



From
Belgium
with
love













































WEVER & DUCRÉ
LIGHTING

LIFE IS
TOO SHORT
FOR BORING
LIGHTING






































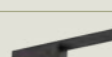























WEVER & DUCRÉ
LIGHTING

ROOMOR p. 27 – 51											
	TUBE SUSPENDED p. 29	CABLE SUSPENDED p. 39	OFFICE CABLE SUSPENDED p. 33	OFFICE TUBE SUSPENDED p. 35	OFFICE CEILING SURFACE p. 37	WALL p. 41	TABLE p. 49	FLOOR p. 51			
	MIRRO p. 53 – 67										
		CEILING p. 55	SUSPENDED p. 57	WALL p. 59	WALL p. 59	TABLE p. 65	FLOOR p. 67				
		DRO p. 69 – 83									
			CEILING p. 69	SUSPENDED p. 71	WALL p. 75	WALL p. 75	FLOOR p. 79	TABLE p. 81	FLOOR p. 83	FLOOR p. 83	
			ROCK p. 85 – 87								
				SUSPENDED p. 85	FLOOR p. 87	NAKED p. 87					
	WIRO p. 89 – 123										
CEILING p. 91			DIAMOND p. 101	INDUSTRY p. 109	GLOBE p. 111	CONE p. 115	WALL p. 119	TABLE p. 121	FLOOR p. 123		
J.J.W. p. 125 – 137											
			WALL p. 127	CEILING p. 133	SUSPENDED p. 135	SUSPENDED p. 137					
		REVER p. 139 – 159									
			SUSPENDED p. 143	WALL p. 145	TABLE p. 149	TABLE p. 153	FLOOR p. 159				

CEILING RECESSED p. 161 – 257										
	DEEP BIJOU p. 165	DEEP PETIT p. 167	DEEP p. 169	DEEP ADJUST PETIT p. 173	DEEP ADJUST p. 175	DEEP ADJUST p. 177	DEEP ADJUST TRIMLESS p. 179	DEEP ASYM ADJUST p. 181		
										
	DEEP ADJUST FORT p. 183	DEEPER p. 171	DEEP BIJOU IP65 p. 235	DEEP IP44 IP65 p. 237	DEEPER IP44 p. 239	RONY p. 187	RON p. 197	RINI IP44 p. 245	RINI SNEAK IP44 p. 249	
										
	RUVI p. 217	CENO 1.0 p. 219	PIRRO p. 189	PLANO PETIT p. 201	PLANO p. 203	PLANO IP44 p. 253	PLANO ADJUST FORT p. 205	STRANGE PETIT p. 207	STRANGE p. 209	
										
	LUNA ROUND IP44 p. 247	LUNA SQUARE IP44 p. 251	TAIO ROUND IP65 p. 243	SNEAK TRIM p. 211	SNEAK TRIMLESS p. 213	CITY IP44 p. 257	MIRBI IP44 1.0 p. 255	MIRBI IP44 2.0 p. 255	BLIEK ROUND PETIT p. 223	
							CEILING SURFACE p. 259 – 337			
	BLIEK ROUND p. 225	SPYDER p. 227	BLIEK SQUARE p. 231	SPINEO p. 185	NOP PETIT p. 193	NOP p. 195	MIRRO p. 55	ROOMOR OFFICE p. 37		
										
	DRO p. 69	WIRO p. 91	J.J.W. p. 133	VENN p. 327	PIRRO p. 289	PIRRO OPAL p. 293	SOLID PETIT p. 295	SOLID p. 299	SIRRA p. 303	
										
	SIRRO p. 305	RAY MINI p. 261	BOX MINI p. 269	DOCUS MINI p. 277	HEXO MINI p. 283	RAY p. 263	BOX p. 271	DOCUS p. 279		

MORE ON THE NEXT PAGE

 HEXO p. 285	 TAIO ROUND p. 335	 ROB IP44 p. 329	 ROBY IP44 p. 331	 TOWNA IP44 p. 333	 CLEA p. 323	 CLOCK p. 325	 MIRBI IP44 p. 337	 SARA p. 309	
 SQUBE p. 311	 CENO p. 317	 MICK p. 319	TRACKS STREX p. 343 – 375		 48V TRACKS p. 343	 CENO p. 349	 MICK p. 353	 RAY MINI p. 357	 BOX MINI p. 359
 DOCUS MINI p. 361	 HEXO MINI p. 363	 DOTS LIGHT MODULE p. 365	 OPAL LIGHT MODULE p. 365	 ODREY p. 367	 STUBE p. 371	 SOLLI p. 373	TRACKS 1-PHASE p. 377 – 387		 1-PHASE TRACKS p. 377
 SARA p. 379	 SQUBE p. 381	 DRO p. 383	 ODREY p. 385	 RAY p. 387	 HEXO p. 387	TRACKS 3-PHASE p. 389 – 413		 3-PHASE TRACKS p. 389	 SQUBE p. 391
 CENO FORT p. 397	 RAY p. 399	 HEXO p. 399	 ELLO SYSTEM p. 401	 PIRRO SYSTEM p. 409	 ILANE p. 411	CEILING SUSPENDED p. 415 – 499		 ROOMOR TUBE p. 29	 ROOMOR p. 39
 ROOMOR OFFICE p. 33	 ROOMOR OFFICE TUBE p. 35	 MIRRO p. 57	 DRO p. 71	 ROCK p. 85	 WIRO p. 93	 DIAMOND p. 101	 INDUSTRY p. 109	 GLOBE p. 111	
 CONE p. 115	 J.J.W. p. 135	 REVER p. 143	 ODREY p. 419	 RAY p. 425	 BOX p. 427	 DOCUS p. 429	 HEXO p. 431	 SHIEK 2.0 p. 435	

 SHIEK 3.0 p. 437	 SHIEK 4.0 p. 439	 WETRO p. 443	 SELO p. 451	 DINOR 1.0 p. 453	 DINOR 2.0 p. 453	 DINOR 3.0 p. 453	 CORK p. 457	 CONE p. 459	
 BISHOP p. 461	 ELLO p. 465	 DARF p. 467	 VENN p. 471	 GIGANT p. 473	 CYCLONE p. 477	 ODREY MULTI p. 485	 RAY MULTI p. 487	 BOX MULTI p. 489	
 DOCUS MULTI p. 491	 HEXO MULTI p. 493	 WETRO MULTI p. 495	 SHIEK MULTI p. 497	WALL RECESSED p. 501 – 513		 SMILE IN p. 503	 LITO p. 505	 STRIPE p. 507	 STRANGE p. 509
 THEMIS p. 511	 ORIS p. 513	WALL SURFACE p. 515 – 587		 ROOMOR p. 41	 MIRRO p. 59	 DRO p. 75	 WIRO p. 119	 J.J.W. p. 127	 REVER p. 145
 ODREY p. 519	 RAY MINI p. 525	 RAY p. 527	 BOX MINI p. 533	 BOX p. 535	 DOCUS MINI p. 541	 HEXO MINI p. 543	 TRAIN p. 545	 CENTRAL p. 547	
 STATION p. 549	 SARA SNOOZE p. 551	 MICK SNOOZE p. 555	 MICK WALL p. 557	 LEENS p. 559	 BENTO p. 561	 SCAVA p. 563	 CLEA p. 569	 CLOCK p. 571	
 MILES p. 573	 MILES p. 575	 MILES p. 577	 VENN p. 579	 FINLIN p. 565	 DARF p. 583	 MIRBA IP44 p. 585	 MIRBI LONG IP44 p. 587		

INDOOR

OUTDOOR

TABLE



ROOMOR
p. 49



MIRRO
p. 65



DRO
p. 79



DRO
p. 81



WIRO
p. 121



REVER
p. 149



REVER
p. 153

FLOOR SURFACE



ROOMOR
p. 51



MIRRO
p. 67



DRO
p. 83



DRO
p. 83



ROCK
p. 87



ROCK NAKED
p. 87



WIRO
p. 123



REVER
p. 159

CEILING RECESSED

p. 591 – 597



INTRA
p. 595



DEEP BIJOU
p. 593



DEEP
p. 593



TAIO ROUND
p. 597

CEILING SURFACE

p. 599 – 617



BLAS
p. 617



BLAS
p. 617



BOX
p. 611



RAY
p. 607



TUBE
p. 605



TAIO ROUND
p. 601



TUBE CARRÉ
p. 609



TRAM ROUND
p. 603



TRAM CARRÉ
p. 603



ROB
p. 615

WALL RECESSED

p. 619 – 623



SMILE IN
p. 621



SMILE IN
p. 621



ORIS
p. 623



ORIS
p. 623



WALL SURFACE

p. 625 – 667



SMILE ON
p. 659



SMILE ON
p. 659



TAPE
p. 661



TUBE
p. 629



TUBE CARRÉ
p. 637



TUBE CARRÉ
p. 639



GETTON
p. 665



CENTRAL
p. 651



STATION
p. 653



TRAIN
p. 647



BOX
p. 641



BOXX
p. 655



RAY
p. 633



TAIO ROUND
p. 635



TRAM
p. 627



PALOS
p. 667



SWAM
p. 663



X-BEAM
p. 657



FLOOR RECESSED

p. 669 – 679



CARD
p. 671



MAP
p. 673



MAP ASYM
p. 675



CHART
p. 677



CHART ASYM
p. 679



FLOOR SURFACE

p. 681 – 713



STIPO
p. 683



STAKE
p. 685



STAKE FOLD
p. 685



X-BEAM
p. 687



SWAM
p. 689



GETTON
p. 691



TAPE
p. 693



PACE
p. 695



FIFTY FIFTY
p. 697



SWAY
p. 699



PALOS ROUND
p. 701



PALOS CARRÉ
p. 703



LINUS
p. 705



PALLUZ C
p. 707



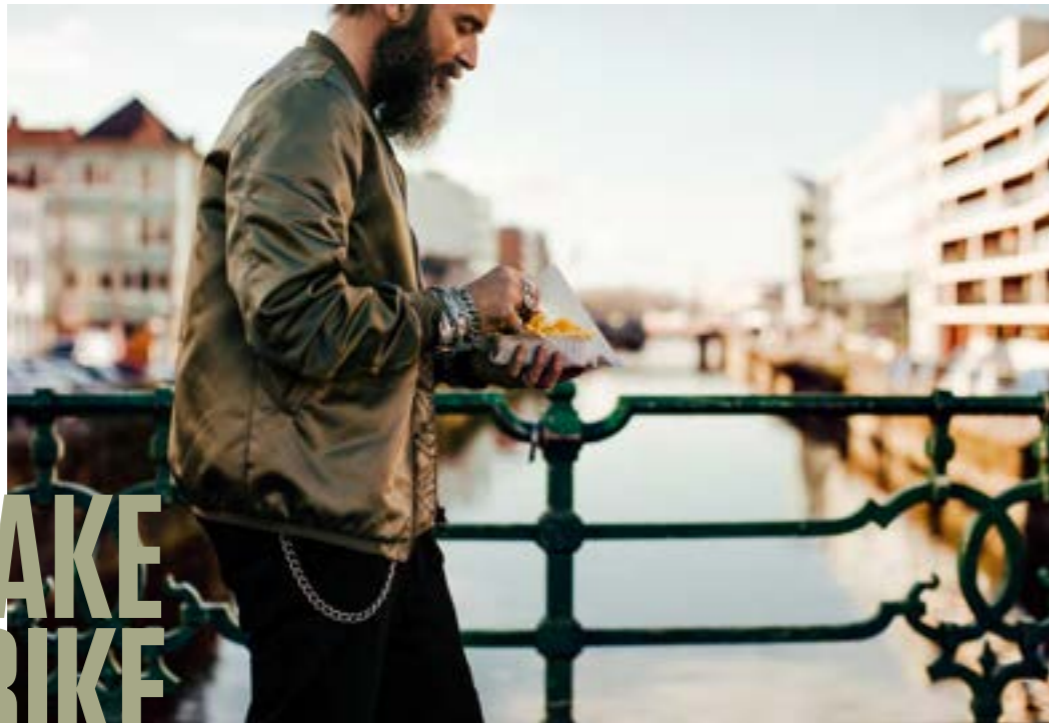
COSTA
p. 709



COSTA
p. 711

I'LL TAKE THE BIKE

HOMETOWN GLORY KORTRIJK



Fancy some fresh fries? Grab your bike and pedal on down to Kortrijk. You can rent one on pretty much every corner in 2020's Best Bike City. Get from A to B incredibly quickly and without hurting the environment. We think it's great – and can't imagine a better place for sustainable ideas. Our lights are so much more than just an amazing design – their inner values count, too. We make sure every item limits resource use and avoids disposable packaging. Who inspires us? People like you. People who care about a clean environment as much as they care about elegant design. People who see plastic as yesterday's news.

Lust auf frische Pommes? Dann schwingen Sie sich in Kortrijk am besten aufs Rad. Das kann man in der „Best Bike City 2020“ nämlich fast an jeder Straßenecke mieten. Und sich so schnell und umweltschonend von A nach B bewegen. Tolle Sache, finden wir und können uns keinen Ort vorstellen, an dem sich nachhaltige Ideen besser umsetzen ließen. Schließlich sollen unsere Leuchten nicht nur mit außergewöhnlichem Design, sondern auch mit inneren Werten punkten. Also achten wir bei jedem Stück darauf, dass Ressourcen geschont und Einwegverpackungen vermieden werden. Von wem wir uns dabei inspirieren lassen? Von Menschen wie Ihnen, die auf edles Design ebenso viel Wert legen, wie auf eine saubere Umwelt. Und für die Plastik echt von gestern ist.



GRAB YOUR BIKE AND COME OVER

SADDLE UP

We love Kortrijk's lively creative scene, cosy cafés, and fantastic design events. You wouldn't know that a world-famous western hero was born here. Cartoonist Morris (Maurice De Bevere) created the legendary "Lucky Luke" who is still so strongly associated with the city today. Where can you meet him? In front of our new warehouse, perhaps. It's run – faithfully – by the four Daltons. But don't worry, Joe, Jack, William, and Averell aren't up to no good. The four wind turbines keep our environment clean and our vests white. Sounds good? Then get on your saddle. It's an easy bike ride to the showroom and warehouse. Yee-haw!

Kortrijk lieben wir vor allem wegen seiner lebendigen Kreativszene, den netten Cafés und den tollen Design-Events. Aber hätten Sie gewusst, dass auch einer der beliebtesten Westernhelden hier seine ersten Runden drehte? Und zwar im Kopf des Zeichners Morris (Maurice De Bevere), dessen legendärer „Lucky Luke“ auch heute noch eng mit der Stadt verbunden ist. Wo man ihm begegnet? Zum Beispiel vor unserem neuen Warehouse, das – ganz stilecht – von den vier Daltons betrieben wird. Aber keine Sorge, bei uns führen Joe, Jack, William und Averell nur Gutes im Schilde. Denn die vier Windräder sorgen dafür, dass unsere Umwelt sauber und unsere Westen weiß bleiben. Klingt toll? Dann nichts wie rauf in den Sattel. Showroom und Warehouse sind auch mit dem Rad ganz easy erreichbar. Yee-haw!



SHOWROOM

WEVER & DUCRÉ
Spinnerijstraat 99/21
8500 Kortrijk
Belgium
+32 56 49 28 00

OPERATIONAL SITE

WEVER & DUCRÉ
Evolis 118
8530 Harelbeke
Belgium



EXPLORE KORTRIJK
weverducre.com/kortrijk



OUR BEST SHOWROOM? YOUR APARTEMENT

HOME IS WHERE MY LUMINAIRE IS



The wonderful thing about Wever & Ducré lights? They are at home in 60 countries worldwide. They feel just as comfortable in a London rooftop bar as in a small Berlin city apartment. The secret to their success? Exceptional design and top-quality materials make each light a personal favourite. Sounds perfect? Then you will be delighted to know that our products are delivered super-fast, and without any plastic packaging at all for the last four years. Right down to the smallest screw. Select a showroom on the right. Our new collection is waiting for you.

Das Tolle an Wever & Ducré-Leuchten? Sie sind in 60 Ländern der Welt zuhause. Und fühlen sich in der Londoner Rooftop-Bar genauso wohl, wie im kleinen Berliner City-Apartment. Ihr Erfolgsgeheimnis? Außergewöhnliches Design und hochwertige Materialien, die jede Leuchte zum ganz persönlichen Lieblingsstück machen. Klingt perfekt? Dann wird es Sie freuen, dass unsere Produkte nicht nur superschnell, sondern seit vier Jahren auch ganz ohne Plastikverpackung geliefert werden. Und das bis zur kleinsten Schraube. Also gleich einen Blick nach rechts werfen und sich einen der verschiedenen Showrooms aussuchen. Unsere neue Kollektion wartet schon auf Sie.



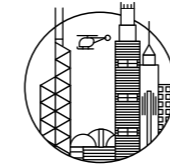
WEVER & DUCRÉ COLOGNE
SHOWROOM
Schanzenstraße 36, Geb. 234B
51063 Cologne
+49 221 130 649 60
Germany



WEVER & DUCRÉ LONDON
SHOWROOM
23 Batemans Row
EC2A 3HH London
+44 203 174 01 77
United Kingdom



WEVER & DUCRÉ STOCKHOLM
SHOWROOM
Härdvallsgatan 18
115 46 Stockholm
+46 73 045 76 39
Sweden



WEVER & DUCRÉ HONG KONG
SHOWROOM
RM. 1413, Block A, Sea View Estate
2 Watson Road North Point, Hong Kong
+852 211 069 24
Hong Kong



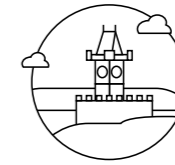
WEVER & DUCRÉ WARSAW
SHOWROOM
Diamond Business Park, Posag 7 Panien
Street no 1, 02-495 Warsaw
+48 730 330 337
Poland



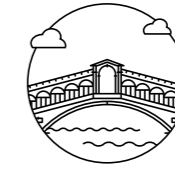
WEVER & DUCRÉ OSLO
REPRESENTATIVE OFFICE
Drammensveien 288
0283 Oslo
+47 24 07 61 11
Norway



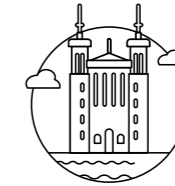
WEVER & DUCRÉ DUBAI
REPRESENTATIVE OFFICE
Office No. 704, HDS Business Center, Cluster M,
Jumeirah Lakes Towers, DMCC, PO Box 336603 Dubai
+971 4 436 23 47
United Arab Emirates



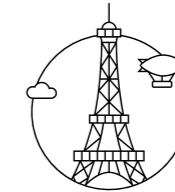
WEVER & DUCRÉ GRAZ
SHOWROOM
Gleisdorfer Gasse 15
8010 Graz
+43 316 317 085 91
Austria



WEVER & DUCRÉ VENICE
SHOWROOM
Via Monte Popera 4/2
30027 San Donà di Piave - Venezia
+39 0421 177 83 88
Italy



WEVER & DUCRÉ LYON
SHOWROOM
36, Rue Juliette Récamier
69006 Lyon
+33 4 72 811 199
France



WEVER & DUCRÉ PARIS
SHOWROOM
10, Rue Pecquay
75004 Paris
+33 1 402 981 01
France



WEVER & DUCRÉ LUCERNE
REPRESENTATIVE OFFICE
Kellerstraße 22
6005 Lucerne
+41 41 361 60 60
Switzerland



WEVER & DUCRÉ HELSINKI
REPRESENTATIVE OFFICE
Kaikukatu 4B
00530 Helsinki
+358 400 700 975
Finland



WEVER & DUCRÉ BARCELONA
REPRESENTATIVE OFFICE
Plaça del Duc de Medinaceli, 5
08002 Barcelona
+34 935 951 780
Spain



HELLO AGAIN

WE'RE GETTING CLOSER

There are people you just can't get out of your head. Artist Egija Zirapa springs to mind. Her work didn't get the attention it deserved last year because of the pandemic. We asked her to further develop the collage she designed for us in 2020. To really bring the theme of togetherness back to the fore. "Great idea," she said. She was immediately on board. What inspires Egija? With a smile, she confesses that she can't wait to start cutting up photographs and magazines. "I just can't be stopped when I stumble upon an interesting photo." A passion that's very familiar to us. Our designers, architects, and artists can't be stopped either. They harness a ton of creativity and enthusiasm when they develop something completely new.

Es gibt Menschen, die gehen einem einfach nicht mehr aus dem Kopf. Wie die Künstlerin Egija Zirapa, deren Arbeit im vergangenen Jahr aufgrund der weltweiten Ausnahmesituation leider nicht genug gesehen wurde. Also haben wir sie gebeten, ihre 2020 entworfene Collage für uns weiterzuentwickeln. Und das Thema „Togetherness“ noch einmal groß aufs Cover zu holen. „Tolle Idee“, meinte sie. Und hat sofort begeistert zugesagt. Wovon sich Egija inspirieren lässt? Vor allem von Fotografien und Magazinen, die sie am liebsten sofort zerschneiden würde, wie sie uns lachend gesteht. „Wenn ich ein interessantes Foto entdecke, bin ich eben nicht zu bremsen“. Eine Leidenschaft, die uns bekannt vorkommt. Schließlich lassen sich auch unsere Designer, Architekten und Künstler nicht aufhalten. Und arbeiten mit viel Kreativität und Begeisterung daran, etwas völlig Neues zu entwickeln.



“Once I get started, the ideas come naturally.”

EGIJA ZIRAPA



COME CLOSER

AMAZING FINISHES & MATERIALS



There is almost no material that our designers shy away from – whether it's marble, felt, or precious walnut wood. It is precisely this exceptional combination of textures, colours, and shapes that makes a genuine Wever & Ducré luminaire. It makes them unique. Feeling particularly drawn to the aluminium version? Then there's all the more reason to celebrate. Because you can choose from a number of different finishes. Like the sound of that? Can't wait to get started? Piece together your favourite right now. On pages 720-721 you will find everything you need to do this.

Ob Marmor, Filz oder edles Walnussholz: Es gibt fast kein Material, an das sich unsere Designer nicht heranwagen. Aber genau diese außergewöhnliche Kombination aus Oberflächen, Farben und Formen ist es, die eine echte Wever & Ducré-Leuchte ausmacht. Und sie zum wahren Einzelstück werden lässt. Ihnen hat es vor allem die Aluminiumvariante angetan? Dann gibt's noch mehr Grund zur Freude. Denn hier können Sie zusätzlich aus vielen unterschiedlichen Finishings wählen. Klingt prima, aber jetzt möchten Sie endlich loslegen? Dann stellen Sie sich Ihren persönlichen Favoriten gleich zusammen. Auf den Seiten 720-721 finden Sie alles, was Sie dazu brauchen.



SEE ALL MATERIALS AND FINISHES

weverducre.com/materials



SUSTAINABLE BY DESIGN

WE ARE COMMITTED

Our products are developed according to the standards of the Ecodesign Directive and ensure that components can be replaced as easily as possible. This is one of the reasons why we grant a five-year guarantee* for many of our products. But it's not just our products that are built to last, our choice of materials and colours is also geared towards sustainability. In collaboration with COLORNETWORK®, we develop products in "Sustained Colors". These are products characterised by their long-term validity and versatility.

Unsere Produkte werden nach den Standards der Ökodesign-Richtlinie entwickelt und stellen einen möglichst leichten Austausch von Komponenten sicher. Ein Grund, weswegen wir für viele unserer Produkte 5 Jahre Garantie* gewähren. Aber nicht nur unsere Produkte sind langlebig, auch unsere Material- und Farbwahl ist auf Nachhaltigkeit ausgerichtet. In Zusammenarbeit mit dem COLORNETWORK® entwickeln wir Produkte in „Sustained Colors“. Hierbei handelt es sich um Produkte, welche sich durch Langzeitgültigkeit und Kombinationsfreude auszeichnen.

*Guarantee conditions available on weverducre.com apply
*Es gelten die auf weverducre.com verfügbaren Garantiebedingungen

“A Sustained Color is characterised by long-term validity and versatility.”

OLIVER MÄRSCH
WEVER & DUCRÉ SALES DIRECTOR
MEMBER OF COLORNETWORK®



COLOR
NET
WORK®

COLORNETWORK®



I CAN'T WAIT, BABY

IT'S ALL-SYSTEMS-GO IN 48 HOURS

Well, that's the thing about crushes. Once you've set your heart on a light, of course you want it straightaway. The good news is that our super-fast delivery service makes this easy. 90% of our collection is shipped straight from our Kortrijk warehouse. No more endless waiting. And, of course, no plastic packaging. At all. Want to know for sure? Then simply check your crush's availability online. You can already start chilling the champagne.

Tja, so ist das mit dem Product Crush: Hat man sich erst mal in eine Leuchte verliebt, will man sie natürlich sofort bei sich haben. Die gute Nachricht: Mit unserem superschnellen Lieferservice ist das kein Problem. Denn 90% der Kollektion kann direkt von unserem Warehouse in Kortrijk aus versandt werden. Ohne lange Wartezeiten. Und natürlich ganz ohne Plastikverpackung. Sie möchten's genau wissen? Dann checken Sie die Verfügbarkeit Ihres Lieblings doch einfach online. Den Champagner können Sie in der Zwischenzeit ja schon mal kaltstellen.



“The nicest
sound? The
ringing of the
doorbell.”


YVES MARGINET
AREA SALES MANAGER

IN DOOR


DESIGNER FAMILIES

p. 25 – 159


ROOMOR
3H DRAFT




ROOMOR TUBE SUSPENDED 1.0
p. 29




ROOMOR TUBE SUSPENDED 2.0
p. 31



ROOMOR OFFICE CABLE SUSPENDED
p. 33



ROOMOR OFFICE TUBE SUSPENDED
p. 35



ROOMOR OFFICE CEILING SURFACE
p. 37



ROOMOR CABLE SUSPENDED
p. 39



ROOMOR WALL 2.0
p. 41



ROOMOR WALL 4.0
p. 47



ROOMOR TABLE 1.0
p. 49



ROOMOR FLOOR
p. 51

MIRRO
13&9 DESIGN



MIRRO CEILING
p. 55



MIRRO SUSPENDED
p. 57



MIRRO WALL
p. 59



MIRRO TABLE
p. 65



MIRRO FLOOR
p. 67

DRO
13&9 DESIGN



DRO CEILING
p. 69



DRO SUSPENDED
p. 71



DRO WALL
p. 75




DRO TABLE | FLOOR
p. 79




DRO FLOOR
p. 83


ROCK
13&9 DESIGN



ROCK SUSPENDED
p. 85



ROCK FLOOR
p. 87



ROCK NAKED
p. 87

WIRO
BERND STEINHUBER



WIRO CEILING
p. 91



WIRO SUSPENSION SYSTEMS
p. 91



WIRO WALL
p. 119



WIRO TABLE
p. 121



WIRO FLOOR
p. 123

J.J.W.
JULES WABBES



J.J.W. WALL
p. 127



J.J.W. CEILING
p. 133



J.J.W. SUSPENDED
p. 135

REVER
MARCELLO ZILIANI



REVER SUSPENDED
p. 143



REVER WALL
p. 145



REVER TABLE
p. 149



REVER DINING
p. 153



REVER FLOOR
p. 159



ROOMOR OFFICE
SUSPENDED



ROOMOR
SUSPENDED

A TRUE ALL-ROUNDER

ROOMOR HAS IT

The rumours are true: ROOMOR is a lamp that can change its appearance faster than a chameleon. And all it takes is a few simple steps. Just choose the shape and colour and combine them to your heart's content. As a result, ROOMOR can be transformed into everything from a minimalistic floor lamp to an opulent suspended luminaire or discreet table lamp. And because ROOMOR can be fully adapted to its surroundings when it comes to materials, all of the shade designs are offered in either powder-coated aluminium or finely textured felt.

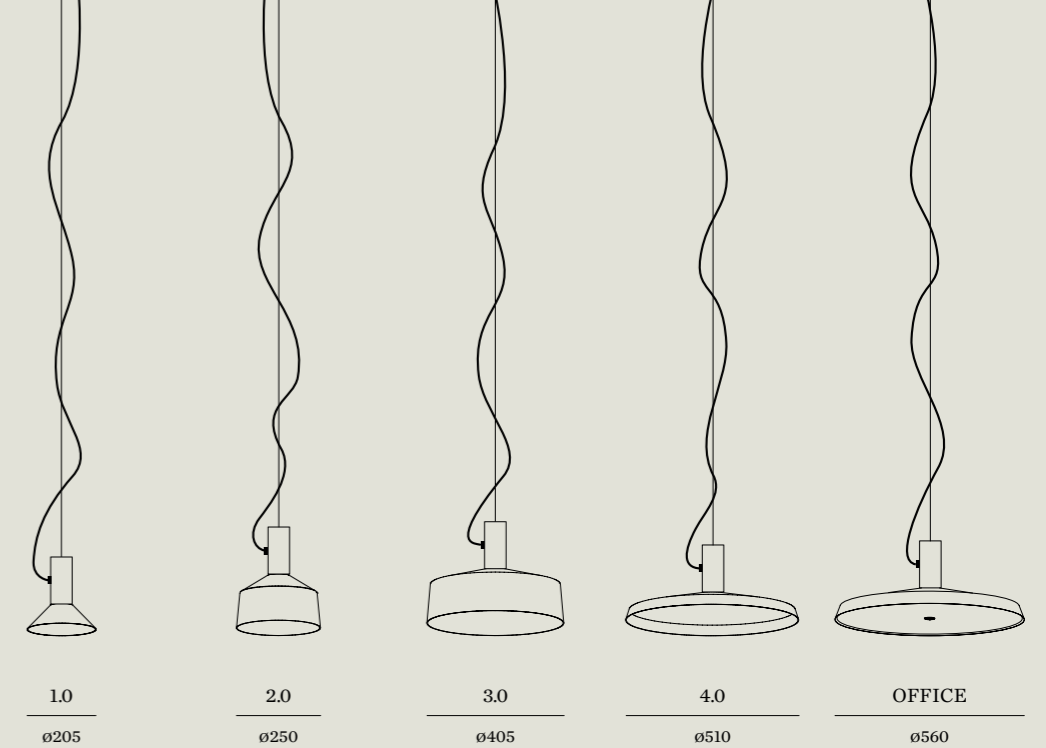
And to make things a little more fun in the office, ROOMOR is now also available as a glare-free office light with an UGR value ≤ 19 . Nothing could be more flexible.

Sie können den Gerüchten ruhig glauben: ROOMOR ist eine Leuchte, die ihre Optik schneller wechselt als ein Chamäleon. Und das mit nur wenigen Handgriffen. Einfach Form und Farbe auswählen und loskombinieren. So wird aus ROOMOR mal eine minimalistische Stehlampe, mal eine opulente Hängeleuchte und mal eine dezente Tischlampe. Und weil sich ROOMOR auch in puncto Material ganz ihrer Umgebung anpasst, sind alle Schirmformen entweder in pulverbeschichtetem Aluminium oder in fein strukturiertem Filz erhältlich. Und damit es auch im Büro etwas abwechslungsreicher wird, gibt es ROOMOR nun auch als blendfreie Leuchte mit einem UGR Wert ≤ 19 . Flexibler geht's nicht.

MIX AND MATCH
weverducre.com/roomor-configurator



MIX AND MATCH



1.0
ø205

2.0
ø250

3.0
ø405

4.0
ø510

OFFICE
ø560

MOUNTING

SHADE

TUBE SUSPENDED

1.0 PAR16 | E27

2.0 PAR16 | E27

2.0 LED

CABLE SUSPENDED

1.0 PAR16 | E27

1.0 LED

CEILING SURFACE

1.0 LED

WALL SURFACE

1.0 PAR16

2.0 PAR16

3.0 PAR16

4.0 PAR16

5.0 PAR16

TABLE

1.0 PAR16

2.0 PAR16

FLOOR SURFACE

1.0 PAR16

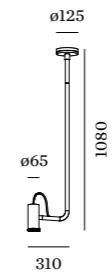
● R | coral red
 ● G | cement grey
 ◐ RW | coral red + white
 ◐ G | cement grey + white
 ● K | black + gold
 ● B | black
 ● F | grey felt
 ● W | white



back



CAFÉ AMSTERDAM | NETHERLANDS



1.0 PAR16

PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted aluminium

1.10kg IP20 45°/45°

mounting only

CODE
168120B_

OPTIONAL

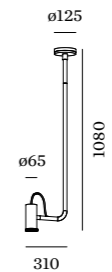
PAR16 LED GU10 7W | phase-cut dim
2700K | 360lm

CODE
901228B3

more lamps and specs on page 729

extension tube

CODE
0.5m 90019192
1.0m 90019191



1.0 E27

A60 max. 15W | E27
220-240VAC | 50-60Hz
wet painted aluminium

1.10kg IP20 45°/45°

mounting only

CODE
1681E0B_

OPTIONAL

A60 LED E27 9W | phase-cut dim
2700K | 800lm

CODE
9003E152

more lamps and specs on page 730

extension tube

CODE
0.5m 90019192
1.0m 90019191



reddot award 2019
winner lighting design

ALWAYS USE

no shade
CODE
00

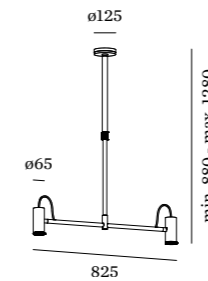
shade 1.0 | Ø205mm
CODE
grey felt F1
K1
B1

shade 2.0 | Ø250mm
CODE
grey felt F2
K2
B2

shade 3.0 | Ø405mm
CODE
grey felt F3
K3
B3

shade 4.0 | Ø510mm
CODE
grey felt F4
K4
B4

overview on page 27



2.0 PAR16

2x PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted aluminium

1.75kg IP20 45°/45°

mounting only

CODE
169120B_

OPTIONAL

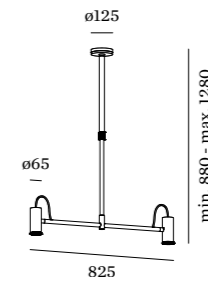
PAR16 LED GU10 7W | phase-cut dim
2700K | 360lm

CODE
901228B3

more lamps and specs on page 729

extension tube

CODE
0.5m 90019192
1.0m 90019191



2.0 E27

2x A60 max. 15W | E27
220-240VAC | 50-60Hz
wet painted aluminium

1.75kg IP20 45°/45°

mounting only

CODE
1691E0B_

OPTIONAL

A60 LED E27 9W | phase-cut dim
2700K | 800lm

CODE
9003E152

more lamps and specs on page 730

extension tube

CODE
0.5m 90019192
1.0m 90019191



F1



F2



K3



B4

ALWAYS USE

no shade

CODE
00

shade 1.0 | Ø205mm | 2 shades incl.
CODE

grey felt F1
K1
B1

shade 2.0 | Ø250mm | 2 shades incl.
CODE

grey felt F2
K2
B2

shade 3.0 | Ø405mm | 2 shades incl.
CODE

grey felt F3
K3
B3

shade 4.0 | Ø510mm | 2 shades incl.
CODE

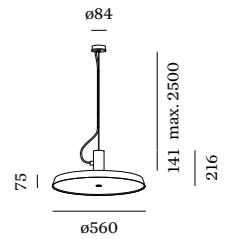
grey felt F4
K4
B4

overview on page 27



ROOMOR OFFICE

CABLE SUSPENDED



1.0

LED 35W | 220-240VAC
50-60Hz | PCB 3-step | incl. PS
DALI dim | DALI push dim with
memory function | wet painted
aluminium

3.00kg | IP20 | UGR<19/65°

microprismatic

CODE	
Light grey swatch	1681M5W_
Black swatch	1681M5B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	3450	>90	5
4000K	3680	>90	7

opal

CODE	
Light grey swatch	168185W_
Black swatch	168185B_

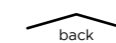
LIGHT COLOUR	LUMEN	CRI	CODE
3000K	3630	>90	5
4000K	3870	>90	7



only for microprismatic

available from autumn 2021

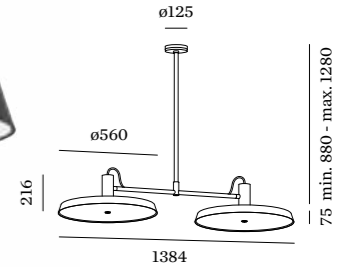
3H DRAFT





ROOMOR OFFICE

TUBE SUSPENDED



2.0

2x LED 35W | 220-240VAC
50-60Hz | PCB 3-step | incl. PS
DALI dim | DALI push dim with
memory function | wet painted
aluminium

6.00kg IP20 \varnothing 0,3° UGR \leq 19/65°

microprismatic

CODE
1682M5W_
1682M5B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	2x3450	>90	5
4000K	2x3680	>90	7

opal

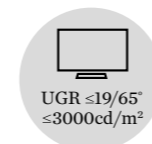
CODE
168285W_
168285B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	2x3630	>90	5
4000K	2x3870	>90	7

OPTIONAL

extension tube

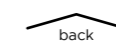
CODE
0.5m 90019192
1.0m 90019191



only for microprismatic

available from autumn 2021

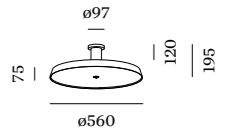
3H DRAFT





ROOMOR OFFICE

CEILING SURFACE



1.0

LED 35W | 220-240VAC
50-60Hz | PCB 3-step | incl. PS
DALI dim | DALI push dim with
memory function | wet painted
aluminium

2.80kg IP20 UGR$\leq 19/65^\circ$

microprismatic

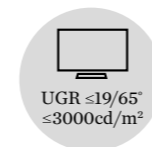
	CODE
	1683M5W_
	1683M5B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	3450	>90	5
4000K	3680	>90	7

opal

	CODE
	168385W_
	168385B_

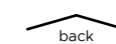
LIGHT COLOUR	LUMEN	CRI	CODE
3000K	3630	>90	5
4000K	3870	>90	7

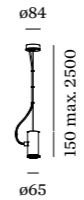


only for microprismatic

available from autumn 2021

3H DRAFT





1.0 PAR16

PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted aluminium
incl. cable and ceiling base in
the same colour as the lamp body

0.80kg IP20 ±0,3

mounting only

	CODE
	248120R_
	248120G_
	248120B_

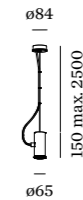
6.0m suspension on page 740

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
2700K | 360lm

	CODE
	901228W3
	901228B3

more lamps and specs on page 729



1.0 E27

A60 max. 15W | E27
220-240VAC | 50-60Hz
wet painted aluminium
incl. cable and ceiling base in
the same colour as the lamp body

0.80kg IP20 ±0,3

mounting only

	CODE
	2481E0R_
	2481E0G_
	2481E0B_

6.0m suspension on page 740

OPTIONAL

A60 LED E27 9W | phase-cut dim
2700K | 800lm

	CODE
	9003E152
	9003E152

more lamps and specs on page 730

ALWAYS USE

no shade	CODE
	00

shade 1.0 Ø205mm	CODE
	R1
	G1
	F1
	K1
	B1

shade 2.0 Ø250mm	CODE
	R2
	G2
	F2
	K2
	B2

shade 3.0 Ø405mm	CODE
	R3
	G3
	F3
	K3
	B3

shade 4.0 Ø510mm	CODE
	R4
	G4
	F4
	K4
	B4

overview on page 27



R1



G2



F2



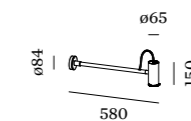
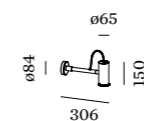
K3



B4



reddot award 2019
winner lighting design



1.0

PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted steel and aluminium

0.90kg IP20 45°/45°

mounting only

	CODE
	338120R_
	338120G_
	338120B_

ALWAYS USE

no shade

	CODE
	00

shade 1.0 | Ø205mm

	CODE
	R1
	G1
	F1
	K1
	B1

overview on page 27

2.0

PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted steel and aluminium

1.10kg IP20 45°/45°

mounting only

	CODE
	338220B_

ALWAYS USE

no shade

	CODE
	00

shade 1.0 | Ø205mm

	CODE
	F1
	K1
	B1

shade 2.0 | Ø250mm

	CODE
	F2
	K2
	B2

overview on page 27

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
2700K | 360lm

	CODE
	901228W3
	901228B3

more lamps and specs on page 729



R1



G1



F1



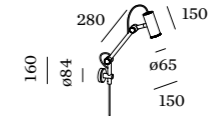
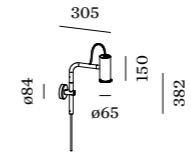
K1



B1



reddot award 2019
winner lighting design



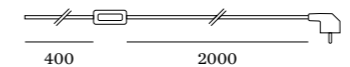
3.0

PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted aluminium

0.85kg IP20 45°/45° >30°/30°

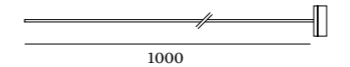
mounting
cable plug with hand switch

CODE
339120B_..



cable base round

339220B_..



ALWAYS USE

no shade

CODE
00

shade 1.0 | Ø205mm

	grey felt	F1
		K1
		B1

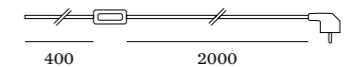
5.0

PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted steel and aluminium

1.45kg IP20 45°/45° >30°/30°

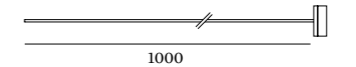
mounting
cable plug with hand switch

CODE
340120B_..



cable base round

340220B_..



ALWAYS USE

no shade

CODE
00

shade 1.0 | Ø205mm

	grey felt	F1
		K1
		B1

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
2700K | 360lm

CODE
901228B3

more lamps and specs on page 729







reddot award 2019
winner lighting design

ALWAYS USE

no shade
CODE
00

shade 1.0 | Ø205mm
CODE
grey felt F1
K1
B1

shade 2.0 | Ø250mm
CODE
grey felt F2
K2
B2

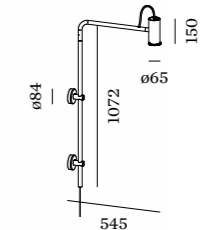
shade 3.0 | Ø405mm
CODE
grey felt F3
K3
B3

shade 4.0 | Ø510mm
CODE
grey felt F4
K4
B4

overview on page 27

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
2700K | 360lm
CODE
901228B3
more lamps and specs on page 729

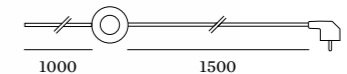


4.0

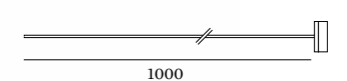
PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted aluminium

1.30kg IP20 45°/45° 30°/30°

mounting
cable plug with floor switch
CODE
339520B_



cable base round
CODE
339620B_



F1



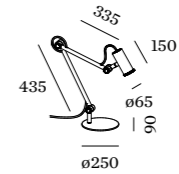
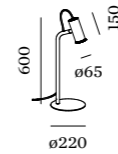
F2



K3



B4



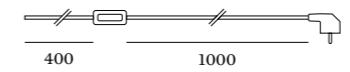
1.0

PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted steel and aluminium
incl. cable in the same colour as
the lamp body | black plug with
switch for black cable otherwise
transparent plug with switch

3.40kg IP20 45°/45° 30°/30°

mounting
cable plug with hand switch

	CODE
	637120R...
	637120G...
	637120B...



ALWAYS USE

no shade
CODE
00

	CODE
	R1
	G1
	F1
	K1
	B1

shade 1.0 | Ø205mm

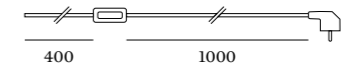
2.0

PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted steel and aluminium
incl. cable in the same colour as
the lamp body | black plug with
switch for black cable otherwise
transparent plug with switch

4.50kg IP20 45°/45° 30°/30°

mounting
cable plug with hand switch

	CODE
	639120B...



ALWAYS USE

no shade
CODE
00

	CODE
	F1
	K1
	B1

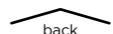
shade 1.0 | Ø205mm

OPTIONAL

PAR16 LED GU10 7W | 2700K | 360lm

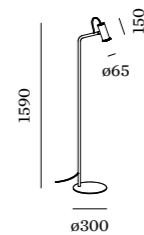
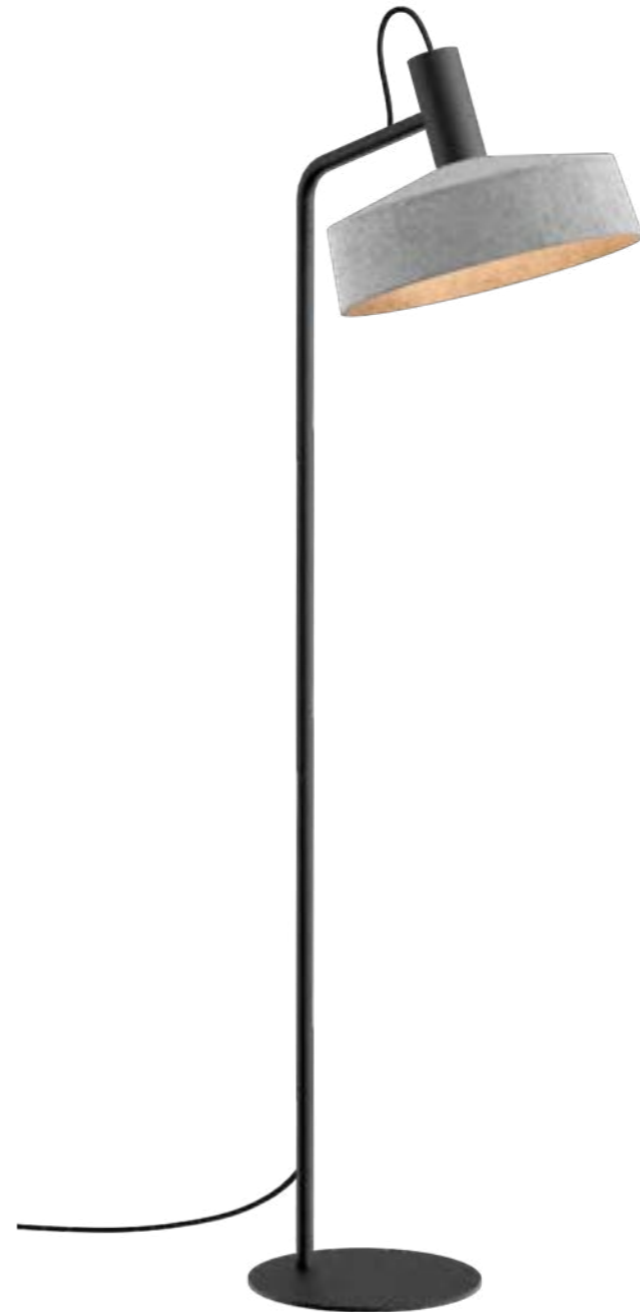
	CODE
	901228W3
	901228B3

more lamps and specs on page 729





reddot award 2019
winner lighting design



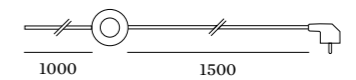
1.0

PAR16 max. 15W | GU10
100-240VAC | 50-60Hz
wet painted steel and aluminium

5.60kg IP20 45°/45° 30°/30°

mounting
black cable plug with floor switch

CODE
638120B_...



ALWAYS USE

no shade
CODE
00

shade 1.0 | Ø205mm
CODE
grey felt F1
K1
B1

shade 2.0 | Ø250mm
CODE
grey felt F2
K2
B2

shade 3.0 | Ø405mm
CODE
grey felt F3
K3
B3

overview on page 27

OPTIONAL

PAR16 LED GU10 7W | 2700K | 360lm
CODE
901228B3

more lamps and specs on page 729



DESIGNER

“We want to instill soul, to imbue products with emotional added value.”

ANASTASIJA & MARTIN LESJAK, 13&9 DESIGN

Anastasija and Martin Lesjak from the studio 13&9 are completely focused on “transferring the creative energy of a brand to the product itself”. This approach is also reflected in the three collections that the Austrian design team has created exclusively for Wever & Ducre. First and foremost: the natural shale veneer of ROCK with its expressive character, which makes every luminaire completely unique. And DRO, for which the two designers have succeeded in permanently capturing the fleeting beauty of a dewdrop. “We dealt intensively with the so-called hydrophobic effect when designing this luminaire,” explains Anastasija. “It causes water to bead off or adhere to the surface, thus creating nestling or upright shapes – an aesthetic that made a special impression on us.” Besides finding inspiration in nature, 13&9 also draws upon an abundance of other creative realms such as art, fashion, and architecture – a transdisciplinary approach that is articulated so eloquently in the MIRRO collection designed together with Sabrina Stadlober. Both the beholder and the surroundings can be mirrored simultaneously in the reflective metallic surface of the luminaires. A masterful technique that 13&9 employs to create an intense connection between user and product. And that is exactly what makes all of the pieces designed by 13&9 so fascinating.

Anastasija und Martin Lesjak vom Studio 13&9 konzentrieren sich ganz darauf, „die kreative Energie einer Marke auf das Produkt zu übertragen“. Dieser Ansatz spiegelt sich auch in den insgesamt drei Kollektionen wider, die das österreichische Desigerteam exklusiv für Wever & Ducre entworfen hat. Allen voran: die charakterstarke ROCK, deren unterschiedliches Schieferfurnier jede Leuchte zu einem absoluten Unikat macht. Aber auch DRO, mit der es den beiden Designern gelungen ist, die flüchtige Schönheit eines Tautropfens dauerhaft einzufangen. „Für diese Leuchte haben wir uns intensiv mit dem sogenannten hydrophoben Effekt auseinandergesetzt.“, erklärt Anastasija. „Er bewirkt, dass Wasser abperlt oder anhaftet, und lässt dadurch sich anschiegende oder stehende Formen entstehen. Eine Ästhetik, die uns besonders beeindruckt hat.“ Inspirieren lassen sich 13&9 aber nicht nur von der Natur, sondern auch von vielen anderen Kreativbereichen wie Kunst, Mode oder Architektur. Eine transdisziplinäre Herangehensweise, die bei der mit Designerin Sabrina Stadlober entworfenen Kollektion MIRRO besonders schön zum Ausdruck kommt. Gleichzeitig können sich Betrachter und Umgebung in der metallisch-reflektierenden Oberfläche der Leuchten spiegeln. Ein gekonnter Kunstgriff, mit dem 13&9 eine intensive Verbindung zwischen Benutzer und Produkt herstellen. Und genau das ist es auch, was die besondere Faszination aller von 13&9 entworfenen Objekte ausmacht.



HAVE A LOOK
weverducre.com/dro



MORE INFO
weverducre.com/mirro



CURIOS?
weverducre.com/rock

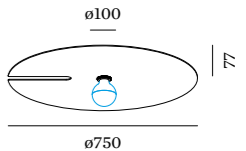
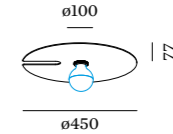
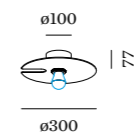
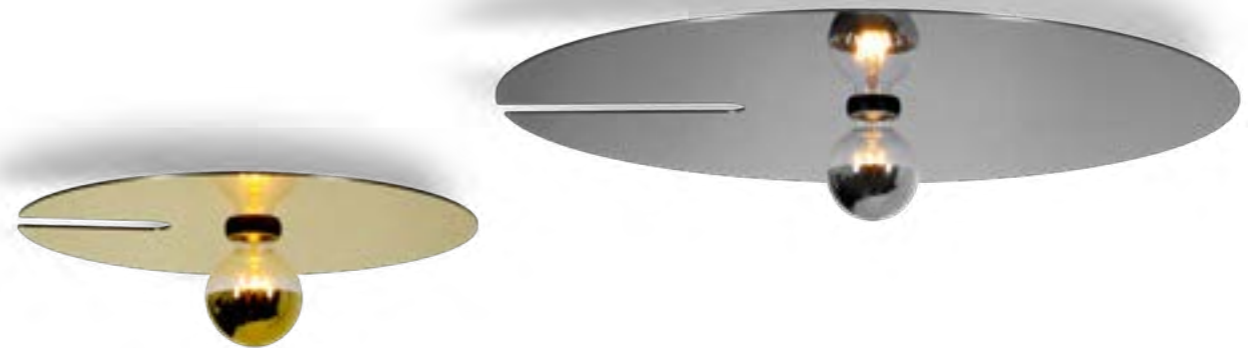


back



MIRRO

CEILING SURFACE



1.0

LED A60 max. 15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

0.70kg IP20

CODE	
 6321E8GB0	
 6321E8NB0	

OPTIONAL

A60 LED E27 6W | gold mirror
phase-cut dim

CODE	
2200K 400lm	9003E150
2700K 500lm	9003E139

A60 LED E27 6W | silver mirror
phase-cut dim

CODE	
2700K 500lm	9003E140

2.0

LED G95 max. 15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

1.00kg IP20

CODE	
 6322E8GB0	
 6322E8NB0	

OPTIONAL

G95 LED E27 6W | gold mirror
phase-cut dim

CODE	
2200K 400lm	9003E151
2700K 500lm	9003E142

G95 LED E27 6W | silver mirror
phase-cut dim

CODE	
2700K 500lm	9003E149

3.0

LED G95 max. 15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

2.10kg IP20

CODE	
 6323E8GB0	
 6323E8NB0	

OPTIONAL

G95 LED E27 6W | gold mirror
phase-cut dim

CODE	
2200K 400lm	9003E151
2700K 500lm	9003E142

G95 LED E27 6W | silver mirror
phase-cut dim

CODE	
2700K 500lm	9003E149



MIRRO

CEILING SUSPENDED



1.0

LED A60 max. 15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

0.70kg IP20

2.5m

	CODE
	6341E8GB0
	6341E8NB0

6.0m

	CODE
	6344E8GB0
	6344E8NB0

OPTIONAL

A60 LED E27 6W | gold mirror
phase-cut dim

	CODE
2200K 400lm	9003E150
2700K 500lm	9003E139

A60 LED E27 6W | silver mirror
phase-cut dim

	CODE
2700K 500lm	9003E140

2.0

LED G95 max. 15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

1.00kg IP20

2.5m

	CODE
	6342E8GB0
	6342E8NB0

6.0m

	CODE
	6345E8GB0
	6345E8NB0

OPTIONAL

G95 LED E27 6W | gold mirror
phase-cut dim

	CODE
2200K 400lm	9003E151
2700K 500lm	9003E142

G95 LED E27 6W | silver mirror
phase-cut dim

	CODE
2700K 500lm	9003E149

3.0

LED G95 max. 15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

2.10kg IP20

2.5m

	CODE
	6343E8GB0
	6343E8NB0

6.0m

	CODE
	6346E8GB0
	6346E8NB0

OPTIONAL

G95 LED E27 6W | gold mirror
phase-cut dim

	CODE
2200K 400lm	9003E151
2700K 500lm	9003E142

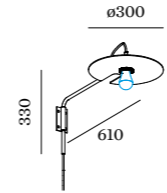
G95 LED E27 6W | silver mirror
phase-cut dim

	CODE
2700K 500lm	9003E149



MIRRO

WALL SURFACE



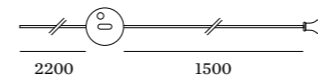
1.0 EXTENDED

LED A60 4-15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

0.70kg IP20 35°/35°

CODE	
	6331E8GBO
	6331E8NBO

cable plug with dimmer



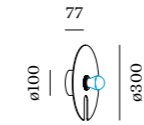
OPTIONAL

A60 LED E27 6W | gold mirror
phase-cut dim

CODE	
2200K 400lm	9003E150
2700K 500lm	9003E139

A60 LED E27 6W | silver mirror
phase-cut dim

CODE	
2700K 500lm	9003E140



1.0

LED A60 max. 15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

0.70kg IP20

CODE	
	6321E8GBO
	6321E8NBO

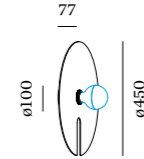
OPTIONAL

A60 LED E27 6W | gold mirror
phase-cut dim

CODE	
2200K 400lm	9003E150
2700K 500lm	9003E139

A60 LED E27 6W | silver mirror
phase-cut dim

CODE	
2700K 500lm	9003E140



2.0

LED G95 max. 15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

1.00kg IP20

CODE	
	6322E8GBO
	6322E8NBO

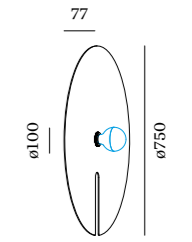
OPTIONAL

G95 LED E27 6W | gold mirror
phase-cut dim

CODE	
2200K 400lm	9003E151
2700K 500lm	9003E142

G95 LED E27 6W | silver mirror
phase-cut dim

CODE	
2700K 500lm	9003E149



3.0

LED G95 max. 15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

2.10kg IP20

CODE	
	6323E8GBO
	6323E8NBO

OPTIONAL

G95 LED E27 6W | gold mirror
phase-cut dim

CODE	
2200K 400lm	9003E151
2700K 500lm	9003E142

G95 LED E27 6W | silver mirror
phase-cut dim

CODE	
2700K 500lm	9003E149

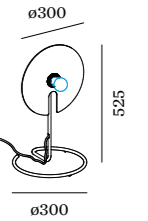






MIRRO

TABLE



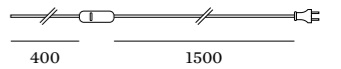
1.0

LED A60 4-15W | E27
 220-240VAC | 50-60Hz
 aluminium | single side reflective
 aluminium composite panel

1.30kg IP20

	CODE
	6301E8GBO
	6301E8NBO

cable plug with dimmer



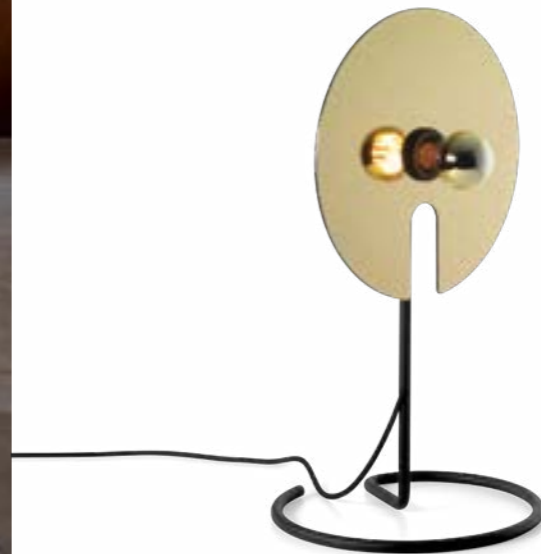
OPTIONAL

A60 LED E27 6W | gold mirror
 phase-cut dim

	CODE
2200K 400lm	9003E150
2700K 500lm	9003E139

A60 LED E27 6W | silver mirror
 phase-cut dim

	CODE
2700K 500lm	9003E140

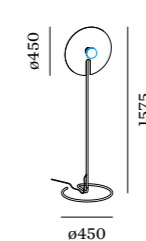


back



MIRRO

FLOOR SURFACE



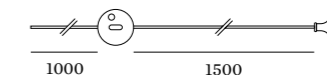
2.0

LED G95 4-15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

3.30kg IP20

CODE
6311E8GB0
6311E8NB0

cable plug with dimmer



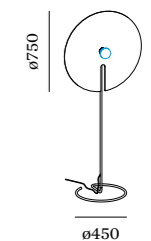
OPTIONAL

G95 LED E27 6W | gold mirror
phase-cut dim

CODE
2200K 400lm 9003E151
2700K 500lm 9003E142

G95 LED E27 6W | silver mirror
phase-cut dim

CODE
2700K 500lm 9003E149



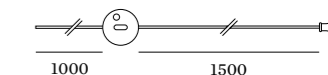
3.0

LED G95 4-15W | E27
220-240VAC | 50-60Hz
aluminium | single side reflective
aluminium composite panel

3.70kg IP20

CODE
6312E8GB0
6312E8NB0

cable plug with dimmer



OPTIONAL

G95 LED E27 6W | gold mirror
phase-cut dim

CODE
2200K 400lm 9003E151
2700K 500lm 9003E142

G95 LED E27 6W | silver mirror
phase-cut dim

CODE
2700K 500lm 9003E149

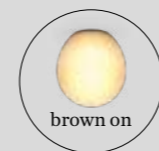


1.0

LED QT14 max. 5W | G9
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated

0.60kg IP20

CODE	
	1721G0WB0
	1721G0YB0



Italian hand blown glass

OPTIONAL

QT14 LED 3.5W | phase-cut dim
3000K | 250lm 9010G804
more specs on page 730



2.0

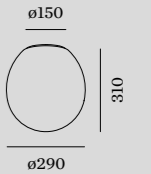
LED C35 max. 6W | E14
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated

1.20kg IP20

CODE	
	1722C0WB0
	1722C0YB0

OPTIONAL

C35 LED E14 6W opal | phase-cut dim
2700K | 450lm 9003C103
more lamps and specs on page 730



3.0

LED A60 max. 12W | E27
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated

2.70kg IP20

CODE	
	1723E0WB0
	1723E0YB0

OPTIONAL

A60 LED E27 9W | phase-cut dim
2700K | 800lm 9003E152
more lamps and specs on page 730



1.0

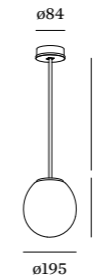
LED QT14 max. 5W | G9
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated
black textile cable

0.70kg IP20

	CODE
	2521G0WB0
	2521G0YB0

OPTIONAL

QT14 LED 3.5W | phase-cut dim
CODE
3000K | 250lm 9010G804
more specs on page 730



2.0

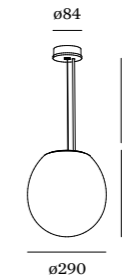
LED C35 max. 6W | E14
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated
black textile cable

1.30kg IP20

	CODE
	2522C0WB0
	2522C0YB0

OPTIONAL

C35 LED E14 6W opal | phase-cut dim
CODE
2700K | 450lm 9003C103
more lamps and specs on page 730



3.0

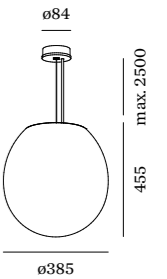
LED A60 max. 12W | E27
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated
black textile cable with steel wire

2.70kg IP20

	CODE
	2523E0WB0
	2523E0YB0

OPTIONAL

A60 LED E27 9W opal | phase-cut dim
CODE
2700K | 800lm 9003E152
more lamps and specs on page 730



4.0

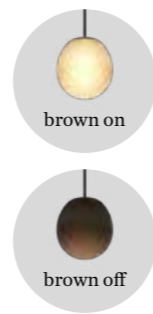
LED A60 max. 15W | E27
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated
black textile cable with steel wire

