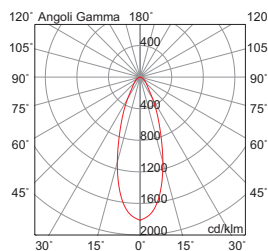
Available in two sizes and related powers and two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

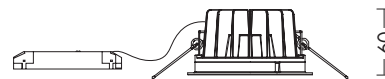


38° A-A\*\* 220/240V CRI≥80 IP65 IK05 CE

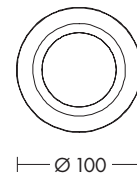
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ICO001</b>	3000K	1400	9W	Ø100 x 60
<b>ICO002</b>	4000K	1480	9W	Ø100 x 60



0,3 Kg

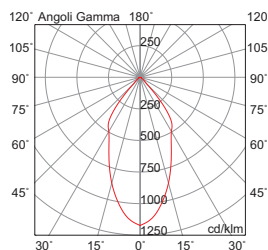


Φ foro hole  
Ø 85

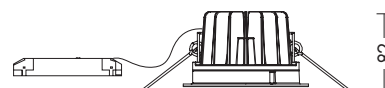


50° A-A\*\* 220/240V CRI≥80 IP65 IK05 CE

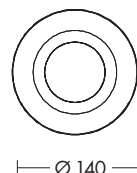
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ICO003</b>	3000K	2715	18W	Ø140 x 82
<b>ICO004</b>	4000K	2805	18W	Ø140 x 82



0,4 Kg



Φ foro hole  
Ø 121



Personalizzabile nella potenza e in versione DALI.  
Customizable in power and DALI version.

Finiture Finishing



bianco white

Accessori Accessories



connessione IP68 - pag.589  
IP68 connection

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



DURION

custom  
made

Apparecchio lineare LED ad incasso per esterno frame (con molle per fissaggio su superfici di spessore da 1 a 20 mm) o frameless a seconda delle installazioni.

Installabile a soffitto, parete e a terra, carrabile (max. 3000Kg).

Corpo in alluminio estruso verniciato con diffusore opale, viti di fissaggio in acciaio INOX, guarnizioni in silicone per garantire un alto livello di protezione (IP67).

Alimentatore LED da ordinare separatamente e da installare in remoto. Disponibile in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED linear recessed luminaire frame (fixing with springs on surfaces from 1 to 20 mm thick) or frameless depending on the installations.

Available for ceiling, wall and ground installation. Drive over (max. 3000Kg).

Extruded aluminium body painted with opal diffuser. Stainless steel fixing screws, silicone gasket to ensure a high protection grade (IP67).

Remote LED driver as accessory to be ordered separately. Available in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione a plafone  
ceiling version

pag.360



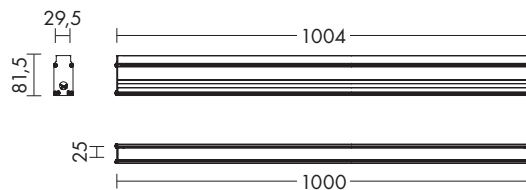
RASATO FRAMELESS



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DUR001</b>	3000K	3500	30W	1000x25x29,5
<b>DUR002</b>	4000K	3700	30W	1000x25x29,5



carrabile drive over  
max Kg 3000 - max 10Km/h

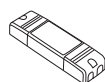


1,0 Kg

foro hole  
1004x29,5x81,5

cassaforma inclusa recessed box included

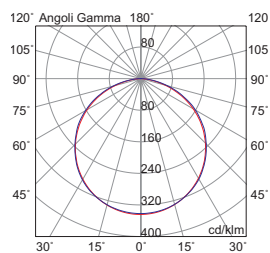
ACCESSORI ACCESSORIES



<b>TS.802</b>	Alimentatore LED - 1 apparecchio LED driver - 1 luminaire	pag.564
<b>TS.803</b>	Alimentatore LED - max 2 apparecchi LED driver - max 2 luminaires	pag.565
<b>TS.804</b>	Alimentatore LED DALI - max 2 apparecchi LED DALI driver - max 2 luminaires	pag.568



connessione IP68  
IP68 connection pag.589



Finiture Finishing



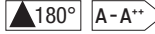
grigio grey



Personalizzabile nelle lunghezze 500 mm e 1500 mm.

Customizable in length 500 mm and 1500 mm.

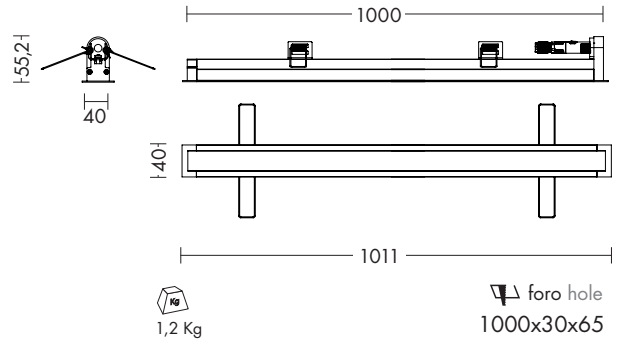
INCASSO RECESSED



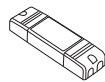
IP66 IK10 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DUR003</b>	3000K	3500	30W	1011 x 40 x 55
<b>DUR004</b>	4000K	3700	30W	1011 x 40 x 55



ACCESSORI ACCESSORIES



**TS.802**

Alimentatore LED - 1 apparecchio  
LED driver - 1 luminaire

pag.564

**TS.803**

Alimentatore LED - max 2 apparecchi  
LED driver - max 2 luminaires

pag.565

**TS.804**

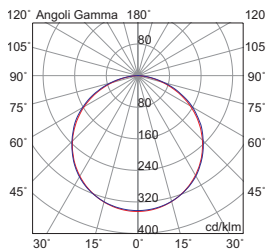
Alimentatore LED DALI - max 2 apparecchi  
LED DALI driver - max 2 luminaires

pag.568



connessione IP68  
IP68 connection

pag.589



Finiture Finishing



grigio grey



Personalizzabile nel colore bianco, e nelle  
lunghezze 500 mm e 1500 mm.

Customizable in white color and length  
500 mm and 1500 mm.



NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step  
LED SAMSUNG



## DURION PRO

custom  
made

Apparecchio lineare LED ad incasso per esterno, installabile a terra, carrabile (max. 1000Kg a 30Km/h).

Corpo in alluminio estruso verniciato con diffusore in vetro temperato trasparente.

Viti di fissaggio in acciaio INOX, guarnizioni in silicone per garantire un alto livello di protezione (IP67).

Alimentatore LED integrato.

Disponibile in due misure e relative potenze e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED linear recessed luminaire, available for ground installation. Driver over version (max. 1000Kg at 30Km/h)

Extruded aluminium body painted with clear tempered glass diffuser.

Stainless steel fixing screws, silicone gasket to ensure a high protection grade (IP67).

Integrated LED driver.

Available in two sizes and related powers and two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione a plafone  
ceiling version

pag.362

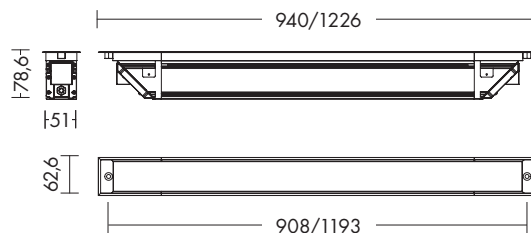
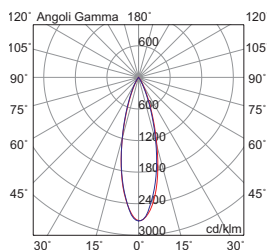
**OTTICA SIMMETRICA**  
SYMMETRIC OPTICS

PROGETTA MI A-A\*\* 220/240V CRI≥80



carrabile drive over  
max Kg 1000 - max 30Km/h

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DUR030</b>	3000K	2700	25W	940 x 30 x 51
<b>DUR031</b>	4000K	3100	25W	940 x 30 x 51
<b>DUR034</b>	3000K	3600	33W	1226 x 30 x 51
<b>DUR035</b>	4000K	4200	33W	1226 x 30 x 51



L 940 - 0,8Kg  
L 1226 - 1,3Kg

foro hole  
L 940 - 940x131x87  
L 1226 - 1226x131x87

cassaforma inclusa recessed box included

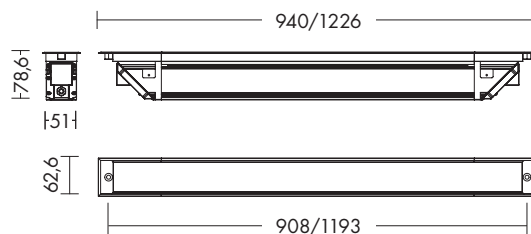
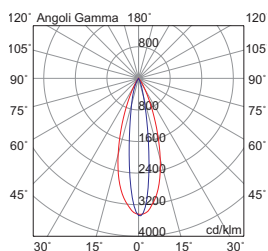
**OTTICA ASIMMETRICA**  
ASYMMETRIC OPTICS

PROGETTA MI A-A\*\* 220/240V CRI≥80



carrabile drive over  
max Kg 1000 - max 30Km/h

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DUR032</b>	3000K	2700	25W	940 x 30 x 51
<b>DUR033</b>	4000K	3100	25W	940 x 30 x 51
<b>DUR036</b>	3000K	3600	33W	1226 x 30 x 51
<b>DUR037</b>	4000K	4200	33W	1226 x 30 x 51



L 940 - 0,8Kg  
L 1226 - 1,3Kg

foro hole  
L 940 - 940x131x87  
L 1226 - 1226x131x87

cassaforma inclusa recessed box included



Personalizzabile nei colori bianco, antracite e corten, lunghezze 654 mm e 1511 mm, ottiche 18°-64° e in versione DALI

Customizable in white, antracite and corten color, length 654 mm and 1511 mm, optics 18° - 64° and DALI version.

**Finiture Finishing**



grigio grey

**Accessori Accessories**



connessione IP68 - pag.589  
IP68 connection

ESTERNO OUTDOOR

**INCASSI**

**PARETE  
PLAFONE  
SOSPENSIONE**

**TERRA  
PROIETTORI**

**WALL  
CEILING  
SUSPENSION**

NEW

50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



DURION



Apparecchio lineare LED per esterno, installabile a soffitto; corpo in alluminio estruso verniciato con diffusore opale.

Viti di fissaggio in acciaio INOX, guarnizioni in silicone per garantire un alto livello di protezione (IP66).

Alimentatore LED integrato.

Disponibile in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED linear luminaire, for ceiling installation. Extruded aluminium body painted with opal diffuser.

Stainless steel fixing screws, silicone gasket to ensure a high protection grade (IP66).

Integrated LED driver.

Available in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



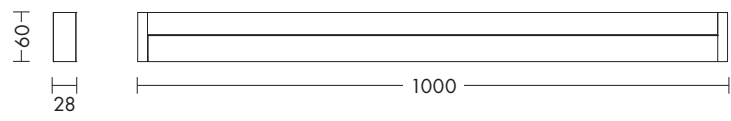
versione incasso  
recessed version

pag.352





Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DUR005</b>	3000K	3500	23W - ...mA	1000x28x60
<b>DUR006</b>	4000K	3700	23W - ...mA	1000x28x60



1,0 Kg



Personalizzabile nel colore bianco, e nella lunghezza 500 mm.  
Customizable in white color and length 500 mm.

**Finiture** Finishing



grigio grey

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection

NEW

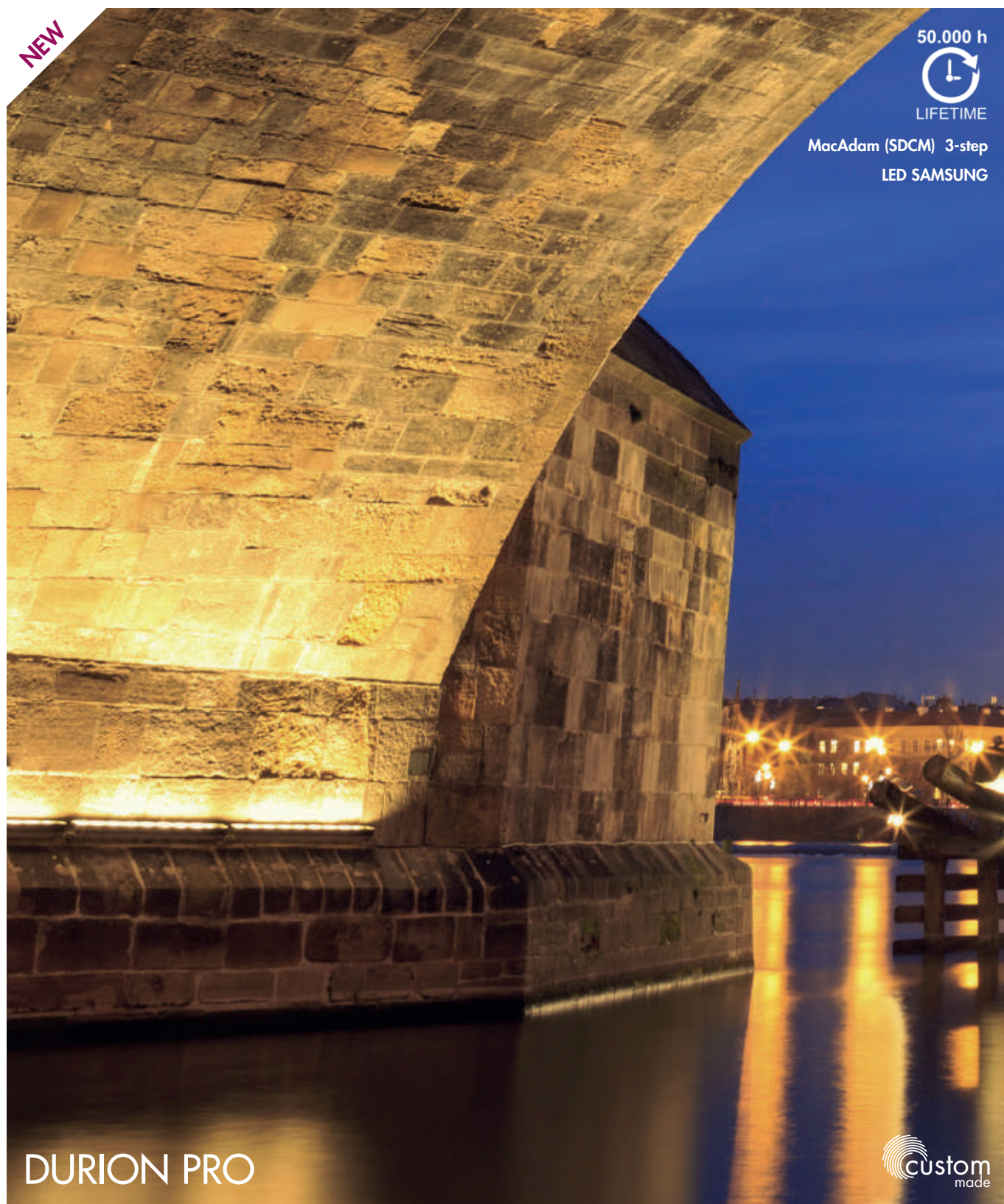
50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED SAMSUNG



## DURION PRO

custom  
made

Apparecchio lineare LED per esterno orientabile, installabile a parete e a terra.

Corpo in alluminio estruso verniciato con diffusore in vetro temperato trasparente, viti di fissaggio in acciaio INOX, guarnizioni in silicone per garantire un alto livello di protezione (IP65).

Alimentatore LED integrato.

Disponibile in due misure e relative potenze, due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED linear luminaire adjustable, wall and floor installation.

Extruded aluminium body painted with clear diffuser. Stainless steel fixing screws, silicone gasket to ensure a high protection grade (IP65).

Integrated LED driver.

Available in two sizes and related powers, two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione incasso  
recessed version

pag.356

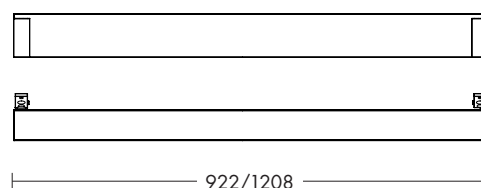
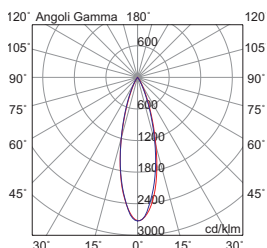
OTTICA SIMMETRICA SYMMETRIC OPTICS



IP65 IK09 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DUR020</b>	3000K	2700	25W	922 x 50 x 70
<b>DUR021</b>	4000K	3100	25W	922 x 50 x 70
<b>DUR024</b>	3000K	3600	33W	1208 x 50 x 70
<b>DUR025</b>	4000K	4200	33W	1208 x 50 x 70



L 922 - 0,7Kg  
L 1208 - 0,9Kg

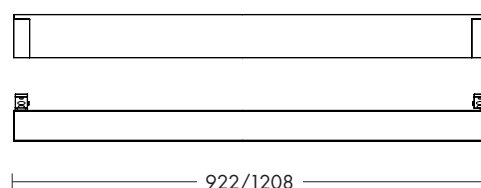
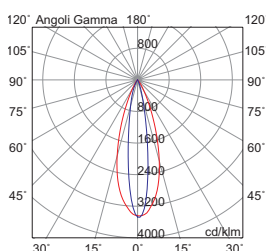
OTTICA ASIMMETRICA ASYMMETRIC OPTICS



IP65 IK09 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DUR022</b>	3000K	2700	25W	922 x 50 x 70
<b>DUR023</b>	4000K	3100	25W	922 x 50 x 70
<b>DUR026</b>	3000K	3600	33W	1208 x 50 x 70
<b>DUR027</b>	4000K	4200	33W	1208 x 50 x 70



L 922 - 0,7Kg  
L 1208 - 0,9Kg



Personalizzabile nei colori bianco, antracite e corten, lunghezze 637 mm e 1494 mm, ottiche 18° - 64° e in versione DALI.

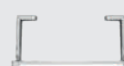
Customizable in white, antracite and corten color, length 637 mm and 1494 mm, optics 18° - 64° and DALI version.

Finiture Finishing



grigio grey

Accessori Accessories



**DUR100**  
kit staffa per montaggio a parete  
wall mounting bracket kit

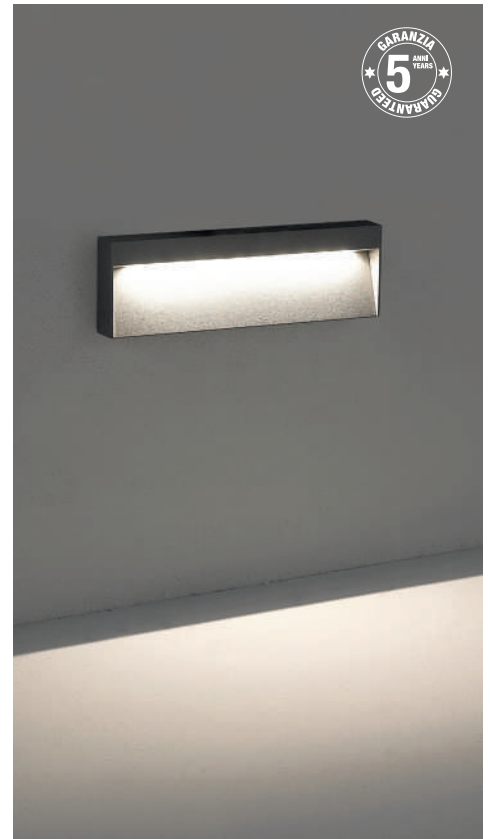


connessione IP68 - pag.589  
IP68 connection

RESTYLE



KIKI



Segnapasso LED (220/240V) a parete per esterno, adatto anche per pareti in muratura dove non è possibile inserire un prodotto ad incasso.

Struttura in pressofusione di alluminio verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Fascio di luce direzionato verso il basso.

Disponibile in versione quadrata e rettangolare, tre finiture (bianco, grigio e antracite) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall LED luminaire (220/240V), suitable for stonework walls where a recessed version is not installable.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion.

Downward light emission.

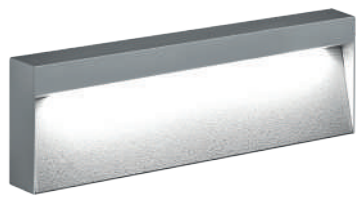
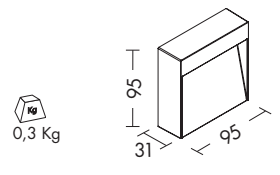
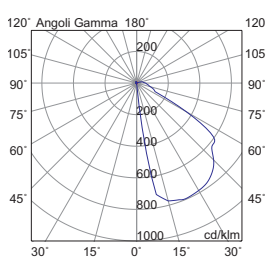
Available in square and rectangular shape, with three finishes (white, grey and anthracite) and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



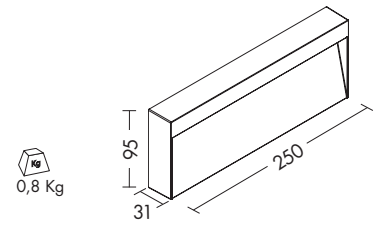
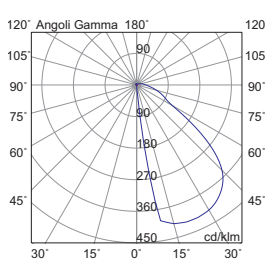
220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KIK001XX</b>	3000K	220	4W	95 x 95 x 31
<b>KIK002XX</b>	4000K	230	4W	95 x 95 x 31



220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KIK003XX</b>	3000K	560	9W	250 x 95 x 31
<b>KIK004XX</b>	4000K	590	9W	250 x 95 x 31



Finiture Finishing



B



GR



AN

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE

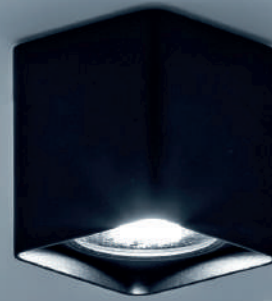
100.000 h



LIFETIME

MacAdam (SDCM) 2-step

LED LUMENS



## KUBA

Apparecchio da plafone per esterno con LED integrato o con attacco GU10 per installazione di lampadina LED (max 20W).

Struttura in pressofusione di alluminio verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in vetro trasparente.

Disponibile in forma tonda o quadrata, in tre finiture (bianco, grigio ed antracite) e nella versione a LED in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor ceiling luminaire equipped with LED or with GU10 lamp holder that allows mounting the LED lamp (20W max).

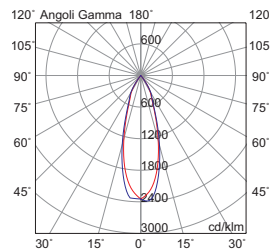
Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion and clear glass diffuser.

Available in round or square shape, in three finishes (white, grey and anthracite) and in the LED version in two gradations (3000K and 4000K).

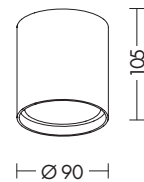
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KUB001XX</b>	3000K	1530	20W	Ø90 x 105
<b>KUB002XX</b>	4000K	1620	20W	Ø90 x 105



0,7 Kg



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>KUB005XX</b>	GU10	1 x 20W LED max	Ø90 x 105

0,6 Kg



Finiture Finishing



B



GR



AN

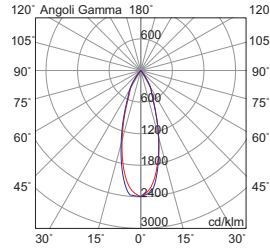
Accessorio Accessory



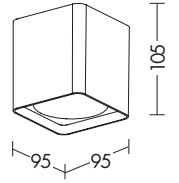
connessione IP68 - pag.589  
IP68 connection



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KUB003XX</b>	3000K	1610	20W	95 x 95 x 105
<b>KUB004XX</b>	4000K	1700	20W	95 x 95 x 105

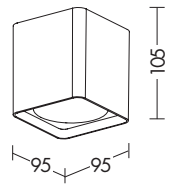


0,9 Kg



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>KUB006XX</b>	GU10	1 x 20W LED max	95 x 95 x 105

0,8 Kg



#### Finiture Finishing



B



GR



AN

#### Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection





RESTYLE



## GHEBI

Apparecchio biemissione a parete per esterno.

Struttura in pressofusione di alluminio verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Proposto nella versione LED con fascio di luce a 37°. Alimentatore LED integrato.

Disponibile in due finiture (grigio e nero) e due temperature colore (3000K e 4000K).

La versione con attacco G9 consente di montare lampadine LED (max 5W).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with up and down light emission.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion.

LED version with light beam 37°. Integrated LED driver.

Available in two finishes (grey and black) and in two gradations (3000K and 4000K).

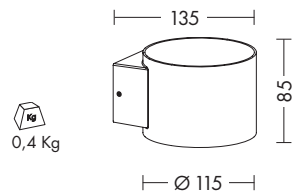
Version with G9 lamp holder allows mounting the LED lamp (max 5W).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



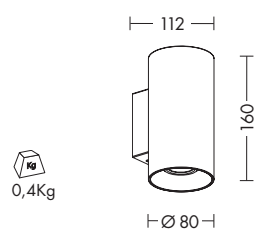
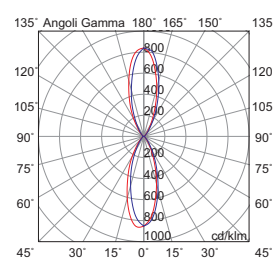
A-A\*\* 220/240V IP54 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>GHE003XX</b>	G9	1 x 5W LED max	Ø115 x 85

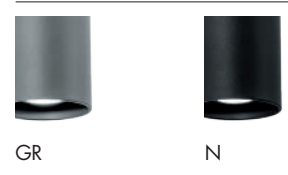


LED 37°- 37° A\*\* 220/240V CRI≥80 IP54 CE

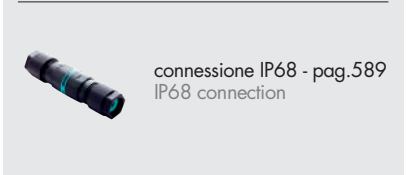
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>GHE001XX</b>	3000K	1180	2 x 7W	Ø80 x 160
<b>GHE002XX</b>	4000K	1240	2 x 7W	Ø80 x 160



Finiture Finishing



Accessorio Accessory



RESTYLE

GARANZIA  
5 ANNI  
GARANTITA



GHEE

Apparecchio LED a parete per esterno tondo o quadrato in pressofusione di alluminio con diffusore in vetro temperato.

Verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione.

Corredato di due riflettori che consentono di modificare l'angolo di apertura del fascio luminoso da 30° a 130°, sia superiore che inferiore.

Alimentatore LED integrato. Disponibile in quattro finiture (bianco, grigio, antracite e marrone) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall LED luminaire, round or square shape, in die-cast aluminium with tempered glass diffuser.

Painted with polyester powders, highly resistant to UV rays and corrosion.

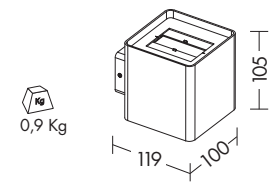
Available with two reflectors that allow to adjust direct and indirect light emission from 30° to 130°.

Integrated LED driver. Available in four finishes (white, grey, anthracite and brown) and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>A.20084-XX-C</b>	3000K	1370	10W	100x119x105
<b>A.20084-XX</b>	4000K	1470	10W	100x119x105



**Finiture** Finishing



**Accessorio** Accessory



RESTYLE



SILVER



Apparecchio LED (220/240V) a parete per esterno monoemissione e biemissione.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in vetro temperato.

Guarnizioni in silicone e viti di chiusura in acciaio INOX.

Disponibile in forma quadrata e stondata, in tre finiture (grigio, antracite e marrone) e in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall LED luminaire (220/240V) with up and down light emission or only downward.

Die-cast aluminium body painted with polyester powders, highly resistant to UV rays and corrosion, tempered glass diffuser.

Silicone gasket and INOX steel screws.

Available in round and square shape, in three finishes (grey, anthracite and brown) and in two gradations (3000K and 4000K).

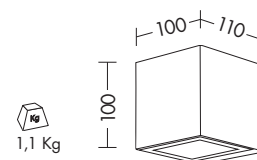
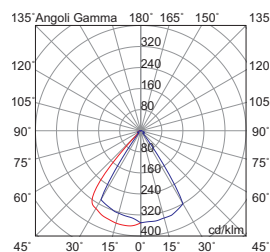
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

LUCE DIRETTA DIRECT LIGHT



MADE IN MILANO A-A\*\* 220/240V CRI≥80

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>A.122-XX-LED-C</b>	3000K	420	1 x 4,5W	100 x 100 x 110
<b>A.122-XX-LED-F</b>	4000K	505	1 x 4,5W	100 x 100 x 110

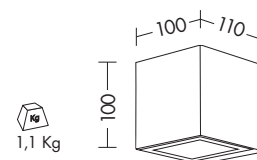
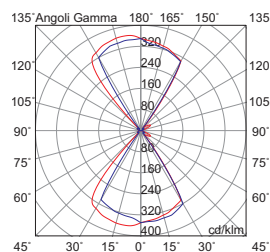


BIEMISSIONE DIRECT-INDIRECT LIGHT



MADE IN MILANO A-A\*\* 220/240V CRI≥80

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>A.124-XX-LED-C</b>	3000K	420+420	2 x 4,5W	100 x 100 x 110
<b>A.124-XX-LED-F</b>	4000K	505+505	2 x 4,5W	100 x 100 x 110



Personalizzabile nel colore bianco.  
Customizable in white colour.

Finiture Finishing



GR



AN



MA

Accessorio Accessory



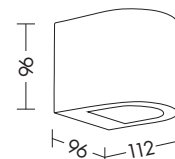
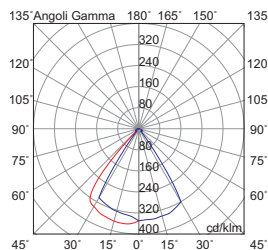
connessione IP68 - pag.589  
IP68 connection

LUCE DIRETTA DIRECT LIGHT

MADE IN MILANO   A-A\*\* 220/240V CRI≥80  



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>A.129-XX-LED-C</b>	3000K	420	1 x 4,5W	96 x 96 x 112
<b>A.129-XX-LED-F</b>	4000K	505	1 x 4,5W	96 x 96 x 112

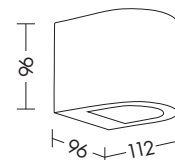
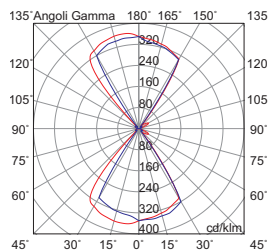


BIEMISSIONE DIRECT-INDIRECT LIGHT

MADE IN MILANO   A-A\*\* 220/240V CRI≥80  



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>A.130-XX-LED-C</b>	3000K	420+420	2 x 4,5W	96 x 96 x 112
<b>A.130-XX-LED-F</b>	4000K	505+505	2 x 4,5W	96 x 96 x 112

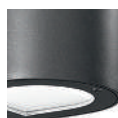


Personalizzabile nel colore bianco.  
Customizable in white colour.

Finiture Finishing



GR



AN



MA

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection





RESTYLE



BORG



Apparecchio LED a parete per esterno; struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in vetro temperato.

Alimentatore LED integrato.

Disponibile in versione piatta (monoemissione luce verso il basso, 1x3W) e in versione verticale (biemissione, 2x3W).

Disponibile in due finiture (bianco e antracite) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Wall outdoor LED luminaire. Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, tempered glass diffuser.

Integrated LED driver.

Available with direct light (flat version, 1x3W) and with direct and indirect light (slim version, 2x3W).

Available in two finishes (white and anthracite) and in two gradations (3000K and 4000K).

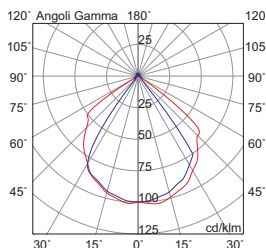
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

LUCE DIRETTA DIRECT LIGHT

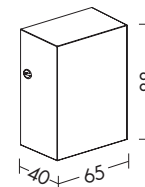


105° A-A\*\* 220/240V CRI≥80 IP55 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BOR001XX</b>	3000K	310	1 x 3W	65 x 88 x 40
<b>BOR003XX</b>	4000K	330	1 x 3W	65 x 88 x 40



0,3 Kg

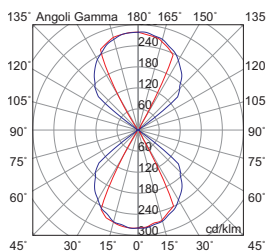


BIEMISSIONE DIRECT-INDIRECT LIGHT

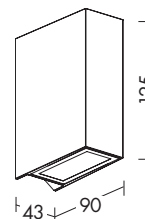


50°- 50° A-A\*\* 220/240V CRI≥80 IP55 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BOR002XX</b>	3000K	310+310	2 x 3W	43 x 125 x 90
<b>BOR004XX</b>	4000K	330+330	2 x 3W	43 x 125 x 90



0,6 Kg



Finiture Finishing



B



AN

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE

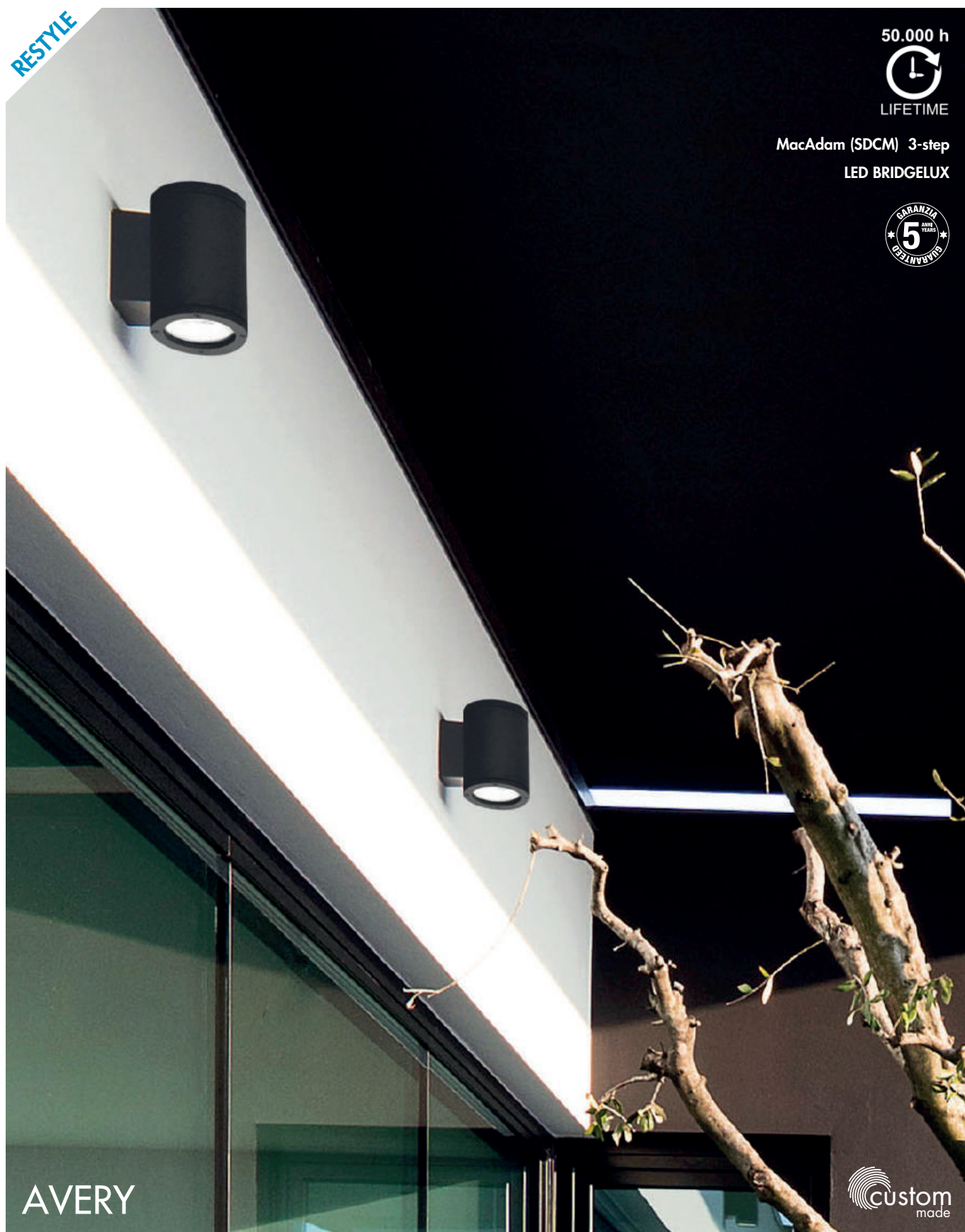
50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED BRIDGELUX



AVERY

custom  
made

Apparecchio a parete per esterno, monoemissione e biemissione, tondo o quadrato. Nella versione quadrata proposto a LED o con attacco GU10, che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio e diffusore in vetro temperato.

Disponibile in tre finiture (antracite, grigio e marrone) e nella versione a LED in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with up and down light emission or only downward, with round or square shape. Square shapes available in LED version or with GU10 lamp holder, that allows mounting the LED or energy saving lamp.

Die-cast aluminium body and tempered glass diffuser.

Available in three finishes (anthracite, grey and brown) and LED version in two gradations (3000K and 4000K).

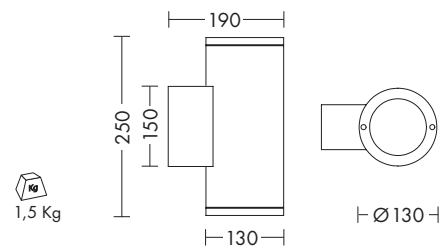
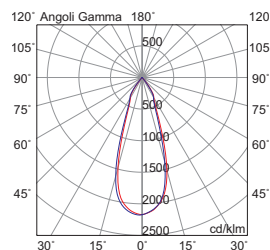
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

LUCE DIRETTA DIRECT LIGHT



40° A-A\*\* 220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>AVE007XX</b>	3000K	2520	15,6W	Ø130x250x190
<b>AVE008XX</b>	4000K	2620	15,6W	Ø130x250x190

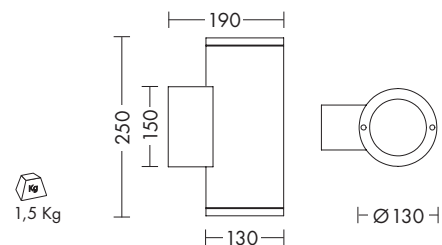
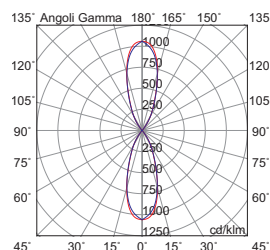


BIEMISSIONE DIRECT-INDIRECT LIGHT



40°- 40° A-A\*\* 220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>AVE005XX</b>	3000K	2520+2520	2x15,6W	Ø130x250x190
<b>AVE006XX</b>	4000K	2620+2620	2x15,6W	Ø130x250x190



Personalizzabile nella versione a plafone e nel colore bianco, ottiche 16° - 74°.  
Customizable in ceiling version and in white colour, optics 16° - 74°.

Finiture Finishing



GR



AN



MA

Accessorio Accessory



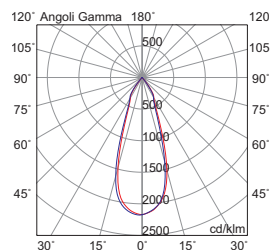
connessione IP68 - pag.589  
IP68 connection

LUCE DIRETTA DIRECT LIGHT

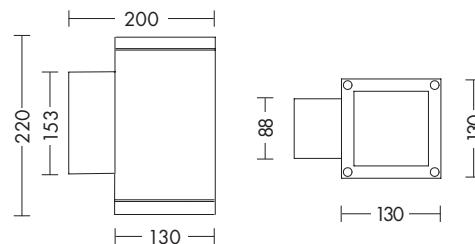


40° 220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>AVE003XX</b>	3000K	2520	15,6W	130x220x200
<b>AVE004XX</b>	4000K	2620	15,6W	130x220x200



1,5 Kg

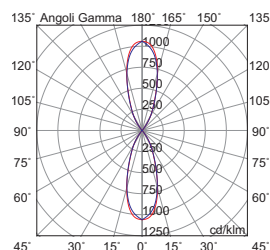


BIEMISSIONE DIRECT-INDIRECT LIGHT

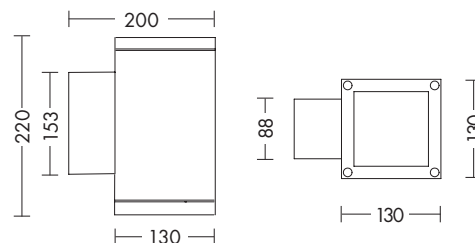


40°- 40° 220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>AVE001XX</b>	3000K	2520+2520	2x15,6W	130x220x200
<b>AVE002XX</b>	4000K	2620+2620	2x15,6W	130x220x200



1,5 Kg



Personalizzabile nella versione a plafone e nel colore bianco, ottiche 16° - 74°.  
Customizable in ceiling version and in white colour, optics 16° - 74°.

Finiture Finishing



GR



AN



MA

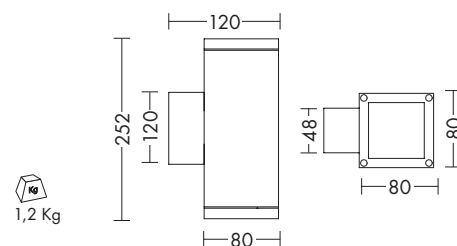
Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>A.196-XX</b>	GU10	2 x 50W max	80 x 252 x 120



Versione custom a plafone Custom ceiling version



Personalizzabile nella versione a plafone e nel colore bianco.

Customizable in ceiling version and in white colour.

Finiture Finishing



GR



AN



MA

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE



## APOLLO

Apparecchio a parete per esterno con attacco GU10, che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in vetro temperato.

Disponibile in versione monoemissione o biemissione, entrambe proposte in due misure e tre finiture (bianco, grigio e nero).

La versione monoemissione può essere montata in due versi per avere il fascio di luce verso il basso o verso l'alto.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with GU10 lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, tempered glass diffuser.

Available with direct or direct-indirect light emission, both available in two sizes and three finishes (white, grey and black).

The single emission version can be mounted upside or downside to have direct or indirect light emission.

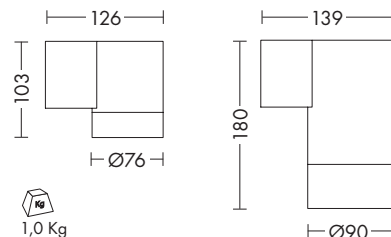
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



LUCE DIRETTA DIRECT LIGHT



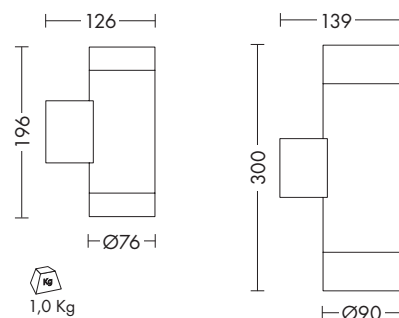
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>APO001XX</b>	GU10	1 x 40W max	Ø76 x 103 x 126
<b>APO003XX</b>	GU10	1 x 40W max	Ø90 x 180 x 139



BIEMISSIONE DIRECT-INDIRECT LIGHT



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>APO002XX</b>	GU10	2 x 40W max	Ø76 x 196 x 126
<b>APO004XX</b>	GU10	2 x 40W max	Ø90 x 300 x 139



Finiture Finishing



Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

NEW



# JAMES

Apparecchio a parete per esterno, con attacco E27 che consente di montare solo lampadina LED (max 15W).

Struttura in pressofusione di alluminio verniciato a polvere con pretrattamento per uso esterno, diffusore opale in policarbonato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with E27 lamp holder that allows mounting only LED lamps (max. 15W).

Die-cast aluminium body, powder coated with pre-treatment for outdoor use, opal polycarbonate diffuser.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione da terra  
bollard version  
pag.449



IP54 CE



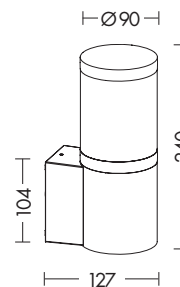
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
JAM001XX	E27	1x15W LED max	Ø90 x 127 x 240

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



0,7Kg



## Finiture Finishing



GR



AN

## Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE



# ZAGAT

Apparecchio LED a parete per esterno, con alimentatore LED integrato.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato.

Disponibile in due finiture (antracite e grigio) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall LED luminaire with integrated LED driver.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, polycarbonate diffuser.

Available in two finishes (anthracite and grey) and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

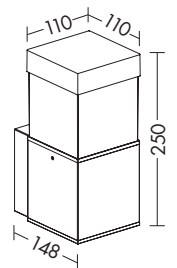


versione da terra  
bollard version  
pag. 455

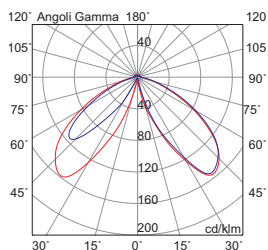
38° A-A\*\* 220/240V CRI≥80 IP55 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ZAG001XX</b>	3000K	1630	12W	110 x 148 x 250
<b>ZAG003XX</b>	4000K	1720	12W	110 x 148 x 250



1,5Kg



## Finiture Finishing



GR



AN

## Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



# HANG

Apparecchio LED a parete, soffitto e a terra per esterno, con effetto scenografico di luce.

Struttura in pressofusione di alluminio verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione, copertura LED in vetro opaco.

Disponibile in tre finiture (grigio, antracite e marrone) e due temperature colore (3000K e 4000K).

Alimentatore LED integrato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall, ceiling and ground LED luminaire, with scenographic light emission.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion.

Available in three finishes (grey, anthracite and brown) and two gradations (3000K and 4000K).

Integrated LED driver.

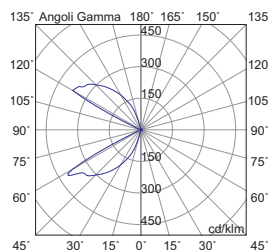
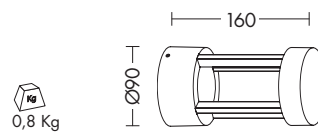
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione da terra  
bollard version  
pag.446



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>HAN003XX</b>	3000K	790	7W	Ø90 x 160
<b>HAN004XX</b>	4000K	833	7W	Ø90 x 160



## Finiture Finishing



## Accessorio Accessory





# SASH

Apparecchio LED per esterno, con effetto girofinestra (fascio concentrato 10° con apertura di 107°).

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, lente in policarbonato trasparente.

Grazie al fascio concentrato di luce, consente l'illuminazione del perimetro delle finestre creando un effetto luminoso che valorizza le facciate di edifici residenziali o palazzi storici.

Disponibile in due temperature colore (3000K e 4000K). Alimentatore LED integrato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

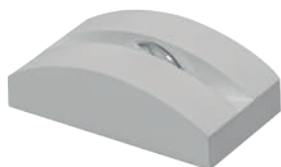
Outdoor LED luminaire, to light up the window's frame.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion and clear polycarbonate lens.

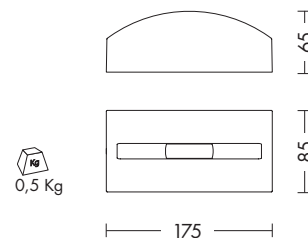
With a concentrate light beam (10°) it is suitable to light up the window's perimeter frame (107°) achieving a light effect that enhances the residential or historical building facades.

Available in two gradations (3000K and 4000K). Integrated LED driver.

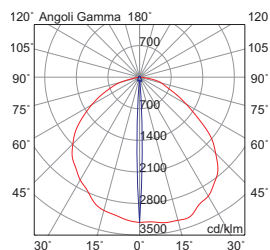
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>SAS001</b>	3000K	180	3,4W	175 x 85 x 65
<b>SAS002</b>	4000K	190	3,4W	175 x 85 x 65



effetto lama 10°x107°  
10x107° blade effect



## Finiture Finishing



grigio grey

## Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE

GARANZIA  
5 ANNI  
5 YEARS  
WARRANTY



GUAVA

Apparecchio biemissione a parete per esterno a LED o con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio con diffusore in policarbonato, verniciata con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione.

Alimentatore LED integrato. Disponibile in quattro finiture (bianco, grigio, antracite e marrone) e nella versione LED in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with direct-indirect light. Available in LED version and with E27 lamp holder that allows mounting the LED or energy saving lamp .

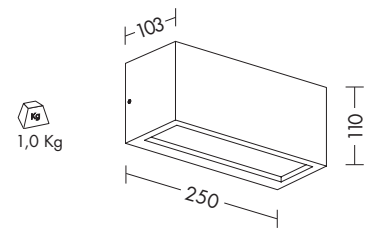
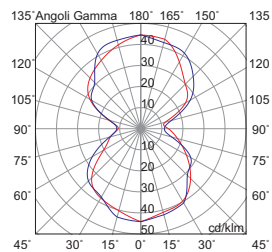
Die-cast aluminium body with polycarbonate diffuser. Painted with polyester powders, highly resistant to UV rays and corrosion.

Integrated LED driver. Available in four finishes (white, grey, anthracite and brown) and in the LED version in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

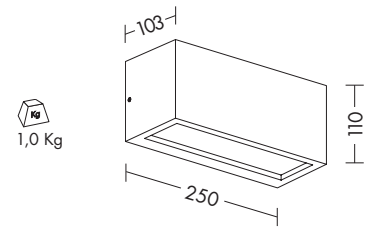


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>GUA001XX</b>	3000K	1750	12W	250x110x103
<b>GUA002XX</b>	4000K	1850	12W	250x110x103

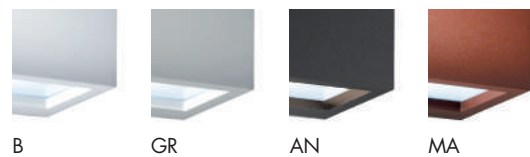


Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>GUA003XX</b>	E27	1 x 75W max	250 x 110 x 103

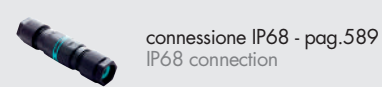
compatibile con lampadine LED con tecnologia smart  
 suitable for smart LED light bulbs  
 pag.577



**Finiture** Finishing



**Accessorio** Accessory



50.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED BRIDGELUX



RUFY

custom  
made

Apparecchio LED a parete per esterno monoemissione o biemissione.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in vetro satinato.

Parabola riflettente in alluminio, guarnizione in silicone e viti di chiusura in acciaio INOX.

Disponibile in due finiture (antracite e grigio) e in due dimensioni (monolampada e bilampada).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

LED wall luminaire outdoor with direct or direct-indirect light emission.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, satin glass diffuser.






Reflecting aluminium surface. Silicon gasket and screws inox steel.

Available in two finishes (anthracite and grey) and in two sizes (single lamp and twin-lamp).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

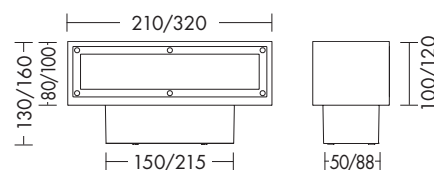
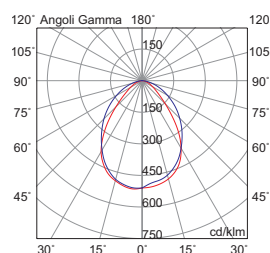


LUCE DIRETTA DIRECT LIGHT

MADE IN MILANO   A-A\*\* 220/240V CRI≥80   IP65  CE








Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>RUF001XX</b>	3000K	1400	1 x 10W	210 x 100 x 130
<b>RUF002XX</b>	4000K	1500	1 x 10W	210 x 100 x 130
<b>RUF003XX</b>	3000K	1700	1 x 13W	320 x 120 x 160
<b>RUF004XX</b>	4000K	1800	1 x 13W	320 x 120 x 160



 2,5 Kg  
RUF001/RUF002

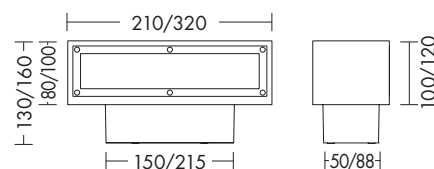
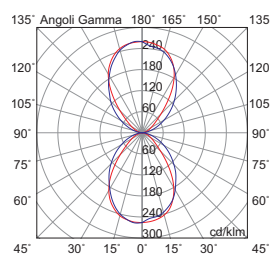
 4,4 Kg  
RUF003/RUF004

BIEMISSIONE DIRECT-INDIRECT LIGHT


MADE IN MILANO   A-A\*\* 220/240V CRI≥80   IP65  CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>RUF005XX</b>	3000K	1400+1400	2 x 10W	210 x 100 x 130
<b>RUF006XX</b>	4000K	1500+1500	2 x 10W	210 x 100 x 130
<b>RUF007XX</b>	3000K	1700+1700	2 x 13W	320 x 120 x 160
<b>RUF008XX</b>	4000K	1800+1800	2 x 13W	320 x 120 x 160



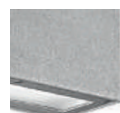
 2,5 Kg  
RUF005/RUF006

 4,4 Kg  
RUF007/RUF008



Personalizzabile nei colori bianco e marrone.  
Customizable in white and brown colour.

Finiture Finishing



GR



AN

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE



custom  
made

# FLINT

Apparecchio a parete per esterno a LED (220/240V), a luce indiretta, proposto in due dimensioni.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato.

Parabola riflettente in alluminio, viti di chiusura in acciaio INOX e guarnizioni in silicone.

Proposto in due finiture (grigio e antracite) e nella versione LED in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with indirect light (220/240V). Available in two sizes.

Die-cast aluminium body painted with polyester powders, highly resistant to UV rays and corrosion, polycarbonate diffuser.

Aluminium reflector, stainless steel fixing screws, silicone gasket.

Available in two finishes (grey and anthracite) and in the LED version in two gradations (3000K and 4000K).

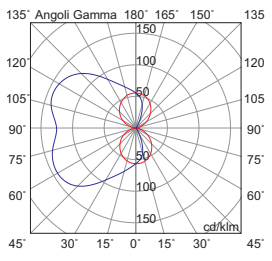
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



MADE IN MILANO LED 60°-60° A-A\*\* 220/240V CRI≥80 IP66 CE

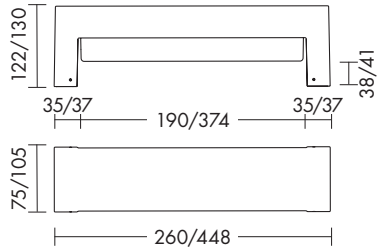


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>A.1117-XX-LED-C</b>	3000K	1160	9W	260 x 75 x 122
<b>A.1117-XX-LED-F</b>	4000K	1240	9W	260 x 75 x 122
<b>A.117-XX-LED-C</b>	3000K	2000	14,5W	448 x 105 x 130
<b>A.117-XX-LED-F</b>	4000K	2100	14,5W	448 x 105 x 130



2,5 Kg  
A.1117

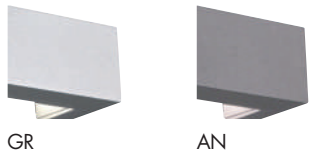
2,7 Kg  
A.117



custom  
made

Personalizzabile nei colori bianco e marrone.  
Customizable in white and brown colour.

Finiture Finishing



Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



# HORIZON

Apparecchio LED a parete per esterno a luce indiretta; struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato.

Alimentatore LED integrato. Disponibile in due finiture (antracite e grigio) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

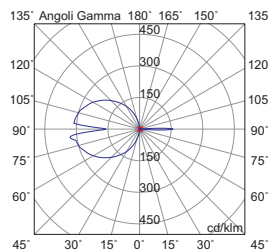
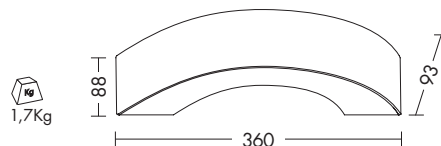
Outdoor wall LED luminaire with indirect light. Die-cast aluminium body painted with polyester powders, highly resistant to UV rays and corrosion, polycarbonate diffuser.

Integrated LED driver. Available in two finishes (anthracite and grey) and in two gradations (3000K and 4000K).

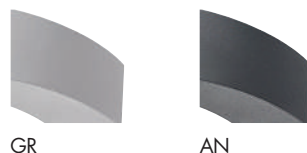
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>HOR001XX</b>	3000K	770	9W	360 x 88 x 93
<b>HOR002XX</b>	4000K	810	9W	360 x 88 x 93



## Finiture Finishing



## Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



## FALCON

Proiettore a LED da esterno in pressofusione di alluminio, verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in vetro temperato.

Orientabile, applicabile a parete o plafone.

Alimentatore LED integrato.

Disponibile in due misure e relative potenze e in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor adjustable LED floodlight luminaire in die-cast aluminium, painted with polyester powders, highly resistant to UV rays and corrosion; diffuser in tempered glass.

Suitable for wall or ceiling installation, adjustable.

Integrated LED driver.

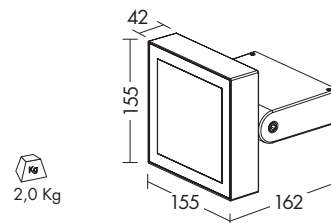
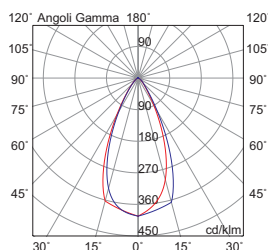
Available in two sizes and related powers and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



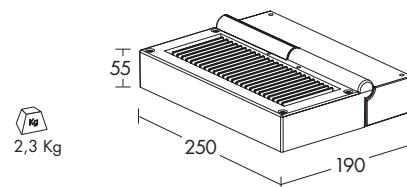
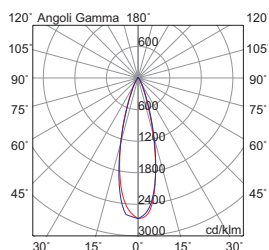
50° A-A\*\* 220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>FAL001</b>	3000K	1368	16W	155 x 155 x 162
<b>FAL003</b>	4000K	1440	16W	155 x 155 x 162



30° A-A\*\* 220/240V CRI≥80 IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>FAL002</b>	3000K	3080	36W	250 x 55 x 190
<b>FAL004</b>	4000K	3240	36W	250 x 55 x 190



#### Finiture Finishing



antracite anthracite

#### Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE



# GALACT

Apparecchio da esterno per installazione a parete con attacco E27 che consente di montare solo lampadina LED (max 15W - modello A60).

Struttura in pressofusione di alluminio verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in vetro trasparente, guarnizione in gomma siliconata attorno al portalampada che garantisce un grado di protezione IP54.

Disponibile in due finiture (bianco e antracite).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with E27 lamp holder, that allows mounting only the LED lamp (15W max - A60 model).

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, clear glass diffuser and gasket in silicone rubber around lamp holder, achieving IP54 protection degree.

Available in two finishes (white and anthracite).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione da terra  
bollard version  
pag.441

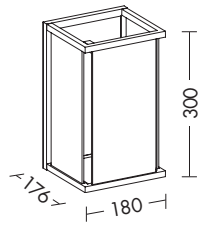
LED A-A\*\* 220/240V IP54 CE



Codice Code	⚡	Potenza Wattage	Dimensioni mm Dimensions mm
<b>GAL002XX</b>	E27	1x15W LED max	180 x 300 x 176

lampadina LED consigliata recommended LED bulb  
cod. L.959-10-1 pag.576

0,7 Kg



### Finiture Finishing



### Accessorio Accessory





# MONO

Plafoniera con attacco GX53 (lampadina LED inclusa) per interno o esterno, installabile a parete o soffitto, senza viti a vista.

Struttura in resina antiurto stabilizzata ai raggi UV, inattaccabile da ruggine e corrosione; diffusore opale in PMMA, per un effetto di luce diffusa.

Disponibile in due potenze (11W e 18W), due finiture (bianco, grigio), due temperature colore (3000K e 4000K) e nella versione emergenza (3H).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticorrosione (pag.589).

Indoor and outdoor wall and ceiling luminaire with GX53 lamp holder (LED lamp included) and without visible screws.

Shock-proof resin body, UV-ray stabilized, resistant to rust and corrosion; opal PMMA diffuser for diffused light emission.

Available in two powers (11W e 18W), two finishes (white, grey), two gradations (3000K and 4000K) and equipped with emergency kit (3H).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

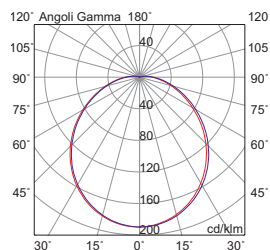
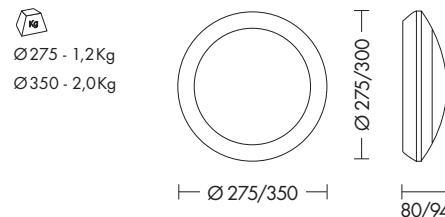


MADE IN MILANO 220/240V IP66 CE



LED sostituibile  
replaceable LED

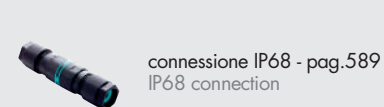
Codice Code	CCT		Flusso lm Flux lm	Potenza Wwattage	Dimensioni mm Dimensions mm
<b>MON001XX</b>	3000K	GX53	1240	11W	Ø275 x 80
<b>MON002XX</b>	4000K	GX53	1300	11W	Ø275 x 80
<b>MON003XX</b>	3000K	GX53	1900	18W	Ø275 x 80
<b>MON004XX</b>	4000K	GX53	2000	18W	Ø275 x 80
<b>EMERGENZA 3H EMERGENCY 3H</b>					
<b>MON005XX</b>	4000K	GX53	1800	16W	Ø350 x 94



Finiture Finishing



Accessorio Accessory





ZIP

Apparecchio LED (220/240V) per esterno e interno applicabile a parete e plafone.  
Struttura tonda o quadrata in pressofusione di alluminio verniciato bianco con polveri poliestere.  
Diffusore in policarbonato opale per un effetto di luce diffusa.  
Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor or indoor LED (220/240V) wall and ceiling lamp with round or square shape.  
Die-cast aluminium body painted with white polyester powders.  
Opal polycarbonate diffuser for a diffused light emission.  
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

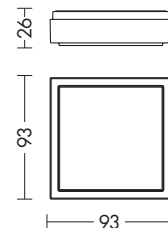




MADE IN MILANO 220/240V IP40 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ZIP001</b>	3000K	400	4,3W	93 x 93 x 26

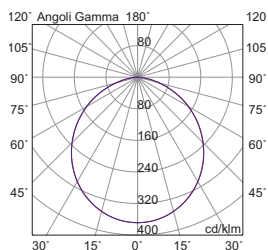
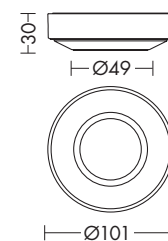
0,2 Kg



MADE IN MILANO 220/240V IP43 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ZIP002</b>	3000K	400	4,3W	Ø101 x 30

0,3 Kg



**Finiture** Finishing



bianco white

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE



## DISCOVERY

Apparecchio a parete e plafone da esterno, proposto nella versione a LED, corredata di sensore a microonde di presenza e crepuscolare, o con attacco E27, che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in vetro satinato.

Disponibile in quattro finiture (bianco, grigio, antracite e marrone), nella versione a LED in due temperature colore (3000K e 4000K) e con alimentatore LED integrato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall and ceiling luminaire, available in LED version, completed with twilight and motion microwave sensor, or with E27 lamp holder, that allows mounting the LED or energy saving lamp.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, satin diffuser glass.

Available in four finishes (white, grey, anthracite and brown), in the LED version in two gradations (3000K and 4000K) and with integrated LED driver.

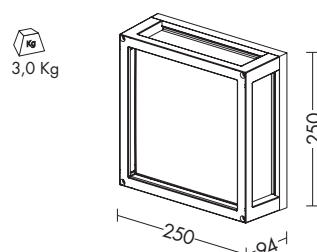
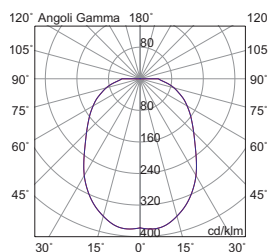
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

Versione con sensore di presenza e crepuscolare  
Twilight and motion sensor version

120° A-A\*\* 220/240V CRI≥80 IP54 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DIS002XX</b>	3000K	1350	15W	250 x 250 x 94
<b>DIS001XX</b>	4000K	1430	15W	250 x 250 x 94



Informazioni sensore Sensor information

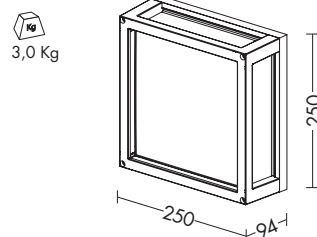


E-A\*\* 220/240V IP54 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>DIS003XX</b>	E27	2x75W max	250 x 250 x 94

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



Finiture Finishing



B

GR

AN

MA

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



## OBOE

Apparecchio a parete e plafone per esterno, proposto nella versione a LED, corredata di sensore a microonde di presenza e crepuscolare, o con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato.

Disponibile in versione tutta luce o con palpebra e in quattro finiture (bianco, grigio, antracite e marrone), nella versione LED in due temperature colore (3000K e 4000K) e con alimentatore integrato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

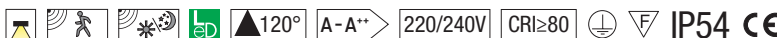
Outdoor wall and ceiling luminaire, available in LED version, completed with twilight and motion microwave sensor, or with E27 lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, polycarbonate diffuser.

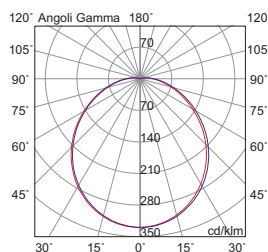
Available with full light emission or with eyelid, four finishes (white, grey, anthracite and brown), in the LED version in two gradations (3000K and 4000K) and with integrated driver.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

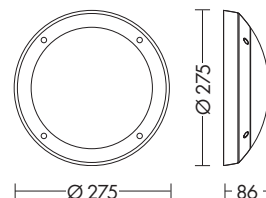
Versione con sensore di presenza e crepuscolare  
Twilight and motion sensor version



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>OBO004XX</b>	3000K	1350	15W	Ø275 x 86
<b>OBO001XX</b>	4000K	1430	15W	Ø275 x 86



2,5 Kg



Informazioni sensore Sensor information

Altezza installazione  
Height of installation

Campo di regolazione  
distanza di rilevamento  
Sensing distance  
adjustment range

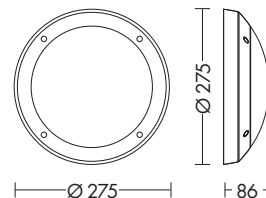
Campo di regolazione  
angolo di rilevamento  
Sensing angle  
adjustment range

Potenza di trasmissione < 0,2 mW  
Transmission power < 0,2 mW



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>OBO005XX</b>	E27	2x75W max	Ø275 x 86

2,5 Kg



compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



Finiture Finishing



B GR AN MA

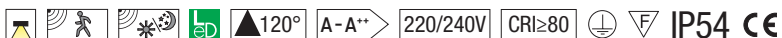
Accessorio Accessory



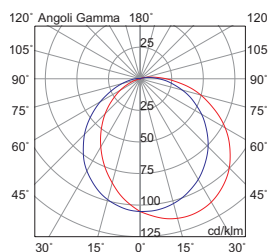
connessione IP68 - pag.589  
IP68 connection



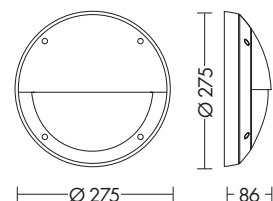
Versione con sensore di presenza e crepuscolare  
Twilight and motion sensor version



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>OBO006XX</b>	3000K	1350	15W	Ø275 x 86
<b>OBO003XX</b>	4000K	1430	15W	Ø275 x 86



2,5 Kg

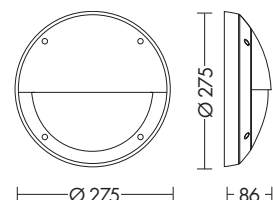


Informazioni sensore Sensor information



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>OBO007XX</b>	E27	2x75W max	Ø275 x 86

2,5 Kg



compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



Finiture Finishing



B GR AN MA

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



# TRECK

Apparecchio tondo o ovale a parete e a plafone per esterno.

Realizzato in policarbonato antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Proposto con attacco E27, che consente di montare lampadina LED o a risparmio energetico.

Disponibile in versione tutta luce o con palpebra, in due finiture (grigio e nero).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall or ceiling luminaire with round or oval shape.

Shock-proof polycarbonate body UV-ray stabilized, resistant to rust and corrosion.

Available with E27 lamp holder, that allows mounting the LED, or energy saving lamp.

Available with full light emission or with eyelid, in two finishes (grey and black).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

MADE IN MILANO E-A\*\* 220/240V IP66 CE



Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

20580-XX

E27

1x75W max

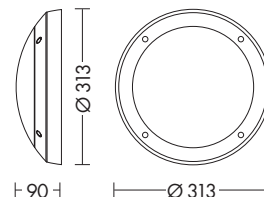
Ø313 x 90

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



1,0 Kg



Finiture Finishing



GR

N

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



MADE IN MILANO E-A++ 220/240V IP66 CE



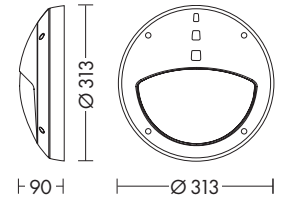
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>20581-XX</b>	E27	1x75W max	Ø313 x 90

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



1,0 Kg



PARETE-PLAFONE-SOSPENSIONE  
WALL-CEILING-SUSPENSION



MADE IN MILANO E-A++ 220/240V IP66 CE



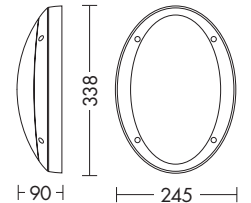
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>20570-XX</b>	E27	1x75W max	245 x 338 x 90

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



1,0 Kg



MADE IN MILANO E-A++ 220/240V IP66 CE



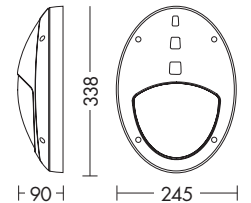
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>20571-XX</b>	E27	1x75W max	245 x 338 x 90

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



1,0 Kg



**Finiture** Finishing



GR

N

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE



# DUFF

Apparechio a parete per esterno, con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato con diffusione di luce frontale e laterale.

Proposto in tre finiture: bianco, antracite e grigio.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with E27 lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion; polycarbonate diffuser with front and side light emission.

Available in three finishes (white, anthracite and grey).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

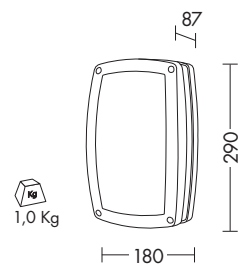
E-A\*\* 220/240V IP55 CE



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
10017-XX	E27	2x75W max	180 x 290 x 87

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



### Finiture Finishing



### Accessorio Accessory



RESTYLE



# OLIVER

Apparecchio a parete per esterno, con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Diffusore in policarbonato opale per un effetto di luce diffusa.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione.

Proposto in tre finiture: bianco, antracite e grigio.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with E27 lamp holder that allows mounting the LED or energy saving lamp.

Opal polycarbonate diffuser for diffused emission.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion.

Available in three finishes (white, anthracite and grey).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione da terra  
bollard version  
pag.444

PARETE-PLAFONE-SOSPENSIONE  
WALL-CEILING-SUSPENSION



E-A++ 220/240V IP55 CE



Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

**A.10067-XX**

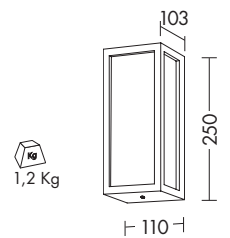
E27

1x75W max

110 x 250 x 103

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



Finiture Finishing



B



GR



AN

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE



## DRAKE

Apparecchio a parete per esterno con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato.

Disponibile nella versione con effetto tutta luce (art. 10025) o con luce diffusa e protetta (art. 10026).

Proposto in quattro finiture: bianco, grigio, antracite e marrone.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).



Outdoor wall luminaire with E27 lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, polycarbonate diffuser.

Available with full light emission (code 10025) or diffused and shielded (code 10026).

Available in four finishes (white, grey, anthracite and brown).

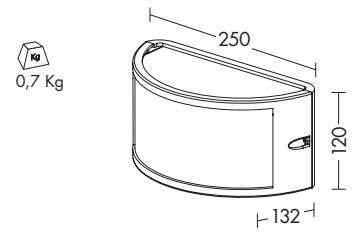
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>10025-XX</b>	E27	1x75W max	250x120x132

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

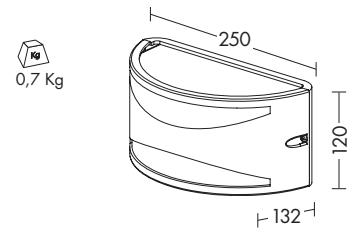
pag.577



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>10026-XX</b>	E27	1x75W max	250x120x132

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



**Finiture** Finishing



**Accessorio** Accessory



RESTYLE



custom  
made

# ENTER

Apparecchio da parete e plafone per esterno a LED quadrato.

Corpo in pressofusione di alluminio, verniciato a polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione; diffusore in vetro temperato satinato.

Parabola riflettente in alluminio, guarnizioni in silicone e viti di chiusura in acciaio INOX.

Proposto in due dimensioni e relative potenze, in due finiture (antracite e bianco) e in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall and ceiling LED luminaire in square shape.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion; satin tempered glass diffuser.

Reflecting aluminium surface, silicone gasket and inox steel screws.

Available in two sizes and related powers, with two finishes (anthracite and white) and in two gradations (3000K and 4000K).

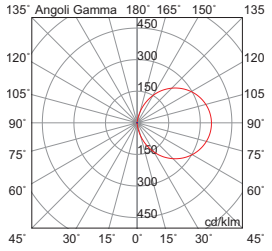
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



MADE IN ILANO A-A\*\* 220/240V CRI≥80

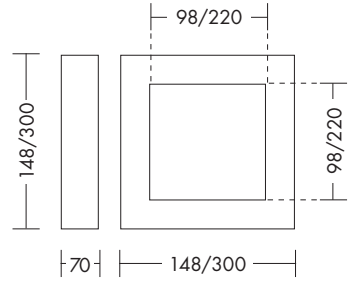


Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>ENT005XX</b>	3000K	1050	8,7W	148 x 148 x 70
<b>ENT006XX</b>	4000K	1120	8,7W	148 x 148 x 70
<b>ENT007XX</b>	3000K	2100	23W	300 x 300 x 70
<b>ENT008XX</b>	4000K	2200	23W	300 x 300 x 70



1,4 Kg  
ENT005/ENT006

3,7 Kg  
ENT007/ENT008



custom  
made

Personalizzabile nei colori grigio e marrone.  
Customizable in grey and brown colour.

Finiture Finishing



Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



# ORION

Apparecchio a parete per esterno con attacco GX53 (lampadina LED inclusa), realizzato in policarbonato antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Diffusore in metacrilato opale che permette l'emissione di una luce diffusa; guarnizione in gomma siliconica che garantisce un alto livello di protezione (IP66).

Disponibile in due misure, due finiture (grigio e nero) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire with GX53 lamp holder (LED lamp included), made in shock-proof polycarbonate, UV-ray stabilized, resistant to rust and corrosion.

Opal methacrylate diffuser for a diffused light emission; gasket in silicone rubber to ensure a high protection grade (IP66).

Available in two sizes, two finishes (grey and black) and two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione incasso  
recessed version  
pag.347

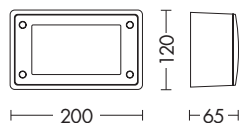


MADE IN MILANO 220/240V IP66

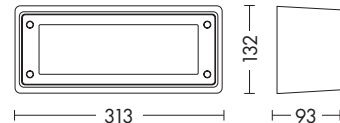


Codice Code	K		Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ORIO05XX</b>	3000	GX53	350	3W	200 x 120 x 65
<b>ORIO09XX</b>	4000	GX53	370	3W	200 x 120 x 65
<b>ORIO06XX</b>	3000	GX53	700	7W	313 x 132 x 93
<b>ORIO10XX</b>	4000	GX53	740	7W	313 x 132 x 93

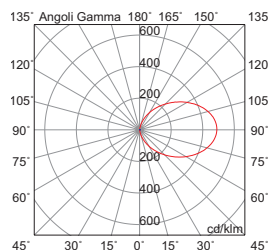
LED sostituibile  
replaceable LED



0,5 Kg



0,7 Kg



## Finiture Finishing



GR



N

## Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



## SLASH

Apparecchio LED a parete per esterno, con alimentatore LED integrato; fascio di luce direzionato verso il basso.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato.

Disponibile in due finiture (antracite e grigio) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall LED luminaire with integrated LED driver, downward light emission.







Die-cast aluminium body painted with polyester powders, highly resistant to UV rays and corrosion, polycarbonate diffuser.

Available in two finishes (anthracite and grey) and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

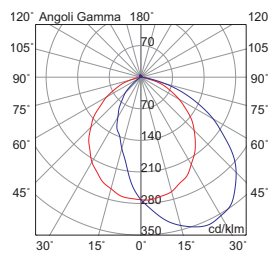
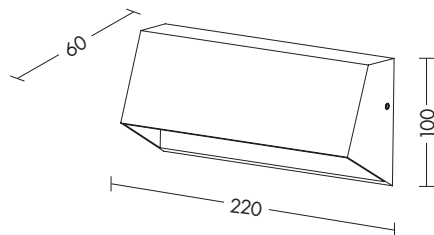










**IP54 CE**

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>SLA001XX</b>	3000K	380	4W	220 x 100 x 60
<b>SLA002XX</b>	4000K	400	4W	220 x 100 x 60

 3,7 Kg



**Finiture** Finishing



GR



AN

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection



## BLISS

Apparecchio a parete o a plafone per esterno con effetto di luce diffusa.

Struttura in materiale termoplastico, diffusore in policarbonato.

Proposto con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Disponibile in versione tonda e ovale e in due finiture (bianco e nero).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall or ceiling luminaire with diffused light emission.

Thermoplastic body and polycarbonate diffuser.

E27 lamp holder that allows mounting the LED or energy saving lamp.

Available in round and oval shape and in two finishes (black and white).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione da terra  
bollard version  
pag.460



MADE IN MILANO E-A\*\* 220/240V IP65 CE

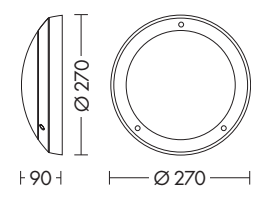
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>A.2808-XX</b>	E27	1x75W max	Ø270 x 90

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



0,9 Kg



MADE IN MILANO E-A\*\* 220/240V IP65 CE

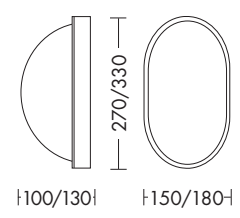
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>2810-25-XX</b>	E27	1x75W max	150 x 270 x 100
<b>2810-30-N</b>	E27	1x75W max	180 x 330 x 130

compatibile con lampadine LED con tecnologia smart  
suitable for smart LED light bulbs

pag.577



0,6 Kg



**Finiture** Finishing



B



N

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection



## CORTESE

Apparecchio a parete e plafone tondo o ovale per esterno, con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura e griglia di protezione in alluminio, diffusore in vetro satinato.

Proposto in due misure e due finiture (bianco e nero).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor round or oval wall and ceiling luminaire with E27 lamp holder that allows mounting the LED or energy saving lamp.

Aluminium body with safety grid, satin glass diffuser.

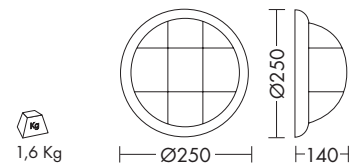
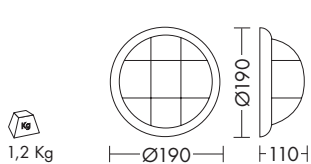
Available in two sizes and two finishes (white and black).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



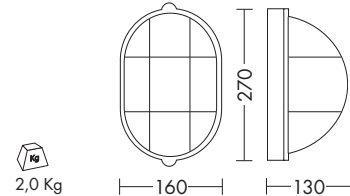
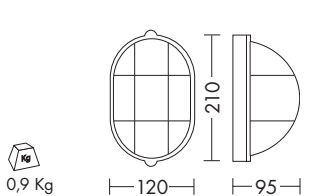
MADE IN MILANO 220/240V

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>1695-XX</b>	E27	1x60W max	Ø190 x 110
<b>1696-XX</b>	E27	1x60W max	Ø250 x 140



MADE IN MILANO 220/240V

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>1697-XX</b>	E27	1x60W max	120 x 210 x 95
<b>1698-XX</b>	E27	1x60W max	160 x 270 x 130



Finiture Finishing



B



N

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



# CORONA

Apparecchio a parete o plafone per esterno, disponibile nella versione tonda o ovale.

Struttura in nylon con diffusore in vetro con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

La versione 1593 è predisposta per allacciamento a canalina elettrica, tramite ingresso tubo laterale.

Disponibile in tre finiture (bianco, grigio e nero).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall and ceiling luminaire, available in round or oval shape.

Nylon body with glass diffuser, E27 lamp holder that allows mounting the LED or energy saving lamp.

Code 1593 is set-up to be connected to an electric trough wiring, with entrance from a side tube.

Available in three finishes (white, grey and black).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

IP54 CE



Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

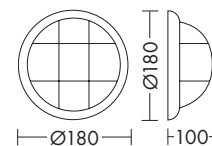
**1592-XX**

E27

1x75W max

Ø180 x 100

0,7 Kg



## Finiture Finishing



B



GR



N

## Accessorio Accessory



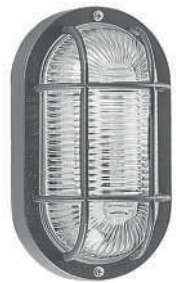
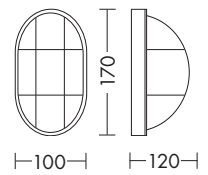
connessione IP68 - pag.589  
IP68 connection



ALLACCIAMENTO  
CANALINA ELETTRICA  
ELECTRIC TROUGH WIRING

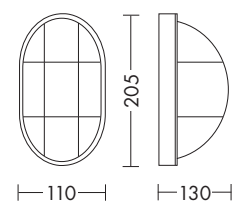
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
1593-XX	E27	1x75W max	100x170x120

0,5 Kg



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
1594-XX	E27	1x75W max	110x205x130

0,7 Kg



**Finiture** Finishing



**Accessorio** Accessory



RESTYLE



# GRILLO

Apparecchio a parete e plafone per esterno con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura in fusione di ottone resistente a ruggine e corrosione, ideale per installazione in ambienti marini.

Diffusore in vetro satinato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall and ceiling luminaire with E27 lamp holder that allows mounting the LED or energy saving lamp.

Cast brass body resistant to rust and corrosion, suitable for installation in seaside places.

Satin glass diffuser.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

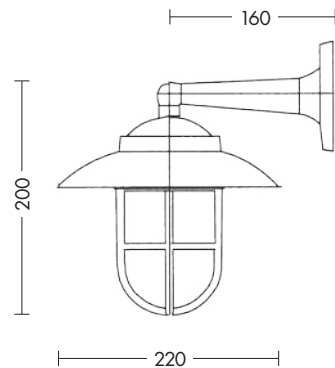


MADE IN MILANO E-A\*\* 220/240V IP54 CE



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
GR1001	E27	1x60W max	220 x 200 x 160

0, X Kg



## Finiture Finishing



ottone brass

## Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

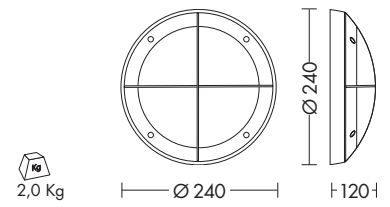




MADE IN ILIANO E-A\*\* 220/240V IP54



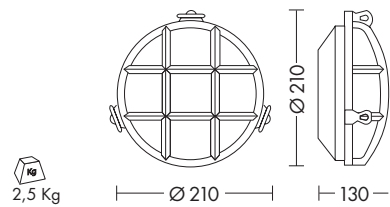
Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
1564	E27	1x75W max	Ø240 x 120



MADE IN ILIANO E-A\*\* 220/240V IP54



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
868-100	E27	1x75W max	Ø210 x 130



Finiture Finishing



ottone brass

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

NEW



## SPIKE

Apparecchio a parete in stile classico per esterno.

Struttura in pressofusione di alluminio con diffusore in vetro trasparente.

Cablato con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Lampadina visibile: il prodotto si può personalizzare con l'utilizzo di lampadine decorative.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor wall luminaire in classic style.

Die-cast aluminium body and clear glass diffuser.

E27 lamp holder that allows mounting the LED or energy saving lamp .

Visible light bulb: the product can be customised with decorative light bulb.

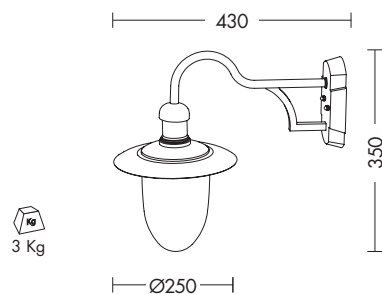
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



IP33 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
SPK001	E27	1x60W max	430 x 350

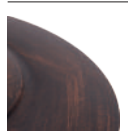
lampadina LED consigliata recommended LED bulb  
cod. L.959-10-1 pag.578



3 Kg



**Finiture** Finishing



marrone brown

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE



WOODY

Apparecchio a parete e a sospensione in stile classico per esterno (con catena lunghezza max 500mm).

Struttura in fusione di alluminio laccato nero o bianco con diffusore in vetro trasparente.

Cablato con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Lampadina visibile: il prodotto si può personalizzare con l'utilizzo di lampadine decorative.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Classic-style outdoor wall and suspension luminaire (with suspension chain max. 500mm length).

Black or white lacquered cast aluminium body and clear glass diffuser.

E27 lamp holder that allows mounting the LED or energy saving lamp.

Visible lamp: the product can be customised with decorative lamps.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

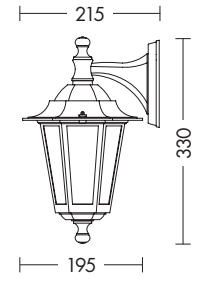


versione da terra  
bollard version  
pag.462



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>WOO001XX</b>	E27	1x75W max	215 x 330

lampadina LED consigliata recommended LED bulb  
cod. L.959-10-1 pag.578

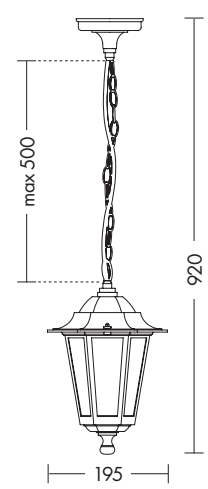


0,6 Kg



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>WOO003XX</b>	E27	1x75W max	195 x 920

lampadina LED consigliata recommended LED bulb  
cod. L.959-10-1 pag.578



0,6 Kg



rosone ceiling rose

**Finiture** Finishing



B

N

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection



## CHRIS

Apparecchio a parete e a sospensione in stile classico per esterno.

Realizzato in policarbonato antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Proposto nella versione con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Lampadina visibile: il prodotto si può personalizzare con l'utilizzo di lampadine decorative.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Classic-style outdoor wall and suspension luminaire.

Shock-proof polycarbonate body, UV-ray stabilized, resistant to rust and corrosion.

Available with E27 lamp holder that allows mounting the LED or energy saving lamp.

Visible light bulb: the product can be customised with decorative light bulb.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione da terra  
bollard version  
pag.463

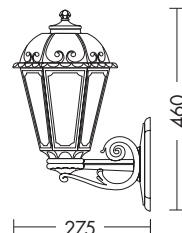


MADE IN MILANO E-A\*\* 220/240V IP44 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
A.20600	E27	1x75W max	275 x 460

lampadina LED consigliata recommended LED bulb  
cod. L.959-10-1 pag.578

1,2 Kg

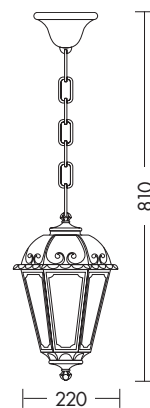


MADE IN MILANO E-A\*\* 220/240V IP44 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
S.20600	E27	1x75W max	220 x 810

lampadina LED consigliata recommended LED bulb  
cod. L.959-10-1 pag.578

1,3 Kg



rosone ceiling rose

Finiture Finishing



nero black

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

ESTERNO OUTDOOR



**INCASSI**

**PARETE  
PLAFONE  
SOSPENSIONE**

**TERRA  
PROIETTORI**

**BOLLARD  
FLOODLIGHT**

NEW

30.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED CREE



## SWITCH

Proiettore LED 24V orientabile per esterno a tenuta stagna (IP68) in acciaio INOX anticorrosione (AISI316), immergibile fino a 10 metri.

Applicabile a terra con apposito picchetto da ordinare separatamente.

Diffusore in vetro temperato ad alto spessore.

Alimentatore LED da ordinare separatamente e da installare in remoto.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor 24V LED adjustable floodlight luminaire, damp-proof (IP68) and anti-corrosion (AISI316) stainless steel body, up to 10 meters immersible.

Suitable for floor mounting to be ordered separately.

Thick tempered glass diffuser.

Remote LED driver to be ordered separately as accessory.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione incasso  
recessed version

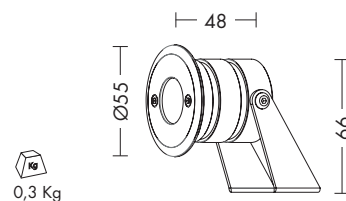
pag. 318



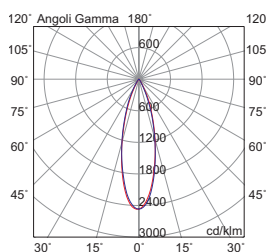
AISI316 40° A-A\*\* 24V CRI≥90 IP68 IK07 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
SWT003	3000K	330	3W	Ø55 x 108
SWT004	4000K	330	3W	Ø55 x 108



immersibile fino a 10 mt  
up to 10 mt immersible

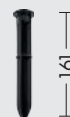


### Finiture Finishing



acciaio AISI316 stainless steel

### Accessori Accessories



16

**MT.SWT013**  
picchetto in alluminio  
aluminum spike



**TS.301**  
alimentatore LED LED driver  
pag.555



connessione IP68 - pag.589  
IP68 connection



## KANA

Proiettore LED orientabile per esterno, applicabile a plafone, parete e terra con apposito picchetto in dotazione.

Struttura in pressofusione di alluminio verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Disponibile nella finitura antracite e in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED adjustable floodlight luminaire, suitable for ceiling, wall and floor mounting with supplied spike.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion .

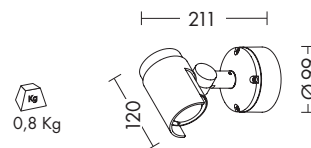
Available in anthracite finish and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



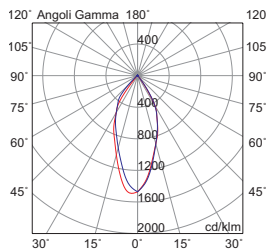
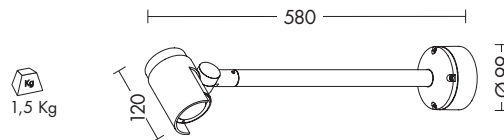
Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KAN001</b>	3000	1520	20W	Ø99 x 211 x 120
<b>KAN002</b>	4000	1600	20W	Ø99 x 211 x 120

picchetto in dotazione  
supplied spike



Codice Code	K	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>KAN003</b>	3000	1520	20W	Ø99 x 580 x 120
<b>KAN004</b>	4000	1600	20W	Ø99 x 580 x 120

picchetto in dotazione  
supplied spike



**Finiture** Finishing



antracite anthracite

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection



# KATA

Proiettore orientabile per esterno applicabile a plafone, parete e a terra con apposito picchetto in dotazione.

Attacco GU10 che consente di montare lampadina LED o a risparmio energetico.

Struttura in alluminio e guarnizione in silicone per garantire un alto livello di protezione (IP65).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED adjustable floodlight luminaire, suitable for ceiling, wall and floor mounting with supplied spike.

GU10 lamp holder, that allows mounting the LED or energy saving lamp.

Die-cast aluminium body and silicone gasket that ensures a high protection grade (IP65).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

D-A\*\* 220/240V IP65



Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

**KAT001**

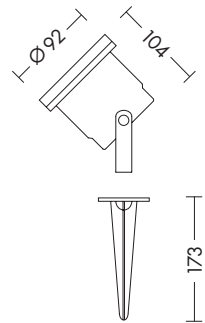
GU10

1x50W max

Ø92 x 104



picchetto in dotazione  
supplied spike



0,6 Kg



180°



Finiture Finishing

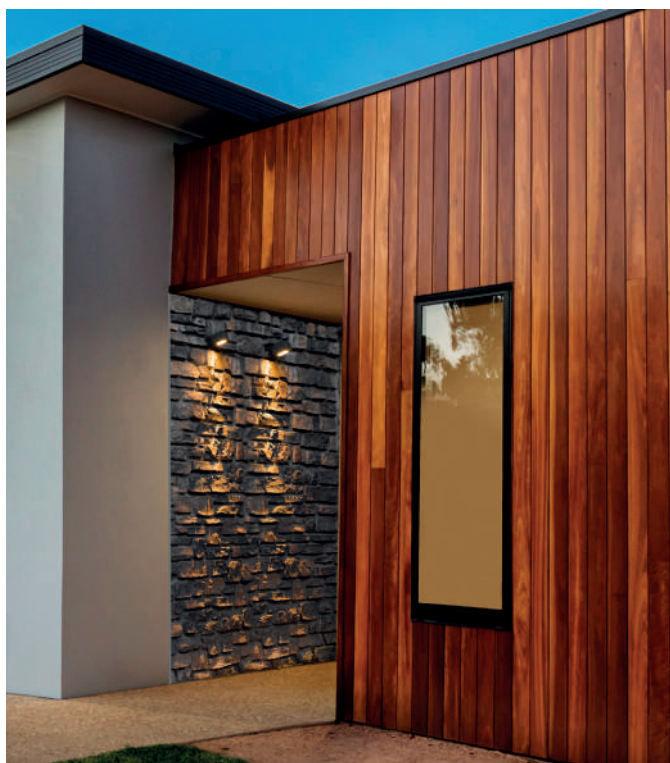


nero black

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



## DOT

Proiettore LED orientabile per esterno applicabile a plafone, parete e a terra con apposito picchetto in dotazione.

Corpo in pressofusione di alluminio verniciato antracite con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Diffusore in vetro, alimentatore LED integrato.

Disponibile in due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED adjustable floodlight luminaire, suitable for ceiling, wall and floor mounting with supplied spike.




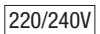



Die-cast aluminium body, anthracite painted with polyester powders with high resistance to ultraviolet rays and corrosion.

Glass diffuser, integrated LED driver.

Available in two gradations (3000K and 4000K).

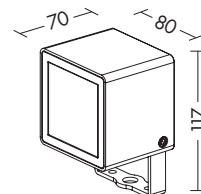
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



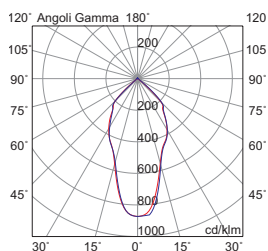










Code Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DOT001</b>	3000K	810	7W	80x70x117
<b>T.20090-AN</b>	4000K	850	7W	80x70x117



 0,6 Kg



### Finiture Finishing



antracite anthracite

### Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



# GIBRAN

Proiettore orientabile per esterno applicabile a parete o a terra con apposito picchetto in dotazione.

Attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura in materiale termoplastico e guarnizione in silicone.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor adjustable floodlight luminaire, suitable for wall and floor mounting with supplied spike.

E27 lamp holder that allows mounting the LED or energy saving lamp.

Thermoplastic body and silicone gasket.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

**IP44**



Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

**A.5570**

E27

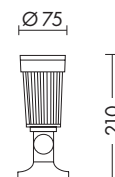
1x75W

Ø75 x 210



180°

0,7 Kg



**T.5570-1**

E27

1x75W

Ø75 x 440

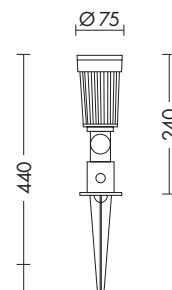


picchetto in dotazione  
supplied spike



180°

1,1 Kg



Finiture Finishing



nero black

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



RESTYLE



# GALACT

Paletto per esterno con attacco E27 che consente di montare solo lampadina LED (max 15W - modello A60).

Struttura in pressofusione di alluminio verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Diffusore in vetro trasparente, guarnizione in gomma siliconata attorno al porta lampada che garantisce un grado di protezione IP54.

Disponibile in due finiture (bianco e antracite).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticorrosione (pag.589).

Outdoor bollard with E27 lamp holder, that allows mounting only the LED lamp (max 15W - A60 model).

Die-cast aluminium body, anthracite painted with polyester powders, highly resistant to UV rays and corrosion.

Clear glass diffuser and gasket in silicone rubber around the lamp holder achieving IP54 protection degree.

Available in two finishes (white and anthracite).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione parete  
wall version  
pag.398



A-A+ 220/240V IP54 CE



Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

**GAL001XX**

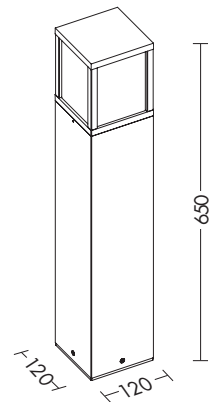
E27

1x15W LED max  
mod. A60

120x120x650

lampadina LED consigliata recommended LED bulb  
cod. L.959-10-1 pag.578

1,5 Kg



## Finiture Finishing



B



AN

## Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

NEW



BRAD

Paletto LED per esterno, in pressofusione di alluminio verniciato a polvere con pretrattamento per uso esterno.

Vetro di protezione del LED opaco e alimentatore LED integrato.

Disponibile in due altezze.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED bollard. Die-cast aluminium body, powder coated with pre-treatment for outdoor use.

Opal glass to protect the LED and integrated LED driver.

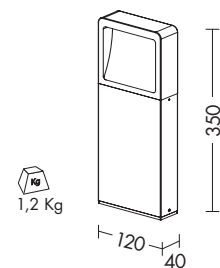
Available in two heights.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



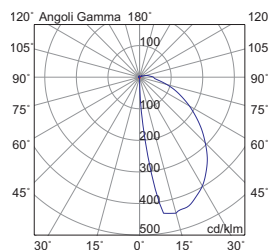
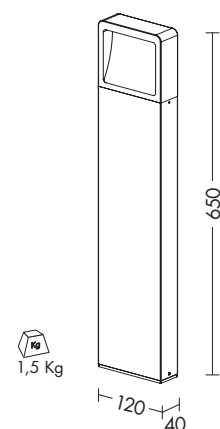
49° A-A\*\* 220/240V CRI≥80 IP54 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BRA001AN</b>	3000K	600	7W	120 x 40 x 350



49° A-A\*\* 220/240V CRI≥80 IP54 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BRA002AN</b>	3000K	600	7W	120 x 40 x 650



#### Finiture Finishing



antracite anthracite

#### Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



## OLIVER

Paletto LED per esterno, struttura in pressofusione di alluminio, verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Diffusore in policarbonato per un effetto di luce diffusa.

Alimentatore LED integrato.

Disponibile in due altezze, due finiture (antracite e grigio) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED bollard in die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion.

Polycarbonate diffuser for a diffused light emission.