4.10kg IP20

	CODE
	2524E0WB0
	2524E0YB0

OPTIONAL

A60 LED E27 15W opal | phase-cut dim
CODE
2700K | 1400lm 9003E153
more lamps and specs on page 730



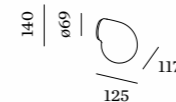
Italian hand blown glass



OFFICE AUSY | ZAF A INTERIEURSTUDIO | GWENDY HERREMANS GENT | BELGIUM



OFFICE EDGAR & COOPER | BUREAU GODDEERIS ARCHITECTEN KORTRIJK | BELGIUM

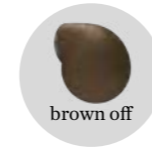
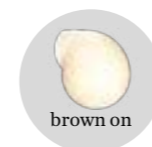


1.0

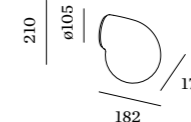
LED QT14 max. 5W | G9
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated

0.60kg IP44

CODE	
	3431GOWO
	3431GOYO



Italian hand blown glass



2.0

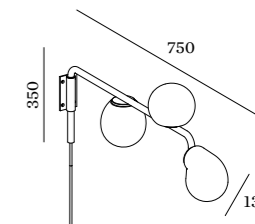
LED C35 max. 6W | E14
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated

1.20kg IP44

CODE	
	3432COWO
	3432COYO

OPTIONAL

C35 LED E14 6W opal | phase-cut dim
3000K | 250lm 9003C103
2700K | 450lm 9003C103
more lamps and specs on page 730



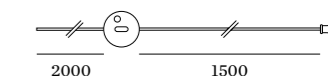
1.0 COMP

3x LED QT14 max. 5W | G9
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated
black textile cable

2.50kg IP20 35°/35°

CODE	
	3441GOWBO
	3441GOYBO

cable plug with dimmer



OPTIONAL

QT14 LED 3.5W | phase-cut dim
3000K | 250lm 9010G804
more specs on page 730





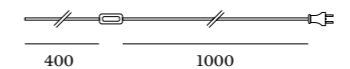
1.0

LED QT14 max. 5W | G9
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated
black textile cable

0.75kg IP20

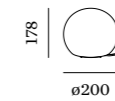
CODE
6421G0WB0
6421G0YB0

cable plug with switch



OPTIONAL

QT14 LED 3.5W | phase-cut dim
3000K | 250lm 9010G804
more specs on page 730



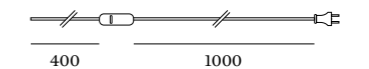
2.0

LED C35 4-6W | E14
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated
black textile cable

1.30kg IP20

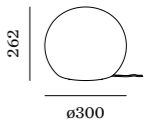
CODE
6422C0WB0
6422C0YB0

cable plug with dimmer



OPTIONAL

C35 LED E14 6W opal | phase-cut dim
2700K | 450lm 9003C103
more lamps and specs on page 730



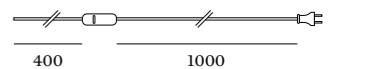
3.0

LED A60 4-12W | E27
220-240VAC | 50-60Hz
white/brown matt glass hand
blown | aluminium powder coated
black textile cable

2.30kg IP20

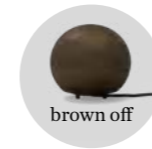
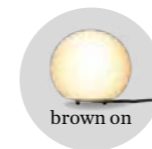
CODE
6423E0WB0
6423E0YB0

cable plug with dimmer

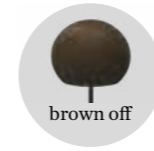


OPTIONAL

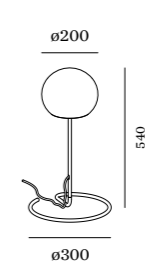
A60 LED E27 9W | phase-cut dim
2700K | 800lm 9003E152
more lamps and specs on page 730



Italian hand blown glass



Italian hand blown glass



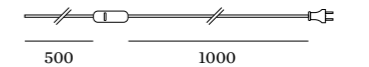
2.0

LED C35 4-6W | E14
220-240VAC | 50-60Hz
white/brown matt glass
hand blown | aluminium steel
powder coated | black textile cable

2.30kg IP20

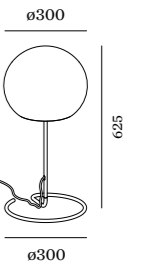
CODE
6432COWBO
6432COYBO

cable plug with dimmer



OPTIONAL

C35 LED E14 6W opal | phase-cut dim
CODE
2700K | 450lm 9003C103
more lamps and specs on page 730



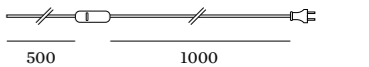
3.0

LED A60 4-12W | E27
220-240VAC | 50-60Hz
white/brown matt glass
hand blown | aluminium steel
powder coated | black textile cable

3.30kg IP20

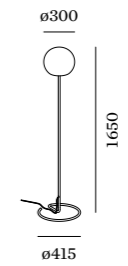
CODE
6433EOWBO
6433EOYBO

cable plug with dimmer



OPTIONAL

A60 LED E27 9W | phase-cut dim
CODE
2700K | 800lm 9003E152
more lamps and specs on page 730



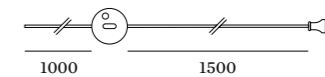
3.0

LED A60 4-12W | E27
220-240VAC | 50-60Hz
white/brown matt glass
hand blown | aluminium steel
powder coated | black textile cable

5.00kg IP20

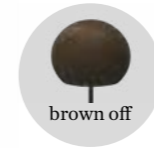
CODE
6442E0WB0
6442E0YB0

cable plug with dimmer

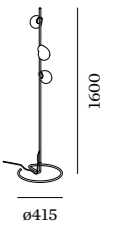


OPTIONAL

A60 LED E27 9W opal | phase-cut dim
CODE
2700K | 800lm 9003E152
more lamps and specs on page 730



Italian hand blown glass



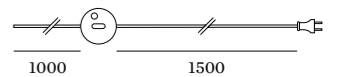
1.0 COMP

3x LED QT14 max. 5W | G9
220-240VAC | 50-60Hz
white/brown matt glass
hand blown | aluminium steel
powder coated | black textile cable

4.60kg IP20

CODE
6443G0WB0
6443G0YB0

cable plug with dimmer



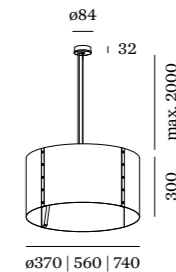
OPTIONAL

QT14 LED 3.5W | phase-cut dim
CODE
3000K | 250lm 9010G804
more specs on page 730



ROCK

CEILING SUSPENDED



3.0

A60 max. 100W | E26-E27
220-240VAC | 50-60Hz
stone veneer | MDF lacquered
black textile cable

3-5kg IP20 0.3m

Ø370mm	CODE
	2201E8W0
	2201E8D0

Ø560mm	CODE
	2203E8W0
	2203E8D0

Ø740mm	CODE
	2205E8W0
	2205E8D0

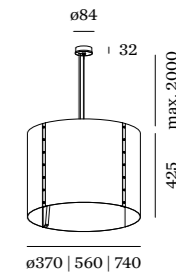
OPTIONAL

A60 LED E27 6W dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

G95 LED E27 6W dim	CODE
2200K 450lm	9003E111

G95 LED E27 12W phase-cut dim opal
2700K | 1000lm 9003E154
more lamps and specs on page 731



4.0

A60 max. 100W | E26-E27
220-240VAC | 50-60Hz
stone veneer | MDF lacquered
black textile cable

3.5-5.5kg IP20 0.3m

Ø370mm	CODE
	2202E8W0
	2202E8D0

Ø560mm	CODE
	2204E8W0
	2204E8D0

Ø740mm	CODE
	2206E8W0
	2206E8D0

OPTIONAL

A60 LED E27 6W dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

G95 LED E27 6W dim	CODE
2200K 450lm	9003E111

G95 LED E27 12W phase-cut dim opal
2700K | 1000lm 9003E154
more lamps and specs on page 731

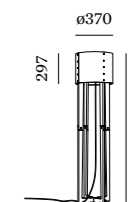
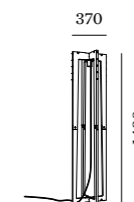
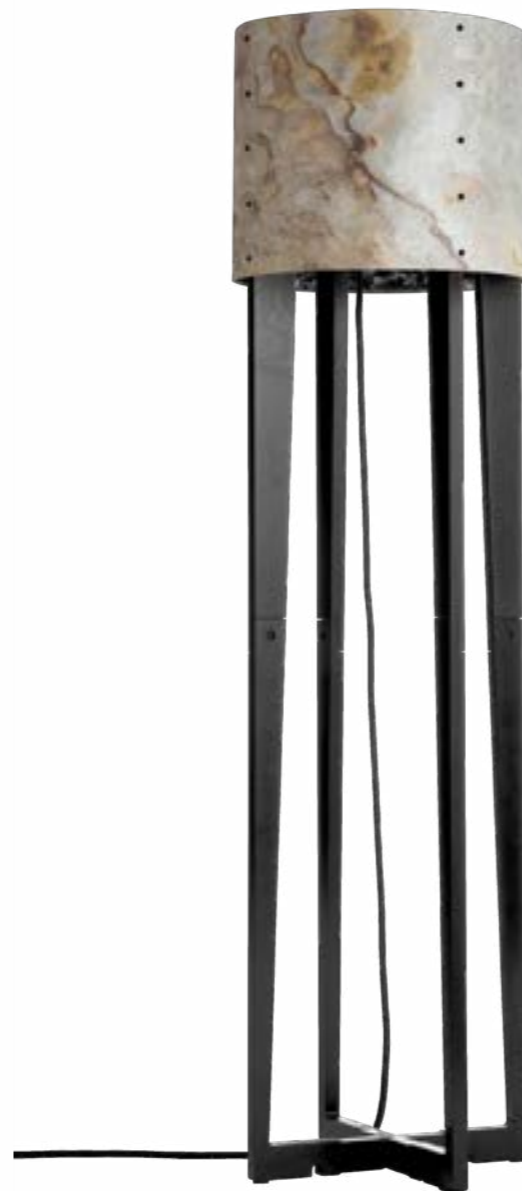


Stone is a pure natural product, there may be deviations from the pictures in structure and colour.



ROCK

FLOOR SURFACE



1.0 NAKED

LED A60 4-25W | E27
220-240VAC | 50-60Hz
MDF lacquered
black textile cable

5.00kg IP20 0,3

6.0

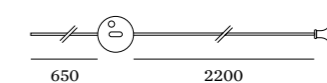
LED A60 4-25W | E27
220-240VAC | 50-60Hz
stone veneer | MDF lacquered
black textile cable

6.00kg IP20 0,3

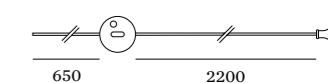
CODE
2223E800

CODE
2221E8W0
2221E8D0

cable plug with dimmer



cable plug with dimmer



OPTIONAL

T32-300 carbon filament E27 15W
CODE
2200K | 50lm 9003E127

T30-300 LED E27 8W dim
CODE
2200K | 550lm 9003E130
2700K | 550lm 9003E135

more lamps and specs on page 732

OPTIONAL

A60 LED E27 6W dim
CODE
2200K | 315lm 9003E109
2700K | 500lm 9003E138

G95 LED E27 6W dim
CODE
2200K | 450lm 9003E111

G95 LED E27 12W phase-cut dim opal
CODE
2700K | 1000lm 9003E154
more lamps and specs on page 731



WIRO DIAMOND



WIRO GLOBE



WIRO



WIRO INDUSTRY



MIX AND MATCH
weverducre.com/wiro

DESIGNER

“A design is good if it brings something new and timeless to the world.”

BERND STEINHUBER



And with WIRO, Bernd Steinhuber has accomplished exactly that. What is the greatest inspiration of this Austrian designer born in 1972? Simply put: Everything. That's why his little sketchbook is his constant companion. "Ideas are fleeting," he says, "and they don't stick to office hours." That's an attitude we truly admire. After all, the most beautiful things are often found when you are not looking for them. So keep your eyes open.

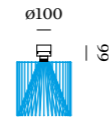
Und das ist Bernd Steinhuber mit der WIRO auf jeden Fall gelungen. Wovon sich der 1972 geborene Designer am liebsten inspirieren lässt? Von allem, was ihm begegnet. Darum ist sein kleines Skizzenbuch auch sein steter Begleiter. „Ideen sind flüchtig und halten sich nicht an Bürozeiten.“ Eine Einstellung, die uns gut gefällt. Denn die schönsten Dinge findet man bekanntlich meist dann, wenn man nicht nach ihnen sucht. Also: Keep your eyes open.



WIRO SUSPENSION SYSTEM



HAVE A LOOK
weverducre.com/wiro-configurator

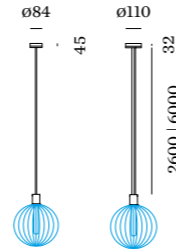


CEILING SURFACE BASE

E27 | aluminium powder coated
shade not included | ☹

max. 2.25kg

CODE
90051025



SUSPENSION SINGLE

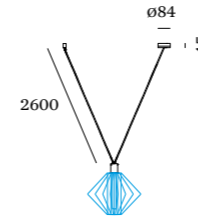
E27 | connector set for one shade
round ceiling base | black textile cable
shade not included | ☹

for shades up to max. 2.25kg

CODE
90015171
90015172

for shades above 2.25kg

CODE
90015175
90015176

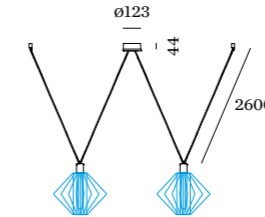


DECENTER 1.0

E27 | connector set for one shade
round ceiling base | black textile
cable | shade not included | 1 base +
1 end stop included | max 2.25kg | ☹

CODE
90052050

6.0m suspension on page 740

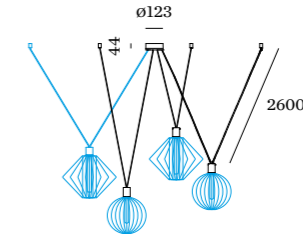


DECENTER 2.0

E27 | connector set for two shades
round ceiling base | black textile cable
shades not included | 1 multibase
+ 2 end stops included
max 2.25kg per shade | ☹

CODE
90052055

6.0m suspension on page 740

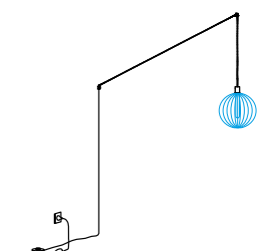


DECENTER 3.0-8.0

E27 | connector set for 3 to max. 8
shades | round ceiling base | black
textile cable | shades not included
2.6m | 1 multibase + 3-8 end stops
included | max 2.25kg per shade | ☹

CODE
90052060
90052067
90052068
90052069
90052070
90052071

6.0m suspension see page 740

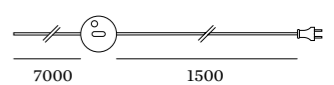


PLUG AND PLAY

E27 LED 4-25W | connector set for
one shade | black textile cable | incl.
cable plug with dimmer | shade not
included | 2 cable brackets included
max 2.25kg | ☹

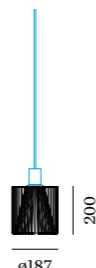
CODE
90015165

cable plug with dimmer





ø187



ø187

1.8 WIRO

⦿ A60 max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

☑ 1.15kg IP20 ⚡=0,3+D

shade only

	CODE
	209200V0
	209200B0

OPTIONAL

A60 carbon filament E27 15W dim	CODE
2200K 50lm	9003E124

T32-180 carbon filament E27 15W dim	CODE
2200K 50lm	9003E106

T30-225 LED E27 6W dim	CODE
2200K 450lm	9003E129
2700K 500lm	9003E136

more lamps and specs on page 732



rust
V



black
B



ø210



ø210

2.0 WIRO

⦿ A60 max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

☑ 0.35kg IP20 ⚡=0,3+D

shade only

	CODE
	209600V0
	209600B0

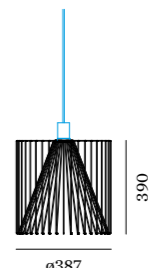
OPTIONAL

A60 LED E27 6W dim	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

A60 carbon filament E27 15W dim
CODE
2200K | 50lm 9003E124
more lamps and specs on page 731



ø387



ø387

3.8 WIRO

⦿ A60 max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

☑ 2.20kg IP20 ⚡=0,3+D

shade only

	CODE
	209300V0
	209300B0

OPTIONAL

A60 LED E27 6W dim	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

A60 carbon filament E27 15W dim
CODE
2200K | 50lm 9003E124
T30-225 LED E27 6W dim
CODE

2200K 450lm	9003E129
2700K 500lm	9003E136

more lamps and specs on page 731

ALWAYS USE

Ceiling surface base
aluminium powder coated
max. 2.25kg

	CODE
	90051025

Suspension single

connector set for one shade | max 2.25kg
round ceiling base | no steel wire

	CODE
	2.6m 90015171
	6.0m 90015172

more information on page 91

Plug and play | connector set for one shade | incl. cable plug with dimmer
max 2.25kg

	CODE
	90015165

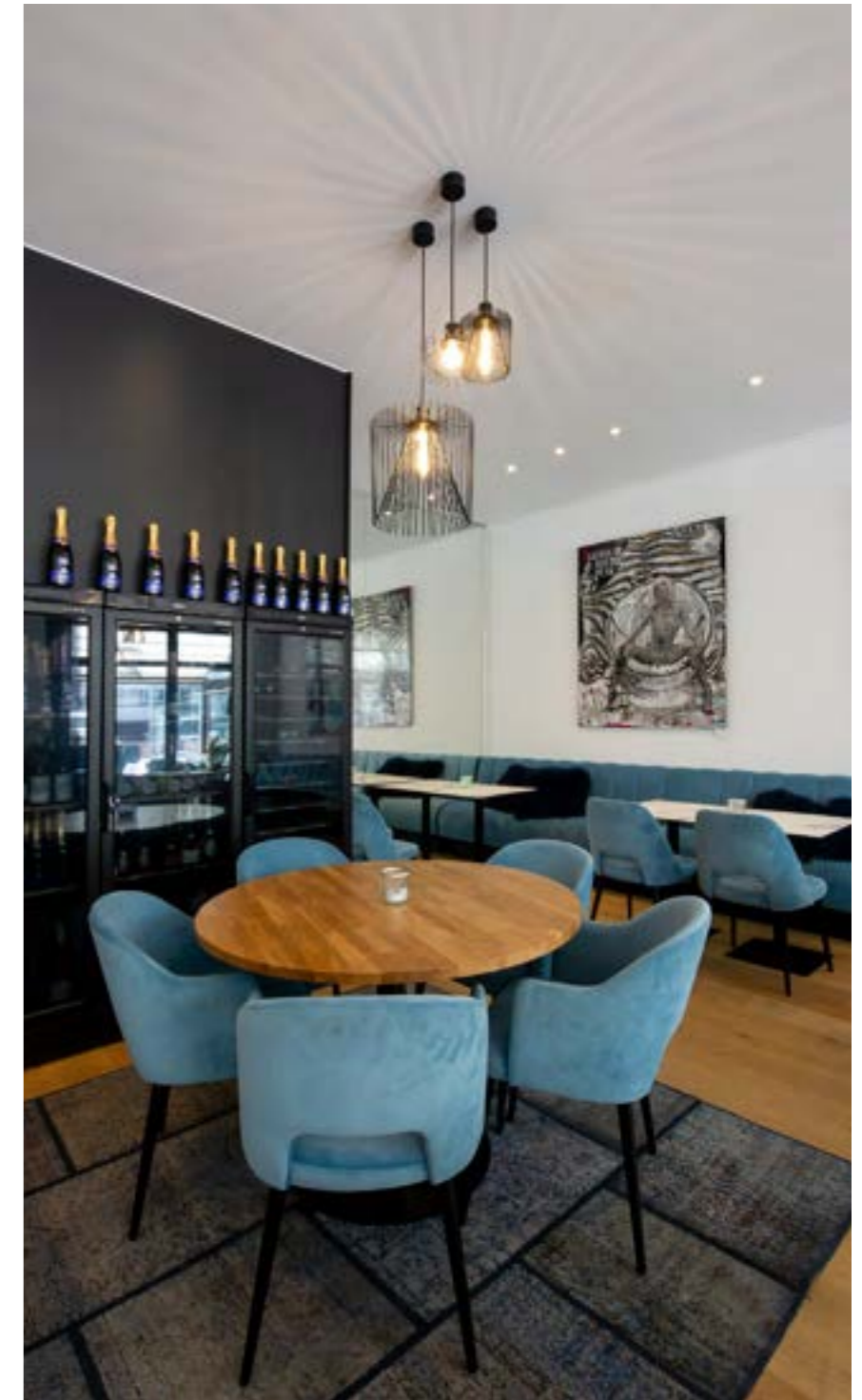
Decenter 1.0-8.0

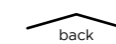
connector set for 1 to max. 8 shades
round ceiling base | 2.6m
max 2.25kg per shade

	CODE
	for 1 90052050
	for 2 90052055
	for 3 90052060
	for 4 90052067
	for 5 90052068
	for 6 90052069
	for 7 90052070
	for 8 90052071

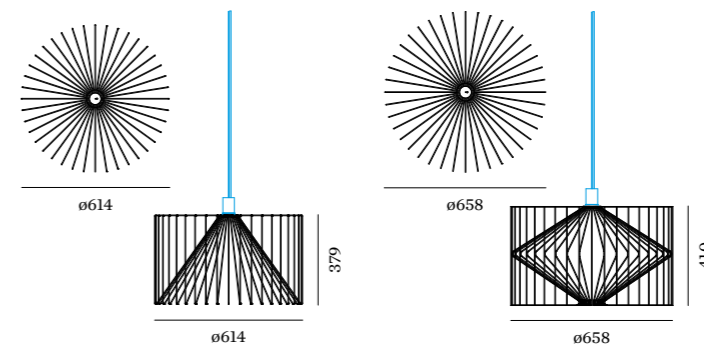


RESTAURANT AMATO KNOKKE | BELGIUM



 back





6.1 WIRO

A60 max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

2.70kg IP20 0.3m

shade only

	CODE
	209400V0
	209400B0

OPTIONAL

A60 LED E27 6W dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

ST64 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E105

more lamps and specs on page 731

6.5 WIRO

A60 max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

3.85kg IP20 0.3m

shade only

	CODE
	209500V0
	209500B0

OPTIONAL

A60 LED E27 6W dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E127

more lamps and specs on page 731



rust
V



black
B

ALWAYS USE

Suspension single
connector set for one shade
round ceiling base | with steel wire

	CODE
	90015175
	90015176

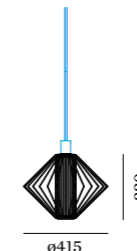
more information on page 91



As awarded by The Chicago Athenaeum: Museum of Architecture and Design



ø415



ø415

320

1.0 DIAMOND

☐ T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

📦 2.82kg IP20 ⚡-0.3+D

shade only

	CODE
	229100PO
	229100BO

OPTIONAL

T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E127

more lamps and specs on page 732



ø415



ø415

320

1.1 DIAMOND

☐ T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

📦 2.00kg IP20 ⚡-0.3+D

shade only

	CODE
	244100PO
	244100BO

OPTIONAL

T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E127

more lamps and specs on page 732

ALWAYS USE

Ceiling surface base
aluminium powder coated
max. 2.25kg

	CODE
	90051025

Suspension single

connector set for one shade
round ceiling base | with steel wire

	CODE
2.6m	90015175
6.0m	90015176

more information on page 91

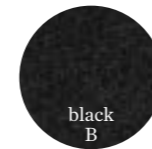
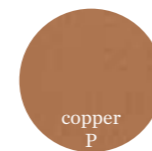
Plug and play | connector set for one shade | incl. cable plug with dimmer
max 2.25kg

	CODE
	90015165

Decenter 1.0-8.0

connector set for 1 to max. 8 shades
round ceiling base | 2.6m
max 2.25kg per shade

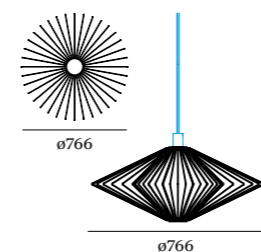
	CODE
for 1	90052050
for 2	90052055
for 3	90052060
for 4	90052067
for 5	90052068
for 6	90052069
for 7	90052070
for 8	90052071







As awarded by The Chicago Athenaeum:
Museum of Architecture and Design



2.0 DIAMOND

☐ T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

☑ 5.08kg IP20 ⚡-0.3-⚡

shade only

	CODE
	229200P0
	229200B0

OPTIONAL

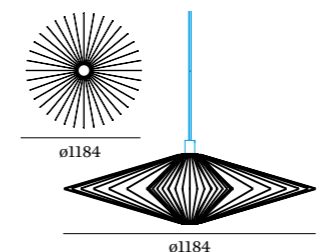
T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim
CODE

2200K 50lm	9003E127
--------------	----------

more lamps and specs on page 732



3.0 DIAMOND

☐ T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

☑ 6.50kg IP20 ⚡-0.3-⚡

shade only

	CODE
	229300P0
	229300B0

OPTIONAL

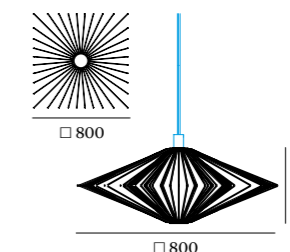
T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim
CODE

2200K 50lm	9003E127
--------------	----------

more lamps and specs on page 732



4.0 DIAMOND

☐ T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

☑ 6.00kg IP20 ⚡-0.3-⚡

shade only

	CODE
	229400P0
	229400B0

OPTIONAL

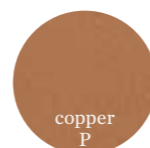
T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim
CODE



2200K 50lm	9003E127
--------------	----------

more lamps and specs on page 732

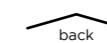


ALWAYS USE

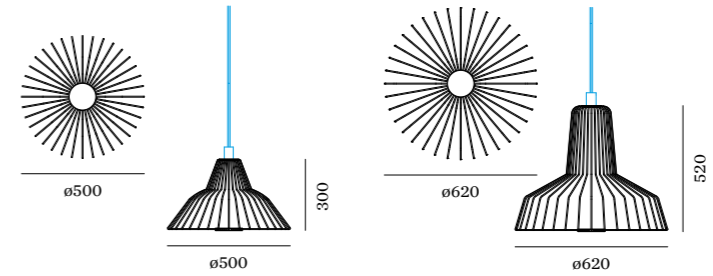
Suspension single
connector set for one shade
round ceiling base | with steel wire

	2.6m	90015175
	6.0m	90015176

more information on page 91







1.0 INDUSTRY

☐ T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

☑ 3,00kg IP20 $\pm 0,3^\circ$

shade only

	CODE
■	230100B0

OPTIONAL

T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E127

T32-180 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E106

more lamps and specs on page 732

2.0 INDUSTRY

☐ T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

☑ 4,50kg IP20 $\pm 0,3^\circ$

shade only

	CODE
■	230200B0

OPTIONAL

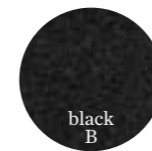
T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E127

more lamps and specs on page 732



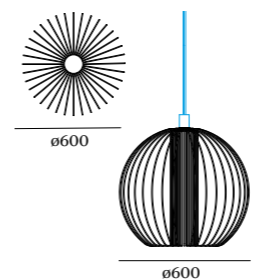
ALWAYS USE

Suspension single

connector set for one shade
round ceiling base | with steel wire

	CODE
■ 2,6m	90015175
■ 6,0m	90015176

more information on page 91



1.0 GLOBE

T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

5.20kg IP20 ±0.3°D

shade only

	CODE
	228100R0
	228100B0

OPTIONAL

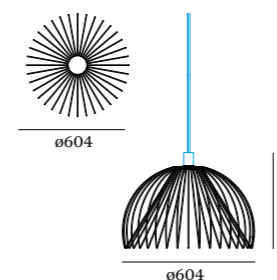
A60 LED E27 6W dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

more lamps and specs on page 732



2.0 GLOBE

A60 max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

3.80kg IP20 ±0.3°D

shade only

	CODE
	228200B0

OPTIONAL

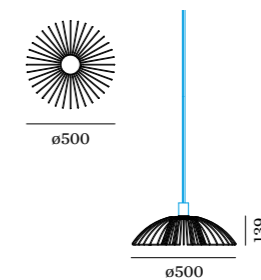
A60 LED E27 6W dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

more lamps and specs on page 732



3.0 GLOBE

A60 max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

2.30kg IP20 ±0.3°D

shade only

	CODE
	228300B0

OPTIONAL

A60 LED E27 6W dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

ST64 LED E27 6W dim

	CODE
2200K 450lm	9003E110



more lamps and specs on page 731



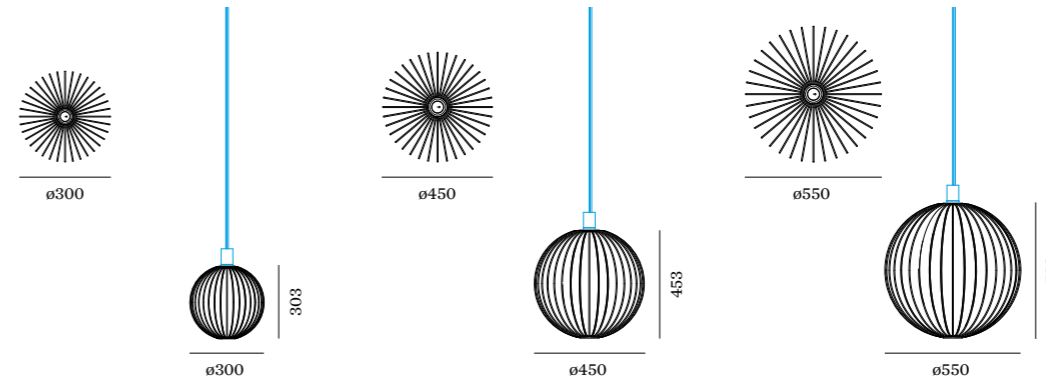
ALWAYS USE

Suspension single

connector set for one shade
round ceiling base | with steel wire

	CODE
	90015175
	90015176

more information on page 91



4.0 GLOBE

T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

1.30kg IP20 $\pm 0.3^\circ$

shade only

	CODE
	243100V0
	243100B0

OPTIONAL

T30-225 LED E27 6W dim

	CODE
2200K 450lm	9003E129
2700K 500lm	9003E136

T32-180 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E106

more lamps and specs on page 732

5.0 GLOBE

T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

2.70kg IP20 $\pm 0.3^\circ$

shade only

	CODE
	243200V0
	243200B0

OPTIONAL

T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E127

more lamps and specs on page 732

6.0 GLOBE

T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

3.30kg IP20 $\pm 0.3^\circ$

shade only

	CODE
	243300V0
	243300B0

OPTIONAL

T30-300 LED E27 8W dim

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W dim

	CODE
2200K 50lm	9003E127

more lamps and specs on page 732

ALWAYS USE

Ceiling surface base
aluminium powder coated
max. 2.25kg

	CODE
	90051025

Suspension single

connector set for one shade
round ceiling base | with steel wire

	CODE
	90015175
	90015176

more information on page 91

Plug and play | connector set for one shade | incl. cable plug with dimmer
max 2.25kg

	CODE
	90015165

Decenter 1.0-8.0

connector set for 1 to max. 8 shades
round ceiling base | 2.6m
max 2.25kg per shade

	CODE
	for 1 90052050
	for 2 90052055
	for 3 90052060
	for 4 90052067
	for 5 90052068
	for 6 90052069
	for 7 90052070
	for 8 90052071



rust
V



black
B



WIRO

CEILING SUSPENDED



ø245



ø245

265

1.0 CONE

T30 | max. 60W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

1.00kg IP20 0,3m

shade only

	245100V0	CODE
	245100B0	

OPTIONAL

T30-225 LED E27 6W dim

	2200K 450lm	CODE
	2700K 500lm	9003E129
		9003E136

T32-180 carbon filament E27 15W dim

	2200K 50lm	CODE
		9003E106

A60 LED E27 6W dim

	2200K 315lm	CODE
		9003E109

A60 carbon filament E27 15W dim

	2200K 50lm	CODE
		9003E124

more lamps and specs on page 732

ALWAYS USE

Ceiling surface base
aluminium powder coated
max. 2.25kg

	CODE
	90051025

Suspension single

connector set for one shade | max 2.25kg
round ceiling base | no steel wire

	CODE	
	2.6m	90015171
	6.0m	90015172

more information on page 91

Plug and play | connector set for one shade | incl. cable plug with dimmer
max 2.25kg

	CODE
	90015165

Decenter 1.0-8.0

connector set for 1 to max. 8 shades
round ceiling base | 2.6m
max 2.25kg per shade

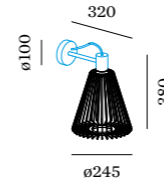
	CODE	
	for 1	90052050
	for 2	90052055
	for 3	90052060
	for 4	90052067
	for 5	90052068
	for 6	90052069
	for 7	90052070
	for 8	90052071





wall mounting

wall mounting cable plug with dimmer



1.0 CONE

T30 | E27 | 220-240VAC | 50-60Hz
varnished steel | lacquered

1.00kg IP20

shade only

	CODE
	245100V0
	245100B0

OPTIONAL

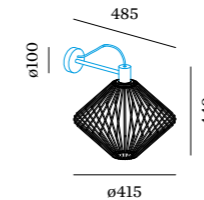
T30-225 LED E27 6W

	CODE
2200K 450lm	9003E129
2700K 500lm	9003E136

T32-180 carbon filament E27 15W

	CODE
2200K 50lm	9003E106

more lamps and specs on page 732



1.1 DIAMOND

T30 | E27 | 220-240VAC | 50-60Hz
varnished steel | lacquered

2.00kg IP20

shade only

	CODE
	244100P0
	244100B0

OPTIONAL

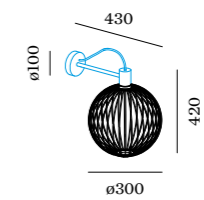
T30-300 LED E27 8W

	CODE
2200K 550lm	9003E130
2700K 550lm	9003E135

T32-300 carbon filament E27 15W

	CODE
2200K 50lm	9003E127

more lamps and specs on page 732



4.0 GLOBE

T30 | E27 | 220-240VAC | 50-60Hz
varnished steel | lacquered

1.30kg IP20

shade only

	CODE
	243100V0
	243100B0

OPTIONAL

T30-225 LED E27 6W

	CODE
2200K 450lm	9003E129
2700K 500lm	9003E136

T32-180 carbon filament E27 15W

	CODE
2200K 50lm	9003E106

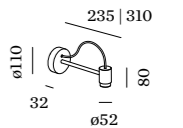
more lamps and specs on page 732

ALWAYS USE

Wall mounting

max. 60W

	CODE
	90056080
	90056090

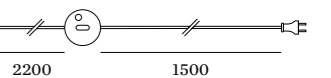
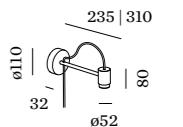


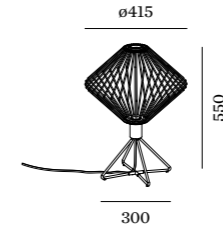
Wall mounting

cable plug with dimmer

LED 4-25W

	CODE
	90056085
	90056095





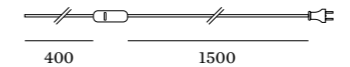
1.0 DIAMOND

T30 | LED 4-25W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

2.90kg IP20

CODE
6603E8PB0
6603E8BB0

cable plug with dimmer



OPTIONAL

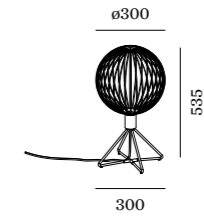
T30-225 LED E27 6W dim

CODE
2200K 450lm 9003E129
2700K 500lm 9003E136

T32-180 carbon filament E27 15W dim

CODE
2200K 50lm 9003E106

more lamps and specs on page 732



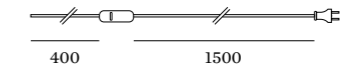
1.0 GLOBE

T30 | LED 4-25W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

2.20kg IP20

CODE
6601E8VB0
6601E8BB0

cable plug with dimmer



OPTIONAL

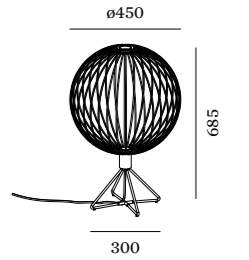
T30-225 LED E27 6W dim

CODE
2200K 450lm 9003E129
2700K 500lm 9003E136

T32-180 carbon filament E27 15W dim

CODE
2200K 50lm 9003E106

more lamps and specs on page 732



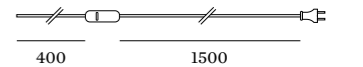
2.0 GLOBE

T30 | LED 4-25W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

3.20kg IP20

CODE
6602E8VB0
6602E8BB0

cable plug with dimmer



OPTIONAL

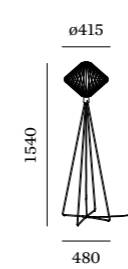
T30-300 LED E27 8W dim

CODE
2200K 550lm 9003E130
2700K 550lm 9003E135

T32-300 carbon filament E27 15W dim

CODE
2200K 50lm 9003E127

more lamps and specs on page 732



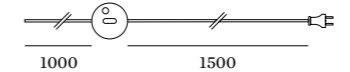
1.0 DIAMOND

T30 | LED 4-25W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

5.40kg IP20

CODE
6614E8PB0
6614E8BB0

cable plug with dimmer



OPTIONAL

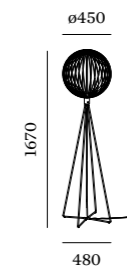
T30-225 LED E27 6W dim

CODE
2200K 450lm 9003E129
2700K 500lm 9003E136

T32-180 carbon filament E27 15W dim

CODE
2200K 50lm 9003E106

more lamps and specs on page 732



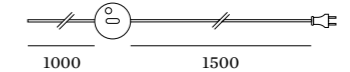
1.0 GLOBE

T30 | LED 4-25W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

6.10kg IP20

CODE
6611E8VB0
6611E8BB0

cable plug with dimmer



OPTIONAL

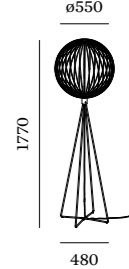
T30-300 LED E27 8W dim

CODE
2200K 550lm 9003E130
2700K 550lm 9003E135

T32-300 carbon filament E27 15W dim

CODE
2200K 50lm 9003E127

more lamps and specs on page 732



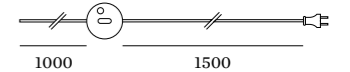
2.0 GLOBE

T30 | LED 4-25W | E27
220-240VAC | 50-60Hz
varnished steel | lacquered

6.70kg IP20

CODE
6612E8VB0
6612E8BB0

cable plug with dimmer



OPTIONAL

T30-300 LED E27 8W dim

CODE
2200K 550lm 9003E130
2700K 550lm 9003E135

T32-300 carbon filament E27 15W dim

CODE
2200K 50lm 9003E127

more lamps and specs on page 732



J.J.W. 042

J.J.W. 05

J.J.W. 02

DESIGNER

“You can learn new things from old ones.”

JULES WABBES



Jules Wabbes with one of his desks at the Royale Belge, Brussels, 1971, © Wabbes Sofam, Brussels, 2017.

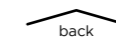
Jules Wabbes (1919–1974), who had a penchant for finding new ideas at flea markets, must have had the same thought. It's no wonder people said that the Belgian architect and furniture designer had a unique eye for shapes and materials. And that is apparent in his countless designs, which still haven't gone out of fashion even today. A shining example is the chandelier, developed in the 1970s, whose futuristic, floral form is as much at home in a modern bar as in a posh hotel lobby.

So oder so ähnlich könnte Jules Wabbes (1919–1974) gedacht haben, der sich gerne auf Flohmärkten inspirieren ließ. Kein Wunder, dass man dem belgischen Architekten und Möbeldesigner einen ganz besonderen Blick für Formen und Materialien nachsagte. Dieser manifestiert sich in seinen zahlreichen Entwürfen, die bis heute nicht aus der Mode gekommen sind. Bestes Beispiel: Ein in den 1970er Jahren entworfener Kronleuchter, dessen futuristische, florale Form sich damals wie heute gleichermaßen perfekt in moderne Bars und edle Hotel-Lobbys einfügt.

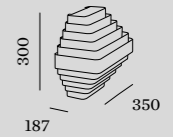


CURIOUS?

weverducre.com/jjw



back



O1

2x A60 max. 53W | E27
220-240VAC | 50-60Hz
aluminium lacquered

2.92kg | IP20 | 0.3

	CODE
	2054E8S0
	2054E8G0

OPTIONAL

A60 LED E27 6W phase-cut dim	
	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138
more lamps and specs on page 731	



O2

A60 max. 53W | E27
220-240VAC | 50-60Hz
aluminium lacquered

1.02kg | IP20 | 0.3m

CODE

	2055E8S0
	2055E8G0

OPTIONAL

A60 LED E27 6W | phase-cut dim

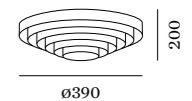
CODE

2200K 315lm	9003E109
2700K 500lm	9003E138

more lamps and specs on page 731



HAIRDRESSER TON SUR TON | SIMON DE BACKERE KORTRIJK | BELGIUM



03

3x A60 max. 53W | E27
220-240VAC | 50-60Hz
aluminium lacquered

4.00kg IP20

CODE	
	2051E8S0
	2051E8G0

OPTIONAL

A60 LED E27 6W phase-cut dim	
CODE	
2200K 315lm	9003E109
2700K 500lm	9003E138

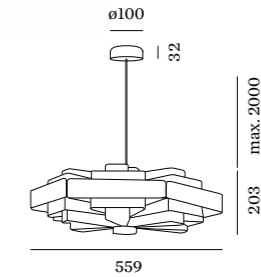
more lamps and specs on page 731



HAIRDRESSER TON SUR TON | SIMON DE BACKERE KORTRIJK | BELGIUM

J.J.W.

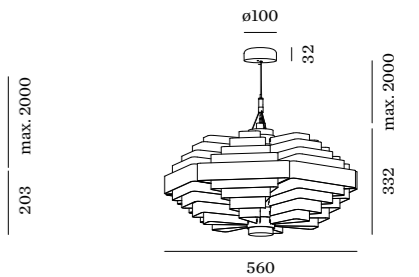
CEILING SUSPENDED



04

6x A60 max. 53W | E27
220-240VAC | 50-60Hz
aluminium lacquered

4.50kg IP20



042

6x A60 max. 53W | E27
220-240VAC | 50-60Hz
aluminium lacquered

8.10kg IP20

	CODE
	2052E8S0
	2052E8G0

	CODE
	2056E8S0
	2056E8G0

OPTIONAL

A60 LED E27 6W | phase-cut dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

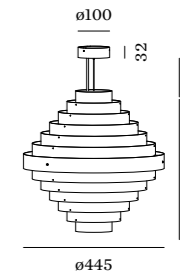
more lamps and specs on page 731

OPTIONAL

A60 LED E27 6W | phase-cut dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

more lamps and specs on page 731



05

3x A60 max. 53W | E27
220-240VAC | 50-60Hz
aluminium lacquered

8.50kg | IP20 | 0.3

	CODE
	2053E8S0
	2053E8G0

OPTIONAL

A60 LED E27 6W | phase-cut dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

more lamps and specs on page 731

ONE IDEA

ENDLESS VARIATIONS

I bet you think they're sweet. They are. REVER's delicate pastel shades are real eye candy, and not just for Sixties fans. The multifunctional luminaire was designed by the Italian designer Marcello Ziliani, who was inspired by the lapels typical of the time. The result is a unique product in both design and material. What looks like frosted glass is a special polycarbonate moulded in a single casting. This makes REVER a highlight in terms of stability. Regardless of whether they are wall, ceiling, floor, or table luminaires. By the way, if you like things colourful, combine up to five distinct luminaire fixtures with six different aluminium details and trays. It couldn't be more customisable.

SHADE COLOUR | LAMP BODY



TRAY COLOUR | MOUNTING DETAIL



MIX AND MATCH
weverducre.com/rever

Ooch - sind die süß, werden Sie jetzt denken. Stimmt. Denn die zarten Pastelltöne von REVER sind nicht nur für Sixties-Fans echter „Eyecandy“. Entworfen wurde die multifunktionale Leuchte vom italienischen Designer Marcello Ziliani, der sich von den typischen Reversformen der Zeit inspirieren ließ. Das Ergebnis ist ein Produkt, das nicht nur durch sein Design, sondern auch durch das verwendete Material absolut einzigartig ist. Was wie Milchglas aussieht, ist nämlich ein spezielles Polycarbonat, das in nur einem Guss geformt wird. Das macht REVER auch in puncto Stabilität zu einem echten Highlight. Ganz egal, ob man sie als Wand-, Decken-, Steh- oder Tischleuchte einsetzt. Übrigens: Wer's gerne bunt mag, kann bis zu fünf unterschiedliche Leuchtenkörper mit sechs verschiedenen Aluminiumdetails und Trays kombinieren. Individueller geht's nicht.



back

DESIGNER

“Designing
luminaires is a
very niche art.”

MARCELLO ZILIANI



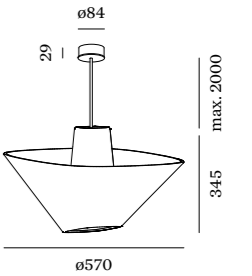
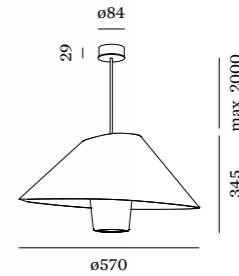
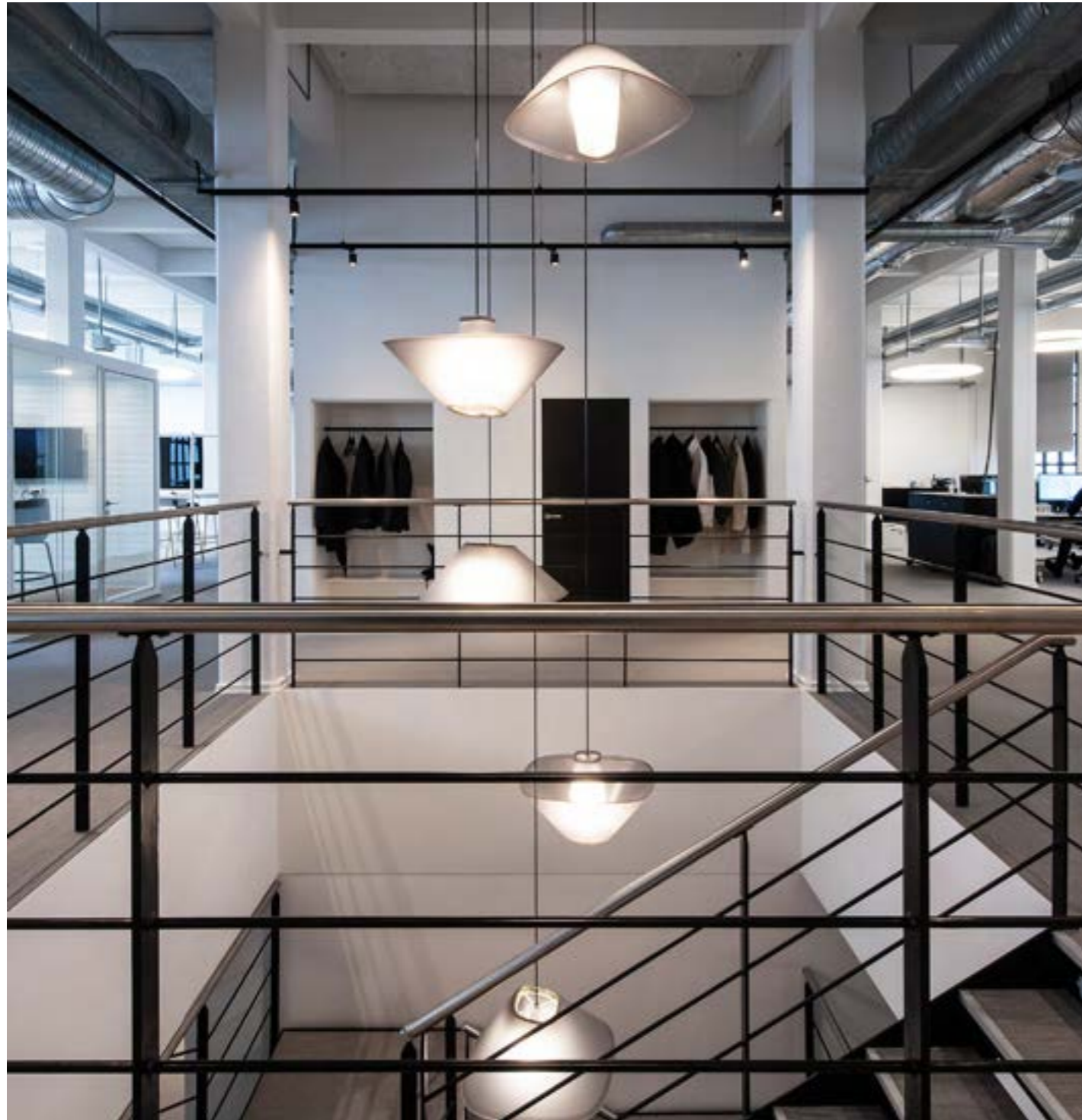
MORE INFO

weverducre.com/rever

Wever & Ducré teamed up with renowned designer Marcello Ziliani, who created an eclectic collection of luminaires that skilfully combines timeless design with functionality. The lapels of men's jackets served as a model for the diffusers' shape. The lamp body is composed of a single piece of injection-moulded polycarbonate. Inspired by delicate linens, the surface texture is achieved by complex, cutting-edge laser technology. Sounds good? Then you'll also be happy to hear that the REVER collection is available in a variety of colours and finishes, making it a perfect fit for every lobby. And, of course, for every hotel room, too.

In Zusammenarbeit mit dem renommierten italienischen Designer Marcello Ziliani realisierte Wever & Ducré eine eklektische Leuchtenserie, die gekonnt zeitloses Design mit Funktionalität verbindet. Modernste Lasertechnologien verleihen der Oberfläche ihre zarte, von Leinen inspirierte Struktur. Der elegante Leuchtenkörper erinnert an ein Herrenanzugrevers. Klingt gut? Dann freut es Sie sicher auch zu hören, dass die REVER-Kollektion in ihrer Vielzahl an Farb- und Oberflächen-Kombinationen perfekt in jede Lobby passt. Und natürlich auch in jedes Hotelzimmer.





REVER

CEILING SUSPENDED

1.0

LED A60 max. 15W | E27
metallised or painted ABS
polycarbonate | hanging in
both ways

3.50kg IP20

lamp body

	CODE
	6521ETG_
	6521ESG_
	6521ECW_
	6521EAY_
	6521EHR_

mounting detail

	CODE
	C_
	N_
	G_
	P_
	W_
	B_

cable colour

	CODE
	-W
	-B

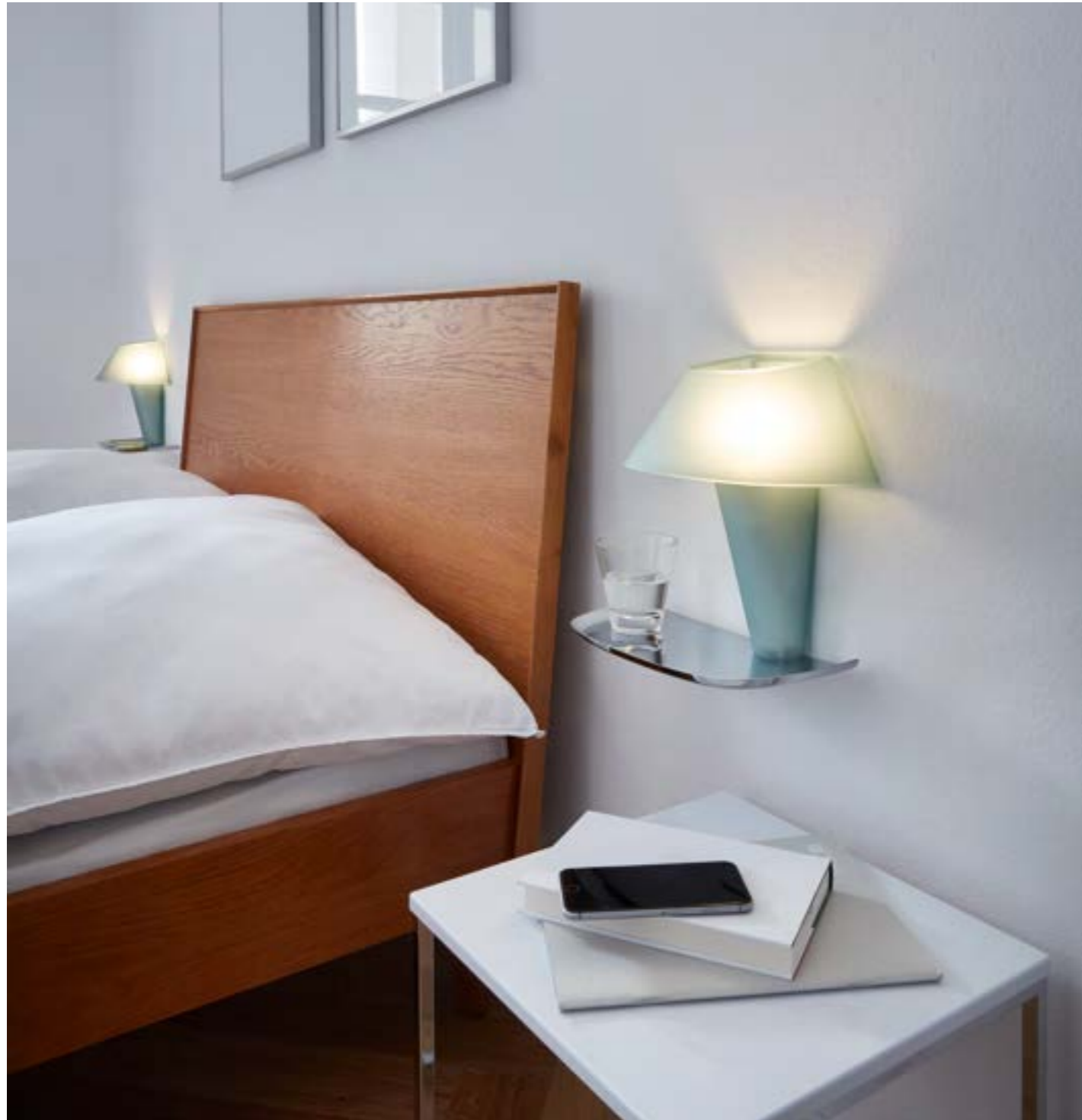
6.0m cable available on request

OPTIONAL

A60 LED E27 15W | phase-cut dim
CODE
2700K | 1400lm 9003E153

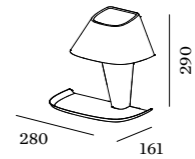


mounting detail chrome



REVER

WALL SURFACE



1.0

LED C35 or P25 max. 6W | E14
220-240VAC | 50-60Hz
plated or powder coated steel
polycarbonate

1.00kg IP20 P

lamp body

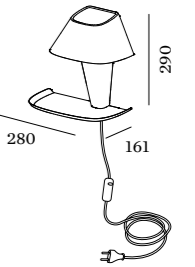
	CODE
	6511CTG_
	6511CSG_
	6511CCW_
	6511CAY_
	6511CHR_

tray colours

	CODE
	C_
	N_
	G_
	P_
	W_
	B_

OPTIONAL

C35 LED E14 6W opal | phase-cut dim
CODE
2700K | 450lm 9003C103



1.1

LED C35 or P25 4-6W | E14
220-240VAC | 50-60Hz
plated or powder coated steel
polycarbonate

1.10kg IP20 P

lamp body

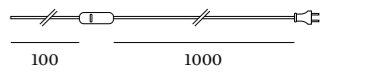
	CODE
	6511CTG_
	6511CSG_
	6511CCW_
	6511CAY_
	6511CHR_

tray colours

	CODE
	C_
	N_
	G_
	P_
	W_
	B_

Cable Plug Colours
cable plug with dimmer

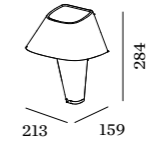
	CODE
	-W
	-B





REVER

WALL SURFACE



2.0

LED C35 or P25 max. 6W | E14
220-240VAC | 50-60Hz
plated or powder coated steel
polycarbonate

0.70kg IP20

lamp body

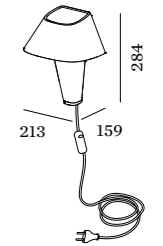
	CODE
	6512CTG_
	6512CSG_
	6512CCW_
	6512CAY_
	6512CHR_

mounting detail

	CODE
	C_
	N_
	G_
	P_
	W_
	B_

OPTIONAL

C35 LED E14 6W opal | phase-cut dim
CODE
2700K | 450lm 9003C103



2.1

LED C35 or P25 4-6W | E14
220-240VAC | 50-60Hz
plated or powder coated steel
polycarbonate

0.80kg IP20

lamp body

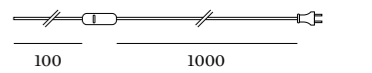
	CODE
	6512CTG_
	6512CSG_
	6512CCW_
	6512CAY_
	6512CHR_

mounting detail

	CODE
	C_
	N_
	G_
	P_
	W_
	B_

Cable Plug Colours
cable plug with dimmer

	CODE
	-W_
	-B_



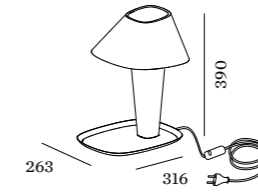


REVER

TABLE



As awarded by The Chicago Athenaeum: Museum of Architecture and Design



1.0

LED A60 4-12W | E27
220-240VAC | 50-60Hz
plated or powder coated steel
polycarbonate

1.50kg IP20 P

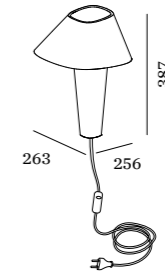
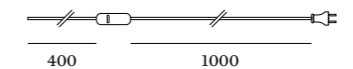
lamp body

	CODE
	6501ETG_
	6501ESG_
	6501ECW_
	6501EAY_
	6501EHR_

tray colours

	CODE
	C
	N
	G
	P
	W
	B

black cable plug with dimmer
for white tray white cable



2.0

LED A60 4-12W | E27
220-240VAC | 50-60Hz
plated or powder coated steel
polycarbonate

1.10kg IP20 P 12

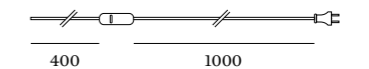
lamp body

	CODE
	6502ETG_
	6502ESG_
	6502ECW_
	6502EAY_
	6502EHR_

mounting detail

	CODE
	C

black cable plug with dimmer



OPTIONAL

A60 LED E27 9W | phase-cut dim
CODE
2700K | 800lm 9003E152



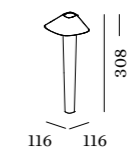


REVER DINING

TABLE



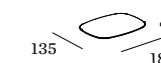
As awarded by The Chicago Athenaeum: Museum of Architecture and Design



ALWAYS USE

1.0

LED 2.5W | touch dim
magnetic pole with optional base
rechargeable li-ion battery
incl. 1.5m USB charging cable
lights up to 8 hours | powder
coated zink alloy | PMMA



0.80kg IP23

flat metal plate to add to REVER DINING with magnetic fixation
suitable to put under the table cloth

lamp body

	CODE
	655184Q
	655184B

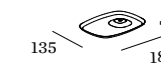
plate colours

	CODE
	90019163
	90019164

LIGHT COLOUR	LUMEN	CRI	CODE
2200K	115	>80	1

lamp body

	CODE
	655184Q
	655184W
	655184B



LIGHT COLOUR	LUMEN	CRI	CODE
2700K	135	>80	2

single metal charging tray to
add to REVER DINING with
magnetic fixation

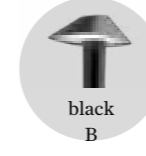
OPTIONAL

multiple charging tray | up to 4 fixtures

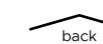
	CODE
	90018007

tray colours

	CODE
	90019175
	90019165
	90019166



MARCELLO ZILIANI





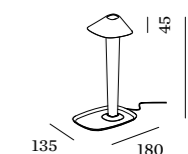
RESTAURANT FREIGEIST BRAUQUARTIER | FIPE ARCHITECTS GRAZ | AUSTRIA

REVER DINING

TABLE



As awarded by The Chicago Athenaeum:
Museum of Architecture and Design



2.0

LED 2W | 220-240VAC | 50-60Hz
PCB 3-step | zink alloy powder
coated | PMMA | touch dim

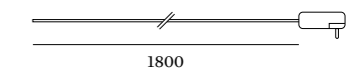
0.93kg | IP23

CODE

	655284W
	655284Q
	655284B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	135	>80	2

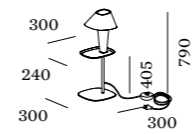
black cable plug with integrated driver
white cable for white tray





REVER

FLOOR SURFACE



1.0 XS

LED A60 max. 12W | E27
220-240VAC | 50-60Hz | plated
powder coated steel | polycarbonate

4,70kg IP20

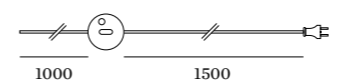
lamp body

	CODE
	6531ETG_
	6531ESG_
	6531ECW_
	6531EAY_
	6531EHR_

mounting detail

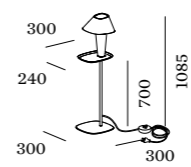
	CODE
	C
	N
	G
	P
	W
	B

black cable plug with dimmer
for white tray white cable



OPTIONAL

A60 LED E27 9W | phase-cut dim
2700K | 800lm 9003E152



1.0 S

LED A60 max. 12W | E27
220-240VAC | 50-60Hz | plated
powder coated steel | polycarbonate

5,00kg IP20

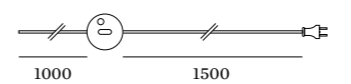
lamp body

	CODE
	6532ETG_
	6532ESG_
	6532ECW_
	6532EAY_
	6532EHR_

mounting detail

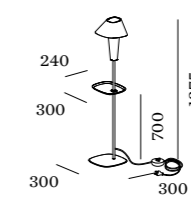
	CODE
	C
	N
	G
	P
	W
	B

black cable plug with dimmer
for white tray white cable



OPTIONAL

A60 LED E27 9W | phase-cut dim
2700K | 800lm 9003E152



1.0 M

LED A60 max. 12W | E27
220-240VAC | 50-60Hz | plated
powder coated steel | polycarbonate

5,30kg IP20

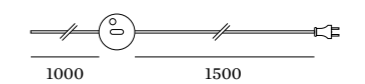
lamp body

	CODE
	6533ETG_
	6533ESG_
	6533ECW_
	6533EAY_
	6533EHR_

mounting detail

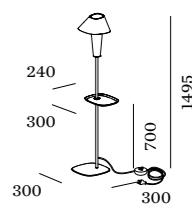
	CODE
	C
	N
	G
	P
	W
	B

black cable plug with dimmer
for white tray white cable



OPTIONAL

A60 LED E27 9W | phase-cut dim
2700K | 800lm 9003E152



1.0 L

LED A60 max. 12W | E27
220-240VAC | 50-60Hz | plated
powder coated steel | polycarbonate

5,40kg IP20

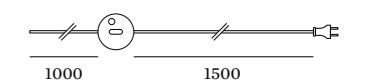
lamp body

	CODE
	6534ETG_
	6534ESG_
	6534ECW_
	6534EAY_
	6534EHR_

mounting detail

	CODE
	C
	N
	G
	P
	W
	B

black cable plug with dimmer
for white tray white cable



OPTIONAL

A60 LED E27 9W | phase-cut dim
2700K | 800lm 9003E152



CEILING RECESSED

p. 161 – 257

CEILING RECESSED SPOTLIGHTS



DEEP BIJOU
p. 165



DEEP PETIT
p. 167



DEEP
p. 169



DEEPER
p. 171



DEEP ADJUST PETIT
p. 173



DEEP ADJUST
p. 175



DEEP ADJUST TRIMLESS
p. 179



DEEP ASYM ADJUST
p. 181



DEEP ADJUST FORT
p. 183



SPINEO
p. 185



RONY
p. 187

CEILING SEMI-RECESSED LUMINAIRES



RUVI
p. 217



CENO 1.0
p. 219



CENO 2.0
p. 219



BLIEK ROUND PETIT
p. 223



BLIEK ROUND
p. 225



SPYDER
p. 227



BLIEK SQUARE
p. 231

CEILING RECESSED IP-RATED



DEEP BIJOU IP65
p. 235



PIRRO
p. 189



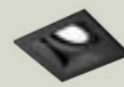
NOP PETIT
p. 193



NOP
p. 195



RON
p. 197



PLANO PETIT
p. 201



PLANO
p. 203



DEEP IP44 | IP65
p. 237



DEEPER IP44
p. 239



TAIO ROUND IP65
p. 243



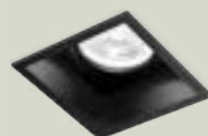
RINI IP44
p. 245



LUNA ROUND IP44
p. 247



RINI SNEAK IP44
p. 249



PLANO ADJUST FORT
p. 205



STRANGE PETIT
p. 207



STRANGE
p. 209



SNEAK TRIM
p. 211



SNEAK TRIMLESS
p. 213



LUNA SQUARE IP44
p. 251



PLANO IP44
p. 253



MIRBI IP44 1.0
p. 255



MIRBI IP44 2.0
p. 255



CITY IP44
p. 257

HOW DEEP IS YOUR DEEP?