Integrated LED driver.

Available in two heights and two finishes (anthracite and grey) and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione parete  
wall version

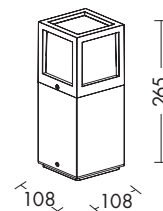
pag.411



IP54 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>OLI001XX</b>	3000K	1340	15W	108 x 108 x 265
<b>OLI003XX</b>	4000K	1407	15W	108 x 108 x 265

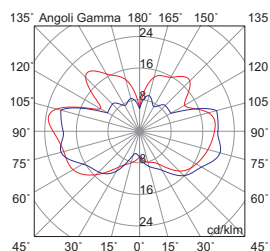
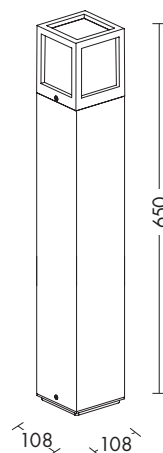
1,5 Kg



IP54 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>OLI002XX</b>	3000K	1340	15W	108 x 108 x 650
<b>OLI004XX</b>	4000K	1407	15W	108 x 108 x 650

2,8 Kg



#### Finiture Finishing



GR



AN

#### Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



## HANG

Paletto LED per esterno con alimentatore integrato.

Struttura in pressofusione di alluminio verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Disponibile in due altezze, tre finiture (antracite, grigio e marrone) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticorrosione (pag.589).

Outdoor LED bollard with integrated driver.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion.

Available in two heights, three finishes (anthracite, grey and brown) and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



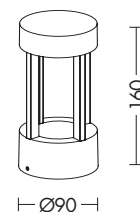
versione parete  
wall version

pag.388



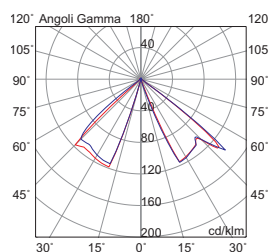
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>HAN003XX</b>	3000K	790	7W	Ø90 x 160
<b>HAN004XX</b>	4000K	833	7W	Ø90 x 160

0,8 Kg



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>HAN002XX</b>	3000K	790	7W	Ø90 x 650
<b>HAN005XX</b>	4000K	833	7W	Ø90 x 650

1,3 Kg



Finiture Finishing



GR



AN



MA

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

NEW



## TORCH

Apparecchio LED 48V per esterno, applicabile a terra con apposito picchetto in dotazione.

Struttura in acciaio INOX anticorrosione (AISI316) ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Alimentatore LED da ordinare separatamente e da installare in remoto (pag.565).





Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor 48V LED floodlight luminaire, suitable for floor mounting with supplied spike.

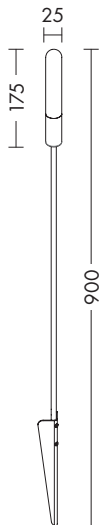
Anti-corrosion and anti-UV (AISI316) stainless steel body.

Remote driver as accessory to be ordered separately (pag.565).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

AISI316   93°  48V  CRI≥80  IP65 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>TOR001</b>	3000K	230	2,1W	Ø25 x 900



 0,5 Kg

### Finiture Finishing



acciaio AISI316 stainless steel

### Accessorio Accessory



**TS.807**  
alimentatore LED LED driver  
pag.565



connessione IP68 - pag.589  
IP68 connection



NEW



# JAMES

Paletto per esterno, con attacco E27 che consente di montare solo lampadina LED (max 15W).

Struttura pressofusione di alluminio verniciata con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato.

Disponibile in due finiture (antracite e grigio).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor bollard with E27 lamp holder that allows mounting only LED lamps (max. 15W).

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, polycarbonate diffuser.

Available in two finishes (anthracite and grey).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione parete  
wall version  
pag.386



A-A\*\* 220/240V IP54 CE



Codice  
Code



Potenza  
Wattage

Dimensioni mm  
Dimensions mm

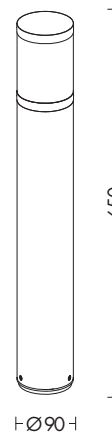
JAM002XX

E27

1x15W LED max

Ø90 x 650

1,5 Kg



Finiture Finishing



GR



AN

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



JULE

custom  
made

Paletto per esterno con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura superiore in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, palo in alluminio estruso verniciato e diffusore in policarbonato satinato per un effetto di luce diffusa.

Proposto in quattro altezze e due finiture (antracite e grigio).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor bollard luminaire with E27 lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body painted with polyester powders, highly resistant to UV rays and corrosion, extruded aluminium pole painted and satin polycarbonate diffuser for a diffused light emission.

Available in four heights and two finishes (anthracite and grey).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

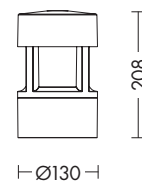


MADE IN MILANO 220/240V IP65 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>T.115-20-XX</b>	E27	1x75W max	Ø130 x 208

installabile a muro o su muretto  
wall mounting or on a low fencing wall

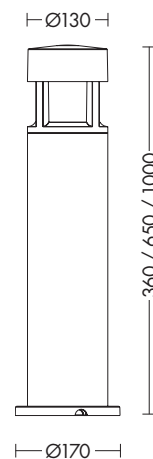
1,7 Kg



MADE IN MILANO 220/240V IP65 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>T.115-35-XX</b>	E27	1x75W max	Ø170 x 360
<b>T.115-65-XX</b>	E27	1x75W max	Ø170 x 650
<b>T.115-100-XX</b>	E27	1x75W max	Ø170 x 1000

Ø360 - 2,7Kg  
Ø650 - 3,6Kg  
Ø100 - 4,8Kg



Personalizzabile nei colori bianco e marrone.  
Customizable in white and brown colour.

Finiture Finishing



GR



AN

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



## LARS

Paletto LED per esterno, struttura in pressofusione di alluminio, verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Diffusore in policarbonato con griglia frangiluce.

Alimentatore LED integrato.

Disponibile in due altezze, tre finiture (antracite, grigio e marrone) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED bollard in die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion.

Polycarbonate diffuser with antiglare grid.

Integrated LED driver.

Available in two heights, three finishes (anthracite, grey and brown) and in two gradations (3000K and 4000K).

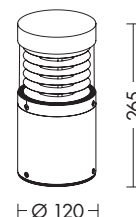
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



220/240V CRI≥80 IP54 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>LAR001XX</b>	3000K	1308	15W	Ø120 x 265
<b>LAR003XX</b>	4000K	1407	15W	Ø120 x 265

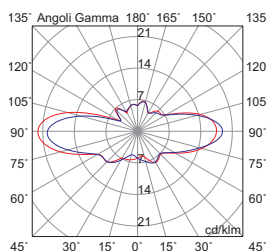
1,4 Kg



220/240V CRI≥80 IP54 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>LAR002XX</b>	3000K	1308	15W	Ø120 x 650
<b>LAR004XX</b>	4000K	1407	15W	Ø120 x 650

2,7 Kg



Finiture Finishing



GR



AN



MA

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



# EDDIE

Paletto LED per esterno, struttura in pressofusione di alluminio, verniciato con polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione.

Alimentatore LED integrato.

Disponibile in tre finiture (antracite, grigio e marrone) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED bollard in die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion.

Integrated LED driver.

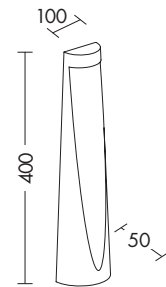
Available in three finishes (anthracite, grey and brown) and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

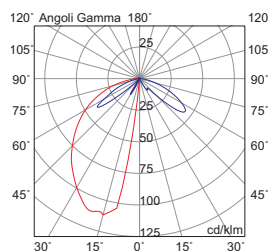
IP65 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>T.20085-XX-C</b>	3000K	777	7W	100 x 50 x 400
<b>T.20085-XX</b>	4000K	833	7W	100 x 50 x 400



0,6 Kg



## Finiture Finishing



GR



AN



MA

## Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



## ZAGAT

Paletto LED per esterno con alimentatore integrato.

Struttura in pressofusione di alluminio verniciato con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato.

Disponibile in due finiture (antracite e grigio) e due temperature colore (3000K e 4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED bollard with integrated LED driver.

Die-cast aluminium body, painted with polyester powders, highly resistant to UV rays and corrosion, polycarbonate diffuser.








Available in two finishes (anthracite and grey) and in two gradations (3000K and 4000K).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione parete  
wall version  
pag. 387

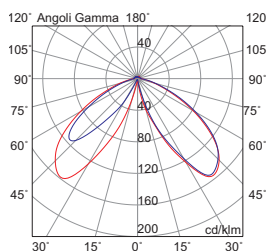
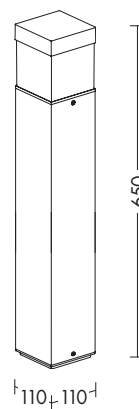


       **IP54 CE**



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>ZAG002XX</b>	3000K	807	9W	110x110x650
<b>ZAG004XX</b>	4000K	850	9W	110x110x650

 2,6 Kg



### Finiture Finishing



GR



AN

### Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



custom  
made

# DAG

Paletto per esterno con attacco 2G11.

Base e chiusura in alluminio e palo in alluminio estruso verniciati con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione. Viti di chiusura in acciaio INOX.

Diffusore in policarbonato posizionato su un lato del prodotto per una luce direzionata.

Disponibile in due dimensioni con relative potenze e due finiture (antracite e grigio).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor bollard luminaire with 2G11 lamp holder.

Plate and lock in aluminium, extruded aluminium pole painted with polyester powders, highly resistant to UV rays and corrosion. Stainless steel locking screws.

Polycarbonate diffuser positioned on one side of the luminaire for a downward light emission.

Available in two sizes with related powers and two finishes (anthracite and grey).

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

MADE IN MILANO B-A\*\* 220/240V IP55 CE



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>T.175-50-XX</b>	2G11	1x18W max	Ø120x530
<b>T.175-80-XX</b>	2G11	1x24W max	Ø120x830

H.530 - 1,4Kg  
H.830 - 2,7Kg



custom  
made

Personalizzabile nei colori bianco e marrone.  
Customizable in white and brown colour.

Finiture Finishing



GR



AN

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection





# ATLAS

Paletto per esterno con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura superiore in pressofusione di alluminio e palo in alluminio estruso verniciati con polveri poliestere a elevata resistenza ai raggi ultravioletti e alla corrosione, diffusore in policarbonato, guarnizioni in silicone e viti di chiusura in acciaio INOX.

Disponibile in in due finiture (antracite e grigio).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor bollard luminaire with E27 lamp holder that allows mounting the LED or energy saving lamp.

Die-cast aluminium body painted with polyester powders, highly resistant to UV rays and corrosion, polycarbonate diffuser, silicone gaskets and stainless steel locking screws.

Available in two finishes (anthracite and grey).

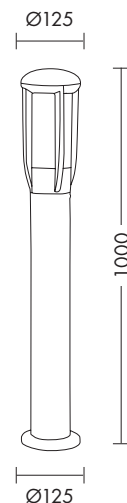
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



MADE IN MILANO E-A\*\* IP65 CE



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
T.2514-XX	E27	1x75W max	Ø125 x 1000



2,6 Kg



Personalizzabile nei colori bianco e marrone.  
Customizable in white and brown colour.

### Finiture Finishing



GR



AN

### Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



PC.1865-25-FU



+



2912-25

+



2900-80

+



2901

## PEDRO

MADE IN  
MILANO

Paletto componibile per esterno, con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Il prodotto si compone scegliendo l'altezza del palo (tre misure disponibili), il diametro del diffusore (da diametro 200mm a 500mm, con apposita griffa) e la sua finitura (disponibile in versione bianco latte, trasparente cristallo e fumè e cristallo con la cupola cromata per un abbagliamento controllato).

Prodotto adattabile per pali standard con diametro 60mm.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor modular bollard with E27 lamp holder that allows mounting the LED or energy saving lamp .

The luminaire can be composed choosing the height of the pole (three sizes), the size of the diffuser (from 200mm to 500mm diameter, with its fastener and lamp holder) and its finish (available in pure white, in crystal transparent, smoky grey transparent and crystal with chrome calotte for an antiglare effect).

Luminaire that can be mounted on standard pole with 60mm diameter.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

**BASE BASE**Base in materiale termoplastico  
Thermoplastic base

nero black

**2901**  
Ø67 x 117  
 0,2 Kg**PALO POLE**Palo in vetroresina  
Fibreglass pole

nero black

**2900-80**  
Ø60 x 800  
 0,6 Kg**2900-120**  
Ø60 x 1200  
 0,8 Kg**2900-180**  
Ø60 x 1800  
 1,2 Kg**GRIFFA FASTENER**

Griffa in materiale termoplastico con portalampada Thermoplastic fastener with lamp holder

nero black



E-A\*\*

220/240V

IP20 IK08 **CE**

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm	
<b>2912-20</b>	E27	1x75W max	Ø110 x 100	0,2 Kg
<b>2912-25</b>	E27	1x75W max	Ø130 x 100	0,2 Kg
<b>2912-30</b>	E27	1x75W max	Ø150 x 100	0,3 Kg
<b>2912-40</b>	E27	1x75W max	Ø220 x 220	1,2 Kg
<b>2912-50</b>	E27	1x75W max	Ø250 x 220	1,3 Kg

**DIFFUSORE DIFFUSER**

Diffusore in metacrilato con attacco a baionetta Methacrylate diffuser with twist-lock fixing



Codice Code	Dimensioni mm Dimensions mm	Griffa Fastner	
<b>PC.1865-20-XX</b>	Ø200	2912-20	0,2 Kg
<b>PC.1865-25-XX</b>	Ø250	2912-25	0,4 Kg
<b>PC.1865-30-XX</b>	Ø300	2912-30	0,7 Kg
<b>PC.1865-40-XX</b>	Ø400	2912-40	1,3 Kg
<b>PC.1865-50-XX</b>	Ø500	2912-50	3,0 Kg

**Finiture Finishing**

BL



CRI



FU

**Accessorio Accessory**connessione IP68 - pag.589  
IP68 connection



## BLISS

Paletto per esterno con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Corredato di palo rotondo.

Disponibile nella versione con diffusore tondo o triangolare con un effetto di luce direzionato.

Base e corpo lampada in materiale termoplastico, diffusore in policarbonato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor bollard luminaire with E27 lamp holder that allows mounting the LED or energy saving lamp.

Equipped with a round pole.

Available with round or triangular diffuser that allows a downward light emission.

Base and luminaire in thermoplastic material, polycarbonate diffuser.

IP68 linear connectors for moisture protection and anti-condensation (pag.589).



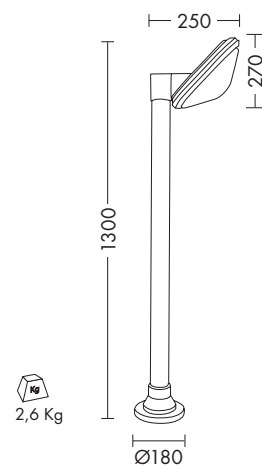
versione parete/plafone  
wall/ceiling version

pag.418



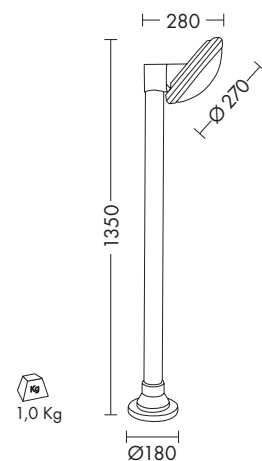
MADE IN MILANO E-A\*\* 220/240V IP65 **CE**

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>T.2821-25</b>	E27	1x75W max	Ø180 x 1300



MADE IN MILANO E-A\*\* 220/240V IP65 **CE**

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>T.2808-1</b>	E27	1x75W max	Ø180 x 1350



**Finiture** Finishing



nero black

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection

RESTYLE



# WOODY

Paletto per esterno in stile classico con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Struttura in fusione di alluminio laccato nero o bianco con diffusore in vetro trasparente.

Lampadina visibile: il prodotto si può personalizzare con l'utilizzo di lampadine decorative.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor bollard luminaire with classic style with E27 lamp holder that allows mounting the LED or energy saving lamp.

Black or white lacquered cast aluminium body and clear glass diffuser.

Visible lamp: the product can be customised with decorative lamps.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione sospensione  
suspension version  
pag.428



versione parete  
wall version  
pag.428

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>WOO002XX</b>	E27	1x75W max	195 x 395
<b>WOO004XX</b>	E27	1x75W max	195 x 1100

lampadina LED consigliata recommended LED bulb  
cod. L.959-10-1 pag.576

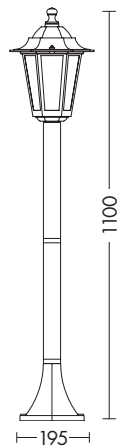
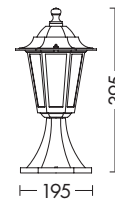


WOO004



WOO002

H.395 - 1,3Kg  
H. 1100 - 1,6Kg



### Finiture Finishing



B



N

### Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



# CHRIS

Paletto per esterno in stile classico con attacco E27 che consente di montare lampadina LED o a risparmio energetico.

Realizzato in policarbonato antiurto, stabilizzato ai raggi UV, inattaccabile da ruggine e corrosione.

Lampadina visibile: il prodotto si può personalizzare con l'utilizzo di lampadine decorative.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor bollard luminaire with classic style with E27 lamp holder that allows mounting the LED or energy saving lamp.

Body in black shock-proof polycarbonate, UV ray stabilized, resistant to rust and corrosion.

Visible lamp: the product can be customised with decorative lamps.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



versione sospensione  
suspension version  
pag.430



versione parete  
wall version  
pag.430



MADE IN ILIANO 220/240V IP44 CE

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
T.20600-100	E27	1x75W max	Ø150 x 1110
T.20600-2	E27	2x75W max	Ø245 x 1860
T.20600-200	E27	1x75W max	Ø245 x 2130

lampadina LED consigliata recommended LED bulb  
cod. L.959-10-1 pag.576



T.20600-200

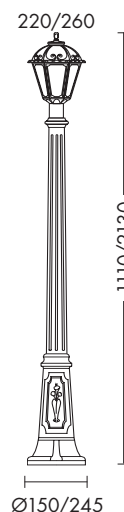
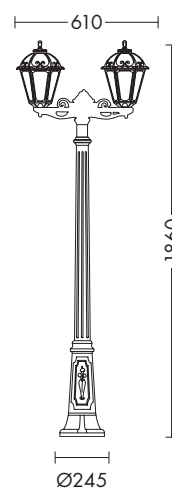


T.20600-2



T.20600-100

H.1110 - 3,0Kg  
H.1860 - 11,1Kg  
H.2130 - 9,6Kg



## Finiture Finishing



nero black

## Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

TECHWORK



**INDUSTRIALE**

**MODULARE  
60x60**

**EMERGENZA  
SENSORI**

**INDUSTRIAL**

50.000 h



LIFETIME

LED LUMILEDS SMD3030



## INDO

Apparecchio LED installabile a sospensione (catena non disponibile), a soffitto o a parete con l'apposita staffa (da ordinare come accessorio).

Struttura in pressofusione di alluminio con diffusore in policarbonato. Adatto per illuminare ampie aree, per l'alto livello di resa luminosa.

Disponibile in due misure e relative potenze e una gradazione di colore (4000K).

Ottica con apertura fascio di 90° modificabile a 50° con apposita lente (accessorio). Alimentatore dimmerabile 0-10V integrato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Circular LED floodlight for suspended version (suspension chain not available), and ceiling and wall installation (with related brackets as accessory).

Die-cast aluminium body with polycarbonate diffuser. With high power lighting output, it is suitable for lighting large areas for its high luminous efficiency.

Available in two sizes and related powers and one gradation (4000K).

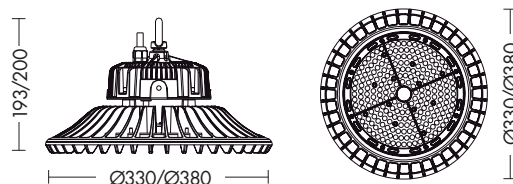
Adjustable light beam emission from 90° up to 50° with related accessory. 0-10V dimmable driver included.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



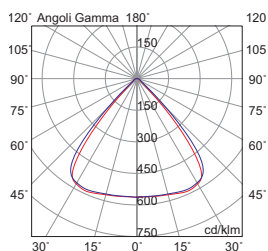
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>INO001</b>	4000K	16200	120W	Ø330 x 193
<b>INO002</b>	4000K	27000	200W	Ø380 x 200

Ø330 - 3,5 Kg  
 Ø380 - 5,5 Kg



ACCESSORI ACCESSORIES

Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
<b>INO010</b>	nero black		<p><b>Staffa di fissaggio - 120W</b> Staffa in pressofusione di alluminio per installazione a parete e plafone per prodotto INO001. Permette l'orientabilità del corpo illuminante. Kit viti non incluso.</p> <p><b>Fixing bracket - 120W</b> Die-cast aluminium bracket for wall and ceiling installation of INO001. It allows adjusting the luminaire. Screws not included.</p>
<b>INO011</b>	nero black		<p><b>Staffa di fissaggio - 200W</b> Staffa in pressofusione di alluminio per installazione a parete e plafone per prodotto INO002. Permette l'orientabilità del corpo illuminante. Kit viti non incluso.</p> <p><b>Fixing bracket - 200W</b> Die-cast aluminium bracket for wall and ceiling installation of INO002. It allows adjusting the luminaire. Screws not included.</p>
<b>INO014</b>			<p><b>Lente 50° - 120W</b> Lente in policarbonato 50° intercambiabile per prodotto INO001; rende il fascio d'apertura più concentrato.</p> <p><b>Lens 50° - 120W</b> Interchangeable polycarbonate optic 50° for INO001; to make the light beam more concentrated.</p>
<b>INO015</b>			<p><b>Lente 50° - 200W</b> Lente in policarbonato 50° intercambiabile per prodotto INO002; rende il fascio d'apertura più concentrato.</p> <p><b>Lens 50° - 200W</b> Interchangeable polycarbonate optic 50° for INO002; to make the light beam more concentrated.</p>



Finiture Finishing



nero black

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection





35.000 h



LIFETIME

MacAdam (SDCM) 3-step

LED EPISTAR SMD2835



Proiettore LED per esterno, applicabile a parete o soffitto. Corpo in pressofusione di alluminio verniciato nero e diffusore in vetro trasparente.

Adatto per illuminare ampie aree, per l'alto livello di resa luminosa.

Disponibile in diverse misure e relative potenze, due temperature colore (3000K e 4000K) e nella versione con sensore a raggi infrarossi di presenza per le potenze da 10W e 30W (rilevazione movimento fino a 12mt. di distanza con periodo di accensione regolabile tra 5 secondi e 5 minuti).

Alimentatore LED integrato.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Outdoor LED adjustable floodlight luminaire, suitable for ceiling and wall mounting. Die-cast aluminium body black painted, with clear glass diffuser.

Suitable for lighting large areas for its high luminous efficiency.

Available in different sizes and related powers and in two gradations (3000K and 4000K). For the 10W and 30W versions infrared rays motion sensor is also available (sensing distance up to 12mt, adjustable time setting from 5s up to 5min).

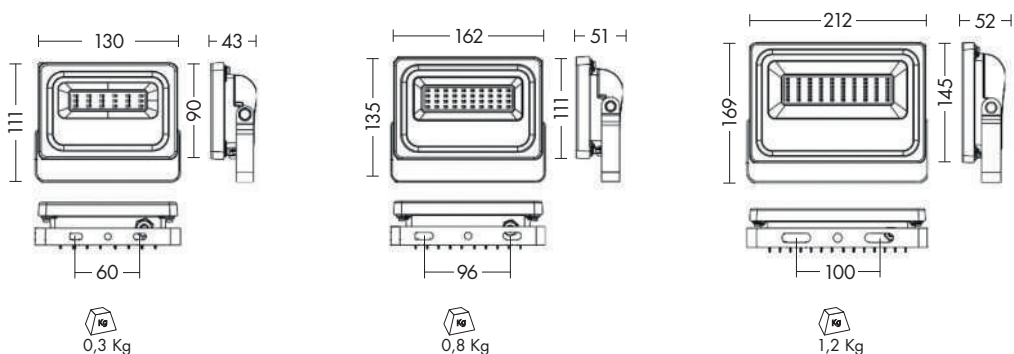
Integrated LED driver.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).

220/240V CRI≥80 IP65 IK08 CE



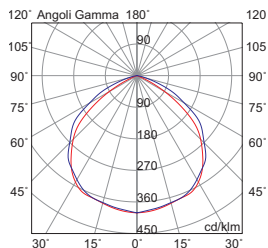
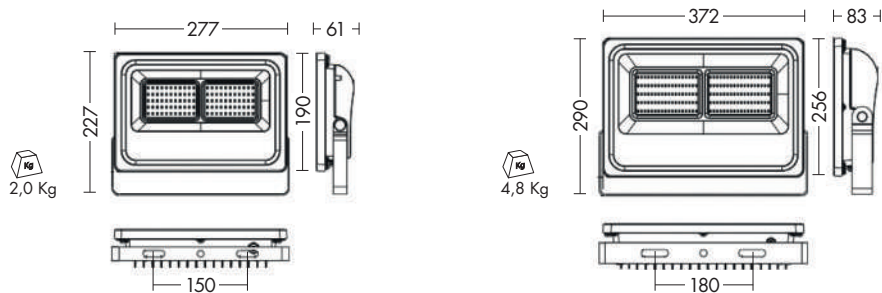
Codice Code	CCT	Flusso lm Flux lm	Potenza Wwattage	Dimensioni mm Dimensions mm
<b>DON001</b>	3000K	1140	10W	130 x 90 x 43
<b>DON002</b>	4000K	1200	10W	130 x 90 x 43
<b>DON003</b>	3000K	2280	20W	162 x 111 x 51
<b>DON004</b>	4000K	2400	20W	162 x 111 x 51
<b>DON005</b>	3000K	3420	30W	212 x 145 x 52
<b>DON006</b>	4000K	3600	30W	212 x 145 x 52



220/240V CRI≥80 IP65 IK08 CE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wwattage	Dimensioni mm Dimensions mm
<b>DON007</b>	3000K	5700	50W	277 x 190 x 61
<b>DON008</b>	4000K	6000	50W	277 x 190 x 61
<b>DON009</b>	3000K	11400	100W	372 x 256 x 83
<b>DON010</b>	4000K	12000	100W	372 x 256 x 83



**Finiture Finishing**











nero black

**Accessorio Accessory**



connessione IP68 - pag.589  
IP68 connection

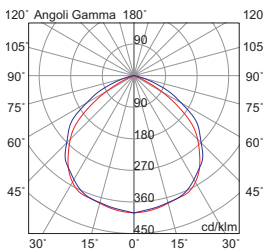
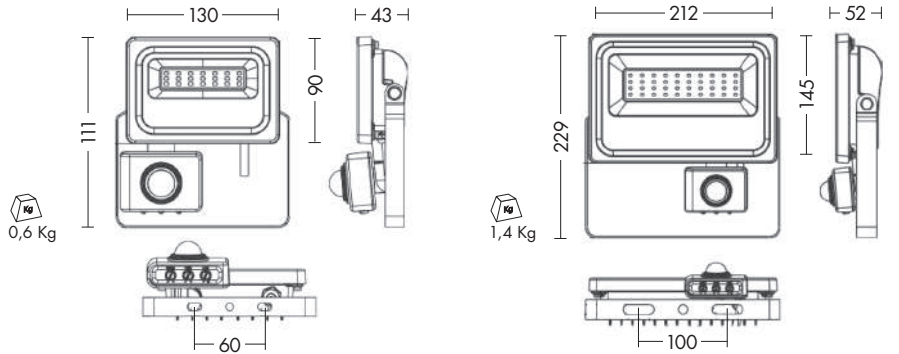


Codice Code	CCT	Flusso lm Flux lm	Potenza Wwattage	Dimensioni mm Dimensions mm
<b>DON011</b>	3000K	1140	10W	130 x 90 x 43
<b>DON012</b>	4000K	1200	10W	130 x 90 x 43
<b>DON013</b>	3000K	3420	30W	212 x 145 x 52
<b>DON014</b>	4000K	3600	30W	212 x 145 x 52



Sensore di presenza ad infrarossi.  
Rilevazione movimento fino a 12mt.  
Accensione regolabile tra 5 secondi e 5 minuti.

Twilight infrared sensor.  
Sensing distance up to 12mt.  
Adjustable time setting from 5s up to 5min.



**Finiture** Finishing



nero black

**Accessorio** Accessory



connessione IP68 - pag.589  
IP68 connection







## BALUT

Apparecchio LED monoemissione.

Corpo in lamiera d'acciaio, spessore di soli 77mm, schermo diffusore in PMMA semiopale e testate in materiale plastico.

Disponibile in due temperature colore (3000K e 4000K), tre dimensioni e relative potenze.

Alimentatore a bordo.

Prodotto che si presta all'illuminazione generale e diffusa.

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

LED direct light luminaire.

Consists of a sheet steel body, only 77mm thin, semiopal PMMA diffuser and plastic end caps.

Available in two gradations (3000K and 4000K), three sizes with related powers.

On board driver.

This product is suitable for general diffused lighting.

IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



 120°
  A+
  220/240V
  CRI≥80
 
 IP40
  IK05
  CE

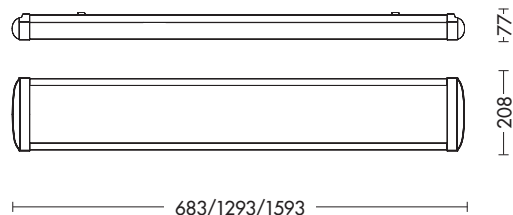


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BAU001B</b>	3000K	2208	22W	683 x 208 x 77
<b>BAU002B</b>	4000K	2300	22W	683 x 208 x 77
<b>BAU003B</b>	3000K	4320	41W	1293 x 208 x 77
<b>BAU004B</b>	4000K	4500	41W	1293 x 208 x 77
<b>BAU005B</b>	3000K	6528	65W	1593 x 208 x 77
<b>BAU006B</b>	4000K	6800	65W	1593 x 208 x 77



versione **DALI** per tutti i codici  
**DALI** version available for all codes

esempio/example cod. **BAU001BDA**

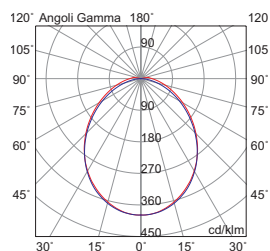


- L. 683 - 2,2 Kg
- L. 1293 - 2,6 Kg
- L. 1593 - 3,1 Kg

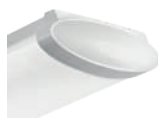


La scheda LED viene posizionata sul corpo lampada in un alloggiamento in lamiera che non subisce il processo di verniciatura, garantendo così una maggiore dissipazione del calore.

The LED board is placed on the luminaire body in a not painted metal sheet to guarantee the highest heat dissipation.



#### Finiture Finishing



bianco white

#### Accessorio Accessory



connessione IP68 - pag.589  
 IP68 connection



## DINARO LED

Apparecchio stagno LED o con attacco G13 per soli tubi LED con alimentazione diretta 220/240V.

Monolampada o bilampada, applicabile a parete o soffitto. Struttura in ABS grigio e diffusore in policarbonato, opale per la versione con LED integrato, trasparente e rigato internamente per la versione con attacco G13; ganci in acciaio inox.

Protezione IP65 che consente l'installazione in ambienti esterni, umidi e polverosi.

Alimentatore integrato. La versione con attacco G13 è predisposta con il cablaggio universale (vedere schema di cablaggio), la versione con LED integrato è disponibile in una gradazione (4000K).

Disponibili giunti certificati IP68 per la realizzazione delle connessioni elettriche, sicure, durevoli e con barriera anticondensa (pag.589).

Damp-proof fitting equipped with LED boards or with G13 lamp holder for LED tubes only, at 220/240V constant current.

Single or twin-tube, for wall or ceiling installation. Consists of a grey ABS body with a polycarbonate diffuser, opal for LED versions or clear internally splined for G13 versions. Stainless steel clips.

Its IP65 protection rating makes it suitable for outdoor installations and in damp and dusty environments.

On board driver. G13 version is ready with universal wiring (see wiring diagram), LED version available in one gradation (4000K).

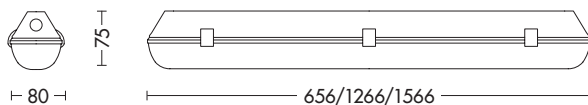
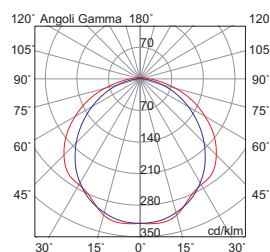
IP68 linear connectors for moisture protection and anti-condensation linear joints are available, to be ordered separately (pag.589).



1 SCHEDE LED  
1 LED BOARD

220/240V CRI≥80 IP65 IK06

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DIN001</b>	4000K	1180	1x9W	656 x 80 x 75
<b>DIN002</b>	4000K	2240	1x20W	1266 x 80 x 75
<b>DIN003</b>	4000K	3170	1x29W	1566 x 80 x 75



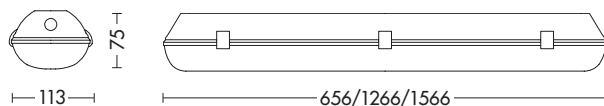
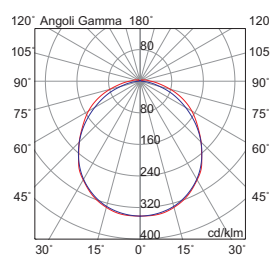
L. 656 - 0,7 Kg  
L. 1266 - 1,3 Kg  
L. 1566 - 1,8 Kg



2 SCHEDE LED  
2 LED BOARDS

220/240V CRI≥80 IP65 IK06

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DIN004</b>	4000K	2310	2x9W	656 x 113 x 75
<b>DIN005</b>	4000K	4670	2x20W	1266 x 113 x 75
<b>DIN006</b>	4000K	6800	2x29W	1566 x 113 x 75



L. 656 - 1,0 Kg  
L. 1266 - 1,7 Kg  
L. 1566 - 2,5 Kg

Finiture Finishing



grigio grey

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection

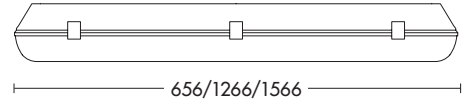
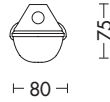


MONOLAMPADA  
SINGLE LAMP

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>DIN007</b>	G13	1x10W max	670x68x84
<b>DIN008</b>	G13	1x18W max	1270x68x84
<b>DIN009</b>	G13	1x24W max	1570x68x84



L. 656 - 0,9 Kg  
L. 1266 - 1,4 Kg  
L. 1566 - 2,0 Kg

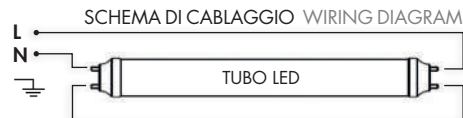
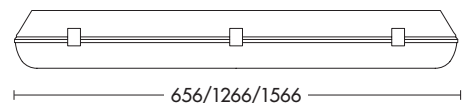
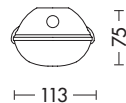


BILAMPADA  
TWIN-LAMP

Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
<b>DIN010</b>	G13	2x10W max	670x104x84
<b>DIN011</b>	G13	2x18W max	1270x104x84
<b>DIN012</b>	G13	2x24W max	1570x104x84



L. 656 - 1,0 Kg  
L. 1266 - 1,7 Kg  
L. 1566 - 2,5 Kg



Finiture Finishing



grigio grey

Accessorio Accessory



connessione IP68 - pag.589  
IP68 connection



TECHWORK



**INDUSTRIALE**

**MODULARE  
60x60**

**EMERGENZA  
SENSORI**

**RECESSED  
60x60**

50.000 h



LIFETIME

MacAdam (SDCM) 3-step\*



## DRACMA

\*escluso excluding DRACMA BASIC

Panel LED quadrato (600x600mm) o rettangolare (300x1200mm) con cornice in alluminio verniciato bianco e diffusore in polistirene con schermo microprismato (per la versione UGR<19). Cornice in plastica per la versione BASIC.

Apparecchio ad alta efficienza luminosa, flicker free.

Proposto in due gradazioni di colore (3000K e 4000K), con UGR<19 (per installazione in ambienti con videoterminali), nella versione con CRI≥90 (per uffici pubblici e per il settore retail) e nella versione on/off, 0-10V push dimm e DALI con alimentatore LED incluso da installare in remoto.

Installabile ad incasso in controsoffitti a pannelli (modulare 600x600mm) con struttura a vista e, con gli appositi accessori da ordinare separatamente, a sospensione, a plafone, ad incasso in cartongesso (in battuta o in appoggio) (tranne versione BASIC).

Disponibile kit di emergenza (3 ore) da ordinare come accessorio.

600x600mm or 300x1200mm LED panel with white painted aluminium frame and polystyrene microprismatic diffuser (for the UGR<19 version). Plastic frame for basic version.

High efficiency luminaire, flicker free.

Available in two gradations (3000K and 4000K), with UGR<19 (for VDU workstations), with CRI≥90 (for public offices and retail sector) as on/off version, 0-10V push dimm and DALI versions with remote LED driver included.

Suitable for recessed mounting on modular false ceilings with exposed structure (600x600mm), and recessed on plasterboard surfaces, suspended and ceiling mounting with related accessories to be ordered separately (except BASIC version).

Emergency kit available (3 hours) to be ordered separately.



**SCHOOL & PROFESSIONAL - CRI90**  
**DIFFUSORE MICROPRISMATO**  
**MICROPRISMATIC DIFFUSER**

220/240V IP40 CE

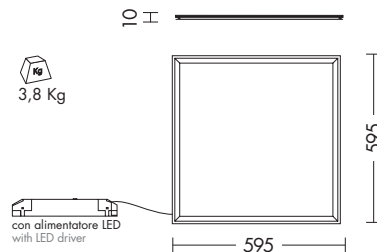


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DRC008</b>	3000K	3850	40W	595 x 595 x 10
<b>DRC007</b>	4000K	4050	40W	595 x 595 x 10



versione **DIMMER** e **DALI** per tutti i codici  
**DIMMER** and **DALI** version available for all codes

esempio/example cod. **DRC007DIM** - cod. **DRC007DA**



220/240V IP40 CE

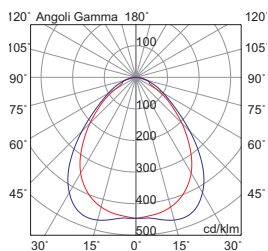
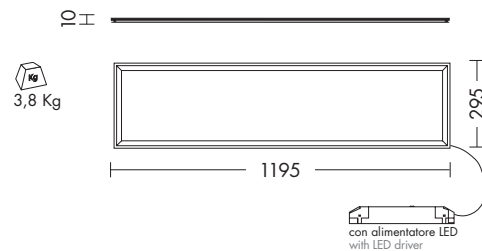


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DRC010</b>	3000K	3465	40W	295 x 1195 x 10
<b>DRC009</b>	4000K	3610	40W	295 x 1195 x 10



versione **DIMMER** e **DALI** per tutti i codici  
**DIMMER** and **DALI** version available for all codes

esempio/example cod. **DRC009DIM** - cod. **DRC009DA**



**Finiture Finishing**



bianco white

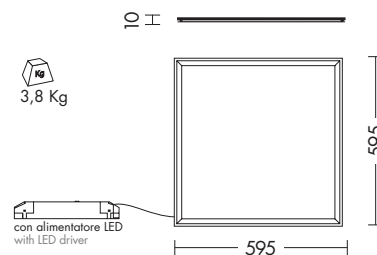
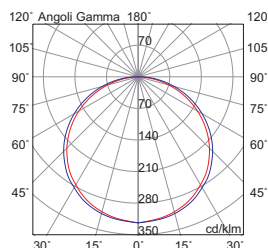


STANDARD

LED 120° UGR<19\* A+ 220/240V CRI≥80 IP40 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>DRC002</b>	3000K	4190	40W	595 x 595 x 10
<b>DRC001</b>	4000K	4400	40W	595 x 595 x 10

\* UGR<19 con S=0.25 x=4H y=2H



versione **DIMMER** e **DALI** per tutti i codici  
**DIMMER** and **DALI** version available for all codes

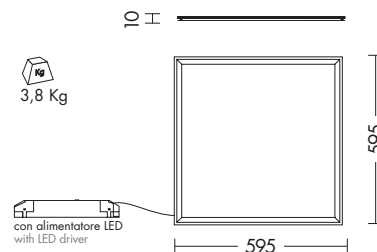
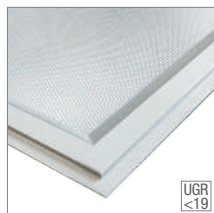
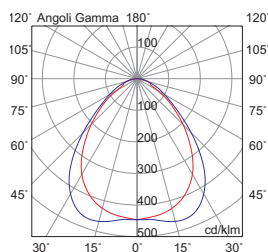
esempio/example cod. **DRC001DIM** - cod. **DRC001DA**

STANDARD  
DIFFUSORE MICROPRISMATO  
MICROPRISMATIC DIFFUSER



LED 120° UGR<19 A+ 220/240V CRI≥80 IP40 CE

Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>DRC004</b>	3000K	3940	40W	595 x 595 x 10
<b>DRC003</b>	4000K	4140	40W	595 x 595 x 10



versione **DIMMER** e **DALI** per tutti i codici  
**DIMMER** and **DALI** version available for all codes

esempio/example cod. **DRC003DIM** - cod. **DRC003DA**

Finiture Finishing



bianco white

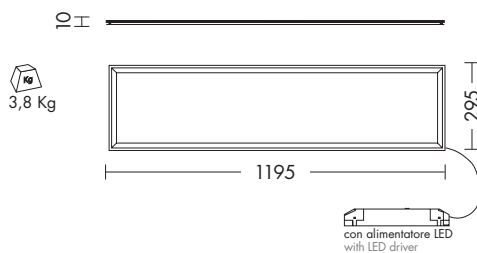
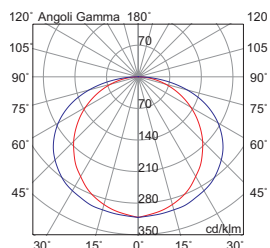


STANDARD



Codice Code	CCT	Flusso lm Flux lm	Potenza W W	Dimensioni mm Dimensions mm
<b>DRC006</b>	3000K	4190	40W	295 x 1195 x 10
<b>DRC005</b>	4000K	4400	40W	295 x 1195 x 10

\* UGR<19 con S=0.25 x=4H y=2H



versione **DIMMER** e **DALI** per tutti i codici  
**DIMMER** and **DALI** version available for all codes

esempio/example cod. **DRC005DIM** - cod. **DRC005DA**



Finiture Finishing



bianco white

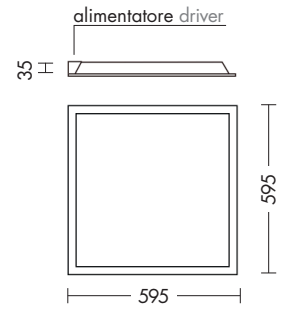


**BASIC**

220/240V CRI≥80 IP40 **CE**

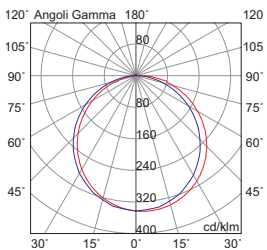
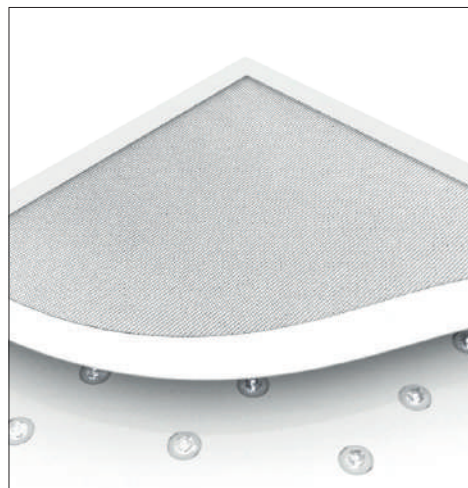


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>DRC012</b>	4000K	4050	25W	595 x 595 x 35



Installabile solo ad incasso in controsoffitti a pannelli 600x600.  
Only suitable for recessed mounting on modular false ceilings with exposed structure (600x600).


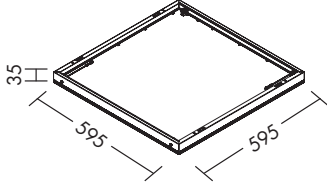
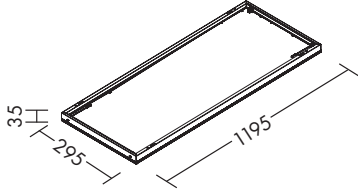
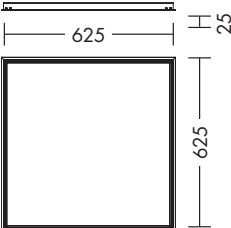
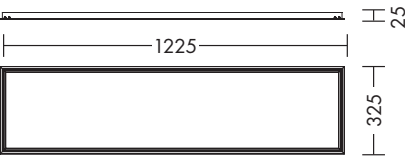
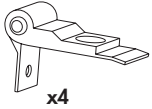


3,9 Kg



**Finiture** Finishing



bianco white

Codice Code	Dimensioni Dimensions		Descrizione Description
DRC001MT	Ø16x44 mm		<p><b>Kit sospensione per DRACMA LED 600x600 e 300x1200</b> 4 tiranti in acciaio della lunghezza di 1500mm con rosoni cromati per l'installazione a sospensione del pannello LED DRACMA.</p> <p><b>Suspension kit for DRACMA LED 600X600 and 300x1200</b> 4 steel ropes 1500mm long with chrome ceiling roses for the suspension of the LED panel DRACMA.</p>
DRC001FR	595x595x35 mm		<p><b>Cornice per attacco a plafone per DRACMA LED 600x600</b> In lamiera verniciata bianca e quattro giunti in materiale plastico di colore bianco.</p> <p><b>Frame for ceiling fitting for DRACMA LED 600x600</b> Coated steel sheet, white coloured and four plastic white joints.</p>
DRC005FR	295x1195x35 mm		<p><b>Cornice per attacco a plafone per DRACMA LED 300x1200</b> In lamiera verniciata bianca e quattro giunti in materiale plastico di colore bianco.</p> <p><b>Frame for ceiling fitting for DRACMA LED 300x1200</b> Coated steel sheet, white coloured and for plastic white joints.</p>
DRC001PLAST	625x625x25 mm foro hole 609x609 mm		<p><b>Telaio per installazione in cartongesso per DRACMA LED 600x600</b> In lamiera verniciata bianca e giunti in metallo per l'installazione in cartongesso.</p> <p><b>Frame for recessed installation for DRACMA LED 600x600</b> Coated steel sheet, white colored and metallic joints. For plasteboard recessed installation.</p>
DRC005PLAST	295x1195x35 mm foro hole 1208x309 mm		<p><b>Telaio per installazione in cartongesso per DRACMA LED 300x1200</b> In lamiera verniciata bianca e giunti in metallo per l'installazione in cartongesso.</p> <p><b>Frame for recessed installation for DRACMA LED 300x1200</b> Coated steel sheet, white colored and metallic joints. For plasteboard recessed installation.</p>
DRC001SP			<p><b>Molle per installazione in cartongesso per DRACMA LED 600x600 e 300x1200</b> Quattro molle in alluminio per l'installazione ad incasso su cartongesso continuo per pannello LED DRACMA.</p> <p><b>Springs for plasterboard installation for DRACMA LED 600x600 and 300x1200</b> Four aluminium springs for plasterboard recessed installation for the LED panel DRACMA.</p>
DRC001EM 	200x100x32 mm		<p><b>Kit emergenza</b> Kit d'emergenza in box metallico completo di pulsante per diagnosi e LED di carica con filo di 400 mm e anello di tenuta per installazione. 110-240V ~ 50/60HZ - Ni-Cd 12.0V/1500mAh Batteria tampone, tempo di ricarica 24h, durata emergenza 3h.</p> <p><b>Emergency Kit</b> Metallic cased emergency kit with test button and 400mm charging green LED 110-240V ~ 50/60HZ - Ni-Cd 12.0V/1500mAh Buffer battery, charge time 24h, emergency duration 3 hours.</p>



WON

Apparecchio LED quadrato per installazione su controsoffitti modulari con struttura a vista (600x600mm) e su cartongesso con apposito accessorio.

Dotato di ottica darklight, in alluminio speculare placcato, per ridurre l'abbagliamento e ottenere un ottimo comfort visivo (UGR<19).

Adatto per ambienti con videotermini, luoghi di lavoro e uffici.

Alimentatore integrato. Disponibile in due temperature colore (3000K e 4000K).









LED recessed square luminaire for installation on false ceilings with exposed structure (600x600mm) and on recessed plasterboard surfaces with related accessories to be ordered separately.

Sheet steel body equipped with preanodized aluminium optic to achieve excellent visual comfort and low glare emission (UGR<19).

Suitable for VDU workstations, workplaces and offices.

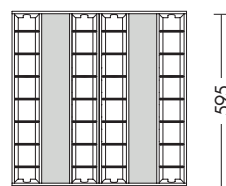
On board driver. Available in two gradations (3000K and 4000K).



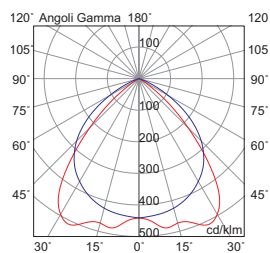











Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>WON001</b>	3000K	4370	40W	595 x 595 x 42
<b>WON002</b>	4000K	4600	40W	595 x 595 x 42




  
1,5 Kg



#### Finiture Finishing



bianco white

#### Accessorio Accessory



**WON110ST**  
kit staffe  
montaggio cartongesso

fixing kit brackets for  
plasterboard recessed  
installation.

TECHWORK

**INDUSTRIALE**

**MODULARE  
60x60**

**EMERGENZA  
SENSORI**

**EMERGENCY  
SENSOR**

NEW



# BACKUP

Apparecchio LED di emergenza ad alta luminosità ad incasso applicabile a parete o a soffitto.