DEEP

FIX



bijou 1.0
LED



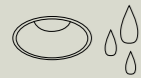
bijou 2.0
LED



petit 1.0
LED



1.0
LED | MR16 | PAR16



bijou IP65 1.0
LED



IP44 / IP65 1.0
LED | MR16 | PAR16

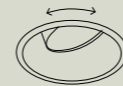
DEEP CONNECTIONS

DEEP and DEEPER are classic downlights and emit their light beam straight down. Perfect for any room, be it a hallway or living room. But the recessed lights have so much more to offer. DEEP is available in different versions and a variety of sizes. And as an IP44 variant with splash protection as well as an IP65 variant with protection against water jets. This means you can also mount the starry sky in your bathroom. Incidentally, DEEPER is also available as an IP44 variant, which disappears into your ceiling and is virtually invisible. Practical – the entire DEEP family can be controlled via smartphone.

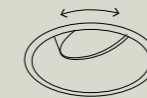
DEEP und DEEPER sind klassische Downlights und geben ihren Lichtstrahl gerade nach unten ab. Perfekt für alle Räume, egal ob Flur oder Wohnzimmer. Doch die Einbauleuchten haben noch viel mehr drauf. So ist DEEP in verschiedenen Versionen und unterschiedlichen Größen zu haben. Und als IP44-Variante spritzwasser- und als IP65-Variante strahlwassergeschützt. Da kann man sich den Sternenhimmel auch ins Badezimmer montieren. Übrigens: Auch DEEPER gibt's als IP44-Variante, die fast unsichtbar in der Decke verschwindet. Praktisch: Die gesamte DEEP Familie kann via Smartphone gesteuert werden.

DEEP ADJUST

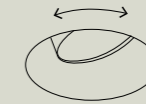
ADJUSTABLE



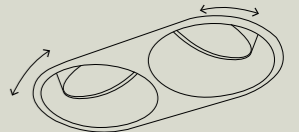
petit 1.0
LED



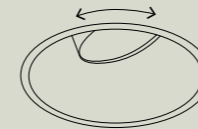
1.0
LED | MR16 | PAR16



trimless 1.0
LED | MR16 | PAR16



2.0
LED | PAR16



fort 1.0
LED

DON'T BE SHY

Want to place your Ming vase in the right light? Then the swivelling spotlights from the DEEP range are the ideal solution for you. This means your vase can wander around and still remain perfectly lit. Simply readjust by hand. Do you actually have a fresco mural or a special surface structure? Then DEEP ASYM is the perfect solution: The consistent wall washer effect will certainly WOW your guests. Guaranteed.

DEEPER

FIX



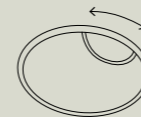
1.0
LED | MR16 | PAR16



IP44 1.0
LED | MR16 | PAR16

DEEP ASYM

ADJUSTABLE



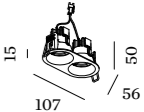
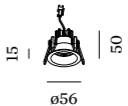
1.0
LED | MR16 | PAR16

Sie möchten Ihre Ming Vase ins rechte Licht rücken? Dann sind die schwenkbaren Spots der DEEP Familie die perfekte Lösung für Sie. Damit kann die Vase nämlich auch mal wandern und sie bekommt trotzdem wieder das perfekte Licht. Einfach händisch nachjustieren. Sie haben tatsächlich ein Wandfresko oder eine besondere Oberflächenstruktur? Dann ist DEEP ASYM die perfekte Lösung: Der gleichmäßige Wallwasher-Effekt wird Ihren Gästen ein WOW entlocken. Garantiert.



DEEP bijou

CEILING RECESSED



1.0 LED

LED 4.5W | 250mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.065kg | IP20 | 0.3° | 30°

85

wire springs 50-52 4-25

	CODE
	165161W_
	165161G_
	165161B_

blade springs 51-54 4-25

	CODE
	165161W_C
	165161G_C
	165161B_C

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	335	>90	3
3000K	350	>90	5

ALWAYS USE

power supply | 250mA

	CODE
10W dim	90226401
10W DALI	90249402

more power supplies on page 722

2.0 LED

2x LED 4.5W | 250mA | 36V total
COB 3-step | excl. power supply
aluminium powder coated

0.15kg | IP20 | 0.3° | 30°

50-52x100-104 60 4-25

wire springs 50-52 4-25

	CODE
	165261W_
	165261G_
	165261B_

blade springs 51-54 4-25

	CODE
	165261W_C
	165261G_C
	165261B_C

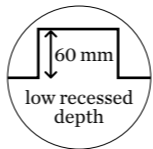
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x335	>90	3
3000K	2x350	>90	5

ALWAYS USE

power supply | 250mA (1 piece needed)

	CODE
15W dim	90226501
10W DALI	90249402

more power supplies on page 722



only for 2.0 LED version



DEEP petit

CEILING RECESSED



1.0 LED

LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.04kg IP20 0.3-1.0 A 34°

68-70 50 4-23

CODE

White	153261W_
Grey	153261S_
Gold	153261G_
Black	153261B_

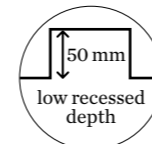
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540	>90	3
3000K	570	>90	5
1800-2700K	15V 360	>95	9

ALWAYS USE

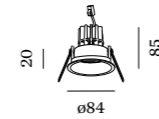
power supply | 350mA

CODE

10W	90223401
10W dim	90223402
12W DALI	90243402



fits into Kaiser ThermoX® 9320-11



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated | CRI >90

0.31kg | IP20 | 36°

90

wire springs 76-79 4-27

CODE
112161W_
112161S_
112161G_
112161B_

blade springs 76-79 min 10

CODE
112161W_C
112161B_C

LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
4000K	610/830 >90	6
1800-2850K	16V 330/450 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

more specs on page 724

1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.25kg | IP20

90

wire springs 76-79 4-27

CODE
112110W0
112110S0
112110G0
112110B0

blade springs 76-79 min 10

CODE
112110W0C
112110B0C

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.29kg | IP20

105

wire springs 76-79 4-27

CODE
112120W0
112120S0
112120G0
112120B0

blade springs 76-79 min 10

CODE
112120W0C
112120B0C

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

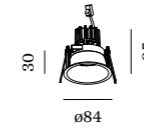
DEEP

CEILING RECESSED



DEEPER

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.17kg | IP20 | 0.3° | 36°

76-79 | 95 | 4-38

CODE	
	152161W_
	152161S_
	152161G_
	152161Q_
	152161B_

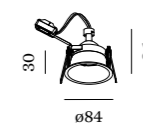
LIGHT COLOUR	LUMEN CRI	CODE
2700K	510/680 >90	3
3000K	550/740 >90	5
1800-2850K 16V	315/430 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723



1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.11kg | IP20 | 0.3°

76-79 | 100 | 4-38

CODE	
	152110W0
	152110S0
	152110G0
	152110Q0
	152110B0

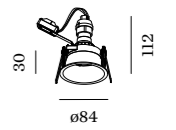
LIGHT COLOUR	LUMEN CRI	CODE
2700K	510/680 >90	3
3000K	550/740 >90	5
1800-2850K 16V	315/430 >95	9

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.15kg | IP20 | 0.3°

76-79 | 115 | 4-38

CODE	
	152120W0
	152120S0
	152120G0
	152120Q0
	152120B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	510/680 >90	3
3000K	550/740 >90	5
1800-2850K 16V	315/430 >95	9

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



DEEP ADJUST petit

CEILING RECESSED



1.0 LED

LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.05kg | IP20 | 0.3-D | A 34°

68 | 35°/35° | 355° | 65

wire springs | 68-70 | 4-23

CODE
153361W_
153361G_
153361Q_
153361B_

blade springs | 69-71 | min 8

CODE
153361W_C
153361B_C

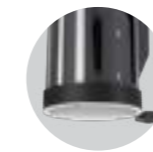
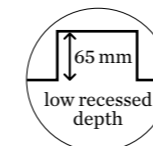
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540	>90	3
3000K	570	>90	5
1800-2700K 15V	360	>95	9

ALWAYS USE

power supply | 350mA

CODE	
10W	90223401
10W dim	90223402
12W DALI	90243402

more power supplies on page 723

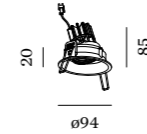


fits into Kaiser ThermoX® 9320-11



DEEP ADJUST

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.23kg IP20 0.3°-D 36°
35°/35° 355° 90

wire springs 86-89 4-23

CODE
112361W
112361S
112361G
112361Q
112361B

blade springs 86-89 min 6

CODE
112361W_C
112361B_C

LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
4000K	620/830 >90	6
1800-2850K	16V 330/450 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723



1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.17kg IP20 0.3°-D
35°/35° 355° 90

wire springs 86-89 4-23

CODE
112310W0
112310S0
112310G0
112310Q0
112310B0

blade springs 86-89 min 6

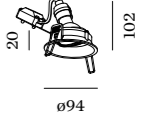
CODE
112310W0C
112310B0C

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.21kg IP20 0.3°-D
35°/35° 355° 105

wire springs 86-89 4-23

CODE
112320W0
112320S0
112320G0
112320Q0
112320B0

blade springs 86-89 min 6

CODE
112320W0C
112320B0C

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

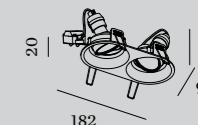
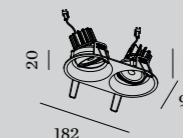
	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



DEEP ADJUST

CEILING RECESSED



2.0 LED

2x LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.61kg IP20 0.3° 36°

86-89x172-178 35°/35° 355° 90

4-23

2.0 PAR16

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.42kg IP20 0.3° 86-89x172-178

35°/35° 355° 105 4-23

CODE	
112761W	112761B

CODE	
112720W0	112720B0

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x530/710	>90	3
3000K	2x570/770	>90	5
4000K	2x620/830	>90	6
1800-2850K	2x330/450	>95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

more specs on page 724

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



DEEP ADJUST trimless

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.23kg | IP20 | 36°

105-110 | 35°/35° | 355° | 95

	CODE
	112861W
	112861G
	112861B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
4000K	620/830 >90	6
1800-2850K 16V	330/450 >95	9

ALWAYS USE

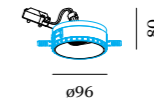
plasterkit | 105-110 | 12.5, 15, 20, 25

	CODE
	90017209

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

more specs on page 724



1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.17kg | IP20 | 36°

105-110 | 35°/35° | 355° | 95

	CODE
	112810W0
	112810G0
	112810B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
4000K	620/830 >90	6
1800-2850K 16V	330/450 >95	9

ALWAYS USE

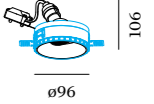
plasterkit | 105-110 | 12.5, 15, 20, 25

	CODE
	90017209

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.21kg | IP20 | 36°

105-110 | 35°/35° | 355° | 110

	CODE
	112820W0
	112820G0
	112820B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
4000K	620/830 >90	6
1800-2850K 16V	330/450 >95	9

ALWAYS USE

plasterkit | 105-110 | 12.5, 15, 20, 25

	CODE
	90017209

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



DEEP ASYM adjust

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.25kg IP20 0.3m

87-88 35°/35° 355° 100 4-25

	CODE
	112461W
	112461S
	112461G
	112461B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	460/610 >90	3
3000K	470/670 >90	5
1800-2850K 16V	290/390 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

more specs on page 724



1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.19kg IP20 0.3m

87-88 35°/35° 355° 90 4-25

	CODE
	112410W0
	112410S0
	112410G0
	112410B0

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.23kg IP20 0.3m

87-88 35°/35° 355° 115 4-25

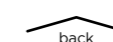
	CODE
	112420W0
	112420S0
	112420G0
	112420B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

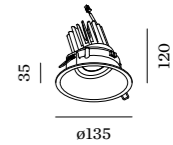
more lamps and specs on page 729





DEEP ADJUST fort

CEILING RECESSED



1.0 LED

LED 25W | 700mA | 36V
 COB 3-step | excl. power supply
 aluminium powder coated

0.362kg IP20 0.3-1.0 34°

126-130 30°/30° 355° 130 4-25

CODE	
	112961W
	112961B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	2480	>90	5
4000K	2660	>90	6

ALWAYS USE

power supply | 700mA

CODE	
30W dim	90225702
35W DALI	90245801

more specs on page 725



SPINEO

CEILING RECESSED



1.0 LED

LED 8W | 220-240VAC
COB 3-step | phase-cut dim
aluminium powder coated

0.20kg IP20 0.3° 36°

28°/28° 355° 75

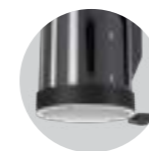
wire springs 79-83 4-16

CODE
160168W_
160168B_

blade springs 79-83 min 4

CODE
160168W_C
160168B_C

LIGHT COLOUR	LUMEN CRI	CODE
2700K	515 >90	3
3000K	535 >90	5



fits into Kaiser ThermoX® 9320-11



1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.14kg IP20 0.3°

35°/35° 355° 65

wire springs 79-83 4-16

CODE
160110W0
160110B0

blade springs 79-83 min 4

CODE
160110WOC
160110B0C

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.18kg IP20 0.3°

35°/35° 355° 70

wire springs 79-83 4-16

CODE
160120W0
160120B0

blade springs 79-83 min 4

CODE
160120WOC
160120B0C

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

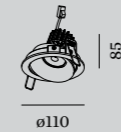
	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



RONY

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.34kg IP20 35°/35° 36°

102-104 35°/35° 355° 90

4-25

	CODE
White	110161W
Black	110161B

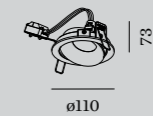
LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
1800-2850K 16V	330/450 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723



1.0 MR16

QR-CBC51 max.12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.28kg IP20 35°/35°

102-104 35°/35° 355° 75

4-25

	CODE
White	110110W0
Black	110110B0

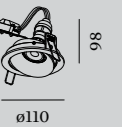
LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
1800-2850K 16V	330/450 >95	9

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.32kg IP20 35°/35°

102-104 35°/35° 355° 100

4-25

	CODE
White	110120W0
Black	110120B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
1800-2850K 16V	330/450 >95	9

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



PIRRO

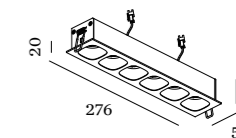
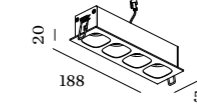
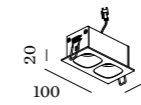
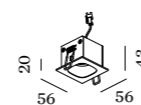
CEILING RECESSED



p. 289 p. 409



As awarded by The Chicago Athenaeum: Museum of Architecture and Design



1.0

LED 4.5W | 500mA | 9V
COB 3-step | excl. power supply
aluminium powder coated | PC
lens and reflector

0.09 kg IP20 \varnothing -0.3+D \star 32°

50x50 85 4-25

CODE
150151E
150151J
150151K
150151B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	380	>90	3
3000K	405	>90	5

ALWAYS USE

power supply | 500mA

	CODE
7W dim	90224301
12W DALI	90244402

more power supplies on page 724 and accessories on page 744

2.0

2x LED 4.5W | 500mA | 18V total
COB 3-step | excl. power supply
aluminium powder coated | PC
lens and reflector

0.155 kg IP20 \varnothing -0.3+D \star 32°

93x50 60 4-25

CODE
150251E
150251J
150251K
150251B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x380	>90	3
3000K	2x405	>90	5

ALWAYS USE

power supply | 500mA (1 piece needed)

	CODE
15W dim	90224503
12W DALI	90244402

more power supplies on page 724 and accessories on page 744

4.0

4x LED 4.5W | 500mA | 36V total
COB 3-step | excl. power supply
aluminium powder coated | PC
lens and reflector

0.28 kg IP20 \varnothing -0.3+D \star 32°

181x50 60 4-25

CODE
150451E
150451J
150451K
150451B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	4x380	>90	3
3000K	4x405	>90	5

ALWAYS USE

power supply | 500mA (1 piece needed)

	CODE
20W dim	90224602
20W DALI	90244604

more power supplies on page 724 and accessories on page 744

6.0

6x LED 4.5W | 500mA | 2x27V
COB 3-step | excl. power supply
aluminium powder coated | PC
lens and reflector

0.40 kg IP20 \varnothing -0.3+D \star 32°

269x50 60 4-25

CODE
150651E
150651J
150651K
150651B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	6x380	>90	3
3000K	6x405	>90	5

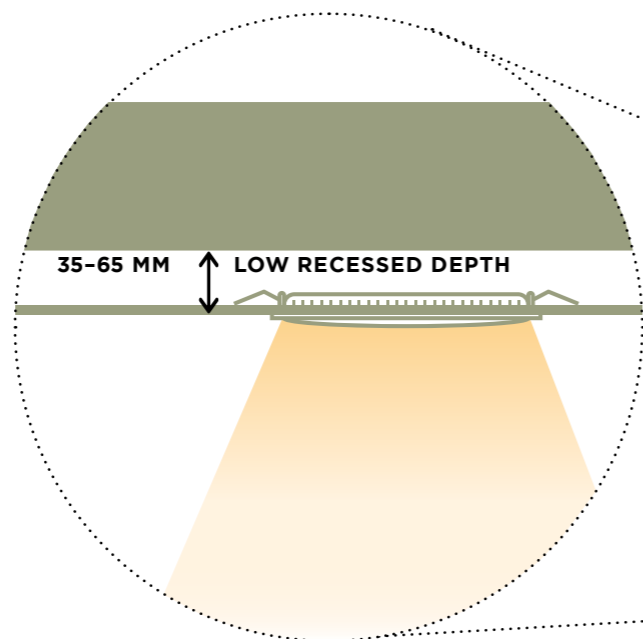
ALWAYS USE

power supply | 500mA (2 pieces needed)

	CODE
20W dim	90224602
20W DALI	90244604

more power supplies on page 724 and accessories on page 744

HIDDEN CHAMPIONS



FLAT 'N' FANCY

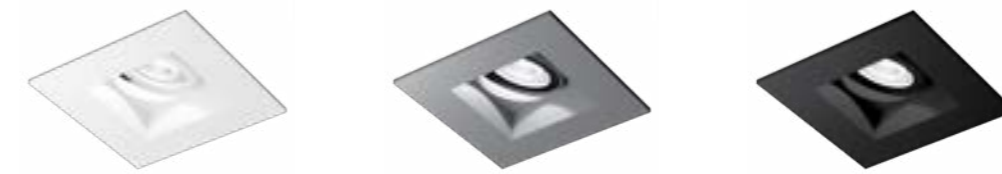
Sleek built-in luminaires are subtle, elegant, and let every room shine in the brightest light. No wonder the space-saving all-rounders are among the most popular lighting choices these days. That said, there are some requirements you'll need to consider when mounting recessed luminaires. Especially with low ceilings in modern living spaces or the lack of space in suspended ceilings, things can get really tricky – and every centimetre counts. The solution? Extra low recessed ceiling luminaires by Wever & Ducré. The small, compact lights have been specially designed for low ceilings with low installation depths and are not only true space savers, but also a design highlight – perfect for renovation projects and small city apartments.

DEEP bijou 2.0	p. 165	60 mm
DEEP petit	p. 167	50 mm
DEEP ADJUST petit	p. 173	65 mm
PIRRO 2.0 4.0 6.0	p. 189	60 mm
NOP petit	p. 193	65 mm
PLANO petit	p. 201	65 mm
CENO 2.0 3.0	p. 219	60 mm

HOCH HINAUS

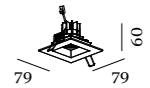
Schlichte Einbauleuchten halten sich optisch elegant im Hintergrund, während sie jeden Raum in seinem besten Licht erstrahlen lassen. Kein Wunder also, dass die platzsparenden Alleskönner so beliebt sind. Trotzdem: Gewisse Voraussetzungen müssen für den Einbau gegeben sein. Denn vor allem mit niedrigen Deckenhöhen in modernen Wohnräumen oder zu wenig Platz in den Zwischendecken kann es schon mal ganz schön knifflig werden – dabei zählt jeder Zentimeter. Die Lösung: besonders flache Einbauleuchten von Wever & Ducré. Die kleinen, kompakten Leuchten wurden speziell für niedrige Räume mit wenig Einbautiefe entwickelt und sind nicht nur platzsparend, sondern vor allem auch ein echtes Designhighlight – perfekt für Renovierungsprojekte und kleine City-Apartments.

BLIEK ROUND petit	p. 223	60 mm
RINI IP44	p. 245	60 mm
RINI SNEAK IP44	p. 249	46 mm
LUNA ROUND IP44	p. 247	50 mm
LUNA SQUARE IP44	p. 251	50 mm
MIRBI IP44	p. 255	50 mm
CITY IP44	p. 257	50 mm



NOP petit

CEILING RECESSED




1.0 LED




LED 6W | 350mA | 18V
 COB 3-step | excl. power supply
 aluminium powder coated
 round cut out for mounting

0.18kg | IP20 | 35° | 34°

35°/35° | 355° | 65

wire springs 68-70 | 4-13

CODE	
	130561W_
	130561S_
	130561B_

CODE	
	130561W_C
	130561S_C
	130561B_C

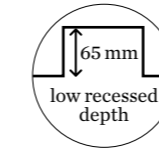
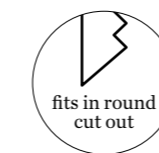
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540	>90	3
3000K	570	>90	5
1800-2700K 15V	350	>95	9

ALWAYS USE

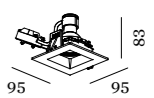
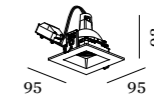
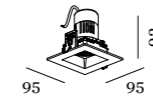
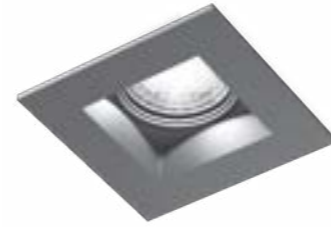
power supply | 350mA

CODE	
10W	90223401
10W dim	90223402
12W DALI	90243402

more power supplies on page 723



fits into Kaiser ThermoX® 9320-11



1.0 LED

LED 8W | 220-240VAC
COB 3-step | phase-cut dim
aluminium powder coated
round cut out for mounting

0.26kg IP20 36°

30°/30° 355° 95

wire springs 83-86 4-30

CODE	
130468W	130468S
130468B	

blade springs 83-92 min 4

CODE	
130468W_C	130468S_C
130468B_C	

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	515	>90	3
3000K	535	>90	5

1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated
round cut out for mounting

0.11kg IP20 35°

35°/35° 95

wire springs 83-86 4-30

CODE	
130410W0	130410S0
130410B0	

blade springs 83-92 min 4

CODE	
130410W0C	130410S0C
130410B0C	

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
round cut out for mounting

0.14kg IP20 35°

35°/35° 83

wire springs 83-86 4-30

CODE	
130420W0	130420S0
130420B0	

blade springs 83-92 min 4

CODE	
130420W0C	130420S0C
130420B0C	

OPTIONAL

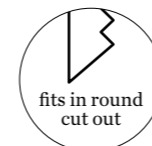
PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

NOP

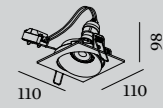
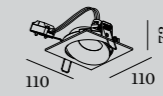
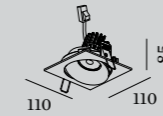
CEILING RECESSED





RON

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
round cut-out for mounting

0.36kg IP20 35°/35° 355° 90°

102-104 35°/35° 355° 90°

4-25

	CODE
White	111161W
Black	111161B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
1800-2850K 16V	330/450 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated
round cut-out for mounting

0.30kg IP20 35°/35°

102-104 35°/35° 355° 75°

4-25

	CODE
White	111110W0
Black	111110B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
1800-2850K 16V	330/450 >95	9

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
round cut-out for mounting

0.34kg IP20 35°/35°

102-104 35°/35° 355° 100°

4-25

	CODE
White	111120W0
Black	111120B0

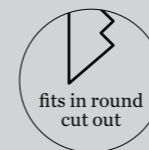
LIGHT COLOUR	LUMEN CRI	CODE
2700K	530/710 >90	3
3000K	570/770 >90	5
1800-2850K 16V	330/450 >95	9

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

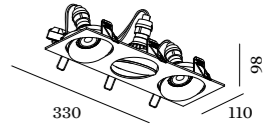
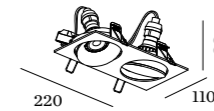
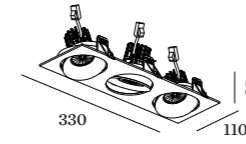
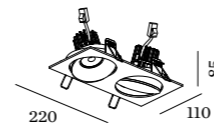


fits in round cut out



RON

CEILING RECESSED



2.0 LED

2x LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.73kg IP20 0.3-D 36°

102x210 35°/35° 355° 90 4-25

3.0 LED

3x LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

1.08kg IP20 0.3-D 36°

102x320 35°/35° 355° 90 4-25

2.0 PAR16

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.69kg IP20 0.3-D

102x210 35°/35° 355° 100 4-25

3.0 PAR16

3x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

1.02kg IP20 0.3-D

102x320 35°/35° 355° 100 4-25

	CODE
	111261W_
	111261B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	2x530/710 >90	3
3000K	2x570/770 >90	5
1800-2850K	2x330/450 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

	CODE
	111361W_
	111361B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	3x530/710 >90	3
3000K	3x570/770 >90	5
1800-2850K	3x330/450 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

	CODE
	111220W0
	111220B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	3x530/710 >90	3
3000K	3x570/770 >90	5
1800-2850K	3x330/450 >95	9

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

	CODE
	111320W0
	111320B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	3x530/710 >90	3
3000K	3x570/770 >90	5
1800-2850K	3x330/450 >95	9

OPTIONAL

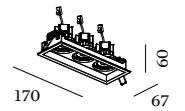
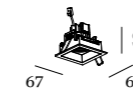
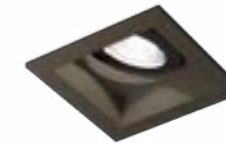
PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

PLANO petit

CEILING RECESSED



1.0 LED

LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.08kg IP20 30° 34°

54x59 25°/25° 355° 65 2-22

CODE
162161W
162161Q
162161B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540	>90	3
3000K	570	>90	5
1800-2700K 15V	360	>95	9

ALWAYS USE

power supply | 350mA

CODE
10W 90223401
10W dim 90223402
12W DALI 90243402

more power supplies on page 723

2.0 LED

2x LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.15kg IP20 30° 34°

54x110 25°/25° 355° 65 2-22

CODE
162261W
162261Q
162261B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x540	>90	3
3000K	2x570	>90	5
1800-2700K 15V	2x360	>95	9

ALWAYS USE

power supply | 350mA

CODE
10W 90223401
10W dim 90223402
12W DALI 90243402

more power supplies on page 723

3.0 LED

3x LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.22kg IP20 30° 34°

54x162 25°/25° 355° 65 2-22

CODE
162361W
162361Q
162361B

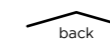
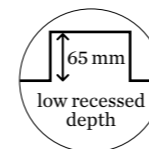
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	3x540	>90	3
3000K	3x570	>90	5
1800-2700K 15V	3x360	>95	9

ALWAYS USE

power supply | 350mA

CODE
10W 90223401
10W dim 90223402
12W DALI 90243402

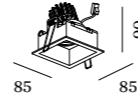
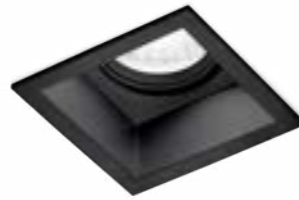
more power supplies on page 723





PLANO

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.26kg IP20 35°/35° 355° 95° 2-18

74x78 35°/35° 355° 95° 2-18

	CODE
	118161W_
	118161S_
	118161Q_
	118161B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	510/680 >90	3
3000K	550/740 >90	5
1800-2850K	330/450 >95	9

ALWAYS USE

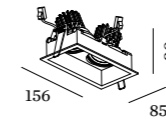
power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

OPTIONAL

	CODE
plasterkit	90017104



2.0 LED

2x LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.48kg IP20 35°/35° 355° 95° 2-18

74x148 35°/35° 355° 95° 2-18

	CODE
	118261W_
	118261S_
	118261Q_
	118261B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	2x510/680 >90	3
3000K	2x550/740 >90	5
1800-2850K	2x330/450 >95	9

ALWAYS USE

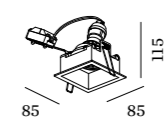
power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

OPTIONAL

	CODE
plasterkit	90017105



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.24kg IP20 35°/35°

74x78 35°/35° 355° 120° 2-18

	CODE
	118120W0
	118120S0
	118120Q0
	118120B0

OPTIONAL

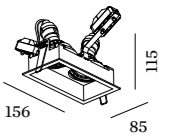
PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

OPTIONAL

	CODE
plasterkit	90017104



2.0 PAR16

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.44kg IP20 35°/35°

74x148 35°/35° 355° 120° 2-18

	CODE
	118220W0
	118220S0
	118220Q0
	118220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

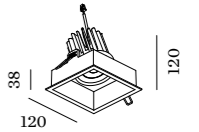
OPTIONAL

	CODE
plasterkit	90017105



PLANO ADJUST fort

CEILING RECESSED



1.0 LED

LED 25W | 700mA | 36V
COB 3-step | excl. power supply
aluminium powder coated

0.381kg IP20 0.3m 34°

11x11 30°/30° 355° 130 4-25

	CODE
	118961W
	118961B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	2480	>90	5
4000K	2660	>90	6

ALWAYS USE

power supply | 700mA

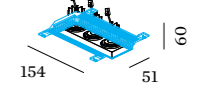
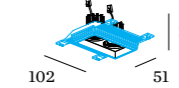
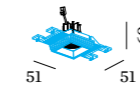
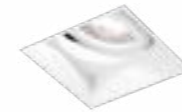
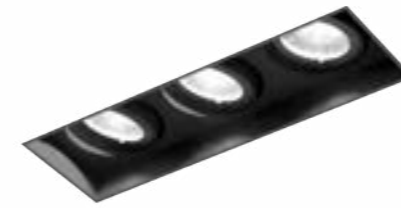
	CODE
30W dim	90225702
35W DALI	90245801

more specs on page 725



STRANGE petit

CEILING RECESSED



1.0 LED

LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.07kg IP20 \varnothing +0.3- \varnothing P Δ 31°

25°/25° ψ 355° \perp 65

	CODE
	163161W_
	163161B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540	>90	3
3000K	570	>90	5
1800-2700K	360	>95	9

ALWAYS USE

plastic plasterkit \perp 68x68 \varnothing 10 or 13

	CODE
	90017200
	90017201

	CODE
	90017202

power supply | 350mA

	CODE
10W	90223401
10W dim	90223402
12W DALI	90243402

more power supplies on page 723

2.0 LED

2x LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.13kg IP20 \varnothing +0.3- \varnothing P Δ 31°

25°/25° ψ 355° \perp 65

	CODE
	163261W_
	163261B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x540	>90	3
3000K	2x570	>90	5
1800-2700K	15V 2x360	>95	9

ALWAYS USE

plastic plasterkit \perp 68x119 \varnothing 10 or 13

	CODE
	90017203
	90017204

	CODE
	90017205

power supply | 350mA

	CODE
10W	90223401
10W dim	90223402
12W DALI	90243402

more power supplies on page 723

3.0 LED

3x LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.19kg IP20 \varnothing +0.3- \varnothing P Δ 31°

25°/25° ψ 355° \perp 65

	CODE
	163361W_
	163361B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	3x540	>90	3
3000K	3x570	>90	5
1800-2700K	15V 3x360	>95	9

ALWAYS USE

plastic plasterkit \perp 68x171 \varnothing 10 or 13

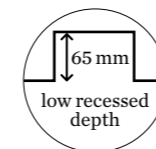
	CODE
	90017206
	90017207

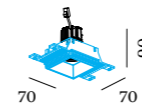
	CODE
	90017208

power supply | 350mA

	CODE
10W	90223401
10W dim	90223402
12W DALI	90243402

more power supplies on page 723





1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.43kg IP20 0.3° 36°

35°/35° 355° 95

CODE
131161W_
131161B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	510/680	>90	3
3000K	550/740	>90	5
1800-2850K	330/450	>95	9

ALWAYS USE

plastic plasterkit 86x86 10 or 13

CODE
90017122
90017116

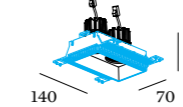
aluminium plasterkit 86x86 8-32

90017120

power supply | 500mA

CODE	
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723



2.0 LED

2x LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.74kg IP20 0.3° 36°

35°/35° 355° 95

CODE
131261W_
131261B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x510/680	>90	3
3000K	2x550/740	>90	5
1800-2850K	2x330/450	>95	9

ALWAYS USE

plastic plasterkit 86x156 10 or 13

CODE
90017123
90017117

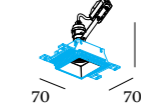
aluminium plasterkit 86x156 8-32

90017121

power supply | 500mA

CODE	
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.41kg IP20 0.3°

35°/35° 355° 120

CODE
131120W0
131120B0

ALWAYS USE

plastic plasterkit 86x86 10 or 13

CODE
90017122
90017116

aluminium plasterkit 86x86 8-32

90017120

OPTIONAL

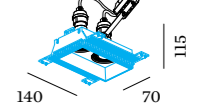
PAR16 LED GU10 7W | phase-cut dim

CODE	
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

STRANGE

CEILING RECESSED



2.0 PAR16

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.70kg IP20 0.3°

35°/35° 355° 120

CODE
131220W0
131220B0

ALWAYS USE

plastic plasterkit 86x156 10 or 13

CODE
90017123
90017117

aluminium plasterkit 86x156 8-32

90017121

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

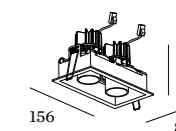
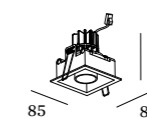
CODE	
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



SNEAK trim

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.19 kg IP20 3-0.3-D A 28°

74x78 35°/35° 355° 95 2-18

2.0 LED

2x LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.34 kg IP20 3-0.3-D A 28°

74x148 35°/35° 355° 95 2-18

	CODE
	155351W_
	155351K_
	155351B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	400/530	>90	3
3000K	425/570	>90	5
1800-2850K	250/340	>95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

	CODE
	155451W_
	155451K_
	155451B_

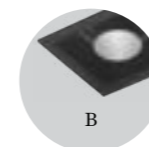
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x400/530	>90	3
3000K	2x425/570	>90	5
1800-2850K	2x250/340	>95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

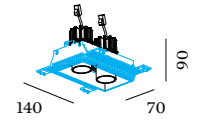
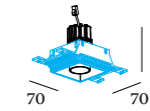
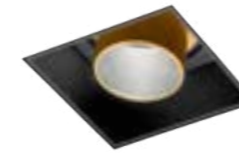
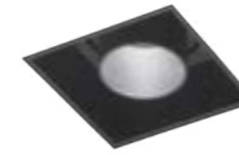
350mA power supplies on page 723





SNEAK trimless

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.19 kg IP20 35° 28°

35°/35° 355° 95

2.0 LED

2x LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
1800-2850K 16V

0.34 kg IP20 35° 28°

35°/35° 355° 95

CODE
155151W_
155151K_
155151B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	400/530	>90	3
3000K	425/570	>90	5
1800-2850K	250/340	>95	9

CODE
155251W_
155251K_
155251B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x400/530	>90	3
3000K	2x425/570	>90	5
1800-2850K	2x250/340	>95	9

ALWAYS USE

plastic plasterkit 86x86 10 or 13

CODE
90017122
90017116

aluminium plasterkit 86x86 8-32

90017120

power supply | 500mA

CODE	
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

ALWAYS USE

plastic plasterkit 86x156 10 or 13

CODE
90017123
90017117

aluminium plasterkit 86x156 8-32

90017121

power supply | 500mA

CODE	
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

DIM THE LIGHTS

IT CAN BE SO EASY

Lighting a room has never been easier than with our new collection of Bluetooth-compatible products. All it takes to adjust and dim your lights is a simple swipe on your smartphone screen. Sounds easy? It is. Choose your favourite products from our collection, add the Bluetooth dimmer behind the switch and connect them to your light control app and you're good to go. Whether you want bright lights for breakfast, a candle-lit atmosphere for dinner, or anything in between – just kick up your feet and touch to set your desired mood.

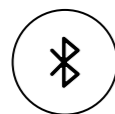
Noch nie war die Beleuchtung so einfach wie mit unseren Bluetooth-kompatiblen Produkten – ein einfacher Klick genügt. Klingt einfach? Ist es auch: Lieblingsprodukte aus unserer Kollektion auswählen, den Bluetooth Dimmer hinter dem Lichtschalter hinzufügen, mit Ihrer Light Control App verbinden und los geht's. Ob ein hell erleuchtetes Frühstück, schummrige Atmosphäre für ein Candle-Light-Dinner oder für alles dazwischen – zurücklehnen und die gewünschte Lichtstimmung genießen.

WHAT YOU NEED



smartphone with Wever & Ducré bluetooth app

+

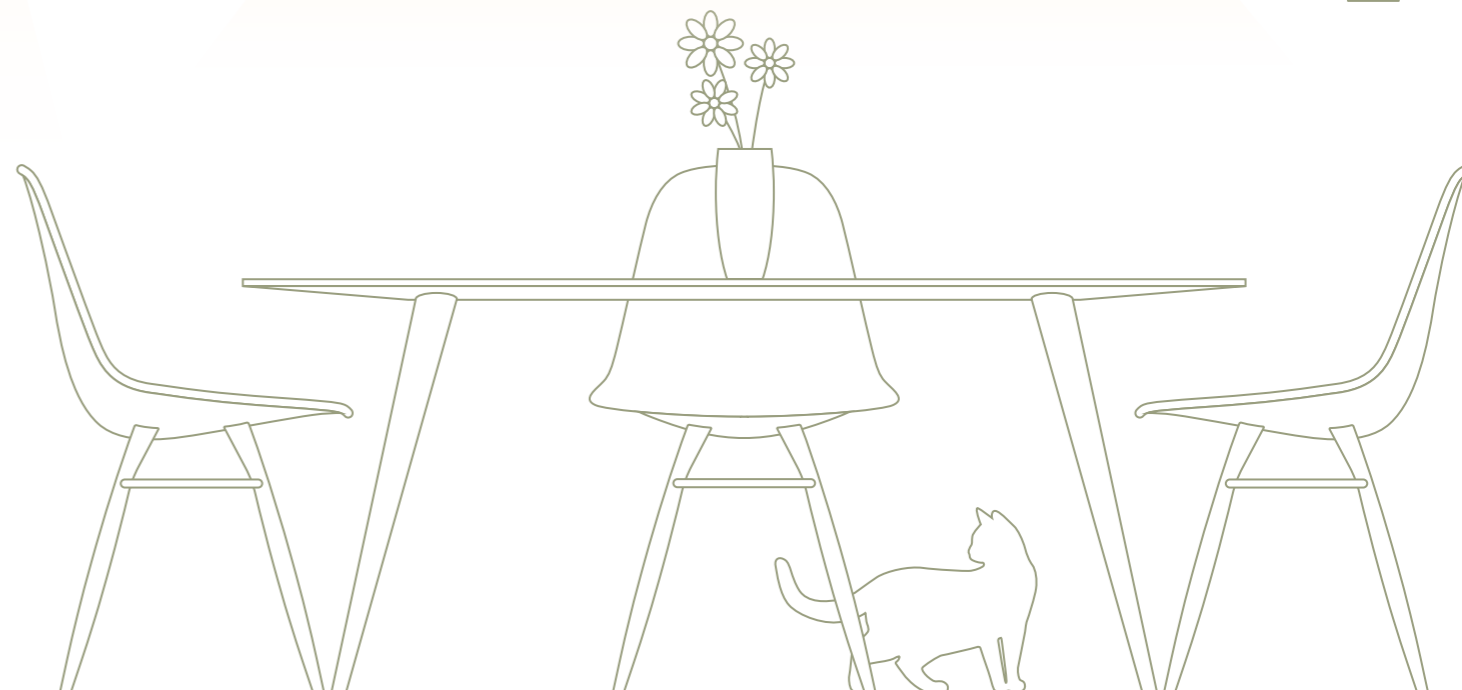
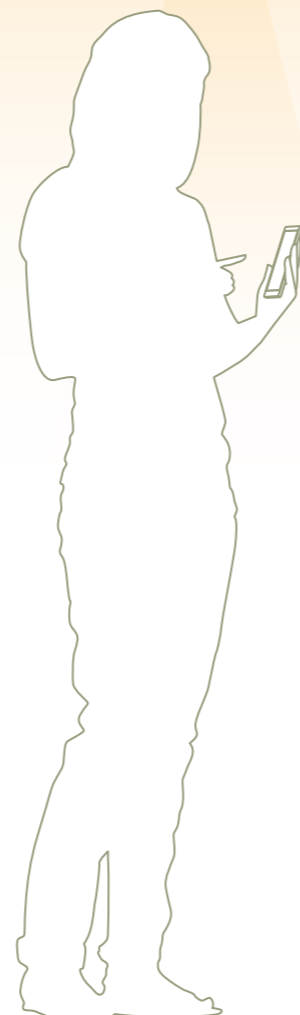


Wever & Ducré bluetooth dimmer find on page 728

+



Wever & Ducré phase-cut dim products





RUVI

CEILING RECESSED



1.0

LED G95 max. 12W | E27
220-240VAC | 50-60Hz
aluminium powder coated

0.25kg IP20

54-56 90 7-33

CODE

1671E0B0

OPTIONAL

G95 LED E27 6W 400lm 2200K
phase-cut dim

CODE

gold mirror 9003E151

G95 LED E27 6W 500lm 2700K
phase-cut dim

CODE

gold mirror 9003E142

silver mirror 9003E149

G95 LED Filament | E27 6W
450lm 2200K | phase-cut dim

CODE

clear 9003E111

more lamps and specs on page 730

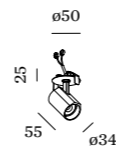


CENO

CEILING RECESSED



p. 317 p. 349
p. 397



1.0 LED

LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.12kg IP20 0.3°D 35°

45-47 90° 350° TL 85 4-26

	CODE
	166161W_
	166161G_
	166161Q_
	166161K_
	166161B_

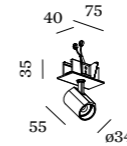
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	440	>90	3
3000K	470	>90	5
1800-2700K	320	>95	9

ALWAYS USE

power supply | 350mA

	CODE
10W dim	90223402
12W DALI	90243402

more power supplies on page 723 and accessories on page 744



1.1 LED

LED 6W | 350mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.13kg IP20 0.3°D 35°

32x66 90° 350° TL 85 4-26

	CODE
	166861W_
	166861G_
	166861Q_
	166861K_
	166861B_

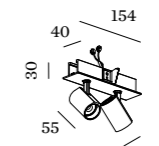
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	440	>90	3
3000K	470	>90	5
1800-2700K	320	>95	9

ALWAYS USE

power supply | 350mA

	CODE
10W dim	90223402
12W DALI	90243402

more power supplies on page 723 and accessories on page 744



2.0 LED

2x LED 6W | 700mA | 18V total
COB 3-step | excl. power supply
aluminium powder coated

0.26kg IP20 0.3°D 35°

32x145 90° 350° TL 60 4-26

	CODE
	166261W_
	166261G_
	166261Q_
	166261K_
	166261B_

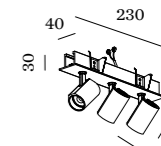
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x440	>90	3
3000K	2x470	>90	5

ALWAYS USE

power supply | 700mA (1 piece needed)

	CODE
15W dim	90225502
35W DALI	90245801

more power supplies on page 725 and accessories on page 744



3.0 LED

3x LED 6W | 700mA | 27V total
COB 3-step | excl. power supply
aluminium powder coated

0.39kg IP20 0.3°D 35°

32x221 90° 350° TL 60 4-26

	CODE
	166461W_
	166461G_
	166461Q_
	166461K_
	166461B_

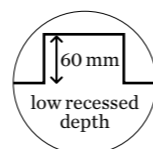
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	3x440	>90	3
3000K	3x470	>90	5

ALWAYS USE

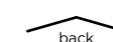
power supply | 700mA (1 piece needed)

	CODE
20W dim	90225604
35W DALI	90245801

more power supplies on page 725 and accessories on page 744



only for 2.0 + 3.0 LED version

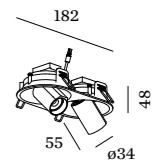
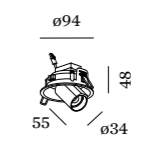






BLIEK ROUND petit

CEILING RECESSED



1.0 LED

LED 6W | 700mA | 9V
COB 3-step | excl. power supply
aluminium powder coated

0.20kg IP20 0.3-1° 35°

60° 355° 60

wire springs 86-89 4-23

CODE
164161W_
164161K_
164161B_

blade springs 86-89 min.6

CODE
164161W_C
164161K_C
164161B_C

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	440	>90	3
3000K	470	>90	5
1800-2700K	320	>95	9

ALWAYS USE

power supply | 700mA

CODE
10W dim 90225402
10W DALI 90245401

more power supplies on page 725 and accessories on page 744

2.0 LED

2x LED 6W | 700mA | 18V total
COB 3-step | excl. power supply
aluminium powder coated

0.40kg IP20 0.3-1° 35°

60° 355° 60

wire springs 87-176 4-23

CODE
164261W_
164261K_
164261B_

blade springs 86-89 min.6

CODE
164261W_C
164261K_C
164261B_C

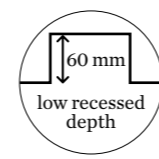
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x440	>90	3
3000K	2x470	>90	5

ALWAYS USE

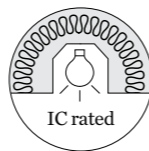
power supply | 700mA (1 piece needed)

CODE
15W dim 90225502
35W DALI 90245801

more power supplies on page 725 and accessories on page 744

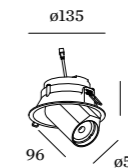


low recessed depth



BLIEK ROUND

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.45kg IP20 0.3° 36°

60° 355° 75

wire springs 127 min 4

	CODE
	125161W_
	125161K_
	125161B_

blade springs 127 min 4

	CODE
	125161W_C
	125161K_C
	125161B_C

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	480/650	>90	3
3000K	585/695	>90	5
4000K	630/840	>90	6
1800-2850K	16V 340/460	>95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

more power supplies on page 724

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.42kg IP20 0.3°

60° 350° 75

wire springs 127 min 4

	CODE
	125120W0
	125120K0
	125120B0

blade springs 127 min 4

	CODE
	125120WOC
	125120KOC
	125120BOC

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

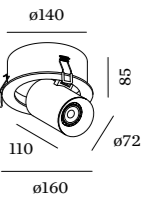
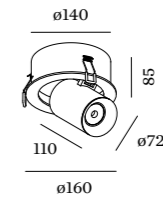
	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



SPYDER

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium | steel powder coated

1.10kg | IP20 | 0.3° | 36°

146-148 | 85° | 355° | 90 | 4-33

1.0 PAR16

PAR16 max.35W | GU10
100-240VAC | 50-60Hz
aluminium | steel powder coated

1.10kg | IP20 | 0.3°

146-148 | 85° | 355° | 90 | 4-33

	CODE
	124161W
	124161B

	CODE
	124120W0
	124120B0

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	490/660	>90	3
3000K	530/710	>90	5
1800-2850K 16V	330/450	>95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

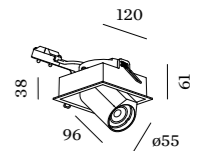
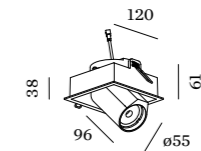






BLIEK SQUARE

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18V
COB 3-step | excl. power supply
aluminium powder coated

0.47kg | IP20 | 36°

111x111 | 60° | 355° | 75 | 4-25

CODE
125261W_
125261B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	480/650	>90	3
3000K	585/695	>90	5
4000K	630/840	>90	6
1800-2850K	16V 340/460	>95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

more power supplies on page 724

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.45kg | IP20 | 36°

111x111 | 60° | 355° | 75 | 4-25

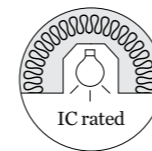
CODE
125220W0
125220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



THEY'RE FUN TO BATHE WITH

SCARED OF WATER? NO WAY!

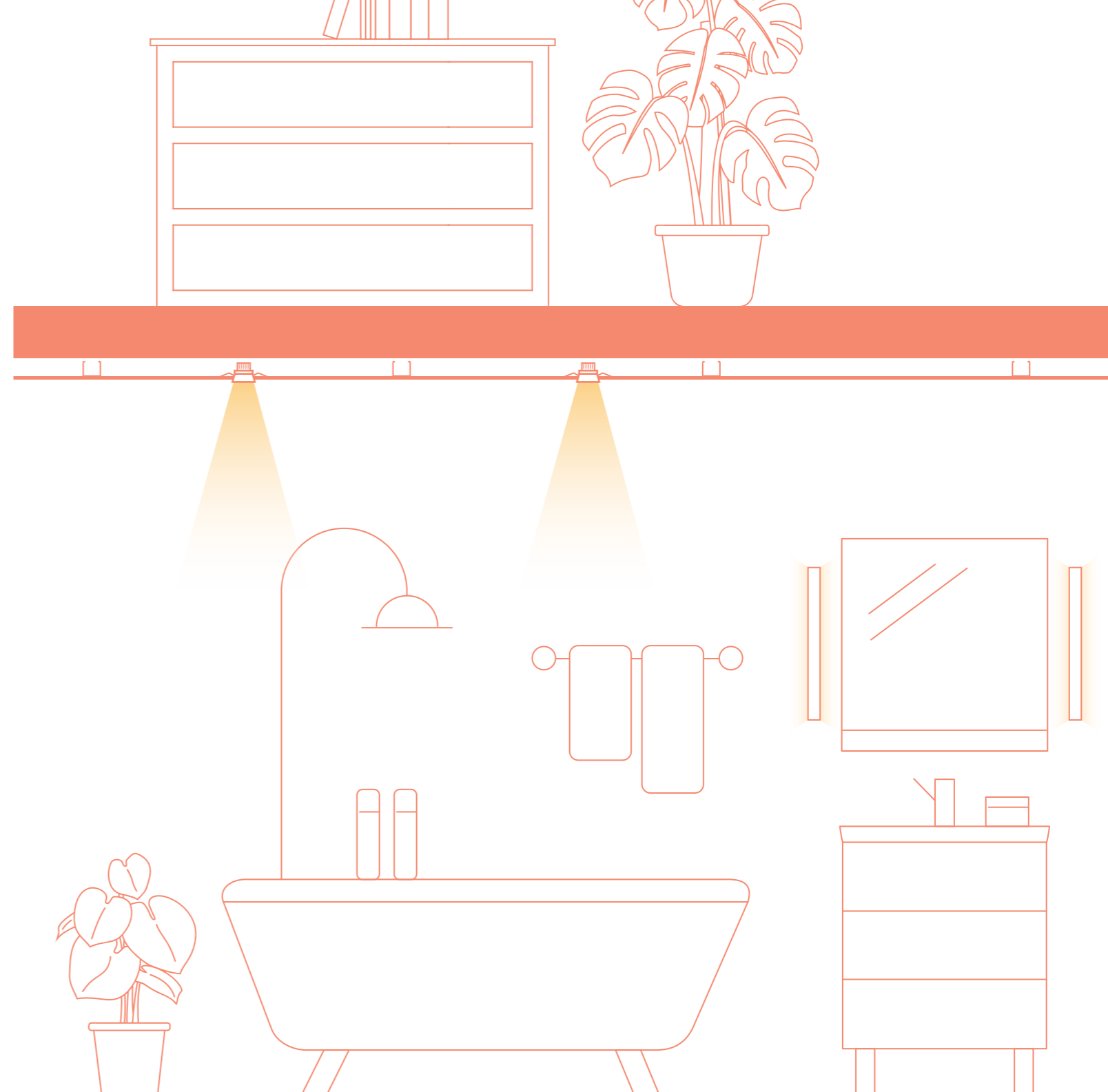
Keep knocking on the bathroom door all you want, IP44 luminaires will be in no hurry to leave, even less with IP65. Luminaires with the IP44 certification are protected against splashes and those with IP65 are resistant to water jets. They're every bit as comfortable in a SPA as they are above a shower. Don't have much space? Then choose a version with a low installation depth. They fit well in rooms with low ceiling heights as well, making even the smallest hotel bathrooms shine. By the way, many types of IP44 or IP65 luminaires are not only available as spots but in many more varieties, too.

DEEP BIJOU IP65	p. 235
DEEP IP44 IP65	p. 237
DEEPER IP44	p. 239
TAIO IP65	p. 243
RINI IP44	p. 245
LUNA ROUND IP44	p. 247
RINI SNEAK IP44	p. 249
LUNA SQUARE IP44	p. 251

WASSERSCHEU? VON WEGEN!

Eines ist sicher: Bei IP44-Leuchten kann man lange an die Badezimmertür klopfen – die kommen nicht raus. Bei IP65-Leuchten noch länger. Schließlich sind Leuchten mit der Zertifizierung IP44 optimal vor Spritzwasser und mit IP65 sogar vor einem Wasserstrahl geschützt. Und fühlen sich daher im SPA-Bereich genau so wohl, wie über der Dusche. Sie haben nur wenig Platz? Dann sind Versionen mit geringer Einbautiefe die perfekte Lösung. Sie passen auch in Räume mit niedriger Raumhöhe und bringen so selbst das kleinste Hotelbadezimmer zum Strahlen. Übrigens: IP44- oder IP65 Leuchten sind natürlich nicht nur als Spots, sondern auch in vielen anderen Ausführungen erhältlich.

PLANO IP44	p. 253
MIRBI IP44	p. 255
CITY IP44	p. 257
ROB IP44	p. 329
ROBY IP44	p. 331
TOWNA IP44	p. 333
MIRBA IP44	p. 585
MIRBI LONG IP44	p. 587



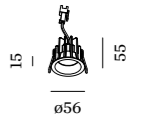


DEEP bijou IP65

CEILING RECESSED



p. 593



1.0 LED

LED 4.5W | 500mA | 9Vf
COB 3-step | excl. power supply
aluminium powder coated

0.093kg IP65 0.3+D 30°

50-52 85 4-25

CODE

165361W_

165361B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	360	>90	3
3000K	390	>90	5

ALWAYS USE

power supply IP20 | 500mA
phase-cut dim

CODE

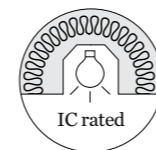
7W 90224301

power supply IP67 | 500mA

CODE

7W 90214301

more power supplies on page 724

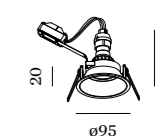
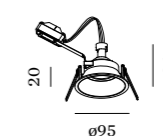
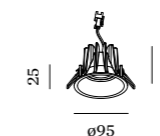


DEEP IP44 | IP65

CEILING RECESSED



p. 593



1.0 LED

LED 6/9W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.24kg | IP65 | 36°

90°

wire springs 86-89 4-27

CODE
184161W_
184161B_

blade springs 86-89 min 4

CODE
184161W_C
184161B_C

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	375/575	>90	3
3000K	405/620	>90	5

1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.26kg | IP44

90°

wire springs 86-89 4-25

CODE
112610W0
112610B0

blade springs 86-89 min 8

CODE
112610W0C
112610B0C

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	375/575	>90	3
3000K	405/620	>90	5

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.30kg | IP44

105°

wire springs 86-89 4-25

CODE
112620W0
112620B0

blade springs 86-89 min 8

CODE
112620W0C
112620B0C

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	375/575	>90	3
3000K	405/620	>90	5

ALWAYS USE

power supply IP20 | 500mA

CODE
10W
10W dim

power supply IP68 | 500mA

CODE
24W

more power supplies on page 724

ALWAYS USE

power supply | 12V

CODE
10W dim
25W dim
70W dim

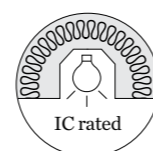
more specs on page 727

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE
2700K white
2700K black
3000K white
3000K black

more lamps and specs on page 729

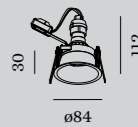
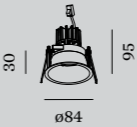


only LED version



DEEPER IP44

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.17kg | IP44 | 36°

76-79 | 95 | 4-38

	CODE
White	152261W
Black	152261B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	440/600 >90	3
3000K	500/650 >90	5
1800-2850K	16V 280/370 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.11kg | IP44

76-79 | 100 | 4-38

	CODE
White	152210W0
Black	152210B0

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.15kg | IP44

76-79 | 115 | 4-38

	CODE
White	152220W0
Black	152220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

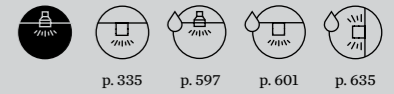
more lamps and specs on page 729





TAIO ROUND IP65

CEILING RECESSED



1.0 LED

LED 6/9W | 350/500mA | 18Vf
 COB 3-step | excl. power supply
 aluminium powder coated
 opal glass lens

0.13kg | IP65 | 0.3° | 70

70 | 70 | 4-27

CODE	
	180181W_
	180181G_
	180181B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	310/425	>90	3
3000K	335/455	>90	5

ALWAYS USE

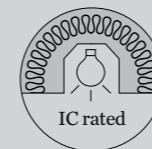
power supply IP20 | 500mA

CODE	
10W	90214405
10W dim	90224402

power supply IP68 | 500mA

CODE	
24W	90214702

more power supplies on page 724





RINI IP44

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.16 kg | IP44 | 36°

76-79 | 60 | 4-25

CODE	
154161W	154161B

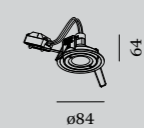
LIGHT COLOUR	LUMEN CRI	CODE
2700K	480/650 >90	3
3000K	520/700 >90	5
1800-2850K 16V 300/400	>95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723



1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.10 kg | IP44

76-79 | 70 | 4-25

CODE	
154110W0	154110B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	480/650 >90	3
3000K	520/700 >90	5
1800-2850K 16V 300/400	>95	9

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.14 kg | IP44

76-79 | 95 | 4-25

CODE	
154120W0	154120B0

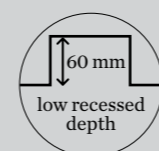
LIGHT COLOUR	LUMEN CRI	CODE
2700K	480/650 >90	3
3000K	520/700 >90	5
1800-2850K 16V 300/400	>95	9

OPTIONAL

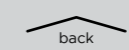
PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

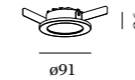


only for LED version



LUNA ROUND IP44

CEILING RECESSED



1.0 LED HV

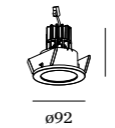
LED 7W | 220-240VAC
PCB 3-step | phase-cut dim
aluminium | stainless steel
opal PMMA cover | polyamide

0.18kg | IP44 | 0.3-D | P

76-79 | 50 | 8-15

CODE
114388W
114388M
114388B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	350	>90	5



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium | stainless steel
opal glass cover | polyamide

0.19kg | IP44 | 0.3-D | G

76-83 | 100 | min 4

CODE
114381W
114381M
114381B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	380/510	>90	3
3000K	410/550	>90	5
1800-2850K	16V 230/320	>95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

OPTIONAL

dimmer

phase-cut +
bluetooth

more dimmers and specs on page 728

OPTIONAL

plasterkit



1.0 MR16

QR-CBC51 max.10W | GU5.3
12V | excl. power supply
aluminium | stainless steel
opal glass cover | polyamide

0.28kg | IP44 | 0.3-D | G

76-83 | 100 | min 4

CODE
114110W0
114110M0
114110B0

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	380/510	>90	3
3000K	410/550	>90	5
1800-2850K	16V 230/320	>95	9

ALWAYS USE

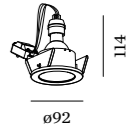
power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727

OPTIONAL

plasterkit



1.0 PAR16

PAR16 max. 10W | GU10
100-240VAC | 50-60Hz
aluminium | stainless steel
opal glass cover | polyamide

0.24kg | IP44 | 0.3-D | G

76-83 | 120 | min 4

CODE
114120W0
114120M0
114120B0

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	380/510	>90	3
3000K	410/550	>90	5
1800-2850K	16V 230/320	>95	9

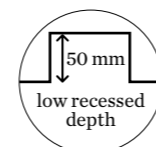
OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

plasterkit

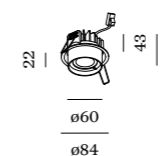


only for LED HV version



RINI SNEAK IP44

CEILING RECESSED



1.0 LED

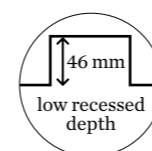
LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.18 kg | IP44 | 36°

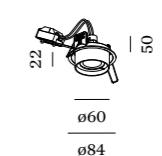
76-79 | 46 | 4-25

CODE	
154261W	154261B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	470/630 >90	3
3000K	500/680 >90	5
1800-2850K	16V 290/390 >95	9



only for LED version



1.0 MR16

QR-CBC51 max. 12W | GU5.3
12V | excl. power supply
aluminium powder coated

0.12 kg | IP44

76-79 | 55 | 4-25

CODE	
154210W0	154210B0

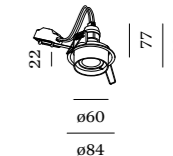
LIGHT COLOUR	LUMEN CRI	CODE
2700K	470/630 >90	3
3000K	500/680 >90	5
1800-2850K	16V 290/390 >95	9

ALWAYS USE

power supply | 12V

CODE	
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.16 kg | IP44

76-79 | 80 | 4-25

CODE	
154220W0	154220B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	470/630 >90	3
3000K	500/680 >90	5
1800-2850K	16V 290/390 >95	9

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE	
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

ALWAYS USE

power supply | 500mA

CODE	
10W	90214405
10W dim	90224402
12W DALI	90244402

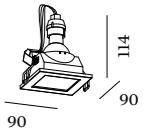
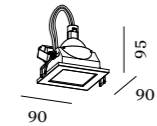
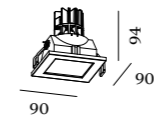
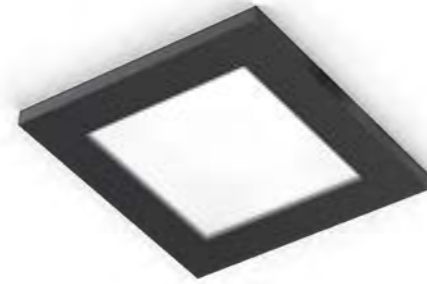
350mA power supplies on page 723



back

LUNA SQUARE IP44

CEILING RECESSED



1.0 LED HV

LED 7W | 220-240VAC
PCB 3-step | phase-cut dim
aluminium | stainless steel
opal PMMA cover | polyamide

0.19kg | IP44 | 8-15

72x72 | 50 | 8-15

CODE
114488W_
114488M_
114488B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	350	>90	5

1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium | stainless steel
opal glass cover | polyamide

0.20kg | IP44 | 8-15

76x76 | 100 | 8-15

CODE
114481W_
114481M_
114481B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	380/510	>90	3
3000K	410/550	>90	5
1800-2850K	16V 230/320	>95	9

ALWAYS USE

power supply | 500mA

CODE	
10W	90214405
10W dim	90224402
12W DALI	90244402

350mA power supplies on page 723

OPTIONAL

dimmer

CODE	
phase-cut + bluetooth	90019100

more dimmers and specs on page 728

OPTIONAL

CODE	
plasterkit	90017102

1.0 MR16

QR-CBC51 max. 10W | GU5.3
12V | excl. power supply
aluminium | stainless steel
opal glass cover | polyamide

0.28kg | IP44 | 8-15

76x76 | 100 | 8-15

CODE
114210W0
114210M0
114210B0

ALWAYS USE

power supply | 12V

CODE	
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727

OPTIONAL

CODE	
plasterkit	90017102

1.0 PAR16

PAR16 max. 10W | GU10
100-240VAC | 50-60Hz
aluminium | stainless steel
opal glass cover | polyamide

0.26kg | IP44 | 8-15

76x76 | 120 | 8-15

CODE
114220W0
114220M0
114220B0

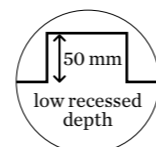
OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE	
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

CODE	
plasterkit	90017102

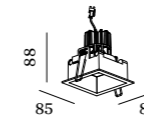


only for LED HV version



PLANO IP44

CEILING RECESSED



1.0 LED

LED 7/10W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.21kg IP44 36°

74x78 90 4-30

CODE	
118461W	118461B

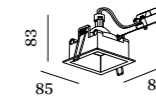
LIGHT COLOUR	LUMEN CRI	CODE
2700K	510/695 >90	3
3000K	550/740 >90	5
1800-2850K 16V	300/390 >95	9

ALWAYS USE

power supply | 500mA

	CODE
10W	90214405
10W dim	90224402
12W DALI	90244402

more power supplies on page 724



1.0 MR16

QR-CBC51 max. 35W | GU5.3
12V | excl. power supply
aluminium powder coated

0.15kg IP44

74x78 115 4-30

CODE	
118410W0	118410B0

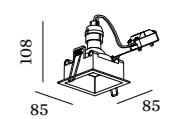
LIGHT COLOUR	LUMEN CRI	CODE
2700K	510/695 >90	3
3000K	550/740 >90	5
1800-2850K 16V	300/390 >95	9

ALWAYS USE

power supply | 12V

	CODE
10W dim	90221401
25W dim	90221701
70W dim	90221904

more specs on page 727



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.19kg IP44

74x78 115 4-30

CODE	
118420W0	118420B0

LIGHT COLOUR	LUMEN CRI	CODE
2700K	510/695 >90	3
3000K	550/740 >90	5
1800-2850K 16V	300/390 >95	9

ALWAYS USE

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

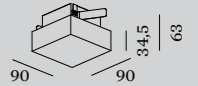
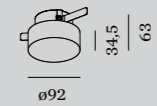


MIRBI IP44

CEILING RECESSED



p. 337 p. 587



1.0

LED 7W | 220-240VAC
PCB 3-step | phase-cut dim
clear + opal PMMA cover

0.24kg | IP44 | 0.3+D

76-79 | 50 | 8-15

2.0

LED 7W | 220-240VAC
PCB 3-step | phase-cut dim
clear + opal PMMA cover

0.26kg | IP44 | 0.3+D

72x72 | 50 | 2-25

CODE
1145880_

LIGHT COLOUR LUMEN | CRI CODE
3000K 510 | >90 5

CODE
1146880_

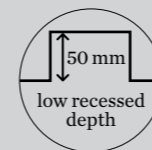
LIGHT COLOUR LUMEN | CRI CODE
3000K 510 | >90 5

OPTIONAL

dimmer
phase-cut +
bluetooth CODE
90019100
more dimmers and specs on page 728

OPTIONAL

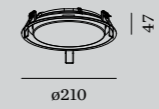
dimmer
phase-cut +
bluetooth CODE
90019100
more dimmers and specs on page 728





CITY IP44

CEILING RECESSED



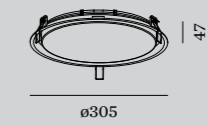
1.6

LED 13W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

0.64 kg IP44 0.3-1
202-205 50 4-22

CODE
115184W

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	770	>90	3
3000K	840	>90	5



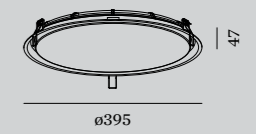
2.6

LED 18W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

1.05 kg IP44 0.3-1
297-300 50 4-22

CODE
115284W

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	1160	>90	3
3000K	1260	>90	5



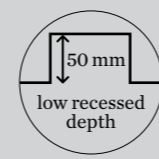
3.5

LED 32W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

1.70 kg IP44 0.3-1
387-390 50 4-22

CODE
115384W

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	1730	>90	3
3000K	1850	>90	5



back

CEILING SURFACE

p. 259 – 337

CEILING SURFACE SPOTLIGHTS



RAY MINI
p. 261



RAY
p. 263



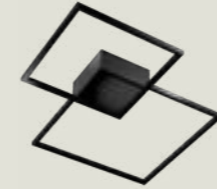
BOX MINI
p. 269



BOX
p. 271



DOCUS MINI
p. 277



VENN
p. 327

CEILING SURFACE IP-RATED



ROB IP44
p. 329



ROBY IP44
p. 331



DOCUS
p. 279



HEXO MINI
p. 283



HEXO
p. 285



PIRRO 4.1
p. 289



PIRRO 4.0
p. 291



PIRRO OPAL
p. 293



TOWNA IP44
p. 333



TAIO ROUND IP65
p. 335



MIRBI IP44 1.0
p. 337



MIRBI IP44 2.0
p. 337



SOLID PETIT 1.0
p. 295



SOLID PETIT 2.0
p. 295



SOLID
p. 299



SIRRA
p. 303



SIRRO
p. 305



SARA ON BASE
p. 309

DESIGNER FAMILIES



ROOMOR OFFICE
p. 37



MIRRO
p. 55



DRO
p. 69



WIRO
p. 91



J.J.W.
p. 133

CEILING SURFACE LUMINAIRES



SQUBE ON BASE
p. 311



CENO
p. 317



MICK
p. 319



CLEA
p. 323



CLOCK
p. 325

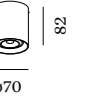


RAY mini

CEILING SURFACE



p. 357 p. 525



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.14kg IP20 0.3m

CODE

White	258220W0
Mustard Yellow	258220G0
Dark Brown	258220Q0
Black	258220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
CODE

2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



OPTIONAL

inner reflector max. 10W
wet painted polycarbonate



White	900199W4
Mustard Yellow	900199G4
Dark Brown	900199Q4
Black	900199B4



inner cover

OPTIONAL

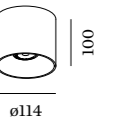
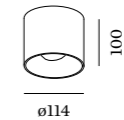
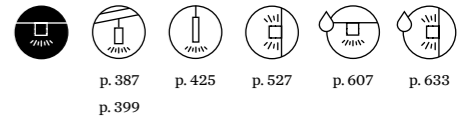
single inner cover max. 10W
aluminium powder coated brushed

	CODE
	911041W1
	911041G1
	911041B1



RAY

CEILING SURFACE









1.0 LED







LED 8W | 220-240VAC
50-60Hz | COB 3-step
aluminium powder coated
brushed

0.70kg IP20 $\approx 0.3^\circ$ $\triangle 32^\circ$

phase-cut dim

	CODE
	146764W_
	146764L_
	146764G_
	146764Q_
	146764P_
	146764B_

DALI dim | 10W

	CODE
	146765W_
	146765L_
	146765G_
	146765Q_
	146765P_
	146765B_







LIGHT COLOUR	LUMEN CRI	CODE
2700K	580 >80	2
3000K	610 >80	4
1800-2850K	390 >95	9

1800-2850K available only for phase-cut dim

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.61kg IP20 $\approx 0.3^\circ$

	CODE
	146720W0
	146720L0
	146720G0
	146720Q0
	146720P0
	146720B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



MIX AND MATCH

THE MAGIC CUBE

Remember that small magic cube we just couldn't put down in the 80s? Then you will love BOX. It has an almost infinite number of variations for you to try – not just in terms of colour and size. BOX is incredibly flexible when it comes to insets and lamps. Grab a double espresso and start mixing and matching. Not really into cubes? Then try taking a fantastic HEXO, DOCUS, or RAY luminaire home with you. Use our online configurator to put it together exactly how you like it.

Können Sie sich noch an den magischen kleinen Würfel erinnern, den wir in den 80ern einfach nicht aus der Hand legen konnten? Dann werden Sie BOX lieben. Denn auch mit ihr lassen sich nahezu unendlich viele Varianten durchprobieren. Und das nicht nur in puncto Farben und Größe. Auch bei Insets und Leuchtmitteln ist BOX mehr als nur flexibel. Also einfach einen doppelten Espresso schnappen und loskombinieren. Würfel sind nicht so Ihr Ding? Dann können Sie sich mit HEXO, DOCUS oder RAY auch andere tolle Leuchtenformen dieser Serie nach Hause holen. Und sie sich mit unserem Online-Konfigurator gleich selbst zusammenstellen.

SHADE COLOUR



INNER REFLECTOR COLOUR

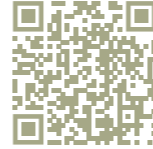


INNER COVER COLOUR



HAVE A LOOK

weverducre.com/universal-stars-configurator



BOX MINI
GOLD INNER REFLECTOR



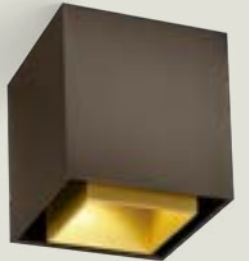
BOX MINI
WITHOUT INSETS



WITHOUT
INSETS



BLACK
INNER COVER



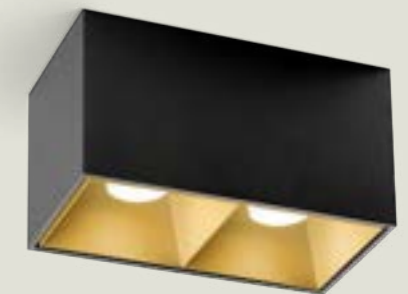
GOLD
INNER COVER



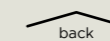
WHITE
INNER REFLECTOR



BLACK
INNER REFLECTOR



GOLD
INNER REFLECTOR



back

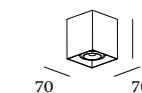


BOX mini

CEILING SURFACE



p. 359 p. 533



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.16kg IP20 $\approx 0.3^\circ$

CODE

	258120W0
	258120G0
	258120Q0
	258120B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE

2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



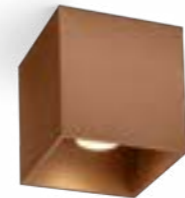
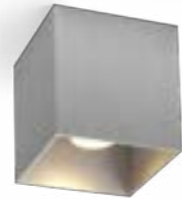
inner reflector

OPTIONAL

inner reflector max. 10W
wet painted polycarbonate

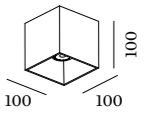
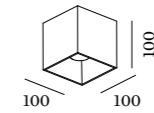
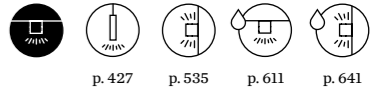
CODE

	900199W1
	900199G1
	900199Q1
	900199B1



BOX

CEILING SURFACE



1.0 LED

LED 8W | 220-240VAC
50-60Hz | COB 3-step
aluminium powder coated
brushed

0.74kg IP20 \varnothing 0.3+D \angle 32°

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.66kg IP20 \varnothing 0.3+D

phase-cut dim

	CODE
	146164W_
	146164L_
	146164G_
	146164Q_
	146164P_
	146164B_

	CODE
	146120W0
	146120L0
	146120G0
	146120Q0
	146120P0
	146120B0

DALI dim | 10W

	CODE
	146165W_
	146165L_
	146165G_
	146165Q_
	146165P_
	146165B_

OPTIONAL

single inner reflector max. 10W
wet painted polycarbonate

	CODE
	911211W1
	911211G1
	911211B1

single inner cover max. 10W
aluminium powder coated brushed

	CODE
	911011W1
	911011G1
	911011B1

LIGHT COLOUR	LUMEN CRI	CODE
2700K	540 >80	2
3000K	560 >80	4
1800-2850K	390 >95	9

1800-2850K available only for phase-cut dim

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

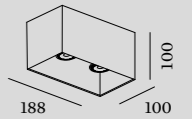
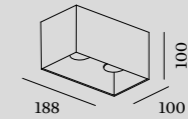
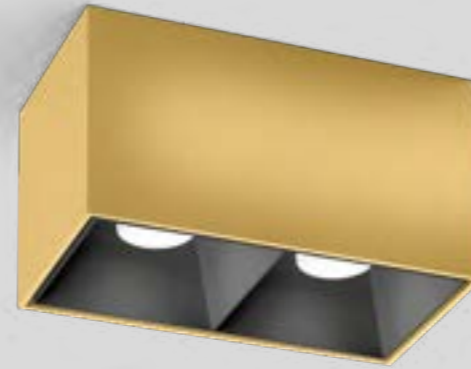
more lamps and specs on page 729





BOX

CEILING SURFACE



inner reflector



inner cover

OPTIONAL

double inner reflector max. 10W
wet painted polycarbonate

	CODE
	911251W1
	911251G1
	911251B1

single inner cover max. 10W
aluminium powder coated brushed
2 pieces needed

	CODE
	911011W1
	911011G1
	911011B1

2.0 LED

2x LED 8W | 220-240VAC
50-60Hz | COB 3-step
aluminium powder coated
brushed | phase-cut dim

1.08kg | IP20 | 0.3° | 32°

	CODE
	146264W_
	146264L_
	146264G_
	146264Q_
	146264P_
	146264B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x540	>80	2
3000K	2x560	>80	4
1800-2850K	2x390	>95	9

2.0 PAR16

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

1.13kg | IP20 | 0.3°

	CODE
	146220W0
	146220L0
	146220G0
	146220Q0
	146220P0
	146220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

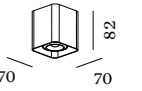


DOCUS mini

CEILING SURFACE



p. 361 p. 541



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.16kg IP20

CODE

	258320W0
	258320G0
	258320B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE

2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



inner reflector

OPTIONAL

inner reflector max. 10W
wet painted polycarbonate

CODE

	900199W2
	900199G2
	900199B2

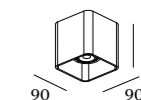
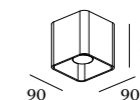


DOCUS

CEILING SURFACE



p. 429



1.0 LED

LED 8W | 220-240VAC
50-60Hz | COB 3-step
aluminium powder coated
brushed

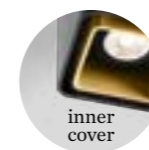
0.63kg IP20 3-0.3-D 32°

phase-cut dim

	CODE
	146364W
	146364L
	146364G
	146364P
	146364B

DALI dim | 10W

	CODE
	146365W
	146365L
	146365G
	146365P
	146365B



inner cover

OPTIONAL

single inner cover max. 10W
aluminium powder coated brushed

	CODE
	911021W1
	911021G1
	911021B1

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.55kg IP20 3-0.3-D

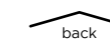
	CODE
	146320W0
	146320L0
	146320G0
	146320P0
	146320B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

1800-2850K available only for phase-cut dim
more lamps and specs on page 729

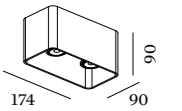
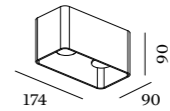


back



DOCUS

CEILING SURFACE



2.0 LED

2x LED 8W | 220-240VAC
50-60Hz | COB 3-step
aluminium powder coated
brushed | phase-cut dim

0.92kg IP20 0.3-1° 32°

2.0 PAR16

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

1.01kg IP20 0.3-1°



OPTIONAL

single inner cover max. 10W
aluminium powder coated brushed
2 pieces needed

	CODE
	911021W1
	911021G1
	911021B1

	CODE
	146464W_
	146464L_
	146464G_
	146464P_
	146464B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x540	>80	2
3000K	2x560	>80	4
1800-2850K	2x390	>95	9

	CODE
	146420W0
	146420L0
	146420G0
	146420P0
	146420B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



HEXO mini

CEILING SURFACE



p. 363 p. 543



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.15kg IP20 0,3-1

CODE

	258420W0
	258420G0
	258420Q0
	258420B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE

2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



inner reflector

OPTIONAL

inner reflector max. 10W
wet painted polycarbonate

CODE

	900199W3
	900199G3
	900199Q3
	900199B3



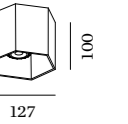
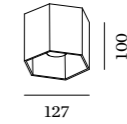
HEXO

CEILING SURFACE



p. 387
p. 399

p. 431



1.0 LED

LED 8W | 220-240VAC
50-60Hz | COB 3-step
aluminium powder coated
brushed

0.72kg IP20 30°

phase-cut dim

	CODE
	146564W_
	146564G_
	146564Q_
	146564P_
	146564B_

DALI dim | 10W

	CODE
	146565W_
	146565G_
	146565Q_
	146565P_
	146565B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	540 >80	2
3000K	560 >80	4
1800-2850K	390 >95	9

1800-2850K available only for phase-cut dim

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.63kg IP20 30°

	CODE
	146520W_
	146520G_
	146520Q_
	146520P_
	146520B_

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



inner cover

OPTIONAL

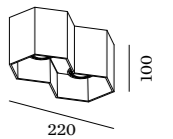
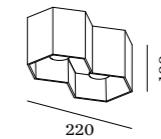
single inner cover max. 10W
aluminium powder coated brushed

	CODE
	911031W1
	911031G1
	911031B1



HEXO

CEILING SURFACE



2.0 LED

2x LED 8W | 220-240VAC
50-60Hz | COB 3-step
aluminium powder coated
brushed

1.13kg | IP20 | $\pm 0.3^\circ$ | $\pm 32^\circ$

phase-cut dim

	CODE
	146664W
	146664G
	146664Q
	146664P
	146664B

2.0 PAR16

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

1.19kg | IP20 | $\pm 0.3^\circ$

	CODE
	146620W
	146620G
	146620Q
	146620P
	146620B



OPTIONAL

single inner cover max. 10W
aluminium powder coated brushed
2 pieces needed

	CODE
	911031W1
	911031G1
	911031B1

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



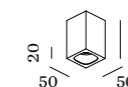
PIRRO

CEILING SURFACE



p. 189

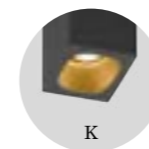
p. 409



E



J



K



B

1.0

LED 7W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim aluminium
powder coated | PC lens and
reflector

0.20kg IP20 \varnothing 50x50x20 P \angle 32°

	CODE
	151151E
	151151J
	151151K
	151151B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	380	>90	3
3000K	405	>90	5

accessories on page 744

4.1

4x LED 5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | PC lens and
reflector

0.50kg IP20 \varnothing 94x94x20 P \angle 32°

	CODE
	151461E
	151461J
	151461K
	151461B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	4x380	>90	3
3000K	4x405	>90	5

accessories on page 744



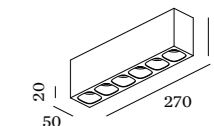
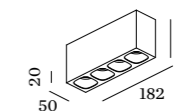
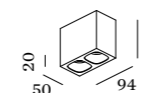
PIRRO

CEILING SURFACE



p. 189

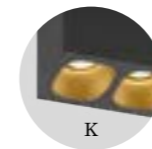
p. 409



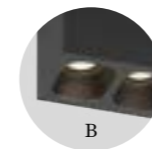
E



J



K



B

2.0

2x LED 5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | PC lens and
reflector

0.30kg IP20 $\pm 0.3^\circ$ $\pm 32^\circ$

CODE
151251E
151251J
151251K
151251B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x380	>90	3
3000K	2x405	>90	5

accessories on page 744

4.0

4x LED 5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | PC lens and
reflector

0.48kg IP20 $\pm 0.3^\circ$ $\pm 32^\circ$

CODE
151451E
151451J
151451K
151451B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	4x380	>90	3
3000K	4x405	>90	5

accessories on page 744

6.0

6x LED 5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | PC lens and
reflector

0.80kg IP20 $\pm 0.3^\circ$ $\pm 32^\circ$

CODE
151651E
151651J
151651K
151651B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	6x380	>90	3
3000K	6x405	>90	5

accessories on page 744



PIRRO OPAL

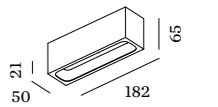
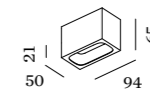
CEILING SURFACE



p. 189



p. 409



2.0

LED 7W | 220-240VAC
50-60Hz | PCB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | opal PMMA cover

0.30kg IP20 $\pm 0.3^\circ$

CODE	
	151281E_
	151281J_
	151281K_
	151281B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	240	>90	3
3000K	260	>90	5

4.0

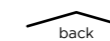
LED 12W | 220-240VAC
50-60Hz | PCB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | opal PMMA cover

0.52kg IP20 $\pm 0.3^\circ$

CODE	
	151481E_
	151481J_
	151481K_
	151481B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	550	>90	3
3000K	580	>90	5

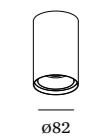
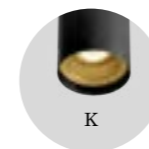
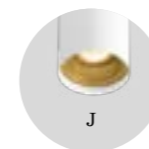
available from summer 2021





SOLID petit

CEILING SURFACE



1.0 LED

LED 6W | 220-240V | 50-60Hz
incl. PS | phase-cut dim
aluminium powder coated

0.32kg IP20 0.3°D 32°

	CODE
	133564W_
	133564J_
	133564K_
	133564B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	335	>90	3
3000K	350	>90	5

2.0 LED

LED 8W | 220-240V | 50-60Hz
incl. PS | phase-cut dim
aluminium powder coated

0.42kg IP20 0.3°D 34°

25°/25° 355°

	CODE
	133464W_
	133464J_
	133464K_
	133464B_

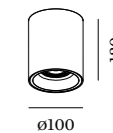
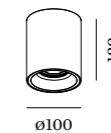
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540	>90	3
3000K	570	>90	5
1800-2700K	360	>95	9





SOLID

CEILING SURFACE



1.0 LED

LED 12W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
aluminium powder coated

0.65kg IP20 36°

25°/25° 355°

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.61kg IP20 36°

25°/25° 355°

phase-cut dim

	CODE
	133264W
	133264J
	133264K
	133264P
	133264Q
	133264B

	CODE
	133120W0
	133120J0
	133120K0
	133120P0
	133120Q0
	133120B0

DALI dim

	CODE
	133365W
	133365J
	133365K
	133365P
	133365Q
	133365B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	746	>90	3
3000K	770	>90	5
1800-2850K	410	>95	9



OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

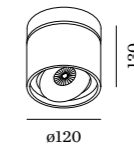
more lamps and specs on page 729





SIRRA

CEILING SURFACE



1.0 LED

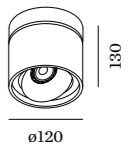
LED 10W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.86kg | IP20 | 0.3° | 36°

35°/35° | 355°

	CODE
	134164W
	134164E
	134164B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	710 >90	3
3000K	770 >90	5
1800-2850K	440 >95	9




1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.74kg | IP20 | 0.3°

35°/35° | 355°

	CODE
	134120W0
	134120E0
	134120B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
CODE

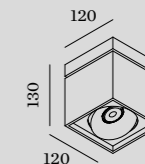
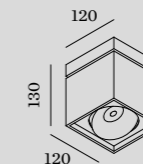
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



SIRRO

CEILING SURFACE



1.0 LED

LED 10W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.85kg IP20 0.3° P A 36°

35°/35° 355°

	CODE
	139164W
	139164E
	139164B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	710 >90	3
3000K	770 >90	5
1800-2850K	440 >95	9

1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.81kg IP20 0.3°

35°/35° 355°

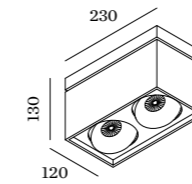
	CODE
	139120W0
	139120E0
	139120B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
CODE

2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



2.0 LED

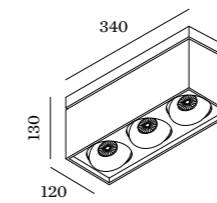
2x LED 10W | 220-240VAC
50-60Hz | COB 3-step
incl. PS | phase-cut dim
aluminium powder coated

1.57kg IP20 36°

35°/35° 355°

CODE
139264W_
139264E_
139264B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x710	>90	3
3000K	2x770	>90	5
1800-2850K	2x440	>95	9



3.0 LED

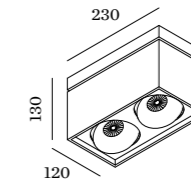
3x LED 10W | 220-240VAC
50-60Hz | COB 3-step
incl. PS | phase-cut dim
aluminium powder coated

2.21kg IP20 36°

35°/35° 355°

CODE
139364W_
139364E_
139364B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	3x710	>90	3
3000K	3x770	>90	5
1800-2850K	3x440	>95	9



2.0 PAR16

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

1.51kg IP20

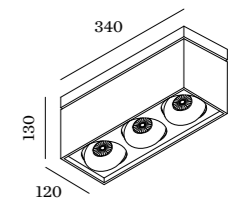
35°/35° 355°

CODE
139220W0
139220E0
139220B0

OPTIONAL

PAR16 LED GU10 7W phase-cut dim	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



3.0 PAR16

3x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

1.51kg IP20

35°/35° 355°

CODE
139320W0
139320E0
139320B0

OPTIONAL

PAR16 LED GU10 7W phase-cut dim	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

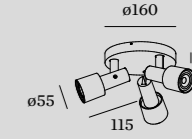
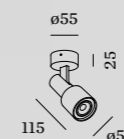
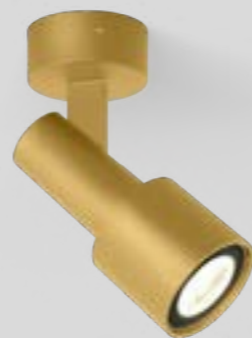
more lamps and specs on page 729

SARA on base

CEILING SURFACE



p. 379 p. 551



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | aluminium
powder coated

0.23kg IP20

90°

CODE
157220W0
157220G0
157220K0
157220B0

1.1 PAR16

PAR16 max. 12W | GU10
100-240VAC | aluminium
powder coated

0.32kg IP20

90° 330°

CODE
157420W0
157420K0
157420B0

3.0 PAR16

3x PAR16 max. 12W | GU10
100-240VAC | aluminium
powder coated

0.74kg IP20

90° 330°

CODE
157520W0
157520K0
157520B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE
2700K white 901228W2
2700K black 901228B3
3000K white 901228W4
3000K black 901228B5

more lamps and specs on page 729

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE
2700K white 901228W2
2700K black 901228B3
3000K white 901228W4
3000K black 901228B5

more lamps and specs on page 729

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE
2700K white 901228W2
2700K black 901228B3
3000K white 901228W4
3000K black 901228B5

more lamps and specs on page 729



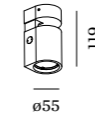


SQUBE on base

CEILING SURFACE



p. 381
p. 391



1.0 LED

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.45kg IP20 $\pm 0.3^\circ$ $\pm 39^\circ$
90°

CODE
144264W_
144264B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	415	>80	2
3000K	430	>80	4
1800-3000K	350	>80	9

OPTIONAL

dimmer

phase-cut +
bluetooth

CODE
90019100

more dimmers and specs on page 728



2.0 LED

LED 12W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.44kg IP20 $\pm 0.3^\circ$ $\pm 39^\circ$
90°

CODE
144464W_
144464B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K $\star 32^\circ$	711	>80	2
3000K $\star 32^\circ$	790	>80	4
1800-3000K $\star 58^\circ$	790	>80	9

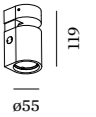
OPTIONAL

dimmer

phase-cut +
bluetooth

CODE
90019100

more dimmers and specs on page 728



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.43kg IP20 $\pm 0.3^\circ$ $\pm 39^\circ$
90°

CODE
144220W0
144220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE	
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

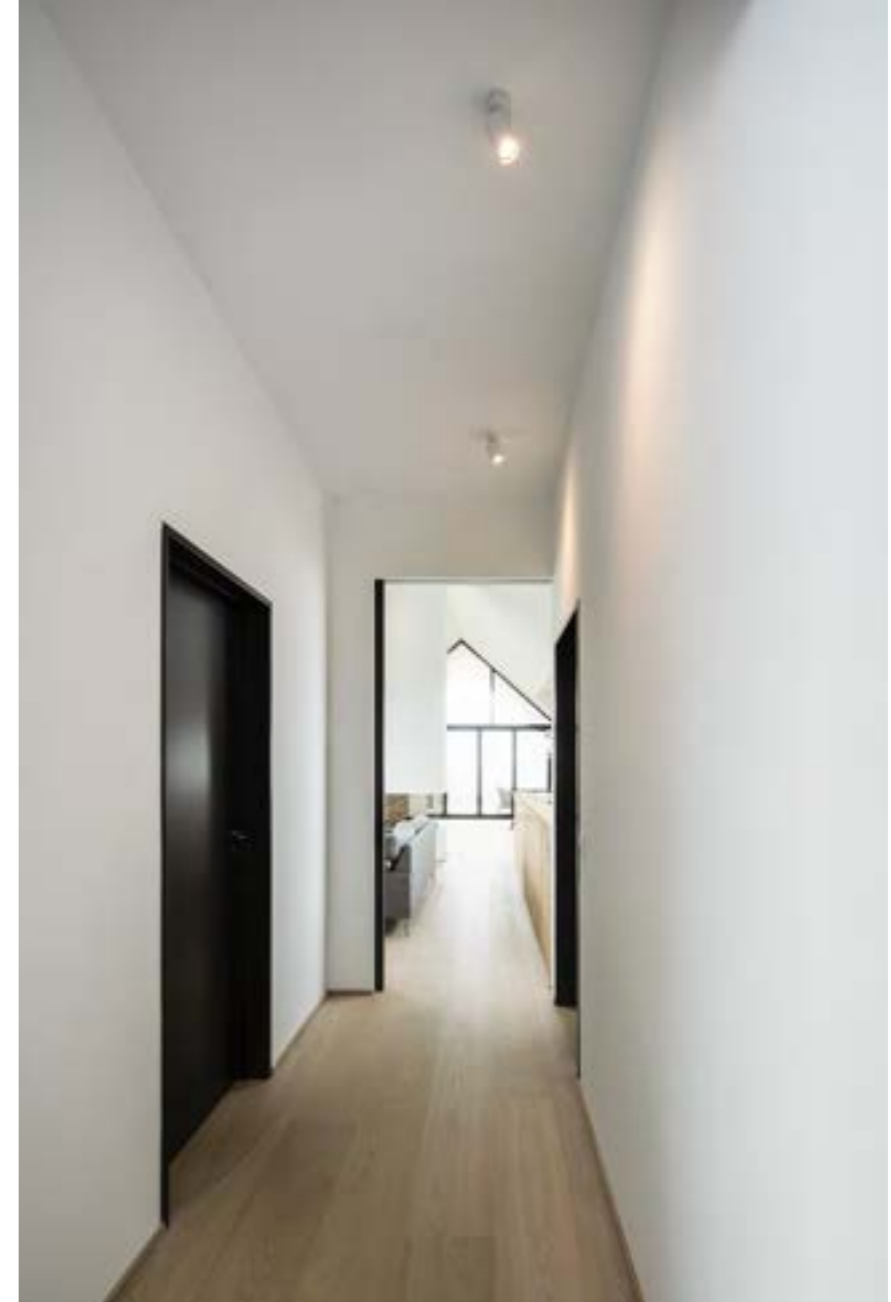


PAR16



LED

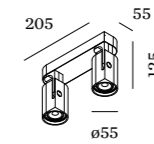
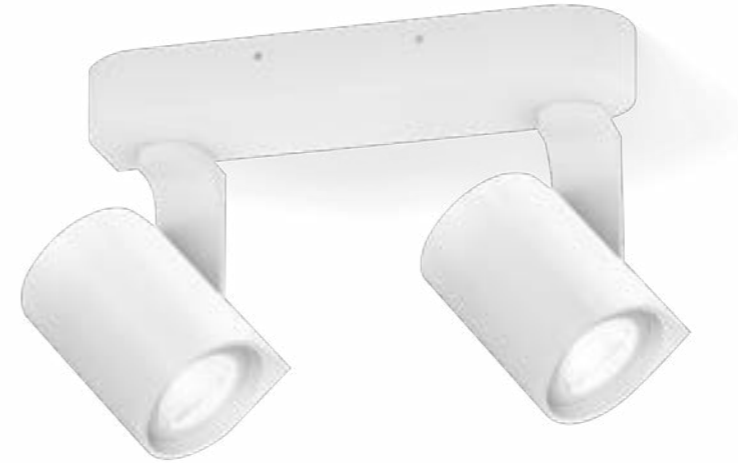
for LED version inner
ring is always black





SQUBE on base

CEILING SURFACE



#2 PAR16

2x PAR16 max. 12W | GU10
100-240VAC
aluminium powder coated

0.58kg IP20 \pm 0,3

90° 355°

CODE

144520W0

144520B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE

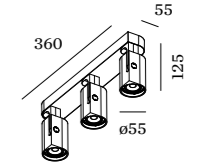
2700K | white 901228W2

2700K | black 901228B3

3000K | white 901228W4

3000K | black 901228B5

more lamps and specs on page 729



#3 PAR16

3x PAR16 max. 12W | GU10
100-240VAC
aluminium powder coated

0.93kg IP20 \pm 0,3

90° 355°

CODE

144620W0

144620B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE

2700K | white 901228W2

2700K | black 901228B3

3000K | white 901228W4

3000K | black 901228B5

more lamps and specs on page 729



CENO

CEILING SURFACE



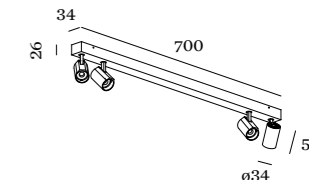
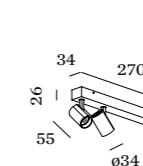
p. 219

p. 349

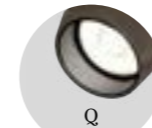
p. 397



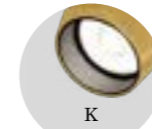
As awarded by The Chicago Athenaeum: Museum of Architecture and Design



W



Q



K



B

2.0

2x LED 7W | 220-240VAC
50-60Hz | COB 3-step | phase-cut
dim | incl. PS | aluminium powder
coated | brushed

0.43kg IP20 35°

90° 350°

	CODE
	166361W_
	166361Q_
	166361K_
	166361B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x440	>90	3
3000K	2x470	>90	5

accessories on page 744

4.0

4x LED 7W | 220-240VAC
50-60Hz | COB 3-step | phase-cut
dim | incl. PS | aluminium powder
coated | brushed

0.95kg IP20 35°

90° 350°

	CODE
	166761W_
	166761Q_
	166761K_
	166761B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	4x440	>90	3
3000K	4x470	>90	5

accessories on page 744



MICK

CEILING SURFACE



p. 353 p. 555

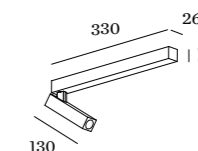
DESIGNED BY
S&R CORNELISSEN



As awarded by The Chicago Athenaeum:
Museum of Architecture and Design



red dot winner 2020
lighting design



1.0

LED 15W | 220-240VAC
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.35kg IP20 $\pm 0.3^\circ$

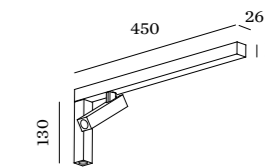
$\Delta 18^\circ$ $\odot 90^\circ$ $\psi 350^\circ$



J



K



2.0

2x LED 2x7.5W | 220-240VAC
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

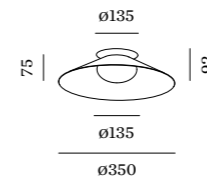
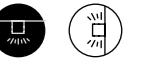
0.62kg IP20 $\pm 0.3^\circ$

$\Delta 18^\circ$ $\odot 90^\circ$ $\psi 350^\circ$

CODE	
	159154J_
	159154K_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	400 >90	3
3000K	400 >90	5





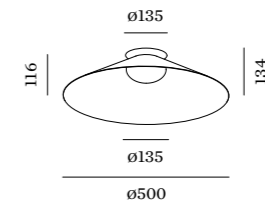
1.0

LED 14.4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium wet painted | white
opal glass hand blown

0.62kg IP20

CODE
181188W_
181188SG_
181188FJ_
181188B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	745	>90	3
3000K	775	>90	5



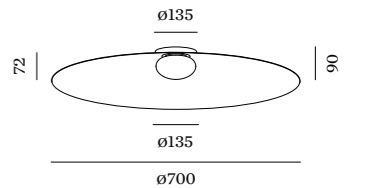
2.0

LED 14.4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium wet painted | white
opal glass hand blown

1.00kg IP20

CODE
181288W_
181288SG_
181288FJ_
181288B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	745	>90	3
3000K	775	>90	5



3.0

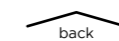
LED 14.4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium wet painted | white
opal glass hand blown

2.20kg IP20

CODE
181388W_
181388SG_
181388FJ_
181388B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	745	>90	3
3000K	775	>90	5

available from summer 2021





CLOCK

CEILING SURFACE



p. 571



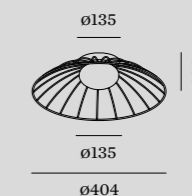
1.0

LED 14.4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium and steel wet painted
white opal glass hand blown

0.66kg IP20

CODE
182188B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	745	>90	3
3000K	775	>90	5



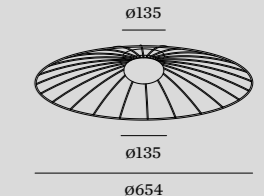
2.0

LED 14.4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium and steel wet painted
white opal glass hand blown

0.76kg IP20

CODE
182388B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	745	>90	3
3000K	775	>90	5



3.0

LED 14.4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium and steel wet painted
white opal glass hand blown

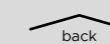
1.00kg IP20

CODE
182488B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	745	>90	3
3000K	775	>90	5

available from summer 2021

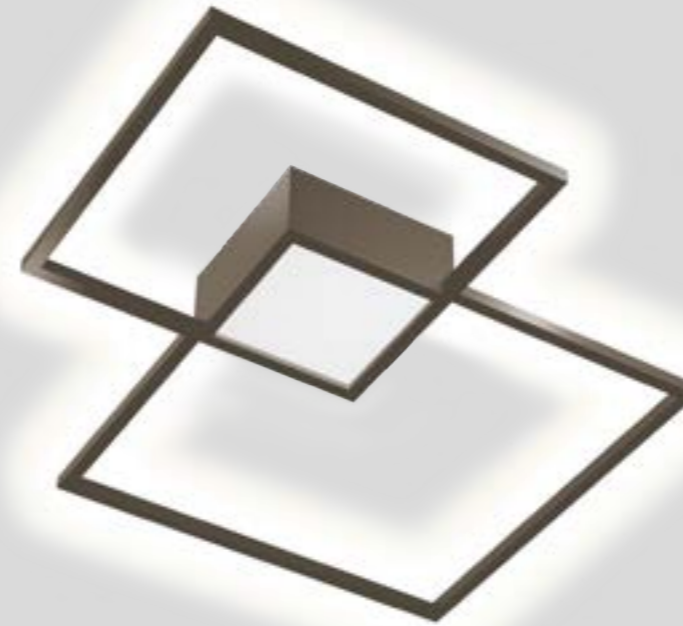
Rev. 001/2021-06



WEVER & DUCRÉ 324 – 325



OFFICE | RPD | VIVA ARCHITECTURE ANTWERPEN | BELGIUM



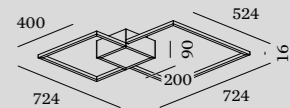
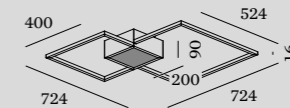
VENN

CEILING SURFACE



p. 471 p. 579

DESIGNED BY
S&R CORNELISSEN



1.0

LED 38W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS
aluminium powder coated
opal PMMA cover indirect light

2.50kg IP20 $\pm 0.3^\circ$

phase-cut dim

	CODE
	149184W_
	149184Q_
	149184B_

DALI dim

	CODE
	149185W_
	149185Q_
	149185B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2950	>80	2
3000K	3140	>80	4

2.0

LED 47W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS
aluminium powder coated
opal PMMA cover dir./indir. light

2.50kg IP20 $\pm 0.3^\circ$

phase-cut dim

	CODE
	149284W_
	149284Q_
	149284B_

DALI dim

	CODE
	149285W_
	149285Q_
	149285B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540/2950	>80	2
3000K	580/3140	>80	4

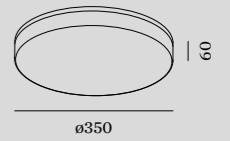
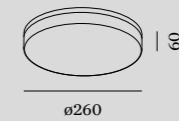
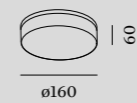
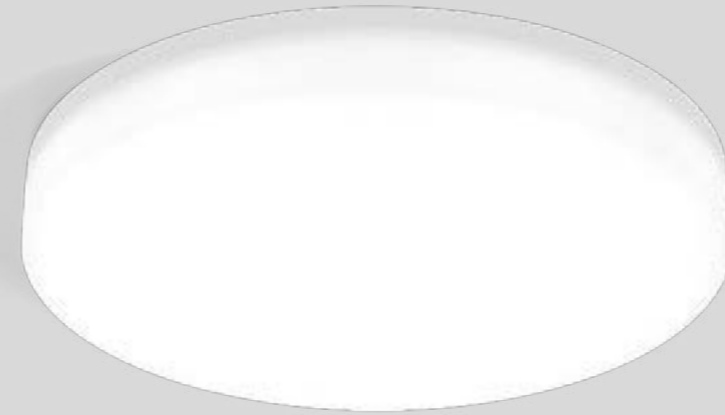


ROB IP44

CEILING SURFACE



p. 615



1.6

LED 13W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

0.70kg IP44 ± 0.3



CODE

701184W_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	860 >90	3
3000K	950 >90	5

2.6

LED 18W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

1.20kg IP44 ± 0.3



CODE

701284W_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	1250 >90	3
3000K	1380 >90	5

3.5

LED 32W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

1.90kg IP44 ± 0.3



CODE

701384W_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	1820 >90	3
3000K	1950 >90	5

OPTIONAL

dimmer

CODE

phase-cut +
bluetooth 90019100

more dimmers and specs on page 728

OPTIONAL

dimmer

CODE

phase-cut +
bluetooth 90019100

more dimmers and specs on page 728

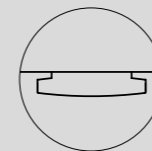
OPTIONAL

dimmer

CODE

phase-cut +
bluetooth 90019100

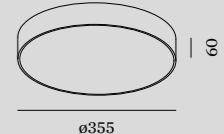
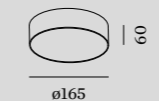
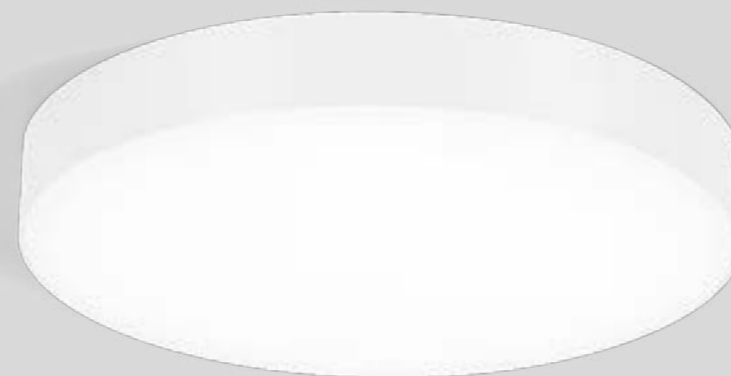
more dimmers and specs on page 728





ROBY IP44

CEILING SURFACE



1.6

LED 13W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed | opal PMMA cover

1.00kg IP44 0.3-1°

CODE
135184W_
135184B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	750 >90	3
3000K	820 >90	5

OPTIONAL

dimmer	
phase-cut + bluetooth	CODE 90019100
more dimmers and specs on page 728	

2.6

LED 18W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed | opal PMMA cover

1.55kg IP44 0.3-1°

CODE
135284W_
135284B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	1130 >90	3
3000K	1250 >90	5

OPTIONAL

dimmer	
phase-cut + bluetooth	CODE 90019100
more dimmers and specs on page 728	

3.5

LED 32W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed | opal PMMA cover

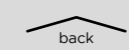
2.45kg IP44 0.3-1°

CODE
135384W_
135384B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	1680 >90	3
3000K	1800 >90	5

OPTIONAL

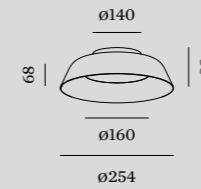
dimmer	
phase-cut + bluetooth	CODE 90019100
more dimmers and specs on page 728	





TOWNA IP44

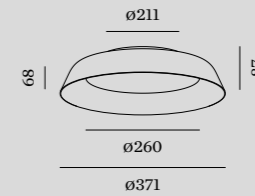
CEILING SURFACE



1.0

LED 13W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim | steel
wet painted | opal PMMA cover

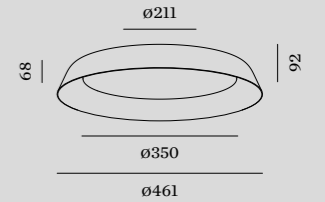
1.15kg IP44 $\pm 0.3^\circ$



2.0

LED 18W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim | steel
wet painted | opal PMMA cover

1.90kg IP44 $\pm 0.3^\circ$



3.0

LED 32W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim | steel
wet painted | opal PMMA cover

3.00kg IP44 $\pm 0.3^\circ$



CODE
178184W
178184J
178184P
178184K
178184Z
178184B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	780	>90	3
3000K	850	>90	5

OPTIONAL

dimmer

CODE
90019100

more dimmers and specs on page 728

CODE
178284W
178284J
178284P
178284K
178284Z
178284B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	1090	>90	3
3000K	1210	>90	5

OPTIONAL

dimmer

CODE
90019100

more dimmers and specs on page 728

CODE
178384W
178384J
178384P
178384K
178384Z
178384B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	1550	>90	3
3000K	1660	>90	5

OPTIONAL

dimmer

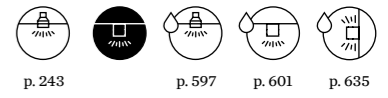
CODE
90019100

more dimmers and specs on page 728



TAIO ROUND IP65

CEILING SURFACE

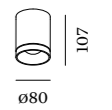


p. 243

p. 597

p. 601




p. 635



1.0

LED 10.5W | 220-240VAC
 50-60Hz | COB 3-step | incl. PS
 phase-cut dim | aluminium
 powder coated | opal glass lens

0.55kg IP65 3+0.3

CODE	
	180281W_
	180281A_
	180281Q_
	180281B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	425	>90	3
3000K	455	>90	5



MIRBI IP44

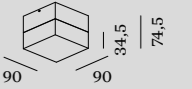
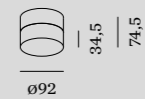
CEILING SURFACE



p. 255



p. 587



1.0

LED 7W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
wet painted PA housing
clear + opal PMMA cover

0.4 kg IP44

CODE
175188W
175188E

LIGHT COLOUR LUMEN | CRI CODE
3000K 510 | >90 5

2.0

LED 7W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
wet painted PA housing
clear + opal PMMA cover

0.5 kg IP44

CODE
175288W
175288E

LIGHT COLOUR LUMEN | CRI CODE
3000K 510 | >90 5

TRACKS | SYSTEMS

p. 339 – 413

STREX SYSTEM



TRACKS ACCESSORIES
p. 343



CENO
p. 349



MICK
p. 353



RAY MINI
p. 357




BOX MINI
p. 359




RAY
p. 387




HEXO
p. 387




DOCUS MINI
p. 361




HEXO MINI
p. 363



OPAL LIGHT MODULE
p. 365

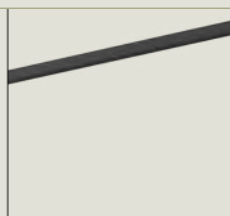


DOTS LIGHT MODULE
p. 365

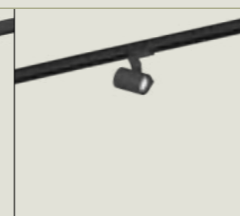


ODREY
p. 367

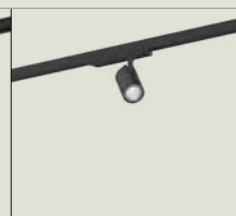
3-PHASE TRACK




TRACKS ACCESSORIES
p. 389




SQUBE
p. 391




CENO FORT
p. 397




RAY
p. 399



HEXO
p. 399



STUBE
p. 371



SOLLI
p. 373

ELLO SYSTEM



ELLO SYSTEM
p. 401

PIRRO SYSTEM



PIRRO SYSTEM
p. 409

1-PHASE TRACK



TRACKS ACCESSORIES
p. 377



SARA
p. 379



SQUBE
p. 381



DRO
p. 383



ODREY
p. 385

ILANE



ILANE
p. 411

ON THE RIGHT TRACK

THREE WAYS TO MAKE THEM SHINE

It's normal to go off the rails when it comes to tracks. That's why we need a quick introduction. You can essentially choose between three options. The simplest is the 1-phase track. This system controls light sources from one point and switches them all on and off together. You'd prefer to operate each luminaire individually? Then we recommend the 3-phase track, where spotlights, insets and suspended luminaires are connected and controlled separately. The 48-volt system is new in the range. It allows spotlights and suspended luminaires, and also various sets of spots and opal insets for general lighting, to be inserted with ease. This means you can always react flexibly to changes in the room. The system can be easily controlled by your smartphone, which is especially practical.

Dass man bei Schienen erst mal Bahnhof versteht, ist ganz normal. Deshalb gibt's hier eine schnelle Einführung. Grundsätzlich können Sie zwischen drei Möglichkeiten wählen. Die einfachste ist die 1-Phasen-Schiene, bei der alle Lichtquellen von einem Punkt aus angesteuert und zusammen ein- und ausgeschaltet werden. Sie möchten Ihre Leuchten einzeln bedienen? Dann empfiehlt sich eine 3-Phasen-Schiene, bei der Strahler, Insets und Hängeleuchten separat angeschlossen und gesteuert werden. Neu im Programm: Das 48-Volt-System. Mit ihm lassen sich nicht nur Strahler oder Hängeleuchten, sondern auch verschiedene Spots- und Opalinsets – zur Allgemeinbeleuchtung ganz einfach einsetzen. So kann jederzeit flexibel auf Veränderungen im Raum reagiert werden. Besonders praktisch: Das System lässt sich ganz bequem vom Smartphone aus steuern.

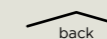


HAVE A LOOK

weverducre.com/strex-configurator

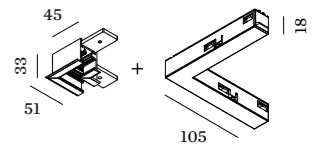
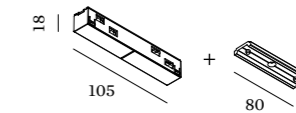
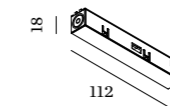
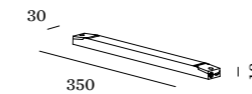
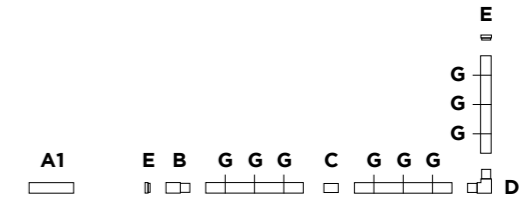
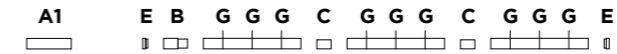
	STREX TRACK SYSTEM 48V DALI p. 342	1-PHASE TRACK 220-240V p. 376	3-PHASE TRACK 220-240V p. 388
1 CHOOSE YOUR MOUNTING	<p>recessed surface suspended suspended indirect light</p>	<p>recessed surface suspended</p>	<p>surface suspended</p>
2 COMBINE IT WITH DIFFERENT INSETS			
3 INSTALL IT IN YOUR FAVOURITE LAYOUT			

For more support and an extended layout of track systems, please check our FAQ section at weverducre.com/faq



RECESSED EXAMPLES

configure your own STREX SYSTEM online at weverducre.com/strex-configurator



A1 | POWER SUPPLY

remote converter | 220-240VAC
50-60Hz | 48V | for connection to power feed

	CODE
100W 48V	90218901
150W 48V	90218902

for DALI SELV solution see page 737

B | POWER FEED

48V | 15A | DALI | end/middle power feed | max. 4 x 1.5mm²

	CODE
	90014153
	90014154

C | CONNECTOR

48V | 15A | DALI | electrical/mechanical connector

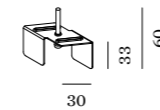
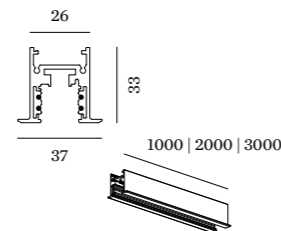
	CODE
	90014196
	90014197

D | L-CONNECTOR

48V | 15A | DALI | electrical/mechanical connector left and right

	CODE
	90014251
	90014252

for 4 corner O shape, refer to mounting instructions or online configurator



RECESSED

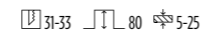
track 48V | 15A | DALI



	CODE
1.0m	90014187
1.0m	90014188
2.0m	90014189
2.0m	90014190
3.0m	90014191
3.0m	90014192

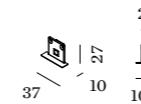
G | MOUNTING BRACKET

recessed mounting bracket



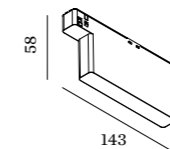
	CODE
	90014193

for 1.0m - 2pcs needed
for 2.0m - 4pcs needed
for 3.0m - 6pcs needed



E | END CAP

	CODE
	90014149
	90014150



F | WIRELESS CONTROL

5W | 2400-2483.5mHz | adapter for DALI wireless management

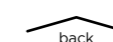
	CODE
	90014194
	90014195



more on page 737 and weverducre.com/strex-custom



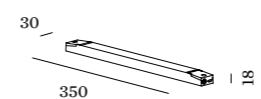
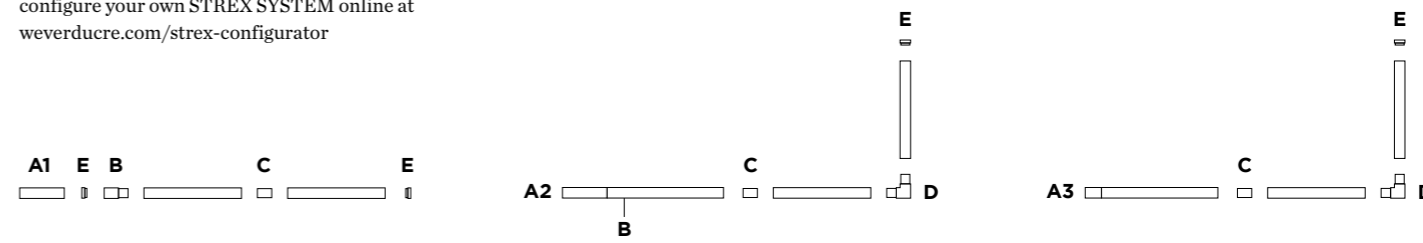
Download the app for setup and control to start dimming.



back

SURFACE EXAMPLES

configure your own STREX SYSTEM online at weverducre.com/strex-configurator

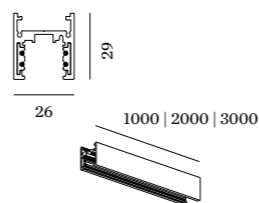


A1 | POWER SUPPLY

remote converter | 220-240VAC
50-60Hz | 48V | for connection to
power feed

	CODE
100W 48V	90218901
150W 48V	90218902

for DALI SELV solution see page 737

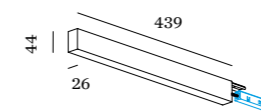


SURFACE

track 48V | 15A | DALI

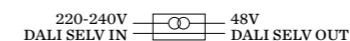
SELV

	CODE
1.0m	90014181
1.0m	90014182
2.0m	90014183
2.0m	90014184
3.0m	90014185
3.0m	90014186

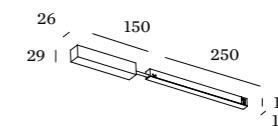


A2 | POWER SUPPLY

profile converter box incl. PS
220-240VAC | 50-60Hz
48V | incl. DALI through wiring
for connection to power feed



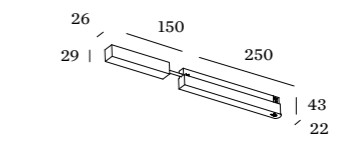
	CODE
100W	90014166
100W	90014167
150W	90014170
150W	90014171



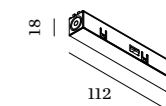
A3 | IN TRACK POWER SUPPLY

converter with in line connection box
including power feed | 220-240VAC
50-60Hz | 48V

80W	90014176
-----	----------



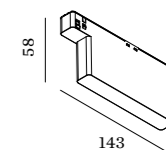
230W	90014177
------	----------



B | POWER FEED

48V | 15A | DALI | end/middle power
feed | max. 4 x 1.5mm²

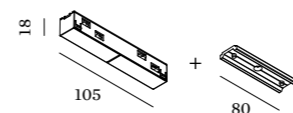
	CODE
	90014153
	90014154



F | WIRELESS CONTROL

5W | 2400-2483.5mHz | adapter for
DALI wireless management

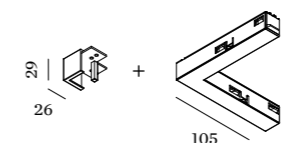
	CODE
	90014194
	90014195



C | CONNECTOR

48V | 15A | DALI | electrical/
mechanical connector

	CODE
	90014196
	90014197

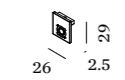


D | L-CONNECTOR

48V | 15A | DALI | electrical/
mechanical connector left and right

	CODE
	90014198
	90014199

for 4 corner O shape, refer to mounting
instructions or online configurator



E | END CAP

	CODE
	90014147
	90014148



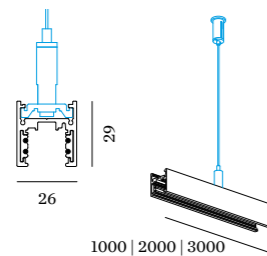
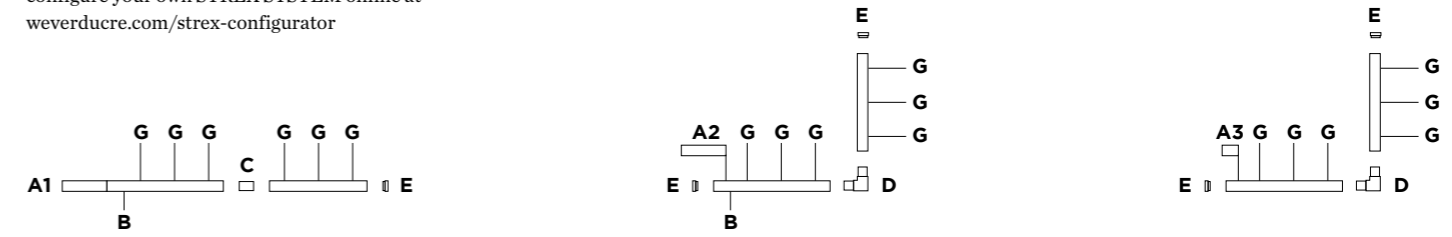
more on page 737 and
weverducre.com/strex-custom



Download the app for setup and
control to start dimming.