Dimensioni contenute, quasi invisibile in condizioni di stand by in ricarica.

Disponibile in due dimensioni con relative potenze e raggio di azione.

Ideale per altezze di installazione fino a 6 metri.

High brightness LED emergency luminare suitable for wall or ceiling recessed.

Very small size, almost invisible in stand-by conditions in charging mode.

Available in two sizes with related powers and sensing distances.

Ideal for installation heights up to 6 meters.



SOS LED 120° A-A\*\* 220/240V IP40 IP20 IK04 CE

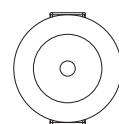


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BAC001</b>	6000K	130	1,1W	Ø43 x 25

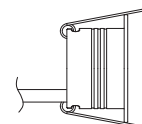
Autonomia batteria 3 ore  
Autonomy battery 3 hours

0,1 Kg

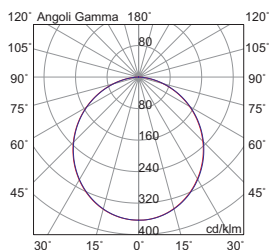
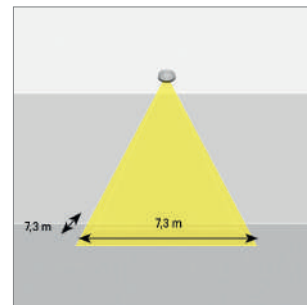
foro hole  
Ø 34



Ø 43



25



## Finiture Finishing



bianco white



A-A++

220/240V



IP42 IP20 IK04 CE

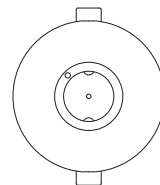


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>BAC002</b>	6000K	320	0,8W	Ø85 x 18

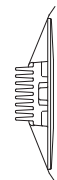
Autonomia batteria 3 ore  
Autonomy battery 3 hours

0,2 Kg

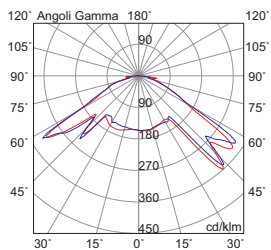
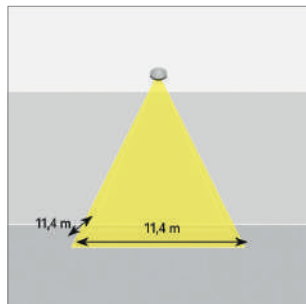
foro hole  
Ø 65



Ø 85



H 18



Finiture Finishing



bianco white



## EXIT

Apparecchio LED d'emergenza ad alta luminosità che diffonde la luce uniformemente su tutto lo schermo.







Installabile a parete, a bandiera, a plafone, ad incasso e su scatola 503 (solo per cod. 6741).

Corredata di pittogrammi.

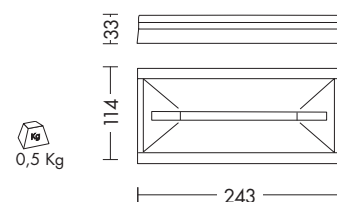
High brightness LED emergency luminaire with diffused light emission.

Suitable for wall, ceiling, or recessed installation (on 503 box for code 6741 only) and as flag emergency light.

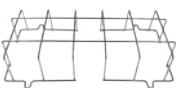





Supplied with pictograms.

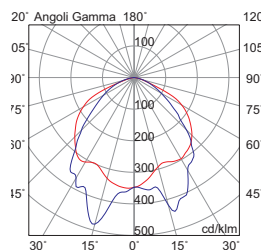
SE     220/240V   IP42 Autonomia batteria 1,5 ora  
Autonomy battery 1,5 hours

Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
<b>EXI001</b>	6000K	110	10LED - 8W	243 x 114 x 33
<b>EXI002</b>	6000K	175	10LED - 11W	243 x 114 x 33
<b>EXI003</b>	6000K	280	20LED - 24W	243 x 114 x 33



## ACCESSORI ACCESSORIES

	Codice Code	Descrizione Description
	<b>EXI100</b>	Griglia di protezione in metallo zincato, per una completa protezione del corpo lampada contro urti accidentali o atti vandalici. Brass metal safety grid, for a complete protection of the luminaire against accidental impacts or vandalism.
	<b>EXI200</b>	Kit per il fissaggio della plafoniera sulle pareti in cartongesso e controsoffitto. Fixing Kit for plasterboard walls and ceilings.
	<b>EXI300</b>	Scatola per incasso a muro. Dimensioni: interno 224,1x90,1 mm - max esterno 230,3x102,3 mm Wall recessed box. Dimension: inside 224,1x90,1 mm - max outside 230,3x102,3 mm
	<b>EXI400</b>	Pittogramma. Pictogram.
	<b>EXI500</b>	Pittogramma. Pictogram.
	<b>EXI600</b>	Pittogramma. Pictogram.



## Finiture Finishing



bianco white



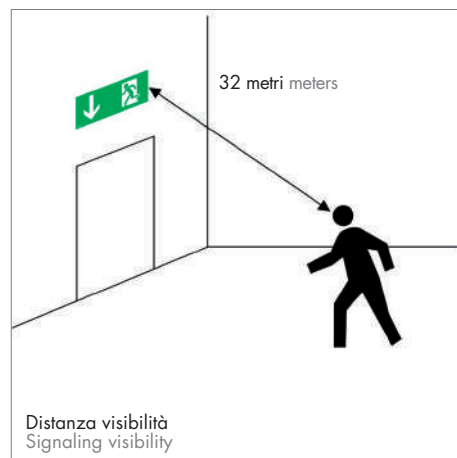
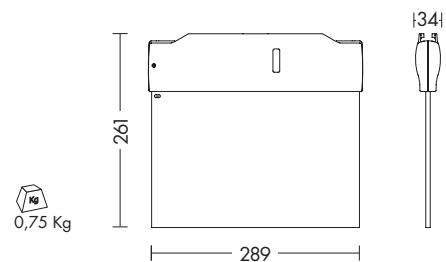
Autonomia batteria 1 ora  
Autonomy battery 1 hours



installabile nella scatola 503  
installation on 503 box

SA 220/240V IP40 **CE**

Codice Code	K	Potenza Wattage	Dimensioni mm Dimensions mm
6741	6000	8LED - 17W	289 x 261 x 34



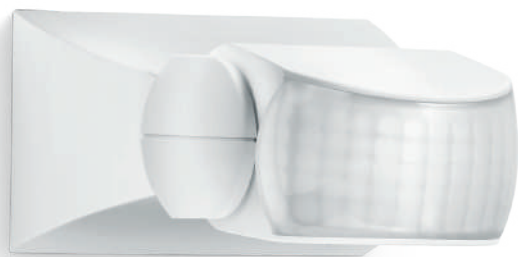
**Finiture** Finishing



bianco white







Sensore di presenza/crepuscolare a raggi infrarossi  
Infrared motion/twilight sensor

# MESHI

Rilevatore di presenza e crepuscolare a infrarossi, applicabile a parete e a plafone.

Struttura in materiale termoplastico resistente ai raggi ultravioletti, disponibile in due finiture (bianco e nero). Sensore regolabile sull'asse orizzontale di 60° e sull'asse verticale di 180°, angolo di rilevamento di 120°.

Raggio di azione di 10 mt, massima potenza applicabile 500W.

Regolazione del periodo di accensione da 8 secondi a 35 minuti, regolazione crepuscolare da 2 a 2000 lux.

Infrared motion and twilight sensor, ceiling and wall mounting.

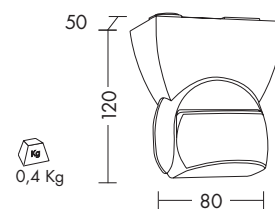
Thermoplastic body, UV rays resistant, available in two finishes (white and black). Adjustable sensor, 60° on the horizontal axis and 180° on the vertical axis, with 120° detection angle.

Sensing distance up to 10mt, power control up to 500W.

Adjustable time setting from 8s up to 35m, twilight sensor from 2 to 2000 lux.



Codice Code	Potenza applicabile Power control	Angolo rilevamento Precise monitoring	Raggio d'azione Sensing distance	Regolazione crepuscolare Twilight sensor	Periodo accensione Time setting	Dimensione mm Dimension mm
<b>MES001XX</b>	500W max	120°	max. 10 mt	2-2.000 lux	8 sec-35 min	80x120x50 mm



## Finiture Finishing



B



N

# YOSHI



Sensore di presenza/crepuscolare a raggi infrarossi  
Infrared motion/twilight sensor

Rilevatore di presenza e crepuscolare a infrarossi, applicabile a parete.

Struttura in materiale termoplastico resistente ai raggi ultravioletti, disponibile in due finiture (bianco e nero). Angolo di rilevamento di 180°, raggio d'azione fino a 12mt.

Massima potenza applicabile 1000W.

Durata del periodo di accensione regolabile da 10 secondi a 15 minuti, regolazione crepuscolare da 2 a 2000 lux.

Infrared motion and twilight sensor, wall mounting.

Thermoplastic body, UV rays resistant, available in two finishes (white and black). 180° detection angle, sensing distance up to 12mt.

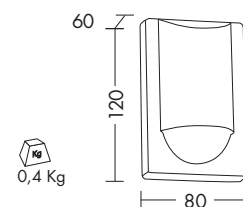
Power control up to 1000W.

Adjustable time setting from 10s up to 15m, twilight sensor from 2to2000 lux.



    IP54 CE

Codice Code	Potenza applicabile Power control	Angolo rilevamento Precise monitoring	Raggio d'azione Sensing distance	Regolazione crepuscolare Twilight sensor	Periodo accensione Time setting	Dimensione mm Dimension mm
<b>5686-XX</b>	1000W max	180°	max. 12 mt	2-2.000 lux	10 sec-15 min	80x120x60 mm



## Finiture Finishing



B



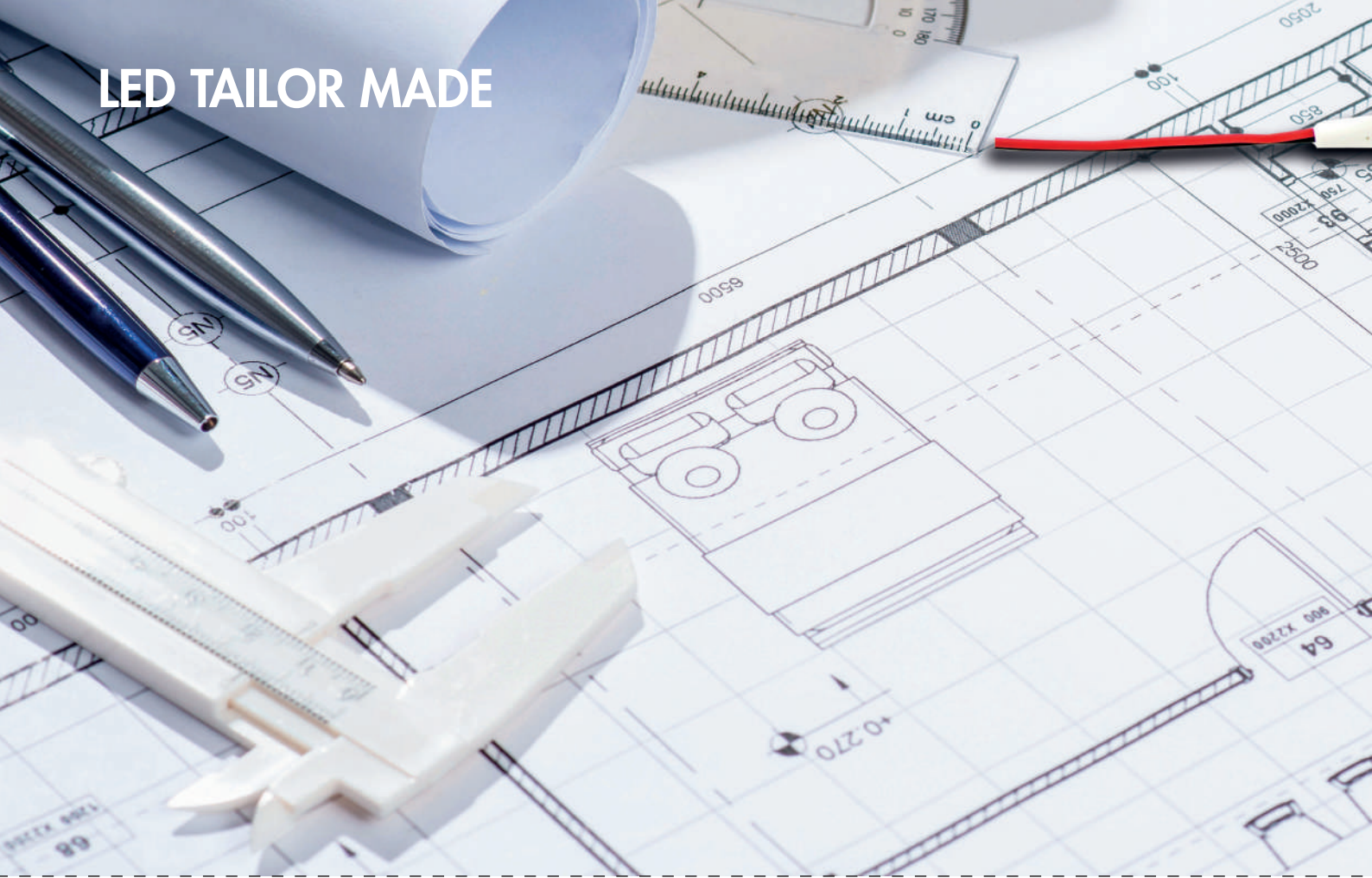
N

PROFILI/STRIP/FIBRE PROFILES/STRIPS/FIBERS

**PROFILI  
STRIP/FIBRE**

**PROFILES  
STRIPS/FIBERS**

# LED TAILOR MADE



## TAILOR MADE LED TAILORMADE

Grazie al nostro servizio **"tailor made"** possiamo customizzare un'ampia gamma di profili in alluminio e strip LED in base alle tue esigenze.

### NOTA BENE - verifica:

- lunghezza minima 50cm.
- modularità della strip LED -> è il taglio minimo della strip LED (cut tape) a comandare la componibilità su misura del profilo luminoso.
- compatibilità tra strip LED e profilo di alluminio -> v. schema di compatibilità a pagina 515
- che la lunghezza del profilo sia calibrata sulla modularità della strip LED.
- scegli gli accessori necessari per il montaggio e l'alimentazione.

### COME SI COSTRUISCE IL CODICE?

Codice della referenza + desinenza CM

Es. EB1001B = profilo 200cm, bianco

EB1001BCM = profilo al cm, bianco

Per ordinare 70 cm di EB1001B dovrò ordinare 70 x EB1001BCM

Per composizioni di angoli (a 90° e 45°) contatta il nostro ufficio commerciale! Ti faremo una proposta su misura!

Thanks to our **"tailor made"** service we can customize a wide range of aluminium profiles and strip LEDs according to your needs.

### NOTE - verifica:

- minimum length 50cm.
- Strip LED modularity -> it's the cut tape that controls the tailor made luminous profile's modularity.
- compatibility between strip LED and aluminium profile -> see compatibility chart at page 515
- the length of the profile should be regulated according to the strip LED modularity.
- choose the necessary accessories to the mounting and the power supply

### HOW TO BUILD THE CODE?

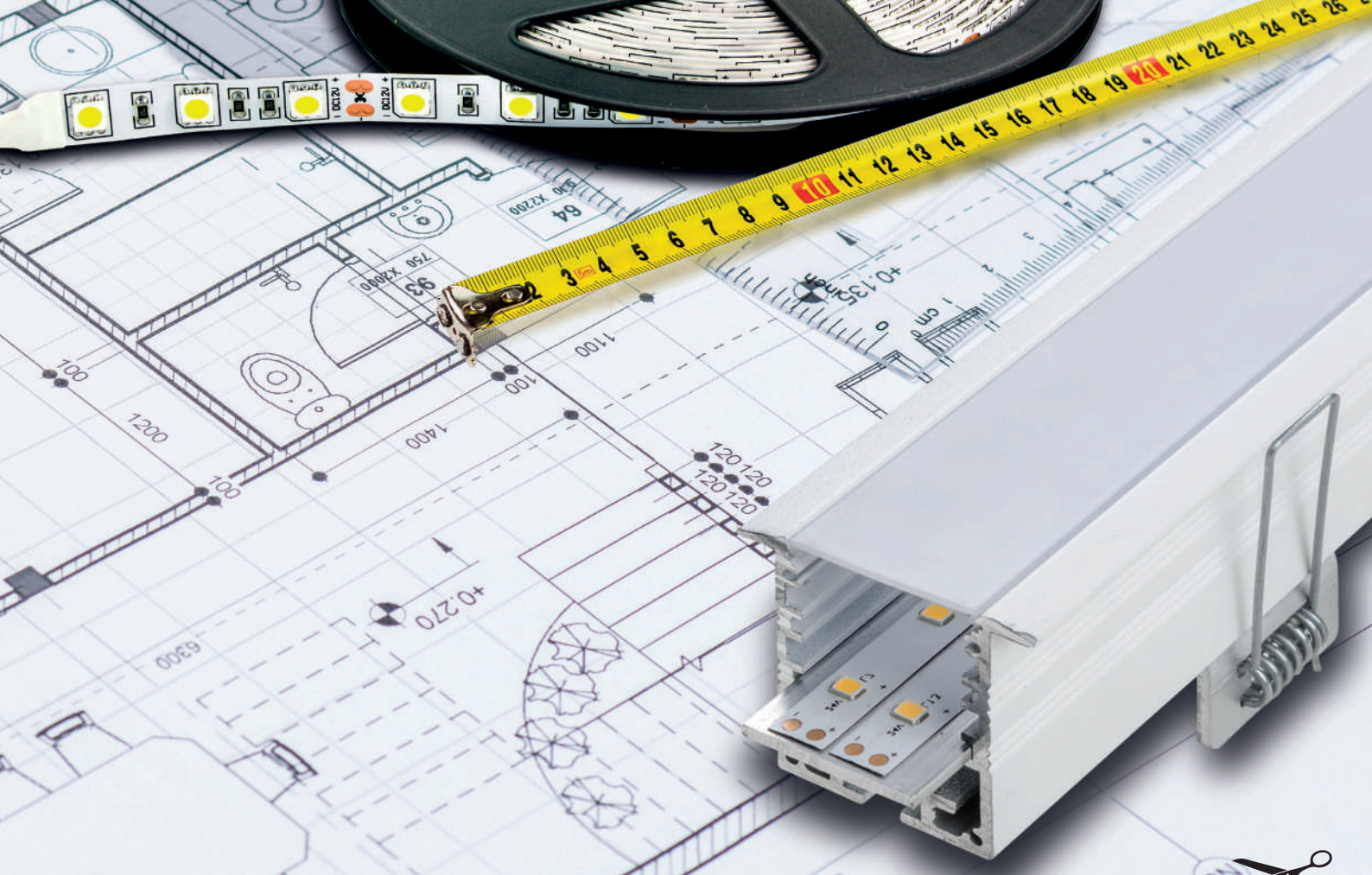
With the reference code + CM ending

Ex. EB1001B = 200cm profile, white

EB1001BCM = profile in cm, white

To order 70 cm of EB1001B: I need to order 70 x EB1001BCM

Contact our sales department for angle joints (90° and 45°). We will give you a tailor made offer!



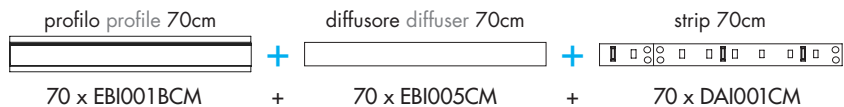
### LED TAILORMADE BASIC

Il profilo, la strip e il diffusore nella misura richiesta dal cliente. **Forniti non assemblati.**

Bastano pochi passaggi:

- seleziona profilo, diffusore e strip LED
- scegli gli accessori di montaggio e di alimentazione
- seleziona la lunghezza in base alle tue necessità
- compila il modulo d'ordine
- attendi conferma della composizione e tempistiche dall'ufficio commerciale
- ritira il materiale

Esempio ordine con profilo EBI:



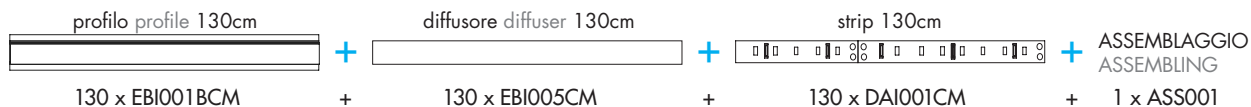
### LED TAILORMADE EVO

Il profilo, la strip e il diffusore, forniti nella misura richiesta dal cliente e assemblati. È l'evoluzione del servizio TailorMade. In questo modo vi consegneremo il **prodotto finito, assemblato e pronto per l'installazione.**

Bastano pochi passaggi:

- seleziona profilo, diffusore e strip LED
- scegli gli accessori di montaggio e di alimentazione
- seleziona la lunghezza in base alle tue necessità
- compila il modulo d'ordine e seleziona la voce assemblaggio
- attendi conferma della composizione e tempistiche dall'ufficio commerciale
- ritira il materiale

Esempio ordine con profilo EBI:



### LED TAILORMADE BASIC

The profile, the strip and the diffuser to the extent requested by the customer. **Supplied not assembled.**

You need few steps:

- select the profile, diffuser and strip LED
- choose the mounting accessories and power supply
- select the length according to your needs
- fill in the order form
- await for the confirmation of the composition from sales department and delivery time
- collect the material

Order example with profile EBI:

### LED TAILORMADE EVO

The profile, the strip and the diffuser are custom made and already set up. It is the evolution of TailorMade service. In this way, we'll provide a **completed and set up product ready for the installation.**


















You need few steps:


























- select the profile, diffuser and strip LED
- choose the mounting accessories and power supply
- select the length according to your needs
- select "assembling" in the order module
- await for the confirmation of the composition from sales department and delivery time
- collect the material

Order example with profile EBI:





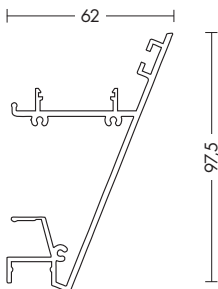
	EBI	pag. 508
	EBI	pag. 510
	EBI	pag. 512
	EBI	pag. 514
	EBI	pag. 518
	EBI	pag. 520
	EBI	pag. 522
	EBI	pag. 523
	EBI BIG	pag. 524
	WASABI	pag. 526
	GINGER	pag. 532
	GINGER	pag. 532
	GINGER	pag. 532
	GINGER	pag. 533
	GINGER	pag. 533
	GINGER	pag. 534
	SHABU	pag. 536

	INCASSO RECESSED	PLAFONE CEILING	PARETE WALL	SOSPENSIONE SUSPENSION	TERRA FLOOR	EMISSIONE EMISSION	strip-LED								2 x - 4 x strip LED
							7W	18W	24W	14,4W RGB	19,2W RGB+WHITE	18W TUNABLE WHITE	14W LED COB	4,8W LED BENDABLE	
							•	•	•	•	•	•	•	•	2 x
							•	•	•	•	•	•	•	•	2 x
		•	•				•	•	•	•	•	•	•	•	2 x
		•		•		 	•	•	•	•	•	•	•	•	2 x
	•						•	•	•	•	•	•	•	•	2 x
	•						•	•	•	•	•	•	•	•	2 x
	•						•	•	•	•	•	•	•	•	2 x
	•						•	•	•	•	•	•	•	•	2 x
	•						•	•	•	•	•	•	•	•	4 x
		•	•	•		 	•	•	•	•	•	•	•	•	
		•	•				•	•	•	•	•	•	•	•	
		•	•				•	•	•	•	•	•	•	•	
		•	•				•	•	•	•	•	•	•	•	
		•	•				•	•	•	•	•	•	•	•	
		•	•				•	•	•	•	•	•	•	•	
		•	•				•	•	•	•	•	•	•	•	
		•	•	•	•	 	•	•	•	•	•	•	•	•	

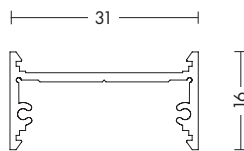


EBI

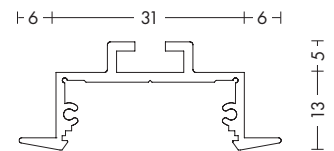
Profilo in alluminio estruso per alloggiare strip LED, fornito in lunghezza 2000mm, sezionabile. Disponibile in due differenti profondità e tre finiture (bianco, grigio e nero). Prodotto estremamente versatile per le diverse applicazioni (da completare con i vari kit di installazione): ad incasso con cornice e rasato, a parete/plafone, a sospensione e per installazioni perimetrali. Le dimensioni in larghezza del profilo permettono l'installazione di più strip LED (due o quattro); vi sono inoltre due diversi alloggiamenti in cui è possibile posizionare il dissipatore su cui viene applicata la strip, per una maggiore o minore emissione luminosa. Da completare con diffusore in policarbonato opale microprismato o nero, in versione bassa (a filo) o alta (con spessore ed emissione laterale).



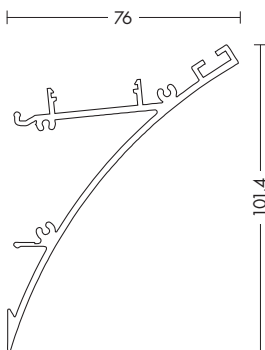
PARETE WALL



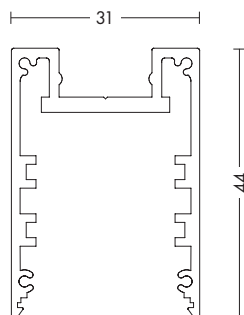
PARETE/PLAFONE WALL/CEILING



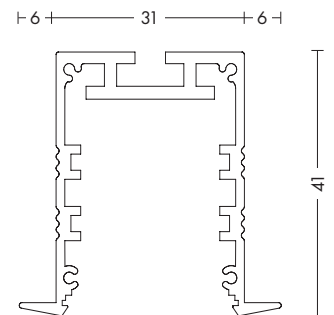
INCASSO SOTTILE RECESSED THIN



PARETE WALL



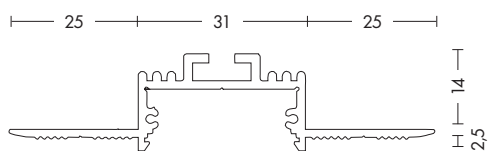
PLAFONE/SOSPENSIONE CEILING/SUSPENSION



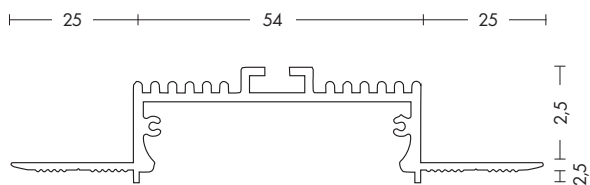
INCASSO RECESSED



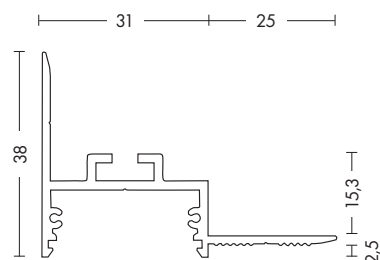
Linear profile in extruded aluminium, for placing LED strip, 2000mm long body, cut to size. Available in two depths and three finishes (white, grey and black). Extremely versatile product, for various installations (to be completed with related fixing KIT): recessed (both with frame and frameless), wall/ceiling, suspended version and for perimeter installation. The widths of the profile allows to place different LED strips (two or four). There are even two slots for fixing the aluminium heatsinker profile where LED strip is then positioned, allowing more or less light emission. To be completed with opal polycarbonate or microprismatic diffuser to be ordered separately, in low or high version (for side light emission).



INCASSO RASATO RECESSED FRAMELESS



EBI BIG  
INCASSO RASATO RECESSED FRAMELESS



RASATO LATERALE SIDE FRAMELESS



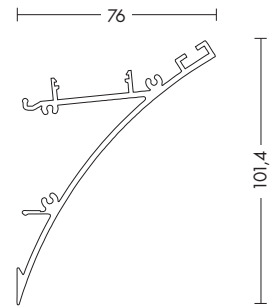
diffusore non incluso  
diffuser not included

**EBIO27B**

2000x76,1 x 101,4 mm

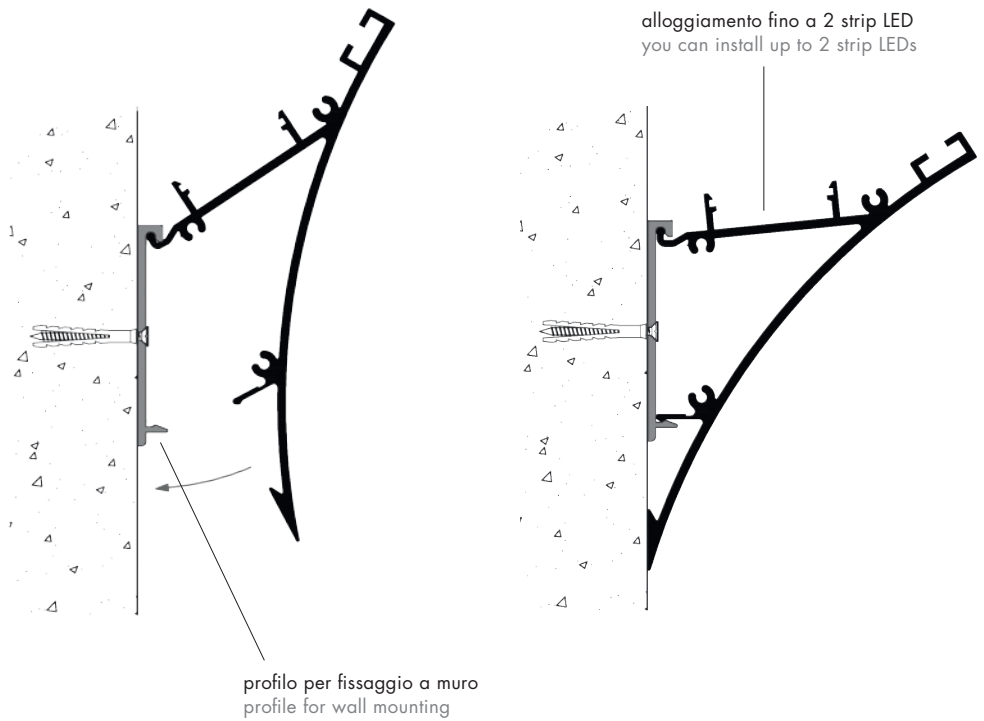
servizio TAILOR MADE  
TAILOR MADE service

esempio/example cod. **EBIO27BCM + EBIO05CM + EBIO29CM**



0,8 Kg

**FISSAGGIO A SCATTO SNAP ON FIXTURE**



completa il profilo / complete the profile

> strip LED (max 50 W/m) pag.540


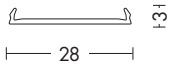

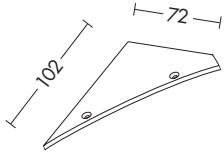
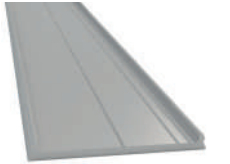
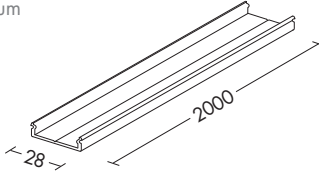

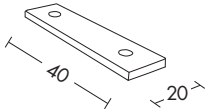
> driver pag.554

> controller pag.556

**Finiture Finishing**



bianco white

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<p><b>EBI005</b> <b>EBI005MP</b> <b>EBI005N</b></p>	<p>opale opal microprismato microprismatic nero black</p>		<p>Diffusore in policarbonato opale, microprismato o nero basso (a filo), 2mt. Opal, microprismatic or black polycarbonate diffuser, flat version, 2mt.</p>
	<b>EBI028B</b>	bianco white		<p>Tappo di chiusura (2pz) in alluminio verniciato bianco, più 4 viti autofilettanti in acciaio inox. Aluminium end caps (2 pcs.) white painted plus 4 stainless steel self tapping screws.</p>
	<b>EBI029</b>	alluminio aluminium		<p>Profilo in alluminio grezzo per fissaggio a muro, 2mt. Rough aluminium profile for wall mounting, 2mt.</p>
	<b>EBI030</b>	alluminio aluminium		<p>Giunto lineare in alluminio comprensivo di 2 grani 4x6 mm. Aluminium linear joint with 2 grub screws 4x6mm.</p>



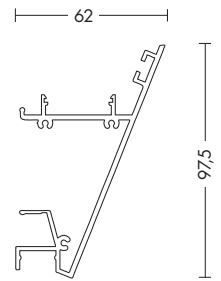


**EBIO31B**

2000x62,7x95,5 mm

servizio TAILOR MADE  
TAILOR MADE service

esempio/example cod. **EBIO31BCM + EBIO05CM + EBIO29CM**

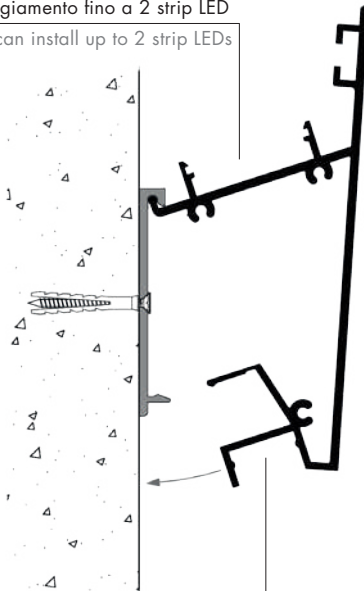


0,8 Kg

diffusori non inclusi  
diffusers not included

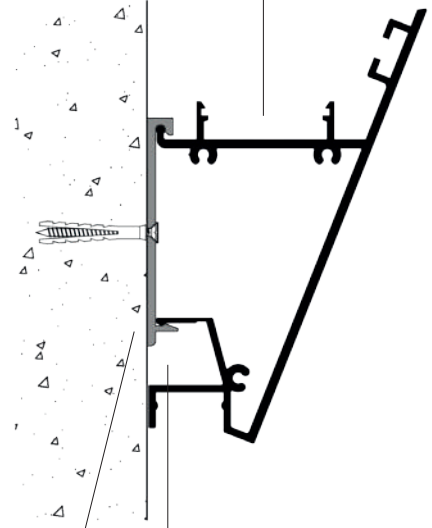
**FISSAGGIO A SCATTO SNAP ON FIXTURE**

alloggiamento fino a 2 strip LED  
you can install up to 2 strip LEDs



alloggiamento di 1 strip LED  
you can install 1 strip LEDs

alloggiamento diffusore EBIO05  
you can install the diffuser EBIO05



profilo per fissaggio a muro  
profile for wall mounting

alloggiamento diffusore WAS008  
you can install the diffuser WAS008

completa il profilo / complete the profile

> strip LED pag.540  
superiore/upper (max 50 W/mt)  
inferiore / lower (max 36 W/mt)


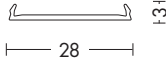

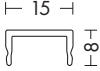

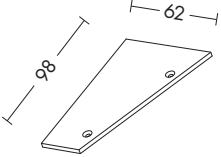
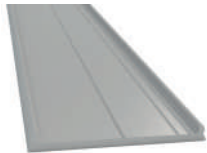
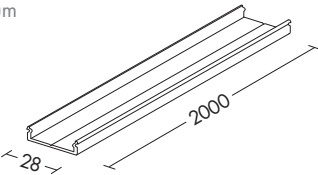

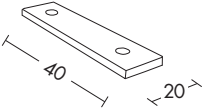
> driver pag.554

> controller pag.556

**Finiture Finishing**



bianco white

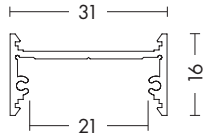
	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>EBI005</b> <b>EBI005MP</b> <b>EBI005N</b>	opale opal microprismato microprismatic nero black	 28 131	Diffusore in policarbonato opale, microprismato o nero basso (a filo), 2mt. Opal, microprismatic or black polycarbonate diffuser, flat version, 2mt.
	<b>WAS008TR</b> <b>WAS008OP</b> <b>WAS008N</b>	trasparente transparent opale opal nero black	 15 8	Diffusore superiore o inferiore in policarbonato opale, trasparente o nero, 2mt. Polycarbonate upper or lower diffuser, in opal, transparent or black finish. 2mt.
	<b>EBI032B</b>		 98 62	Tappo di chiusura (2pz) in alluminio verniciato bianco, più 4 viti autofilettanti in acciaio inox. Aluminium end caps (2 pcs.) white painted plus 4 stainless steel self tapping screws.
	<b>EBI029</b>	alluminio aluminium	 28 2000	Profilo in alluminio grezzo per fissaggio a muro, 2mt. Rough aluminium profile for wall mounting, 2mt.
	<b>EBI030</b>	alluminio aluminium	 40 20	Giunto lineare in alluminio comprensivo di 2 grani 4x6 mm. Aluminium linear joint with 2 grub screws 4x6mm.





**EBIO01XX**  
2000x31 x 16 mm

 0,6 Kg



servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **EBIO01GRCM + EBIO05CM**



diffusore basso flat diffuser



diffusore alto wide diffuser



completa il profilo / complete the profile


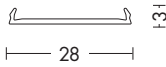

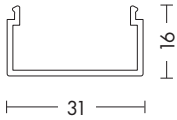

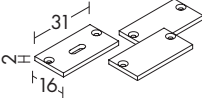

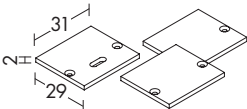

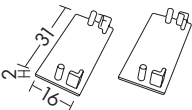

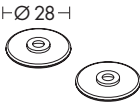
> strip LED (max <b>36 W/mt</b> ) pag.540	> driver pag.554
	> controller pag.556

Finiture Finishing



B GR N



	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>EBI005</b> <b>EBI005MP</b> <b>EBI005N</b>	opale opal microprismato microprismatic nero black		Diffusore in policarbonato opale, microprismato o nero basso (a filo), 2mt. Opal, microprismatic or black polycarbonate diffuser, flat version, 2mt.
	<b>EBI006</b>	opale opal		Diffusore in policarbonato opale alto (con spessore ed emissione laterale di luce), 2mt. Opal polycarbonate diffuser, wide version (for side light emission), 2mt.
	<b>EBI002GR</b> <b>EBI002B</b> <b>EBI002N</b>	alluminio aluminium bianco white nero black		Tappi di chiusura (3pz) in alluminio per diffusore basso. Aluminium end caps (3pcs) for flat diffuser.
	<b>EBI003GR</b> <b>EBI003B</b> <b>EBI003N</b>	alluminio aluminium bianco white nero black		Tappi di chiusura (3pz) in alluminio per diffusore alto Aluminium end caps (3pcs) for wide diffuser.
	<b>EBI019GR</b> <b>EBI019B</b> <b>EBI019N</b>	grigio grey bianco white nero black		Tappi di chiusura in plastica (2pz) per diffusore basso. Plastic end caps (2pcs) for flat diffuser.
	<b>EBI004MT</b>	ottone brass		Attacco a parete/plafone (2pz). Wall and ceiling kit (2pcs).



diffusore opale opal diffuser



diffusore microprismato microprismatic diffuser



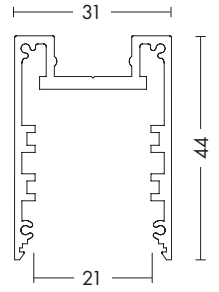
diffusore nero black diffuser



**EBIO12XX**

2000x31x44 mm

 1,5 Kg



servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **EBIO12GRCM + EBIO05MPCM**



diffusore basso flat diffuser



diffusore alto wide diffuser



profilo dissipatore posizionabile a diverse altezze per una maggiore o minore emissione luminosa (max 30W/mt)  
aluminium heatsinker profile to be fixed in two slots allowing more or less light emission (max 30W/mt)

completa il profilo / complete the profile

> strip LED pag.540  
superiore/upper (max 18 W/mt)  
inferiore / lower (max 30 W/mt)

> driver pag.554

> controller pag.556

Finiture Finishing



B


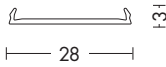

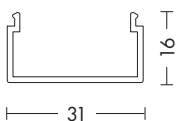

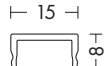

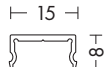

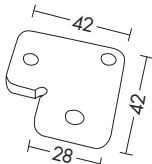

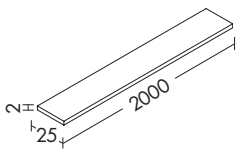

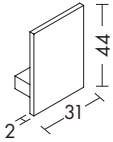

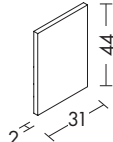



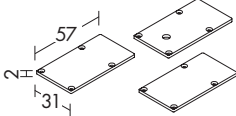

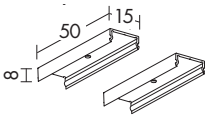

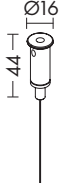

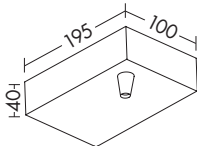
GR

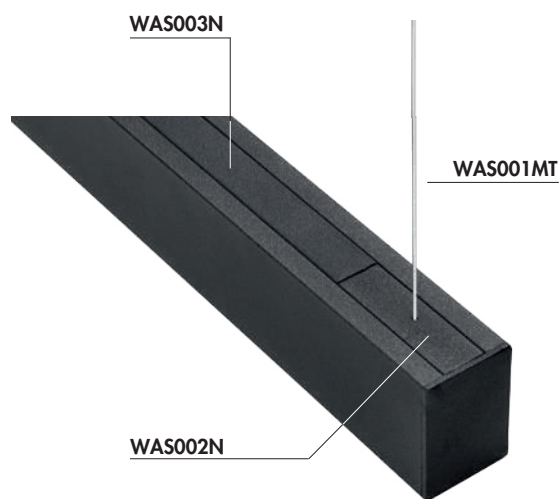


N

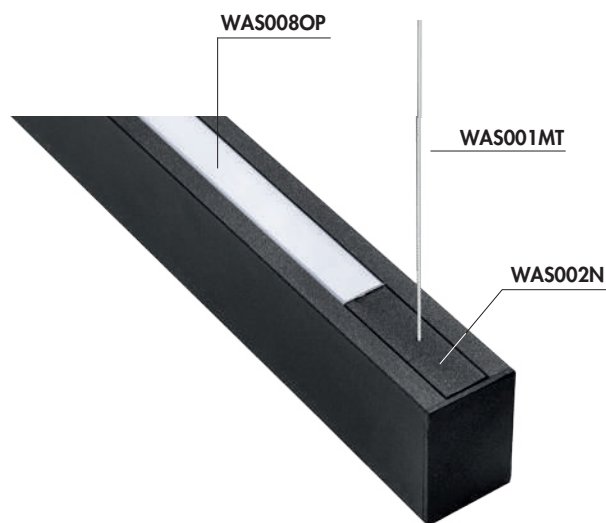


	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>EBI005</b> <b>EBI005MP</b> <b>EBI005N</b>	opale opal microprismato microprismatic nero black		Diffusore in policarbonato opale, microprismato o nero basso (a filo), 2mt. Opal, microprismatic or black polycarbonate diffuser, flat version, 2mt.
	<b>EBI006</b>	opale opal		Diffusore in policarbonato opale alto (con spessore ed emissione laterale di luce), 2mt. Opal polycarbonate diffuser, wide version (for side light emission), 2mt.
	<b>WAS008TR</b> <b>WAS008OP</b> <b>WAS008N</b>	trasparente transparent opale opal nero black		Diffusore superiore in policarbonato opale, trasparente o nero, per sospensione biemissione. 2mt. Polycarbonate upper diffuser, in opal, transparent or black finish, for direct-indirect light emission. 2mt.
	<b>WAS003GR</b> <b>WAS003B</b> <b>WAS003N</b>	alluminio aluminium bianco white nero black		Modulo cieco superiore in alluminio, in tinta, per sospensione monoemissione (luce diretta). 2mt. Blank module, in painted aluminium, for direct light suspended version. 2mt.
	<b>EBI018</b>	alluminio aluminium		Giunto angolare in alluminio con fori filettati e due ganci in acciaio inox per tenere uniti due profili e creare un angolo di 90°. Aluminium linear joint with threaded holes and stainless steel hooks, necessary to hold two profiles creating a 90° angle.
	<b>EBI016</b>	alluminio aluminium		Profilo dissipatore in alluminio, su cui applicare la strip LED. 2mt. Aluminium heatsinker profile, where strip LED needs to be positioned. 2mt.
	<b>EBI013GR</b> <b>EBI013B</b> <b>EBI013N</b>	alluminio aluminium bianco white nero black		Tappe di chiusura (1pz) in alluminio, in tinta, per diffusore basso. Painted aluminium end caps (1 pcs) for flat diffuser.
	<b>EBI025GR</b> <b>EBI025B</b> <b>EBI025N</b>	alluminio aluminium bianco white nero black		Tappe di chiusura (2pz) in plastica per diffusore basso. Plastic end caps (1 pcs) for flat diffuser.

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>EBI014GR</b> <b>EBI014B</b> <b>EBI014N</b>	alluminio aluminium bianco white nero black		Tappi di chiusura (3pz) in alluminio per diffusore alto Aluminium end caps (3pcs) for wide diffuser.
	<b>WAS002GR</b> <b>WAS002B</b> <b>WAS002N</b>	alluminio aluminium bianco white nero black		Attacchi a plafone o supporti per il cavo di tenuta, nella versione sospensione. 2 pezzi. Ceiling kit or modules where the suspension ropes need to be attached on the suspended version. 2 pieces.
	<b>WAS001MT</b>	ottone cromato brass chrome		Fune in acciaio (2000mm, carico massimo 7Kg) e noccino in ottone cromato con dispositivo per regolazione millimetrica. Permette la sospensione dei profili regolabile. Wire rope (2000mm, max load 7Kg) and chromed brass ceiling rose with device for millimetric regulation. Allows adjustable installation height of the profiles.
	<b>EBI017GR</b> <b>EBI017B</b> <b>EBI017N</b>	grigio grey bianco white nero black		Rosone in alluminio, per alloggiare l'alimentatore LED nella versione a sospensione (controllare misure del driver per l'alloggiamento). Aluminium ceiling rose, where the LED driver can be housed for the suspended version (check the driver sizes for the housing).



modulo cieco per sospensione monoemissione  
blank module for direct light

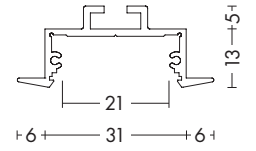


schermo superiore per sospensione biemissione  
upper diffuser for direct and indirect light




**EBI007B**  
2000x43x18 mm

 0,6 Kg



servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **EBI007BCM + EBI005CM**

foro hole  
 L.37 x P.20 mm



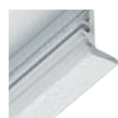
completa il profilo / complete the profile

> strip LED (max **36 W/mt**) pag.540


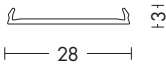

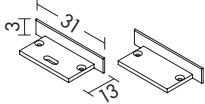

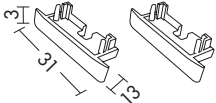

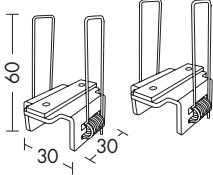

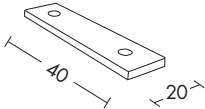
> driver pag.554

> controller pag.556

**Finiture** Finishing



bianco white

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>EBI005</b> <b>EBI005MP</b> <b>EBI005N</b>	opale opal microprismato microprismatic nero black		Diffusore in policarbonato opale, microprismato o nero basso (a filo), 2mt. Opal, microprismatic or black polycarbonate diffuser, flat version, 2mt.
	<b>EBI008B</b>	bianco white		Tappo di chiusura (2pz) in alluminio. Aluminium end caps (2pcs).
	<b>EBI020B</b>	bianco white		Tappi di chiusura in plastica (2pz). Plastic end caps (2pcs).
	<b>EBI009MT</b>	alluminio aluminium		Molle di fissaggio per cartongesso (2pz). Fixing springs for plasterboard installation (2pcs).
	<b>EBI030</b>	alluminio aluminium		Giunto lineare in alluminio comprensivo di 2 grani 4x6 mm. Aluminium linear joint with 2 grub screws 4x6mm.

alloggiamento fino a 2 strip LED  
you can install up to 2 strip LEDs



diffusore opale opal diffuser



diffusore microprismato microprismatic diffuser



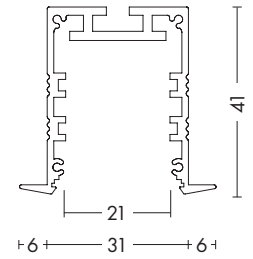
diffusore nero black diffuser



**EBIO10B**

2000x43x41 mm

 1,4 Kg



servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **EBIO10BCM + EBIO05MPCM**

foro hole

 L.37 x P.45 mm



dissipatore posizionabile a diverse altezze per una maggiore o minore emissione luminosa (max 30W/mt).  
aluminium heatsinker profile to be fixed in two slots allowing more or less light emission (max 30W/mt).

completa il profilo / complete the profile

> strip LED (max 30 W/mt) pag.540

> driver pag.554


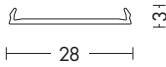

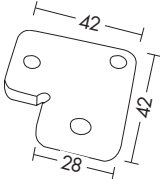

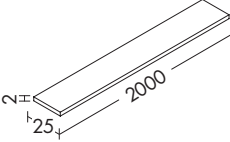

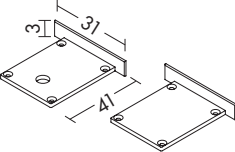

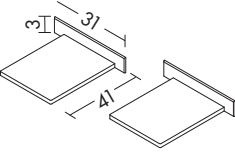

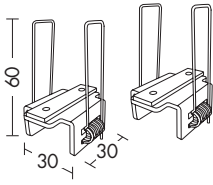

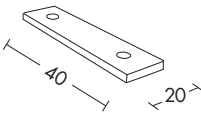
> controller pag.556

Finiture Finishing



bianco white

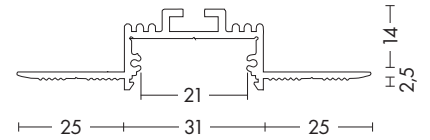


	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<p><b>EBI005</b> <b>EBI005MP</b> <b>EBI005N</b></p>	<p>opale opal microprismato microprismatic nero black</p>		<p>Diffusore in policarbonato opale, microprismato o nero basso (a filo), 2mt. Opal, microprismatic or black polycarbonate diffuser, flat version, 2mt.</p>
	<b>EBI018</b>	alluminio aluminium		<p>Giunto angolare in alluminio con fori filettati e due ganci in acciaio inox per tenere uniti due profili e creare un angolo di 90°. Aluminium linear joint with threaded holes and stainless steel hooks, necessary to hold two profiles creating a 90° angle.</p>
	<b>EBI016</b>	alluminio aluminium		<p>Profilo dissipatore in alluminio, su cui applicare la strip LED. 2mt. Aluminium heatsinker profile, where strip LED needs to be positioned. 2mt.</p>
	<b>EBI011B</b>	bianco white		<p>Tappi di chiusura in alluminio (2pz). Aluminium end caps (2pcs).</p>
	<b>EBI026B</b>	bianco white		<p>Tappi di chiusura in plastica (2pz). Plastic end caps (2pcs).</p>
	<b>EBI009MT</b>	alluminio aluminium		<p>Molle di fissaggio per cartongesso (2 pz). Fixing springs for plasterboard installation (2 pcs).</p>
	<b>EBI030</b>	alluminio aluminium		<p>Giunto lineare in alluminio comprensivo di 2 grani 4x6 mm. Aluminium linear joint with 2 grub screws 4x6mm.</p>



**EBIO21XX**  
2000x81 x 18 mm

 0,6 Kg


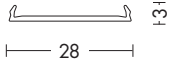



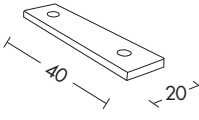
servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **EBIO21BCM + EBIO05CM**

foro hole  
 L.31 x P.20 mm

ACCESSORI ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>EBIO05</b> <b>EBIO05MP</b> <b>EBIO05N</b>	opale opal microprismato microprismatic nero black	 28 x 131	Diffusore in policarbonato opale, microprismato o nero basso (a filo), 2mt. Opal, microprismatic or black polycarbonate diffuser, flat version, 2mt.

	<b>EBIO30</b>	alluminio aluminium	 40 x 20	Giunto lineare in alluminio comprensivo di 2 grani 4x6 mm. Aluminium linear joint with 2 grub screws 4x6mm.
---	---------------	---------------------	--	--



Finiture Finishing



B

GR

completa il profilo / complete the profile

> strip LED (max 36 W/mt) pag.540

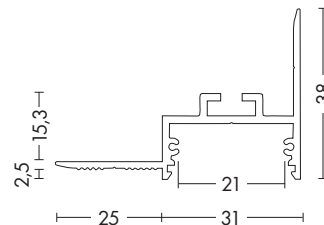
> driver pag.554

> controller pag.556



**EBIO22XX**  
2000x56x38 mm

0,6 Kg



servizio TAILOR MADE  
TAILOR MADE service

esempio/example cod. **EBIO22GRCM + EBIO05MPCM**

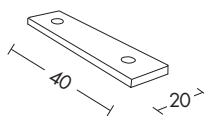
foro hole  
L.31 x P.38 mm

ACCESSORI ACCESSORIES

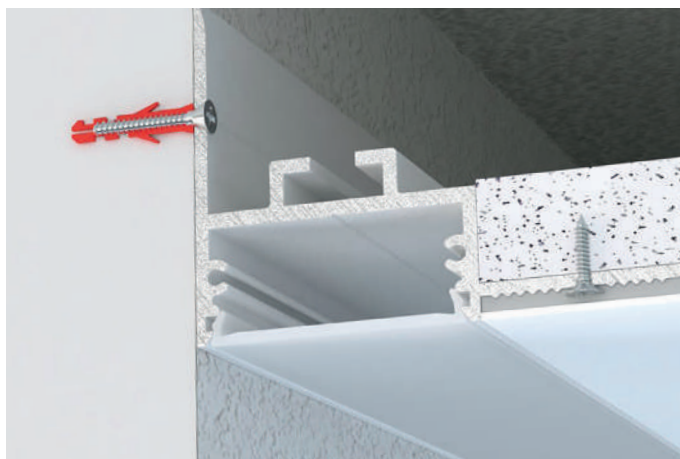
Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
<b>EBIO05</b> <b>EBIO05MP</b> <b>EBIO05N</b>	opale opal microprismato microprismatic nero black	28 x 131	Diffusore in policarbonato opale, microprismato o nero basso (a filo), 2mt. Opal, microprismatic or black polycarbonate diffuser, flat version, 2mt.



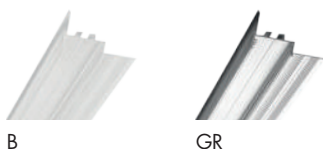
**EBIO30** alluminio aluminium



Giunto lineare in alluminio comprensivo di 2 grani 4x6 mm.  
Aluminium linear joint with 2 grub screws 4x6mm.



Finiture Finishing



completa il profilo / complete the profile

> strip LED (max 36 W/mt) pag.540

> driver pag.554

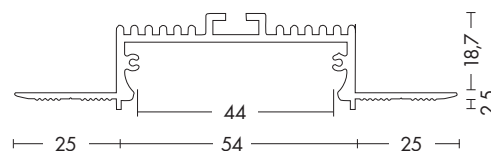
> controller pag.556

# EBI BIG

INCASSO RASATO RECESSED FRAMELESS



**EBI023XX**  
2000x 104 x 23 mm



0,6 Kg

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **EBI023GRCM + EBI024CM**

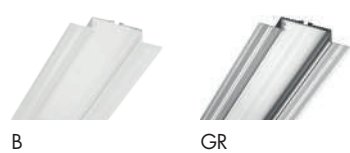
foro hole  
 L.54 x P.25 mm

## ACCESSORI ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>EBI024</b> <b>EBI024MP</b>	opale opal microprismato microprismatic	 54 13	Diffusore in policarbonato opale, microprismato basso (a filo), 2mt. Opal, microprismatic and polycarbonate diffuser, flat version, 2mt.



### Finiture Finishing



completa il profilo / complete the profile

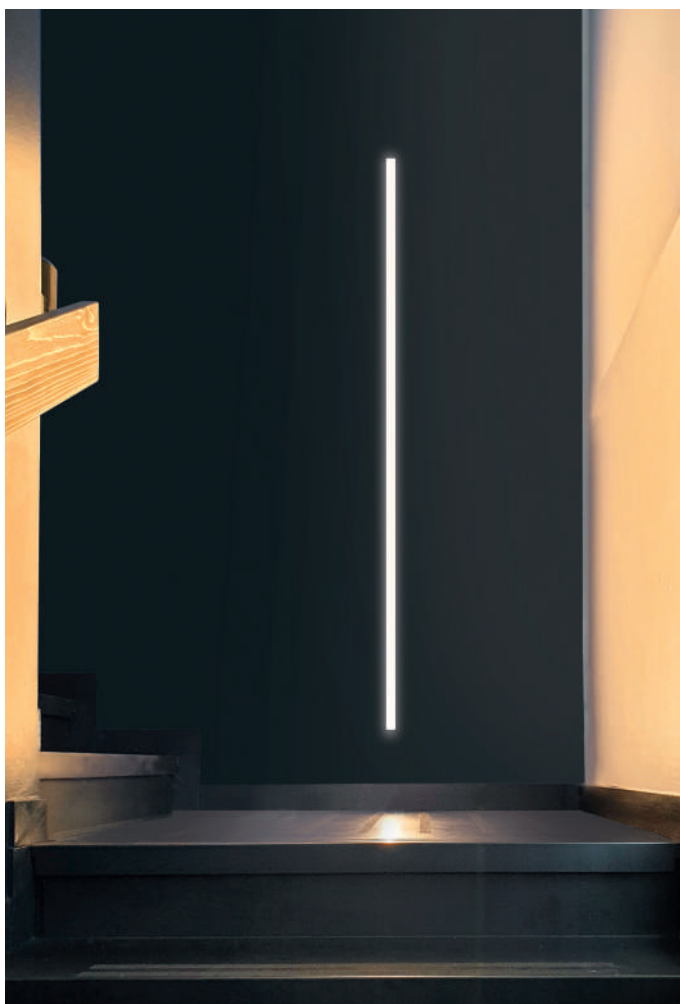
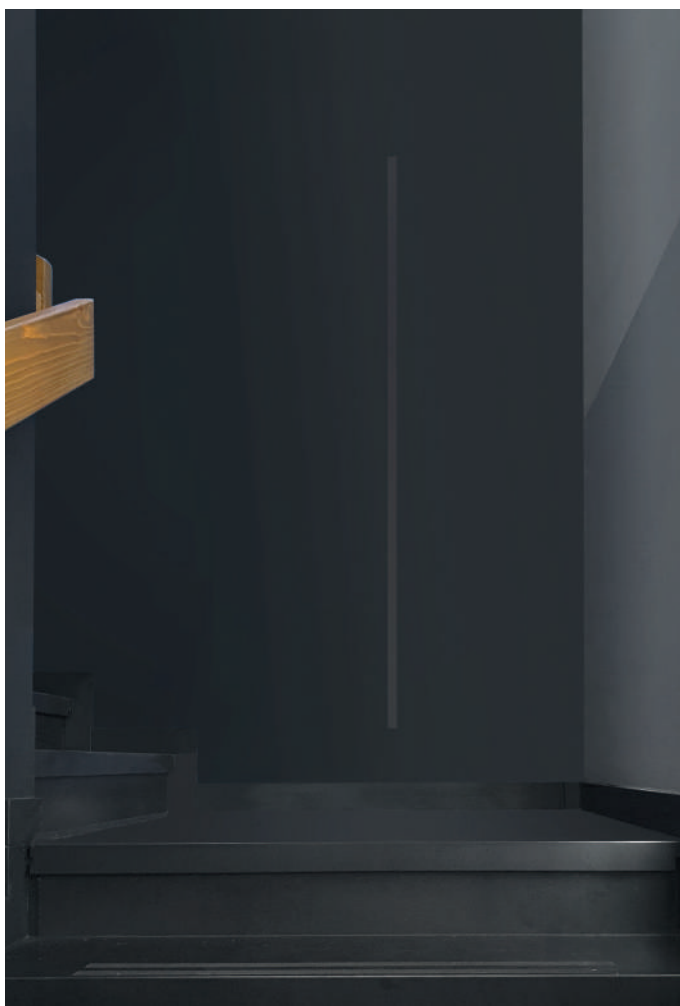
- > strip LED (max 50 W/mt) pag.540
- > driver pag.554
- > controller pag.556

**EBIO21GR + EBIO05N + DAI010 (18W/mt)**

**SPENTO/SWITCHED OFF**

Il diffusore nero quando spento si integra perfettamente con la parete scura. Quando acceso crea geometrie di luce che delineano lo spazio.

The black diffuser is perfectly integrated into a dark wall when it's turn off. When it's on it makes interesting lights tricks.



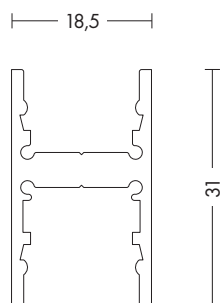
**EBIO21GR + EBIO05N + DAI010 (18W/mt)**

**ACCESO/SWITCHED ON**



## WASABI

Profilo in alluminio estruso per alloggiare strip LED, fornito in lunghezza 2000mm, sezionabile. Disponibile in tre finiture (bianco, grigio e nero). Prodotto estremamente versatile nei vari ambiti applicativi e dal ridotto spessore e ingombro che lo connotano come un apparecchio molto minimal (soli 18,5 mm di larghezza). Da completare con diffusore in policarbonato (trasparente, opale o nero) e accessori che ne consentono il montaggio a parete, a soffitto e a sospensione. Disponibile profilo di copertura in tinta che permette di effettuare la monoemissione (luce diretta o indiretta).



PARETE/PLAFONE/SOSPENSIONE WALL/CEILING/SUSPENSION



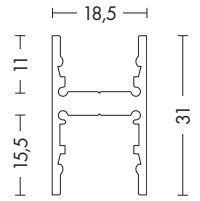
Linear profile in extruded aluminium, for placing strip LED. 2000mm long body, cut to size. Available in three finishes (white, grey and black). Extremely versatile product, for various installations, and very thin body; providing its only 18,5 mm width, it is a very minimal profile. Available in wall, ceiling and suspended version (with installation kits to be ordered separately). Polycarbonate diffuser to be ordered separately (available in transparent, opal or black). An aluminium or painted module can be ordered separately, in order to obtain direct or indirect light emission.



**WAS001XX**

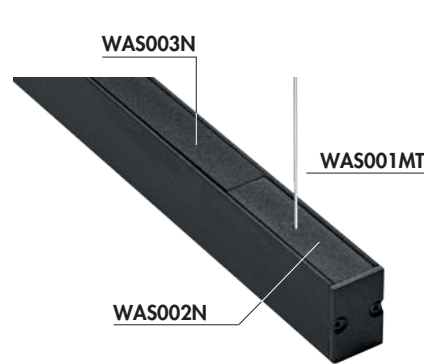
2000x18,5x31 mm

0,9 Kg

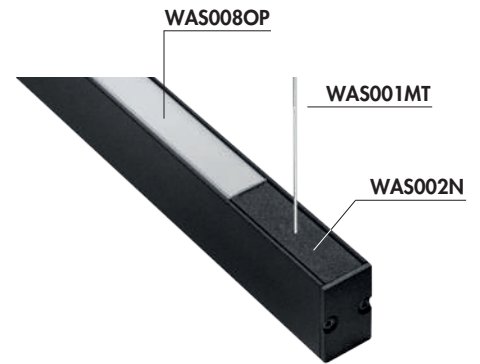


servizio TAILOR MADE  
TAILOR MADE service

esempio/example cod. **WAS001GRCM + WAS001TRCM**



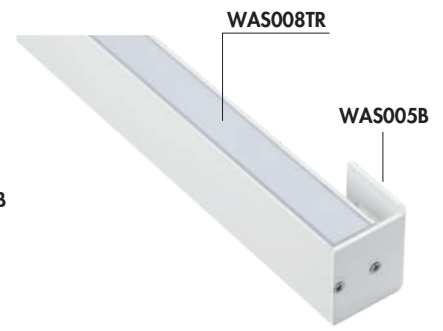
modulo cieco per sospensione monoemissione  
blank module for direct or indirect light



schermo superiore per sospensione biemissione  
upper diffuser for direct and direct-indirect light



modulo cieco per versione a parete monoemissione  
blank module for direct or indirect light



schermo superiore per versione a parete biemissione  
upper diffuser for direct and direct-indirect light

completa il profilo / complete the profile

> strip LED (max 25 W/mt totale luce diretta e indiretta) pag.540  
strip LED (max 25 W/mt both direct and direct-indirect light) pag.540

> driver pag.554

> controller pag.556

Finiture Finishing


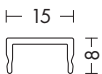

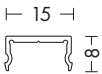

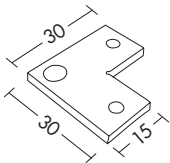

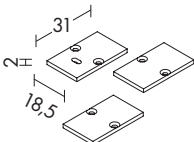

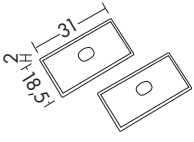

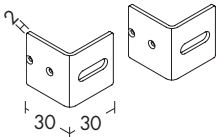

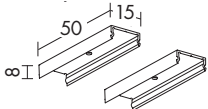

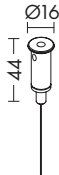

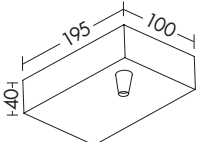


B

GR

N



	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>WAS008TR</b> <b>WAS008OP</b> <b>WAS008N</b>	trasparente transparent opale opal nero black		Diffusore superiore o inferiore in policarbonato opale, trasparente o nero, 2mt. Polycarbonate upper or lower diffuser, in opal, transparent or black finish. 2mt.
	<b>WAS003GR</b> <b>WAS003B</b> <b>WAS003N</b>	alluminio aluminium bianco white nero black		Modulo cieco, in tinta, per versione monoemissione (luce diretta o indiretta). 2mt. Blank module, in painted aluminium, for direct or indirect light emission. 2mt.
	<b>WAS006</b>	alluminio aluminium		Giunto angolare per tenere uniti due profili e creare un angolo di 90°. Linear joint, necessary to hold two profiles creating a 90° angle.
	<b>WAS004GR</b> <b>WAS004B</b> <b>WAS004N</b>	alluminio aluminium bianco white nero black		Tappi di chiusura (3pz) in alluminio. Aluminium end caps (3pcs).
	<b>WAS007GR</b> <b>WAS007B</b> <b>WAS007N</b>	grigio grey bianco white nero black		Tappi di chiusura in plastica (2pz). Plastic end caps (2pcs).
	<b>WAS005GR</b> <b>WAS005B</b> <b>WAS005N</b>	alluminio aluminium bianco white nero black		Kit attacco a parete (2pz). Wall kit (2pcs).
	<b>WAS002GR</b> <b>WAS002B</b> <b>WAS002N</b>	alluminio aluminium bianco white nero black		Attacchi a plafone o supporti per il cavo di tenuta, nella versione sospensione. 2 pezzi. Ceiling kit or modules where the suspension ropes need to be attached on the suspended version. 2 pieces.
	<b>WAS001MT</b>	ottone cromato brass chrome		Fune in acciaio (2000mm, carico massimo 7Kg) e noddolino in ottone cromato con dispositivo per regolazione millimetrica. Permette la sospensione dei profili regolabile. Wire rope (2000 mm, max load 7 Kg) and chromed brass ceiling rose with device for millimetric regulation. Allows adjustable installation height of the profiles.
	<b>EBIO17GR</b> <b>EBIO17B</b> <b>EBIO17N</b>	grigio grey bianco white nero black		Rosone in alluminio, per alloggiare l'alimentatore LED nella versione a sospensione (controllare misure del driver per l'alloggiamento). Aluminium ceiling rose, where the LED driver can be housed for the suspended version (check the driver sizes for the housing).

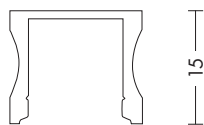
RESTYLE



## GINGER

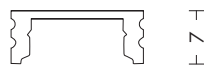
Profilo in alluminio estruso per alloggiare strip LED, disponibile in tre finiture (bianco, alluminio e nero). Fornito in lunghezza 2000mm, sezionabile, compreso di tappi di chiusura (2 per prodotto) e clip di fissaggio (2 per prodotto). Da completare con diffusore in policarbonato (trasparente, opale o nero). Versioni a parete/plafone, angolare ad incasso e ad incasso rasato (per struttura in cartongesso).

17,5



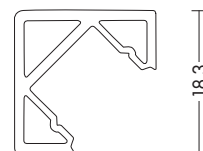
PARETE/PLAFONE  
WALL/CEILING

17,5



PARETE/PLAFONE SOTTILE  
WALL/CEILING THIN

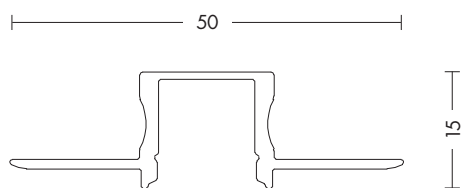
18,3



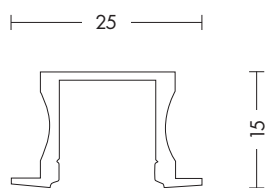
ANGOLARE  
ANGULAR



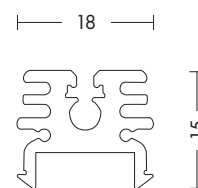
Linear profile in extruded aluminium, for placing LED strip. Available in three finishes (white, aluminium and black). 2000mm long body, cut to size with end caps (two for each product) and fastening clips (two for each product) included. To be completed with polycarbonate diffuser (transparent, opal or black) to be ordered separately. Suitable for wall/ceiling version and recessed angular versions with frame or frameless (for plasterboard installation).



RASATO  
RECESSED FRAMELESS



INCASSO  
RECESSED



PARETE/PLAFONE HIGH POWER  
WALL/CEILING HIGH POWER

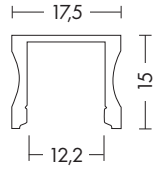
PARETE/PLAFONE WALL/CEILING



**GIN001XX**

2000x17,5x15 mm

0,6 Kg



servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **GIN001XXCM + D.20070-1CM**



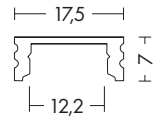
PARETE/PLAFONE SOTTILE WALL/CEILING THIN



**GIN004XX**

2000x17,5x7 mm

0,5 Kg



servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **GIN004XXCM + D.20070-1CM**

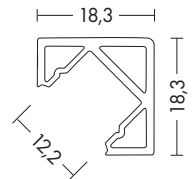
ANGOLARE ANGULAR



**GIN003XX**

2000x18,3x18,3 mm

0,7 Kg



servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **GIN003XXCM + D.20070-1CM**

completa il profilo / complete the profile

- > tappi e clip di fissaggio inclusi  
end caps and fastening clips included
- > strip LED (max **20 W/mt**) pag.540

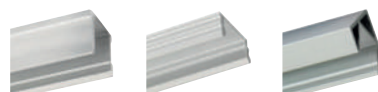
> driver pag.554

> controller pag.556

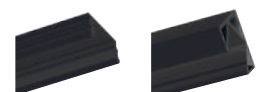
Finiture Finishing



B (GIN001 - GIN004 - GIN003)

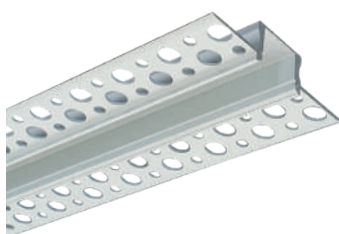


AL (GIN001 - GIN004 - GIN003)



N (GIN004 - GIN003)

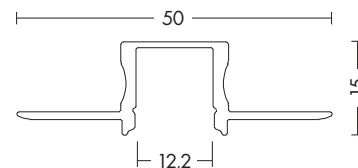
INCASSO RASATO FRAMELESS RECESSED



**GIN005XX**

2000x50x15 mm

0,7 Kg



servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **GIN005XXCM + D.20070-1CM**



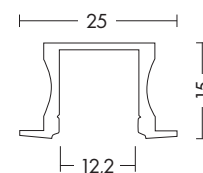
INCASSO RECESSED



**GIN002XX**

2000x25x15 mm

0,7 Kg



servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **GIN002XXCM + D.20070-2CM**

foro hole  
 L.18 x P.15 mm

ACCESSORI ACCESSORIES



	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>D.20070-1</b>	trasparente transparent		Diffusore trasparente in metacrilato trasparente, opale o nero, 2mt.
	<b>D.20070-2</b>	opale opal		Transparent, opale or black methacrylate diffuser, 2mt.
	<b>D.20070-3</b>	nero black		

completa il profilo / complete the profile

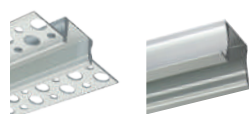
- > tappi e clip di fissaggio inclusi  
end caps and fastening clips included
- > strip LED (max **20 W/mt**) pag.540

- > driver pag.554
- > controller pag.556

Finiture Finishing



B (GIN002)



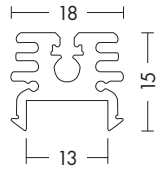
AL (GIN005 - GIN002)



**GIN006XX**

2000x18x15 mm


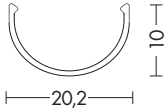

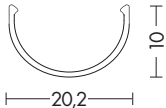
1,0 Kg



servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **GIN006XXCM + D.20072-1CM**

ACCESSORI ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>D.20072-1</b>	trasparente transparent		Diffusore trasparente in metacrilato, 2mt. Transparent methacrylate diffuser, 2mt.
	<b>D.20072-2</b>	opale opal		Diffusore opale in metacrilato, 2mt. Opal methacrylate diffuser, 2mt.

completa il profilo / complete the profile

- > tappi e clip di fissaggio inclusi  
end caps and fastening clips included
- > strip LED (max **30 W/mt**) pag.540

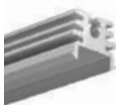
> driver pag.554

> controller pag.556

Finiture Finishing



B



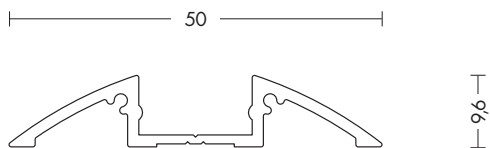
AL





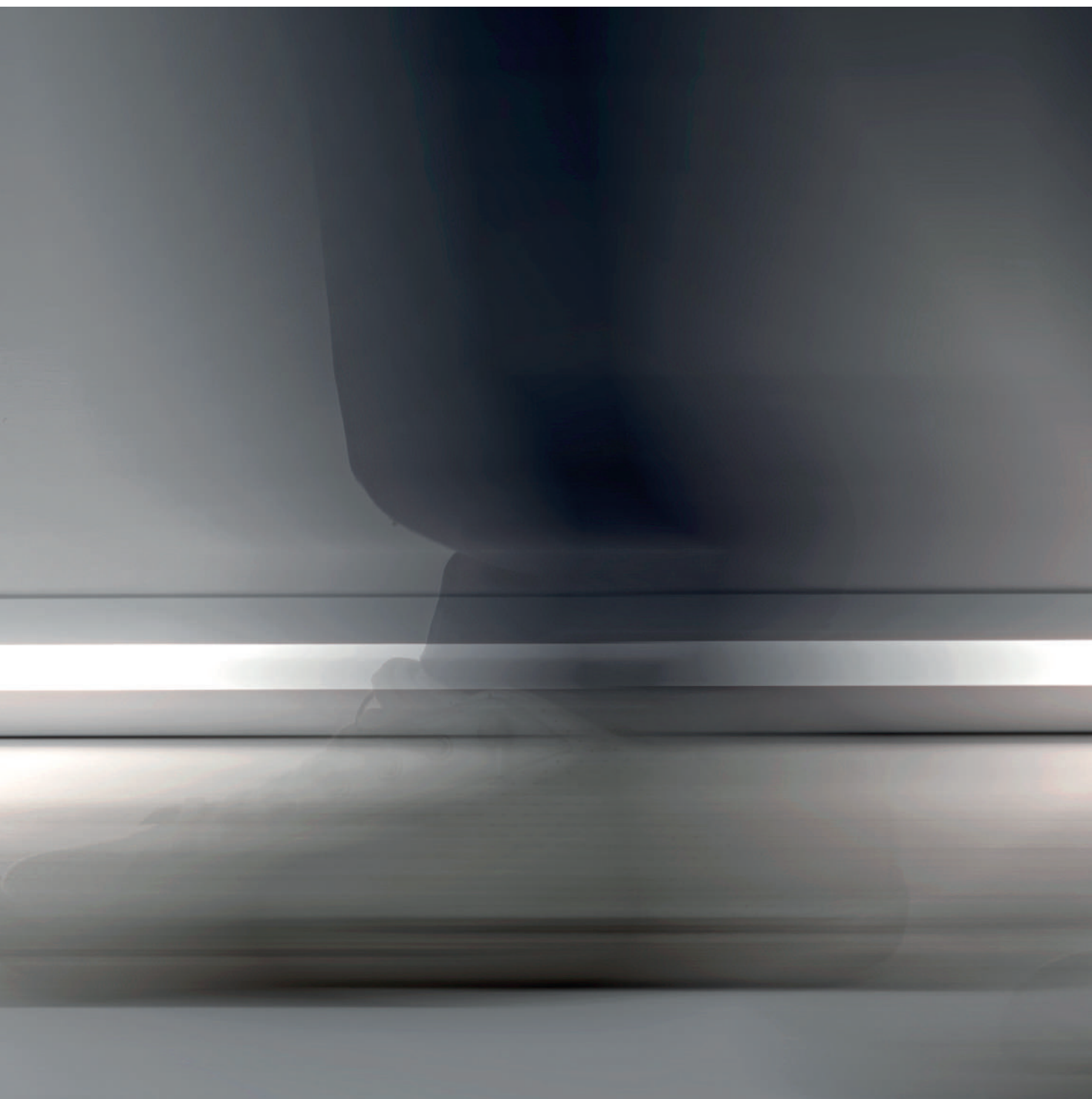
## SHABU

Profilo in alluminio estruso per alloggiare strip LED, fornito in lunghezza 2000mm, sezionabile. Disponibile in due finiture (bianco e grigio). Prodotto dal profilo stondato, particolarmente adatto per installazione a plafone, parete, pavimento (schermo non calpestabile) o come sottopensile. Da completare con diffusore in policarbonato (trasparente, opale o nero) e tappi di chiusura.



PARETE/PLAFONE/TERRA WALL/CEILING/FLOOR





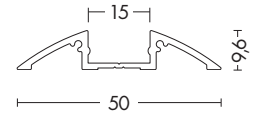
Linear profile in extruded aluminium, for placing strip LED. 2000mm long body, cut to size. Available in two finishes ( white and grey). The slightly curved body makes it suitable for ceiling, wall, floor installation (diffuser not walk-over) or as undercabinet luminaire. End caps and polycarbonate diffuser (available in transparent, opal or black finish) to be ordered separately.



**SHA001XX**

2000x50x9,6 mm


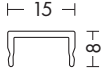

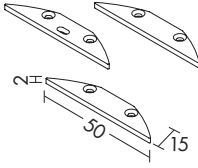
 0,6 Kg



servizio **TAILOR MADE**  
TAILOR MADE service

esempio/example cod. **SHA001GRCM + WAS001TRCM**

ACCESSORI ACCESSORIES

	Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
	<b>WAS008TR</b>	trasparente transparent		Diffusore in policarbonato opale, trasparente o nero. 2mt. Polycarbonate diffuser, in opal, transparent or black finish. 2mt.
	<b>WAS008OP</b>	opale opal		
	<b>WAS008N</b>	nero black		
	<b>SHA002GR</b> <b>SHA002B</b>	alluminio aluminium bianco white		Tappi di chiusura (3pz). End caps (3pcs).

completa il profilo / complete the profile

> strip LED (max 18 W/mt) pag.540

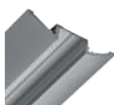
> driver pag.554

> controller pag.556

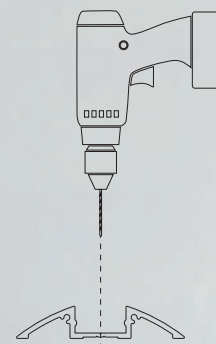
Finiture Finishing



B



GR



forare direttamente il profilo per il fissaggio  
drill directly the profile to fix it

DAIKON LOW POWER IP20/IP65 - STANDARD



DAIKON MEDIUM POWER IP20/IP65 - STANDARD/PROFESSIONAL



DAIKON HIGH POWER IP20/IP65 - STANDARD/PROFESSIONAL



DAIKON TUNABLE WHITE IP65 - PROFESSIONAL



DAIKON RGB IP20/IP65 - PROFESSIONAL



DAIKON RGB+WHITE IP20/IP65 - PROFESSIONAL



DAIKON COB IP20 - PROFESSIONAL



DAIKON BENDABLE IP20 - PROFESSIONAL



DAIKON NEON FLEX IP67 - PROFESSIONAL



# DAIKON

Strip LED flessibile in bobina da 5mt con possibilità di sezione come indicato sulla scheda tecnica di ciascun prodotto.

Fornita con nastro adesivo 3M sul retro, che permette un fissaggio rapido e resistente sui profili in alluminio.

Disponibile in versione standard o professional in base al CRI (indice di resa cromatica) desiderato e disponibile in varie potenze e tecnologie: da 7W/mt a 24W/mt, monocolor, RGB, RGB+White e Tunable White (vedere sezione controllo della luce per sistemi di alimentazione e controllo, anche con protocollo CASAMBI per creazione di diversi scenari luminosi).

Disponibile anche in versione neon flex per realizzare curve sinuose anche in esterno (IP67) e in versione bendable per geometrie con angoli anche a 90°.

LED flexible strip, 5 meters long, cut points as indicated on the technical sheets of the different products.

Furnished with 3M sticky tape, that allows an easy and strong installation on the aluminium profiles.

Available in standard or professional version according with CRI and in a wide range of different options from 7W/mt to 24W/mt, in one colour, RGB, RGB+White and Tunable White options. The offer is completed with control units, even with CASAMBI control system, that allows different lighting scenes and solutions.

Available in the neon flex version to create sinuous curves even outdoor (IP67) and in the bendable version for geometries with angles even at 90°.



## STANDARD

W/mt	CRI	IP	LED/mt
7	85	20/65	60 LED

LOW POWER

MEDIUM POWER

18	85	20/65	120 LED
----	----	-------	---------

HIGH POWER

24	85	20/65	240 LED
----	----	-------	---------

TUNABLE WHITE

RGB

RGB + WHITE

COB

BENDABLE

NEON FLEX

## PROFESSIONAL

W/mt	CRI	IP	LED/mt
18	95	20	120 LED

24	95	20	240 LED
----	----	----	---------

18	85	65	120 LED
----	----	----	---------

14,4	85	20/65	60 LED
------	----	-------	--------

19,2	85	20/65	60 LED
------	----	-------	--------

14	90	20	
----	----	----	--

4,8	90	20	60 LED
-----	----	----	--------

8	80	67	144 LED
---	----	----	---------

per un'adeguata dissipazione del calore consigliamo l'applicazione della strip LED sui nostri profili in alluminio

for a suitable heat dissipation we suggest the application of the strip LEDs on our aluminium profiles

**3M**



50.000 h



LIFETIME

MacAdam (SDCM) 3-step\*

LED SANAN

\*escluso excluding DAIKOM COB e DAIKON NEON FLEX

## STANDARD

### DAIKON LOW POWER

7W/mt - 60 LED/mt - CRI≥85

TAILOR MADE LED 24Vdc CRI≥85 IP20 CE



Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Length (W tot.)	
<b>DAI001</b>	2700K	580	60 LED	5mt (35W tot.)	100 mm
<b>DAI002</b>	3000K	640	60 LED	5mt (35W tot.)	100 mm
<b>DAI003</b>	4000K	670	60 LED	5mt (35W tot.)	100 mm
<b>DAI004</b>	6000K	690	60 LED	5mt (35W tot.)	100 mm

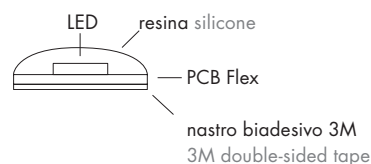
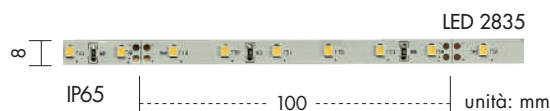
servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI001CM**



TAILOR MADE LED 24Vdc CRI≥85 IP65 CE

Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Length (W tot.)	
<b>DAI005</b>	2700K	540	60 LED	5mt (35W tot.)	100 mm
<b>DAI006</b>	3000K	590	60 LED	5mt (35W tot.)	100 mm
<b>DAI007</b>	4000K	620	60 LED	5mt (35W tot.)	100 mm
<b>DAI008</b>	6000K	650	60 LED	5mt (35W tot.)	100 mm

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI005CM**



Nella versione IP65 i chip LED sono coperti da una resina, che rende la strip LED impermeabile e ne consente così l'installazione in ambienti esterni.

In the IP65 version the LED chips are covered with a silicone sheath, that makes the strip LED suitable for outdoor installation.

completa la strip LED / complete the strip LED

> driver pag.554

> controller pag.556

# STANDARD

## DAIKON MEDIUM POWER

18W/mt - 120 LED/mt - CRI≥85



TAILOR MADE LED 24Vdc CRI≥85 IP20 CE

Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Length (W tot.)	✂
DAI009	2700K	1500	120 LED	5mt (90W tot.)	50 mm
DAI010	3000K	1600	120 LED	5mt (90W tot.)	50 mm
DAI011	4000K	1700	120 LED	5mt (90W tot.)	50 mm
DAI012	6000K	1750	120 LED	5mt (90W tot.)	50 mm

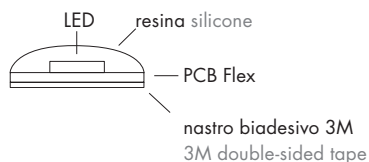
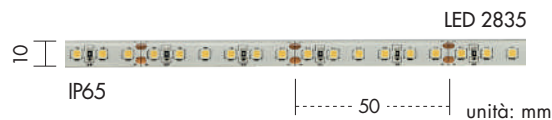
servizio TAILOR MADE  
TAILOR MADE service  
esempio/example cod. **DAI009CM**



TAILOR MADE LED 24Vdc CRI≥85 IP65 CE

Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Length (W tot.)	✂
DAI017	2700K	1400	120 LED	5mt (90W tot.)	50 mm
DAI018	3000K	1500	120 LED	5mt (90W tot.)	50 mm
DAI019	4000K	1550	120 LED	5mt (90W tot.)	50 mm
DAI020	6000K	1600	120 LED	5mt (90W tot.)	50 mm

servizio TAILOR MADE  
TAILOR MADE service  
esempio/example cod. **DAI017CM**



Nella versione IP65 i chip LED sono coperti da una resina, che rende la strip LED impermeabile e ne consente così l'installazione in ambienti esterni.

In the IP65 version the LED chips are covered with a silicone sheath, that makes the strip LED suitable for outdoor installation.

completa la strip LED / complete the strip LED

> driver pag.554

> controller pag.556


## STANDARD

### DAIKON HIGH POWER

24W/mt - 240 LED/mt - CRI≥85

TAILOR MADE      IP20 CE




Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Lenght (W tot.)	
DAI021	2700K	2000	240 LED	5mt (120W tot.)	25 mm
DAI022	3000K	2200	240 LED	5mt (120W tot.)	25 mm
DAI023	4000K	2300	240 LED	5mt (120W tot.)	25 mm
DAI024	6000K	2400	240 LED	5mt (120W tot.)	25 mm

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI021CM**



minimo taglio 5 cm minimum cut 5 cm

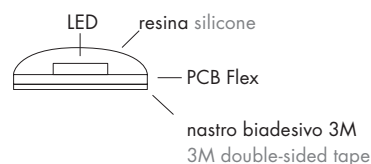
TAILOR MADE      IP65 CE

Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Lenght (W tot.)	
DAI025	2700K	1800	240 LED	5mt (120W tot.)	25 mm
DAI026	3000K	2050	240 LED	5mt (120W tot.)	25 mm
DAI027	4000K	2150	240 LED	5mt (120W tot.)	25 mm
DAI028	6000K	2200	240 LED	5mt (120W tot.)	25 mm

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI025CM**



minimo taglio 5 cm minimum cut 5 cm



Nella versione IP65 i chip LED sono coperti da una resina, che rende la strip LED impermeabile e ne consente così l'installazione in ambienti esterni.

In the IP65 version the LED chips are covered with a silicone sheath, that makes the strip LED suitable for outdoor installation.

completa la strip LED / complete the strip LED

> driver pag.554

> controller pag.556





## PROFESSIONAL

### DAIKON MEDIUM POWER

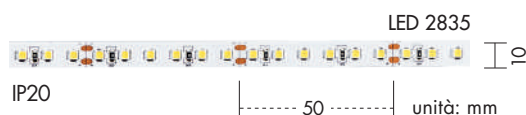
18W/mt - 120 LED/mt - CRI≥95

TAILOR MADE LED 24Vdc CRI≥95 IP20 CE



Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Lenght (W tot.)	
DAI013	2700K	1200	120 LED	5mt (90W tot.)	50 mm
DAI014	3000K	1280	120 LED	5mt (90W tot.)	50 mm
DAI015	4000K	1350	120 LED	5mt (90W tot.)	50 mm
DAI016	6000K	1400	120 LED	5mt (90W tot.)	50 mm

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI013CM**



### DAIKON HIGH POWER

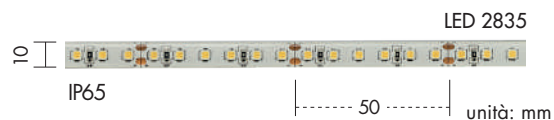
24W/mt - 240 LED/mt - CRI≥95

TAILOR MADE LED 24Vdc CRI≥95 IP20 CE



Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Lenght (W tot.)	
DAI036	2700K	1700	240 LED	5mt (120W tot.)	25 mm
DAI037	3000K	1900	240 LED	5mt (120W tot.)	25 mm
DAI038	4000K	2000	240 LED	5mt (120W tot.)	25 mm
DAI039	6000K	2100	240 LED	5mt (120W tot.)	25 mm

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI00XCM**



completa la strip LED / complete the strip LED

> driver pag.554

> controller pag.556

# PROFESSIONAL

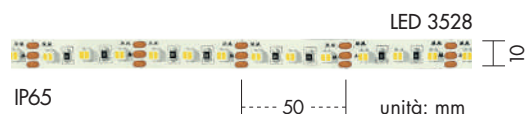
## DAIKON TUNABLE WHITE 18W/mt - 120 LED/mt - CRI≥85



Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Length (W tot.)	
<b>DAI029</b>	3000≈6000	1520-1680	120 LED	5mt (90W tot.)	50 mm



servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI029CM**



La tecnologia tunable white consente di gestire la temperatura della luce, da una temperatura di colore calda (3000K) a fredda (6000K), in diverse gradazioni di bianco (bianco dinamico).

Tunable white technology allows to tune light colour temperature: the white light temperature can be dynamically adjusted from warm white (3000K) to cool white (6000K).



5000K



4000K



6000K



3000K



La strip LED permette di ricreare la luce naturale e di ottenere diversi scenari di illuminazione a seconda del momento della giornata o del periodo dell'anno, adatto quindi ad un contesto medicale, al settore office e retail, ma anche in ambito residenziale (luce più fredda per stimolare l'essere umano, luce più calda per conciliare e rilassare). Questa dinamicità della luce agisce sul ritmo circadiano, un orologio biologico in grado di influenzare in modo significativo la produzione ormonale, il battito cardiaco e conseguentemente l'attività cognitiva e l'umore delle persone.

The strip LED allows to recreate natural day light and generate a range of illumination levels based on the time of the day or the season of the year. It may be used in medical environments, in office and retail environments, and even in residential and living spaces, producing a more stimulating cooler light or a more relaxing warmer light as required. The dynamic nature of light acts on the circadian rhythm, a biological clock that can significantly affect hormone production and as a result, people's cognitive activities and mood.


# PROFESSIONAL

## DAIKON RGB

14,4W/mt - 60 LED/mt - CRI≥85

TAILOR MADE      IP20 CE




Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Lenght (W tot.)	
<b>DAI030</b>	RGB	480	60 LED	5mt (72W tot.)	100 mm

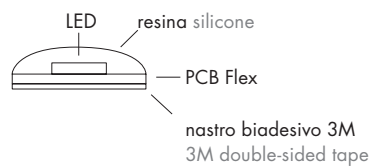
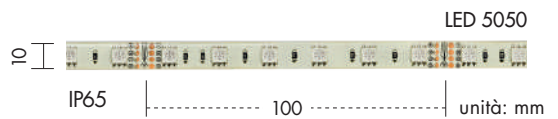
servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI030CM**



TAILOR MADE      IP65 CE

Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Lenght (W tot.)	
<b>DAI031</b>	RGB	480	60 LED	5mt (72W tot.)	100 mm

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI031CM**



Nella versione IP65 i chip LED sono coperti da una resina, che rende la strip LED impermeabile e ne consente così l'installazione in ambienti esterni.

In the IP65 version the LED chips are covered with a silicone sheath, that makes the strip LED suitable for outdoor installation.

completa la strip LED / complete the strip LED

> driver pag.554

> controller pag.556

# PROFESSIONAL

## DAIKON RGB + WHITE

19,2W/mt - 60 LED/mt - CRI≥85



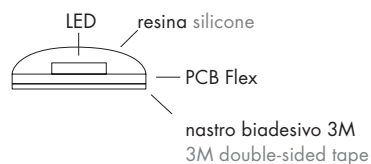
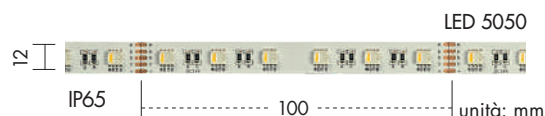
Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Length (W tot.)	
<b>DAI032</b>	RGB+3000K	1140	60 LED	5mt (96W tot.)	100 mm
<b>DAI033</b>	RGB+4000K	1200	60 LED	5mt (96W tot.)	100 mm

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI032CM**



Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Length (W tot.)	
<b>DAI034</b>	RGB+3000K	1140	60 LED	5mt (96W tot.)	100 mm
<b>DAI035</b>	RGB+4000K	1200	60 LED	5mt (96W tot.)	100 mm

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI034CM**



Nella versione IP65 i chip LED sono coperti da una resina, che rende la strip LED impermeabile e ne consente così l'installazione in ambienti esterni.

In the IP65 version the LED chips are covered with a silicone sheath, that makes the strip LED suitable for outdoor installation.

Con **DAIKON RGB+WHITE** si ottiene un'emissione di luce variacolare e un'emissione di luce bianca ottimale nelle due versioni 3000K o 4000K.

**DAIKON RGB+WHITE** allows a RGB light emission and a suitable white light emission in the 3000K and 4000K versions.

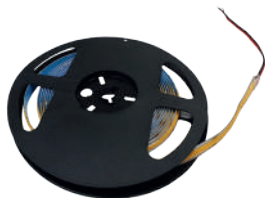
completa la strip LED / complete the strip LED

> driver pag.554

> controller pag.556

## PROFESSIONAL

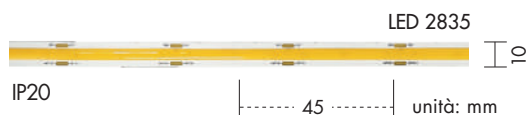
### DAIKON COB 14W/mt - CRI≥90



TAILOR MADE LED 24Vdc CRI≥90 IP20 CE

Codice Code	CCT	Flusso lm/mt Flux lm/mt	Lunghezza (W tot.) Length (W tot.)	
DAI061	2700K	1220	5mt (70W tot.)	45 mm
DAI062	3000K	1300	5mt (70W tot.)	45 mm
DAI063	4000K	1390	5mt (70W tot.)	45 mm

servizio TAILOR MADE  
TAILOR MADE service  
esempio/example cod. **DAI061CM**



### DAIKON BENDABLE 4,8W/mt - 60 LED/mt - CRI≥90



TAILOR MADE LED 24Vdc CRI≥90 IP20 CE

Codice Code	CCT	Flusso lm/mt Flux lm/mt	LED/mt	Lunghezza (W tot.) Length (W tot.)	
DAI071	2700K	460	60 LED	5mt (24W tot.)	50 mm
DAI072	3000K	490	60 LED	5mt (24W tot.)	50 mm
DAI073	4000K	510	60 LED	5mt (24W tot.)	50 mm

servizio TAILOR MADE  
TAILOR MADE service  
esempio/example cod. **DAI071CM**



completa la strip LED / complete the strip LED

> driver pag.554

> controller pag.556

# PROFESSIONAL

## DAIKON NEON FLEX

8W/mt - 144 LED/mt - CRI≥80



Codice Code	CCT	Flusso lm/mt Flux lm/mt	Lunghezza (W tot.) Length (W tot.)	
<b>DAI041</b>	3100K	390	5mt (40W tot.)	40 mm

servizio **TAILOR MADE**  
TAILOR MADE service  
esempio/example cod. **DAI041CM**



### ACCESSORI ACCESSORIES

	Codice Code	Finitura Finishing	Descrizione Description
	<b>DAI100</b>	trasparente transparent	Tappo di chiusura End cap
	<b>DAI101</b>	trasparente transparent	Tappo di chiusura senza foro End cap without hole
	<b>DAI102</b>	alluminio aluminium	Clip in alluminio Aluminium clip

completa la strip LED / complete the strip LED

> driver pag.554

> controller pag.556







DAIKON NEON FLEX  
8W/mt - 144 LED/mt - CRI $\geq$ 80


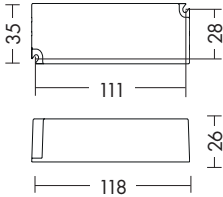

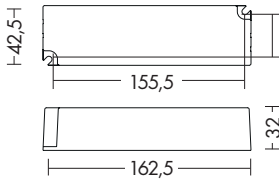

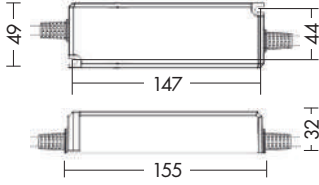

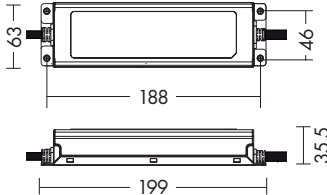

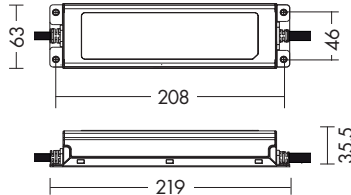

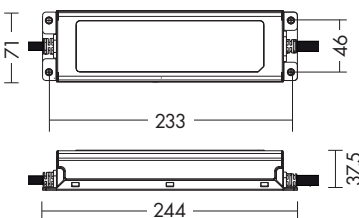

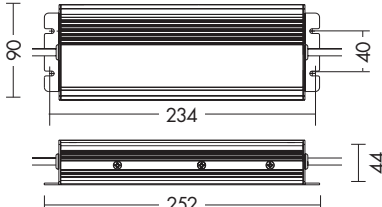




ALIMENTATORI PER STRIP LED DRIVER FOR STRIP LED **IP20 24V-220V**

Codice Code	Note Notes	Dimensioni Dimensions	Descrizione Description
<b>TS.201</b>			<b>220-240V/47-63Hz 24V max 16W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. <input type="checkbox"/> IP20 SELV
<b>TS.202</b>			<b>220-240V/50-60Hz 24V max 30W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. <input type="checkbox"/> IP20 SELV
<b>TS.203</b>			<b>220-240V/50-60Hz 24V max 60W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. <input type="checkbox"/> IP20 SELV
<b>TS.204</b>			<b>220-240V/50-60Hz 24V max 75W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. <input type="checkbox"/> IP20 SELV
<b>TS.205</b>			<b>220-240V/50-60Hz 24V max 120W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. <input type="checkbox"/> IP20 SELV
<b>TS.206</b>			<b>220-240V/50-60Hz 24V max 200W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. <input type="checkbox"/> IP20 SELV
 	<b>MT.91</b> x STRIP LED 8 mm <b>MT.92</b> x STRIP LED 10 mm <b>MT.93</b> x STRIP LED RGB		Plug di connessione per strip LED senza cavo. Connector for strip LED, without cable.
 	<b>MT.94</b> x STRIP LED 8 mm <b>MT.95</b> x STRIP LED 10 mm <b>MT.96</b> x STRIP LED RGB		Cavo di alimentazione lungo 15 cm con plug di connessione per strip LED. Wiring cable 15 cm with connector for strip LED.