SUSPENDED EXAMPLES

configure your own STREX SYSTEM online at weverducre.com/strex-configurator

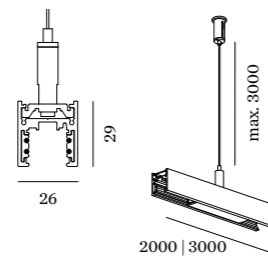


SUSPENDED

track 48V | 15A | DALI

SELV

Length	CODE
1.0m	90014181
1.0m	90014182
2.0m	90014183
2.0m	90014184
3.0m	90014185
3.0m	90014186



SUSP. INDIRECT LIGHT

track 48V | 15A | DALI | with indirect light | 3.0m suspension sets already included

SELV

Length	CODE
2.0m	900140W
2.0m	900140B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	30W	1900	>90 5

Length	CODE
3.0m	900141W
3.0m	900141B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	45W	2850	>90 5



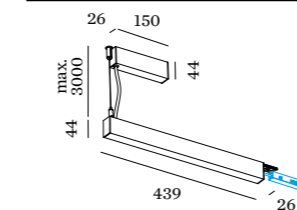
G | SUSPENSION SET

complete suspension set incl. ceiling fixation bracket | not needed for indirect light version

Material	CODE
stainless steel colour	
1.5m	90014160
3.0m	90014161

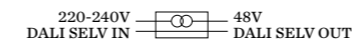
Material	CODE
black colour	
1.5m	90014274
3.0m	90014275

for 1.0m - 2pcs needed
for 2.0m - 3pcs needed
for 3.0m - 4pcs needed

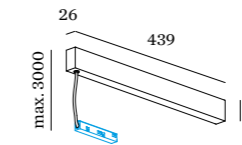


A1 | POWER SUPPLY

profile converter box incl. PS 220-240VAC | 50-60Hz | 48V | incl. DALI through wiring for connection to power feed | power supply in box, suspended in line with profile

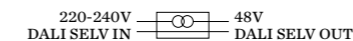


Power	CODE
100W	90014260
100W	90014261
150W	90014262
150W	90014263

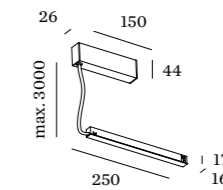


A2 | POWER SUPPLY

ceiling base incl. PS 220-240VAC | 50-60Hz | 48V | incl. DALI through wiring for connection to power feed



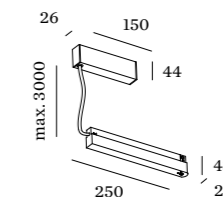
Power	CODE
100W	90014168
100W	90014169
150W	90014172
150W	90014173



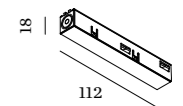
A3 | IN TRACK POWER SUPPLY

converter in track | including power feed | 220-240VAC | 50-60Hz | 48V | incl. 3m power cable

Power	CODE
80W	90014174



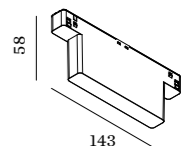
Power	CODE
230W	90014175



B | POWER FEED

48V | 15A | DALI | end/middle power feed | max. 4 x 1.5mm²

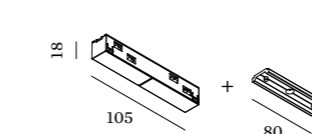
Power	CODE
80W	90014153
80W	90014154



F | WIRELESS CONTROL

5W | 2400-2483.5mHz | adapter for DALI wireless management

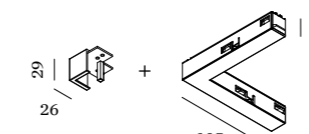
Power	CODE
5W	90014194
5W	90014195



C | CONNECTOR

48V | 15A | DALI | electrical/mechanical connector

Power	CODE
100W	90014196
100W	90014197

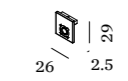


D | L-CONNECTOR

48V | 15A | DALI | electrical/mechanical connector left and right

Power	CODE
100W	90014198
100W	90014199

for 4 corner O shape, refer to mounting instructions or online configurator



E | END CAP

Power	CODE
100W	90014147
100W	90014148



more on page 737 and weverducre.com/strex-custom



Download the app for setup and control to start dimming.



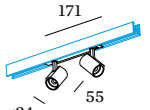
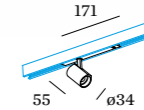
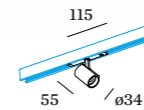
CENO on track

48V SYSTEM



p. 219

p. 317



1.0

LED 6.5W | 48V | COB 3-step
aluminium powder coated
PC adapter

0.13kg IP20 3+D 35°

90° 360°

non dim

	CODE
	166562W
	166562K
	166562B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	440 >90	3
3000K	470 >90	5

accessories on page 744

1.0

LED 6.5W | 48V | COB 3-step
aluminium powder coated
PC adapter

0.20kg IP20 3+D 35°

90° 360°

DALI dim

	CODE
	166565W
	166565K
	166565B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	440 >90	3
3000K	470 >90	5

accessories on page 744

2.0

2x LED 6.5W | 48V | COB 3-step
aluminium powder coated
PC adapter

0.21kg IP20 3+D 35°

90° 360°

non dim

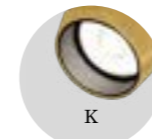
	CODE
	166662W
	166662K
	166662B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	2x440 >90	3
3000K	2x470 >90	5

accessories on page 744



W



K



B





MICK on track

48V SYSTEM



p. 319

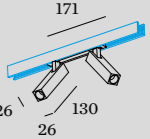
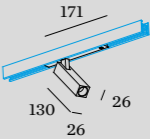
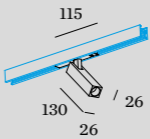


p. 555

DESIGNED BY
S&R CORNELISSEN



reddot winner 2020
lighting design



1.0

LED 9.5W | 48V | COB 3-step
aluminium powder coated
PC adapter

0.22kg IP20 $\pm 0.3^\circ$ \circlearrowleft \circlearrowright 18°

\circlearrowleft 90° \circlearrowright 360°

non dim

CODE	
	159462J
	159462K

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	325	>90	3
3000K	355	>90	5

1.0

LED 9.5W | 48V | COB 3-step
aluminium powder coated
PC adapter

0.22kg IP20 $\pm 0.3^\circ$ \circlearrowleft \circlearrowright 18°

\circlearrowleft 90° \circlearrowright 360°

DALI dim

CODE	
	159465J
	159465K

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	325	>90	3
3000K	355	>90	5

2.0

2x LED 9.5W | 48V | COB 3-step
aluminium powder coated
PC adapter

0.44kg IP20 $\pm 0.3^\circ$ \circlearrowleft \circlearrowright 18°

\circlearrowleft 90° \circlearrowright 360°

non dim

CODE	
	159562J
	159562K

DALI dim	
CODE	
	159565J
	159565K

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x325	>90	3
3000K	2x355	>90	5





RAY mini on track

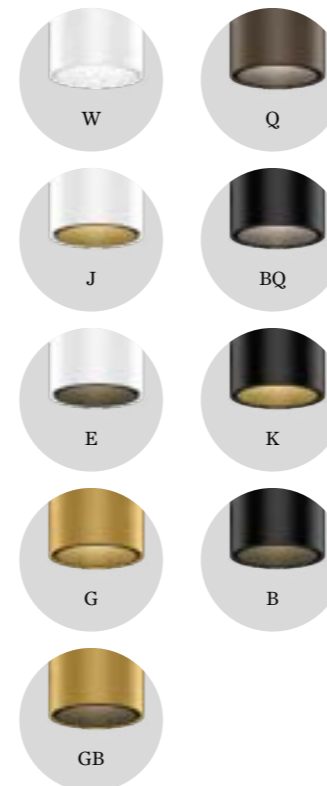
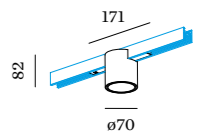
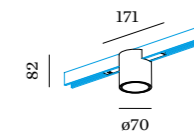
48V SYSTEM



p. 261



p. 525



only for ceiling and suspended tracks

1.0

LED 7W | 48V | COB 3-step
aluminium powder coated brushed

0.16kg IP20 $\pm 0.3^\circ$ P

non dim | adapter colour

	CODE
	258262W_
	258262B_

housing | inner reflector colour

	CODE
	W
	J
	E
	G
	GB
	Q
	BQ
	K
	B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	490	>90	3
3000K	520	>90	5

1.0

LED 7W | 48V | COB 3-step
aluminium powder coated brushed

0.16kg IP20 $\pm 0.3^\circ$ P

DALI dim | adapter colour

	CODE
	258265W_
	258265B_

housing | inner reflector colour

	CODE
	W
	J
	E
	G
	GB
	Q
	BQ
	K
	B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	490	>90	3
3000K	520	>90	5



BOX mini on track

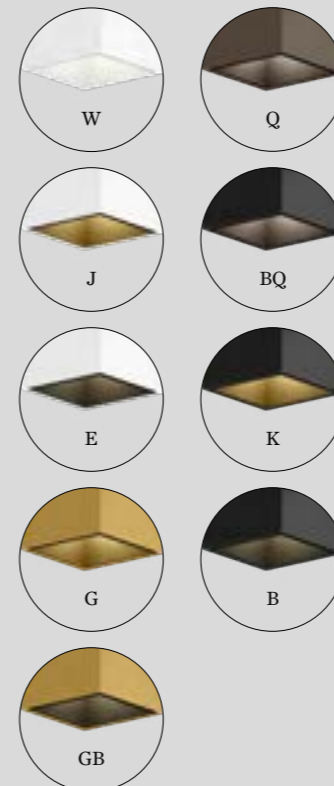
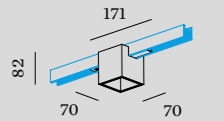
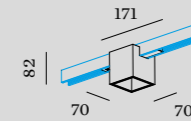
48V SYSTEM



p. 269



p. 533



only for ceiling and suspended tracks

1.0

LED 7W | 48V | COB 3-step
aluminium powder coated brushed
PC adapter

0.20kg IP20 0.3m P

non dim | adapter colour

CODE
258162W_
258162B_

housing | inner reflector colour

CODE
W
J
E
G
GB
Q
BQ
K
B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	490	>90	3
3000K	520	>90	5

1.0

LED 7W | 48V | COB 3-step
aluminium powder coated brushed
PC adapter

0.20kg IP20 0.3m P

DALI dim | adapter colour

CODE
258165W_
258165B_

housing | inner reflector colour

CODE
W
J
E
G
GB
Q
BQ
K
B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	490	>90	3
3000K	520	>90	5



DOCUS mini on track

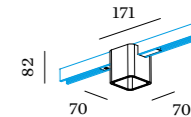
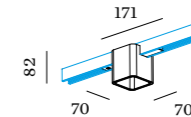
48V SYSTEM



p. 277



p. 541



1.0

LED 7W | 48V | COB 3-step
aluminium powder coated
PC adapter

0.18kg IP20 $\pm 0.3^\circ$

non dim | adapter colour

CODE
258362W_
258362B_

housing | inner reflector colour

CODE
W
J
E
BQ
K
B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	490	>90	3
3000K	520	>90	5

1.0

LED 7W | 48V | COB 3-step
aluminium powder coated
PC adapter

0.18kg IP20 $\pm 0.3^\circ$

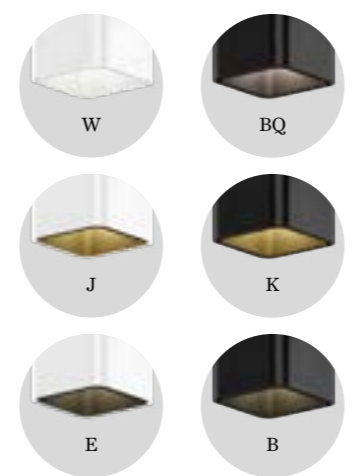
DALI dim | adapter colour

CODE
258365W_
258365B_

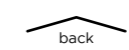
housing | inner reflector colour

CODE
W
J
E
BQ
K
B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	490	>90	3
3000K	520	>90	5



only for ceiling and suspended tracks





HEXO mini on track

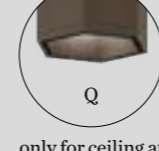
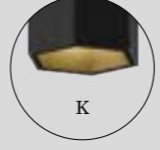
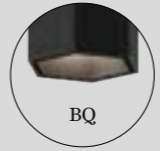
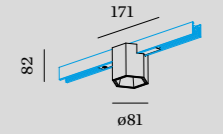
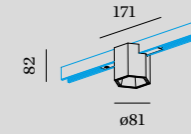
48V SYSTEM



p. 283



p. 543



only for ceiling and suspended tracks

1.0

LED 7W | 48V | COB 3-step
aluminium powder coated brushed
PC adapter

0.18kg IP20 $\pm 0.3^{\circ}$ P

non dim | adapter colour

CODE
258462W_
258462B_

housing | inner reflector colour

CODE
W
J
E
Q
BQ
K
B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	490	>90	3
3000K	520	>90	5

1.0

LED 7W | 48V | COB 3-step
aluminium powder coated brushed
PC adapter

0.18kg IP20 $\pm 0.3^{\circ}$ P

DALI dim | adapter colour

CODE
258465W_
258465B_

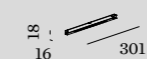
housing | inner reflector colour

CODE
W
J
E
Q
BQ
K
B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	490	>90	3
3000K	520	>90	5

STREX MODULE

48V SYSTEM



1.0 DOT

LED 8.5W | 48V | PCB 3-step
aluminium powder coated
PC cover

0.11kg IP20 \varnothing 0.3+D \varnothing 24° UGR \leq 19

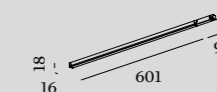
non dim

	CODE
	171142W
	171142B

DALI dim

	CODE
	171145W
	171145B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	900	>90	3
3000K	1000	>90	5



1.0 OPAL

LED 12.1W | 48V | PCB 3-step
aluminium powder coated
PC cover

0.16kg IP20 \varnothing 0.3+D \varnothing

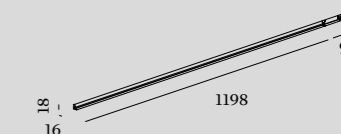
non dim

	CODE
	171382W
	171382B

DALI dim

	CODE
	171385W
	171385B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	620	>90	3
3000K	630	>90	5



2.0 OPAL

LED 24.2W | 48V | PCB 3-step
aluminium powder coated
PC cover

0.32kg IP20 \varnothing 0.3+D \varnothing

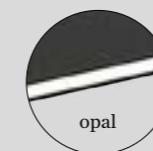
non dim

	CODE
	171482W
	171482B

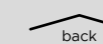
DALI dim

	CODE
	171485W
	171485B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	1240	>90	3
3000K	1275	>90	5



Rev. 001/2021-09



ODREY on track

48V SYSTEM



p. 419

p. 519

p. 485

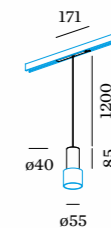


OPTIONAL

inner cover 1.0

	CODE
	911420G0
	911420B0

suitable for shades 6.0 | 7.0 | 8.0



ALWAYS USE

shade 1.0 - 8.0 in gold

	CODE
	911421G1
	91140GG0
	91140GB0
	911423G1
	911424G1
	911425G1
	911426G1
	911427G1
	911428G1

1.0

LED 7W | 48V | COB 3-step
aluminium wet painted
PC adapter | contact customer
service for alternative cable lengths

0.25kg IP20 0.3-1D 32°

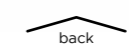
DALI dim

	CODE
	257165G_
	257165B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	335	>90	3
3000K	350	>90	5

shade 1.0 - 8.0 in black

	CODE
	911421B1
	91140BB0
	91140BG0
	911423B1
	911424B1
	911425B1
	911426B1
	911427B1
	911428B1



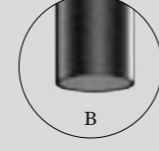
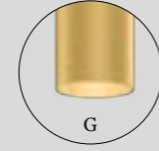
back



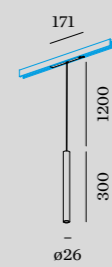
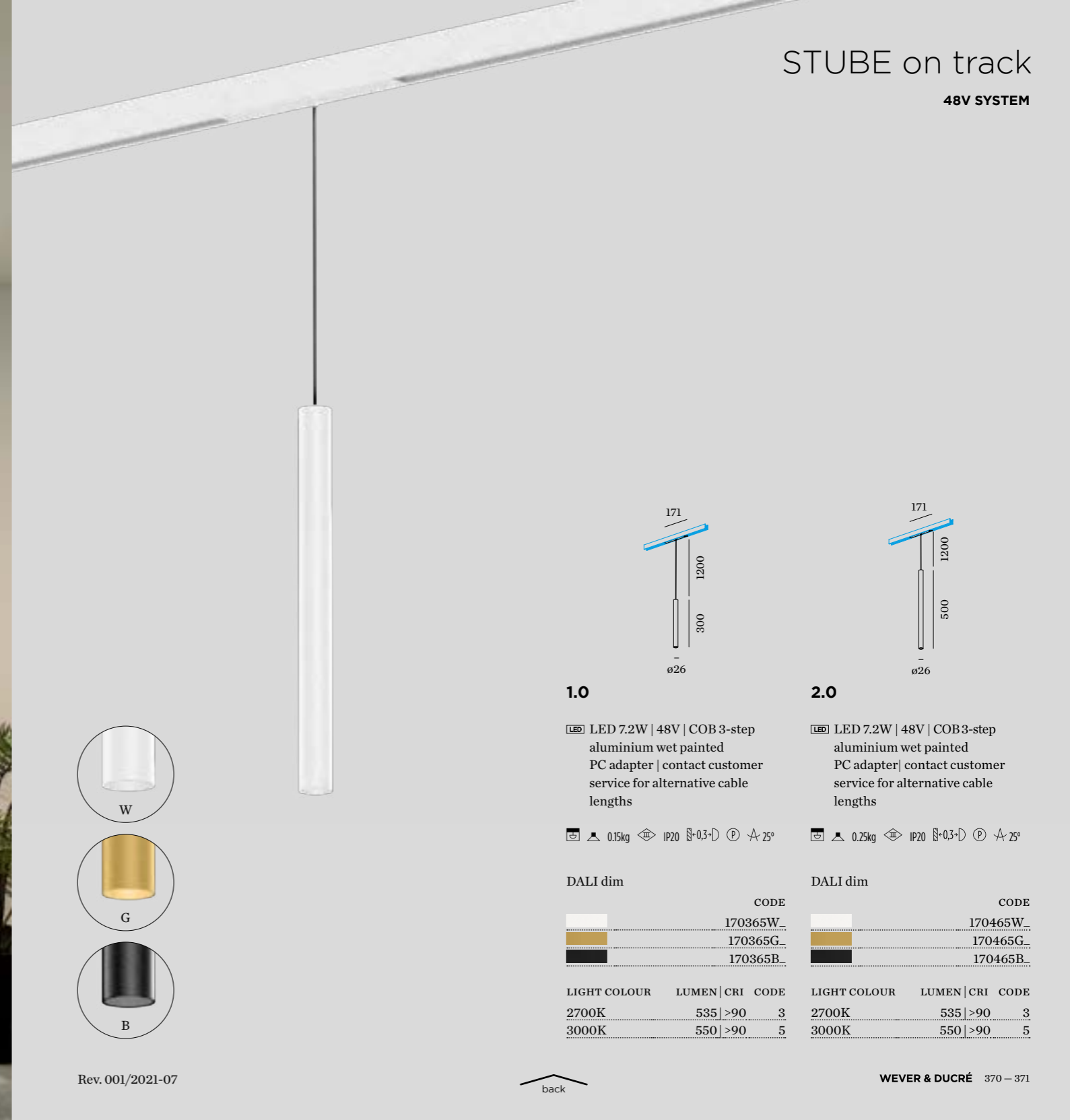


STUBE on track

48V SYSTEM



Rev. 001/2021-07



1.0

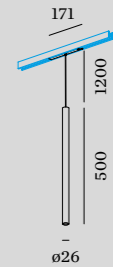
LED 7.2W | 48V | COB 3-step
aluminium wet painted
PC adapter | contact customer
service for alternative cable
lengths

0.15kg IP20 230V 25°

DALI dim

	CODE
	170365W_
	170365G_
	170365B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	535	>90	3
3000K	550	>90	5



2.0

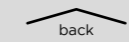
LED 7.2W | 48V | COB3-step
aluminium wet painted
PC adapter | contact customer
service for alternative cable
lengths

0.25kg IP20 230V 25°

DALI dim

	CODE
	170465W_
	170465G_
	170465B_

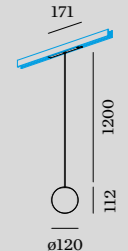
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	535	>90	3
3000K	550	>90	5





SOLLI on track

48V SYSTEM



1.0

LED 5W | 48V | COB 3-step
aluminium powder coated
glass handblown | black PC
adapter and cable | contact
customer service for alternative
cable lengths

0.70kg IP20 0.3+D

DALI dim

CODE
238185FD_
238185TD_
238185WB_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	215 >90	3
3000K	230 >90	5

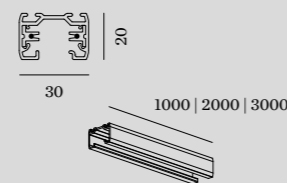
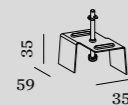
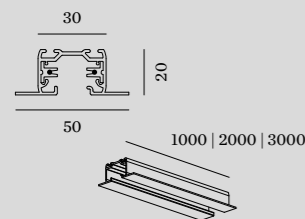


1-PHASE TRACKS

220-240V TRACKS | ACCESSORIES

RECESSED | SURFACE | SUSPENDED EXAMPLES

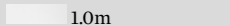

configuration as seen from top view
for more support and extended layout of 1-phase tracks,
please check our FAQ section on weverducre.com/faq



TRACK PROFILE

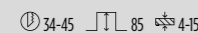
recessed | 220-240V | 16A




	CODE
 1.0m	90014118
 1.0m	90014119
 2.0m	90014120
 2.0m	90014121
 3.0m	90014122
 3.0m	90014123

F | MOUNTING BRACKET

for recessed fixation

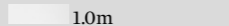


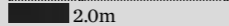

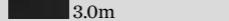


	CODE
 1.0m	90014100
for 1.0m - 2pcs needed	
for 2.0m - 3pcs needed	
for 3.0m - 4pcs needed	

TRACK PROFILE

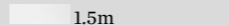


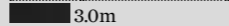
surface | suspended | 220-240V | 16A

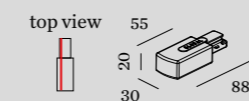


	CODE
 1.0m	90014001
 1.0m	90014007
 2.0m	90014002
 2.0m	90014008
 3.0m	90014003
 3.0m	90014009

G | SUSPENSION SET

complete suspension set
incl. ceiling fixation bracket

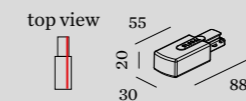
	CODE
 1.5m	90014101
 1.5m	90014102
 3.0m	90014103
 3.0m	90014104
for 1.0m - 2pcs needed	
for 2.0m - 3pcs needed	
for 3.0m - 4pcs needed	



A | END FEED

220-240V | max. 3 x 1.5mm² - 16A

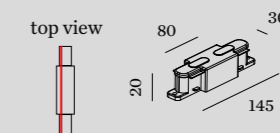
	CODE
 90014018	
 90014019	



A | END FEED

220-240V | max. 3 x 1.5mm² - 16A

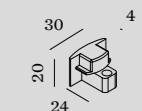
	CODE
 90014020	
 90014021	



B | MIDDLE FEED

straight
220-240V | max. 3 x 1.5mm² - 16A

	CODE
 90014036	
 90014037	



C | END CAP LEFT/RIGHT

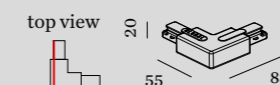
	CODE
 90014028	
 90014029	



D | L-FEED


can be used as feed and connector
220-240V | max. 3 x 1.5mm² - 16A

	CODE
 90014024	
 90014025	



D | L-FEED



can be used as feed and connector
220-240V | max. 3 x 1.5mm² - 16A

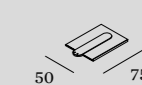
	CODE
 90014026	
 90014027	



E | CONNECTOR



straight | 220-240V | 16A

	CODE
 90014022	
 90014023	

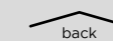


COVERPLATE END FEED

only use with recessed tracks

	CODE
 90014124	
 90014125	

more 1-phase track accessories on
page 738





SARA on track

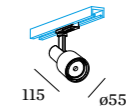
1-PHASE



p. 309



p. 551



1.0 LED

LED 8W | 220-240VAC
COB 3-step | phase-cut dim
aluminium powder coated
incl. 1-phase Global® track adapter

0.24kg IP20

34° 90° 355°

	CODE
	157164W_
	157164G_
	157164K_
	157164B_

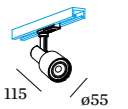
LIGHT COLOUR	LUMEN CRI	CODE
2700K	500 >80	2
3000K	530 >80	4

OPTIONAL

dimmer
phase-cut +
bluetooth

CODE
90019100

more dimmers and specs on page 728



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC
aluminium powder coated
incl. 1-phase Global® track adapter

0.16kg IP20

90° 355°

	CODE
	157120W0
	157120G0
	157120K0
	157120B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
CODE

2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



PAR16



LED

for LED version inner ring is always black

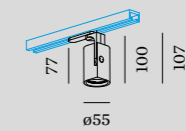


SQUBE on track

1-PHASE



p. 311

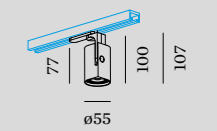


1.0 LED

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated
incl. 1-phase Global® track adapter

0.36kg | IP20 | 39° | 90° | 355°

39° 90° 355°



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
incl. 1-phase Global® track adapter

0.32kg | IP20 | 90° | 355°

90° 355°

	CODE
	144164W_
	144164B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	415	>80	2
3000K	430	>80	4
1800-3000K	350	>80	9

OPTIONAL

dimmer	
phase-cut + bluetooth	90019100
more dimmers and specs on page 728	

	CODE
	144120W0
	144120B0

OPTIONAL

	CODE
PAR16 LED GU10 7W phase-cut dim	
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5
more lamps and specs on page 729	



PAR16



LED

for LED version inner ring is always black

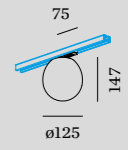


DRO on track

1-PHASE



p. 69



1.0

LED QT14 max. 5W | G9
 220-240VAC | 50-60Hz
 white/brown matt glass hand
 blown | aluminium powder coated
 incl. 1-phase Global® track adapter

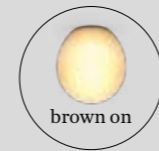
0.60kg IP20 0.3

CODE

	1724G0WB
	1724G0YB

OPTIONAL

QT14 LED 3.5W | phase-cut dim
 CODE
 3000K | 250lm 9010G804
 more specs on page 730



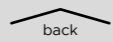
brown on



brown off

Italian hand blown glass

Rev. 001/2021-08



back

ODREY on track

1-PHASE



p. 419
p. 485

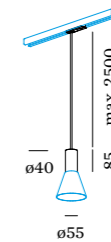


OPTIONAL

inner cover 1.0

	CODE
	911420G0
	911420B0

suitable for shades 6.0 | 7.0 | 8.0



1.0

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium wet painted
incl. 1-phase Global® track adapter

0.22kg IP20 $\pm 0.3^\circ$

	CODE
	257220G0
	257220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K	901228B3
3000K	901228B5

more lamps and specs on page 729

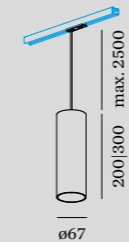
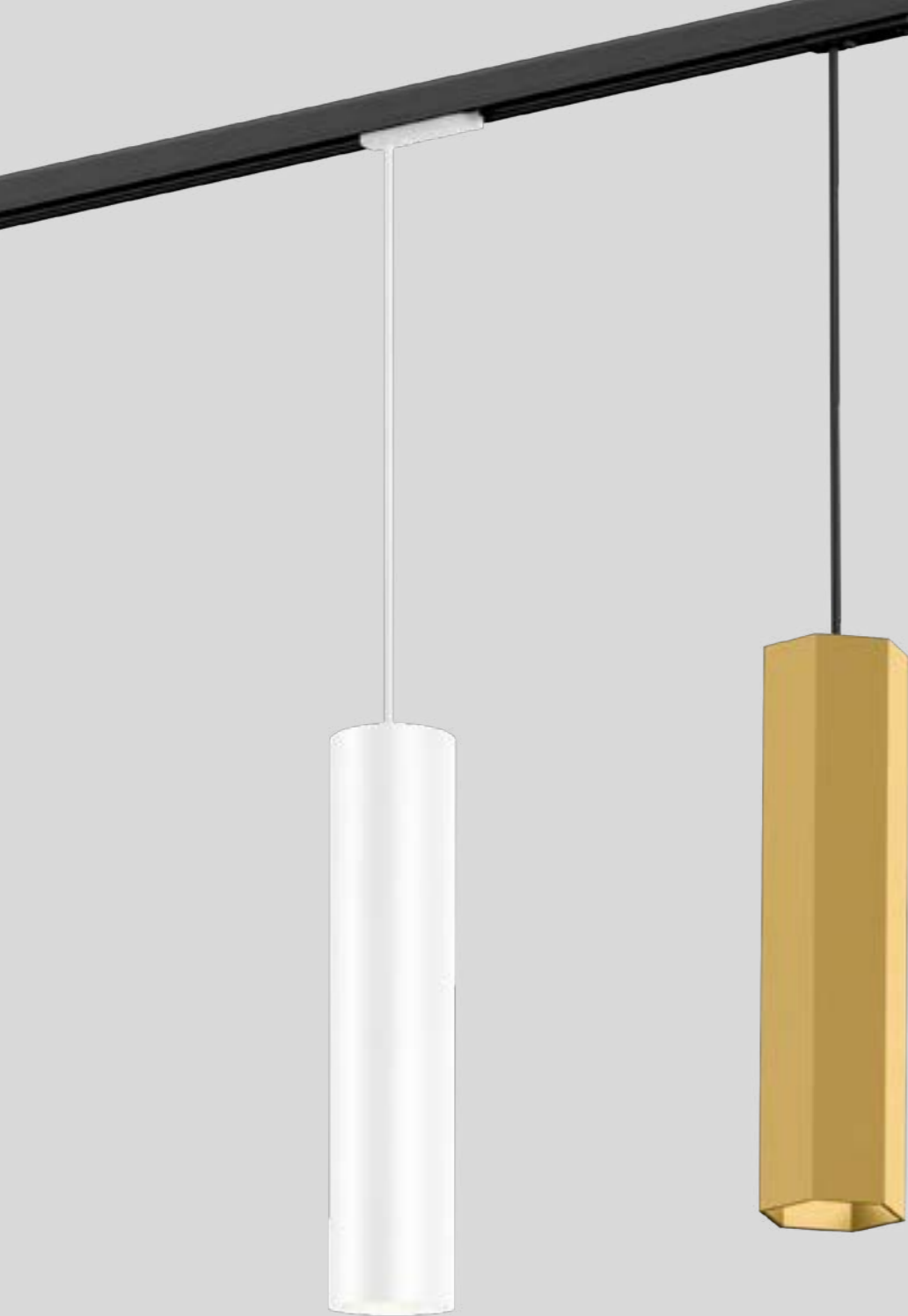
ALWAYS USE

shade 1.0 - 8.0 in gold

	CODE
	911421G1
	91140GG0
	91140GB0
	911423G1
	911424G1
	911425G1
	911426G1
	911427G1
	911428G1

shade 1.0 - 8.0 in black

	CODE
	911421B1
	91140BB0
	91140BG0
	911423B1
	911424B1
	911425B1
	911426B1
	911427B1
	911428B1



RAY 2.0 | 3.0 LED

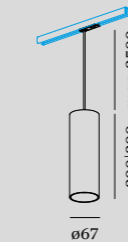
LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed | incl. 1-phase Global®
track adapter

0.62 | 0.76kg IP20 36°

2.0	
200mm	CODE
	217564W
	217564L
	217564G
	217564P
	217564B

3.0	
300mm	CODE
	217664W
	217664L
	217664G
	217664P
	217664B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9



RAY 2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed | incl. 1-phase Global®
track adapter

0.54 | 0.68kg IP20 36°

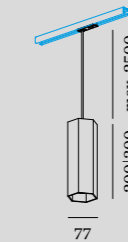
2.0	
200mm	CODE
	217520W0
	217520L0
	217520G0
	217520P0
	217520B0

3.0	
300mm	CODE
	217620W0
	217620L0
	217620G0
	217620P0
	217620B0

OPTIONAL

PAR16 LED GU10 7W phase-cut dim	
	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



HEXO 2.0 | 3.0 LED

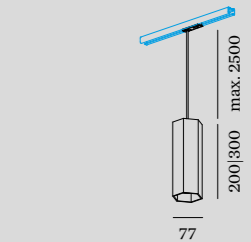
LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed | incl. 1-phase Global®
track adapter

0.66 | 0.82kg IP20 36°

2.0	
200mm	CODE
	215564G
	215564Q
	215564P
	215564B

3.0	
300mm	CODE
	215664G
	215664Q
	215664P
	215664B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9



HEXO 2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed | incl. 1-phase Global®
track adapter

0.58 | 0.74kg IP20 36°

2.0	
200mm	CODE
	215520G0
	215520Q0
	215520P0
	215520B0

3.0	
300mm	CODE
	215620G0
	215620Q0
	215620P0
	215620B0

OPTIONAL

PAR16 LED GU10 7W phase-cut dim	
	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



white luminaires come with a white cable and adapter. Other colours are standard with black cable and adapter. Alternative colour combinations on request.

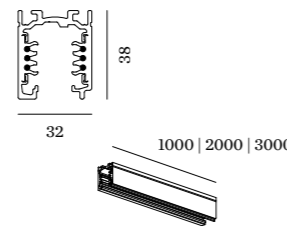
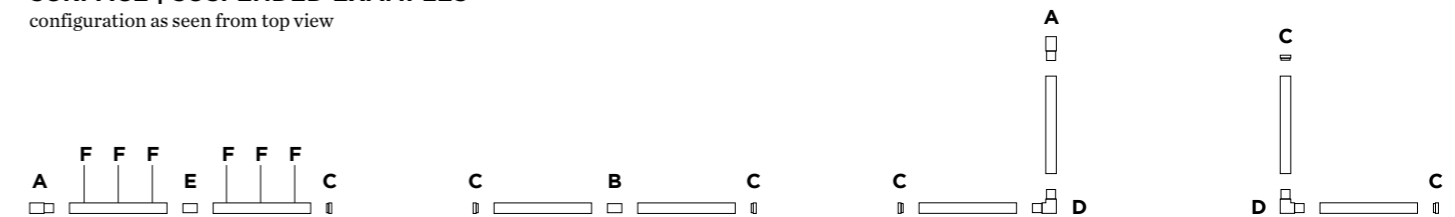
3-PHASE TRACKS

220-240 VOLT TRACKS | ACCESSORIES



SURFACE | SUSPENDED EXAMPLES

configuration as seen from top view



TRACK PROFILE

surface | suspended | 220-240V | 16A

FELV

	CODE
1.0m	90014200
1.0m	90014201
2.0m	90014202
2.0m	90014203
3.0m	90014204
3.0m	90014205

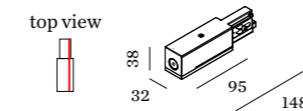


F | SUSPENSION SET

complete suspension set
incl. ceiling fixation bracket

	CODE
1.5m	90014206
1.5m	90014207
3.0m	90014208
3.0m	90014209

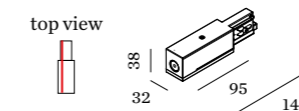
for 1.0m - 2pcs needed
for 2.0m - 3pcs needed
for 3.0m - 4pcs needed



A | END FEED

including cable gasket
220-240V | max. 7 x 1.5-2.5mm² | 16A

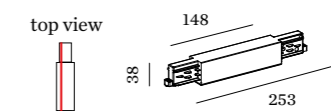
	CODE
	90014238
	90014239



A | END FEED

including cable gasket
220-240V | max. 7 x 1.5-2.5mm² | 16A

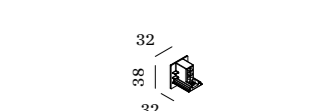
	CODE
	90014240
	90014241



B | MIDDLE FEED

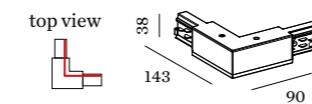
straight
220-240V | max. 7 x 1.5-2.5mm² | 16A

	CODE
	90014224
	90014225



C | END CAP LEFT/RIGHT

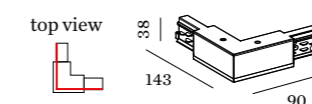
	CODE
	90014216
	90014217



D | L-FEED

220-240V | max. 7 x 1.5-2.5mm² | 16A

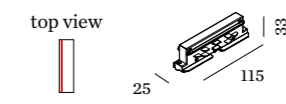
	CODE
	90014220
	90014221



D | L-FEED

220-240V | max. 7 x 1.5-2.5mm² | 16A

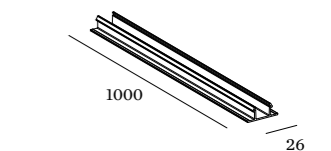
	CODE
	90014222
	90014223



E | STRAIGHT CONNECTOR

straight | 220-240V | 16A

	CODE
	90014226
	90014227



TRACK COVER

	CODE
1.0m	90014236
1.0m	90014237

more 3-phase track accessories on
page 739

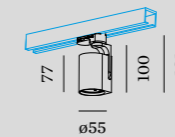


SQUBE on track

3-PHASE



p. 311



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
incl. 3-phase track adapter

0.32kg IP20 $\pm 0.3^\circ$

$\angle 90^\circ \downarrow 355^\circ$

	CODE
	144720W0
	144720B0



PAR16



LED

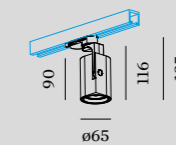
for LED version inner ring is always black

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



2.0 LED

LED 12W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated
incl. 3-phase track adapter

0.40kg IP20 $\pm 0.3^\circ$ P

$\angle 90^\circ \downarrow 355^\circ$

	CODE
	144364W_
	144364B_

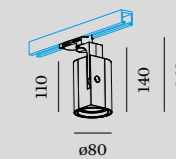
LIGHT COLOUR	LUMEN	CRI	CODE
2700K $\angle 32^\circ$	711	>80	2
3000K $\angle 32^\circ$	790	>80	4
1800-3000K $\angle 58^\circ$	790	>80	9

OPTIONAL

dimmer

phase-cut + bluetooth

more dimmers and specs on page 728



3.0 LED

LED 20W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated
incl. 3-phase track adapter

0.75kg IP20 $\pm 0.3^\circ$ P

$\angle 27^\circ \angle 90^\circ \downarrow 355^\circ$

	CODE
	144564W_
	144564B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	1300	>90	3
3000K	1390	>90	5

OPTIONAL

dimmer

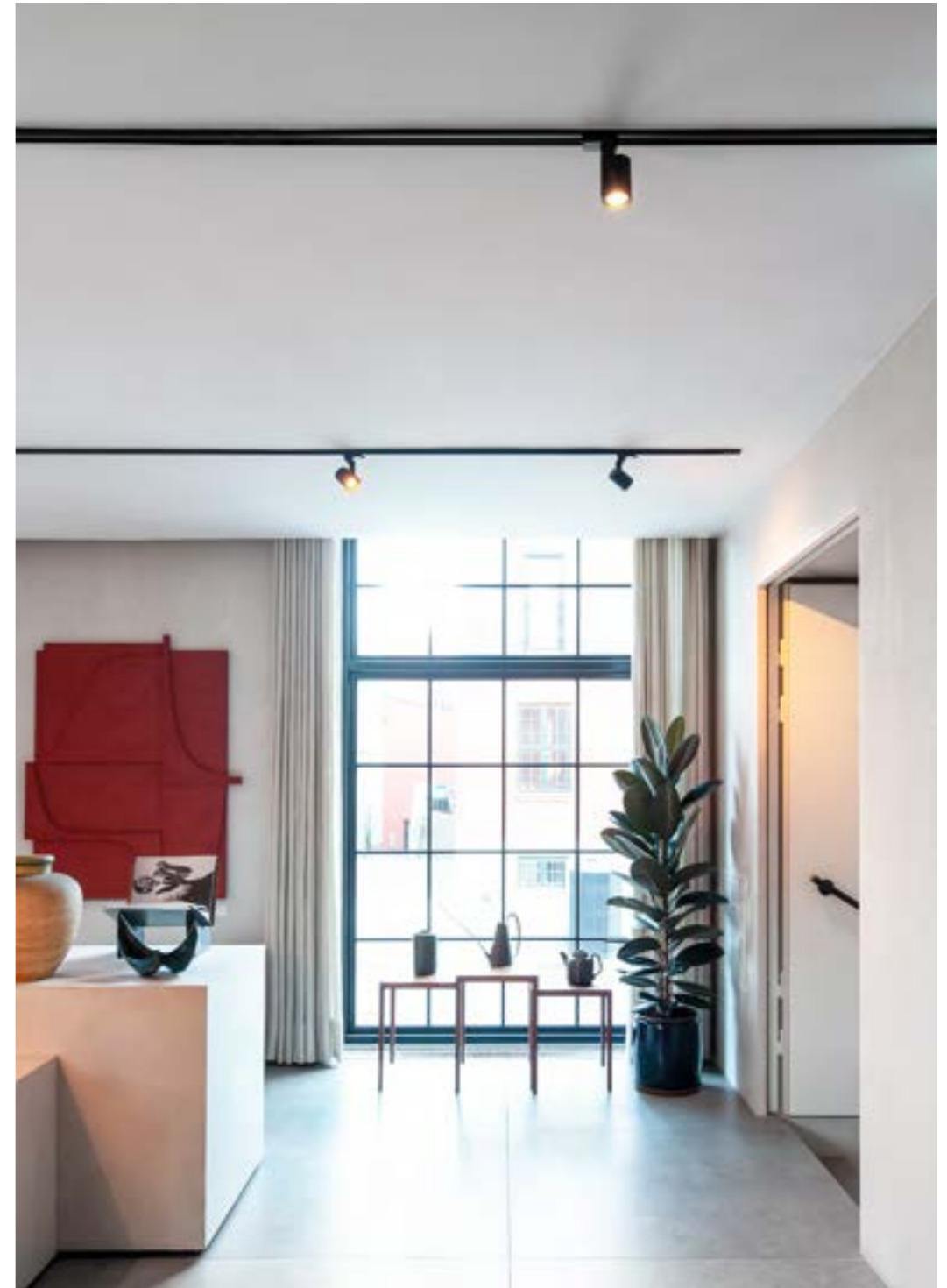
phase-cut + bluetooth

more dimmers and specs on page 728





PRIVATE RESIDENCE | LOFT4C INTERIEURARCHITECTEN BELGIUM

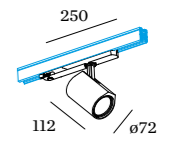
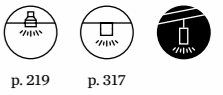


THE AUDO | NORM ARCHITECTS | ANKER & CO KOPENHAGEN | DENMARK



CENO fort on track

3-PHASE



1.0

LED 36W | 220-240VAC | 50-60Hz
 COB 3-step | incl. PS | DALI dim
 incl. 3-phase track adapter

0.78kg | IP20 | 0.3m | 24°

90° 360°

CODE	
	166964W_
	166964B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	2650	>90	5
4000K	2830	>90	7

OPTIONAL

Honeycomb	
CODE	
	90051132

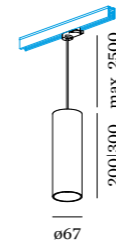


inner ring is always black

available from autumn 2021

SUSPENSIONS on track

3-PHASE



RAY 2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed | incl. 3-phase track
adapter

0.62 | 0.76kg IP20 36°

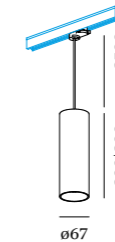
2.0

200mm	CODE
	217364W_
	217364L_
	217364G_
	217364P_
	217364B_

3.0

300mm	CODE
	217464W_
	217464L_
	217464G_
	217464P_
	217464B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9



RAY 2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed | incl. 3-phase track
adapter

0.54 | 0.68kg IP20 36°

2.0

200mm	CODE
	217320W0
	217320L0
	217320G0
	217320P0
	217320B0

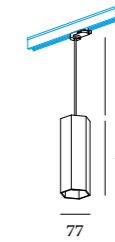
3.0

300mm	CODE
	217420W0
	217420L0
	217420G0
	217420P0
	217420B0

OPTIONAL

PAR16 LED GU10 7W phase-cut dim	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



HEXO 2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed | incl. 3-phase track
adapter

0.66 | 0.82kg IP20 36°

2.0

200mm	CODE
	215364G_
	215364Q_
	215364P_
	215364B_

3.0

300mm	CODE
	215464G_
	215464Q_
	215464P_
	215464B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	420	>90	3
3000K	440	>90	5
1800-2850K	360	>95	9

HEXO 2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed | incl. 3-phase track
adapter

0.58 | 0.74kg IP20 36°

2.0

200mm	CODE
	215320G0
	215320Q0
	215320P0
	215320B0

3.0

300mm	CODE
	215420G0
	215420Q0
	215420P0
	215420B0

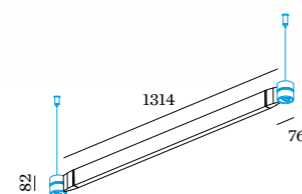
OPTIONAL

PAR16 LED GU10 7W phase-cut dim	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



white luminaires come with a white cable and adapter. Other colours are standard with black cable and adapter. Alternative colour combinations on request.



A | 1.0

LED 18W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS
aluminium powder coated
opal PMMA cover

1.70kg IP20 $\pm 0.3^{\circ}$

phase-cut dim | 3000K | >90 CRI | 1090lm
CODE

500184W5
500184B5

DALI dim | 3000K | >90 CRI | 1090lm
CODE

500185W5
500185B5

ALWAYS USE

B | connector point
phase-cut dim up to max. 4 fixtures
DALI dim up to max. 2 fixtures

CODE
900190W1
900190B1

OPTIONAL

C | steel suspension cable
CODE
2.0m 90015102

D1 | power feeder for phase-cut dim
incl. steel suspension cable 2.0m
max. 10 luminaires per power feeder
CODE

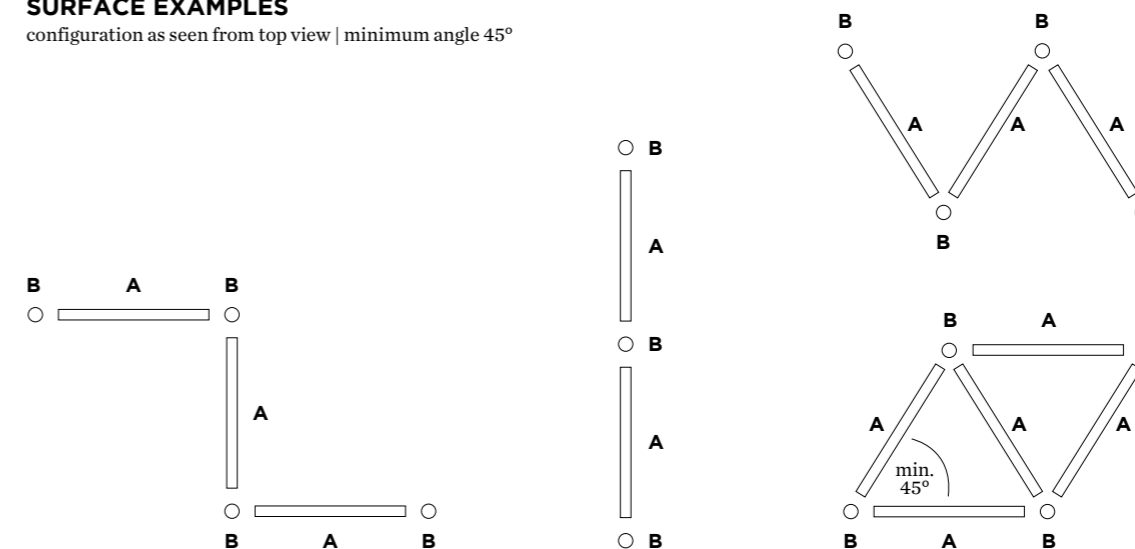
90018010
90018011

D2 | power feeder for DALI 2.0m
incl. steel suspension cable 2.0m
max. 10 luminaires per power feeder
CODE

90018012
90018013

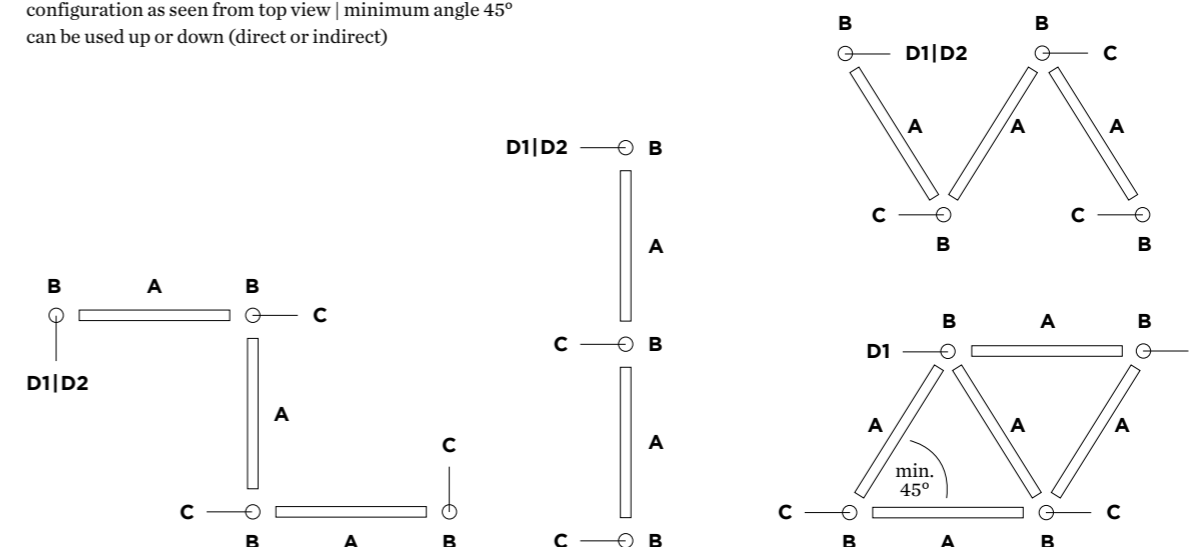
SURFACE EXAMPLES

configuration as seen from top view | minimum angle 45°



SUSPENDED EXAMPLES

configuration as seen from top view | minimum angle 45°
can be used up or down (direct or indirect)





SLEEVESUP! SPACES GMBH GIESSEN | GERMANY



SLEEVESUP! SPACES GMBH HANNOVER | GERMANY



OFFICE WESTERNACHER SOLUTIONS AG | JENNIFER BÜHLING DESIGNFUNKTION BERLIN | GERMANY



HOW TO COMBINE YOUR PIRRO SYSTEM

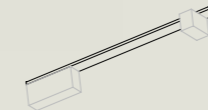
YEP, RIGHT THERE

SPOT LANDING FOR YOUR FAVOURITE LIGHT

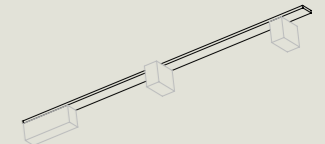
There's certainly one question you no longer need to ask: Where is the power outlet? That's because this doesn't really matter with PIRRO SYSTEM. After all, lights can be optically positioned precisely where they look just right – perfect, in fact. How does it work? PIRRO opal and PIRRO spot insets can be attached to two rails of different lengths and in many different versions. This lets you create a small work of art on every ceiling reminiscent of well-known Bauhaus classics – and that's no coincidence. Serge Cornelissen used exactly those classics as models or his lamp creation, which above all sets itself apart with its functionality, style and minimalism. A true success story, if we do say to ourselves. We'd like to add that the PIRRO SYSTEM is available in subtle white, gold or black, and can be combined with insets in two sizes and four different colours.

Eine Frage müssen Sie sich ab sofort bestimmt nicht mehr stellen und zwar: Wo ist hier der Stromauslass? Denn das ist mit PIRRO SYSTEM ziemlich egal. Schließlich lassen sich Leuchten damit optisch punktgenau dort platzieren, wo sie einfach richtig und zwar richtig gut aussehen. Wie's funktioniert? PIRRO Opal und PIRRO Spot Insets können auf zwei unterschiedlich langen Schienen und in vielen verschiedenen Varianten angebracht werden. So entsteht an jeder Decke ein kleines Kunstwerk, das nicht umsonst an bekannte Bauhaus-Klassiker denken lässt. Genau die dienten Serge Cornelissen nämlich als Vorbild für seine Leuchten-Kreation, die vor allem durch Funktionalität, Stil und Minimalismus besticht. Echt gelungen, finden wir und fügen hinzu, dass PIRRO SYSTEM in dezentem Weiß, Gold oder Schwarz zu haben ist und mit Insets in zwei Größen und vier verschiedenen Farbvarianten kombiniert werden kann.

CEILING BASE SURFACE
available in ● white, ● gold or ● black



1.0
755 mm



2.0
1150 mm

PIRRO OPAL OR SPOT INSETS

available in ▶ white and black, ▶ white and gold, ▶ black and gold or ● black



2.0
opal



2.0
spot

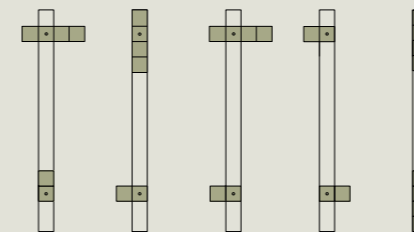


4.0
opal

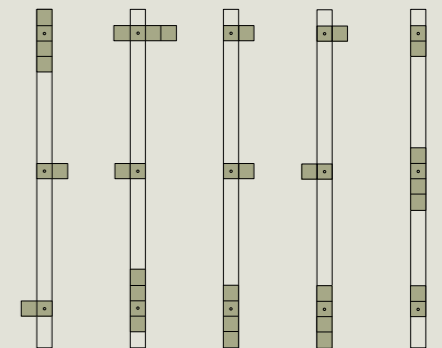


4.0
spot

CREATE YOUR OWN DESIGN
some examples



ceiling base 1.0 with insets
755 mm

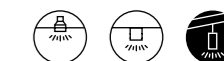


ceiling base 2.0 with insets
1150 mm



PIRRO SYSTEM

CEILING SURFACE



p. 189

p. 289



ALWAYS USE

2.0 OPAL

LED 7W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
opal PMMA cover

0.30kg IP20 $\pm 0.3^\circ$

2.0 SPOT

2x LED 5W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
PC lens and reflector

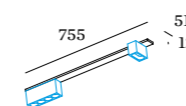
0.30kg IP20 $\pm 0.3^\circ$ $\star 32^\circ$

CODE	
	151281E_
	151281J_
	151281K_
	151281B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	240 >90	3
3000K	260 >90	5

CODE	
	151251E_
	151251J_
	151251K_
	151251B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	2x380 >90	3
3000K	2x405 >90	5

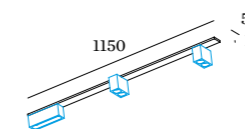


1.0 CEILING BASE

ceiling base for 2 insets
aluminium powder coated

0.45kg

CODE	
	90052072
	90052074
	90052073



2.0 CEILING BASE

ceiling base for 3 insets
aluminium powder coated

0.70kg

CODE	
	90052075
	90052077
	90052076

4.0 OPAL

LED 12W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
opal PMMA cover

0.52kg IP20 $\pm 0.3^\circ$

CODE	
	151481E_
	151481J_
	151481K_
	151481B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	550 >90	3
3000K	580 >90	5

4.0 SPOT

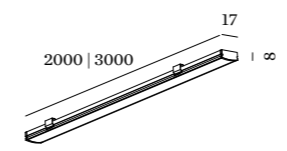
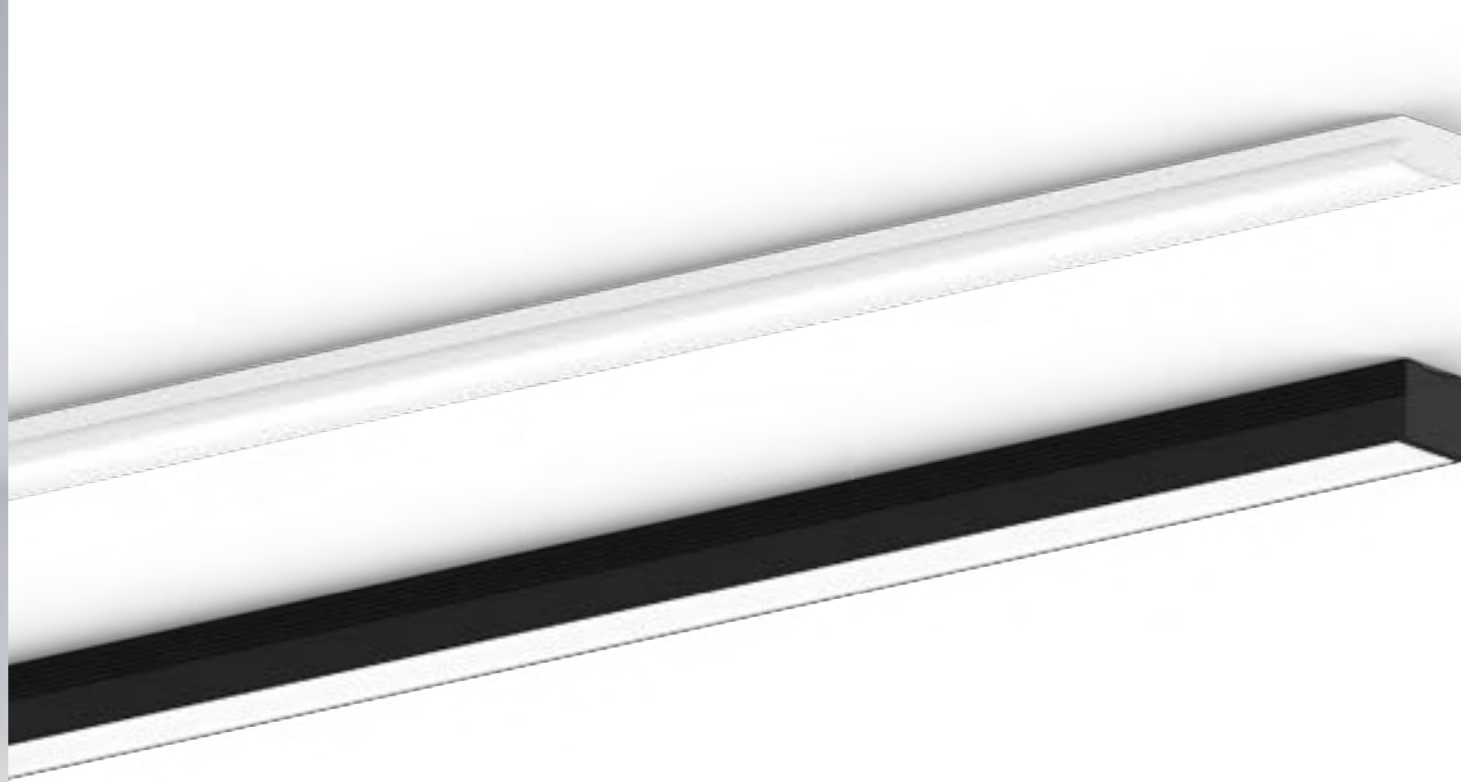
4x LED 5W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
PC lens and reflector

0.48kg IP20 $\pm 0.3^\circ$ $\star 32^\circ$

CODE	
	151451E_
	151451J_
	151451K_
	151451B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	4x380 >90	3
3000K	4x405 >90	5

available from summer 2021



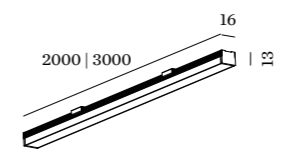
1.0

aluminium wet painted or anodised
diffuser | included end caps and
mounting clips

0.11kg/m

	CODE
2.0m	911991W2
2.0m	911991B2

	CODE
3.0m	911991W3
3.0m	911991B3



2.0

aluminium wet painted or anodised
diffuser | included end caps and
mounting clips

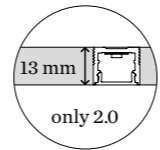
0.19kg/m

	CODE
2.0m	911992W2
2.0m	911992B2

	CODE
3.0m	911992W3
3.0m	911992B3



black diffuser detail



flush with plasterboard

available from summer 2021

ALWAYS USE

LED COB strip IP20 | 800lm/m
10W/m | incl. connector cable

	CODE
2.0m	9003S21
3.0m	9003S31
5.0m	9003S41

LED COB strip IP20 | 1250lm/m
15W/m | incl. connector cable

	CODE
2.0m	9003S22
3.0m	9003S32
5.0m	9003S42

for net output of LED strip on profiles,
check weverducre.com/ilane

LIGHT COLOUR	CRI	CODE
2700K	>90	3
3000K	>90	5

ALWAYS USE

Double side adhesive tape
for invisible profile fixation

	CODE
3.0m	90019199

more accessories on page 739

Power supply

	CODE
35W 24V	90212801
100W 24V	90212902

phase-cut dim

	CODE
25W 24V	90222701
50W 24V	90222901

more specs on page 726

OPTIONAL

Black diffuser
only for 1.0

	CODE
2.0m	911902B1
3.0m	911903B1



ALWAYS USE

LED COB strip IP20 | 800lm/m
10W/m | incl. connector cable

	CODE
2.0m	9003S21
3.0m	9003S31
5.0m	9003S41

LED COB strip IP20 | 1250lm/m
15W/m | incl. connector cable

	CODE
2.0m	9003S22
3.0m	9003S32
5.0m	9003S42

LED COB strip IP65 | 780lm/m
8W/m | incl. connector cable

	CODE
2.0m	9003S61
3.0m	9003S71
5.0m	9003S81

LED COB strip IP65 | 1350lm/m
14.4W/m | incl. connector cable

	CODE
2.0m	9003S62
3.0m	9003S72
5.0m	9003S82

for net output of LED strip on profiles,
check weverducre.com/ilane

LIGHT COLOUR	CRI	CODE
2700K	>90	3
3000K	>90	5

more accessories on page 739

ALWAYS USE

Power supply

	CODE
35W 24V	90212801
100W 24V	90212902

phase-cut dim

	CODE
25W 24V	90222701
50W 24V	90222901

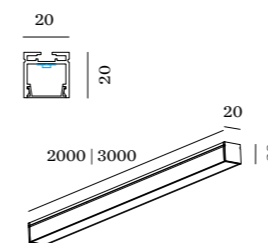
more specs on page 726

OPTIONAL

Black diffuser

only for 3.0

	CODE
2.0m	911912B1
3.0m	911913B1



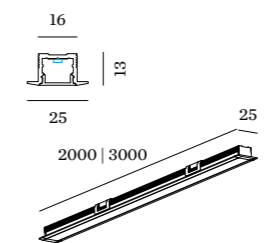
3.0

aluminium wet painted or anodised
diffuser | included end caps and
invisible mounting clips

0.26kg/m

	CODE
2.0m	911993W2
2.0m	911993B2

	CODE
3.0m	911993W3
3.0m	911993B3



4.0

aluminium wet painted or anodised
diffuser | included end caps and
mounting clips

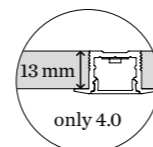
0.24kg/m

	CODE
2.0m	911994W2
2.0m	911994B2

	CODE
3.0m	911994W3
3.0m	911994B3



black diffuser detail



only 4.0

available from summer 2021

CEILING SUSPENDED

p. 415–499

CEILING SUSPENDED SINGLE



ODREY
p. 419



RAY
p. 425



BOX
p. 427



DOCUS
p. 429



HEXO
p. 431



SHIEK 1.0
p. 435



SHIEK 3.0
p. 437



SHIEK 4.0
p. 439



WETRO
p. 443



SELO
p. 451



DINOR 1.0
p. 453



DINOR 2.0
p. 453



DINOR 3.0
p. 453



CORK
p. 457



CONE
p. 459



BISHOP
p. 461



ELLO
p. 465



DARF
p. 467



VENN
p. 471



GIGANT
p. 473



CYCLONE
p. 477

CEILING SUSPENDED MULTI



ODREY MULTI
p. 485



RAY MULTI
p. 487



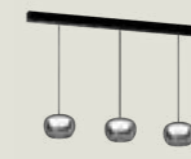
BOX MULTI
p. 489



DOCUS MULTI
p. 491



HEXO MULTI
p. 493



WETRO MULTI
p. 495



SHIEK MULTI
p. 497

DESIGNER FAMILIES



**ROOMOR TUBE
SUSPENDED**
p. 29



**ROOMOR OFFICE
CABLE SUSPENDED**
p. 33



**ROOMOR OFFICE
TUBE SUSPENDED**
p. 35



MIRRO
p. 57



DRO
p. 71



ROCK
p. 85



WIRO
p. 93



REVER
p. 143



J.J.W.
p. 135

LOOK WHO CAME TO DINNER

ODREY ON THE CEILING



Looking for a surprise guest for your dinner party? Let ODREY shine from the ceiling. After all, this elegant luminaire is fantastic with its eight different shade shapes and two variable inner covers. Don't be surprised if your guests frequently look up at the ceiling. It's hard to resist the temptation when the elegant ODREY winks from its black or gold shade. By the way, if you really want something unique, choose a mounting in a contrasting colour. You can choose between black and gold.