ALIMENTATORI PER STRIP LED DRIVER FOR STRIP LED **IP67 24V-220V**

Codice Code	Note Notes	Dimensioni Dimensions	Descrizione Description
 <p><b>TS.301</b></p>		 <p>35 111 28 26 118</p>	<p><b>220-240V/47-63Hz 24V max 20W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. ☐ IP67 SELV</p>
 <p><b>TS.302</b></p>		 <p>42,5 155,5 35,5 32 162,5</p>	<p><b>220-240V/47-63Hz 24V max 60W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. ☐ IP67 SELV</p>
 <p><b>TS.303</b></p>		 <p>49 147 44 32 155</p>	<p><b>220-240V/47-63Hz 24V max 75W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. ☐ IP67 SELV</p>
 <p><b>TS.304</b></p>		 <p>63 188 46 35,5 199</p>	<p><b>220-240V/47-63Hz 24V max 100W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. ☐ IP67 SELV</p>
 <p><b>TS.305</b></p>		 <p>63 208 46 35,5 219</p>	<p><b>220-240V/47-63Hz 24V max 150W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. ⊕ IP67 SELV</p>
 <p><b>TS.306</b></p>		 <p>71 233 46 37,5 244</p>	<p><b>220-240V/47- 63Hz 24V max 240W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. ⊕ IP67 SELV</p>
 <p><b>TS.307</b></p>		 <p>90 234 40 44 252</p>	<p><b>220-240V/47- 63Hz 24V max 320W</b> Alimentatore con uscita in tensione continua 24V, adatto per strip LED. Constant current 24V LED Driver suitable for strip Led. ⊕ IP67 SELV Dimensioni Dimensions 252 x 90 x 43,8 mm</p>

CONTROLLER CONTROLLER - DAIKON BASIC/MEDIUM/TOP

Codice Code      Descrizione Description



**DM.111**

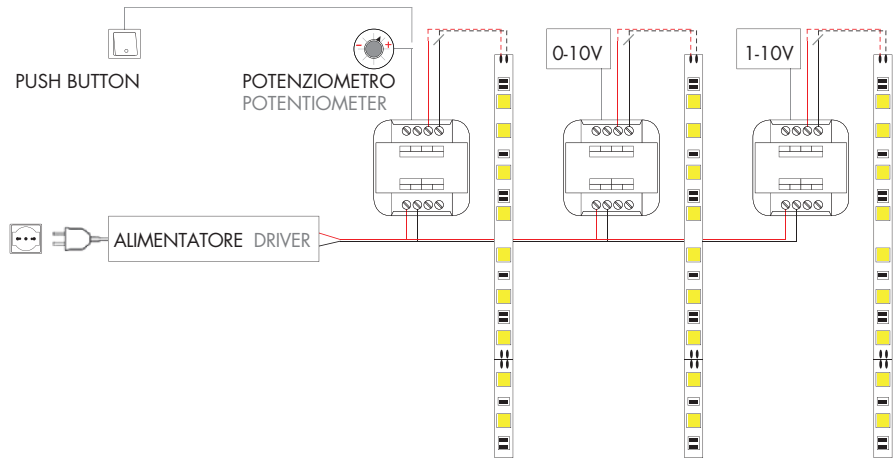
Dimensioni Dimensions  
58 x 45 x 25 mm



**DIMMER PUSH/0-10V/1-10V - 1CH 24V max 240W**

Controller a singolo canale che permette la regolazione dell'intensità luminosa di strip LED monocolore. Il dispositivo viene comandato con un pulsante normalmente aperto, segnale analogico 0-10 Volt, 1-10 Volt, oppure con potenziometro.

Single-channel controller that allows the adjustment of the luminous flux of one-colour strip LED. The device is controlled with a normally open button, an analog signal 0-10 Volt, 1-10 Volt or with potentiometer.



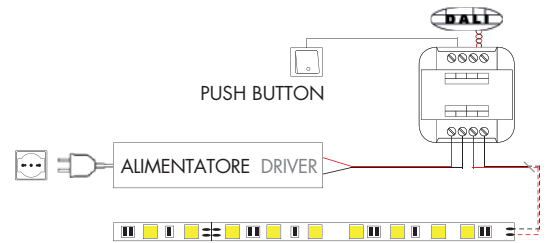
**DM.112**

Dimensioni Dimensions  
58 x 45 x 25 mm



**DIMMER DALI - 1CH 24V max 240W**

Controller che permette la regolazione dell'intensità luminosa di strip LED monocolore mediante un protocollo bus DALI. In assenza del bus, il dispositivo si può comandare da un pulsante normalmente aperto. Controller that allows the adjustment of the luminous flux of the one-colour strip LED by DALI bus protocol. The device can be regulated by a normally open button if there's no bus protocol.



**DM.108**

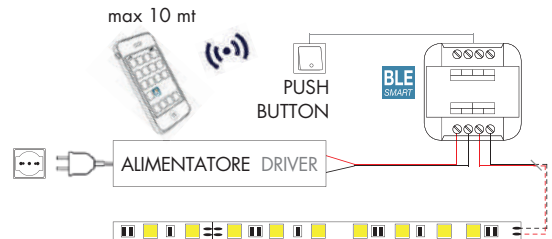
Dimensioni Dimensions  
58 x 45 x 25 mm



**DIMMER BLUETOOTH - 1CH 24V max 156W**

Controller a singolo canale che permette la regolazione dell'intensità luminosa di strip LED monocolore con interfaccia BLUETOOTH, scaricando l'applicazione BLUEDIMMER.COM da App Store o Google Play. Dotato di ingresso a pulsante normalmente aperto per comando locale.

Single - channel controller that allows the adjustment of the luminous flux of one-colour strip LED via BLUETOOTH interface, by downloading the BLUEDIMMER.COM application from the App Store and Google Play. Equipped with input for normally open local button.



# CONTROLLER CONTROLLER - DAIKON RGB/RGB+WHITE/TUNABLE WHITE

Codice Code      Descrizione Description



**DM.104**

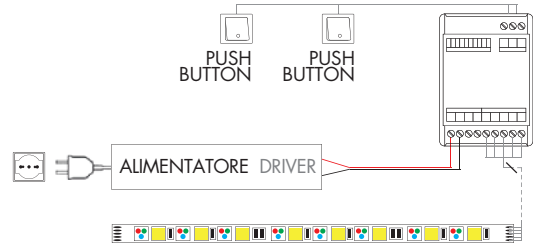
Dimensioni Dimensions  
54 x 88 x 25 mm



**DIMMER PUSH 4CH 24V - 120W/ch max 240W**

Controller che permette la regolazione dell'intensità luminosa di strip LED Tunable White, RGB e RGB+White. Consente di regolare anche la temperatura di colore della luce bianca (bianco dinamico da 3000K a 6000K) o la variazione di colore per i prodotti RGB e RGBW per creare diversi effetti scenografici di luce. Il dispositivo è comandato con un pulsante normalmente aperto.

Controller that allows the adjustment of the luminous flux of the Tunable White, RGB and RGB+White strip LEDs. It allows also the adjustment of the white light temperature (dynamic white from 3000K to 6000K) or the colour variation for the RGB and RGBW products to create different scenographic light effects. The device is controlled with a normally open button.



**DM.105**

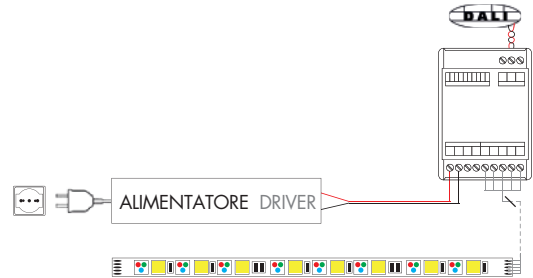
Dimensioni Dimensions  
54 x 88 x 25 mm



**DIMMER DALI 4CH 24V - 120W/ch max 240W**

Controller che permette la regolazione dell'intensità luminosa di strip LED Tunable White, RGB e RGB+White mediante un protocollo BUS DALI. Consente di regolare anche la temperatura di colore della luce bianca (bianco dinamico da 3000K a 6000K) o la variazione di colore per i prodotti RGB e RGBW per creare diversi effetti scenografici di luce. Si può inoltre selezionare un colore o impostare un cambio colori automatico.

Controller that allows the adjustment of the luminous flux of the Tunable White, RGB and RGB+White strip LEDs by means of a DALI BUS protocol. It allows also the adjustment of the white light temperature (dynamic white from 3000K to 6000K) or the colour variation for the RGB and RGBW products to create different scenographic light effects. You can also select a colour or set an automatic colour change.



**DM.109**

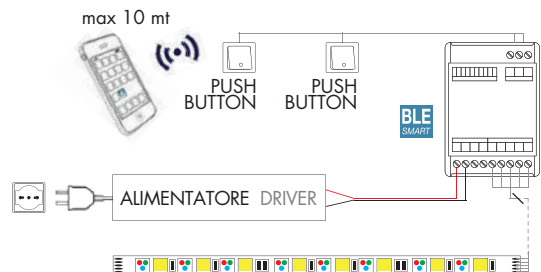
Dimensioni Dimensions  
54 x 88 x 25 mm



**DIMMER BLUETOOTH - 4CH 24V - 120W/ch max 240W**

Controller a 4 canali che permette la regolazione dell'intensità luminosa di strip LED Tunable White, RGB e RGB+White con interfaccia Bluetooth. Consente di regolare anche la temperatura di colore della luce bianca (bianco dinamico da 3000K a 6000K) o la variazione di colore per i prodotti RGB e RGBW per creare diversi effetti scenografici di luce, tramite un'applicazione scaricabile da BLUEDIMMER.COM su App Store o Google Play. Dotato di ingresso per pulsante normalmente aperto per comando locale.

4 channels controller that allows the adjustment of the luminous flux of the Tunable White, RGB and RGB+White strip LEDs with Bluetooth interface. It allows also the adjustment of the white light temperature (dynamic white from 3000K to 6000K) or the colour variation for the RGB and RGBW products to create different scenographic light effects, via Bluetooth interface by downloading the BLUEDIMMER.COM application from the App Store and Google Play. It works with a normally open push-button input for local control.



## AMPLIFICATORE DI SEGNALE BOOSTER - DAIKON BASIC/MEDIUM/TOP



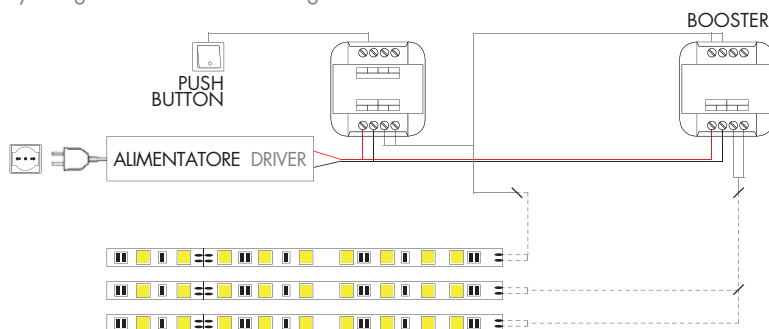
### DM.106

Dimensioni Dimensions  
58 x 45 x 25 mm

### BOOSTER - 1CH 24V max 156W

Amplificatore di segnale PWM a 1 canale, per strip LED monocolori. L'apparecchio è indicato per installazioni dove vengono comandate e alimentate diverse strip LED insieme ed è necessario garantire una continuità di segnale e di dimmerazione uniforme.

1 channel PWM booster for one-colour strip LED. The unit is suitable for installations where different strip LEDs are controlled and supplied together and it is necessary to guarantee a continuity of signal and uniform dimming.



## AMPLIFICATORE DI SEGNALE BOOSTER - DAIKON RGB/RGB+WHITE/TUNABLE WHITE



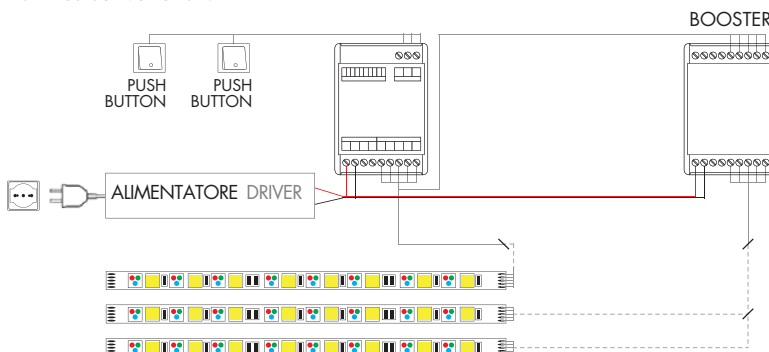
### DM.107

Dimensioni Dimensions  
54 x 88 x 25 mm

### BOOSTER - 4CH 24V - 120W/ch max 240W

Amplificatore di segnale PWM a 4 canali, per strip LED RGB e RGBW. L'apparecchio è indicato per installazioni dove vengono comandate e alimentate diverse strip LED insieme ed è necessario garantire una continuità di segnale e di variazione del colore uniforme.

4 channels PWM booster, for RGB and RGBW strip LEDs. The unit is suitable for installations where different strip LEDs are controlled and supplied together and it is necessary to guarantee a continuity of signal and uniform colour variation.



## CONTROLLER CASAMBI - DAIKON BASIC/MEDIUM/TOP/RGB/RGB+WHITE/TUNABLE WHITE



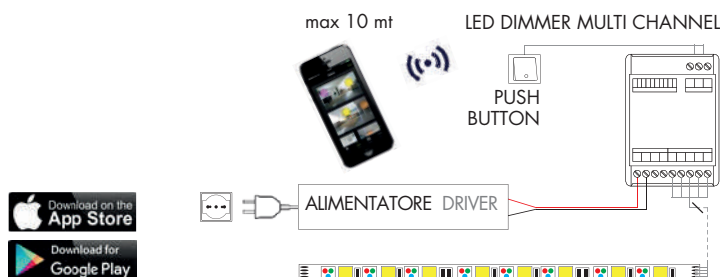
### DM.110

Dimensioni Dimensions  
54 x 88 x 25 mm

### CASAMBI - 4CH 24V - 120W/ch max 240W

Controller a 4 canali che permette la regolazione dell'intensità luminosa di strip LED Tunable White, RGB e RGB+White con interfaccia CASAMBI, tramite applicazione scaricabile da App Store o Google Play. Consente di regolare anche la temperatura di colore della luce bianca (bianco dinamico da 3000K a 6000K) o la variazione di colore per i prodotti RGB e RGBW per creare diversi effetti scenografici di luce. Dotato di ingresso a pulsante normalmente aperto per comando locale.

4 channels controller that allows the adjustment of the light flux of the Tunable White, RGB and RGB+White strip LEDs with CASAMBI interface, by downloading the application from the App Store and Google Play. It allows also the adjustment of the white light temperature (dynamic white from 3000K to 6000K) or the colour variation for the RGB and RGBW products to create different scenographic light effects. Equipped with input for normally open local button.





Rossini Illuminazione introduce la tecnologia CASAMBI che permette il **controllo e la gestione intelligente dell'illuminazione LED** con un semplice tocco dal proprio smartphone (Android o IOS), smartwatch o tablet.

Rossini Illuminazione introduces CASAMBI technology, that allows to **work with LED light in a smart way**, by simply controlling the luminaire directly from your smartphone (Android and IOS), smartwatch and tablet.

Grazie a CASAMBI la luce Rossini Illuminazione diventa davvero intelligente e interattiva, **"luce connessa"**: è l'avvento dell'Internet Of Things. La luce diventa un elemento che risponde a condizioni esterne, a informazioni provenienti da altri dispositivi o online (le previsioni meteo o la posizione della propria auto parcheggiata sul vialetto di casa). Con questo sistema di "luce connessa" le possibilità sono innumerevoli.

Thanks to CASAMBI, Rossini Illuminazione light becomes really smart and interactive, **"connected lighting"**: that's the Internet of Things. Smart light can be controlled from mobile devices or programmed to respond to data from other devices and online services, such as the weather forecast or the location of your car on the driveway. With smart and connected lighting, the possibilities are endless.

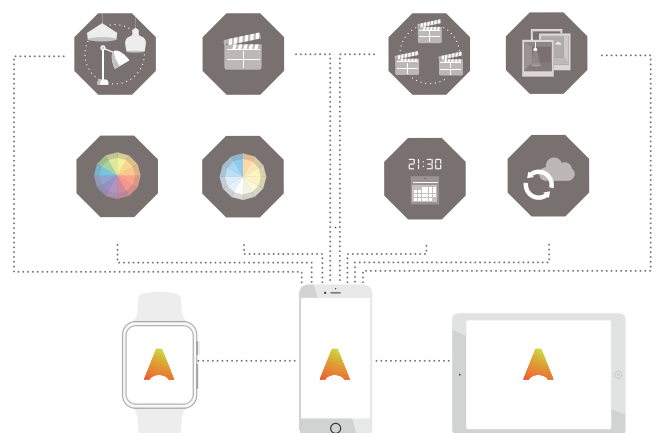
Con un'interfaccia semplice e intuitiva è possibile collegare e poi controllare i vari apparecchi illuminanti, gestendo l'accensione o spegnimento, l'intensità luminosa o il colore della luce. Si possono così configurare anche **diversi scenari luminosi** a seconda del momento della giornata, dell'attività o dell'esigenza personale; definire le luci migliori all'interno della propria abitazione (per una cena piuttosto che per la visione di un film), ma anche in un contesto di vendita (a seconda del prodotto esposto o della stagione) o creare l'illuminazione adatta in ufficio (a seconda del momento della giornata o anche in ottica di risparmio energetico).

The App, thanks to an **extremely user - friendly aspect**, can easily connect different lighting devices. The luminaires can communicate with each other: turning on/off, dimming and varying the colour output. **Different scenes** can be preset, to create the lighting conditions you need on every occasion. You can define different light scenes inside your house (for a romantic dinner or for watching a movie), but it can be used also in retail contexts (adjusting light according to the season or to the items displayed), or in order to create the perfect office light (depending on the hour of the day or for energy saving reasons).



Scaricando una semplice APP, l'utente è in grado di configurare un sistema di controllo dell'illuminazione, senza dover intervenire sull'impianto. **Nessun nuovo cablaggio o interruttore**: basta collegare l'apparecchio e accoppiarlo con il proprio tablet o smartphone, tramite connessione Bluetooth.

By simply downloading the APP, the client can set up a system, with no intervention on the structure. **No new wiring or switch**: you just connect your lighting device to your tablet or smartphone and then control it, via Bluetooth.





Apparecchio a fibra ottica composto da illuminatore a 12V (da 75W o 100W), con trasformatore interno.

Installabile sia in senso verticale che orizzontale.

Per il cod. 9007 l'accenditore è comprensivo di ruota cambia colori (max. 6) con la possibilità di bloccarne uno a scelta.

Optical fibre luminaire composed of a 12V light generator (75W to 100W), with integrated ballast.

It is suitable for vertical or horizontal installation.

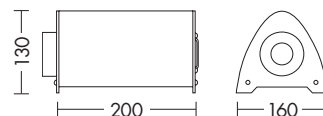
For cod. 9007 the igniter includes a colour wheel (max. 6) that can change the colours or fix one of your choice.





Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
9006	GU5,3	1x75W max	200 x 160 x 130

3,0 Kg



**Il fascio è così composto**  
monofibre sintetiche senza guaina Ø 0,75 mm:  
- 50 code da cm 350 cad.  
- 50 code da cm 250 cad.  
- 50 code da cm 150 cad.  
- 1 connettore ottico completo

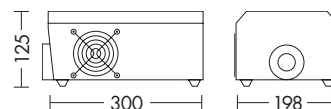
**The beam consists as follows**  
synthetic mono-fibres without sheath Ø 0,75 mm:  
- 50 tails to cm 350 each  
- 50 tails to cm 250 each  
- 50 tails to cm 150 each  
- 1 complete optical connector

**ACCENDITORE CON RUOTA CAMBIA COLORI IGNITER WITH WHEEL CHANGE COLOUR**



Codice Code		Potenza Wattage	Dimensioni mm Dimensions mm
9007	GU5,3	1x100W max	300 x 198 x 125

4,0 Kg




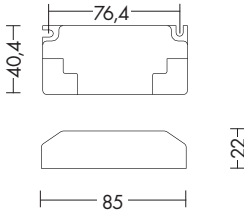

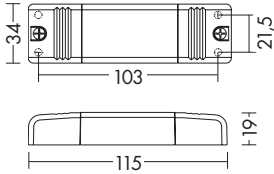

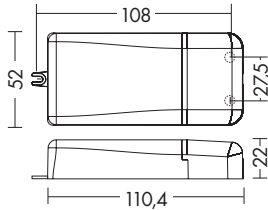

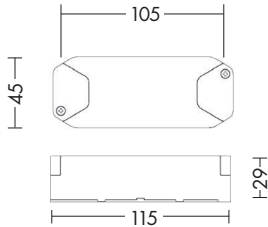

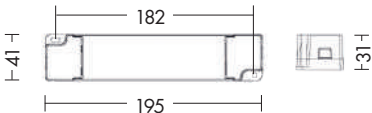

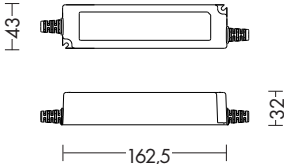
**Il fascio è così composto**  
monofibre sintetiche senza guaina Ø 0,75 mm:  
- 100 code da cm 350 cad.  
- 100 code da cm 250 cad.  
- 100 code da cm 150 cad.  
monofibre sintetiche senza guaina Ø 1,5 mm:  
- 15 code da cm 350 cad.  
- 15 code da cm 250 cad.  
- 15 code da cm 150 cad.  
- 1 connettore ottico completo


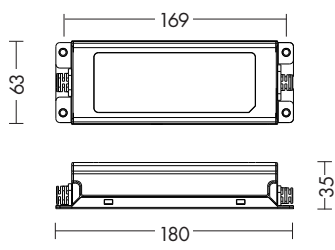

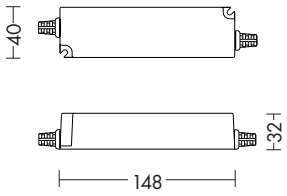
**The beam consists as follows**  
synthetic mono-fibres without sheath Ø 0,75 mm:  
- 100 tails to cm 350 each  
- 100 tails to cm 250 each  
- 100 tails to cm 150 each  
synthetic mono-fibres without sheath Ø 1,5 mm:  
- 15 tails to cm 350 each  
- 15 tails to cm 250 each  
- 15 tails to cm 150 each  
- 1 complete optical connector

# ACCESSORI ACCESSORIES



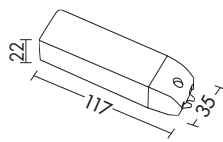


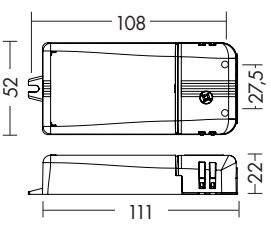



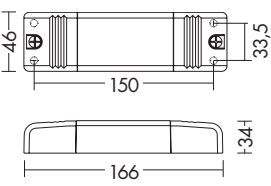
ACCESSORI

ACCESSORIES

ON-OFF	Codice Code	Note Notes	Dimensioni Dimensions	Descrizione Description
	<b>TS.KOM07</b> □ IP20			<b>220-240V 50/60Hz- 10W-700mA</b> Alimentatore indipendente per uso interno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. Fornito di coprimorsetto e serracavo. Independent driver for indoor use. Class II protection against electric shock for direct and indirect contact. Supplied with terminal cover and cable retainer.
	<b>TS.407</b> □ IP20			<b>100-240V 50/60Hz - 12W- 700mA</b> Alimentatore indipendente per uso interno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. Fornito di coprimorsetto e serracavo. Independent driver for indoor use. Class II protection against electric shock for direct and indirect contact. Supplied with terminal cover and cable retainer.
	<b>TS.406</b> □ IP20			<b>100-240V 50/60Hz - 15W- 350mA</b> Alimentatore indipendente per uso interno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. Fornito di coprimorsetto e serracavo. Independent driver for indoor use. Class II protection against electric shock for direct and indirect contact. Supplied with terminal cover and cable retainer.
	<b>TS.KOM18</b> □ IP20			<b>220-240V 50/60Hz - 20W-500mA</b> Alimentatore indipendente per uso interno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. Independent driver for indoor use. Class II protection against electric shock for direct and indirect contact.
	<b>TS.KOM33</b> □ IP20			<b>220-240V 50/60Hz 38W-900mA</b> Alimentatore indipendente per uso interno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. Independent driver for indoor use. Class II protection against electric shock for direct and indirect contact.
	<b>TS.802</b> □ IP67			<b>220-240V 50/60Hz 40W 24V IP67</b> Alimentatore con uscita in tensione continua 24V per uso esterno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. Driver with 24V direct voltage for outdoor use. Class II protection against electric shock for direct and indirect contact.

Codice Code	Note Notes	Dimensioni Dimensions	Descrizione Description
<p><b>TS.803</b></p> <p>☐ IP67</p> 			<p><b>220-240V 50/60Hz 75W 24V IP67</b></p> <p>Alimentatore con uscita in tensione continua 24V per uso esterno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti.</p> <p>Driver with 24V direct voltage for outdoor use. Class II protection against electric shock for direct and indirect contact.</p>
<p><b>TS.807</b></p> <p>☐ IP67</p> 			<p><b>220-240V-50/60Hz 25W 48V IP67</b></p> <p>Alimentatore con uscita in tensione continua 48V per uso esterno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti.</p> <p>Driver with 48V direct voltage for outdoor use. Class II protection against electric shock for direct and indirect contact.</p>

**TAGLIO DI FASE PHASE-CUT**

<p><b>TS.450</b></p> <p>☐ IP20</p> 			<p><b>220-240V-50/60Hz</b></p> <p><b>HALO 20W-105W/LED 3-55W-12V IGBT-TRIAC</b></p> <p>Trasformatore elettronico indipendente dimmerabile per lampade alogene e lampade a LED a 12Vac. Protezione contro cortocircuito e sovraccarico con ripristino automatico. LAMPADINE A LED MAX 3. Compatibile con sistemi dimming IGBT.</p> <p>Electronical transformer independent and dimmable for halogen and 12Vac LED lamps. Short circuit protection with automatic restart, thermal and overload protection. MAX 3 LED LAMPS. Compatible with IGBT dimming system.</p>
<p><b>TS.KOM071618DIM</b></p> <p>☐ IP20</p> 			<p><b>220-240V-50/60Hz</b></p> <p><b>12W-250mA/20W-900mA multipotenza IGBT-TRIAC</b></p> <p>Alimentatore per LED multipotenza con dimmer a "taglio di fase" IGBT e TRIAC, fornito di dip-switch per la selezione della corrente in uscita. Indipendente, PFC attivo, ripple free.</p> <p>Multipower LED dimmable driver, phase cut IGBT and TRIAC, supplied with dip-switch for the selection of the output current. Independent, active PFC, ripple free.</p>
<p><b>TS.809</b></p> <p>☐ IP20</p> 	 		<p><b>220-240V-50/60Hz</b></p> <p><b>7W-150mA/24W-500mA multipotenza IGBT-TRIAC e PUSH</b></p> <p>Alimentatore per LED multipotenza con dimmer a "taglio di fase" IGBT, TRIAC e PUSH, fornito di dip-switch per la selezione multipla della corrente in uscita. Indipendente, PFC attivo, ripple free.</p> <p>Multipower LED dimmable driver, phase cut IGBT, TRIAC and PUSH, supplied with dip-switch for the selection of the output current. Independent, active PFC, ripple free.</p>

ALIMENTATORI DRIVERS **LED****DIMMER 0-10V**

Codice Code

Note Notes

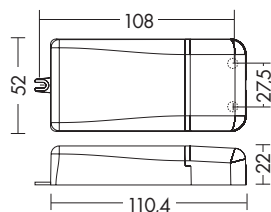
Dimensioni Dimensions

Descrizione Description



TS.606

IP20

**220-240V-50/60Hz 15W-350mA/ 20W-900mA multipotenza 0-10V e PUSH**

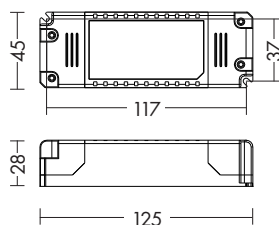
Alimentatore per LED multipotenza dimmerabile 0-10V e PUSH, fornito di dip-switch per la selezione della corrente in uscita. Indipendente, per uso interno.

Multipower LED dimmable driver, 0-10V and PUSH, supplied with dip-switch for the selection of the output current. Independent for indoor use.



TS.476

IP20

**220-240V-50/60Hz 16W-400mA/ 20.3W-700mA multipotenza 0-10V**

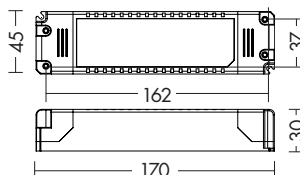
Alimentatore per LED multipotenza dimmerabile 0-10V, fornito di dip-switch per la selezione della corrente in uscita. Indipendente, per uso interno.

ENG: Multipower LED dimmable driver, 0-10V, supplied with dip-switch for the selection of the output current. Independent for indoor use.



TS.702

IP20

**220-240V-50/60Hz 27W-600mA/ 30.2W-900mA multipotenza 0-10V**

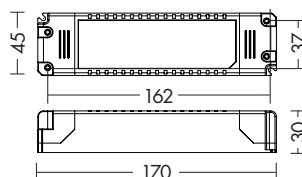
Alimentatore per LED multipotenza dimmerabile 0-10V, fornito di dip-switch per la selezione della corrente in uscita. Indipendente, per uso interno.

Multipower LED dimmable driver, 0-10V supplied with dip-switch for the selection of the output current. Independent for indoor use.



TS.477

IP20

**220-240V-50/60Hz 38.3W-850mA/ 40.4W-1050mA multipotenza 0-10V**

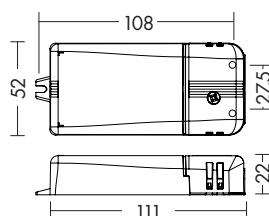
Alimentatore per LED multipotenza dimmerabile 0-10V, fornito di dip-switch per la selezione della corrente in uscita. Indipendente, per uso interno.

Multipower LED dimmable driver, 0-10V supplied with dip-switch for the selection of the output current. Independent for indoor use.

**DALI**




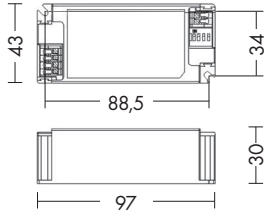


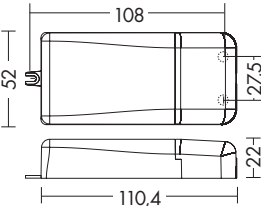


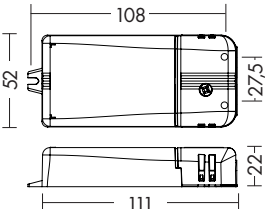



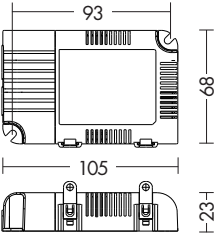




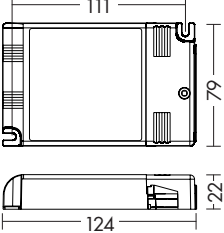



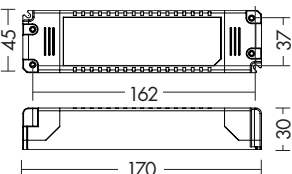
TS.808

IP20




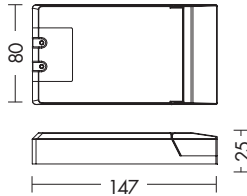


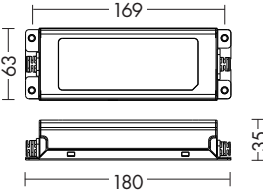
**220-240V-50/60Hz 5W-100mA / 20W-380mA multipotenza DALI**

Alimentatore Dali multipotenza fornito di dip-switch per la selezione multipla della corrente in uscita. Alimentatore indipendente per uso interno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti.



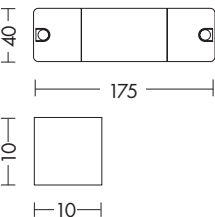
Multipower Dali driver with dip-switch for multiple selection of the output current. Independent driver for indoor use. Class II protection against electric shock for direct and indirect contact.

	Codice Code	Note Notes	Dimensioni Dimensions	Descrizione Description
	<b>TS.478</b> □ IP20	 		<b>220-240V-50/60Hz 7.8W-150mA/ 26.3W-700mA multipotenza DALI e PUSH</b> Alimentatore multipotenza dimmerabile DALI e PUSH, fornito di dip-switch per la selezione della corrente in uscita. Indipendente, per uso interno. Multipower driver DALI and PUSH with dip-switch for the selection of the output current. Independent driver for indoor use.
	<b>TS.605</b> □ IP20			<b>220-240V-50/60Hz 10W-250mA / 20W-700mA multipotenza DALI</b> Alimentatore Dali multipotenza fornito di dip-switch per la selezione multipla della corrente in uscita. Alimentatore indipendente, per uso interno. Protetto in classe II contro le scosse elettriche per contatti diretti e indiretti. Multipower Dali driver with dip-switch for multiple selection of the output current. Independent driver for indoor use. Class II protection against electric shock for direct and indirect contact.
	<b>TS.KOM07DA</b> □ IP20			<b>220-240V-50/60Hz 12W-250mA/20W-700mA, multipotenza DALI e DALI2</b> Alimentatore per LED multipotenza dimmerabile DALI e DALI2, fornito di dip-switch per la selezione multipla della corrente in uscita. Indipendente, PFC attivo, ripple free. Multipower LED dimmable driver, DALI and DALI 2, with dip-switch for multiple selection of the output current. Independent, active PFC, ripple free.
	<b>TS.479</b> □ IP20	 		<b>220-240V-50/60Hz 18.9W-350mA/ 25.2W-500mA multipotenza DALI e PUSH</b> Alimentatore multipotenza dimmerabile DALI e PUSH, fornito di dip-switch per la selezione della corrente in uscita. Indipendente, per uso interno. Multipower driver DALI and PUSH with dip-switch for the selection of the output current. Independent for indoor use.
	<b>TS.KOM161833DA</b> □ IP20	  		<b>220-240V-50/60Hz 19W-350mA/50W-1200mA, multipotenza DALI/DALI2, PUSH e 0/1-10V</b> Alimentatore per LED multipotenza dimmerabile DALI/ DALI2, PUSH e 0/1-10V. Fornito di dip-switch per la selezione della corrente in uscita. Indipendente, PFC attivo, ripple free. Multipower LED dimmable driver DALI/DALI2, PUSH and 0/1-10V. Independent, active PFC, ripple free. With dip-switch for multiple selection for the output current.
	<b>TS.480</b> □ IP20	 		<b>220-240V-50/60Hz 26.6W-700mA/ 25.2W-500mA multipotenza DALI e PUSH</b> Alimentatore multipotenza dimmerabile DALI e PUSH, fornito di dip-switch per la selezione della corrente in uscita. Multipower LED dimmable driver DALI and PUSH, with dip-switch for the selection of the output current.


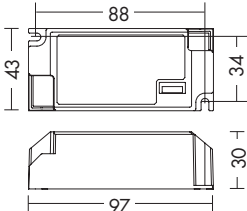
## ALIMENTATORI DRIVERS LED

	Codice Code	Note Notes	Dimensioni Dimensions	Descrizione Description
	<b>TS.701</b> □ IP20	 		<b>220-240V-50/60Hz 36.4W-700mA/ 44.1W-1050mA multipotenza DALI e PUSH</b> Alimentatore multipotenza dimmerabile DALI e PUSH, fornito di dip-switch per la selezione della corrente in uscita. Multipower LED dimmable driver DALI and PUSH, with dip-switch for the selection of the output current.
	<b>TS.804</b> □ IP67			<b>220-240V 50/60Hz 75W 24V IP67 dimmerabile DALI</b> Alimentatore con uscita in tensione continua 24V, dimmerabile DALI, per uso esterno. Driver with 24V direct voltage, dimmable DALI for outdoor use.



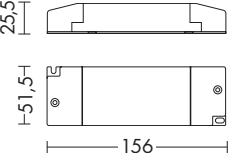


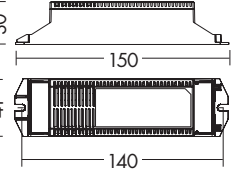


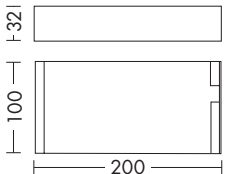
### RGB

 	<b>TS.412</b> □ IP20	<b>RGB</b>		<b>Kit centralina 4 canali + dip-switch driver 75W 1.6A 48v</b> Dispositivo 3 canali per gestire da 1 a 12 LED per canale, con ingresso per ricevitore IR o pulsante N/A. Corrente selezionabile 220-350-500 mA. 3 channel device to manage from 1 to 12 LED per channel, with input for IR receiver or N/O button. Current selection 220-350-500mA.
--	-------------------------	------------	---	--



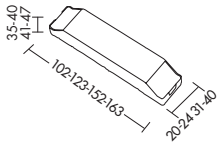




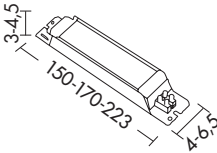

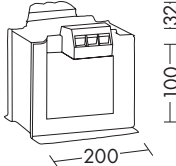

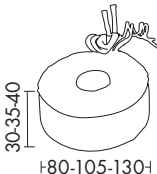

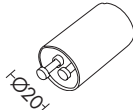
### CASAMBI

	<b>TS.608</b> □ IP20	<b>CASAMBI</b>		<b>220-240V-50/60Hz 16W 300mA/ 38W-1050mA multipotenza CASAMBI</b> Alimentatore multipotenza fornito di dip-switch per la selezione della corrente in uscita con integrato ricevitore wireless CASAMBI. Multipower driver with dip-switch for the selection of the output current with integrated wireless CASAMBI.
---	-------------------------	----------------	---	---



SOS	Codice Code	Note Notes	Dimensioni Dimensions	Descrizione Description
	<b>TS.607</b>			<p><b>Kit emergenza 220-240V ~ 50/60HZ - 7,2V/1,6m Ah.</b> Kit d'emergenza con LED di carica e filo di 700 mm. Tempo di ricarica 24h, durata emergenza 3h.</p> <p><b>EmergencyKit 220-240V ~ 50/60HZ - 7,2V/1,6m Ah.</b> EmergencyKit with charge LED and 700mm wire. Charge Time 24h, emergency duration 3 hours.</p>
	<b>TS.609</b>			<p><b>Kit emergenza per lampade LED GU10</b> Kit d'emergenza con LED di carica e filo di 350 mm. 220-240V ~ 50/60HZ - 7,2V/4 Ah. Tempo di ricarica 24h, durata emergenza 3h.</p> <p><b>EmergencyKit for lamps LED GU10</b> EmergencyKit with charge LED and 350mm wire. 220-240V ~ 50/60HZ - 7,2V/4 Ah. Charge Time 24h, emergency duration 3 hours.</p>
	<b>DRC001EM</b>			<p><b>Kit emergenza 110-240V ~ 50/60HZ - Ni-Cd 12.0V/1500mAh.</b> Kit d'emergenza in box metallico completo di pulsante per diagnosi e LED di carica con filo di 400 mm e anello di tenuta per installazione. Batteria tampone, tempo di ricarica 24h, durata emergenza 3h.</p> <p><b>EmergencyKit 110-240V ~ 50/60HZ - Ni-Cd 12.0V/1500mAh.</b> Metallic cased emergencyKit with test button and 400mm charging green LED. Buffer battery, charge time 24h emergency duration 3 hours.</p>

TRASFORMATORI TRANSFORMER

230/12V	Codice Code	Note Notes	Dimensioni Dimensions	Descrizione Description
	<b>TS.474-60</b>	60W 		<p><b>230/12V (60W-110W-160W-210W)</b>                      Trasformatore elettronico 230/12V dimmerabile con morsetti protetti.                      Dimmable electronic ballast 230/12V with protected terminal blocks.</p>
	<b>TS.474-110</b>	110W 		
	<b>TS.474-160</b>	160W 		
	<b>TS.474-210</b>	210W 		
	<b>TS.463-50</b>	50W		<p><b>230/12V (50W-100W-150W-200W)</b>                      Trasformatore elettronico lamellare 230/12V                      Electroni lamellar transformer 230/12V</p>
	<b>TS.463-100</b>	100W		
	<b>TS.463-150</b>	150W		
	<b>TS.463-200</b>	200W		
	<b>TS.463-300</b>	300W		<p><b>230/12V (300W-500W)</b>                      Trasformatore lamellare 230/12V                      Lamellar transformer 230/12V</p>
	<b>TS.463-500</b>	500W		
	<b>TS.465-50</b>	50W		<p><b>230/12V (50W-100W-150W-200W-300W)</b>                      Trasformatore toroidale con protezione termica                      Toroidal transformer with thermal protection</p>
	<b>TS.465-100</b>	100W		
	<b>TS.465-150</b>	150W		
	<b>TS.465-200</b>	200W		
	<b>TS.465-300</b>	300W		
	<b>MT.658</b>			<p>Starter per lampade da 4W a max 65W                      Starter for lamps 4W to 65W max</p>

# REATTORI BALLAST

220/240V	Codice Code	Note Notes	Dimensioni Dimensions	Descrizione Description
	<b>RT.800-1x18</b>	T8 1x18W		<b>220-240V (1x18W - 1x36W - 1x58W) x T8</b> Reattore elettronico lineare per apparecchi fluorescenti monolampada T8. Electronic ballast for fluorescent single-lamp T8
	<b>RT.800-1x36</b>	T8 1x36W		
	<b>RT.800-1x58</b>	T8 1x58W		
	<b>RT.801-1x14/35</b>	T5 1x14/35W		<b>220-240V (1x14/35W - 1x24/39W - 1x49W - 1x54W - 1x80W) x T5</b> Reattore elettronico lineare per apparecchi fluorescenti monolampada T5. Electronic ballast for fluorescent single-lamp T5
	<b>RT.801-1x24/39</b>	T5 1x24/39W		
	<b>RT.801-1x49</b>	T5 1x49W		
	<b>RT.801-1x54</b>	T5 1x54W		
	<b>RT.801-1x80</b>	T5 1x80W		
	<b>RT.800-2x18</b>	T8 2x18W		<b>220-240V (2x18W - 2x36W - 2x58W) x T8</b> Reattore elettronico lineare per apparecchi fluorescenti bilampada T8. Electronic ballast for fluorescent two-lamp T8
	<b>RT.800-2x36</b>	T8 2x36W		
	<b>RT.800-2x58</b>	T8 2x58W		
	<b>RT.801-2x14/35</b>	T5 2x14/35W		<b>220-240V (2x14/35W - 2x24/39W - 2x49W - 2x54W - 2x80W) x T5</b> Reattore elettronico lineare per apparecchi fluorescenti bilampada T5. Electronic ballast for fluorescent two-lamp T5
	<b>RT.801-2x24/39</b>	T5 2x24/39W		
	<b>RT.801-2x49</b>	T5 2x49W		
	<b>RT.801-2x54</b>	T5 2x54W		
	<b>RT.801-2x80</b>	T5 2x80W		
	● <b>RT.805-36-EL</b>			<b>220-240V (2x18W) x G24q2/GX24q-2</b> Reattore elettronico per apparecchi fluorescenti bilampada con attacco G24q-2 e GX24q-2. Electronic ballast for fluorescent two-lamp with socket G24q-2 and GX24q-2
	● <b>RT.805-52-EL</b>			<b>220-240V - (2x18/24W - 2x26W) 2G11/2G10/G24q-3/GX24q-3</b> Reattore elettronico per apparecchi fluorescenti bilampada con attacco 2G11, 2G10, G24q-3 e GX24q-3. Electronic ballast for fluorescent two-lamp with socket 2G11, 2G10, G24q-3 e GX24q-3.

## COB LED

MacAdam (SDCM) 3-step



Modulo COB LED ad alta potenza per faretti ad incasso, diametro 50 mm, adatto per sostituire lampadine dicroiche GU10. Dissipatore in alluminio anodizzato, completo di cavi di alimentazione e fissacavo antistrappo. Riflettore in policarbonato, lente diffondente in PMMA satinato a copertura del riflettore, che permette una perfetta uniformità della luce. CRI  $\geq 90$  per un'ottima resa cromatica (ideale anche in contesto retail).

Disponibile in tre temperature colore da luce calda a luce neutra (2700K, 3000K, 4000K) e tre aperture di fascio per una luce d'accento o diffusa (20°, 35°, 55°). Necessita di alimentatori LED da ordinare come accessori (pag.573) per un diverso controllo della luce (On-Off, DALI o dimmerabile). Disponibile KIT di emergenza (3H) da ordinare come accessorio.

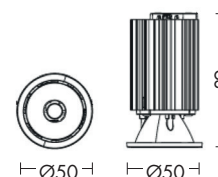
High power COB LED unit for recessed spotlights, 50 mm diameter, suitable for replacing dichroic GU10 lamps. Anodized aluminium heatsink, complete with main power cables and tear-proof cable clamp. Reflector in polycarbonate, diffusing lens in satin PMMA to cover the reflector, which allows a perfect uniformity of the light. CRI  $\geq 90$  for an excellent chromatic rendering (ideal also in retail context).

Available in three colours from warm light to neutral light (2700K, 3000K, 4000K) and three light beam angle for an accent or diffused light (20°, 35°, 55°). It requires LED drivers to be ordered as accessories (pag.573) for a different light control (On-Off, DALI or dimmable). Emergency KIT available (3H) to be ordered as accessory.

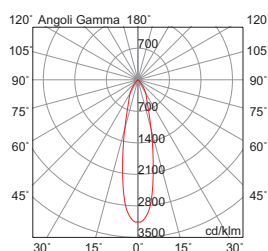
MADE IN MILANO SOS LED A\*\* 350mA CRI $\geq$ 90 IP20 CE



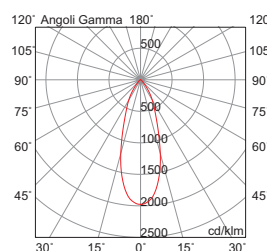
Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm	Optica Optics
<b>COB001</b>	2700K	min.1200 - max.1640	min.8,5W - max.12,3W	Ø50 x 89	20°
<b>COB002</b>	3000K	min.1250 - max.1680	min.8,5W - max.12,3W	Ø50 x 89	20°
<b>COB003</b>	4000K	min.1320 - max.1780	min.8,5W - max.12,3W	Ø50 x 89	20°
<b>COB004</b>	2700K	min.1200 - max.1640	min.8,5W - max.12,3W	Ø50 x 89	35°
<b>COB005</b>	3000K	min.1250 - max.1680	min.8,5W - max.12,3W	Ø50 x 89	35°
<b>COB006</b>	4000K	min.1320 - max.1780	min.8,5W - max.12,3W	Ø50 x 89	35°
<b>COB007</b>	2700K	min.1200 - max.1640	min.8,5W - max.12,3W	Ø50 x 89	55°
<b>COB008</b>	3000K	min.1250 - max.1680	min.8,5W - max.12,3W	Ø50 x 89	55°
<b>COB009</b>	4000K	min.1320 - max.1780	min.8,5W - max.12,3W	Ø50 x 89	55°



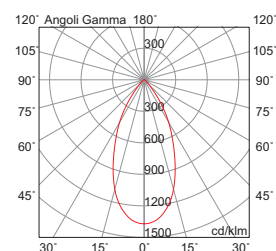
COB001 / COB002 / COB003


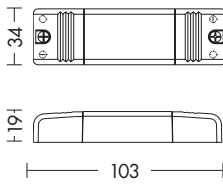


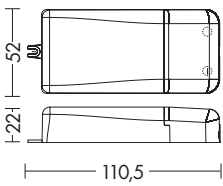


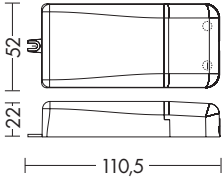


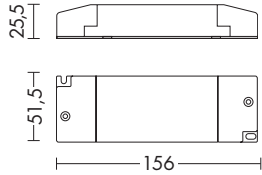


COB004 / COB005 / COB006



COB007 / COB008 / COB009




















Codice Code	Dimensioni mm Dimensions mm	Descrizione Description
 <p><b>TS.406</b></p>		<p>Alimentatore elettronico on-off in corrente continua, max 15W, 350mA, IP20, classe II. Fornito con coprimorsetto e serracavo, fissaggio dell'alimentatore tramite asole per viti.</p> <p>Direct electronic on-off power supply, max 15W, 350mA, IP20, second class. Supplied with cover and cable, fixing the power supply by means of screw holes.</p>
 <p><b>TS.605</b> </p>		<p>Alimentatore elettronico dimmerabile DALI multipotenza fornito di dip-switch per la selezione della corrente in uscita, da un minimo di 10W-250mA ad un max di 20W-700mA.</p> <p>Electronic multipower dimmable DALI power supply, equipped with dip-switches for the selection of the output current, from 10W-250mA to max 20W-700mA.</p>
 <p><b>TS.606</b> </p>		<p>Alimentatore elettronico dimmerabile 1-10V e PUSH multipotenza fornito di dip-switch per la selezione della corrente in uscita, da un minimo di 15W-350mA ad un max di 20W-900mA.</p> <p>Electronic multipower dimmable 1-10V and PUSH multipower equipped with dip-switches for the selection of the output current, from 15W-350mA to max 20W-900mA.</p>
 <p><b>TS.607</b> </p>		<p>Kit d'emergenza con LED di carica e filo di 700 mm. 220-240V - 50/60HZ - 7,2V/1,6m Ah. Tempo di ricarica 24h, durata emergenza 3h.</p> <p>Emergency kit with charge LED and 700 mm wire. 20-240V - 50/60HZ - 7,2V/1,6m Ah. Charge time 24h, emergency duration 3 hours.</p>





serie series	AGAR	LUNA	PAGE	PIVOT	THERA	REDI	TOP	VIRTUAL	VIRTUAL PLASTER	WIKI
codice code	9836	9833	5302	5130	5128	9834	TOP001	VIR001	VIR003	9831
	9838	9839				9835		VIR002	VIR004	WIK001

Elenco dei prodotti compatibili con il **COB LED**. I codici indicati si intendono in tutte le finiture colore.  
Products supporting **COB LED** unit. All colour finishes considered.