Sie suchen nach einem Überraschungsgast für Ihre Dinner-party? Dann lassen Sie doch einfach ODREY von der Decke strahlen. Schließlich beeindruckt die elegante Leuchte nicht nur mit acht verschiedenen Schirmformen, sondern auch mit zwei variablen Innencover. Wundern Sie sich also nicht, wenn Ihre Gäste öfter mal nach oben sehen. Wenn die elegante ODREY mit einem Shade in Gold oder Schwarz von der Decke blinzelt, kann man dieser Versuchung kaum widerstehen. Übrigens: Wer's noch individueller mag, kann das Mounting in einer Kontrastfarbe wählen. Zur Auswahl stehen schwarz oder gold.

CREATE YOUR VERY OWN ODREY

MOUNTING + SHADE + INNER COVER

MOUNTING

available in ● black or ● gold

1.0

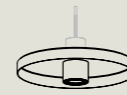


SHADES

available in ● black or ● gold



1.0
ø55



2.0
ø250



3.0
ø100



4.0
ø124



5.0
ø115



6.0
ø190



7.0
ø150



8.0
ø250



OPTIONAL INNER COVERS

available in ● black or ● gold



1.0



1.0

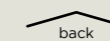


1.0



HAVE A LOOK

weverducre.com/odrey-configurator



back



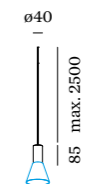
ODREY

CEILING SUSPENDED



p. 367
p. 385

p. 519



1.0

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium wet painted

0.22kg IP20 ±0.3

CODE

	257120G0
	257120B0

ALWAYS USE

A | Single suspension
ceiling base round

CODE

	90052022
	90052021

ALWAYS USE

shade 1.0 - 8.0 in gold

CODE

	1.0	911421G1
	2.0	91140GG0
	2.0	91140GB0
	3.0	911423G1
	4.0	911424G1
	5.0	911425G1
	6.0	911426G1
	7.0	911427G1
	8.0	911428G1

B | Single ceiling base semi recessed

CODE

	90052026
	90052027

C | Invisible ceiling suspension

plasterkit | system - with fixation
and adjustment

CODE

	90015196
	90015195

shade 1.0 - 8.0 in black

CODE

	1.0	911421B1
	2.0	91140BB0
	2.0	91140BG0
	3.0	911423B1
	4.0	911424B1
	5.0	911425B1
	6.0	911426B1
	7.0	911427B1
	8.0	911428B1

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE

2700K	901228B3
3000K	901228B5

more lamps and specs on page 729



OPTIONAL

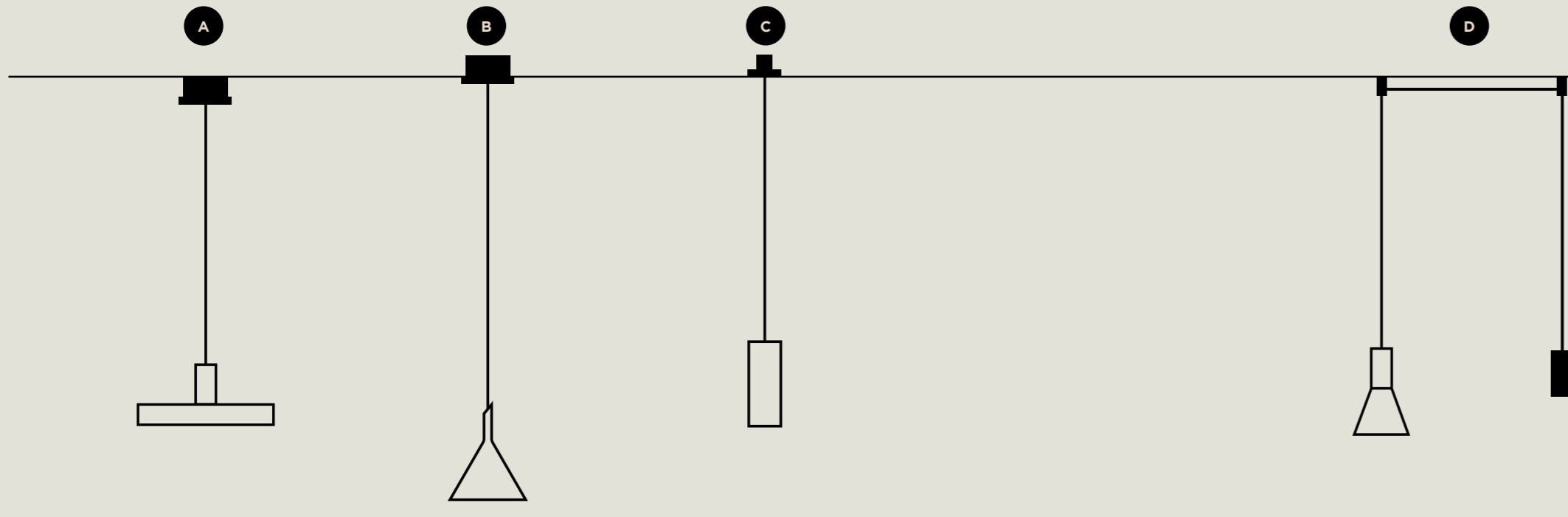
inner cover 1.0

CODE

	911420G0
	911420B0

suitable for shades 6.0 | 7.0 | 8.0





SINGLE SUSPENSION OPTIONS

FOR 1 LUMINAIRE

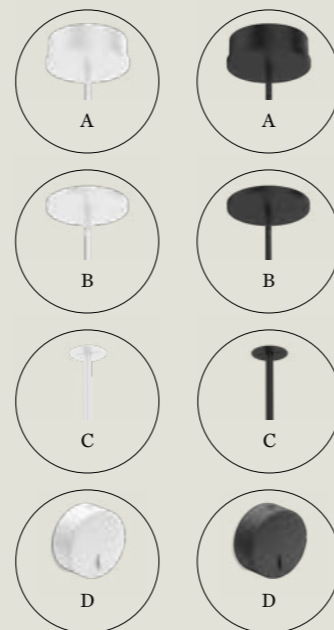
IT'S A MATCH!

You've fallen in love with one of our luminaires, and now you're looking for the right ceiling rose? Let's play a quick game of Matchmaker here. You have four basic options. The first is the classic surface version. Alternatively, you can choose the semi-recessed version, where the ceiling rose can also be hidden in the ceiling but with a cover that can always be opened for maintenance. Or you can opt for the more subtle invisible version, where the installed ceiling rose disappears into the plaster ceiling. And last but not least, the wall base with integrated switch. Did you find a match? All you need to do now is pick the right colour.

ODREY	p. 419
RAY	p. 425
BOX	p. 427
DOCUS	p. 429
HEXO	p. 431
SHIEK	p. 435
WETRO	p. 443
SELO	p. 451
DINOR	p. 453

For WALL BASE ROUND, we recommend ordering at least 4 m of cable, for details please see the multi chapter starting on page 480.

Sie haben sich in eine unserer Leuchten verliebt und suchen jetzt nach dem passenden Baldachin? Dann spielen wir hier mal kurz die Vermittlungsbörse. Grundsätzlich können Sie zwischen vier Möglichkeiten wählen: Der klassischen Aufbauvariante, der Semi-recessed-Variante, die den Baldachin auch in der Decke verschwinden lässt, den man aber zu Wartungszwecken jederzeit öffnen kann und der superdezenten Invisible-Version, bei der man den Baldachin in der Gipsdecke einbaut und der damit unsichtbar wird. Und zu guter Letzt die Wandvariante mit integriertem Lichtschalter. Na, ein Match gefunden? Dann müssen Sie sich jetzt nur noch für die passende Farbe entscheiden.



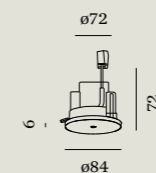
A



SINGLE SUSPENSION
ceiling base round

	CODE
	90052022
	90052021

B

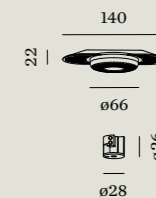


SINGLE CEILING BASE
semi recessed

	CODE
	90052026
	90052027

more information on page 741

C

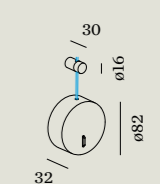


INVISIBLE CEILING SUSPENSION
plasterkit | system - with fixation and adjustment

	CODE
	90015196
	90015195

more information on page 741

D



WALL BASE ROUND
wall base round for 1 luminaire
incl. switch on/off
incl. 2 wall-ceiling brackets

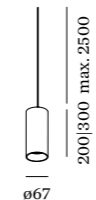
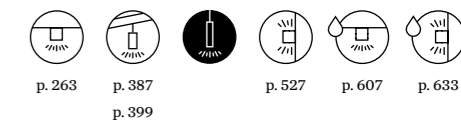
	CODE
	90019195
	90019196

more specs on page 742



RAY

CEILING SUSPENDED



2.0 | 3.0 LED

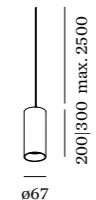
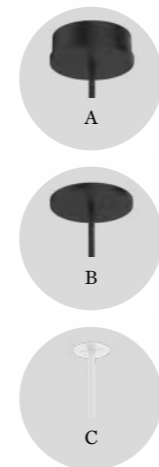
LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

0.62 | 0.76kg | IP20 | 0.3°D | A 36°

2.0	CODE
200mm	217164W
	217164L
	217164G
	217164P
	217164B

3.0	CODE
300mm	217264W
	217264L
	217264G
	217264P
	217264B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	420 >90	3
3000K	440 >90	5
1800-2850K	360 >95	9



2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.54 | 0.68kg | IP20 | 0.3°D

2.0	CODE
200mm	217120W0
	217120L0
	217120G0
	217120P0
	217120B0

3.0	CODE
300mm	217220W0
	217220L0
	217220G0
	217220P0
	217220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE
2700K white
2700K black
3000K white
3000K black

more lamps and specs on page 729

ALWAYS USE

A | Single suspension
ceiling base round

CODE
90052022
90052021

B | Single ceiling base semi recessed

CODE
90052026
90052027

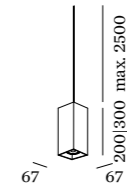
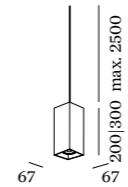
C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

CODE
90015196
90015195

multi suspension options on page 480

white luminaires come with a white cable; other colours are standard with black cable

alternative colour combinations on request



2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

0.66 | 0.83kg IP20 $\pm 0.3^\circ$ $\star 36^\circ$

2.0	CODE
200mm	214164W_
	214164L_
	214164P_
	214164B_

3.0	CODE
300mm	214264W_
	214264L_
	214264P_
	214264B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	420 >90	3
3000K	440 >90	5
1800-2850K	360 >95	9

2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.59 | 0.76kg IP20 $\pm 0.3^\circ$

2.0	CODE
200mm	214120W0
	214120L0
	214120P0
	214120B0

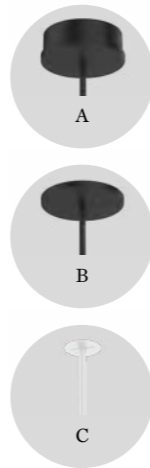
3.0	CODE
300mm	214220W0
	214220L0
	214220P0
	214220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



BOX

CEILING SUSPENDED



ALWAYS USE

A | Single suspension
ceiling base round

	CODE
	90052022
	90052021

B | Single ceiling base semi recessed

	CODE
	90052026
	90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

	CODE
	90015196
	90015195

multi suspension options on page 480

white luminaires come with a white cable; other colours are standard with black cable

alternative colour combinations on request

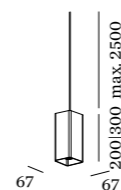


DOCUS

CEILING SUSPENDED



p. 279



2.0 | 3.0 LED

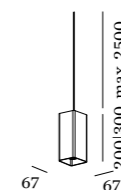
LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

0.66 | 0.82kg | IP20 | $\pm 0.3^\circ$ | $\Delta 36^\circ$

2.0 200mm	CODE
	216164W
	216164G
	216164P
	216164B

3.0 300mm	CODE
	216264W
	216264L
	216264G
	216264P
	216264B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	420 >90	3
3000K	440 >90	5
1800-2850K	360 >95	9



2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.59 | 0.72kg | IP20 | $\pm 0.3^\circ$

2.0 200mm	CODE
	216120W0
	216120G0
	216120P0
	216120B0

3.0 300mm	CODE
	216220W0
	216220L0
	216220G0
	216220P0
	216220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

ALWAYS USE

A | Single suspension
ceiling base round

	CODE
	90052022
	90052021

B | Single ceiling base semi recessed

	CODE
	90052026
	90052027

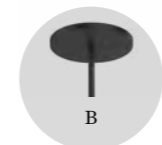
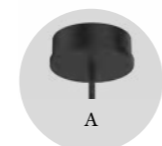
C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

	CODE
	90015196
	90015195

multi suspension options on page 480

white luminaires come with a white cable; other colours are standard with black cable

alternative colour combinations on request





HEXO

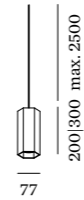
CEILING SUSPENDED



p. 285

p. 387

p. 399



2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

0.66 | 0.82kg IP20 \varnothing 0.3+D \angle 36°

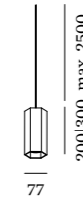
2.0

200mm	CODE
	215164G
	215164Q
	215164P
	215164B

3.0

300mm	CODE
	215264G
	215264Q
	215264P
	215264B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	420 >90	3
3000K	440 >90	5
1800-2850K	360 >95	9



2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.58 | 0.74kg IP20 \varnothing 0.3+D

2.0

200mm	CODE
	215120G0
	215120Q0
	215120P0
	215120B0

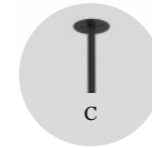
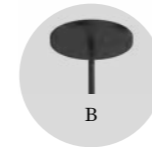
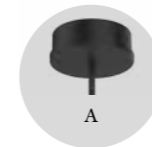
3.0

300mm	CODE
	215220G0
	215220Q0
	215220P0
	215220B0

OPTIONAL

PAR16 LED GU10 7W phase-cut dim	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



ALWAYS USE

A | Single suspension
ceiling base round

	CODE
	90052022
	90052021

B | Single ceiling base semi recessed

	CODE
	90052026
	90052027

C | Invisible ceiling suspension

plasterkit | system - with fixation
and adjustment

	CODE
	90015196
	90015195

multi suspension options on page 480

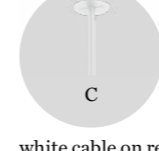
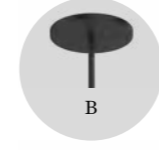
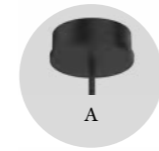
all luminaires come with a black cable;
white cable possible on request



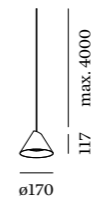
SHIEK

CEILING SUSPENDED

DESIGNED BY
3H DRAFT



white cable on request



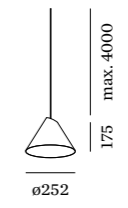
1.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
lacquered | incl. 1x strain relief
and hook

0.36 kg | IP20 | 0,3-D

1800-2850K | >90 CRI | 510lm

Color	CODE
White	237189W9
Black	237189J9
Copper	237189P9
Dark Grey	237189K9
Light Grey	237189Z9



2.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
lacquered | incl. 1x strain relief
and hook

0.47 kg | IP20 | 0,3-D

1800-2850K | >90 CRI | 510lm

Color	CODE
White	237289W9
Black	237289J9
Copper	237289P9
Dark Grey	237289K9
Light Grey	237289Z9

ALWAYS USE

A | Single suspension
ceiling base round

Color	CODE
White	90052022
Black	90052021

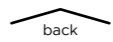
B | Single ceiling base semi recessed

Color	CODE
White	90052026
Black	90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

Color	CODE
White	90015196
Black	90015195

multi suspension options on page 480





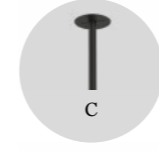
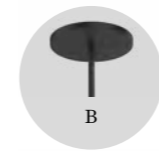
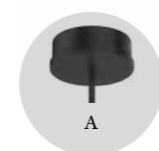
SHIEK

CEILING SUSPENDED

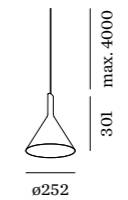
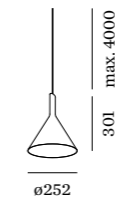


As awarded by The Chicago Athenaeum: Museum of Architecture and Design

DESIGNED BY 3H DRAFT



white cable on request



3.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
lacquered | incl. 1x strain relief
and hook

0.60 kg IP20

1800-2850K | >90 CRI | 510lm

Color	CODE
White	237389W9
Black	237389J9
Copper	237389P9
White	237389K9
Black	237389Z9

3.0 E27

E27 max. 20W | A60 | 100-240VAC
50-60Hz | aluminium powder
coated | lacquered | incl. 1x strain
relief and hook

0.60 kg IP20

Color	CODE
White	2343E8W0
Black	2343E8J0
Copper	2343E8P0
White	2343E8K0
Black	2343E8Z0

ALWAYS USE

A | Single suspension
ceiling base round

Color	CODE
White	90052022
Black	90052021

B | Single ceiling base semi recessed

Color	CODE
White	90052026
Black	90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

Color	CODE
White	90015196
Black	90015195

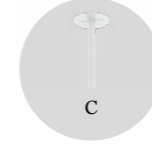
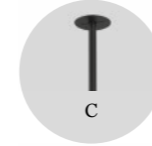
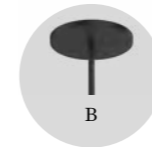
multi suspension options on page 480



SHIEK

CEILING SUSPENDED

DESIGNED BY
3H DRAFT



white cable on request



4.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
lacquered | incl. 1x strain relief
and hook

0.70 kg IP20 0,3-D

1800-2850K | >90 CRI | 510lm

	CODE
	237489W9
	237489J9
	237489P9
	237489K9
	237489Z9

4.0 E27

E27 max. 20W | A60 | 100-240VAC
50-60Hz | aluminium powder
coated | lacquered | incl. 1x strain
relief and hook

0.70 kg IP20 0,3-D

	CODE
	2344E8W0
	2344E8J0
	2344E8P0
	2344E8K0
	2344E8Z0

ALWAYS USE

A | Single suspension
ceiling base round

	CODE
	90052022
	90052021

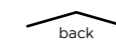
B | Single ceiling base semi recessed

	CODE
	90052026
	90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

	CODE
	90015196
	90015195

multi suspension options on page 480



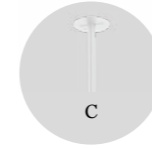
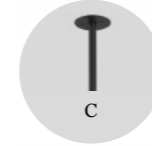
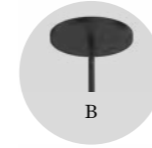
back



SHIEK

CEILING SUSPENDED

DESIGNED BY
3H DRAFT



white cable on request



5.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
lacquered | incl. 1x strain relief
and hook

0.80 kg IP20 0.3

1800-2850K | >90 CRI | 510lm

	CODE
	237589W9
	237589J9
	237589P9
	237589K9
	237589Z9

5.0 E27

E27 max. 20W | A60 | 100-240VAC
50-60Hz | aluminium powder
coated | lacquered | incl. 1x strain
relief and hook

0.80 kg IP20 0.3

	CODE
	2345E8W0
	2345E8J0
	2345E8P0
	2345E8K0
	2345E8Z0

ALWAYS USE

A | Single suspension
ceiling base round

	CODE
	90052022
	90052021

B | Single ceiling base semi recessed

	CODE
	90052026
	90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

	CODE
	90015196
	90015195

multi suspension options on page 480



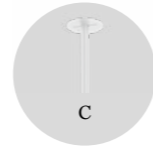
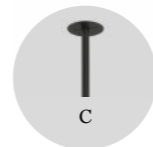
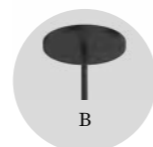
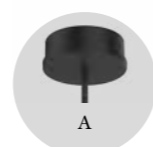
WETRO

CEILING SUSPENDED

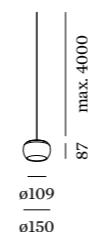


As awarded by The Chicago Athenaeum: Museum of Architecture and Design

DESIGNED BY
3H DRAFT



white cable on request



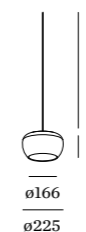
1.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass | incl.
1x strain relief and hook

0.56 kg | IP20 | >90 CRI | 340lm

1800-2850K | >90 CRI | 340lm

	CODE	236189P9
		236189B9



2.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass | incl.
1x strain relief and hook

0.97 kg | IP20 | >90 CRI | 340lm

1800-2850K | >90 CRI | 340lm

	CODE	236289P9
		236289B9



3.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass | incl.
1x strain relief and hook

1.69 kg | IP20 | >90 CRI | 340lm

1800-2850K | >90 CRI | 340lm

	CODE	236389P9
		236389B9

ALWAYS USE

A | Single suspension
ceiling base round

	CODE	90052022
		90052021

B | Single ceiling base semi recessed

	CODE	90052026
		90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

	CODE	90015196
		90015195

multi suspension options on page 480

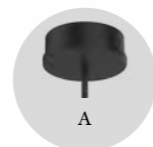




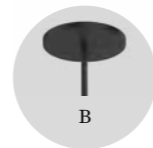
WETRO

CEILING SUSPENDED

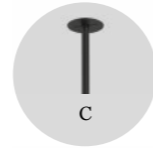
DESIGNED BY
3H DRAFT



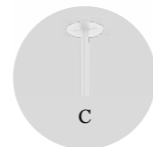
A



B



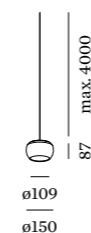
C



C

white cable on request

Italian hand blown glass



1.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass | incl.
1x strain relief and hook

0.56 kg | IP20 | >90 CRI | 340lm

1800-2850K | >90 CRI | 340lm

CODE	236189TS9
CODE	236189TD9



2.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass | incl.
1x strain relief and hook

0.97 kg | IP20 | >90 CRI | 340lm

1800-2850K | >90 CRI | 340lm

CODE	236289TS9
CODE	236289TD9



3.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass | incl.
1x strain relief and hook

1.69 kg | IP20 | >90 CRI | 340lm

1800-2850K | >90 CRI | 340lm

CODE	236389TS9
CODE	236389TD9

ALWAYS USE

A | Single suspension
ceiling base round

CODE	90052022
CODE	90052021

B | Single ceiling base semi recessed

CODE	90052026
CODE	90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

CODE	90015196
CODE	90015195

multi suspension options on page 480



back



WETRO

CEILING SUSPENDED

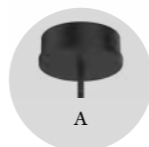
DESIGNED BY
3H DRAFT



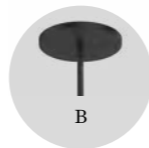
TAUPE WHITE GLASS
ON



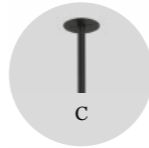
TAUPE WHITE GLASS
OFF



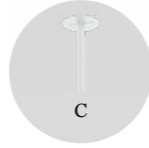
A



B



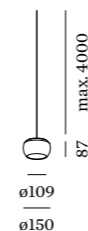
C



C

white cable on request

Italian hand blown glass



1.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass | incl.
1x strain relief and hook

0.56 kg | IP20 | 3+ | 6

1800-2850K | >90 CRI | 340lm

CODE
236189TW9



2.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass | incl.
1x strain relief and hook

0.97 kg | IP20 | 3+ | 6

1800-2850K | >90 CRI | 340lm

CODE
236289TW9



3.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass | incl.
1x strain relief and hook

1.69 kg | IP20 | 3+ | 6

1800-2850K | >90 CRI | 340lm

CODE
236389TW9

ALWAYS USE

A | Single suspension
ceiling base round

	CODE
	90052022
	90052021

B | Single ceiling base semi recessed
ceiling base round

	CODE
	90052026
	90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

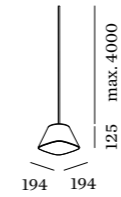
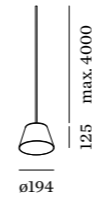
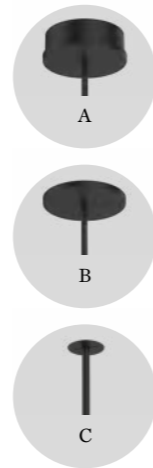
	CODE
	90015196
	90015195

multi suspension options on page 480



SELO

CEILING SUSPENDED



1.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut
dim | porcelain | incl. 1x strain
relief and hook

0.80 kg | IP20 | >0.3m

1800-2850K | >90 CRI | 510lm

CODE

235189W9

2.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut
dim | porcelain | incl. 1x strain
relief and hook

0.96 kg | IP20 | >0.3m

1800-2850K | >90 CRI | 510lm

CODE

235289W9

3.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut
dim | porcelain | incl. 1x strain
relief and hook

0.80 kg | IP20 | >0.3m

1800-2850K | >90 CRI | 510lm

CODE

235389W9

ALWAYS USE

A | Single suspension
ceiling base round

CODE

90052022

90052021

B | Single ceiling base semi recessed

CODE

90052026

90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

CODE

90015196

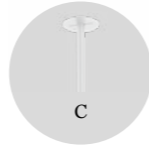
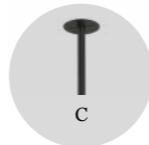
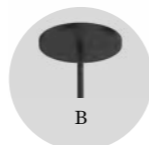
90015195



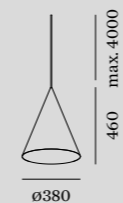
DINOR

CEILING SUSPENDED

DESIGNED BY
3H DRAFT



white cable on request



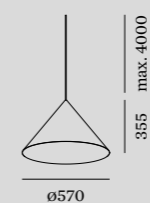
1.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium wet painted | incl. 1x
strain relief and hook

0.90 kg IP20 $\pm 0.3^{\circ}$

1800-2850K | >90 CRI | 510lm

CODE	
	255189RW9
	255189GW9
	255189K9
	255189OB9



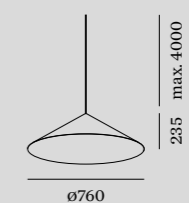
2.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium wet painted | incl. 1x
strain relief and hook

1.30 kg IP20 $\pm 0.3^{\circ}$

1800-2850K | >90 CRI | 510lm

CODE	
	255289RW9
	255289GW9
	255289K9
	255289OB9



3.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium wet painted | incl. 1x
strain relief and hook

2.30 kg IP20 $\pm 0.3^{\circ}$

1800-2850K | >90 CRI | 510lm

CODE	
	255389RW9
	255389GW9
	255389K9
	255389OB9

ALWAYS USE

A | Single suspension
ceiling base round

CODE	
	90052022
	90052021

B | Single ceiling base semi recessed

CODE	
	90052026
	90052027

C | Invisible ceiling suspension
plasterkit | system - with fixation
and adjustment

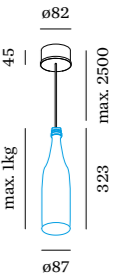
CODE	
	90015196
	90015195





CORK

CEILING SUSPENDED



1.0

LED 3W | 100-240VAC | 50-60Hz
 PCB 3-step | incl. PS
 aluminium powder coated
 fits bottles inner ø16.5 - 19.5 mm
 and max. 1kg

0.24kg | IP20 | 0.3-D | 36°

	CODE
	210163W_
	210163B_

LIGHT COLOUR	LUMEN CRI	CODE
2200K	120 >80	1
2700K	180 >80	2

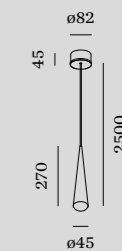
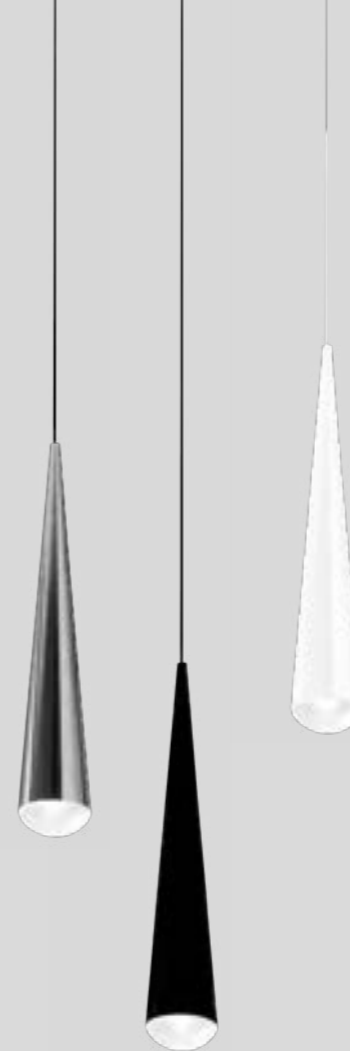
OPTIONAL

	CODE
bottle 1	
75/174 glass	90019013
bottle 2	
87/323 glass	90019014



CONE

CEILING SUSPENDED



1.0

LED 8W | 220-240VAC | 50-60Hz
 COB 3-step | incl. PS | phase-cut dim
 aluminium powder coated
 chrome plated | glass

0.55kg | IP20 | 30° | 36°

2700K | >90 CRI | 480lm

CODE	
	200184W2
	200184C2
	200184B2

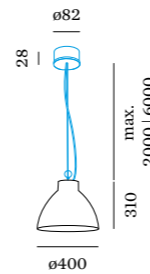


BISHOP

CEILING SUSPENDED



reddot award 2015
honourable mention



4.0

E27 max. 25W | 220-240VAC
50-60Hz | composite | wet painted

1.08kg IP20 0.3

shade only

	CODE
	218100W0
	218100D0
	218100K0

OPTIONAL

A60 LED E27 6W | phase-cut dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

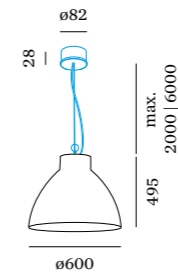
G95 LED E27 6W | phase-cut dim

	CODE
2200K 450lm	9003E111

G95 LED E27 12W opal | phase-cut dim

	CODE
2700K 1000lm	9003E154

more lamps and specs on page 730



6.0

E27 max. 25W | 220-240VAC
50-60Hz | composite | wet painted

2.62kg IP20 0.3

shade only

	CODE
	218200W0
	218200D0
	218200K0

OPTIONAL

A60 LED E27 6W | phase-cut dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

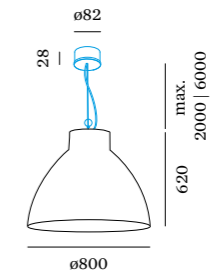
G95 LED E27 6W | phase-cut dim

	CODE
2200K 450lm	9003E111

G95 LED E27 12W opal | phase-cut dim

	CODE
2700K 1000lm	9003E154

more lamps and specs on page 730



8.0

E27 max. 25W | 220-240VAC
50-60Hz | composite | wet painted

5.70kg IP20 0.3

shade only

	CODE
	218300W0
	218300D0
	218300K0

OPTIONAL

A60 LED E27 6W | phase-cut dim

	CODE
2200K 315lm	9003E109
2700K 500lm	9003E138

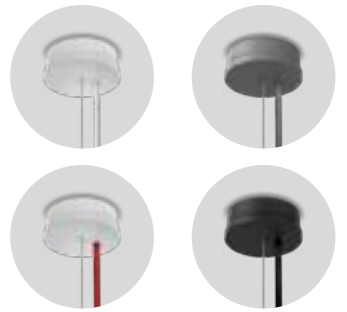
G95 LED E27 6W | phase-cut dim

	CODE
2200K 450lm	9003E111

G95 LED E27 12W opal | phase-cut dim

	CODE
2700K 1000lm	9003E154

more lamps and specs on page 730



ALWAYS USE

4.0 | 6.0

cable suspension set | 2.0m cable

	CODE
	90015120
	90015138
	90015134
	90015119

8.0

cable suspension set | 2.0m cable

	CODE
	90015123
	90015139
	90015135
	90015122

6.0m suspension set on page 740





ELLO

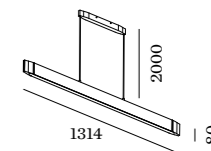
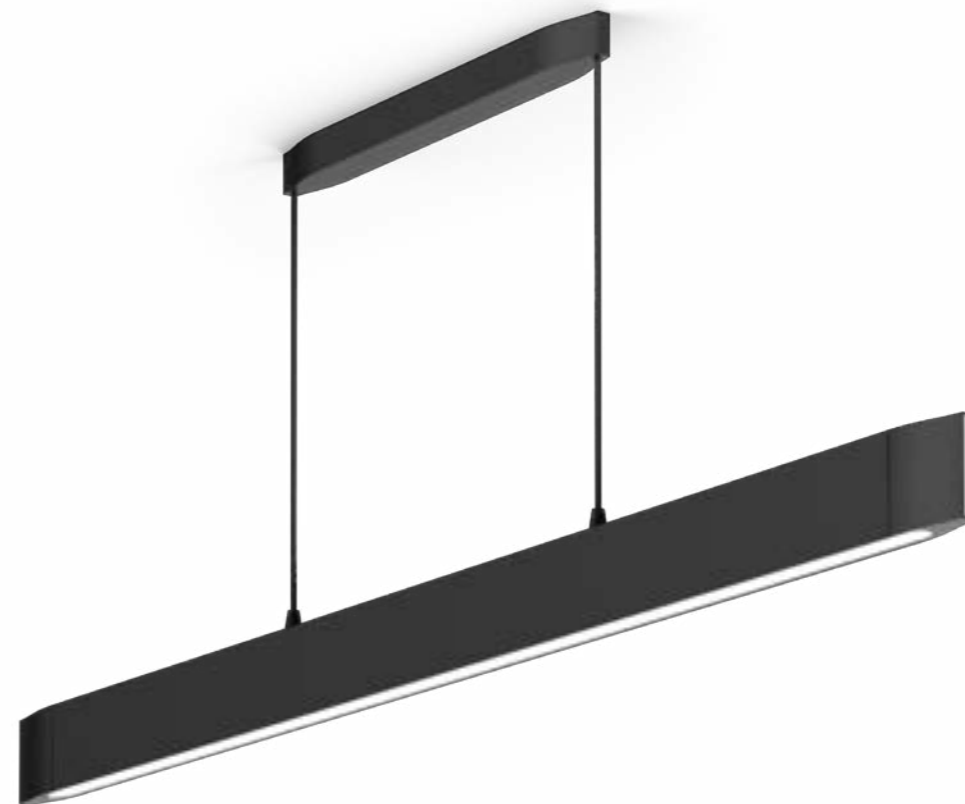
CEILING SUSPENDED



p. 401



reddot award 2015
winner



13.0

LED 18W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS
aluminium powder coated
opal PMMA cover

2.00kg | IP20 | 0.3° | P

phase-cut dim | 3000K | >90 CRI |
1090lm

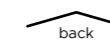
CODE

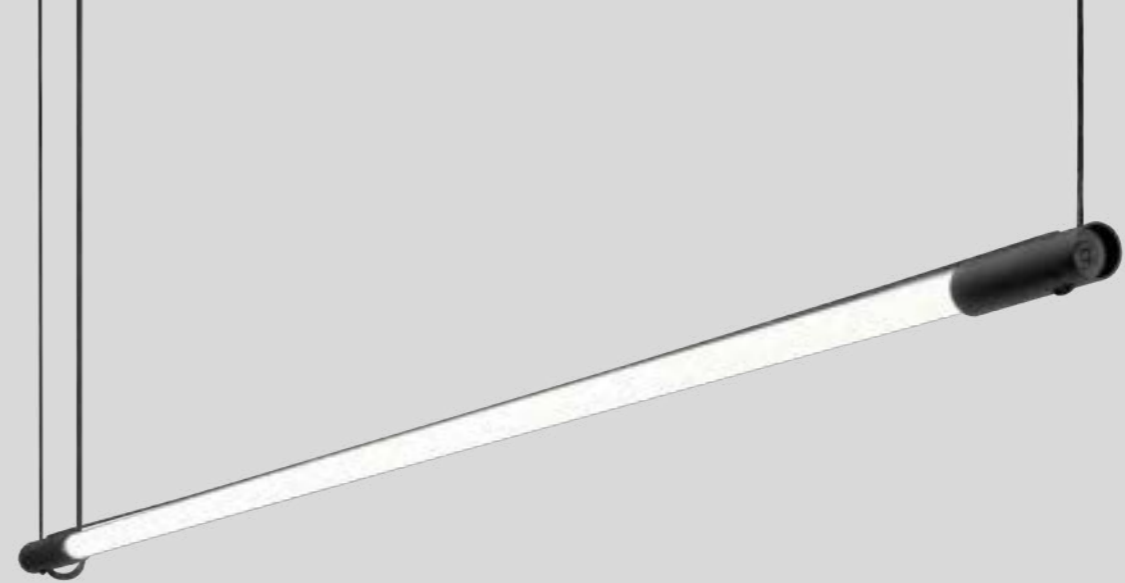
500284W5

500284B5



chrome endcap





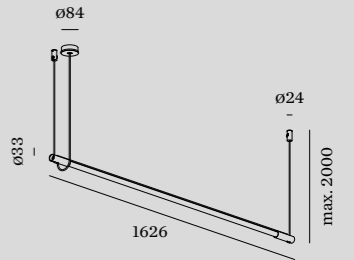
DARF

CEILING SUSPENDED



p. 583

ARCHITECT
PHILIPP WEINBERGER &
STUDIO MARCH GUT



1.0

LED 22W | 220-240VAC
50-60Hz | aluminium powder
coated | black textile cable

0.42kg | IP20 | 0.3m

non dim

CODE
2561T7B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K 22W	3300	>80	4
4000K 22W	3700	>80	6

phase-cut dim

CODE
2561T8B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K 22W	1920	>90	3
3000K 22W	2095	>90	5



light distribution





VENN

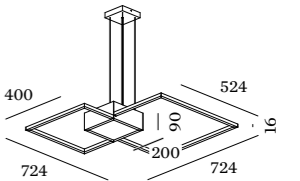
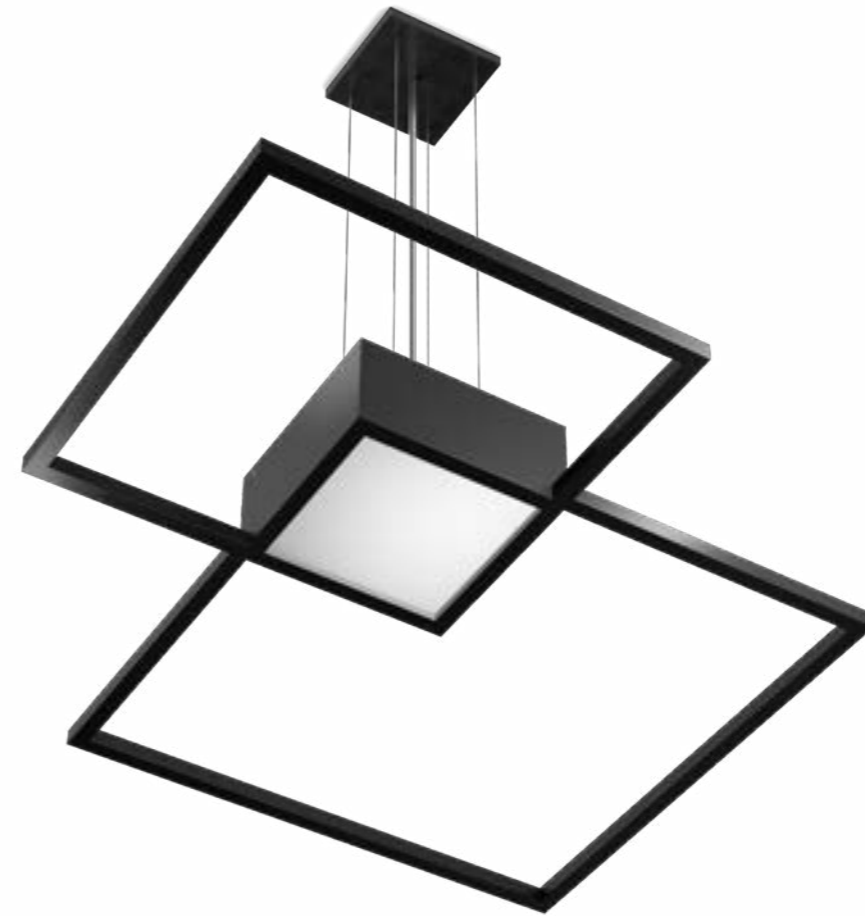
CEILING SUSPENDED



p. 327

p. 579

DESIGNED BY
S&R CORNELISSEN



3.0

LED 47W | 220-240VAC
50-60Hz | PCB 3-step | incl. PS
aluminium powder coated
opal PMMA cover | direct/indirect

2.90kg | IP20 | 0.3-1 | P

phase-cut dim

	CODE
	149384W_
	149384Q_
	149384B_

DALI dim

	CODE
	149385W_
	149385Q_
	149385B_

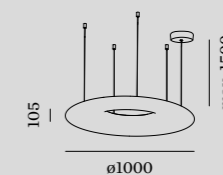
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540/2950	>80	2
3000K	580/3140	>80	4



GIGANT

CEILING SUSPENDED

DESIGNED BY
S&R CORNELISSEN



10.0

LED 42W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | DALI switch
dim | opal LLDPE body | steel

8.80kg | IP20 | $\pm 0.3^\circ$ | P

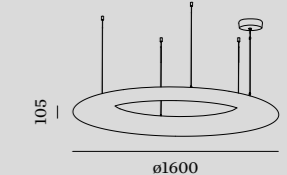
CODE
213185W_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	5300	>80	4
4000K	5600	>80	6

OPTIONAL

CODE
suspension
set 4.0m 90015114

the used material applies to UL 94 HB
standard and glow wire test 630°
longer suspension on request



16.0

LED 84W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | DALI switch
dim | opal LLDPE body | steel

15.30kg | IP20 | $\pm 0.3^\circ$ | P

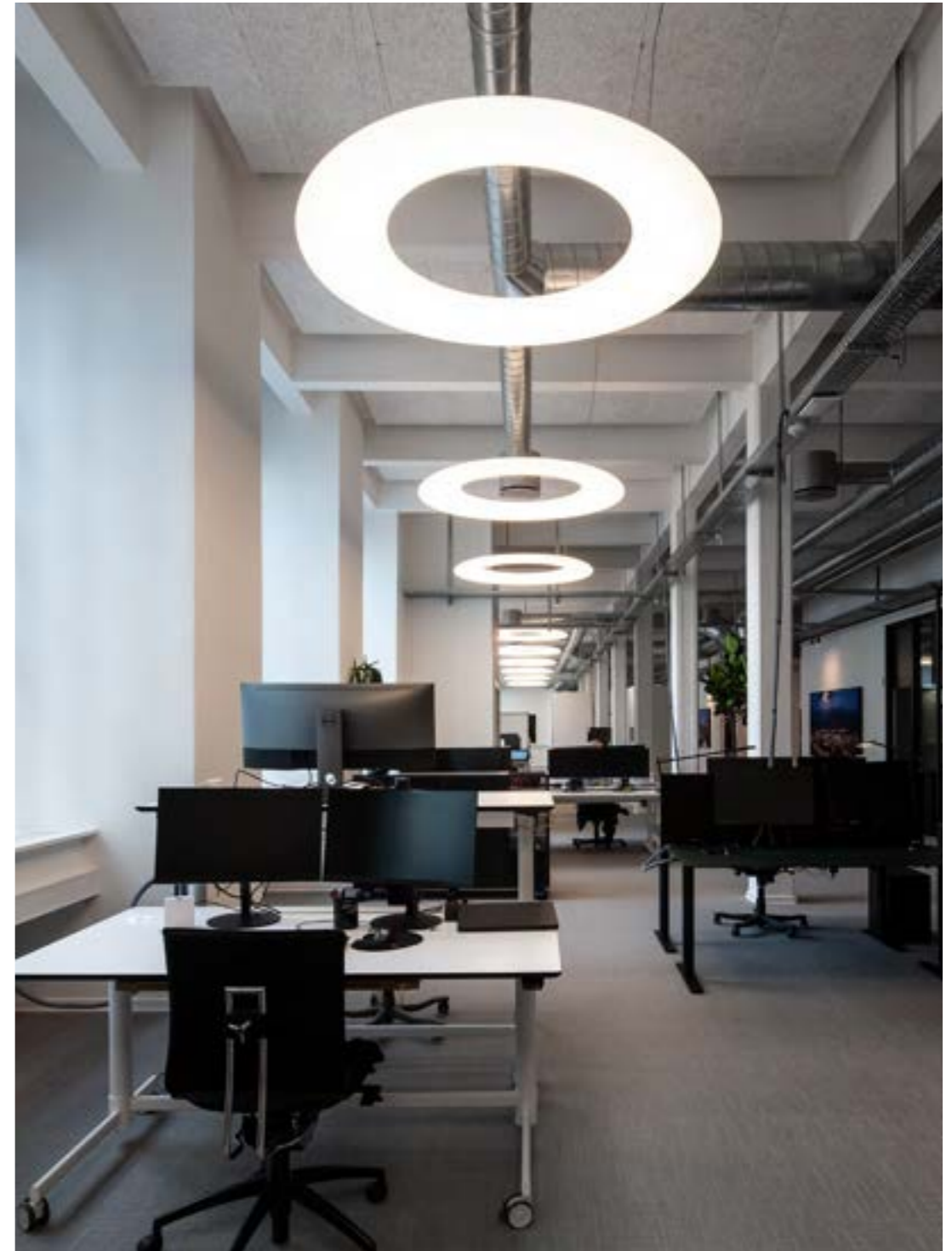
CODE
213285W_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	10600	>80	4
4000K	11300	>80	6

OPTIONAL

CODE
suspension
set 4.0m 90015114

the used material applies to UL 94 HB
standard and glow wire test 630°
longer suspension on request

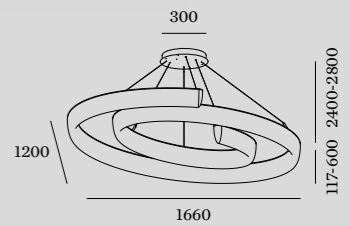
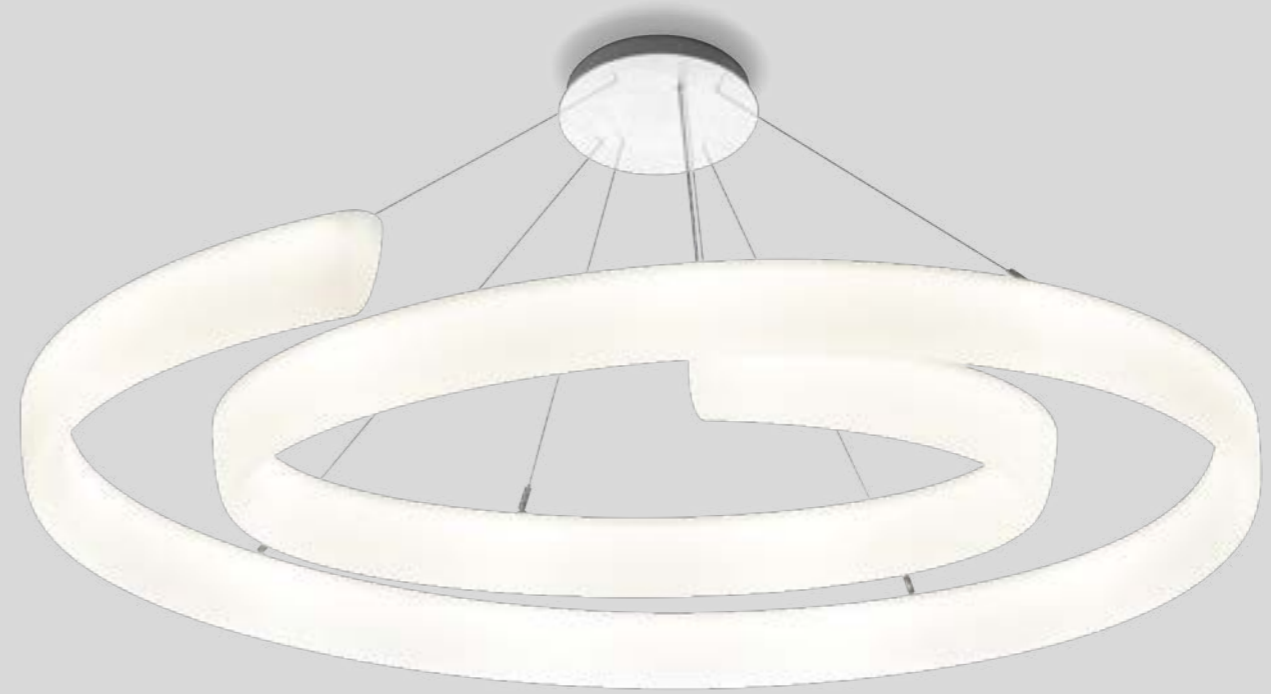




CYCLONE

CEILING SUSPENDED

DESIGNED BY
S&R CORNELISSEN



17.0

LED 68W | 220-240VAC
50-60Hz | PCB 3-step | incl. PS
DALI | aluminium powder coated
opal LLDPE body

8.80kg IP20 ± 0.3

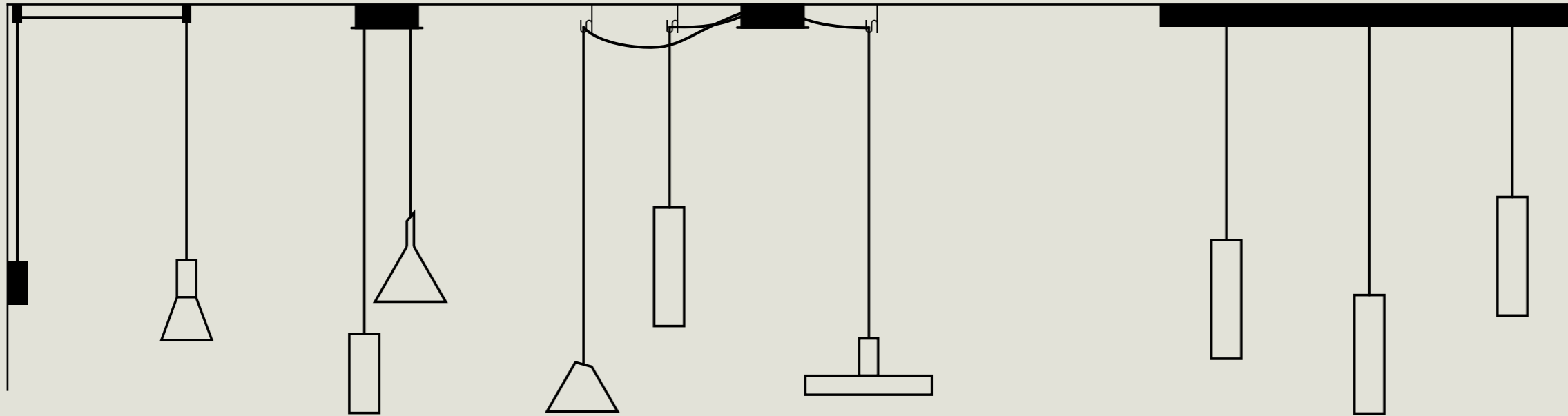
3000K | >80 CRI | 8930lm

CODE

219185W4

the used material applies to UL 94 HB
standard and glow wire test 630°





MULTI SUSPENSION OPTIONS

FOR UP TO 8 LUMINAIRES

LET'S HANG OUT TOGETHER

RAY likes swinging from the ceiling alongside other Wever & Ducré luminaires. The trick is suspending up to eight luminaires as a round, multi-ceiling rose and up to five in a straight form. All you need is a single light outlet from which you can tailor the arrangement. Whether it's straight as a die or in the form of a spider's web where the cables become a design element. Who can join the team? Besides WETRO and DOCUS, BOX, HEXO, ODREY and SHIEK are also absolute combination geniuses.

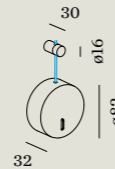
RAY schwingt am liebsten gemeinsam mit anderen Wever & Ducré-Leuchten von der Decke. Der Trick: Bis zu acht Leuchten lassen sich als Multibaldachin in runder und bis zu fünf in gerader Form abhängen. Und das von einem einzigen Lichtauslass aus, über dem man sie individuell arrangieren kann. Schnurgerade oder in Spinnennetzform, bei der die Kabel zum Design-Element werden. Wer ins Team passt? Neben WETRO und DOCUS sind auch BOX, HEXO, ODREY oder SHIEK absolute Kombinationsgenies.

ODREY MULTI	p. 485
RAY MULTI	p. 487
BOX MULTI	p. 489
DOCUS MULTI	p. 491
HEXO MULTI	p. 493
WETRO MULTI	p. 495
SHIEK MULTI	p. 497

single suspension options on page 422

1

LUMINAIRE



WALL BASE ROUND

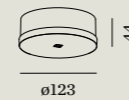
wall base round for 1 luminaire
incl. switch on/off
incl. 2 wall-ceiling brackets

	CODE
	90019195
	90019196

more specs on page 742

2-8

LUMINAIRES



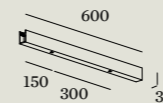
CEILING BASE ROUND

standard up to 4 luminaires
add 90059118 for 5-8 luminaires

	CODE
	90052005
	90052006

2

LUMINAIRES



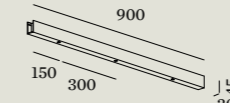
CEILING BASE

600mm

	CODE
	90052007
	90052008

3

LUMINAIRES



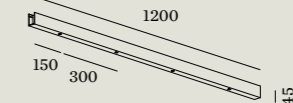
CEILING BASE

900mm

	CODE
	90052009
	90052010

4

LUMINAIRES



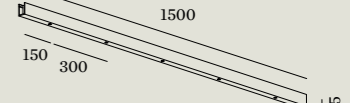
CEILING BASE

1200mm

	CODE
	90052011
	90052012

5

LUMINAIRES



CEILING BASE

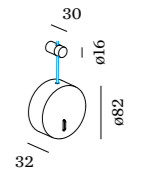
1500mm

	CODE
	90052013
	90052014



WALL BASE ROUND

WALL SURFACE



WALL BASE ROUND

wall base round for 1 luminaire
incl. switch on/off
incl. 2 wall-ceiling brackets

	CODE
	90019195
	90019196

OPTIONAL

Cable wall - ceiling bracket
for cable 4.25-5.5mm diameter

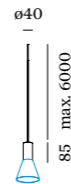
	CODE
	90019197
	90019198

more specs on page 742



ODREY multi

CEILING SUSPENDED



OPTIONAL

inner cover 1.0

	CODE
	911420G0
	911420B0

suitable for shades 6.0 | 7.0 | 8.0

1.0

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium wet painted | incl. 1x
strain relief and hook

0.30kg IP20 0.3

	CODE
	257520G0
	257520B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K	901228B3
3000K	901228B5

more lamps and specs on page 729

ALWAYS USE

shade 1.0 - 8.0 in gold

	CODE
	911421G1
	91140GG0
	91140GB0
	911423G1
	911424G1
	911425G1
	911426G1
	911427G1
	911428G1

shade 1.0 - 8.0 in black

	CODE
	911421B1
	91140BB0
	91140BG0
	911423B1
	911424B1
	911425B1
	911426B1
	911427B1
	911428B1

ALWAYS USE

single suspension wall base round

	CODE
	90019195
	90019196

multiple suspension ceiling base
round for up to 8 lamps

	CODE
	90052005
	90052006

extra set standard connectors for
5 to 8 lamps

	CODE
	90059118

multiple suspension ceiling base long
600mm | 2 lamps

	CODE
	90052007
	90052008

900mm | 3 lamps

	CODE
	90052009
	90052010

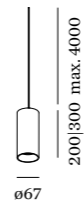
1200mm | 4 lamps

	CODE
	90052011
	90052012

1500mm | 5 lamps

	CODE
	90052013
	90052014

more information on page 742



2.0 | 3.0 LED

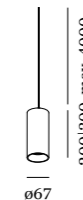
LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated brushed
incl. 1x strain relief and hook

0.62kg | IP20 | 0.3° | 36°

2.0	CODE
200mm	227764W
	227764L
	227764G
	227764P
	227764B

3.0	CODE
300mm	227864W
	227864L
	227864G
	227864P
	227864B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	420 >90	3
3000K	440 >90	5
1800-2850K	360 >95	9



2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated brushed
incl. 1x strain relief and hook

0.54kg | IP20 | 0.3°

2.0	CODE
200mm	227720W0
	227720L0
	227720G0
	227720P0
	227720B0

3.0	CODE
300mm	227820W0
	227820L0
	227820G0
	227820P0
	227820B0

OPTIONAL

PAR16 LED GU10 7W phase-cut dim	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

RAY multi

CEILING SUSPENDED

ALWAYS USE

single suspension wall base round

CODE
90019195
90019196

multiple suspension ceiling base
round for up to 8 lamps

CODE
90052005
90052006

extra set standard connectors for
5 to 8 lamps

CODE
90059118

multiple suspension ceiling base long
600mm | 2 lamps

CODE
90052007
90052008

900mm | 3 lamps

CODE
90052009
90052010

1200mm | 4 lamps

CODE
90052011
90052012

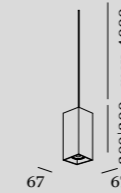
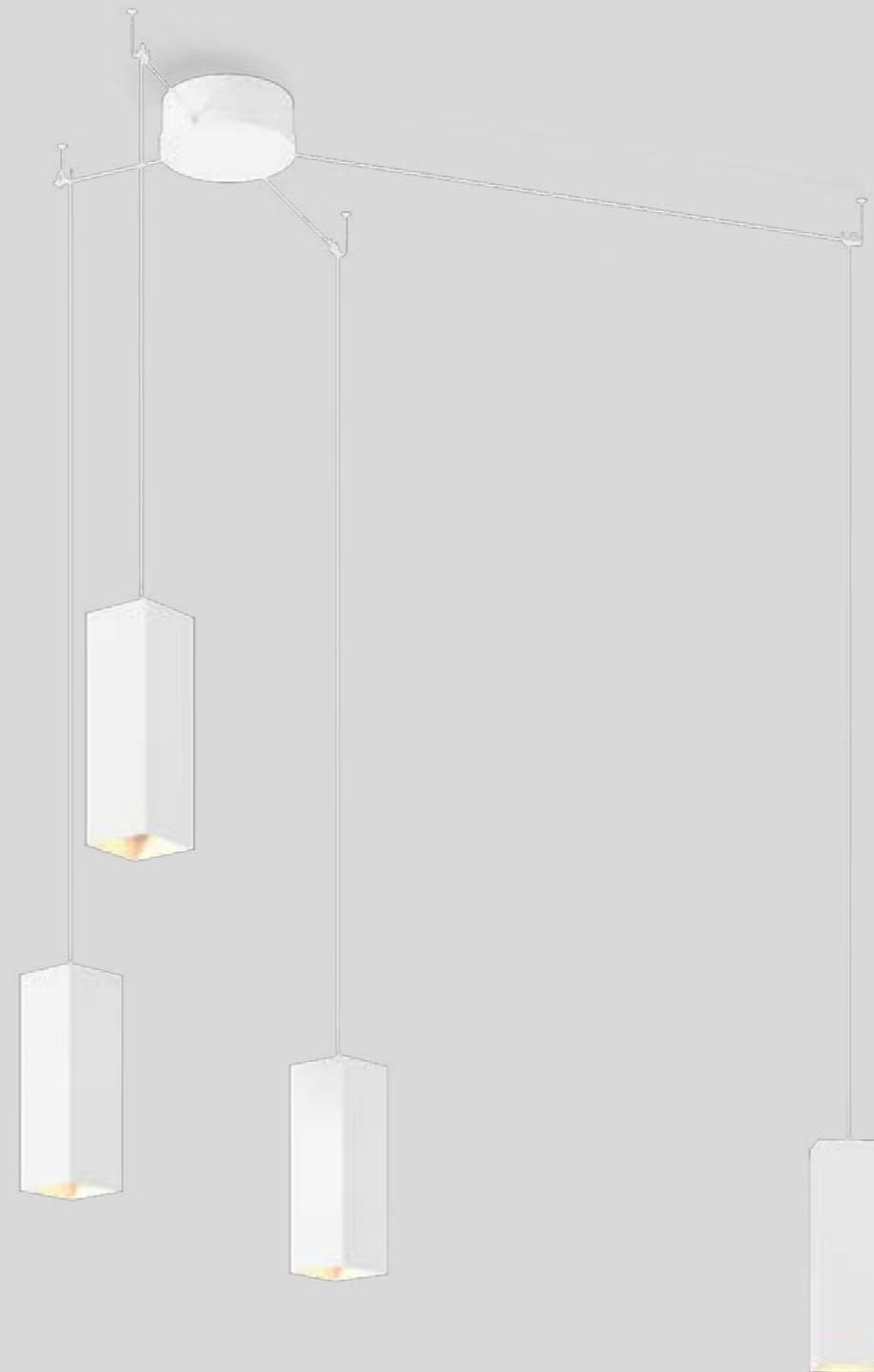
1500mm | 5 lamps

CODE
90052013
90052014

more information on page 742

white luminaires come with a white
cable; other colours are standard with
black cable

alternative colour combinations on
request



2.0 | 3.0 LED

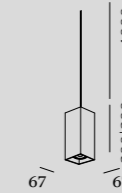
LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated brushed
incl. 1x strain relief and hook

0.69kg IP20 \varnothing +0.3-D \varnothing 36°

2.0	CODE
200mm	227164W
	227164L
	227164P
	227164B

3.0	CODE
300mm	227264W
	227264L
	227264P
	227264B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	420 >90	3
3000K	440 >90	5
1800-2850K	360 >95	9



2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated brushed
incl. 1x strain relief and hook

0.62kg IP20 \varnothing +0.3-D

2.0	CODE
200mm	227120W0
	227120L0
	227120P0
	227120B0

3.0	CODE
300mm	227220W0
	227220L0
	227220P0
	227220B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
CODE
2700K | white 901228W2
2700K | black 901228B3
3000K | white 901228W4
3000K | black 901228B5
more lamps and specs on page 729

BOX multi

CEILING SUSPENDED

ALWAYS USE

single suspension wall base round

CODE
90019195
90019196

multiple suspension ceiling base
round for up to 8 lamps

CODE
90052005
90052006

extra set standard connectors for
5 to 8 lamps

CODE
90059118

multiple suspension ceiling base long
600mm | 2 lamps

CODE
90052007
90052008

900mm | 3 lamps

CODE
90052009
90052010

1200mm | 4 lamps

CODE
90052011
90052012

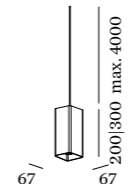
1500mm | 5 lamps

CODE
90052013
90052014

more information on page 742

white luminaires come with a white
cable; other colours are standard with
black cable

alternative colour combinations on
request



2.0 | 3.0 LED

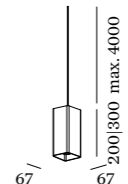
LED 6W | 220-240VAC | 50-60Hz
 COB 3-step | incl. PS | phase-cut dim
 aluminium powder coated brushed
 incl. 1x strain relief and hook

0.69kg IP20 36°

2.0	CODE
200mm	227564W
	227564L
	227564G
	227564P
	227564B

3.0	CODE
300mm	227664W
	227664L
	227664G
	227664P
	227664B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	420 >90	3
3000K	440 >90	5
1800-2850K	360 >95	9



2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
 100-240VAC | 50-60Hz
 aluminium powder coated brushed
 incl. 1x strain relief and hook

0.62kg IP20 36°

2.0	CODE
200mm	227520W
	227520L
	227520G
	227520P
	227520B

3.0	CODE
300mm	227620W
	227620L
	227620G
	227620P
	227620B

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim
 CODE
 2700K | white 901228W2
 2700K | black 901228B3
 3000K | white 901228W4
 3000K | black 901228B5
 more lamps and specs on page 729

DOCUS multi

CEILING SUSPENDED

ALWAYS USE

single suspension wall base round
 CODE
 90019195
 90019196

multiple suspension ceiling base
 round for up to 8 lamps
 CODE
 90052005
 90052006

extra set standard connectors for
 5 to 8 lamps
 CODE
 90059118

multiple suspension ceiling base long
 600mm | 2 lamps
 CODE
 90052007
 90052008

900mm | 3 lamps
 CODE
 90052009
 90052010

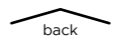
1200mm | 4 lamps
 CODE
 90052011
 90052012

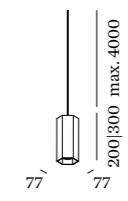
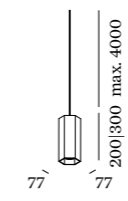
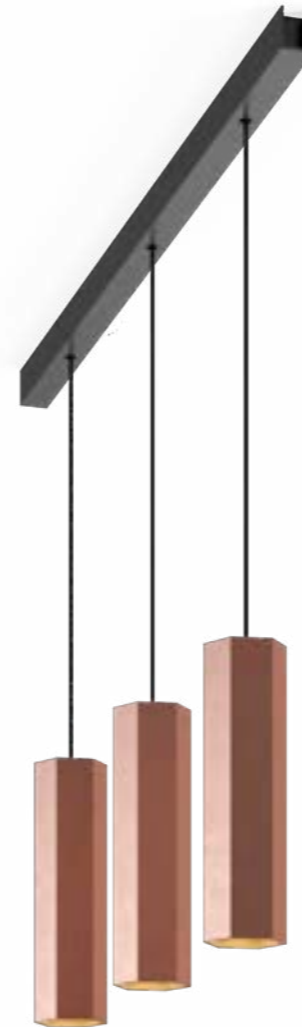
1500mm | 5 lamps
 CODE
 90052013
 90052014

more information on page 742

white luminaires come with a white
 cable; other colours are standard with
 black cable

alternative colour combinations on
 request





2.0 | 3.0 LED

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated brushed
incl. 1x strain relief and hook

0.66kg IP20 36°

2.0 200mm	CODE
	227364G
	227364Q
	227364P
	227364B

3.0 300mm	CODE
	227464G
	227464Q
	227464P
	227464B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	420 >90	3
3000K	440 >90	5
1800-2850K	360 >95	9

2.0 | 3.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated brushed
incl. 1x strain relief and hook

0.58kg IP20

2.0 200mm	CODE
	227320G0
	227320Q0
	227320P0
	227320B0

3.0 300mm	CODE
	227420G0
	227420Q0
	227420P0
	227420B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

HEXO multi

CEILING SUSPENDED

ALWAYS USE

single suspension wall base round

	CODE
	90019195
	90019196

multiple suspension ceiling base
round for up to 8 lamps

	CODE
	90052005
	90052006

extra set standard connectors for
5 to 8 lamps

	CODE
	90059118

multiple suspension ceiling base long
600mm | 2 lamps

	CODE
	90052007
	90052008

900mm | 3 lamps

	CODE
	90052009
	90052010

1200mm | 4 lamps

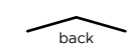
	CODE
	90052011
	90052012

1500mm | 5 lamps

	CODE
	90052013
	90052014

more information on page 742

all luminaires come with a black cable;
white cable possible on request





WETRO multi

CEILING SUSPENDED



ALWAYS USE

single suspension wall base round

	CODE
	90019195
	90019196

multiple suspension ceiling base
round for up to 8 lamps

	CODE
	90052005
	90052006

extra set standard connectors for
5 to 8 lamps

	CODE
	90059118

multiple suspension ceiling base long
600mm | 2 lamps | only for 1.0

	CODE
	90052007
	90052008

900mm | 3 lamps | only for 1.0

	CODE
	90052009
	90052010

1200mm | 4 lamps | only for 1.0

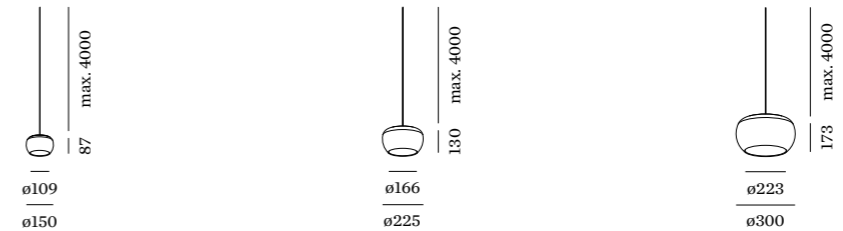
	CODE
	90052011
	90052012

1500mm | 5 lamps | only for 1.0

	CODE
	90052013
	90052014

more information on page 742

all luminaires come with a black cable;
white cable possible on request



1.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass
incl. 1x strain relief and hook

0.56 kg IP20 $\pm 0.3^\circ$

1800-2850K | >90 CRI | 340lm

	CODE
	236189P9
	236189B9
	236189TD9
	236189TS9
	236189TW9

2.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass
incl. 1x strain relief and hook

0.97 kg IP20 $\pm 0.3^\circ$

1800-2850K | >90 CRI | 340lm

	CODE
	236289P9
	236289B9
	236289TD9
	236289TS9
	236289TW9

3.0

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
artisanal hand blown glass
incl. 1x strain relief and hook

1.69 kg IP20 $\pm 0.3^\circ$

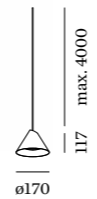
1800-2850K | >90 CRI | 340lm

	CODE
	236389P9
	236389B9
	236389TD9
	236389TS9
	236389TW9

SHIEK multi

CEILING SUSPENDED

DESIGNED BY
3H DRAFT



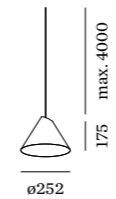
1.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
lacquered | incl. 1x strain relief
and hook

0.36 kg IP20 ≈ 0.3 °

1800-2850K | >90 CRI | 510lm

	CODE
	237189W9
	237189J9
	237189P9
	237189K9
	237189Z9



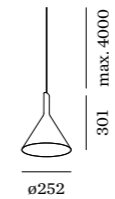
2.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
lacquered | incl. 1x strain relief
and hook

0.47 kg IP20 ≈ 0.3 °

1800-2850K | >90 CRI | 510lm

	CODE
	237289W9
	237289J9
	237289P9
	237289K9
	237289Z9



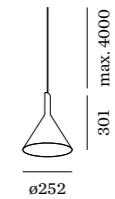
3.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
lacquered | incl. 1x strain relief
and hook

0.60 kg IP20 ≈ 0.3 °

1800-2850K | >90 CRI | 510lm

	CODE
	237389W9
	237389J9
	237389P9
	237389K9
	237389Z9



3.0 E27

E27 max. 20W | A60 | 100-240VAC
50-60Hz | aluminium powder
coated | lacquered | incl. 1x strain
relief and hook

0.6 kg IP20 ≈ 0.3 °

1800-2850K | >90 CRI | 510lm

	CODE
	2343E8W0
	2343E8J0
	2343E8P0
	2343E8K0
	2343E8Z0

ALWAYS USE

multiple suspension ceiling base
round for up to 8 lamps

	CODE
	90052005
	90052006

extra set standard connectors for
5 to 8 lamps

	CODE
	90059118

multiple suspension ceiling base long
600mm | 2 lamps

	CODE
	90052007
	90052008

900mm | 3 lamps

	CODE
	90052009
	90052010

1200mm | 4 lamps

	CODE
	90052011
	90052012

1500mm | 5 lamps

	CODE
	90052013
	90052014

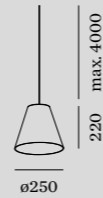
more information on page 742

all luminaires come with a black cable;
white cable possible on request

SHIEK multi

CEILING SUSPENDED

DESIGNED BY
3H DRAFT



4.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium | powder coated
lacquered | incl. 1x strain relief
and hook

0.70 kg IP20 $\pm 0,3^{\circ}$

1800-2850K | >90 CRI | 510lm

	CODE
	237489W9
	237489J9
	237489P9
	237489K9
	237489Z9



5.0 LED

LED 11W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium | powder coated
lacquered | incl. 1x strain relief
and hook

0.80 kg IP20 $\pm 0,3^{\circ}$

1800-2850K | >90 CRI | 510lm

	CODE
	237589W9
	237589J9
	237589P9
	237589K9
	237589Z9



4.0 E27

E27 max. 20W | A60 | 100-240VAC
50-60Hz | aluminium powder
coated | lacquered | incl. 1x strain
relief and hook

0.70 kg IP20 $\pm 0,3^{\circ}$

	CODE
	2344E8W0
	2344E8J0
	2344E8P0
	2344E8K0
	2344E8Z0



5.0 E27

E27 max. 20W | A60 | 100-240VAC
50-60Hz | aluminium powder
coated | lacquered | incl. 1x strain
relief and hook

0.80 kg IP20 $\pm 0,3^{\circ}$

	CODE
	2345E8W0
	2345E8J0
	2345E8P0
	2345E8K0
	2345E8Z0

ALWAYS USE

multiple suspension ceiling base
round for up to 8 lamps

	CODE
	90052005
	90052006

extra set standard connectors for
5 to 8 lamps

	CODE
	90059118

more information on page 742

all luminaires come with a black cable;
white cable possible on request

WALL RECESSED

p. 501 – 513

WALL RECESSED



SMILE IN 1.0
p. 503



SMILE IN 2.0
p. 503



LITO 1.0
p. 505



LITO 2.0
p. 505



STRIPE
p. 507



STRANGE
p. 509



THEMIS
p. 511

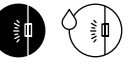


ORIS
p. 513

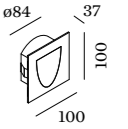
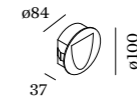


SMILE IN

WALL RECESSED



p. 621



1.0

LED 4/6W | 350/500mA | 9Vf
COB 3-step | excl. power supply
aluminium powder coated
brushed

0.39kg IP20 $\pm 0.3^\circ$

86-88 40 min 13

3000K | >80 CRI | 230/320lm

	CODE
	326151W4
	702151L4

ALWAYS USE

power supply

	CODE
350mA 6W	90213202
500mA 6W	90214201

more power supplies on page 723

OPTIONAL

	CODE
recessed ring	90012030

2.0

LED 4/6W | 350/500mA | 9Vf
COB 3-step | excl. power supply
aluminium powder coated
brushed

0.42kg IP20 $\pm 0.3^\circ$

86-88 40 min 13

3000K | >80 CRI | 230/320lm

	CODE
	326251W4
	703151L4

ALWAYS USE

power supply

	CODE
350mA 6W	90213202
500mA 6W	90214201

more power supplies on page 723

OPTIONAL

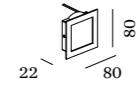
	CODE
recessed ring	90012030





LITO

WALL RECESSED



1.0

LED 2/3W | 350/500mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
anodised



70x70 | 35 | 12-18

3000K | >80 CRI | 145/200lm

	CODE
	145181W4
	145181A4
	145181B4

ALWAYS USE

power supply

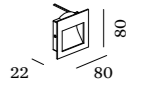
	CODE
350mA 6W	90213202
500mA 6W	90214201

more power supplies on page 723

OPTIONAL

	CODE
recessed housing	90012027
plasterkit	90017119

recessed housing | always use in
combination with plasterkit



2.0

LED 2/3W | 350/500mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
anodised



70x70 | 35 | 12-18

3000K | >80 CRI | 75/100lm

	CODE
	145281W4
	145281A4
	145281B4

ALWAYS USE

power supply

	CODE
350mA 6W	90213202
500mA 6W	90214201

more power supplies on page 723

OPTIONAL

	CODE
recessed housing	90012027
plasterkit	90017119

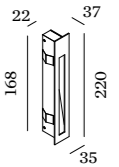
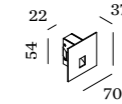
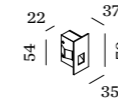
recessed housing | always use in
combination with plasterkit





STRIPE

WALL RECESSED



0.4

LED 1/2W | 350/700mA | 3Vf
PCB 3-step | excl. power supply
aluminium powder coated
brushed

0.09kg IP20 \varnothing 0.3-D \odot 16

25x56 \perp 40 \varnothing 8-18

3000K | >80 CRI | 11/20lm

	CODE
	305151W4
	305151L4
	305151G4
	305151B4

ALWAYS USE

power supply

	CODE
350mA 6W	90213202
700mA 6W	90215203

more power supplies on page 723

OPTIONAL

	CODE
recessed housing incl. plasterkit	90012037

0.7

LED 1/2W | 350/700mA | 3Vf
PCB 3-step | excl. power supply
aluminium powder coated
brushed

0.10kg IP20 \varnothing 0.3-D \odot 16

25x56 \perp 40 \varnothing 8-18

3000K | >80 CRI | 11/20lm

	CODE
	305251W4
	305251L4
	305251G4
	305251B4

ALWAYS USE

power supply

	CODE
350mA 6W	90213202
700mA 6W	90215203

more power supplies on page 723

OPTIONAL

	CODE
recessed housing incl. plasterkit	90012037

2.2

LED 1/2W | 350/700mA | 3Vf
PCB 3-step | excl. power supply
aluminium powder coated
brushed

0.27kg IP20 \varnothing 0.3-D \odot 16

25x170 \perp 40 \varnothing 8-18

3000K | >80 CRI | 17/27lm

	CODE
	305351W4
	305351L4
	305351G4
	305351B4

ALWAYS USE

power supply

	CODE
350mA 6W	90213202
700mA 6W	90215203

more power supplies on page 723

OPTIONAL

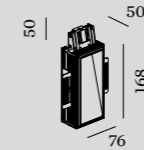
	CODE
recessed housing incl. plasterkit	90012038





STRANGE

WALL RECESSED



1.7

LED 4/5W | 500/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
lacquered | incl. plasterkit

0.24kg IP20 $\text{S} \pm 0.3 \text{ } \text{D}$ TC

170x86 55 2-25

	CODE
	320271W_
	320271S_

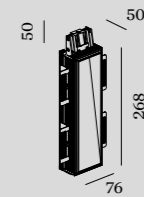
LIGHT COLOUR	LUMEN CRI	CODE
2700K	150/190 >80	2
3000K	165/210 >80	4

ALWAYS USE

power supply

	CODE
500mA 6W	90214201
700mA 6W	90215203

more power supplies on page 724



2.7

LED 4/5W | 500/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
lacquered | incl. plasterkit

0.31kg IP20 $\text{S} \pm 0.3 \text{ } \text{D}$ TC

270x86 55 2-25

	CODE
	320371W_
	320371S_

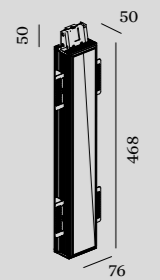
LIGHT COLOUR	LUMEN CRI	CODE
2700K	150/190 >80	2
3000K	165/210 >80	4

ALWAYS USE

power supply

	CODE
500mA 6W	90214201
700mA 6W	90215203

more power supplies on page 724



5.0

LED 4/5W | 500/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
lacquered | incl. plasterkit

0.45kg IP20 $\text{S} \pm 0.3 \text{ } \text{D}$ TC

470x86 55 2-25

	CODE
	320671W_
	320671S_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	150/190 >80	2
3000K	165/210 >80	4

ALWAYS USE

power supply

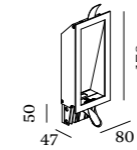
	CODE
500mA 6W	90214201
700mA 6W	90215203

more power supplies on page 724



THEMIS

WALL RECESSED



1.7

LED 4/5W | 500/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
lacquered

0.24kg IP20 0.3m

70x158 50 2-18

	CODE
	323271W_
	323271X_
	323271S_
	323271K_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	150/190	>80	2
3000K	165/210	>80	4

ALWAYS USE

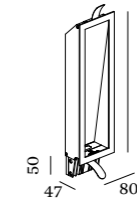
power supply

	CODE
500mA 6W	90214201
700mA 6W	90215203

more power supplies on page 724

OPTIONAL

recessed housing and plasterkit
on page 733 and 736



2.7

LED 4/5W | 500/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
lacquered

0.31kg IP20 0.3m

70x258 50 2-18

	CODE
	323371W_
	323371X_
	323371S_
	323371K_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	150/190	>80	2
3000K	165/210	>80	4

ALWAYS USE

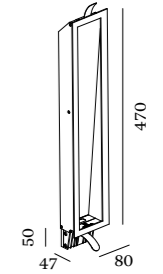
power supply

	CODE
500mA 6W	90214201
700mA 6W	90215203

more power supplies on page 724

OPTIONAL

recessed housing and plasterkit
on page 733 and 736



5.0

LED 4/5W | 500/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated
lacquered

0.45kg IP20 0.3m

70x458 50 2-18

	CODE
	323671W_
	323671X_
	323671S_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	150/190	>80	2
3000K	165/210	>80	4

ALWAYS USE

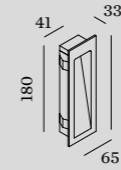
power supply

	CODE
500mA 6W	90214201
700mA 6W	90215203

more power supplies on page 724

OPTIONAL

recessed housing and plasterkit
on page 733 and 736



0.7

LED 1/2W | 350/700mA | 3Vf
PCB 3-step | excl. power supply
aluminium powder coated

0.28kg IP20 0.3-1

47x182 40 12-40

3000K | >80 CRI | 90/150lm

	CODE
	327161W4
	327161B4

ALWAYS USE

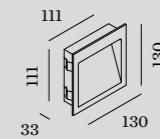
power supply

	CODE
350mA 6W	90213202
500mA 6W	90214201
700mA 6W	90215203

more power supplies on page 723

OPTIONAL

	CODE
recessed housing incl. plasterkit	90012039
concrete housing	90012044



1.3

LED 2/4W | 350/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated

0.34kg IP20 0.3-1

115x117 40 12-40

3000K | >80 CRI | 180/300lm

	CODE
	327261W4
	327261B4

ALWAYS USE

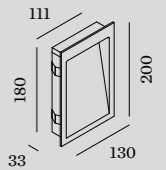
power supply

	CODE
350mA 6W	90213202
500mA 6W	90214201
700mA 6W	90215203

more power supplies on page 723

OPTIONAL

	CODE
recessed housing incl. plasterkit	90012041
concrete housing	90012040



2.0

LED 2/4W | 350/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated

0.42kg IP20 0.3-1

115x185 40 12-40

3000K | >80 CRI | 180/300lm

	CODE
	327361W4
	327361B4

ALWAYS USE

power supply

	CODE
350mA 6W	90213202
500mA 6W	90214201
700mA 6W	90215203

more power supplies on page 723

OPTIONAL

	CODE
recessed housing incl. plasterkit	90012043
concrete housing	90012042



WALL SURFACE

p. 515 – 587

WALL SURFACE SPOTLIGHTS



ODREY 1.0
p. 519



ODREY 2.0
p. 521



RAY MINI
p. 525



RAY
p. 527



BOX MINI
p. 533



BOX
p. 535



DOCUS MINI
p. 541



HEXO MINI
p. 543



TRAIN
p. 545



CENTRAL
p. 547



STATION
p. 549



CLEA
p. 569



CLOCK
p. 571



MILES ROUND
p. 573



MILES CARRÉ
p. 575



MILES 9.0
p. 577



VENN
p. 579



DARF
p. 583



SARA SNOOZE
p. 551



MICK SNOOZE
p. 555



MICK WALL 1.0
p. 557

WALL SURFACE IP-RATED



MIRBA IP44
p. 585



MIRBI LONG IP44
p. 587

DESIGNER FAMILIES



ROOMOR
p. 41



MIRRO
p. 59

WALL SURFACE LUMINAIRES



LEENS
p. 559



BENTO
p. 561



SCAVA
p. 563



FINLIN 1.0
p. 565



FINLIN 4.0
p. 565



DRO
p. 75



WIRO
p. 119



J.J.W.
p. 127



REVER
p. 145

SHE LIGHTS UP EVERY ROOM

ODREY ON THE WALL

She exudes the elegance of the 50s like no other. And can change its look faster than any movie star. Who are we talking about? ODREY, of course. She looks stunning in almost any colour combination. And she is highly flexible in terms of the shape of the shade. There are three different shades to choose from, available in black or gold. They can be combined with two mounts in black or gold to create an ever-changing luminaire. ODREY can emit light either upwards, downwards, or in both directions, which is especially lovely. So corridors or restaurant walls can be accentuated with the utmost flair.

Sie versprüht die Eleganz der 50er wie keine andere. Und kann ihren Look schneller wechseln als jeder Filmstar. Von wem hier die Rede ist? Natürlich von ODREY, die in nahezu jeder Farbkombination umwerfend aussieht. Und sich auch in puncto Schirmform höchst flexibel zeigt. Zur Auswahl stehen drei verschiedene Shades, die in Schwarz oder Gold zu haben sind. Sie können mit je zwei Mountings in Schwarz oder Gold kombiniert werden und ergeben so immer wieder eine neue Leuchte. Besonders schön: ODREY kann das Licht entweder nach oben, nach unten oder in beide Richtungen abgeben. So können Flure oder Restaurantwände gekonnt akzentuiert werden.



MIX AND MATCH

weverducre.com/odrey-configurator

CREATE YOUR VERY OWN ODREY

MOUNTING + SHADES

MOUNTING

available in ● black or ● gold



1.0



2.0



SHADES

available in ● black or ● gold



3.0
ø 100



4.0
ø 124



5.0
ø 115



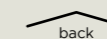
3.0 + 4.0



4.0 + 4.0



5.0 + 3.0



back

ODREY

WALL SURFACE



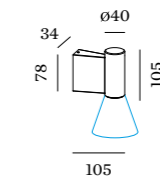
p. 367

p. 419

p. 385



As awarded by The Chicago Athenaeum: Museum of Architecture and Design



1.0

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
steel and aluminium wet painted

0.29kg IP20

mounting

	CODE
	257420G0
	257420B0

ALWAYS USE

shade 3.0 | 4.0 | 5.0 in gold

	CODE
3.0	911423G1
4.0	911424G1
5.0	911425G1

OPTIONAL

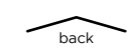
PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K	901228B3
3000K	901228B5

shade 3.0 | 4.0 | 5.0 in black

	CODE
3.0	911423B1
4.0	911424B1
5.0	911425B1

more lamps and specs on page 729





ODREY

WALL SURFACE

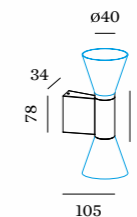


p. 367
p. 385

p. 419



As awarded by The Chicago Athenaeum: Museum of Architecture and Design



2.0

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
steel and aluminium wet painted

0.29kg IP20 $\pm 0,3$

mounting

	CODE
	257320G0
	257320B0

ALWAYS USE

2 shades needed

shade 3.0 | 4.0 | 5.0 in gold

	CODE
3.0	911423G1
4.0	911424G1
5.0	911425G1

OPTIONAL

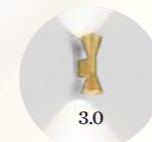
PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K	901228B3
3000K	901228B5

more lamps and specs on page 729

shade 3.0 | 4.0 | 5.0 in black

	CODE
3.0	911423B1
4.0	911424B1
5.0	911425B1



3.0



4.0



5.0

UNIVERSAL STARS

SIMPLE FORMALITY

Even if maths wasn't your favourite subject, you'll love these four stunning geometric shapes. BOX, DOCUS, HEXO, and RAY are hard to beat when it comes to elegance and flexibility. That makes them ideal for virtually any space. Regardless of whether they sparkle from the ceiling or shine from the walls. These sleek, narrow luminaires are available in six gorgeous colours, as well as in many different versions. For outdoor use too. They're sure to wow your friends and family the second they step foot in the foyer. Who would have thought geometry could be so enthralling?

Auch wenn Mathematik nicht Ihr Lieblingsfach war: Diese vier atemberaubenden geometrischen Formen werden Sie lieben. BOX, DOCUS, HEXO und RAY sind in puncto Eleganz und Flexibilität nämlich kaum zu übertreffen. Und deshalb für nahezu jede Raumsituation geeignet. Ganz egal, ob man sie von der Decke blinzeln oder von den Wänden strahlen lässt. Denn die schlichten, schmalen Leuchten sind nicht nur in sechs tollen Farbtönen, sondern auch in vielen verschiedenen Ausführungen erhältlich. Auch für den Außenbereich. So kann man lieben Freunden und Verwandten schon im Eingangsbereich ein staunendes „Wow“ entlocken. Wer hätte gedacht, dass Geometrie so spannend sein kann?



BOX



DOCUS



HEXO

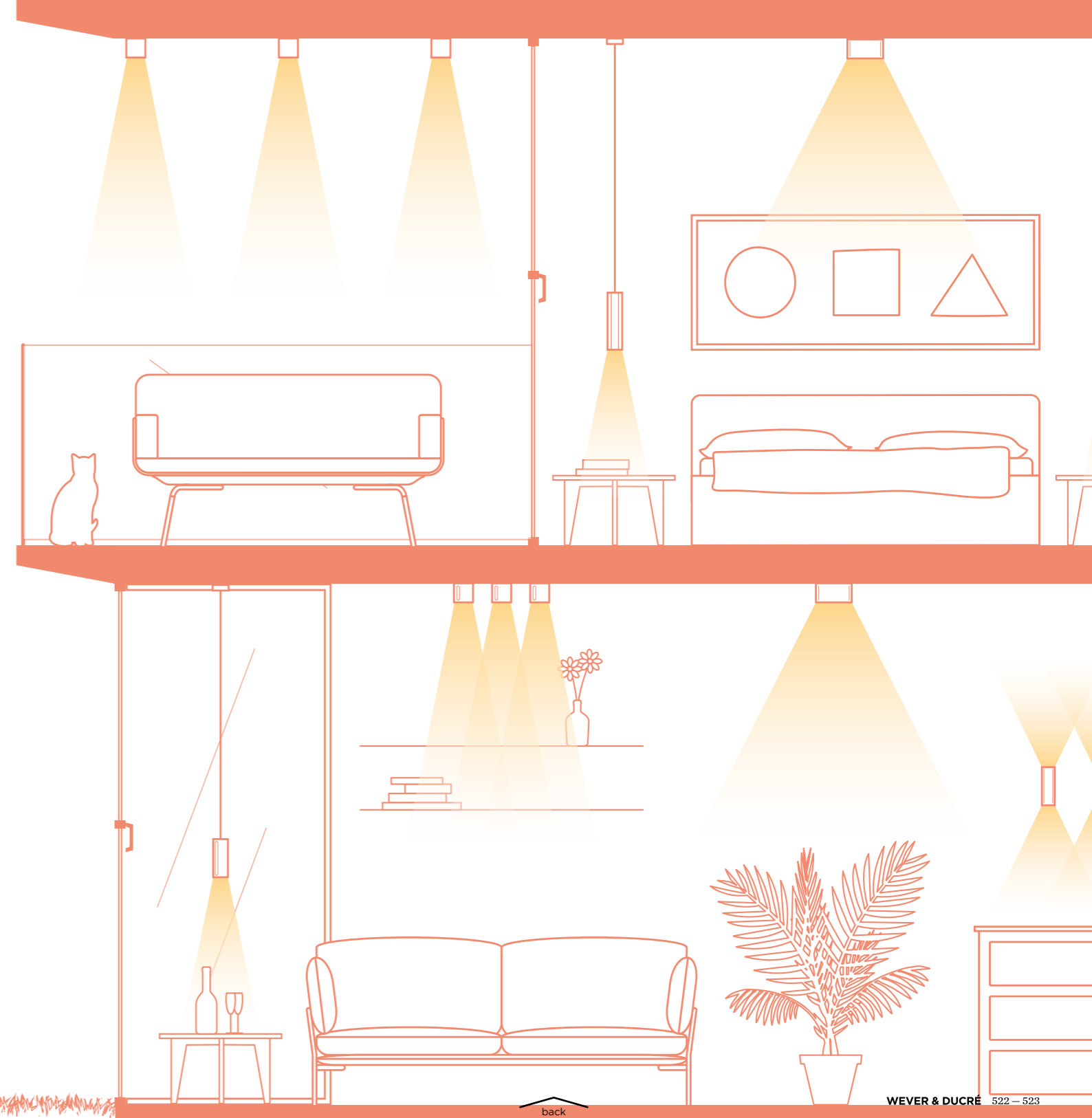


RAY



HAVE A LOOK

weverducre.com/universal-stars-configurator





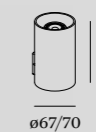
RAY mini

WALL SURFACE



p. 261

p. 357



1.0

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.21kg IP20

aluminium | ø67 x 115

	CODE
	300220W0
	300220L0
	300220G0
	300220P0
	300220B0

wood | ø70 x 115

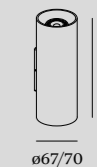
	CODE
	walnut 300220WN0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



2.0

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.36kg IP20

aluminium | ø67 x 200

	CODE
	301220W0
	301220L0
	301220G0
	301220P0
	301220B0

wood | ø70 x 200

	CODE
	walnut 301220WN0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

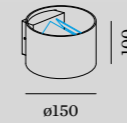
	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



RAY

WALL SURFACE



1.0 QT14

QT14 max. 75W | G9
220-240VAC | 50-60Hz
aluminium powder coated
brushed

0.62kg IP20 0.3°

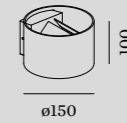
	CODE
	3221G0W0
	3221G0L0
	3221G0G0
	3221G0Q0
	3221G0P0
	3221G0B0

OPTIONAL

	CODE
QT14 LED 3W	
2700K 200lm	9019G705
3000K 300lm	9019G703

flaps for adjustable beam angle
CODE
900401W0

more lamps and specs on page 730



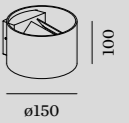
1.0 LED

LED 6W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed | incl. flaps for adjustable
beam angle

0.62kg IP20 0.3°

	CODE
	332168W_
	332168L_
	332168G_
	332168Q_
	332168P_
	332168B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	400 >80	2
3000K	440 >80	4
1800-2850K	400 >80	9



2.0 LED

2x LED 3W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed | incl. flaps for adjustable
beam angle

0.69kg IP20 0.3°

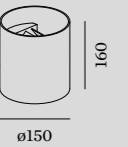
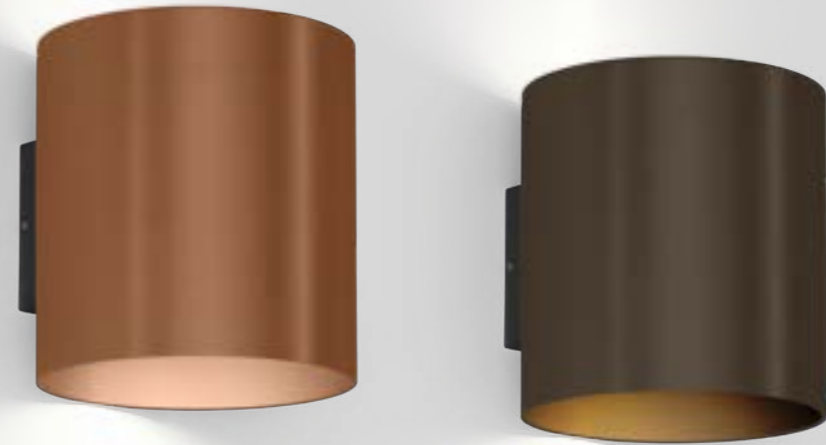
	CODE
	332148W_
	332148L_
	332148G_
	332148Q_
	332148P_
	332148B_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	2x200 >80	2
3000K	2x220 >80	4
1800-2850K	2x200 >80	9



RAY

WALL SURFACE



3.0 LED

2x LED 3W | 220-240VAC | 50-60Hz
 PCB 3-step | phase-cut dim
 aluminium powder coated
 brushed | incl. flaps for adjustable
 beam angle

0.85kg | IP20 | 0.3

CODE

	332248W
	332248L
	332248G
	332248Q
	332248P
	332248B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4
1800-2850K	2x200	>80	9





BOX mini

WALL SURFACE

p. 269 p. 359

1.0

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.24kg IP20 $\pm 0.3^\circ$

aluminium | 67 x 67 x 115

	CODE
	300120W0
	300120L0
	300120G0
	300120P0
	300120B0

wood | 70 x 70 x 115

	CODE
	walnut 300120WN0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

2.0

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.44kg IP20 $\pm 0.3^\circ$

aluminium | 67 x 67 x 200

	CODE
	301120W0
	301120L0
	301120G0
	301120P0
	301120B0

wood | 70 x 70 x 200

	CODE
	walnut 301120WN0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



BOX

WALL SURFACE

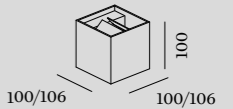
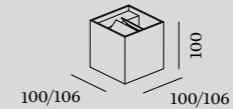
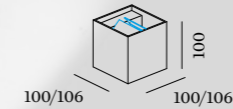


p. 271

p. 427

p. 611

p. 641



1.0 QT14

QT14 max. 75W | G9
220-240VAC | 50-60Hz
aluminium powder coated
brushed | wood |

0.66kg IP20 $\pm 0.3^\circ$

aluminium | 100 x 100 x 100

	CODE
	3211GOW0
	3211GOL0
	3211GOG0
	3211GQQ0
	3211GPP0
	3211GOB0

wood | 106 x 106 x 100

	CODE
	3211GOWN0

OPTIONAL

	CODE
QT14 LED 3W	
2700K 200lm	9019G705
3000K 300lm	9019G703

flaps for adjustable beam angle

	CODE
	900401W0

more lamps and specs on page 730



1.0 LED

LED 6W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed | wood | incl. flaps for
adjustable beam angle

0.60kg IP20 $\pm 0.3^\circ$

aluminium | 100 x 100 x 100

	CODE
	331168W
	331168L
	331168G
	331168Q
	331168P
	331168B

wood | 106 x 106 x 100

	CODE
	331168WN

LIGHT COLOUR	LUMEN CRI	CODE
2700K	400 >80	2
3000K	440 >80	4
1800-2850K	400 >80	9

2.0 LED

2x LED 3W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed | wood | incl. flaps for
adjustable beam angle

0.67kg IP20 $\pm 0.3^\circ$

aluminium | 100 x 100 x 100

	CODE
	331148W
	331148L
	331148G
	331148Q
	331148P
	331148B

wood | 106 x 106 x 100

	CODE
	331148WN

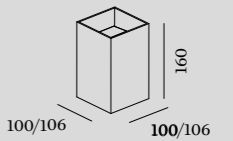
LIGHT COLOUR	LUMEN CRI	CODE
2700K	2x200 >80	2
3000K	2x220 >80	4
1800-2850K	2x200 >80	9





BOX

WALL SURFACE



3.0 LED

2x LED 3W | 220-240VAC | 50-60Hz
 PCB 3-step | phase-cut dim
 aluminium powder coated
 brushed | wood | incl. flaps for
 adjustable beam angle

0.86kg | IP20 | 0.3°

aluminium | 100 x 100 x 160

	CODE
	331248W_
	331248L_
	331248G_
	331248Q_
	331248P_
	331248B_

wood | 106 x 106 x 160

	CODE
walnut	331248WN_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4
1800-2850K	2x200	>80	9

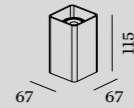


DOCUS mini

WALL SURFACE



p. 277 p. 361



1.0

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.24kg IP20

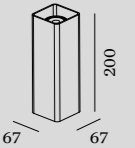
	CODE
	300320W0
	300320L0
	300320G0
	300320P0
	300320B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



2.0

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.43kg IP20

	CODE
	301320W0
	301320L0
	301320G0
	301320P0
	301320B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



HEXO mini

WALL SURFACE



p. 283

p. 363



1.0

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.23kg IP20

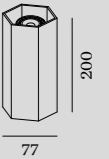
CODE	
	300420G0
	300420Q0
	300420P0
	300420B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE	
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729



2.0

2x PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
brushed

0.40kg IP20

CODE	
	301420G0
	301420Q0
	301420P0
	301420B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

CODE	
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729

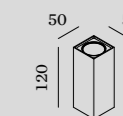
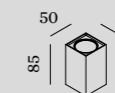


TRAIN

WALL SURFACE



p. 647



1.0

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated
brushed



0.24kg IP20 3x0.3+D 6

36°

2700K | >90 CRI | 390lm

	CODE
	306668W3
	306668G3
	306668B3

3000K | >90 CRI | 420lm

	CODE
	306668W5
	306668L5

2.0

2x LED 4W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated
brushed

0.35kg IP20 3x0.3+D 6

36°

2700K | >90 CRI | 2x245lm

	CODE
	306768W3
	306768G3
	306768B3

3000K | >90 CRI | 2x255lm

	CODE
	306768W5
	306768L5

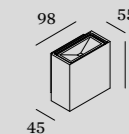
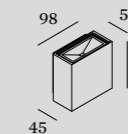


CENTRAL

WALL SURFACE



p. 651



1.0

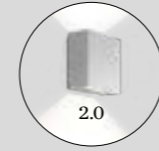
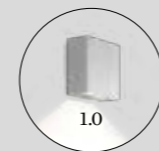
LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

0.56kg IP20 $\pm 0.3^\circ$

2.0

2x LED 4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

0.50kg IP20 $\pm 0.3^\circ$



	CODE
	313574W
	313574L
	313574G
	313574B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	480	>90	3
3000K	520	>90	5

	CODE
	313674W
	313674L
	313674G
	313674B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x270	>90	3
3000K	2x290	>90	5

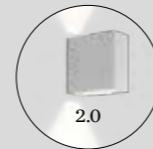
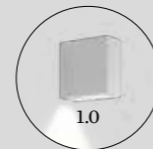
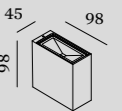
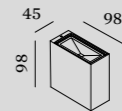


STATION

WALL SURFACE



p. 653



1.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

0.52kg | IP20 | >0.3+D | ©

3000K | >90 CRI | 520lm

	CODE
	314574W5
	314574L5

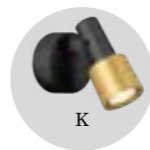
2.0

2x LED 4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

0.50kg | IP20 | >0.3+D | ©

3000K | >90 CRI | 2x290lm

	CODE
	314674W5
	314674L5

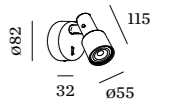


SARA snooze

WALL SURFACE



p. 309 p. 379



1.0 PAR16

PAR16 max. 12W | GU10
100-240VAC | 50-60Hz
aluminium powder coated
incl. switch on/off

0.35kg IP20 0.3m

90° 330°

	CODE
	157320W0
	157320G0
	157320K0
	157320B0

OPTIONAL

PAR16 LED GU10 7W | phase-cut dim

	CODE
2700K white	901228W2
2700K black	901228B3
3000K white	901228W4
3000K black	901228B5

more lamps and specs on page 729





MICK snooze

WALL SURFACE

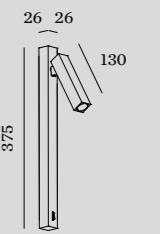


p. 319 p. 353

DESIGNED BY
S&R CORNELISSEN



reddot winner 2020
lighting design



1.0

LED 8.2W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
aluminium powder coated
incl. switch on/off

0.39kg IP20 3+D P

18° 350° 90°

CODE	
	159654J
	159654K

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	190	>90	3
3000K	200	>90	5



MICK WALL

WALL SURFACE



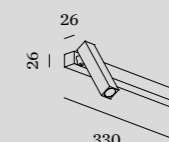
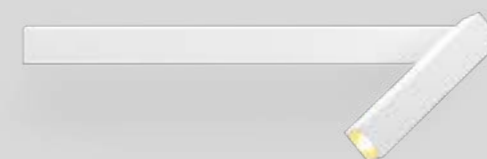
p. 319

p. 353

DESIGNED BY
S&R CORNELISSEN



reddot winner 2020
lighting design



1.0

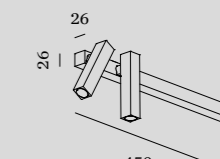
LED 8.2W | 220-240VAC
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.35kg IP20 $\pm 0.3^\circ$

$\Delta 18^\circ$ $\leftarrow 350^\circ$ $\psi 90^\circ$

CODE	
	159354J
	159354K

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	230	>90	3
3000K	250	>90	5



2.0

2x LED 7.5W | 220-240VAC
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.62kg IP20 $\pm 0.3^\circ$

$\Delta 18^\circ$ $\leftarrow 350^\circ$ $\psi 90^\circ$

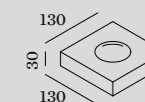
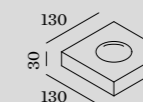
CODE	
	159454J
	159454K

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x230	>90	3
3000K	2x250	>90	5



LEENS

WALL SURFACE



1.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

1.11kg | IP20 | 0.3m | 6

3000K | >90 CRI | 490lm

	CODE
	311174W5
	311174L5
	311174B5

2.0

2x LED 4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
brushed

0.90kg | IP20 | 0.3m | 6

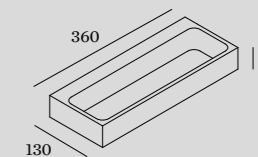
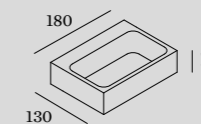
3000K | >90 CRI | 2x275lm

	CODE
	311274W5
	311274L5
	311274B5



BENTO

WALL SURFACE



1.3

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.74kg | IP20 | $\pm 0.3^\circ$

3000K | >90 CRI | 310lm

CODE

309274W5

309274B5

3.6

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

1.48kg | IP20 | $\pm 0.3^\circ$

3000K | >90 CRI | 310lm

CODE

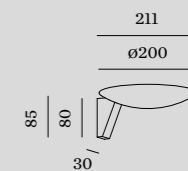
309374W5

309374B5



SCAVA

WALL SURFACE



1.0

LED 24W | 220-240VAC | 50-60Hz
 PCB 3-step | phase-cut dim
 aluminium powder coated
 opal PC cover

0.42kg | IP20 | 0.03° |

CODE
350168W_
350168K_
350168B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	1290	>90	3
3000K	1320	>90	5

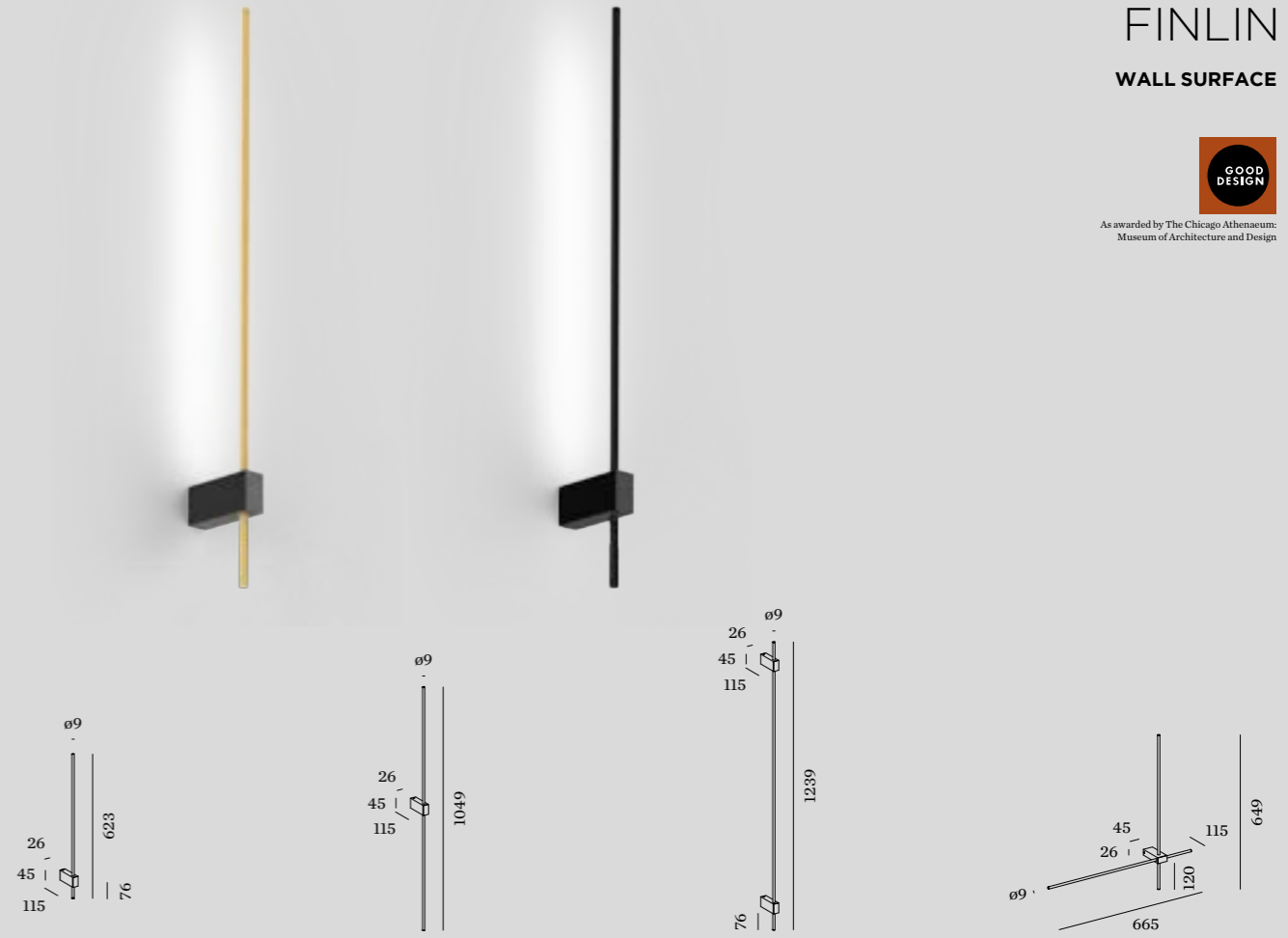


FINLIN

WALL SURFACE



As awarded by The Chicago Athenaeum: Museum of Architecture and Design



1.0

LED 6W | 220-240VAC
50-60Hz | PCB 3-step
phase-cut dim | incl. PS
aluminium powder coated
opal PMMA diffuser

0.15kg IP20 \approx +0.3+D P

CODE	
	370184K
	370184B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	350	>90	3
3000K	380	>90	5

2.0

LED 12W | 220-240VAC
50-60Hz | PCB 3-step
phase-cut dim | incl. PS
aluminium powder coated
opal PMMA diffuser

0.18kg IP20 \approx +0.3+D P

CODE	
	370284K
	370284B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	700	>90	3
3000K	760	>90	5

3.0

LED 12W | 220-240VAC
50-60Hz | PCB 3-step
phase-cut dim | incl. PS
aluminium powder coated
opal PMMA diffuser

0.30kg IP20 \approx +0.3+D P

CODE	
	370384K
	370384B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	700	>90	3
3000K	760	>90	5

4.0

LED 12W | 220-240VAC
50-60Hz | PCB 3-step
phase-cut dim | incl. PS
aluminium powder coated
opal PMMA diffuser

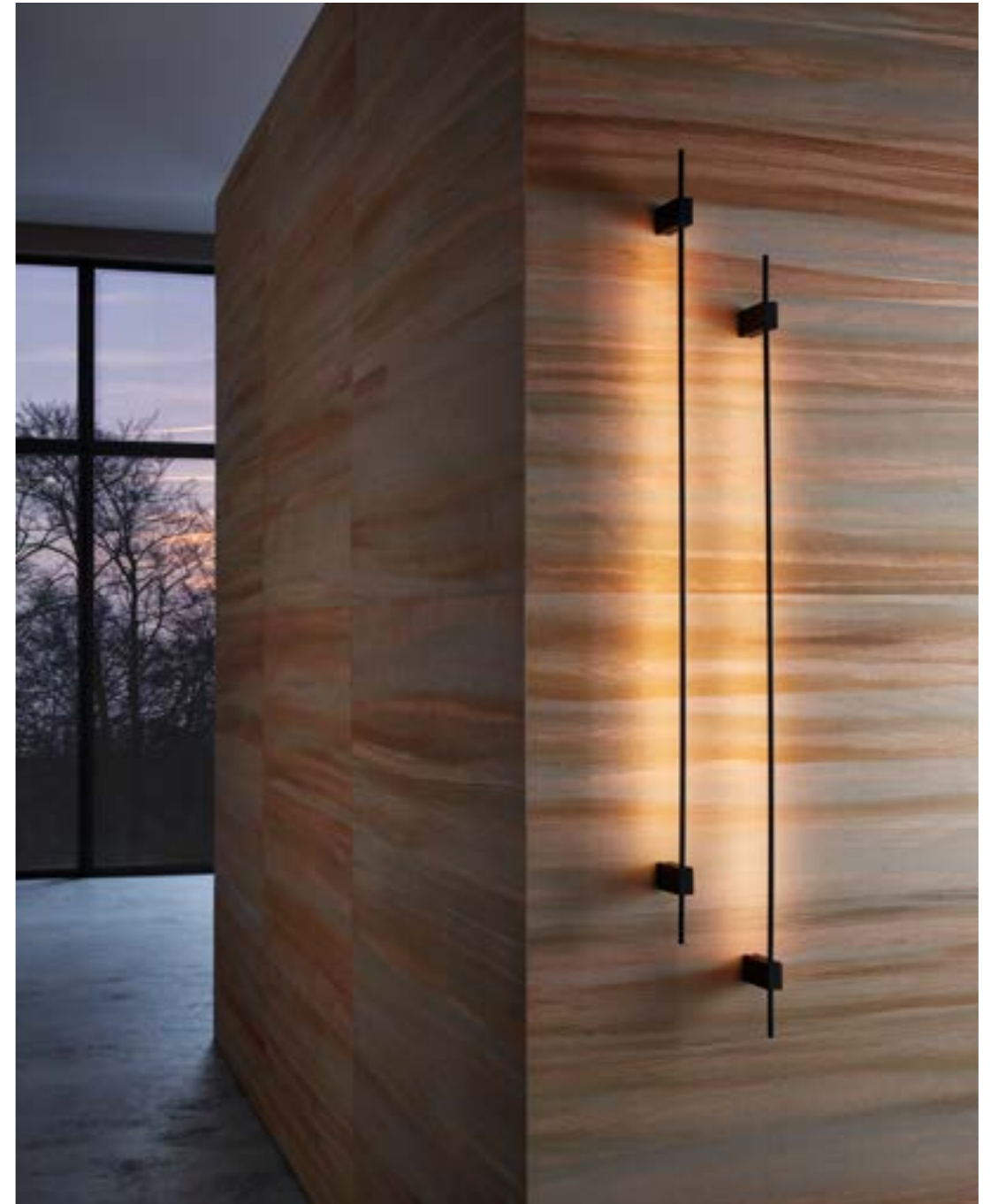
0.20kg IP20 \approx +0.3+D P

CODE	
	370484K
	370484B

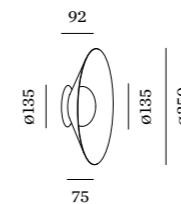
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	700	>90	3
3000K	760	>90	5



FLEISCHMANUFAKTUR HACKL LINZ | AUSTRIA



OFFICE GERMANY



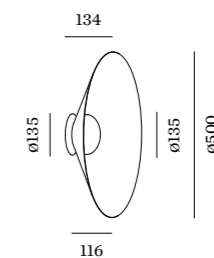
1.0

LED 10.3W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium wet painted | white
opal glass hand blown

0.62kg IP20 0.3+D

CODE	
	181488W_
	181488SG_
	181488FJ_
	181488B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	550	>90	3
3000K	575	>90	5



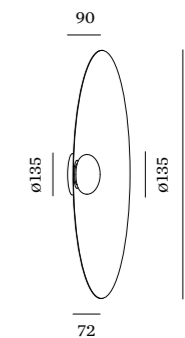
2.0

LED 10.3W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium wet painted | white
opal glass hand blown

1.00kg IP20 0.3+D

CODE	
	181588W_
	181588SG_
	181588FJ_
	181588B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	550	>90	3
3000K	575	>90	5



3.0

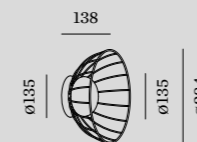
LED 10.3W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium wet painted | white
opal glass hand blown

2.20kg IP20 0.3+D

CODE	
	181688W_
	181688SG_
	181688FJ_
	181688B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	550	>90	3
3000K	575	>90	5

available from summer 2021



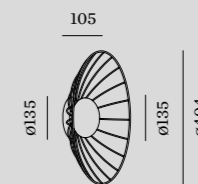
1.0

LED 10.3W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium and steel wet painted
white opal glass hand blown

0.66kg IP20 0.3m

CODE
182588B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	550	>90	3
3000K	575	>90	5



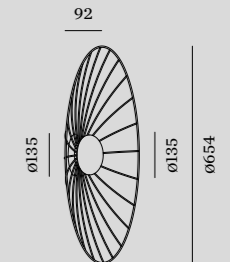
2.0

LED 10.3W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium and steel wet painted
white opal glass hand blown

0.76kg IP20 0.3m

CODE
182688B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	550	>90	3
3000K	575	>90	5



3.0

LED 10.3W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium and steel wet painted
white opal glass hand blown

1.00kg IP20 0.3m

CODE
182788B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	550	>90	3
3000K	575	>90	5

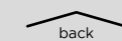
CLOCK

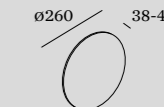
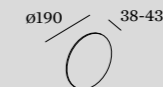
WALL SURFACE



p. 325

available from summer 2021





2.0 ROUND

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed

0.77kg IP20 0.3-1.0

marble | walnut

	CODE
	317574MW_
	317574MB_
	317574WN_

aluminium

	CODE
	317574W_
	317574G_
	317574Q_
	317574P_
	317574B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	365	>90	3
3000K	365	>90	5

3.0 ROUND

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed

1.09kg IP20 0.3-1.0

marble | walnut

	CODE
	317774MW_
	317774MB_
	317774WN_

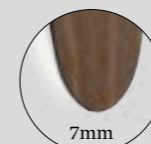
aluminium

	CODE
	317774W_
	317774G_
	317774Q_
	317774P_
	317774B_

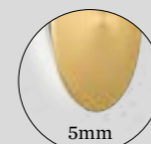
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	365	>90	3
3000K	365	>90	5



10mm
cover thickness
marble



7mm
cover thickness
walnut

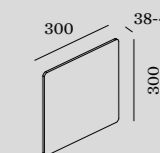
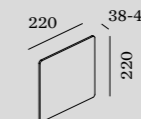


5mm
cover thickness
aluminium



MILES

WALL SURFACE



2.0 CARRÉ

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed

1.03kg IP20 $\approx 0.3^\circ$

marble | walnut

	CODE
	317474MW_
	317474MB_
	317474WN_

aluminium

	CODE
	317474W_
	317474G_
	317474Q_
	317474P_
	317474B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	365	>90	3
3000K	365	>90	5

3.0 CARRÉ

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed

1.63kg IP20 $\approx 0.3^\circ$

marble | walnut

	CODE
	317674MW_
	317674MB_
	317674WN_

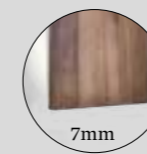
aluminium

	CODE
	317674W_
	317674G_
	317674Q_
	317674P_
	317674B_

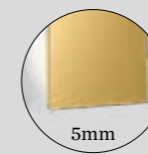
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	365	>90	3
3000K	365	>90	5



10mm
cover thickness
marble



7mm
cover thickness
walnut

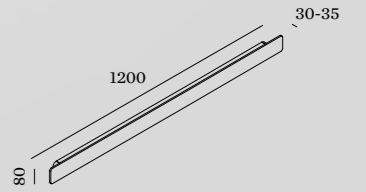
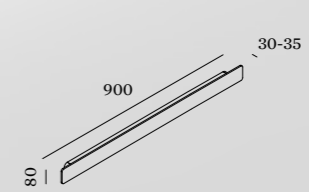