## LAMPADINE LED LED BULBS



LED GU10	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	 L.263-7-DIM-B	7	230	GU10	Ø50- H.51	450 lm 35° - 2700K - <b>CRI&gt;85</b>
	 L.264-7-C-DIM-B	7	230	GU10	Ø50- H.51	530 lm - 35° - 3000K - <b>CRI&gt;85</b>
	 L.265-7-DIM-B	7	230	GU10	Ø50- H.51	600 lm 35° - 4000K - <b>CRI&gt;85</b>
	 L.264-7-C-DIM	7	230	GU10	Ø50- H.51	530 lm - 35° - 3000K - <b>CRI&gt;85</b>
	 L.264-7-F-DIM	7	230	GU10	Ø50- H.51	567 lm - 35° - 4000K - <b>CRI&gt;85</b>
	L.272-9-3K	9	230	GU10	Ø50- H.57	800 lm - 120° - 3000K
	L.272-9-4K	9	230	GU10	Ø50- H.57	857 lm - 120° - 4000K
	L.272-9-6K	9	230	GU10	Ø50- H.57	900 lm - 120° - 6500K
	L.273-5-2K	5	230	GU10	Ø50- H.60	335 lm - 38° - 2700K
	L.273-5	5	230	GU10	Ø50- H.60	345 lm - 38° - 3000K
	L.273-5-4K	5	230	GU10	Ø50- H.90	355 lm - 38° - 4000K
	L.272-7-2K	7	230	GU10	Ø50- H.51	450 lm - 120° - 2700K
	L.272-7-3K	7	230	GU10	Ø50- H.51	530 lm - 120° - 3000K
	L.272-7-4K	7	230	GU10	Ø50- H.51	600 lm - 120° - 4000K
	L.264-5-RGB	3	230	GU10	Ø50- H.57	RGB con telecomando 
	• L.264-C-8	3	230	GU10	Ø50- H.60	265 lm - 8° - 3000K
	• L.264-F-30	3	230	GU10	Ø50- H.60	280 lm - 30° - 4000K
	• L.264-F-8	3	230	GU10	Ø50- H.60	280 lm - 8° - 4000K
	• L.957-9-F	9	230	GU10	Ø50- H.90	380 lm - 4000K
	L.255-3-C	3	230	GU10	Ø35- H.48	200 lm - 40° - 3000K
<b>LED DICROICA GU5,3</b>						
	L.257-5-C	5	12	GU5,3	Ø50- H.51	320 lm - 3000K
	L.257-7-3K	7	12	GU5,3	Ø55- H.50	520 lm - 3000K
	L.257-7-4K	7	12	GU5,3	Ø55- H.50	560 lm - 4000K
	• L.257-C-30	3	12	GU5,3	Ø50- H.52	265 lm - 30° - 3000K
	• L.257-C-8	3	12	GU5,3	Ø50- H.52	265 lm - 8° - 3000K
	• L.257-F-30	3	12	GU5,3	Ø50- H.52	280 lm - 30° - 4000K
	• L.257-F-8	3	12	GU5,3	Ø50- H.52	280 lm - 8° - 4000K
	• L.274-4-F	4	12	GU5,3	Ø50- H.46	280 lm - 30° - 4000K
<b>LED DICROICA GU4</b>						
	L.207-LED-C	3	12	GU4	Ø35- H.42	220 lm - 36° - 2800K
	L.207-LED-F	3	12	GU4	Ø35- H.42	230 lm - 36° - 4000K
<b>LED GX53</b>						
	 L.269-7-2K	8	230/240	GX53	Ø75- H.23	600 lm - 100° - 2700K
	L.269-8-C	8	230/240	GX53	Ø75- H.23	620 lm - 100° - 3000K
	L.269-8-F	8	230/240	GX53	Ø75- H.23	680 lm - 100° - 4000K


## LAMPADINE LED LED BULBS


	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
<b>LED G24d3</b>						
	<b>L.802-11-C-LED</b>	11	220-240	G24d-3	Ø43 - H.152	1055 lm - 110° - 3000K
	<b>L.802-11-F-LED</b>	11	220-240	G24d-3	Ø43 - H.152	1055 lm - 110° - 4000K
<b>LED AR111</b>						
	<b>L.202-15-C-LED</b>	15	230	G53	Ø110 - H.73	1300 lm - 60° - 3000K
	<b>L.202-12-C-LED</b>	12	12	G53	Ø111 - H.65	900 lm - 36° - 3000K
	<b>L.202-12-F-LED</b>	12	12	G53	Ø111 - H.65	960 lm - 36° - 4000K
	<b>L.203-12-C</b>	12	12	GU10	Ø111 - H.65	900 lm - 36° - 3000K
	<b>L.203-12-F</b>	12	12	GU10	Ø111 - H.65	960 lm - 36° - 4000K
	<b>LED G9</b>					
	<b>L.275-10-1</b>	2	230	G9	Ø12 - H.50	190 lm - 360° - 2700K
	<b>L.275-10-2</b>	2	230	G9	Ø12 - H.50	200 lm - 360° - 3000K
	<b>L.275-10-3</b>	2	230	G9	Ø12 - H.50	210 lm - 360° - 4000K
	<b>L.275-11-1</b>	4	230	G9	Ø12 - H.60	470 lm - 360° - 2700K
	<b>L.275-11-2</b>	4	230	G9	Ø12 - H.60	480 lm - 360° - 3000K
	<b>L.275-11-3</b>	4	230	G9	Ø12 - H.60	490 lm - 360° - 4000K
<b>LED G4</b>						
	<b>L.815-10-1</b>	2	12	G4	Ø12 - H.35	170 lm - 300° - 2700K
<b>LED R7s</b>						
	<b>L.320-10-C-LED</b>	10	230	R7s 117	Ø28 - L.118	760 lm - 3000K
	<b>L.320-10-F-LED</b>	10	230	R7s 117	Ø28 - L.118	800 lm - 4000K
	<b>L.320-10-1</b>	10	230	R7s 117	Ø13,5 - L.118	1100 lm - 360° - 2700K
	<b>L.320-10-2</b>	10	230	R7s 117	Ø13,5 - L.118	1200 lm - 360° - 3000K
	<b>L.379-10-1</b>	4	230	R7s78	Ø13,5 - L.78	450 lm - 360° - 2700K
<b>LED REFLECTOR</b>						
	 <b>L.56-4-LED-C</b>	4	230	E14	Ø50 - H.86	330 lm - R50 - 2700K
	 <b>L.57-5-LED-C</b>	5	230	E27	Ø63 - H.100	400 lm - R63 - 2700K
	 <b>L.58-7-LED-C</b>	7	230	E27	Ø80 - H.110	600 lm - R80 - 2700K

## LAMPADINE LED LED BULBS

LED PAR 30	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	L.258-11-C	11	230	E27	Ø95- H.96	863 lm - 36° - 3000K

LED PAR 56						
	 L.135-23-LED	23	170-265	GX16D	Ø176- H.114	1800 lm - 110° - 3000K

TUBI LED LINEARI LED TUBE						
	<b>SERIE LED T8</b>					
	L.510-10-3K	10		G13	Ø26- H.600	810 lm - 260° - 3000K
	L.510-10-4K	10		G13	Ø26- H.600	855 lm - 260° - 4000K
	L.510-10-6K	10		G13	Ø26- H.600	900 lm - 260° - 6400K
	L.510-18-3K	18		G13	Ø26- H.1200	1625 lm - 260° - 3000K
	L.510-18-4K	18		G13	Ø26- H.1200	1710 lm - 260° - 4000K
	L.510-18-6K	18		G13	Ø26- H.1200	1800 lm - 260° - 6400K
	L.510-25-3K	25		G13	Ø26- H.1500	2160 lm - 260° - 3000K
	L.510-25-4K	25		G13	Ø26- H.1500	2280 lm - 260° - 4000K
L.510-25-6K	25		G13	Ø26- H.1500	2400 lm - 260° - 6400K	

LED CIRCOLINA LED CIRCULAR BULB						
	L.500-LED	20	230/240	G10q	Ø300	1600 lm - 360° - 3000K

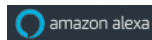




L.283-6-27K-WF



L.959-6-27K-WF



Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.283-6-27K-WF	trasparente transparent	6	230	E27	2700	Ø 125 x H.175	700 lm	360°
L.959-6-27K-WF	trasparente transparent	6	230	E27	2700	Ø 60 x H.114	700 lm	360°

COMPATIBILITÀ LAMPADINE CON TECNOLOGIA SMART COMPATIBILITY BULBS WITH SMART TECHNOLOGY

FAMIGLIA FAMILY	L.283-6-27K-WF	L.959-6-27K-WF	FAMIGLIA FAMILY	L.283-6-27K-WF	L.959-6-27K-WF
JAMES		JAM001	DUFF		10017
GUAVA		GUA003	OLIVER		A.10067
DISCOVERY		DIS003	DRAKE		10025
OBOE		OBO005	DRAKE		10026
OBOE		OBO007	BLISS		A.2808-B
TRECK		20580	BLISS		2810-25
TRECK		20581	BLISS		2810-30-N
TRECK		20570	SALLY	SAL002	SAL002
TRECK		20571			



MT.SWIWF

**SMART WIFI SWITCH**

Interruttore intelligente compatibile con Alexa e Google Home per apparecchiature elettriche wifi da 2.4 GHz, che fornisce agli utenti un controllo intelligente della casa. Carico Max 500W.

Smart switch compatible with Alexa and Google Home for 2.4 GHz wifi electrical equipment, which provides users with intelligent home control. Max load 500W.



MT.SHUWF

**SMART WIFI SHUKO SWITCH**

Presse intelligente wireless compatibile con Alexa e Google Home per qualsiasi dispositivo elettrico standard. Comanda fino a 2200W con controllo vocale e funziona con qualsiasi router wifi 2.4 GHz.

Smart wireless socket compatible with Alexa and Google Home for any standard electrical device. It controls up to 2200W with voice control and works with any 2.4 GHz wifi router.



MT.SHUWF1

**SMART WIFI SWITCH**

Attacco E27 intelligente wireless compatibile con Alexa e Google Home per qualsiasi dispositivo elettrico standard. Comanda fino a 2200W con controllo vocale e funziona con qualsiasi router wifi 2.4 GHz.

Wireless E27 lamp holder compatible with Alexa and Google Home for any standard electrical device. It controls up to 2200W with voice control and works with any 2.4 GHz wifi router.

## LAMPADINE LED TRASPARENTI CLEAR LED BULBS

L.283-10-1  
L.283-15-1

L.284-10-1



L.285-10-1

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.283-10-1	trasparente clear	8	230	E27	2700	Ø 125 x H.175	800 lm	360°
L.283-15-1	trasparente clear	15	230	E27	2700	Ø 125 x H.175	2452 lm	360°
L.284-10-1	trasparente clear	8	230	E27	2700	Ø 95 x H.138	800 lm	360°
L.285-10-1	trasparente clear	8	230	E27	2700	Ø 64 x H.145	800 lm	360°

L.959-10-1/L.959-15-1  
L.959-15-3

L.260-10-1



L.266-10-1



L.287-10-1

L.278-10-1  
L.278-6-2K

L.286-4-C



L.48-4



L.42-2

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.959-10-1	trasparente clear	8	230	E27	2700	Ø 65 x H.175	800 lm	360°
L.959-15-1	trasparente clear	15	230	E27	2700	Ø 67 x H.113	2452 lm	330°
L.959-15-3	trasparente clear	15	230	E27	4000	Ø 67 x H.113	2452 lm	330°
L.260-10-1	trasparente clear	4	230	E27	2700	Ø 45 x H.82	400 lm	360°
L.266-10-1	trasparente clear	4	230	E14	2700	Ø 45 x H.82	400 lm	360°
L.287-10-1	trasparente clear	4	230	E14	2700	Ø 35 x H.125	400 lm	360°
L.278-10-1	trasparente clear	4	230	E14	2700	Ø 35 x H.100	400 lm	360°
L.278-6-2K	trasparente clear	6	230	E14	2700	Ø 35 x H.100	806 lm	360°
L.286-4-C	trasparente clear	4	230	E14	3000	Ø 35 x H.100	470 lm	360°
L.48-4	trasparente clear	4	230	E14	2700	Ø 25 x H.63	470 lm	360°
L.42-2	trasparente clear	2	230	E14	3000	Ø 26 x H.60	300 lm	360°

LAMPADINE LED BIANCHE WHITE LED BULBS



L.283-11-1/L.284-11-1  
L.282-15-C/L.282-15-F

L.285-11-1

L.8113-9-F

L.283-6-OP-2K

L.125-10-LED

L.916-13-3K  
L.916-13-4K

L.961-26-C  
L.961-26-F

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.283-11-1	bianco white	8	230	E27	2700	Ø125 x H.175	650 lm	360°
L.284-11-1	bianco white	8	230	E27	2700	Ø95 x H.138	650 lm	360°
L.285-11-1	bianco white	8	230	E27	2700	Ø64 x H.145	650 lm	360°
L.282-15-C	bianco white	15	230	E27	2700	Ø125 x H.175	2200 lm	330°
L.282-15-F	bianco white	15	230	E27	4000	Ø125 x H.175	2300 lm	330°
● L.8113-9-F	bianco white	9	230	E27	4000	Ø95 x H.130	700 lm	270°
L.283-6-OP-2K ceramica ceramic	bianco white	6	230	E27	2700	Ø155 x H.200	540 lm	360°
L.125-10-LED	bianco white	10	220/240	E27	2700	Ø125 x H.170	1005 lm	360°
L.916-13-3K	bianco white	13	230	E27	3000	Ø48 x H.180	1250 lm	360°
L.916-13-4K	bianco white	13	230	E27	4000	Ø48 x H.180	1300 lm	360°
L.961-26-C	bianco white	26	230	E27	2700	Ø90 x H.245	3800 lm	360°
L.961-26-F	bianco white	26	230	E27	4000	Ø90 x H.245	4000 lm	360°



L.959-11-1

L.959-12-C/L.959-16-C  
L.959-18-3K/L.959-18-4K

L.927-LED

L.959-9-RGB

L.260-9-3K  
L.260-9-4K

L.266-9-3K  
L.266-9-4K

L.271-3,5/L.271-9-3K  
L.271-9-4K

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.959-11-1	bianco white	8	230	E27	2700	Ø65 x H.120	650 lm	360°
L.959-12-C	bianco white	12	230	E27	3000	Ø65 x H.120	1100 lm	220°
L.959-16-C	bianco white	16	230	E27	3000	Ø75 x H.140	1520 lm	220°
L.959-18-3K	bianco white	18	230	E27	3000	Ø70 x H.135	1900 lm	220°
L.959-18-4K	bianco white	18	230	E27	4000	Ø70 x H.135	1980 lm	220°
L.927-LED con sensore crepuscolare with twilight sensor	bianco white	9	230	E27	3000	Ø60 x H.110	800 lm	220°
L.959-9-RGB con telecomando with remote control	bianco white	9	230	E27	RGB+W 6000K	Ø60 x H.122	720 lm	220°
L.260-9-3K	bianco white	9	230	E27	3000	Ø45 x H.85	850 lm	200°
L.260-9-4K	bianco white	9	230	E27	4000	Ø45 x H.85	900 lm	200°
L.266-9-3K	bianco white	9	230	E14	3000	Ø45 x H.91	850 lm	200°
L.266-9-4K	bianco white	9	230	E14	4000	Ø45 x H.91	900 lm	200°
L.271-3,5	bianco white	3,5	230	E14	3000	Ø45 x H.110	250 lm	200°
L.271-9-3K	bianco white	9	230	E14	3000	Ø37 x H.110	880 lm	200°
L.271-9-4K	bianco white	9	230	E14	4000	Ø37 x H.110	900 lm	200°

## LAMPADINE LED VINTAGE VINTAGE LED BULBS



L.291-5



L.281-5-C



L.282-5-C

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
<b>D</b> L.291-5	oro gold	5	230	E27	2000	Ø200 x H.180	250 lm	360°
L.281-5-C	fumè smoked	5	230	E27	2000	Ø125 x H.160	150 lm	360°
L.282-5-C	oro gold	5	230	E27	2000	Ø125 x H.175	250 lm	360°



L.292-5-GOLD



L.292-5-FU



L.292-5-V

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
<b>D</b> L.292-5-GOLD	oro gold	5	230	E27	2000	Ø165 x H.300	250 lm	360°
<b>D</b> L.292-5-FU	fumè smoked	5	230	E27	2000	Ø165 x H.300	250 lm	360°
<b>D</b> L.292-5-V	verde green	5	230	E27	2000	Ø165 x H.300	250 lm	360°



L.293-5-GOLD



L.293-5-FU



L.293-5-V

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
<b>D</b> L.293-5-GOLD	oro gold	5	230	E27	2000	Ø200 x H.300	250 lm	360°
<b>D</b> L.293-5-FU	fumè smoked	5	230	E27	2000	Ø200 x H.300	250 lm	360°
<b>D</b> L.293-5-V	verde green	5	230	E27	2000	Ø200 x H.300	250 lm	360°

LAMPADINE LED VINTAGE VINTAGE LED BULBS



L.294-5-GOLD



L.294-5-FU

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.294-5-GOLD	oro gold	5	230	E27	2000	Ø 165 x H.300	250 lm	360°
L.294-5-FU	fumè smoked	5	230	E27	2000	Ø 165 x H.300	250 lm	360°



L.289-5-AM



L.289-5-FU

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.289-5-AM	oro gold	5	230	E27	2000	Ø 125 x H.175	250 lm	360°
L.289-5-FU	fumè smoked	5	230	E27	2000	Ø 125 x H.175	250 lm	360°



L.295-10-GOLD



L.296-10-GOLD



L.297-10-GOLD

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.295-10-GOLD	oro gold	11	230	E27	2000	Ø 180 x H.365	250 lm	360°
L.296-10-GOLD	oro gold	11	230	E27	2000	Ø 120 x H.440	250 lm	360°
L.297-10-GOLD	oro gold	11	230	E27	2000	Ø 75 x H.315	250 lm	360°

## LAMPADINE LED VINTAGE VINTAGE LED BULBS






L.283-12-4



L.284-12-4



L.285-12-4

Codice Code	Finitura Finishing	Watt	Volt	⌚	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
 L.283-12-4	oro gold	8	230	E27	2200	Ø 125 x H.175	280 lm	360°
 L.284-12-4	oro gold	8	230	E27	2200	Ø 95 x H.138	280 lm	360°
 L.285-12-4	oro gold	8	230	E27	2200	Ø 64 x H.145	280 lm	360°



L.959-12-4



L.260-12-4








L.266-12-4



L.287-12-4



L.278-12-4

Codice Code	Finitura Finishing	Watt	Volt	⌚	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
 L.959-12-4	oro gold	8	230	E27	2200	Ø 65 x H.120	600 lm	360°
 L.260-12-4	oro gold	4	230	E27	2200	Ø 65 x H.120	300 lm	360°
 L.266-12-4	oro gold	4	230	E14	2200	Ø 65 x H.120	300 lm	360°
 L.287-12-4	oro gold	4	230	E14	2200	Ø 35 x H.125	300 lm	360°
 L.278-12-4	oro gold	4	230	E14	2200	Ø 35 x H.100	300 lm	360°






L.283-5-FU



L.284-5-FU



L.285-5-FU

Codice Code	Finitura Finishing	Watt	Volt	⌚	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
 L.283-5-FU	fumè smoked	5	230	E27	2200	Ø 125 x H.175	280 lm	360°
 L.284-5-FU	fumè smoked	5	230	E27	2200	Ø 95 x H.138	280 lm	360°
 L.285-5-FU	fumè smoked	5	230	E27	2200	Ø 64 x H.145	280 lm	360°

## LAMPADINE LED VINTAGE VINTAGE LED BULBS



L.283-5-V



L.284-5-V



L.285-5-V

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.283-5-V	verde green	5	230	E27	2200	Ø 125 x H.175	280 lm	360°
L.284-5-V	verde green	5	230	E27	2200	Ø 95 x H.138	280 lm	360°
L.285-5-V	verde green	5	230	E27	2200	Ø 64 x H.145	280 lm	360°

## LAMPADINE LED CROMATE CHROME LED BULBS



L.283-13-1



L.284-13-1



L.959-13-1

Codice Code	Finitura Finishing	Watt	Volt	⚡	K	Dimensioni Dimension	Flusso Flux	Fascio Beam angle
L.283-13-1	cromo chrome	7	230	E27	2700	Ø 125 x H.175	806 lm	180°
L.284-13-1	cromo chrome	7	230	E27	2700	Ø 95 x H.135	806 lm	180°
L.959-13-1	cromo chrome	7	230	E27	2700	Ø 60 x H.108	806 lm	180°




### CAT001N


Catenaria nera da esterno IP44 con 10 portalampade E27, cavo tondo 2x1,0mm in rame, 220Vac, Plug di connessione, spina Schuko, potenza massima 1500W, lunghezza 12,5m.

IP44 black outdoor chain with 10 E27 lamp holders, 2x1,0mm round copper cable, 220Vac, Plug and Schuko, maximum power 1500W, length 12,5m.



⊕ IP44

<b>ALOGENA BISPINA G9</b>	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	<b>L.213-28</b>	28	230	G9	Ø 14- L. 40	trasparente transparent
	<b>L.213-42</b>	42	230	G9	Ø 14- L. 40	trasparente transparent
	● <b>L.213-100</b>	100	230	G9	Ø 14- L. 51	trasparente transparent

**ALOGENA BISPINA**

	● <b>L.212-35</b>	35	12	GY6,35	Ø 12- L. 44	trasparente12V transparent 12V
	● <b>L.212-50</b>	50	12	GY6,35	Ø 12- L. 44	trasparente12V transparent 12V


**ALOGENA LINEARE LINEAR HALOGEN**


	<b>L.379-80</b>	80	230	R7s78	L.75
	<b>L.379-120</b>	120	230	R7s78	L.75
	<b>L.379-200</b>	200	230	R7s78	L.75
	<b>L.320-120</b>	120	230	R7s 117	L. 117
	<b>L.320-160</b>	160	230	R7s 117	L. 117
	<b>L.320-230</b>	230	230	R7s 117	L. 117
	● <b>L.320-400</b>	400	230	R7s 117	L. 117


**VETRO DI PROTEZIONE PER ALOGENE LINEARI PROTECTION GLASS FOR LINEAR HALOGEN**


	<b>V.117-CRI</b>			R7s	L. 117
	<b>V.178-CRI</b>			R7s	L.78




REFLEX O REFLECTOR	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	• L.57-28	28	230	E27	Ø63- L. 104	R63
	• L.58-28	28	230	E27	Ø80- L. 110	R80


GOCCIA	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	• L.10-28	28	230	E27	Ø60- L. 105	trasparente transparent
	• L.10-42	42	230	E27	Ø60- L. 105	trasparente transparent
	• L.10-70	70	230	E27	Ø60- L. 105	trasparente transparent
	• L.10-105	105	230	E27	Ø60- L. 105	trasparente transparent


OLIVA	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	L.18-18	18	230	E14	Ø35- L. 100	trasparente transparent
	L.18-28	28	230	E14	Ø35- L. 100	trasparente transparent
	L.18-42	42	230	E14	Ø35- L. 100	trasparente transparent
	• L.31-25	25	230	E14	Ø35- L. 100	trasparente transparent
	• L.31-40	40	230	E14	Ø35- L. 100	trasparente transparent
	• L.31-60	60	230	E14	Ø35- L. 100	trasparente transparent


TORTIGLIONE	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	• L.19-28	28	230	E14	Ø35- L. 100	trasparente transparent


SFERA	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	• L.11-15	15	230	E14	Ø45- L. 76	trasparente transparent
	• L.11-25	25	230	E14	Ø45- L. 76	trasparente transparent
	L.24-18	18	230	E14	Ø45- L. 76	trasparente transparent
	L.24-28	28	230	E14	Ø45- L. 76	trasparente transparent
	L.24-42	42	230	E14	Ø45- L. 76	trasparente transparent
	L.25-18	18	230	E27	Ø45- L. 76	trasparente transparent
	L.25-28	28	230	E27	Ø45- L. 76	trasparente transparent



## LAMPADINE FLUORESCENTI COMPATTE INTEGRATE COMPACT FLUORESCENT INTEGRATED BULBS

FLUO REFLECTOR GU10	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	• L.268-9-C	9	230	GU10	Ø50- L.56	3000K
	• L.268-9-F	9	230	GU10	Ø50- L.56	4000K
	• L.811-7-C	7	230	GU10	Ø50- L.70	3000K
	• L.811-7-F	7	230	GU10	Ø50- L.70	4000K
	• L.811-9-C	9	230	GU10	Ø50- L.76	3000K
	• L.811-9-F	9	230	GU10	Ø50- L.76	4000K
	• L.8111-11-C	11	230	GU10	Ø50- L.75	3000K
	• L.8111-11-F	11	230	GU10	Ø50- L.75	4000K
	• L.8111-13-C	13	230	GU10	Ø50- L.75	3000K
	• L.8111-13-F	13	230	GU10	Ø50- L.75	4000K
	• L.8111-15-C	15	230	GU10	Ø50- L.100	3000K
	• L.8111-15-F	15	230	GU10	Ø50- L.100	4000K

MICRO - LYNX GX53	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	• L.810-7-F	7	230	GX53	Ø75- L.24	4000K
	• L.810-11-F	11	230	GX53	Ø75- L.34	4000K
	• L.810-13-F	13	230	GX53	Ø75- L.34	4000K

PLC ELETTRONICA	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	• L.929-9-C	9	230	E14	L.110 - L.40	3000K
	• L.929-9-F	9	230	E14	L.110 - L.40	4000K
	• L.929-11-C	11	230	E14	L.120 - L.40	3000K
	• L.929-11-F	11	230	E14	L.120 - L.40	4000K
	• L.932-15-F	15	230	E27	L.146 - L.45	4000K
	• L.932-20-F	20	230	E27	L.151 - L.45	4000K
	• L.932-23-C	23	230	E27	L.164 - L.48	3000K

LAMPADA FULL SPIRAL	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	• L.960-15-F	15	230	E27	L.118 - L.48	4000K

TUBI FLUORESCENTI LINEARI	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
	<b>SERIE FLUO T8</b>					
	● L.501-18-82	18		G13	Ø26 - L. 600	2700K
	● L.501-18-83	18		G13	Ø26 - L. 600	3000K
	● L.501-18-84	18		G13	Ø26 - L. 600	4000K
	● L.501-36-83	36		G13	Ø26 - L. 1200	3000K
	● L.501-36-86	36		G13	Ø26 - L. 1200	4000K
	● L.501-58-83	58		G13	Ø26 - L. 1500	3000K
● L.501-58-84	58		G13	Ø26 - L. 1500	4000K	
	<b>SERIE FLUO T5</b>					
	L.505-14-83	14		G5	Ø16 - L. 549	3000K
	L.505-14-84	14		G5	Ø16 - L. 549	4000K
	L.505-21-83	21		G5	Ø16 - L. 849	3000K
	L.505-21-84	21		G5	Ø16 - L. 849	4000K
	L.505-24-83	24		G5	Ø16 - L. 549	3000K
	L.505-24-84	24		G5	Ø16 - L. 549	4000K
	L.505-28-83	28		G5	Ø16 - L. 1149	3000K
	L.505-28-84	28		G5	Ø16 - L. 1149	4000K
	L.505-35-83	35		G5	Ø16 - L. 1460	3000K
	L.505-35-84	35		G5	Ø16 - L. 1460	4000K
	L.505-39-83	39		G5	Ø16 - L. 849	3000K
	L.505-39-84	39		G5	Ø16 - L. 849	4000K
	L.505-54-83	54		G5	Ø16 - L. 1149	3000K
	L.505-54-84	54		G5	Ø16 - L. 1149	4000K
L.505-80-83	80		G5	Ø16 - L. 1449	3000K	
L.505-80-84	80		G5	Ø16 - L. 1449	4000K	

## TUBI FLUORESCENTI CIRCOLARI



L.500-22	22		G10q	Ø200	4000K
L.500-32	32		G10q	Ø300	4000K
L.500-40	40		G10q	Ø400	4000K

## LAMPADINE FLUORESCENTI COMPATTE INTEGRATE COMPACT FLUORESCENT INTEGRATED BULBS

LAMPADA 4 TUBI	Codice Code	Watt	Volt	Attacco Lamp holder	Dimensioni Dimension	Descrizione Description
----------------	----------------	------	------	------------------------	-------------------------	----------------------------



- **L.933-23** 23 230 E27 L. 151 - L. 48 3000K

## LAMPADA SLD ELETTRONICA


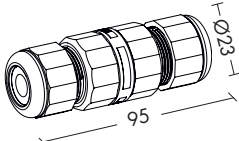

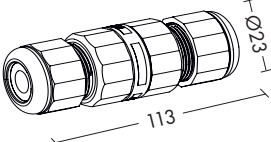

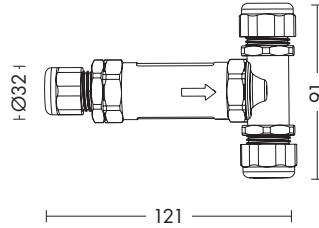


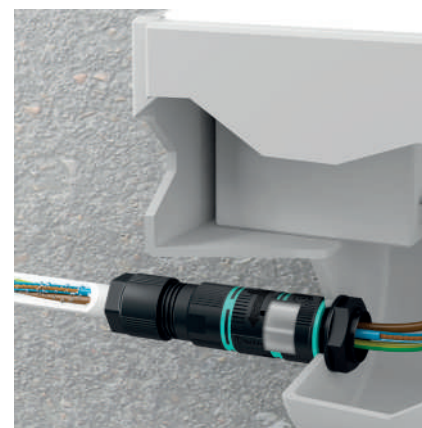
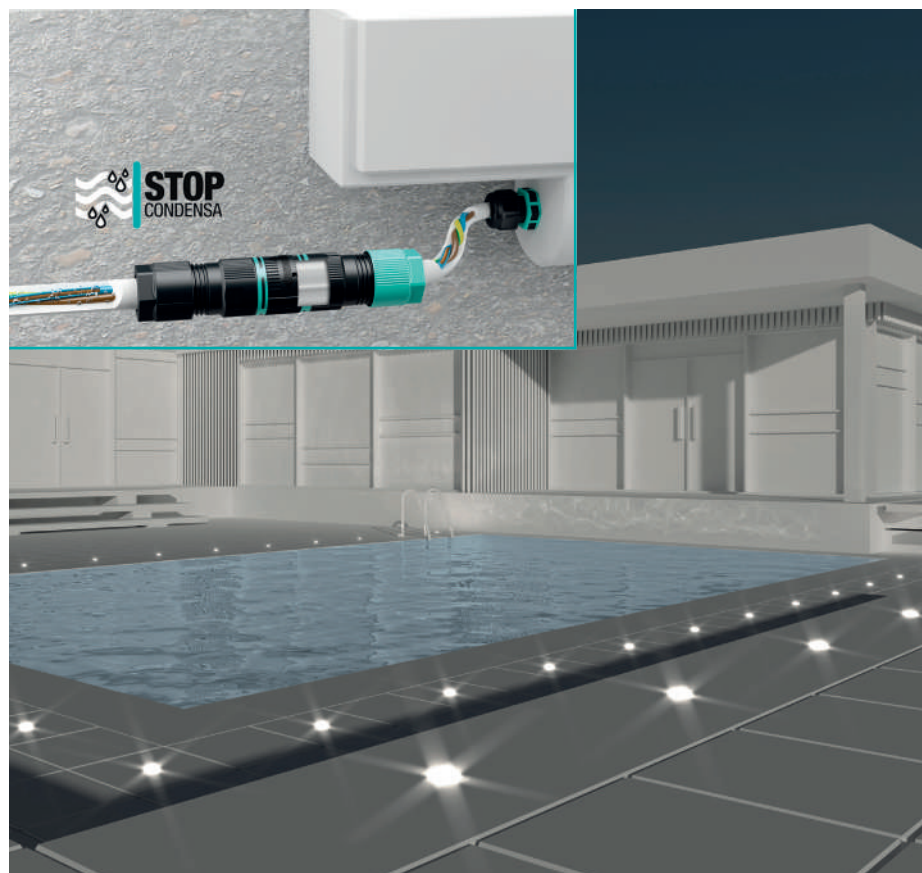
- **L.908-15-C** 15 230 E27 Ø80- L. 135 3000K
- **L.908-15-F** 15 230 E27 Ø80- L. 135 4000K
- **L.908-20-F** 20 230 E27 Ø95- L. 156 4000K
- **L.908-25-C** 25 230 E27 Ø95- L. 156 3000K
- **L.908-25-F** 25 230 E27 Ø95- L. 156 4000K
- **L.908-30-C** 30 230 E27 Ø120- L. 156 3000K
- **L.908-30-F** 30 230 E27 Ø120- L. 156 4000K

## FLUO GOCCIA


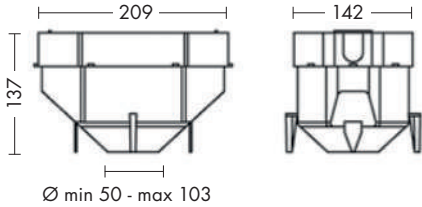

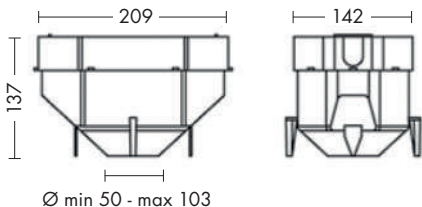

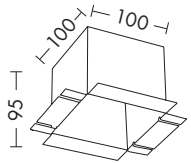

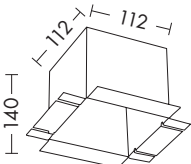
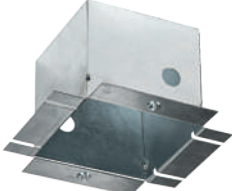
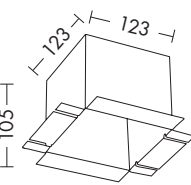


- **L.961-15** 15 230 E27 Ø65- L. 133 3000K
- **L.961-20** 20 230 E27 Ø70- L. 153 3000K

Codice Code	Finitura Finishing	Dimensioni Dimensions	Descrizione Description
 <p><b>MT.THB1</b></p>	nero black		<p>Giunto circolare di connessione lineare per aumentare il grado di protezione a IP68. Corpo in materiale plastico (parti di colore nero) e gomma (parti di colore verde).</p> <p>Circular joint for linear connection to increase protection degree to IP68. Body in plastic material (black parts) and rubber (green parts).</p>
 <p><b>MT.THB2</b></p>	nero black		<p>Giunto circolare di connessione lineare per aumentare il grado di protezione a IP68, con sistema anticondensa che impedisce all'umidità all'interno del cavo di compromettere la connessione. Corpo in materiale plastico (parti di colore nero) e gomma (parti di colore verde).</p> <p>Circular joint for linear connection to increase protection degree to IP68, with anti-condensation system that prevents moisture inside the cable. Body in plastic material (black parts) and rubber (green parts).</p>
 <p><b>MT.THB3</b></p>	nero black		<p>Giunto circolare di derivazione a 3 vie tipo "T" per aumentare il grado di protezione a IP68. Corpo in materiale plastico (parti di colore nero) e gomma (parti di colore verde).</p> <p>"T" type 3-way circular joint to increase protection degree to IP68. Body in plastic material (black parts) and rubber (green parts).</p>



CASSAFORMA PER MURATURA WALL RECESSED FORMWORK

	Codice Code	Materiale Material	Dimensioni Dimensions	Descrizione Description
	<b>MT.2</b>	plastica plastic		<p>Cassaforma universale in materiale plastico con foro adattabile da 50mm a 103mm (mediante rimozione degli anelli in plastica fino al raggiungimento del diametro desiderato) per l'alloggio di faretti ad incasso in soffitti e pareti in muratura e cemento armato. Potenza max supportata: 8W.</p> <p>Universal formwork in plastic material with hole adaptable from 50mm to 103mm (by removing the plastic rings until the desired diameter is reached) for housing recessed spotlights in masonry ceilings and walls and reinforced concrete. Max power: 8W</p>
	<b>MT.3</b>	plastica plastic		<p>Cassaforma universale in materiale plastico con foro adattabile da 50mm a 103mm (mediante rimozione degli anelli in plastica fino al raggiungimento del diametro desiderato) per l'alloggio di faretti ad incasso in soffitti e pareti in muratura e cemento armato. Corredata di scatola per alloggiamento del driver. Potenza max supportata 8W.</p> <p>Universal formwork in plastic material with hole adaptable from 50mm to 103mm (by removing the plastic rings until the desired diameter is reached) for housing recessed spotlights in masonry ceilings and walls and reinforced concrete. Max power: 8W</p>
	<b>MT.4</b>	metallo metal		<p>Cassaforma in metallo per faretti in gesso da incasso, indispensabile per l'installazione in soffitti e pareti in muratura.</p> <p>Metal formwork for recessed plaster spotlights, essential for installation in masonry ceilings and walls.</p>
	<b>MT.5</b>	metallo metal		<p>Cassaforma in metallo per faretti in gesso da incasso, indispensabile per l'installazione in soffitti e pareti in muratura.</p> <p>Metal formwork for recessed plaster spotlights, essential for installation in masonry ceilings and walls.</p>
	<b>MT.6</b>	metallo metal		<p>Cassaforma in metallo per faretti in gesso da incasso, indispensabile per l'installazione in soffitti e pareti in muratura.</p> <p>Metal formwork for recessed plaster spotlights, essential for installation in masonry ceilings and walls.</p>

		cassaforma per muratura code wall recessed formwork				
codice code		MT.2	MT.3	MT.4	MT.5	MT.6
faretti ad incasso code recessed spotlights	20005		X			
	20005Q		X			
	6555-30	X	X			
	6558-30	X	X			
	MIR001	X				
	MIR002	X				
	20060		X			
	205981	X				
	205984	X				
	5128	X				
	TOP001	X	X			
	5188	X	X			
	5302	X	X			
	205982	X	X			
	205987	X	X			
	5120		X			
	5130	X				
	9831				X	
	9833				X	
	9834			X		
	9836					X
	9838				X	
	9839					X

Tabella di compatibilità delle cassaforma per muratura con gli incassi presenti sul catalogo generale TECH Rossini Illuminazione.

Table of compatibility of wall recessed formwork with the recessed present on the general catalog TECH Rossini Illuminazione.

# INDICE ANALITICO CODE INDEX





10017-AN	410	20005-CR-C	50	20570-N	409	2912-25	459	6000-100-B	270
10017-B	410	20005-CR-F	50	20571-GR	409	2912-30	459	6000-100-GR	270
10017-GR	410	20005-NO-C	50	20571-N	409	2912-40	459	6000-100-N	270
10025-AN	413	20005-NO-F	50	20580-GR	408	2912-50	459	6000-200-B	270
10025-B	413	20005Q-B-C	50	20580-N	408	5120-B	55	6000-200-GR	270
10025-GR	413	20005Q-B-F	50	20581-GR	409	5120-B-LED	55	6000-200-N	270
10025-MA	413	20005Q-CR-C	50	20581-N	409	5120-CR	55	6000-300-B	270
10026-AN	413	20005Q-CR-F	50	205981-B	59	5120-CR-LED	55	6000-300-GR	270
10026-B	413	20005Q-NO-C	50	205981-CR	59	5120-N	55	6000-300-N	270
10026-GR	413	20005Q-NO-F	50	205981-GR	59	5120-N-LED	55	6002-DX-B	272
10026-MA	413	20006-B-C	49	205981-N	59	5120-OL	55	6002-DX-GR	272
10352-B	91	20006-B-F	49	205981-NO	59	5120-OL-LED	55	6002-DX-N	272
10352-GR	91	20006-CR-C	49	205981-OL	59	5128-B	58	6002-SX-B	272
10353-B	91	20006-CR-F	49	205982-B	69	5128-CR	58	6002-SX-GR	272
10353-GR	91	20006-NO-C	49	205982-CR	69	5128-GR	58	6002-SX-N	272
1564	425	20006-NO-F	49	205982-N	69	5128-N	58	6003-B	274
1592-B	422	20006Q-B-C	49	205982-NO	69	5128-NO	58	6003-GR	274
1592-GR	422	20006Q-B-F	49	205984-B	59	5128-OL	58	6003-N	274
1592-N	422	20006Q-CR-C	49	205984-CR	59	5130-B	85	6004-B	272
1593-B	423	20006Q-CR-F	49	205984-GR	59	5130-CR	85	6004-GR	272
1593-GR	423	20006Q-NO-C	49	205984-N	59	5130-GR	85	6004-N	272
1593-N	423	20006Q-NO-F	49	205984-NO	59	5130-N	85	6005-DX-B	272
1594-B	423	20060-B	57	205984-OL	59	5130-NO	85	6005-DX-GR	272
1594-GR	423	20060-B-F	57	205987-B	69	5130-OL	85	6005-DX-N	272
1594-N	423	20060-GR	57	205987-CR	69	5138-LED	93	6005-SX-B	272
1695-B	421	20060-GR-F	57	205987-N	69	5139-LED	93	6005-SX-GR	272
1695-N	421	20060-N	57	205987-NO	69	5188-B	67	6005-SX-N	272
1696-B	421	20060-N-F	57	2810-25-B	419	5188-CR	67	6008-DX-B	272
1696-N	421	20305-B	306/..	2810-25-N	419	5188-GR	67	6008-DX-GR	272
1697-B	421	20305-GR	306/..	2810-30-N	419	5188-N	67	6008-DX-N	272
1697-N	421	20310	306/..	2900-120	459	5188-NO	67	6008-SX-B	272
1698-B	421	20315	306/..	2900-180	459	5188-OL	67	6008-SX-GR	272
1698-N	421	20320-B	306/..	2900-80	459	5302	67	6008-SX-N	272
20005-B-C	50	20320-GR	306/..	2901	459	5686-B	499	6009-B	272
20005-B-F	50	20570-GR	409	2912-20	459	5686-N	499	6009-GR	272

6009-N	272	6558-30-F	52	7711-N	262	8587	211	A.122-MA-LED-C	375
6010-B	272	6561-12	333	7712	262	868-100	425	A.122-MA-LED-F	375
6010-GR	272	6561-3	333	7715-INC-B	261	8856	56	A.124-AN-LED-C	375
6010-N	272	6612	330	7715-INC-GR	261	9006	561	A.124-AN-LED-F	375
6014-B	272/..	6613	330	7715-INC-N	261	9007	561	A.124-GR-LED-C	375
6014-GR	272/..	6741	496	7796-B	295	9752-B	194	A.124-GR-LED-F	375
6014-N	272/..	7700-INC-100-B	259	7796-GR	295	9752-GR	194	A.124-MA-LED-C	375
6015-B	289/..	7700-INC-100-GR	259	7796-N	295	9758-36	194	A.124-MA-LED-F	375
6015-N	289/..	7700-INC-100-N	259	8502-18-B	209	9758-54	194	A.129-AN-LED-C	376
6016-B	272	7700-INC-200-B	259	8502-18-GR	209	9759-36	194/..	A.129-AN-LED-F	376
6016-GR	272	7700-INC-200-GR	259	8502-18-N	209	9759-54	194/..	A.129-GR-LED-C	376
6016-N	272	7700-INC-200-N	259	8502-36-B	209	9831	100	A.129-GR-LED-F	376
6022-B	274	7700-INC-300-B	259	8502-36-GR	209	9832	101	A.129-MA-LED-C	376
6022-GR	274	7700-INC-300-GR	259	8502-36-N	209	9833	99	A.129-MA-LED-F	376
6022-N	274	7700-INC-300-N	259	8502-58-B	209	9834	107	A.130-AN-LED-C	376
6023-B	274	7702-INC-DX-B	261	8502-58-GR	209	9835	107	A.130-AN-LED-F	376
6023-GR	274	7702-INC-DX-GR	261	8502-58-N	209	9836	103	A.130-GR-LED-C	376
6023-N	274	7702-INC-DX-N	261	8549-2	210	9837	108	A.130-GR-LED-F	376
6036-2-B	296	7702-INC-SX-B	261	8549-4	210	9838	103	A.130-MA-LED-C	376
6036-2-N	296	7702-INC-SX-GR	261	8549-5	210	9839	99	A.130-MA-LED-F	376
6042-B	297	7702-INC-SX-N	261	8551-2	210	A.10067-AN	411	A.196-AN	383
6042-N	297	7703-INC-B	262	8551-4	210	A.10067-B	411	A.196-GR	383
6501-1	65	7703-INC-GR	262	8551-5	210	A.10067-GR	411	A.196-MA	383
6501-2	65	7703-INC-N	262	8556-40	210	A.1117-AN-LED-C	394	A.20084-AN	373
6502-1	129	7704-B	261/..	8556-60	210	A.1117-AN-LED-F	394	A.20084-AN-C	373
6502-2	129	7704-GR	261/..	8562-B	211	A.1117-GR-LED-C	394	A.20084-B	373
6538-C	335	7704-N	261/..	8562-GR	211	A.1117-GR-LED-F	394	A.20084-B-C	373
6538-F	335	7705-B	261/..	8562-N	211	A.117-AN-LED-C	394	A.20084-GR	373
6541-C	335	7705-N	261/..	8563-B	211	A.117-AN-LED-F	394	A.20084-GR-C	373
6541-F	335	7706-B	260/..	8563-GR	211	A.117-GR-LED-C	394	A.20084-MA	373
6555-30-C	53	7706-N	260/..	8563-N	211	A.117-GR-LED-F	394	A.20084-MA-C	373
6555-30-F	53	7710-B	262	8570-B	210	A.122-AN-LED-C	375	A.20600	431
6556-30-C	53	7710-N	262	8570-GR	210	A.122-AN-LED-F	375	A.2808-B	419
6556-30-F	53	7711-B	262	8570-N	210	A.122-GR-LED-C	375	A.2808-N	419
6558-30-C	52	7711-INC	262	8578	211	A.122-GR-LED-F	375	A.5570	440

A.7796-B	135	AIK200N	246	AVE003GR	382	BET003	141	BOR002AN	379
A.7796-GR	135	AIK201N	247	AVE003MA	382	BET004	141	BOR002B	379
A.7796-N	135	APO001B	385	AVE004AN	382	BET005	141	BOR003AN	379
AIK011B	249	APO001GR	385	AVE004GR	382	BET006	141	BOR003B	379
AIK011N	249	APO001N	385	AVE004MA	382	BET011	141	BOR004AN	379
AIK012	250	APO002B	385	AVE005AN	381	BET012	141	BOR004B	379
AIK013	249	APO002GR	385	AVE005GR	381	BET013	141	BRA001AN	443
AIK014B	249	APO002N	385	AVE005MA	381	BET014	141	BRA002AN	443
AIK014N	249	APO003B	385	AVE006AN	381	BET015	141	BYT001	77
AIK015B	249	APO003GR	385	AVE006GR	381	BET016	141	BYT002	77
AIK015N	249	APO003N	385	AVE006MA	381	BIL001B	217	BYT003	77
AIK016	250	APO004B	385	AVE007AN	381	BIL001GR	217	BYT004	77
AIK017	250	APO004GR	385	AVE007GR	381	BIL001MT	217	BYT005	77
AIK018	249	APO004N	385	AVE007MA	381	BIL002B	217	BYT006	77
AIK019	249	ARG001B	123	AVE008AN	381	BIL002GR	217	BYT007	77
AIK020	249	ARG001BOS	123	AVE008GR	381	BIL003B	217	BYT008	77
AIK021	249	ARG001GR	123	AVE008MA	381	BIL003GR	217	BYT009	77
AIK022	249	ARG001N	123	AXI001B	167	BIL004B	217	BYT010	77
AIK023B	250	ARG001NOS	123	AXI001N	167	BIL004GR	217	C.73-100	306/..
AIK023N	250	ARG002B	123	AXI002B	167	BIRO01	214	C.73-15	306/..
AIK024	250	ARG002BOS	123	AXI002N	167	BIRO02	214	C.73-30	306/..
AIK025DXB	248	ARG002GR	123	AXI003B	291	BIRO03	214	C.73-50	306/..
AIK025DXN	248	ARG002N	123	AXI003N	291	BIRO04	215	C.74-100	306/..
AIK025SXB	248	ARG002NOS	123	AXI004B	291	BIRO08	215	C.74-15	306/..
AIK025SXN	248	ARG003	127	AXI004N	291	BIRO09	215	C.74-30	306/..
AIK026B	248	ARG004	127	BAC001	492	BIR101	214	C.74-50	306/..
AIK026N	248	AUL001AN	344	BAC002	493	BIR102	214	CAB101B	310
AIK027B	248	AUL001B	344	BAU001B	475	BIR103	214	CAB101GR	310
AIK027N	248	AVE001AN	382	BAU002B	475	BIR104	214	CAB102B	310
AIK028B	248	AVE001GR	382	BAU003B	475	BIR105	214	CAB102GR	310
AIK028N	248	AVE001MA	382	BAU004B	475	BIR106	214	CAB103B	310
AIK100B	246	AVE002AN	382	BAU005B	475	BLO001GR	345	CAB103GR	310
AIK100N	246	AVE002GR	382	BAU006B	475	BLO002GR	345	CAB104B	310
AIK101N	247	AVE002MA	382	BET001	141	BOR001AN	379	CAB104GR	310
AIK200B	246	AVE003AN	382	BET002	141	BOR001B	379	CAB105B	310

CAB105GR	310	CIR001B	154	CLO113GR	204	DAI010	543	DAI072	550
CAB106B	310	CIR001N	154	CLO114B	204	DAI011	543	DAI073	550
CAB106GR	310	CIR002B	154	CLO114GR	204	DAI012	543	DAI100	551
CAB107B	310	CIR002N	154	CLO115B	204	DAI013	546	DAI101	551
CAB107GR	310	CIR003B	154	CLO115GR	204	DAI014	546	DAI102	551
CAB108B	310	CIR003N	154	CLO116B	204	DAI015	546	DAR003	109
CAB108GR	310	CIR004B	154	CLO116GR	204	DAI016	546	DIG001B	81
CAB109B	311	CIR004N	154	CLO117B	204	DAI017	543	DIG001GR	81
CAB109GR	311	CIR005B	154	CLO117GR	204	DAI018	543	DIG002B	81
CAB110B	311	CIR005N	154	COB001	572	DAI019	543	DIG002GR	81
CAB110GR	311	CIR006B	154	COB002	572	DAI020	543	DIG003B	81
CAB111B	311	CIR006N	154	COB003	572	DAI021	544	DIG003GR	81
CAB111GR	311	CIR007B	154	COB004	572	DAI022	544	DIN001	477
CAB112B	311	CIR007N	154	COB005	572	DAI023	544	DIN002	477
CAB112GR	311	CIR008B	154	COB006	572	DAI024	544	DIN003	477
CAB113B	311	CIR008N	154	COB007	572	DAI025	544	DIN004	477
CAB113GR	311	CLO001B	203	COB008	572	DAI026	544	DIN005	477
CAB114B	311	CLO001GR	203	COB009	572	DAI027	544	DIN006	477
CAB114GR	311	CLO002B	203	CON001B	293	DAI028	544	DIN007	478
CAB115B	311	CLO002GR	203	CON001GR	293	DAI029	547	DIN008	478
CAB115GR	311	CLO003B	203	CON001N	293	DAI030	548	DIN009	478
CAB116B	311	CLO003GR	203	D.20070-1	111/..	DAI031	548	DIN010	478
CAB116GR	311	CLO004B	203	D.20070-2	111/..	DAI032	549	DIN011	478
CAB201B	312	CLO004GR	203	D.20070-3	111/..	DAI033	549	DIN012	478
CAB201GR	312	CLO005B	203	D.20072-1	534	DAI034	549	DIS001AN	403
CAB301B	313	CLO005GR	203	D.20072-2	534	DAI035	549	DIS001B	403
CAB301GR	313	CLO006B	203	DAI001	542	DAI036	546	DIS001GR	403
CAB401B	313	CLO006GR	203	DAI002	542	DAI037	546	DIS001MA	403
CAB401GR	313	CLO110B	204	DAI003	542	DAI038	546	DIS002AN	403
CAB501	314	CLO110GR	204	DAI004	542	DAI039	546	DIS002B	403
CAT001N	583	CLO111B	204	DAI005	542	DAI041	551	DIS002GR	403
CHA001B	289	CLO111GR	204	DAI006	542	DAI061	550	DIS002MA	403
CHA001N	289	CLO112B	204	DAI007	542	DAI062	550	DIS003AN	403
CHA002B	289	CLO112GR	204	DAI008	542	DAI063	550	DIS003B	403
CHA002N	289	CLO113B	204	DAI009	543	DAI071	550	DIS003GR	403

DIS003MA	403	DON002	471	DRC001EM	487/..	DURO34	357	EBI017GR	517/..
DM.104	557	DON003	471	DRC001FR	487	DURO35	357	EBI017N	517/..
DM.105	557	DON004	471	DRC001MT	487	DURO36	357	EBI018	516/..
DM.106	558	DON005	471	DRC001PLAST	487	DURO37	357	EBI019B	513
DM.107	558	DON006	471	DRC001SP	487	DUR100	363	EBI019GR	513
DM.108	556	DON007	471	DRC002	484	EBI001B	512	EBI019N	513
DM.109	557	DON008	471	DRC003	484	EBI001GR	512	EBI020B	519
DM.110	558	DON009	471	DRC004	484	EBI001N	512	EBI021B	522
DM.111	556	DON010	471	DRC005	485	EBI002B	513	EBI021GR	522
DM.112	556	DON011	472	DRC005FR	487	EBI002GR	513	EBI022B	523
DOL001GR	336	DON012	472	DRC005PLAST	487	EBI002N	513	EBI022GR	523
DOL001N	336	DON013	472	DRC006	485	EBI003B	513	EBI023B	524
DOL002GR	336	DON014	472	DRC007	483	EBI003GR	513	EBI023GR	524
DOL002N	336	DOT001	439	DRC008	483	EBI003N	513	EBI024	524
DOL003GR	337	DRA001B	164	DRC009	483	EBI004MT	513	EBI024MP	524
DOL003N	337	DRA001N	164	DRC010	483	EBI005	509/..	EBI025B	516
DOL004GR	337	DRA002B	164	DRC012	486	EBI005MP	509/..	EBI025GR	516
DOL004N	337	DRA002N	164	DUR001	353	EBI005N	509/..	EBI025N	516
DOL005GR	337	DRA003B	165	DUR002	353	EBI006	513/..	EBI026B	521
DOL005N	337	DRA003N	165	DUR003	354	EBI007B	518	EBI027B	508
DOL006GR	337	DRA004B	165	DUR004	354	EBI008B	519	EBI028B	509
DOL006N	337	DRA004N	165	DUR005	361	EBI009MT	519/..	EBI029	509/..
DOL007GR	336	DRA005B	164	DUR006	361	EBI010B	520	EBI030	509/..
DOL007N	336	DRA005N	164	DUR020	363	EBI011B	521	EBI031B	510
DOL008GR	336	DRA009B	163	DUR021	363	EBI012B	514	EBI032B	511
DOL008N	336	DRA009N	163	DUR022	363	EBI012GR	514	ENT005AN	414
DOL009GR	337	DRA010B	163	DUR023	363	EBI012N	514	ENT005B	414
DOL009N	337	DRA010N	163	DUR024	363	EBI013B	516	ENT006AN	414
DOL010GR	337	DRA011B	163	DUR025	363	EBI013GR	516	ENT006B	414
DOL010N	337	DRA011N	163	DUR026	363	EBI013N	516	ENT007AN	414
DOL011GR	337	DRA012B	163	DUR027	363	EBI014B	517	ENT007B	414
DOL011N	337	DRA012N	163	DUR030	357	EBI014GR	517	ENT008AN	414
DOL012GR	337	DRA013B	164	DUR031	357	EBI014N	517	ENT008B	414
DOL012N	337	DRA013N	164	DUR032	357	EBI016	516/..	EXI001	495
DON001	471	DRC001	484	DUR033	357	EBI017B	517/..	EXI002	495

EXI003	495	GIN005AL	533	GRO010B	260	GRO028B	267	HAN002AN	447
EXI100	495	GIN006B	534	GRO010N	260	GRO028N	267	HAN002GR	447
EXI200	495	GIN006AL	534	GRO011B	283/..	GRO100B	258	HAN002MA	447
EXI300	495	GON001AN	89	GRO011GR	283/..	GRO100GR	258	HAN003AN	388/..
EXI400	495	GON001B	89	GRO011N	283/..	GRO100N	258	HAN003GR	388/..
EXI500	495	GON002AN	89	GRO012B	266	GRO200B	258	HAN003MA	388/..
EXI600	495	GON002B	89	GRO012N	266	GRO200GR	258	HAN004AN	388/..
FAL001	397	GRI001	424	GRO013B	266	GRO200N	258	HAN004GR	388/..
FAL002	397	GRO001B	260	GRO013N	266	GRO300B	258	HAN004MA	388/..
FAL003	397	GRO001GR	260	GRO014B	266	GRO300GR	258	HAN005AN	447
FAL004	397	GRO001N	260	GRO014N	266	GRO300N	258	HAN005GR	447
FOL001B	137	GRO002B	260	GRO015B	266	GRO400B	264	HAN005MA	447
FOL001N	137	GRO002GR	260	GRO015N	266	GRO400N	264	HED001B	277
FOL002B	137	GRO002N	260	GRO016B	267	GRO500B	264	HED001N	277
FOL002N	137	GRO003B	262	GRO016N	267	GRO500N	264	HED002B	277
GAL001AN	441	GRO003GR	262	GRO017B	267	GRO600B	264	HED002N	277
GAL001B	441	GRO003N	262	GRO017N	267	GRO600N	264	HED003B	277
GAL002AN	398	GRO004B	260	GRO018B	267	GRO700B	265	HED003N	277
GAL002B	398	GRO004GR	260	GRO018N	267	GRO700N	265	HED004B	277
GHE001GR	371	GRO004N	260	GRO019B	266	GRO800B	265	HED004N	277
GHE001N	371	GRO005B	260	GRO019N	266	GRO800N	265	HED005B	277
GHE002GR	371	GRO005GR	260	GRO020B	266	GRO900B	265	HED005N	277
GHE002N	371	GRO005N	260	GRO020N	266	GRO900N	265	HED006B	277
GHE003GR	371	GRO006B	260	GRO021B	266	GUA001AN	391	HED006N	277
GHE003N	371	GRO006GR	260	GRO021N	266	GUA001B	391	HED007B	278
GIN001AL	532	GRO006N	260	GRO022B	266	GUA001GR	391	HED007N	278
GIN001B	532	GRO007B	260	GRO022N	266	GUA001MA	391	HED008B	278
GIN002AL	533	GRO007GR	260	GRO023B	266	GUA002AN	391	HED008N	278
GIN002B	533	GRO007N	260	GRO023N	266	GUA002B	391	HED009B	278
GIN003AL	532	GRO008B	260	GRO024B	267	GUA002GR	391	HED009N	278
GIN003B	532	GRO008GR	260	GRO024N	267	GUA002MA	391	HED2012	277
GIN003N	532	GRO008N	260	GRO025B	266	GUA003AN	391	HED2024	277
GIN004AL	532	GRO009B	260	GRO025N	266	GUA003B	391	HED2042	277
GIN004B	532	GRO009GR	260	GRO026B	266	GUA003GR	391	HED2060	277
GIN004N	532	GRO009N	260	GRO026N	266	GUA003MA	391	HED20HC	277

HED30HC	277	IKU006B	161	KIP203	75	KOM07FLT	40	KOM18409550	37
HED3212	277	IKU007B	161	KIP204	75	KOM07FQ	41	KOM18FLQ	41
HED3224	277	IKU008B	161	KIP205	75	KOM07FT	40	KOM18FLT	40
HED3242	277	INO001	467	KIP206	75	KOM07PHQB	41	KOM18FQ	41
HED3260	277	INO002	467	KIP211	75	KOM07PHTB	40	KOM18FT	40
HED4212	278	INO010	467	KIP212	75	KOM07RQB	41	KOM18PHQB	41
HED4224	278	INO011	467	KIP213	75	KOM07RQCR	41	KOM18PHTB	40
HED4242	278	INO014	467	KIP214	75	KOM07RQN	41	KOM18RQB	41
HED4260	278	INO015	467	KIP215	75	KOM07RQOR	41	KOM18RQCR	41
HED42HC	278	JAM001AN	386	KIP216	75	KOM07RQRA	41	KOM18RQN	41
HOL001B	281	JAM001GR	386	KIP301	143	KOM07RTB	40	KOM18RQOR	41
HOL001BR	281	JAM002AN	449	KIP302	143	KOM07RCTR	40	KOM18RQRA	41
HOL001CR	281	JAM002GR	449	KIP303	143	KOM07RTN	40	KOM18RTB	40
HOL001N	281	KAN001	437	KIP304	143	KOM07RTOR	40	KOM18RCTR	40
HOL001OR	281	KAN002	437	KIP305	143	KOM07RTRA	40	KOM18RTN	40
HOL001RA	281	KAN003	437	KIP306	143	KOM162790WW	39	KOM18RTOR	40
HOL002B	119	KAN004	437	KIP311	143	KOM163090WW	39	KOM18RTRA	40
HOL002BR	119	KAT001	438	KIP312	143	KOM164090WW	39	KOM33279015	38
HOL002CR	119	KIK001AN	365	KIP313	143	KOM18279015	37	KOM33279030	38
HOL002OR	119	KIK001B	365	KIP314	143	KOM18279030	37	KOM33279050	38
HOL002RA	119	KIK001GR	365	KIP315	143	KOM18279050	37	KOM33279515	38
HOL002N	119	KIK002AN	365	KIP316	143	KOM18279515	37	KOM33279530	38
HOR001AN	395	KIK002B	365	KOM07279024	36	KOM18279530	37	KOM33279550	38
HOR001GR	395	KIK002GR	365	KOM07279036	36	KOM18279550	37	KOM33309015	38
HOR002AN	395	KIK003AN	365	KOM07279524	36	KOM18309015	37	KOM33309030	38
HOR002GR	395	KIK003B	365	KOM07279536	36	KOM18309030	37	KOM33309050	38
ICO001	351	KIK003GR	365	KOM07309024	36	KOM18309050	37	KOM33309515	38
ICO002	351	KIK004AN	365	KOM07309036	36	KOM18309515	37	KOM33309530	38
ICO003	351	KIK004B	365	KOM07309524	36	KOM18309530	37	KOM33309550	38
ICO004	351	KIK004GR	365	KOM07309536	36	KOM18309550	37	KOM33409015	38
IKU001B	161	KIN001	73	KOM07409024	36	KOM18409015	37	KOM33409030	38
IKU002B	161	KIN002	73	KOM07409036	36	KOM18409030	37	KOM33409050	38
IKU003B	161	KIN003	73	KOM07409524	36	KOM18409050	37	KOM33409515	38
IKU004B	161	KIP201	75	KOM07409536	36	KOM18409515	37	KOM33409530	38
IKU005B	161	KIP202	75	KOM07FLQ	41	KOM18409530	37	KOM33409550	38



KOM33FLQ	41	KUB001GR	367	L19-28	585	L.264-7-F-DIM	574	L.278-6-2K	578
KOM33FLT	40	KUB002AN	367	L.202-12-C-LED	575	L.264-C-8	574	L.281-5-C	580
KOM33FQ	41	KUB002B	367	L.202-12-F-LED	575	L.264-F-30	574	L.282-15-C	579
KOM33FT	40	KUB002GR	367	L.202-15-C-LED	575	L.264-F-8	574	L.282-15-F	579
KOM33PHQB	41	KUB003AN	368	L.203-12-C	575	L.265-7-DIM-B	574	L.282-5-C	580
KOM33PHTB	40	KUB003B	368	L.203-12-F	575	L.266-10-1	578	L.283-10-1	578
KOM33RQB	41	KUB003GR	368	L.207-LED-C	574	L.266-12-4	582	L.283-11-1	579
KOM33RQCR	41	KUB004AN	368	L.207-LED-F	574	L.266-9-3K	579	L.283-12-4	582
KOM33RQN	41	KUB004B	368	L.212-35	584	L.266-9-4K	579	L.283-13-1	583
KOM33RQOR	41	KUB004GR	368	L.212-50	584	L.268-9-C	586	L.283-15-1	578
KOM33RQRA	41	KUB005AN	367	L.213-100	584	L.268-9-F	586	L.283-5-FU	582
KOM33RTB	40	KUB005B	367	L.213-28	584	L.269-7-2K	574	L.283-5-V	583
KOM33RTCR	40	KUB005GR	367	L.213-42	584	L.269-8-C	574	L.283-6-27K-WF	577
KOM33RTN	40	KUB006AN	368	L.24-18	585	L.269-8-F	574	L.283-6-OP-2K	579
KOM33RTOR	40	KUB006B	368	L.24-28	585	L.271-3,5	579	L.284-10-1	578
KOM33RTRA	40	KUB006GR	368	L.24-42	585	L.271-9-3K	579	L.284-11-1	579
KOR001AN	343	KUN001	145	L.25-18	585	L.271-9-4K	579	L.284-12-4	582
KOR001B	343	KUN002	145	L.25-28	585	L.272-7-2K	574	L.284-13-1	583
KOR001BMT	343	KUN003	145	L.255-3-C	574	L.272-7-3K	574	L.284-5-FU	582
KOR001CO	343	KUN004	145	L.257-5-C	574	L.272-7-4K	574	L.284-5-V	583
KOR001GR	343	KUN005	145	L.257-7-3K	574	L.272-9-3K	574	L.285-10-1	578
KOR002AN	343	KUN006	145	L.257-7-4K	574	L.272-9-4K	574	L.285-11-1	579
KOR002B	343	KUN007	145	L.257-C-30	574	L.272-9-6K	574	L.285-12-4	582
KOR002CO	343	KUN008	145	L.257-C-8	574	L.273-5	574	L.285-5-FU	582
KOR002GR	343	L.10-105	585	L.257-F-30	574	L.273-5-2K	574	L.285-5-V	583
KOR003AN	343	L.10-28	585	L.257-F-8	574	L.273-5-4K	574	L.286-4-C	578
KOR003B	343	L.10-42	585	L.258-11-C	576	L.274-4-F	574	L.287-10-1	578
KOR003CO	343	L.10-70	585	L.260-10-1	578	L.275-10-1	575	L.287-12-4	582
KOR003GR	343	L.11-15	585	L.260-12-4	582	L.275-10-2	575	L.289-5-AM	581
KOR004AN	343	L.11-25	585	L.260-9-3K	579	L.275-10-3	575	L.289-5-FU	581
KOR004B	343	L.125-10-LED	579	L.260-9-4K	579	L.275-11-1	575	L.291-5	580
KOR004CO	343	L.135-23-LED	576	L.263-7-DIM-B	574	L.275-11-2	575	L.292-5-FU	580
KOR004GR	343	L.18-18	585	L.264-5-RGB	574	L.275-11-3	575	L.292-5-GOLD	580
KUB001AN	367	L.18-28	585	L.264-7-C-DIM	574	L.278-10-1	578	L.292-5-V	580
KUB001B	367	L.18-42	585	L.264-7-C-DIM-B	574	L.278-12-4	582	L.293-5-FU	580

L.293-5-GOLD	580	L.505-14-83	587	L.8111-11-C	586	L.959-13-1	583	LAU004GR	285
L.293-5-V	580	L.505-14-84	587	L.8111-11-F	586	L.959-15-1	578	LAU004N	285
L.294-5-FU	581	L.505-21-83	587	L.8111-13-C	586	L.959-15-3	578	LAU005B	286
L.294-5-GOLD	581	L.505-21-84	587	L.8111-13-F	586	L.959-16-C	579	LAU005GR	286
L.295-10-GOLD	581	L.505-24-83	587	L.8111-15-C	586	L.959-18-3K	579	LAU005N	286
L.296-10-GOLD	581	L.505-24-84	587	L.8111-15-F	586	L.959-18-4K	579	LAU006B	286
L.297-10-GOLD	581	L.505-28-83	587	L.8113-9-F	579	L.959-6-27K-WF	577	LAU006GR	286
L.31-25	585	L.505-28-84	587	L.811-7-C	586	L.959-9-RGB	579	LAU006N	286
L.31-40	585	L.505-35-83	587	L.811-7-F	586	L.960-15-F	586	LAU007B	286
L.31-60	585	L.505-35-84	587	L.811-9-C	586	L.961-15	588	LAU007GR	286
L.320-10-1	575	L.505-39-83	587	L.811-9-F	586	L.961-20	588	LAU007N	286
L.320-10-2	575	L.505-39-84	587	L.815-10-1	575	L.961-26-C	579	LAU008B	286
L.320-10-C-LED	575	L.505-54-83	587	L.908-15-C	588	L.961-26-F	579	LAU008GR	286
L.320-10-F-LED	575	L.505-54-84	587	L.908-15-F	588	LAR001AN	453	LAU008N	286
L.320-120	584	L.505-80-83	587	L.908-20-F	588	LAR001GR	453	LIN001	325
L.320-160	584	L.505-80-84	587	L.908-25-C	588	LAR001MA	453	LIN002	326
L.320-230	584	L.510-10-3K	576	L.908-25-F	588	LAR002AN	453	LIN003	325
L.320-400	584	L.510-10-4K	576	L.908-30-C	588	LAR002GR	453	LIN004	326
L.379-10-1	575	L.510-10-6K	576	L.908-30-F	588	LAR002MA	453	LIN005	325
L.379-120	584	L.510-18-3K	576	L.916-13-3K	579	LAR003AN	453	LIN006	325
L.379-200	584	L.510-18-4K	576	L.916-13-4K	579	LAR003GR	453	LIN007	326
L.379-80	584	L.510-18-6K	576	L.927-LED	579	LAR003MA	453	LIN008	326
L.42-2	578	L.510-25-3K	576	L.929-11-C	586	LAR004AN	453	LOO007	83
L.48-4	578	L.510-25-4K	576	L.929-11-F	586	LAR004GR	453	LOO008	83
L.500-22	587	L.510-25-6K	576	L.929-9-C	586	LAR004MA	453	LOO009	83
L.500-32	587	L.56-4-LED-C	575	L.929-9-F	586	LAU001B	285	LOO010	83
L.500-40	587	L.57-28	585	L.932-15-F	586	LAU001GR	285	LOO011	83
L.500-LED	576	L.57-5-LED-C	575	L.932-20-F	586	LAU001N	285	LOO012	83
L.501-18-82	587	L.58-28	585	L.932-23-C	586	LAU002B	285	LOT001B	208
L.501-18-83	587	L.58-7-LED-C	575	L.933-23	588	LAU002GR	285	LOT001GR	208
L.501-18-84	587	L.802-11-C-LED	575	L.957-9-F	574	LAU002N	285	LOT001N	208
L.501-36-83	587	L.802-11-F-LED	575	L.959-10-1	578	LAU003B	285	LOT002B	208
L.501-36-86	587	L.810-11-F	586	L.959-11-1	579	LAU003GR	285	LOT002GR	208
L.501-58-83	587	L.810-13-F	586	L.959-12-4	582	LAU003N	285	LOT002N	208
L.501-58-84	587	L.810-7-F	586	L.959-12-C	579	LAU004B	285	LOT003B	208

LOT003GR	208	MAA008B	284	MON004GR	399	NAS201B	191	NAS406GR	193
LOT003N	208	MAA008GR	284	MON005B	399	NAS201GR	191	NAS407B	193
LOT004B	208	MAA008N	284	MON005GR	399	NAS202B	191	NAS407GR	193
LOT004GR	208	MAA112OT	283/..	MT.2	590	NAS202GR	191	NAS408B	193
LOT004N	208	MAA124OT	283/..	MT.3	590	NAS203B	191	NAS408GR	193
LOT101B	209	MAA212OT	283/..	MT.4	590	NAS203GR	191	NAS409B	193
LOT101GR	209	MAA224OT	283/..	MT.5	590	NAS204B	191	NAS409GR	193
LOT101N	209	MAA260OT	283/..	MT.6	590	NAS204GR	191	NAS410B	193
LOT102B	209	MAA312OT	284/..	MT.658	570	NAS205B	191	NAS410GR	193
LOT102GR	209	MAA324OT	284/..	MT.8856	56	NAS205GR	191	NAS411B	193
LOT102N	209	MAA360OT	284/..	MT.8856-1	56	NAS206B	191	NAS411GR	193
LOT103B	209	MAA412OT	284/..	MT.8856-2	56	NAS206GR	191	NAS412B	193
LOT103GR	209	MAA424OT	284/..	MT.8856-3	56	NAS207B	191	NAS412GR	193
LOT103N	209	MAA460OT	284/..	MT.91	554	NAS207GR	191	NAS413B	193
MAA001B	283	MAN001B	293	MT.92	554	NAS208B	191	NAS413GR	193
MAA001GR	283	MAN001GR	293	MT.93	554	NAS208GR	191	NAS414B	193
MAA001N	283	MAN001N	293	MT.94	554	NAS209B	191	NAS414GR	193
MAA002B	283	MAN002B	136	MT.95	554	NAS209GR	191	NAS415B	193
MAA002GR	283	MAN002GR	136	MT.96	554	NAS210B	191	NAS415GR	193
MAA002N	283	MAN002N	136	MT.HOLI2	119/..	NAS210GR	191	NAS416B	193
MAA003B	283	MAN003B	62	MT.SHUWF	577	NAS211B	191	NAS416GR	193
MAA003GR	283	MAN003GR	62	MT.SHUWF1	577	NAS211GR	191	NAS501B	131
MAA003N	283	MAN003N	62	MT.SWIWF	577	NAS212B	191	NAS501GR	131
MAA004B	283	MES001B	498	MT.SWT013	435	NAS212GR	191	NAS502B	131
MAA004GR	283	MES001N	498	MT.THB1	589	NAS301B	192	NAS502GR	131
MAA004N	283	MIL001	111	MT.THB2	589	NAS301GR	192	NAS503B	131
MAA005B	284	MIR001	61	MT.THB3	589	NAS302B	192	NAS503GR	131
MAA005GR	284	MIR002	61	NAS101B	190	NAS302GR	192	NAS504B	131
MAA005N	284	MON001B	399	NAS101GR	190	NAS303B	192	NAS504GR	131
MAA006B	284	MON001GR	399	NAS102B	190	NAS303GR	192	NAS901B	194
MAA006GR	284	MON002B	399	NAS102GR	190	NAS304B	192	NAS901GR	194
MAA006N	284	MON002GR	399	NAS103B	190	NAS304GR	192	NIS001B	157
MAA007B	284	MON003B	399	NAS103GR	190	NAS405B	193	NIS002B	157
MAA007GR	284	MON003GR	399	NAS104B	190	NAS405GR	193	NIS003B	157
MAA007N	284	MON004B	399	NAS104GR	190	NAS406B	193	NIS004B	157























NIS005B	157	OLI003AN	445	PC.1865-40-CRI	459	PUL113	221	RT.801-2x49	571
NIS006B	157	OLI003GR	445	PC.1865-50-BL	459	PUL114	221	RT.801-2x54	571
NIS007B	227	OLI004AN	445	PC.1865-50-FU	459	PUL115	221	RT.801-2x80	571
NIS008B	227	OLI004GR	445	PC.1865-50-CRI	459	PUL116	221	RT.805-36-EL	571
OBO001AN	405	ORI001GR	347	PES001	223	PUL117	221	RT.805-52-EL	571
OBO001B	405	ORI001N	347	PES002	223	RAM002N	236	RUB001	222
OBO001GR	405	ORI002GR	347	POM001	139	RAM010N	238	RUB002	222
OBO001MA	405	ORI002N	347	POM002	139	RAM011N	238	RUF001AN	393
OBO003AN	407	ORI005GR	415	POM003	139	RAM012N	238	RUF001GR	393
OBO003B	407	ORI005N	415	POM004	139	RAM013N	238	RUF002AN	393
OBO003GR	407	ORI006GR	415	POM005	139	RAM014N	237	RUF002GR	393
OBO003MA	407	ORI006N	415	POM006	139	RAM015N	237	RUF003AN	393
OBO004AN	405	ORI007GR	347	POM009	139	RAM016N	237	RUF003GR	393
OBO004B	405	ORI007N	347	POM010	139	RAM017N	237	RUF004AN	393
OBO004GR	405	ORI008GR	347	POM011	139	RAM018N	237	RUF004GR	393
OBO004MA	405	ORI008N	347	POM012	139	REM005B	149	RUF005AN	393
OBO005AN	405	ORI009GR	415	PUL001B	220	REM006B	149	RUF005GR	393
OBO005B	405	ORI009N	415	PUL001GR	220	REM007B	150	RUF006AN	393
OBO005GR	405	ORI010GR	415	PUL002B	220	RON001B	289	RUF006GR	393
OBO005MA	405	ORI010N	415	PUL002GR	220	RON001N	289	RUF007AN	393
OBO006AN	407	PAD001	105	PUL003B	220	RON002B	289	RUF007GR	393
OBO006B	407	PAD002	105	PUL003GR	220	RON002N	289	RUF008AN	393
OBO006GR	407	PAS003	329	PUL004B	220	RT.800-1x18	571	RUF008GR	393
OBO006MA	407	PAS004	329	PUL004GR	220	RT.800-1x36	571	S.20600	431
OBO007AN	407	PC.1865-20-BL	459	PUL005B	220	RT.800-1x58	571	SAL001B	169
OBO007B	407	PC.1865-20-FU	459	PUL005GR	220	RT.800-2x18	571	SAL001GR	169
OBO007GR	407	PC.1865-20-CRI	459	PUL006B	220	RT.800-2x36	571	SAL002B	169
OBO007MA	407	PC.1865-25-BL	459	PUL006GR	220	RT.800-2x58	571	SAL002GR	169
ODY001	341	PC.1865-25-FU	459	PUL007B	220	RT.801-1x14/35	571	SAS001	389
ODY003	341	PC.1865-25-CRI	459	PUL007GR	220	RT.801-1x24/39	571	SAS002	389
ODY005	340	PC.1865-30-BL	459	PUL008B	220	RT.801-1x49	571	SAX002GR	346
OLI001AN	445	PC.1865-30-FU	459	PUL008GR	220	RT.801-1x54	571	SAX002N	346
OLI001GR	445	PC.1865-30-CRI	459	PUL110	221	RT.801-1x80	571	SAX003GR	346
OLI002AN	445	PC.1865-40-BL	459	PUL111	221	RT.801-2x14/35	571	SAX003N	346
OLI002GR	445	PC.1865-40-FU	459	PUL112	221	RT.801-2x24/39	571	SAX004GR	346

SAX004N	346	SQU004B	273/..	T.20085-MA-C	454	TOF006B	198	TOF023GR	133
SAX005GR	346	SQU005B	273	T.20090-AN	439	TOF006GR	198	TOF024B	133
SAX005N	346	SQU006B	273	T.20600-100	463	TOF007B	198	TOF024GR	133
SAX006GR	346	SQU007B	273	T.20600-2	463	TOF007GR	198	TOF101B	200
SAX006N	346	SQU008B	273	T.20600-200	463	TOF008B	198	TOF101GR	200
SAX007GR	346	SQU009B	273	T.2514-AN	457	TOF008GR	198	TOF103	200
SAX007N	346	SQU010B	273	T.2514-GR	457	TOF009B	229	TOF104	200
SEA001	323	SQU011	274	T.2808-1	461	TOF009GR	229	TOF105B	200
SEA002	323	STR001	113	T.2821-25	461	TOF010B	229	TOF105GR	200
SET001	321	STR002	113	T.5570-1	440	TOF010GR	229	TOF106B	201
SET002	321	STR003	114	TAG001	80	TOF011B	229	TOF106GR	201
SET003	321	STR004	114	TAG002	80	TOF011GR	229	TOF107B	201
SET004	321	SUI001	333	TAG003	80	TOF012B	229	TOF107GR	201
SHA001B	538	SUI003	333	TAK001B	79	TOF012GR	229	TOF108	200
SHA001GR	538	SWT001	319	TAK001N	79	TOF013B	133	TOP001AL	63
SHA002B	538	SWT002	319	TAK002B	79	TOF013GR	133	TOP001B	63
SHA002GR	538	SWT003	435	TAK002N	79	TOF014B	133	TOR001	448
SLA001AN	417	SWT004	435	TAK003B	79	TOF014GR	133	TS.201	554
SLA001GR	417	T.115-100-AN	451	TAK003N	79	TOF015B	133	TS.202	554
SLA002AN	417	T.115-100-GR	451	TAK004B	79	TOF015GR	133	TS.203	554
SLA002GR	417	T.115-20-AN	451	TAK004N	79	TOF016B	133	TS.204	554
SMA001	71	T.115-20-GR	451	TAK005B	79	TOF016GR	133	TS.205	554
SMA002	71	T.115-35-AN	451	TAK005N	79	TOF017B	133	TS.206	554
SMA003	71	T.115-35-GR	451	TAK006B	79	TOF017GR	133	TS.301	555
SMA004	71	T.115-65-AN	451	TAK006N	79	TOF018B	133	TS.302	555
SMA005	71	T.115-65-GR	451	TOF001B	198	TOF018GR	133	TS.303	555
SMA006	71	T.175-50-AN	456	TOF001GR	198	TOF019B	133	TS.304	555
SMA007	71	T.175-50-GR	456	TOF002B	198	TOF019GR	133	TS.305	555
SMA008	71	T.175-80-AN	456	TOF002GR	198	TOF020B	133	TS.306	555
SMO001	159	T.175-80-GR	456	TOF003B	198	TOF020GR	133	TS.307	555
SMO002	159	T.20085-AN	454	TOF003GR	198	TOF021B	133	TS.406	564/..
SPK001	427	T.20085-AN-C	454	TOF004B	198	TOF021GR	133	TS.407	564
SQU001B	271	T.20085-GR	454	TOF004GR	198	TOF022B	133	TS.412	568
SQU002B	271	T.20085-GR-C	454	TOF005B	198	TOF022GR	133	TS.450	565
SQU003B	271	T.20085-MA	454	TOF005GR	198	TOF023B	133	TS.463-100	570

TS.463-150	570	TS.810	237	VIR004BZ	97	WAS001MT	517/..	WIR107GR	303
TS.463-200	570	TS.KOM07	564	VIR004CR	97	WAS001N	528/..	WIR108B	303
TS.463-300	570	TS.KOM071618DIM	565	VIR004N	97	WAS002B	517/..	WIR108GR	303
TS.463-50	570	TS.KOM07DA	567	VIR004OR	97	WAS002GR	517/..	WIR109B	303
TS.463-500	570	TS.KOM161833DA	567	VIR010	44/..	WAS002N	517/..	WIR109GR	303
TS.465-100	570	TS.KOM18	564	VIR011	44/..	WAS003B	516/..	WIR110B	303
TS.465-150	570	TS.KOM33	564	VIR020	97	WAS003GR	516/..	WIR110GR	303
TS.465-200	570	TOF109B	200	VIR021	97	WAS003N	516/..	WIR111B	303
TS.465-300	570	TOF109GR	200	VIR022	97	WAS004B	529	WIR111GR	303
TS.465-50	570	V.117-CRI	584	VOY001B	47	WAS004GR	529	WIR112B	303
TS.474-110	570	V.178-CRI	584	VOY001N	47	WAS004N	529	WIR112GR	303
TS.474-160	570	VIR001BB	45	VOY002B	47	WAS005B	529	WIR201B	304
TS.474-210	570	VIR001BBZ	45	VOY002N	47	WAS005GR	529	WIR201GR	304
TS.474-60	570	VIR001BCR	45	VOY003B	47	WAS005N	529	WIR301B	305
TS.476	566	VIR001BN	45	VOY003N	47	WAS006	529	WIR301GR	305
TS.477	566	VIR001BOR	45	VOY004B	47	WAS007B	529	WIR401B	305
TS.478	567	VIR001NB	45	VOY004N	47	WAS007GR	529	WIR401GR	305
TS.479	567	VIR001NBZ	45	VOY005B	47	WAS007N	529	WIR501	306
TS.480	567	VIR001NCR	45	VOY005N	47	WAS008N	511/..	WON001	489
TS.605	567/..	VIR001NN	45	VOY006B	47	WAS008OP	511/..	WON002	489
TS.606	566/..	VIR001NOR	45	VOY006N	47	WAS008TR	511/..	WON110ST	489
TS.607	569/..	VIR002BB	44	VOY007B	47	WIK001	101	WOO001B	429
TS.608	568	VIR002BBZ	44	VOY007N	47	WIR101B	302	WOO001N	429
TS.609	569	VIR002BCR	44	VOY008B	47	WIR101GR	302	WOO002B	462
TS.701	568	VIR002BN	44	VOY008N	47	WIR102B	302	WOO002N	462
TS.702	566	VIR002BOR	44	VOY009B	121	WIR102GR	302	WOO003B	429
TS.801-100	248	VIR002NB	44	VOY009N	121	WIR103B	302	WOO003N	429
TS.801-25	248	VIR002NBZ	44	VOY010B	121	WIR103GR	302	WOO004B	462
TS.801-60	248	VIR002NCR	44	VOY010N	121	WIR104B	302	WOO004N	462
TS.802	564	VIR002NN	44	VOY011B	121	WIR104GR	302	YAK001B	255
TS.803	565	VIR002NOR	44	VOY011N	121	WIR105B	303	YAK001N	255
TS.804	568	VIR003BZ	97	VOY012B	121	WIR105GR	303	YAK002B	255
TS.807	565	VIR003CR	97	VOY012N	121	WIR106B	303	YAK002N	255
TS.808	566	VIR003N	97	WAS001B	528/..	WIR106GR	303	YAK003B	252
TS.809	565	VIR003OR	97	WAS001GR	528/..	WIR107B	303	YAK003N	252

YAK004B	252	YEN013	182	YEN103B	175	YEN118N	182	YEN401B	178
YAK004N	252	YEN014B	182/..	YEN103GR	175	YEN119B	182	YEN401GR	178
YAK005B	252	YEN014GR	182/..	YEN103N	175	YEN119GR	182	YEN401N	178
YAK005N	252	YEN014N	182/..	YEN104B	175	YEN119N	182	YEN402B	178
YAK006B	252	YEN015	182/..	YEN104GR	175	YEN120	183	YEN402GR	178
YAK006N	252	YEN016	183/..	YEN104N	175	YEN121B	183/..	YEN402N	178
YAK007	252	YEN017B	183	YEN105B	175	YEN121GR	183/..	YUG001N	240
YAK009	252	YEN017GR	183	YEN105GR	175	YEN121N	183/..	YUG002N	242
YAK012B	253	YEN017N	183	YEN105N	175	YEN122B	183/..	YUG003N	243
YAK012N	253	YEN020B	181	YEN106B	175	YEN122GR	183/..	YUG004B	241
YAK013B	254	YEN021B	181	YEN106GR	175	YEN122N	183/..	YUG004BR	241
YAK013BR	254	YEN022B	181	YEN106N	175	YEN201B	174	YUG004CR	241
YAK013CR	254	YEN023B	181	YEN107B	176	YEN201GR	174	YUG004N	241
YAK013N	254	YEN024B	181	YEN107GR	176	YEN201N	174	YUG004OR	241
YAK013OR	254	YEN025B	181	YEN107N	176	YEN202B	174	YUG004RA	241
YAK013RA	254	YEN026B	184	YEN108B	176	YEN202GR	174	ZAG001AN	387
YEN003B	174	YEN027B	184	YEN108GR	176	YEN202N	174	ZAG001GR	387
YEN003GR	174	YEN028B	184	YEN108N	176	YEN203B	174	ZAG002AN	455
YEN003N	174	YEN040	180	YEN109B	176	YEN203GR	174	ZAG002GR	455
YEN004B	174	YEN041	180	YEN109GR	176	YEN203N	174	ZAG003AN	387
YEN004GR	174	YEN042	180	YEN109N	176	YEN204B	174	ZAG003GR	387
YEN004N	174	YEN043	180	YEN110B	176	YEN204GR	174	ZAG004AN	455
YEN005B	174	YEN044	180	YEN110GR	176	YEN204N	174	ZAG004GR	455
YEN005GR	174	YEN045	180	YEN110N	176	YEN301B	176	ZIP001	401
YEN005N	174	YEN046B	184	YEN111B	183	YEN301GR	176	ZIP002	401
YEN006B	174	YEN047B	184	YEN111GR	183	YEN301N	176		
YEN006GR	174	YEN048	184	YEN111N	183	YEN302B	176		
YEN006N	174	YEN049B	217/..	YEN112B	183	YEN302GR	176		
YEN007B	182	YEN049GR	217/..	YEN112GR	183	YEN302N	176		
YEN007GR	182	YEN101B	178	YEN112N	183	YEN303B	176		
YEN007N	182	YEN101GR	178	YEN117B	183	YEN303GR	176		
YEN008	182	YEN101N	178	YEN117GR	183	YEN303N	176		
YEN009	182	YEN102B	178	YEN117N	183	YEN304B	176		
YEN010	182	YEN102GR	178	YEN118B	182	YEN304GR	176		
YEN012	182	YEN102N	178	YEN118GR	182	YEN304N	176		

**COLORI**  
**COLOURS**

-  ALLUMINIO ALUMINIUM
-  AMBRA AMBER
-  ANTRACITE ANTHRACITE
-  BIANCO WHITE
-  BIANCO LATTE (LUCIDO) WHITE MILK
-  BIANCO-ORO SATINATO WHITE-SATIN GOLD
-  BRONZO RIGATO STRIPED BRONZE
-  BRONZO BRONZE
-  CORTEN CORTEN
-  CRISTALLO CRYSTAL
-  CROMO CHROME
-  FUME SMOKED
-  GRIGIO GREY
-  MARRONE BROWN
-  NERO BLACK
-  NICHEL OPACO MATT NICKEL
-  NERO-ORO SATINATO BLACK SATIN GOLD
-  ORO LUCIDO GLOSSY GOLD
-  ORO GOLD
-  RAME COPPER
-  SATINATO SATIN
-  VERDE GREEN

**SIMBOLOGIE E CARATTERISTICHE**  
**SYMBOLS AND FEATURES**

-  ATTACCO LAMPADINA  
LAMP-HOLDER
-  ORIENTABILE RISPETTO ASSE ORIZZONTALE  
ADJUSTABLE ON THE HORIZONTAL AXIS
-  ORIENTABILE RISPETTO ASSE VERTICALE  
ADJUSTABLE ON THE VERTICAL AXIS
-  SENSORE DI PRESENZA  
MOTION SENSOR
-  SENSORE CREPUSCOLARE  
TWILIGHT SENSOR
-  MONOEMISSIONE  
DIRECT LIGHT
-  BIEMISSIONE  
DIRECT/INDIRECT LIGHT
-  CARRABILE  
DRIVE-OVER
-  CALPESTABILE  
WALK-OVER
-  IMMERSIBILE  
IMMERSIBLE

 APPARECCHIO D'EMERGENZA  
EMERGENCY LUMINAIRE

 LED

**RGB** RGB

 OTTICA  
OPTICS

 CONTROLLO DELL'ABBAGLIAMENTO  
UNIFIED GLARE RATING

 TAGLIO SU MISURA  
CUSTOM-MADE MEASURES











**ABBREVIAZIONI TECNICHE**  
**TECHNICAL ABBREVIATIONS**

-  diametro diameter
-  foro tondo round hole
-  foro quadrato square hole
- W** watt
- lm** lumen
- K** temperatura colore color temperature
- CRI** indice di resa cromatica color rendering index
- Kg** chilogrammi Kilograms
- mm** millimetri millimeters

**CLASSI DI ISOLAMENTO**  
**INSULATION CLASSES**

-  apparecchio di classe I con morsetto a terra  
class I product with earth terminal
-  apparecchio di classe II  
class II product
-  apparecchio di classe III  
class III product
-  apparecchio idoneo al montaggio su superfici  
normalmente infiammabili  
product suitable for the surfaces normally  
inflammable
-  certificazione conformità europea  
european conformity certification

**TIPOLOGIA**  
**TYPOLOGY**

-  INCASSI A SOFFITTO DOWNLIGHTS
-  INCASSI A PARETE WALL RECESSED
-  INCASSI A PAVIMENTO GROUND RECESSED
-  APPARECCHIO A PARETE WALL LUMINAIRE
-  APPARECCHIO A PLAFONE CEILING LUMINAIRE
-  APPARECCHIO DA APPOGGIO FLOOR LUMINAIRE
-  SOSPENSIONE SUSPENSION
-  SISTEMI SYSTEM LUMINAIRES
-  BINARI - PROIETTORI TRACKS - SPOTLIGHTS
-  TESATA CABLE
-  APPARECCHIO DA TERRA BOLLARDS - POLES

**SIMBOLI DIMMERAZIONE DIMMABLE SYMBOL**

-  PUSH DIMMER
-  TOUCH DIMMER
-  VARIALUCE DIMMER
-  TAGLIO DI FASE PHASE CUT
-  DALI
-  CASAMBI

**GRADO DI PROTEZIONE - IP**  
**INTERNATIONAL PROTECTION - IP**

- 0x** non protetto  
unprotected
- 1x** protetto contro la penetrazione di corpi solidi di dimensioni superiori a 50 mm  
protected against the intrusion of solid objects larger than 50 mm
- 2x** protetto contro la penetrazione di corpi solidi di dimensioni superiori a 12 mm  
protected against the intrusion of solid objects larger than 12 mm
- 3x** protetto contro la penetrazione di corpi solidi di dimensioni superiori a 2,5 mm  
protected against the intrusion of solid objects larger than 2,5 mm
- 4x** protetto contro la penetrazione di corpi solidi di dimensioni superiori a 1mm  
protected against the intrusion of solid objects larger than 1mm
- 5x** protetto contro la penetrazione della polvere  
protected against dust penetration
- 6x** protetto completamente contro la penetrazione della polvere  
completely protected against dust penetration

---

- x0** non protetto  
unprotected
- x1** protetto contro le cadute verticali di gocce d'acqua  
protected against water vertically falling drops of water
- x2** protetto contro la caduta dell'acqua con inclinazione massima di 15°  
protected against falling water with 15° maximum inclination
- x3** protetto contro la pioggia  
protected against rain
- x4** protetto contro gli spruzzi  
protected against spray-back
- x5** protetto contro i getti d'acqua  
protected against the water jets
- x6** protetto contro le ondate  
protected against waves
- x7** protetto contro l'immersione temporanea  
protected against temporary immersion
- x8** protetto contro l'immersione prolungata (5 mt)  
protected against prolonged immersion (5 mt)

---

- GRADO DI RESISTENZA AGLI URTI - IK**  
**IMPACT RESISTANCE - IK**
- IK04** Protetto contro l'energia d'urto di 0,5 J.  
Protected against 0,5 J impact energy.
- IK05** Protetto contro l'energia d'urto di 0,7 J.  
Protected against 0,7 J impact energy.
- IK06** Protetto contro l'energia d'urto di 1 J.  
Protected against 1 J impact energy.
- IK08** Protetto contro l'energia d'urto di 5 J.  
Protected against 5 J impact energy.
- IK10** Protetto contro l'energia d'urto di 20 J.  
Protected against 20 J impact energy.





Per le condizioni generali di vendita ed estensione di garanzia 5 anni, si prega di fare riferimento al sito [www.rossinigroup.it](http://www.rossinigroup.it)

For the general conditions of sale and 5 year guarantee, please refer to the website [www.rossinigroup.it](http://www.rossinigroup.it)

**COPYRIGHT by ROSSINI ILLUMINAZIONE s.r.l.  
È VIETATA LA RIPRODUZIONE ANCHE PARZIALE DEL CATALOGO**

Nella continua ricerca di miglioramenti tecnici e funzionali, ROSSINI ILLUMINAZIONE si riserva il diritto di apportare modifiche anche sostanziali ai propri prodotti, che potranno essere effettuate senza preavviso. Disegni, quote e colori sono da intendersi a titolo puramente indicativo e non sono impegnative per ROSSINI ILLUMINAZIONE.

ROSSINI ILLUMINAZIONE è presente su tutto il territorio italiano attraverso un'ampia rete di rivenditori. Per scoprire il negozio più vicino a te contatta uno dei nostri agenti (elenco consultabile sul sito [www.rossinigroup.it](http://www.rossinigroup.it)).

**Per vedere dal vivo tutte le novità ROSSINI vieni a trovarci presso il nostro show-room a Segrate.**

Concept & Art Direction	Ufficio Grafico - Ufficio Marketing e Comunicazione
Prepress & Post Production	Ufficio Grafico
Copywriter	Ufficio Marketing e Comunicazione
Technical Consultant	Ufficio Acquisti - Ufficio Tecnico
Photo	Mattia Aquila Photography info@aquilamattia.it
Print	Rotolito S.p.A.
Finished Printing	Ottobre - October 2020



**RossiniGroup** è un'articolata realtà nel mondo dell'illuminazione. Fondata nel 1929 a Milano, quando la famiglia Rossini avvia la commercializzazione di piccoli oggetti e lampadari artistici in vetro di Murano, oggi è un Gruppo presente sul mercato nazionale ed internazionale con un'offerta trasversale e completa dedicata sia al privato che al progettista, all'installatore e al contractor.

La storica **Rossini illuminazione**, che commercializza una gamma decorativa e tecnica davvero completa per interni, esterni, casa e ufficio, con quasi 5000 articoli trattati suddivisa sui due volumi del catalogo DECO e TECH.

**Plexiform**, marchio acquisito nel 2012, è un'azienda italiana con una storia di 50 anni. Oggi è il centro produttivo di Rossini Illuminazione e la sua offerta si compone di sistemi estremamente flessibili, con alte performance luminose e un occhio sempre attento al design.

**Overlite**, il più esclusivo lighting showroom di Milano, è uno spazio vastissimo con i migliori brand dell'illuminazione di design, dove progettare le migliori soluzioni illuminotecniche per i più svariati spazi abitativi.

**RossiniGroup** is an acknowledged reality in the lighting world. Established in Milan in 1929, when the Rossini family began the marketing of small objects and artistic chandeliers in Murano glass, the group today is present in the national and international market and aims at the private client as well as the architect, the contractor or the installer.

The historical **Rossini illuminazione** markets both a decorative and an extremely complete technical range for indoor and outdoor, home and office, with nearly 5000 products on the two catalogues DECO and TECH.

**Plexiform** is an Italian company that was acquired by RossiniGroup in 2012. Today it is the productive centre of Rossini illuminazione and it has been manufacturing extremely flexible lighting systems for 50 years, with high light performance and a keen eye for design.

**Overlite**, the most exclusive lighting showroom in Milano, with the top brands in the designer lighting sector. A huge space where you can get lighting projects for the most various areas and spaces.

**ROSSINI ILLUMINAZIONE SRL**

Via Kennedy, 5 20090 Segrate (MI) - ITALY  
Tel. +39 02 2169501  
Fax +39 02 21695023

[info@rossinigroup.it](mailto:info@rossinigroup.it) - [www.rossinigroup.it](http://www.rossinigroup.it)

P.IVA IT08017160154

**FOLLOW US**

**SOCIAL** - RossiniGroup