5mm
cover thickness
aluminium



MILES

WALL SURFACE



9.0

LED 31W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed

2.13kg IP20 0.3-1 P

marble | walnut

	CODE
	317278MW_
	317278MB_
	317278WN_

aluminium

	CODE
	317278W_
	317278L_
	317278G_
	317278B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	1310	>90	3
3000K	1330	>90	5

12.0

LED 41W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
brushed

2.62kg IP20 0.3-1 P

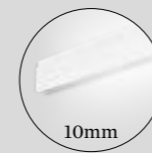
marble | walnut

	CODE
	317378MW_
	317378MB_
	317378WN_

aluminium

	CODE
	317378W_
	317378L_
	317378G_
	317378B_

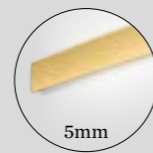
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	1750	>90	3
3000K	1780	>90	5



10mm
cover thickness
marble



7mm
cover thickness
walnut



5mm
cover thickness
aluminium



VENN

WALL SURFACE

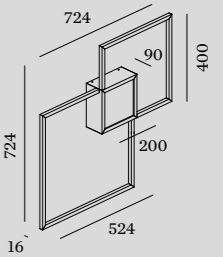
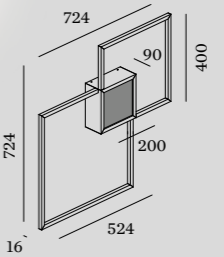
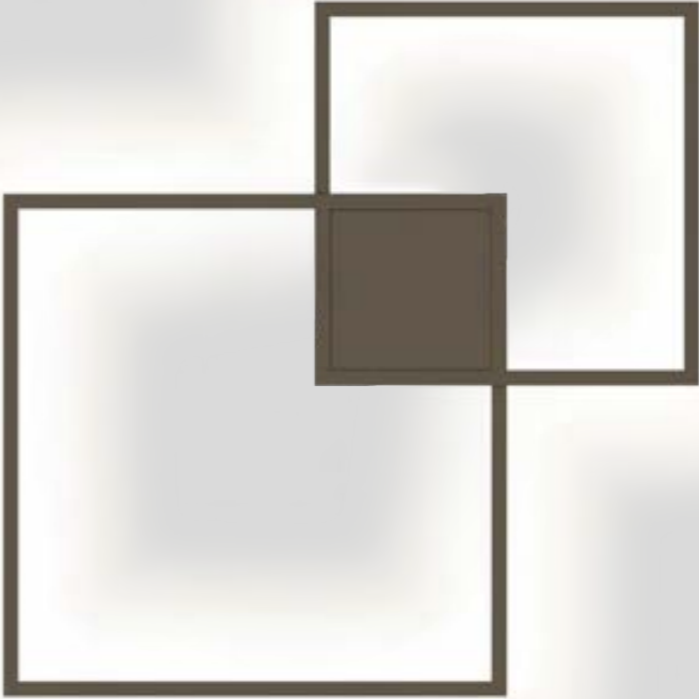


p. 327 p. 471

DESIGNED BY S&R CORNELISSEN



As awarded by The Chicago Athenaeum: Museum of Architecture and Design



1.0

LED 38W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS
aluminium powder coated
opal PMMA cover | indirect

2.50kg IP20

phase-cut dim

	CODE
	149184W_
	149184Q_
	149184B_

DALI dim

	CODE
	149185W_
	149185Q_
	149185B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2950	>80	2
3000K	3140	>80	4

2.0

LED 47W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS
aluminium powder coated
opal PMMA cover | direct/indirect

2.50kg IP20

phase-cut dim

	CODE
	149284W_
	149284Q_
	149284B_

DALI dim

	CODE
	149285W_
	149285Q_
	149285B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540/2950	>80	2
3000K	580/3140	>80	4





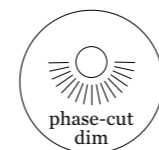
DARF

WALL SURFACE



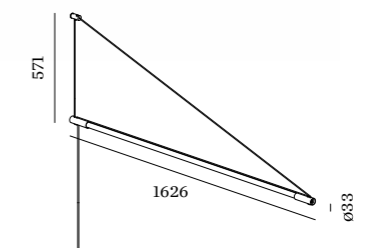
p. 467

ARCHITECT
PHILIPP WEINBERGER &
STUDIO MARCH GUT



light distribution

project picture application
without cable



1.0

LED 22W | 220-240VAC
50-60Hz | aluminium powder
coated | plastic wet painted
incl. black textile cable plug
with switch

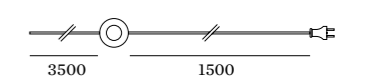
0.33kg IP20 0.3+D P 6 70

non dim

CODE
2563T7B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K 22W	3300	>80	4
4000K 22W	3700	>80	6

cable plug with switch

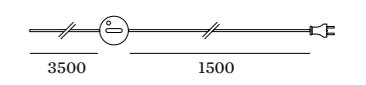


phase-cut dim

CODE
2563T8B_

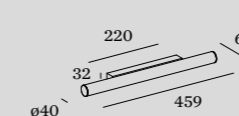
LIGHT COLOUR	LUMEN	CRI	CODE
2700K 22W	1920	>90	3
3000K 22W	2095	>90	5

cable plug with dimmer



MIRBA IP44

WALL SURFACE



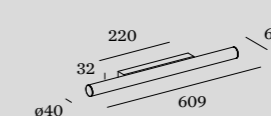
1.0 LED

LED 6/9W | 220-240VAC
PCB 3-step | output selector
phase-cut dim
aluminium powder coated
opal PMMA cover

0.51kg IP44

CODE	
White	328184W
Black	328184E

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	L 320/H 560	>90	3
3000K	L 360/H 620	>90	5



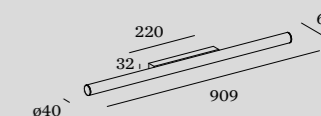
2.0 LED

LED 7/12W | 220-240VAC
PCB 3-step | output selector
phase-cut dim
aluminium powder coated
opal PMMA cover

0.65kg IP44

CODE	
White	328284W
Black	328284E

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	L 530/H 820	>90	3
3000K	L 590/H 900	>90	5



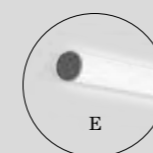
3.0 LED

LED 12/18W | 220-240VAC
PCB 3-step | output selector
phase-cut dim
aluminium powder coated
opal PMMA cover

0.69kg IP44

CODE	
White	328384W
Black	328384E

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	L 610/H 1050	>90	3
3000K	L 680/H 1150	>90	5



black end cap and black housing



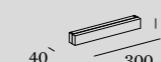
MIRBI long IP44

WALL SURFACE



p. 255

p. 337



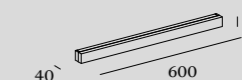
1.0

LED 4/6W | 220-240VAC
PCB 3-step | output selector
phase-cut dim
aluminium powder coated
clear + opal PMMA cover

0.72kg IP44

CODE
329184W

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	L190/H300	>90	3
3000K	L210/H330	>90	5



2.0

LED 7/12W | 220-240VAC
PCB 3-step | output selector
phase-cut dim
aluminium powder coated
clear + opal PMMA cover

1.53kg IP44

CODE
329284W

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	L320/H550	>90	3
3000K	L365/H620	>90	5



3.0

LED 12/18W | 220-240VAC
PCB 3-step | output selector
phase-cut dim
aluminium powder coated
clear + opal PMMA cover

2.25kg IP44

CODE
329384W

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	L550/H750	>90	3
3000K	L610/H840	>90	5

OUT

DOOR

CEILING RECESSED

p. 591 – 597

CEILING
RECESSED



DEEP BIJOU
p. 593



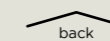
DEEP
p. 593



INTRA
p. 595



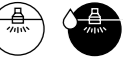
TAIO ROUND
p. 597



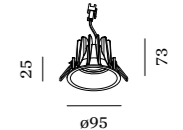


DEEP bijou | DEEP IP65

**OUTDOOR
CEILING RECESSED**



p. 235
p. 237



1.0 LED BIJOU

LED 4.5W | 500mA | 9Vf
COB 3-step | excl. power supply
aluminium powder coated

0.093kg IP65 0.3° 30°

85

wire springs 50-52 4-25

CODE	
165361W_	165361B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	360	>90	3
3000K	390	>90	5

ALWAYS USE

power supply IP67

CODE	
500mA 7W	90214301

more power supplies on page 726

1.0 LED

LED 6/9W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated

0.24kg IP65 0.3° 36°

80

wire springs 86-89 4-27

CODE	
184161W_	184161B_

blade springs 86-89 min 4

CODE	
184161W_C	184161B_C

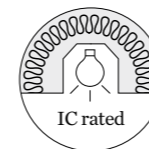
LIGHT COLOUR	LUMEN	CRI	CODE
2700K	375/575	>90	3
3000K	405/620	>90	5

ALWAYS USE

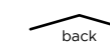
power supply IP68

CODE	
350mA 17W	90213602
500mA 24W	90214702

more power supplies on page 726



Rev. 001/2021-07

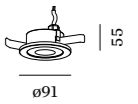


WEVER & DUCRÉ 592 – 593



INTRA

OUTDOOR CEILING RECESSED



1.0 OPAL

LED 7W | 220-240VAC
PCB 3-step | phase-cut dim
aluminium | stainless steel
opal PMMA | polyamide
0.25m cable

0.15kg IP65 \varnothing 0.3-1

76-84 70 2-25

	CODE
	733168W_
	733168L_
	733168D_
	733168B_

LIGHT COLOUR LUMEN | CRI CODE
3000K 350 | >90 5

2.0 SPOT

LED 7W | 220-240VAC
PCB 3-step | phase-cut dim
aluminium | stainless steel
clear lens | polyamide
0.25m cable

0.15kg IP65 \varnothing 0.3-1 \angle 38°

76-84 70 2-25

	CODE
	733158W_
	733158L_
	733158D_
	733158B_

LIGHT COLOUR LUMEN | CRI CODE
3000K 490 | >80 4



TAIO ROUND IP65

**OUTDOOR
CEILING RECESSED**



1.0 LED

LED 6/9W | 350/500mA | 18Vf
COB 3-step | excl. power supply
aluminium powder coated
opal glass lens

0.13kg | IP65 | 0.3° | 6

70 | 70 | 4-27

CODE

	180181W_
	180181G_
	180181B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	310/425	>90	3
3000K	335/455	>90	5

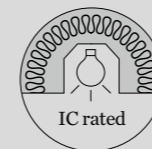
ALWAYS USE

power supply IP68

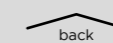
CODE

350mA 17W	90213602
500mA 24W	90214702

more power supplies on page 726



Rev. 002/2021-08



WEVER & DUCRÉ 596 – 597

CEILING SURFACE SPOTLIGHTS



TAIO ROUND
p. 601



TRAM ROUND
p. 603



TRAM CARRÉ
p. 603



TUBE
p. 605



RAY
p. 607



TUBE CARRÉ
p. 609



BOX
p. 611

CEILING SURFACE LUMINAIRES



ROB
p. 615



BLAS 1.0
p. 617

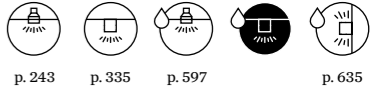


BLAS 2.0
p. 617

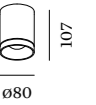


TAIO ROUND

**OUTDOOR
CEILING SURFACE**







p. 243 p. 335 p. 597 p. 635



1.0

LED 10.5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | opal glass lens

0.55kg IP65 0.3

CODE	
	180281W_
	180281A_
	180281Q_
	180281B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	425	>90	3
3000K	455	>90	5



TRAM

OUTDOOR CEILING SURFACE



p. 627



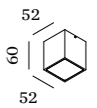
1.0 ROUND

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.24kg IP65 $\varnothing=0.3^\circ$ \odot $\star 36^\circ$

CODE	
	747368W_
	747368A_
	747368B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	420 >90	5



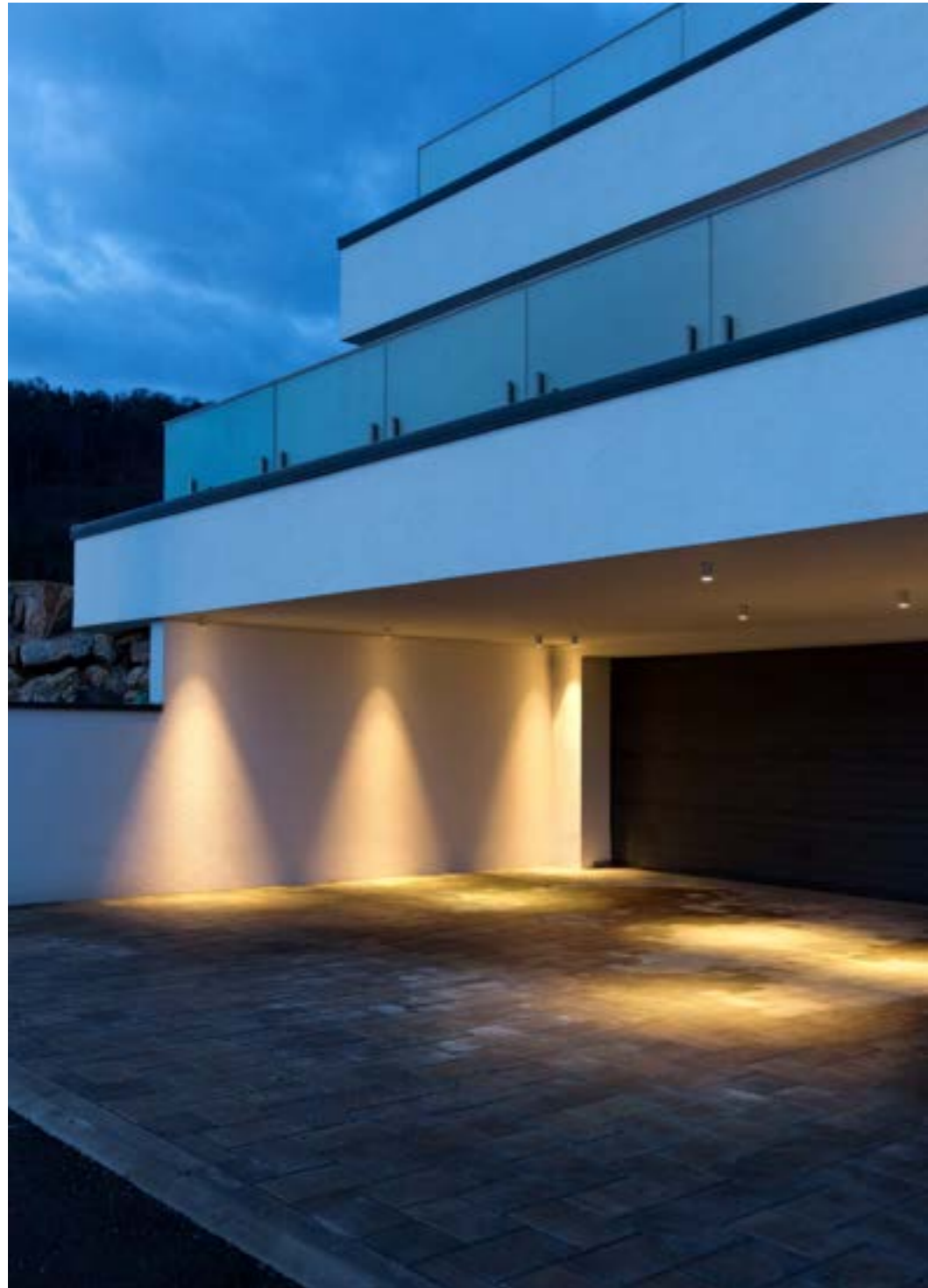
1.0 CARRÉ

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.26kg IP65 $\varnothing=0.3^\circ$ \odot $\star 36^\circ$

CODE	
	747468W_
	747468A_
	747468B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	420 >90	5

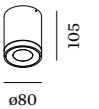
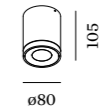


TUBE

OUTDOOR
CEILING SURFACE






p. 629



1.0 LED

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.53kg | IP65 | 30° | 38°





	CODE
	734164W_
	734164D_
	734164A_
	734164B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	475 >80	4

1.0 PAR16

PAR16 max. 5W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.60kg | IP65 | 30° | 38°

	CODE
	734120W0
	734120D0
	734120A0
	734120B0

OPTIONAL

PAR16 LED GU10 4.3W

	CODE
2700K	905227S2
3000K	905227S4



more specs on page 729



inner cover

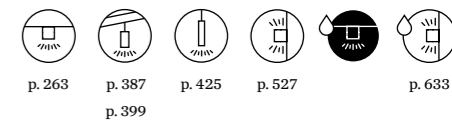
OPTIONAL

inner cover

	CODE
	911041W1
	911041D1
	911041B1

RAY

OUTDOOR
CEILING SURFACE



p. 263

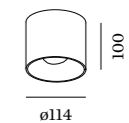
p. 387

p. 399

p. 425

p. 527

p. 633



1.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.63kg IP65 $\pm 0.3^\circ$ $\Delta 32^\circ$

	CODE
	735364W_
	735364D_
	735364B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	580	>80	2
3000K	610	>80	4
1800-2850K	390	>95	9

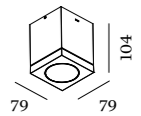
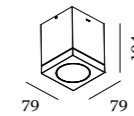


TUBE CARRÉ

**OUTDOOR
CEILING SURFACE**



p. 637



1.0 LED

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.64kg IP65 0.3° 34°

	CODE
	734264W_
	734264D_
	734264A_
	734264B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	390 >90	5

1.0 PAR16

PAR16 max. 5W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.69kg IP65 0.3°

	CODE
	734220W0
	734220D0
	734220A0
	734220B0

OPTIONAL

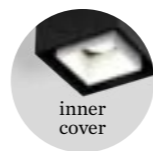
PAR16 LED GU10 4.3W

	CODE
2700K	905227S2
3000K	905227S4

more specs on page 729







inner reflector







inner cover

OPTIONAL

single inner reflector

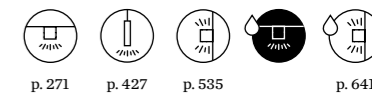
	CODE
	911211W1
	911211Q1
	911211D1
	911211B1

inner cover

	CODE
	911011W1
	911011Q1
	911011D1
	911011B1

BOX

OUTDOOR
CEILING SURFACE

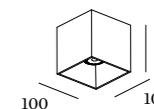


p. 271

p. 427

p. 535

p. 641



1.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.67kg | IP65 | 0.3° | 32°

	CODE
	735164W_
	735164A_
	735164Q_
	735164D_
	735164B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	580	>80	2
3000K	610	>80	4
1800-2850K	390	>95	9



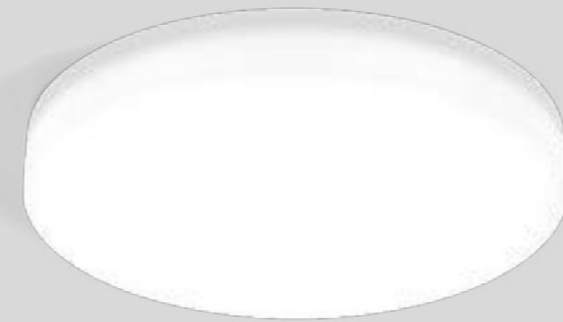


ROB

OUTDOOR
CEILING SURFACE



p. 329



1.6

LED 13W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

0.70kg IP44 $\pm 0.3^\circ$

CODE

701184W_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	860 >90	3
3000K	950 >90	5

OPTIONAL

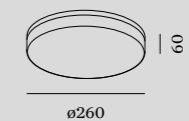
dimmer

phase-cut +
bluetooth

CODE

90019100

more dimmers and specs on page 728



2.6

LED 18W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

1.20kg IP44 $\pm 0.3^\circ$

CODE

701284W_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	1250 >90	3
3000K	1380 >90	5

OPTIONAL

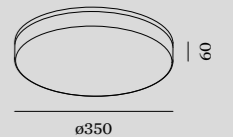
dimmer

phase-cut +
bluetooth

CODE

90019100

more dimmers and specs on page 728



3.5

LED 32W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
opal PMMA cover

1.90kg IP44 $\pm 0.3^\circ$

CODE

701384W_

LIGHT COLOUR	LUMEN CRI	CODE
2700K	1820 >90	3
3000K	1950 >90	5

OPTIONAL

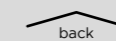
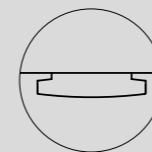
dimmer

phase-cut +
bluetooth

CODE

90019100

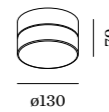
more dimmers and specs on page 728





BLAS

OUTDOOR CEILING SURFACE



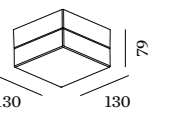
1.0

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated | glass

1.00kg IP65 $\approx 0.3^\circ$

CODE	
	736187W_
	736187D_
	736187B_

LIGHT COLOUR LUMEN | CRI CODE
3000K 840 | >80 4



2.0

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated | glass

1.30kg IP65 $\approx 0.3^\circ$

CODE	
	736287W_
	736287D_
	736287B_

LIGHT COLOUR LUMEN | CRI CODE
3000K 840 | >80 4

WALL RECESSED

p. 619 – 623

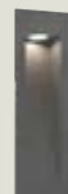
WALL
RECESSED



SMILE IN 1.0
p. 621



SMILE IN 2.0
p. 621



ORIS 0.7
p. 623



ORIS 2.0
p. 623



back

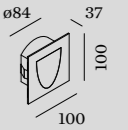
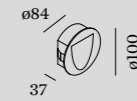


SMILE IN

OUTDOOR WALL RECESSED



p. 503



1.0

LED 4/6W | 350/500mA | 9Vf
COB 3-step | excl. power supply
aluminium powder coated

0.39kg IP65 0.3° 4

86 40 min 13

2.0

LED 4/6W | 350/500mA | 9Vf
COB 3-step | excl. power supply
aluminium powder coated

0.42kg IP65 0.3° 4

86 40 min 13

	CODE
	702151W_
	702151D_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	230/320 >80	4

	CODE
	703151W_
	703151D_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	230/320 >80	4

ALWAYS USE

power supply IP68

	CODE
350mA 17W	90213602
500mA 24W	90214702

more power supplies on page 726

OPTIONAL

	CODE
recessed ring	90012030

ALWAYS USE

power supply IP68

	CODE
350mA 17W	90213602
500mA 24W	90214702

more power supplies on page 726

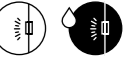
OPTIONAL

	CODE
recessed ring	90012030

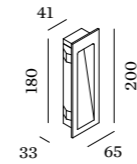




ORIS
OUTDOOR
WALL RECESSED



p. 513



0.7

LED 1/2W | 350/700mA | 3Vf
PCB 3-step | excl. power supply
aluminium powder coated

0.28kg IP65 >0.3°

47x182 40 12-40

	CODE
	709161W_
	709161D_
	709161B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	90/150 >80	4

ALWAYS USE

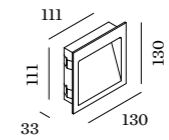
power supply IP66

	CODE
350mA 3W	90213101
700mA 7W	90215301

more power supplies on page 726

OPTIONAL

	CODE
recessed housing incl. plasterkit	90012039
concrete housing	90012044



1.3

LED 2/4W | 350/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated

0.34kg IP65 >0.3°

115x117 40 12-40

	CODE
	709261W_
	709261D_
	709261B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	180/300 >80	4

ALWAYS USE

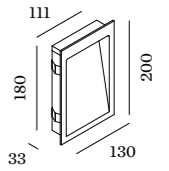
power supply IP66

	CODE
350mA 3W	90213101
700mA 7W	90215301

more power supplies on page 726

OPTIONAL

	CODE
recessed housing incl. plasterkit	90012041
concrete housing	90012040



2.0

LED 2/4W | 350/700mA | 6Vf
PCB 3-step | excl. power supply
aluminium powder coated

0.42kg IP65 >0.3°

115x185 40 12-40

	CODE
	709361W_
	709361D_
	709361B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	180/300 >80	4

ALWAYS USE

power supply IP66

	CODE
350mA 3W	90213101
700mA 7W	90215301

more power supplies on page 726

OPTIONAL

	CODE
recessed housing incl. plasterkit	90012043
concrete housing	90012042



WALL SURFACE

p. 625 — 667

WALL SURFACE SPOTLIGHTS



TRAM
p. 627



TUBE
p. 629



RAY
p. 633



TAIO ROUND
p. 635



TUBE CARRÉ
p. 637



BOX
p. 641



TRAIN
p. 647



CENTRAL
p. 651



STATION
p. 653



BOXX
p. 655



X-BEAM
p. 657

WALL SURFACE LUMINAIRES



SMILE ON 1.0
p. 659



SMILE ON 2.0
p. 659



TAPE
p. 661



SWAM
p. 663



GETTON 1.0
p. 665



GETTON 2.0
p. 665



PALOS 1.0
p. 667



PALOS 2.0
p. 667



PALOS 3.0
p. 667



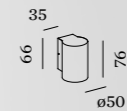
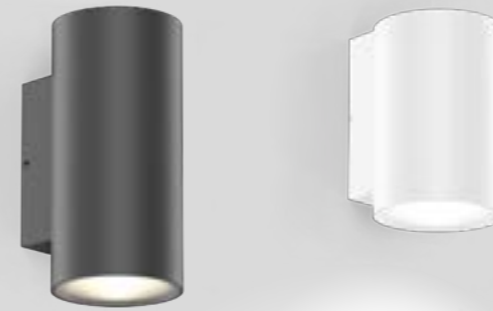
PRIVATE RESIDENCE AUSTRIA

TRAM

OUTDOOR
WALL SURFACE




p. 603



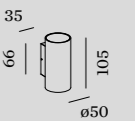
1.0

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.25kg IP65 0.03m 36°

	CODE
	747168W_
	747168Q_
	747168A_
	747168B_





LIGHT COLOUR LUMEN | CRI CODE
3000K 420 | >90 5



2.0

2x LED 4W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.30kg IP65 0.03m 36°

	CODE
	747268W_
	747268Q_
	747268A_
	747268B_

LIGHT COLOUR LUMEN | CRI CODE
3000K 2x280 | >90 5



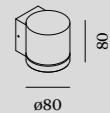
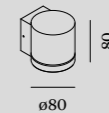


TUBE

OUTDOOR
WALL SURFACE



p. 605



1.0 LED

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.45kg IP65 0.3° 38°

	CODE
	711164W_
	711164D_
	711164A_
	711164B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	390 >90	5

1.0 PAR16

PAR16 max. 5W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.52kg IP65 0.3°

	CODE
	711120W0
	711120D0
	711120A0
	711120B0

OPTIONAL

PAR16 LED GU10 4.3W

	CODE
2700K	905227S2
3000K	905227S4

more specs on page 729

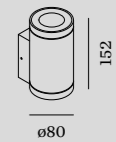
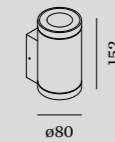


TUBE

OUTDOOR
WALL SURFACE



p. 605



2.0 LED

2x LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.74kg | IP65 | 30° | 38°

	CODE
	711264W_
	711264D_
	711264A_
	711264B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	2x390 >90	5

2.0 PAR16

2x PAR16 max. 5W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.90kg | IP65 | 30° | 38°

	CODE
	711220W0
	711220D0
	711220A0
	711220B0

OPTIONAL

PAR16 LED GU10 4.3W

	CODE
2700K	905227S2
3000K	905227S4

more specs on page 729

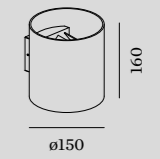
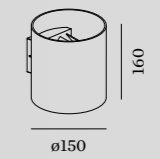
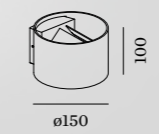


RAY

OUTDOOR WALL SURFACE



p. 263 p. 387 p. 425 p. 527 p. 607
p. 399



1.0

LED 6W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
incl. flaps for adjustable beam angle

0.47kg IP65

CODE
741168W
741168B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	400	>80	2
3000K	440	>80	4

2.0

2x LED 3W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
incl. flaps for adjustable beam angle

0.47kg IP65

CODE
741148W
741148B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4

3.0

LED 6W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
incl. flaps for adjustable beam angle

0.53kg IP65

CODE
741268W
741268B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	400	>80	2
3000K	440	>80	4

4.0

2x LED 3W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
incl. flaps for adjustable beam angle

0.53kg IP65

CODE
741248W
741248B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4

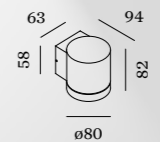


TAIO ROUND

OUTDOOR
WALL SURFACE



p. 243 p. 335 p. 597 p. 601



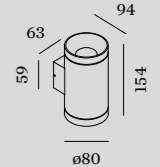
1.0

LED 10.5 W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | opal glass lens

0.48kg IP65

CODE
180381W
180381A
180381Q
180381B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	580	>90	3
3000K	630	>90	5



2.0

2x LED 10.5 W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | opal glass lens

0.81kg IP65

CODE
180481W
180481A
180481Q
180481B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x425	>90	3
3000K	2x455	>90	5

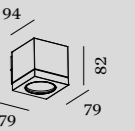
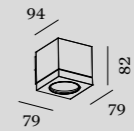


TUBE CARRÉ

OUTDOOR
WALL SURFACE



p. 609



1.0 LED

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.66kg IP65 0.3° 34°

	CODE
	744164W_
	744164D_
	744164A_
	744164B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	390 >90	5

1.0 PAR16

PAR16 max. 5W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

0.71kg IP65 0.3°

	CODE
	744120W0
	744120D0
	744120A0
	744120B0

OPTIONAL

PAR16 LED GU10 4.3W

	CODE
2700K	905227S2
3000K	905227S4

more specs on page 729

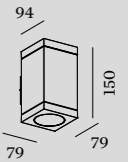
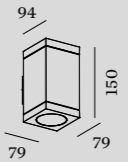


TUBE CARRÉ

**OUTDOOR
WALL SURFACE**



p. 609



2.0 LED

2x LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

1.00kg | IP65 | 30° | 34°

	CODE
	744264W_
	744264D_
	744264A_
	744264B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	2x390 >90	5

2.0 PAR16

2x PAR16 max. 5W | GU10
100-240VAC | 50-60Hz
aluminium powder coated

1.05kg | IP65 | 30° | 34°

	CODE
	744220W0
	744220D0
	744220A0
	744220B0

OPTIONAL

	CODE
PAR16 LED GU10 4.3W	
2700K	905227S2
3000K	905227S4

more specs on page 729

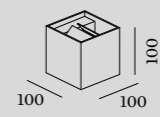


BOX

OUTDOOR WALL SURFACE



p. 271 p. 427 p. 535 p. 611



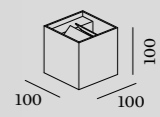
1.0

LED 6W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
incl. flaps for adjustable beam angle

0.60kg IP65

CODE
740168W_
740168A_
740168Q_
740168D_
740168B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	400	>80	2
3000K	440	>80	4



2.0

2x LED 3W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
incl. flaps for adjustable beam angle

0.66kg IP65

CODE
740148W_
740148A_
740148Q_
740148D_
740148B_

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4



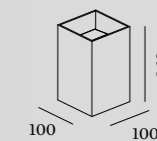
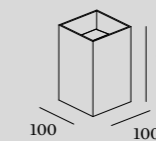


BOX

OUTDOOR WALL SURFACE



p. 271 p. 427 p. 535 p. 611



3.0

LED 6W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
incl. flaps for adjustable beam angle

0.67kg IP65

CODE	
	740268W
	740268Q
	740268D
	740268B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	400	>80	2
3000K	440	>80	4

4.0

2x LED 3W | 220-240VAC | 50-60Hz
PCB 3-step | phase-cut dim
aluminium powder coated
incl. flaps for adjustable beam angle

0.86kg IP65

CODE	
	740248W
	740248Q
	740248D
	740248B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x200	>80	2
3000K	2x220	>80	4

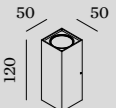
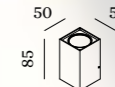
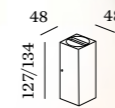
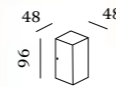


TRAIN

OUTDOOR
WALL SURFACE



p. 545



1.0 NARROW

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS
aluminium powder coated

0.24kg IP65 0.3+D

46°x5°

narrow up or narrow down

CODE
719143D

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	120	>80	4

2.0 NARROW

2x LED 3W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS
aluminium powder coated

0.35kg IP65 0.3+D

46°x5°

narrow up | narrow down | 48 x 48 x 134

CODE
719243D

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	2x75	>80	4

narrow up | flood down | 48 x 48 x 127

CODE
719253D

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	80/200	>80	4

1.0

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.24kg IP65 0.3+D

38°

CODE

719868W
719868D
719868B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	420	>90	5

2.0

2x LED 4W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
aluminium powder coated

0.35kg IP65 0.3+D

38°

CODE

719968W
719968D
719968B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	2x255	>90	5



PRIVATE RESIDENCE CZECH REPUBLIC



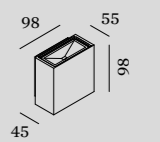
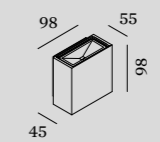


CENTRAL

OUTDOOR
WALL SURFACE



p. 547



1.0

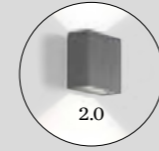
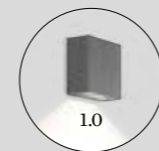
LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.91kg IP65 0.3°

2.0

2x LED 4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.91kg IP65 0.3°



	CODE
	313774W_
	313774D_
	313774A_
	313774B_

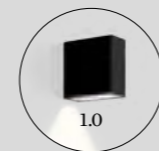
LIGHT COLOUR LUMEN | CRI CODE
3000K 520 | >90 5

	CODE
	313874W_
	313874D_
	313874A_
	313874B_

LIGHT COLOUR LUMEN | CRI CODE
3000K 2x290 | >90 5



PRIVATE RESIDENCE AUSTRIA



1.0



2.0

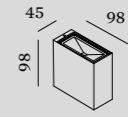


STATION

OUTDOOR
WALL SURFACE



p. 549



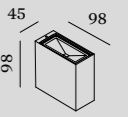
1.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.86kg IP65

CODE	
	314774D_
	314774B_

LIGHT COLOUR LUMEN | CRI CODE
3000K 520 | >90 5



2.0

2x LED 4W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.80kg IP65

CODE	
	314874D_
	314874B_

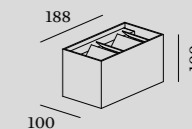
LIGHT COLOUR LUMEN | CRI CODE
3000K 2x290 | >90 5





BOXX

OUTDOOR WALL SURFACE



1.0

2x 2xLED 3W | 220-240VAC
 50-60Hz | PCB 3-step
 phase-cut dim | aluminium powder
 coated | incl. flaps for adjustable
 beam angle

0.93kg IP65 $\approx 0,3^\circ$

CODE

739148W
 739148B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x400	>80	2
3000K	2x440	>80	4

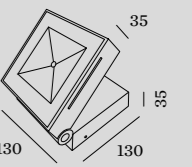


X-BEAM

OUTDOOR
WALL SURFACE



p. 687



1.0

LED 17W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated

LED icon, dimmer icon, phase-cut icon, weight icon 1.28kg, IP65 icon

Beam angle icon 0.3°, beam angle icon 120°, beam angle icon 0/110°

CODE	
	700364D_
	700364A_
	700364B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	1410	>80	4

OPTIONAL

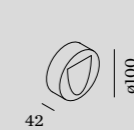
CODE	
 snoot	90019023





SMILE ON

OUTDOOR
WALL SURFACE



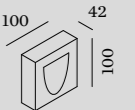
1.0

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | aluminium powder
coated

0.43kg IP65 0.3-1

CODE	
	702257W_
	702257D_
	702257B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	300	>90	5



2.0

LED 6W | 220-240VAC | 50-60Hz
COB 3-step | aluminium powder
coated

0.65kg IP65 0.3-1

CODE	
	703257W_
	703257D_
	703257B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	300	>90	5



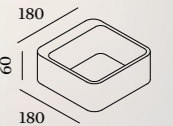
back



PRIVATE RESIDENCE AUSTRIA

TAPE





OUTDOOR
WALL SURFACE



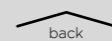
1.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.73kg | IP65 | 0.3° | 5

CODE	
	722174W_
	722174D_
	722174A_
	722174B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	420 >90	5



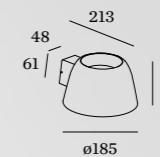


SWAM

OUTDOOR
WALL SURFACE



p. 689



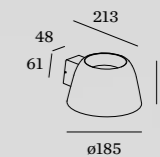
1.0

LED 8W | 220-240VAC
PCB 3-step | phase-cut dim
aluminium powder coated

0.95kg IP65 $\approx 0.3^\circ$

CODE	
	746274K_
	746274B_

LIGHT COLOUR LUMEN | CRI CODE
2700K 210 | >90 3



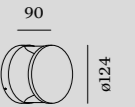
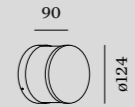
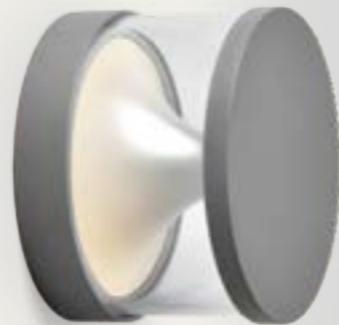
1.1

LED 13W | 220-240VAC
PCB 3-step | phase-cut dim
aluminium powder coated

0.95kg IP65 $\approx 0.3^\circ$

CODE	
	746374K_
	746374B_

LIGHT COLOUR LUMEN | CRI CODE
2700K 350 | >90 3



1.0

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
opal glass

0.83kg IP65 0.3m

CODE	
White	717474W_
Dark Grey	717474D_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	720 >80	4

OPTIONAL

big cover

CODE	
White	911141W1
Dark Grey	911141D1

more accessories on page 744

2.0

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
clear glass

0.83kg IP65 0.3m

CODE	
White	717374W_
Dark Grey	717374D_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	755 >80	4

OPTIONAL

big cover

CODE	
White	911141W1
Dark Grey	911141D1

more accessories on page 744



PALOS

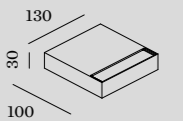
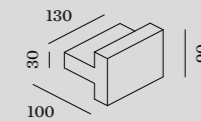
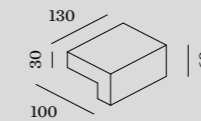
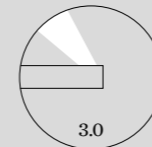
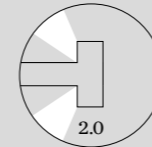
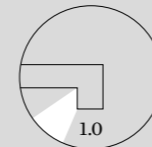
OUTDOOR WALL SURFACE



p. 701



available from summer 2021



1.0

LED 9.5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated

0.86kg IP65 0.3°

CODE
416174A
416174Q
416174B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	480	>80	2
3000K	520	>80	4

2.0

2x LED 9.5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated

1.10kg IP65 0.3°

CODE
416274A
416274Q
416274B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x470	>80	2
3000K	2x505	>80	4

3.0

LED 9.5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated

0.98kg IP65 0.3°

CODE
416374A
416374Q
416374B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	620	>80	2
3000K	670	>80	4

FLOOR RECESSED

p. 669 – 679

FLOOR
RECESSED



CARD 0.1
p. 671



CARD 0.2
p. 671



MAP
p. 673



MAP ASYM
p. 675

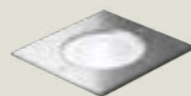


CHART
p. 677

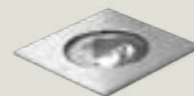
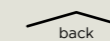


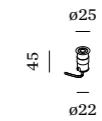
CHART ASYM
p. 679





CARD

**OUTDOOR
FLOOR RECESSED**



0.1

LED 1W | 350mA | 3Vf
PCB 3-step | excl. power supply
stainless steel | glass | 0.9m cable
aluminium powder coated

0.05kg IP67 IK07 0.3°

16° 22-24 60



0.2

LED 1W | 350mA | 3Vf
PCB 3-step | excl. power supply
stainless steel | glass | 0.9m cable
aluminium powder coated

0.06kg IP67 IK07 0.3°

16° 22-24 60

CODE
750161I

LIGHT COLOUR LUMEN | CRI CODE
3000K 70 | >80 4

ALWAYS USE

power supply IP66

CODE
350mA | 3W 90213101

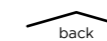
CODE
750261I

LIGHT COLOUR LUMEN | CRI CODE
3000K 70 | >80 4

ALWAYS USE

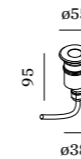
power supply IP66

CODE
350mA | 3W 90213101





MAP
OUTDOOR
FLOOR RECESSED



0.6

LED 5W | 220-240VAC | 50-60Hz
COB 3-step | stainless steel | glass
1.6m cable | aluminium powder
coated

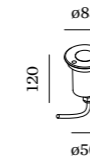
0.38kg IP67 IK08 30° 3-D

38° 100

CODE

751163L

LIGHT COLOUR LUMEN | CRI CODE
3000K 200 | >80 4



0.9

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

0.70kg IP67 IK08 30° 3-D

38° 135

CODE

751264L

LIGHT COLOUR LUMEN | CRI CODE
3000K 470 | >80 4



1.2

LED 12W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

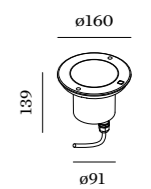
1.01kg IP67 IK08 30° 3-D

38° 120

CODE

751364L

LIGHT COLOUR LUMEN | CRI CODE
3000K 815 | >80 4



1.6

LED 15W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

1.01kg IP67 IK09 30° 3-D

41° 185

CODE

751464L

LIGHT COLOUR LUMEN | CRI CODE
3000K 1030 | >80 4

OPTIONAL

CODE

ground housing 90012201

OPTIONAL

CODE

ground housing 90012202

OPTIONAL

CODE

ground housing 90012203

OPTIONAL

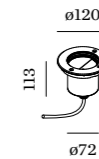
CODE

ground housing 90012204



MAP ASYM

**OUTDOOR
FLOOR RECESSED**



1.2

LED 10W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

1.06kg IP67 IK08 $\approx 0.3^\circ$

160

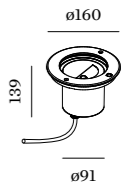
asymmetric reflector

CODE
751557L

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	450	>80	4

OPTIONAL

CODE
ground housing 90012203



1.6

LED 15W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

1.72kg IP67 IK09 $\approx 0.3^\circ$

185

asymmetric reflector

CODE
751657L

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	690	>80	4

OPTIONAL

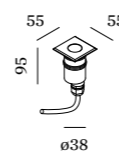
CODE
ground housing 90012204





CHART

OUTDOOR
FLOOR RECESSED



0.6

LED 5W | 220-240VAC | 50-60Hz
COB 3-step | stainless steel | glass
1.6m cable | aluminium powder
coated

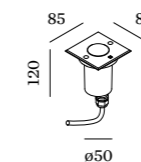
0.39kg IP67 IK08 $\approx 0.3^\circ$

$\triangle 38^\circ$ \perp 118

CODE

752163L

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	290	>80	4



0.9

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

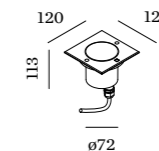
0.70kg IP67 IK08 $\approx 0.3^\circ$

$\triangle 38^\circ$ \perp 135

CODE

752264L

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	470	>80	4



1.2

LED 12W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

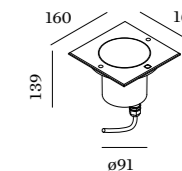
1.05kg IP67 IK08 $\approx 0.3^\circ$

$\triangle 38^\circ$ \perp 175

CODE

752364L

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	815	>80	4



1.6

LED 15W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

1.05kg IP67 IK09 $\approx 0.3^\circ$

$\triangle 41^\circ$ \perp 185

CODE

752464L

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	1030	>80	4

OPTIONAL

CODE

ground housing 90012201

OPTIONAL

CODE

ground housing 90012202

OPTIONAL

CODE

ground housing 90012203

OPTIONAL

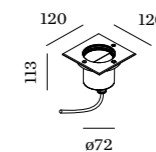
CODE

ground housing 90012204



CHART ASYM

**OUTDOOR
FLOOR RECESSED**



1.2

LED 10W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

1.10kg IP67 IK08 0.3°

160

asymmetric reflector

CODE

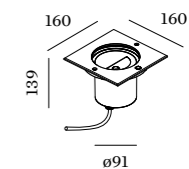
752557L

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	450	>80	4

OPTIONAL

CODE

ground housing 90012203



1.6

LED 15W | 220-240VAC | 50-60Hz
COB 3-step | phase-cut dim
stainless steel | glass | 1.6m cable
aluminium powder coated

1.83kg IP67 IK09 0.3°

185

asymmetric reflector

CODE

752657L

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	690	>80	4

OPTIONAL

CODE

ground housing 90012204



FLOOR SURFACE

p. 681 – 713

FLOOR SURFACE PROJECTOR



STIPO 1.0
p. 683



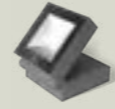
STIPO 4.0
p. 683



STAKE FOLD
p. 685



STAKE
p. 685



X-BEAM
p. 687

FLOOR SURFACE BOLLARD



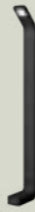
SWAM
p. 689



GETTON
p. 691



TAPE
p. 693



PACE
p. 695



FIFTY FIFTY
p. 697



SWAY
p. 699



PALOS ROUND 1.0
p. 701



PALOS CARRÉ 2.0
p. 703



LINUS
p. 705



PALLUZ C
p. 707

FLOOR SURFACE LUMINAIRES



COSTA 1.0
p. 709

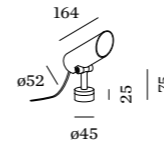


COSTA 2.0
p. 711



STIPO

OUTDOOR
FLOOR PROJECTOR



1.0

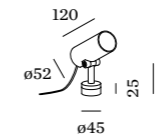
LED 7W | 220-240VAC | 50/60Hz
COB 3-step | aluminium powder coated | 2.0m cable

0.50 kg IP65 38°

135°

CODE	
	737157D_
	737157Y_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	460 >80	4



2.0

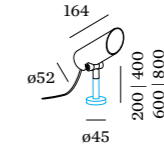
LED 7W | 220-240VAC | 50/60Hz
COB 3-step | aluminium powder coated | 2.0m cable

0.49 kg IP65 38°

135°

CODE	
	737267D_
	737267Y_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	460 >80	4



3.0

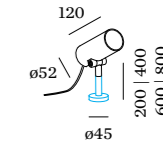
LED 7W | 220-240VAC | 50/60Hz
COB 3-step | aluminium powder coated | 2.0m cable

0.50 kg IP65 38°

135°

CODE	
	737357D_
	737357Y_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	460 >80	4



4.0

LED 7W | 220-240VAC | 50/60Hz
COB 3-step | aluminium powder coated | 2.0m cable

0.49 kg IP65 38°

135°

CODE	
	737467D_
	737467Y_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	460 >80	4



OPTIONAL

CODE	
ground spike	90013106

OPTIONAL

CODE	
ground spike	90013106

OPTIONAL

CODE	
ground spike	90013106

OPTIONAL

CODE	
ground spike	90013106

ALWAYS USE

pole excl. spike

CODE	
base 200	910062_0
base 400	910064_0
base 600	910066_0
base 800	910068_0

base colour

CODE	
	D
	Y

ALWAYS USE

pole excl. spike

CODE	
base 200	910062_0
base 400	910064_0
base 600	910066_0
base 800	910068_0

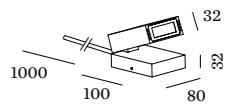
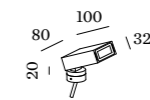
base colour

CODE	
	D
	Y



STAKE | STAKE FOLD

**OUTDOOR
FLOOR PROJECTOR**



1.0 STAKE

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
1.0m cable

0.55kg IP65 0.3-10 0/90°

1.0 STAKE FOLD

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
1.0m cable

0.78kg IP65 0.3-10 0/90°



	CODE
	727174D_
	727174A_
	727174B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	460	>90	5

OPTIONAL

	CODE
ground spike	90013106
snoot	90019004

	CODE
	727274D_
	727274A_
	727274B_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	460	>90	5

OPTIONAL

	CODE
ground spike	90013107
snoot	90019004

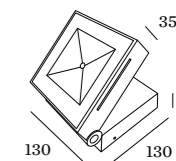


X-BEAM

OUTDOOR FLOOR PROJECTOR



p. 657



1.0

LED 17W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

1.28kg IP65

0.3° 120° 0/110°

	CODE
	700364D_
	700364A_
	700364B_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	1410 >80	4

OPTIONAL

	CODE
ground spike	90013115
snoot	90019023



1.0

LED 8W | 220-240VAC
PCB 3-step | phase-cut dim
aluminium powder coated
2.0m cable

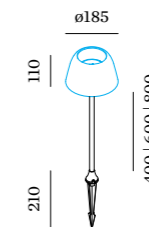
0.85kg IP65 0.3-1

	CODE
	746174K
	746174B

LIGHT COLOUR	LUMEN CRI	CODE
2700K	170 >90	3

OPTIONAL

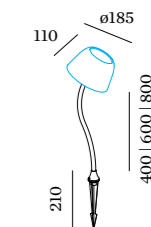
ground fixation plate	CODE
	90019019



ALWAYS USE

straight base in black

	CODE
base 400	910090B0
base 600	910091B0
base 800	910092B0



ALWAYS USE

curved base in black

	CODE
base 400	910093B0
base 600	910094B0
base 800	910095B0

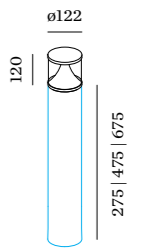
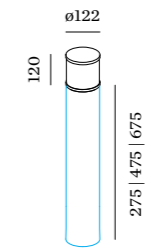


GETTON

OUTDOOR FLOOR SURFACE



p. 665



1.0

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.80kg IP65 $\pm 0.3^\circ$

opal glass

CODE
717574D_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	720	>80	4

ALWAYS USE

base	CODE
base 275	910052D0
base 475	910054D0
base 675	910058D0

OPTIONAL

ground spike	CODE
ground spike	90013101

2.0

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated

0.80kg IP65 $\pm 0.3^\circ$

clear glass

CODE
717674D_

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	755	>80	4

ALWAYS USE

base	CODE
base 275	910052D0
base 475	910054D0
base 675	910058D0

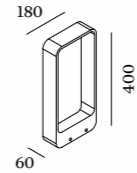
OPTIONAL

ground spike	CODE
ground spike	90013101



TAPE

OUTDOOR
FLOOR SURFACE



4.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

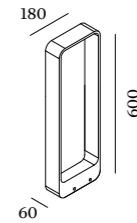
1.92kg IP65 $\pm 0.3^{\circ}$

CODE	
	722274W_
	722274D_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	420 >90	5

OPTIONAL

CODE	
ground spike	90013102



6.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

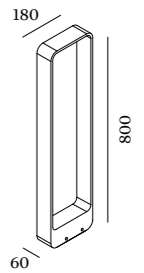
2.60kg IP65 $\pm 0.3^{\circ}$

CODE	
	722374W_
	722374D_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	420 >90	5

OPTIONAL

CODE	
ground spike	90013102



8.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated

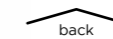
3.10kg IP65 $\pm 0.3^{\circ}$

CODE	
	722474W_
	722474D_

LIGHT COLOUR	LUMEN CRI	CODE
3000K	420 >90	5

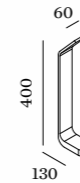
OPTIONAL

CODE	
ground spike	90013102





PACE
OUTDOOR
FLOOR SURFACE



4.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
0.35m cable

1.00kg IP65 0.3m

CODE	
	723174D
	723174B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	420	>90	5

OPTIONAL

	CODE
ground spike	90013102



6.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
0.35m cable

1.33kg IP65 0.3m

CODE	
	723274D
	723274B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	420	>90	5

OPTIONAL

	CODE
ground spike	90013102



8.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
0.35m cable

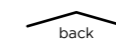
1.61kg IP65 0.3m

CODE	
	723374D
	723374B

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	420	>90	5

OPTIONAL

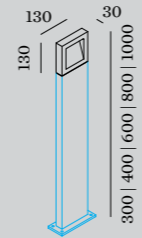
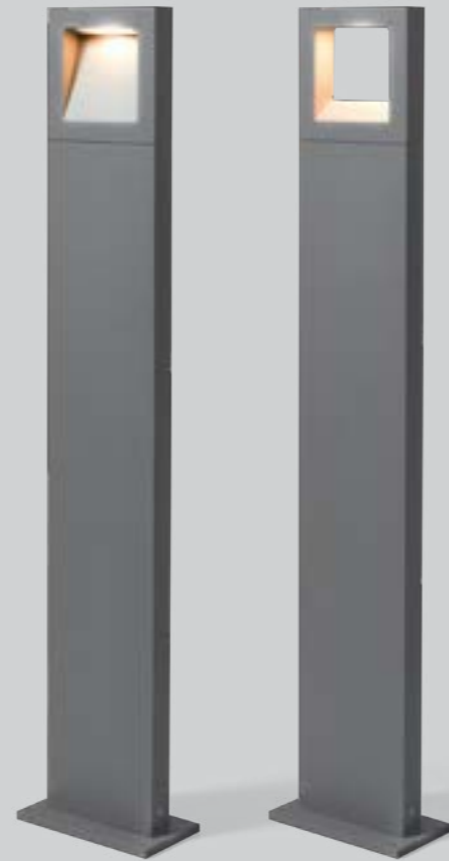
	CODE
ground spike	90013102





FIFTY FIFTY



OUTDOOR
FLOOR SURFACE



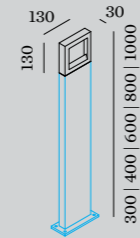
1.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
1.3m cable

1.20kg IP65 ± 0.3

	CODE
	756174D
	756174A


LIGHT COLOUR	LUMEN CRI	CODE
3000K	360 >80	4



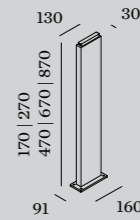
2.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
1.3m cable

0.98kg IP65 ± 0.3

	CODE
	756274D
	756274A

LIGHT COLOUR	LUMEN CRI	CODE
3000K	390 >80	4




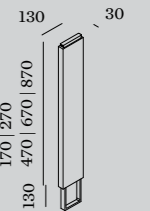
ALWAYS USE

base with fixation plate

	CODE
base 170	910013_0
base 270	910014_0
base 470	910016_0
base 670	910018_0
base 870	910010_0

base colour

	CODE
	D
	A



ALWAYS USE

base with concrete fixation

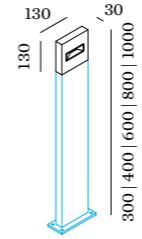
	CODE
base 170	910073_0
base 270	910074_0
base 470	910076_0
base 670	910078_0
base 870	910070_0

base colour

	CODE
	D
	A

SWAY

OUTDOOR
FLOOR SURFACE



1.0

LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
1.3m cable

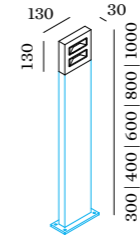
1.01kg | IP54 | $\pm 0.3^\circ$

140°/140°

CODE

720174D_

LIGHT COLOUR LUMEN | CRI CODE
3000K 560 | >80 4



2.0

2x LED 8W | 220-240VAC | 50-60Hz
COB 3-step | incl. PS | phase-cut dim
aluminium powder coated
1.3m cable

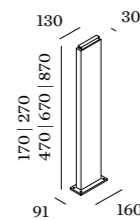
1.10kg | IP54 | $\pm 0.3^\circ$

140°/140°

CODE

720274D_

LIGHT COLOUR LUMEN | CRI CODE
3000K 2x560 | >80 4



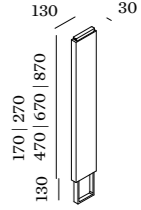
ALWAYS USE

base with fixation plate

	CODE
base 170	910013_0
base 270	910014_0
base 470	910016_0
base 670	910018_0
base 870	910010_0

base colour

	CODE
	D



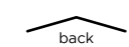
ALWAYS USE

base with concrete fixation

	CODE
base 170	910073_0
base 270	910074_0
base 470	910076_0
base 670	910078_0
base 870	910070_0

base colour

	CODE
	D



back



PALOS ROUND

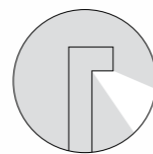
OUTDOOR
FLOOR SURFACE



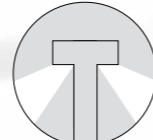
p. 667



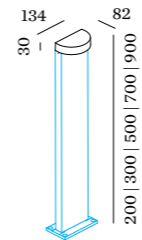
available from summer 2021



1.0



2.0



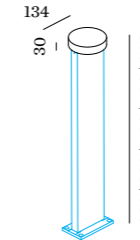
1.0

LED 9.5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | 1.3m cable

0.73kg IP65 >0.3

	CODE
	416674A
	416674Q
	416674B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540	>80	2
3000K	580	>80	4



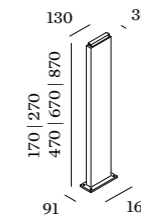
2.0

2x LED 9.5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | 1.3m cable

1.01kg IP65 >0.3

	CODE
	416774A
	416774Q
	416774B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x550	>80	2
3000K	2x590	>80	4



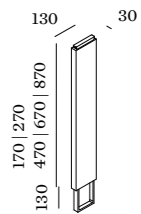
ALWAYS USE

base with fixation plate

	CODE
base 170	910013_0
base 270	910014_0
base 470	910016_0
base 670	910018_0
base 870	910010_0

base colour

	CODE
	A
	Q
	B



ALWAYS USE

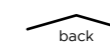
base with concrete fixation

	CODE
base 170	910073_0
base 270	910074_0
base 470	910076_0
base 670	910078_0
base 870	910070_0

base colour

	CODE
	A
	Q
	B

Rev. 001/2021-09



back

WEVER & DUCRÉ 700 – 701



PALOS CARRÉ

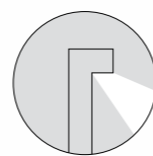
OUTDOOR
FLOOR SURFACE



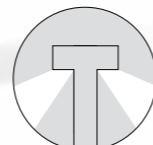
p. 667



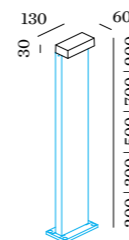
available from summer 2021



1.0



2.0



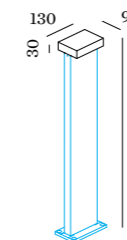
1.0

LED 9.5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | 1.3m cable

0.68kg IP65 0.3

	CODE
	416474A
	416474Q
	416474B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	540	>80	2
3000K	580	>80	4



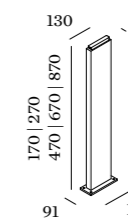
2.0

2x LED 9.5W | 220-240VAC
50-60Hz | COB 3-step | incl. PS
phase-cut dim | aluminium
powder coated | 1.3m cable

0.94kg IP65 0.3

	CODE
	416574A
	416574Q
	416574B

LIGHT COLOUR	LUMEN	CRI	CODE
2700K	2x550	>80	2
3000K	2x590	>80	4



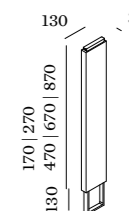
ALWAYS USE

base with fixation plate

	CODE
base 170	910013_0
base 270	910014_0
base 470	910016_0
base 670	910018_0
base 870	910010_0

base colour

	CODE
	A
	Q
	B



ALWAYS USE

base with concrete fixation

	CODE
base 170	910073_0
base 270	910074_0
base 470	910076_0
base 670	910078_0
base 870	910070_0

base colour

	CODE
	A
	Q
	B

Rev. 001/2021-09



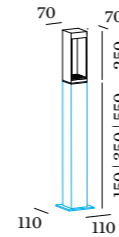
back

WEVER & DUCRÉ 702 – 703



LINUS

OUTDOOR
FLOOR SURFACE



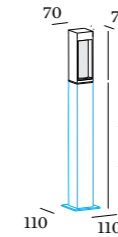
1.0

LED 7W | 220-240VAC | 50-60Hz
COB 3-step | aluminium powder
coated

0.95kg IP65 >80

CODE
726173D
726173Y
726173A

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	230	>80	4



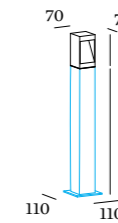
2.0

LED 7W | 220-240VAC | 50-60Hz
COB 3-step | aluminium powder
coated | PMMA diffuser

0.99kg IP65 >80

CODE
726273D
726273Y
726273A

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	235	>80	4



3.0

LED 7W | 220-240VAC | 50-60Hz
COB 3-step | aluminium powder
coated

0.52kg IP65 >80

CODE
726373D
726373Y
726373A

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	230	>80	4

ALWAYS USE

base	CODE
base 150	910024_0
base 350	910026_0
base 550	910028_0

base colour	CODE
	D
	Y
	A

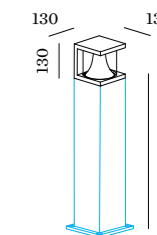
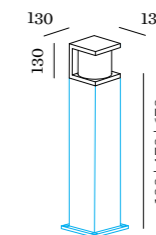
OPTIONAL

	CODE
ground spike	90013103
ground fixation	90013302



PALLUZ C

OUTDOOR
FLOOR SURFACE



1.0

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
1.5m cable

1.30kg IP65 $\pm 0.3^\circ$

opal glass

CODE

724374D

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	500	>80	4

ALWAYS USE

CODE

base 100	910033D0
base 470	910036D0
base 670	910038D0
invisible fixation	
base 90	910032D0

OPTIONAL

CODE

ground spike for invisible	
base 90	90013104
ground fixation for base	
100 470 670	90013303

2.0

LED 8W | 220-240VAC | 50-60Hz
PCB 3-step | incl. PS | phase-cut dim
aluminium powder coated
1.5m cable

1.30kg IP65 $\pm 0.3^\circ$

clear glass

CODE

724474D

LIGHT COLOUR	LUMEN	CRI	CODE
3000K	550	>80	4

ALWAYS USE

CODE

base 100	910033D0
base 470	910036D0
base 670	910038D0
invisible fixation	
base 90	910032D0

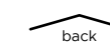
OPTIONAL

CODE

ground spike for invisible	
base 90	90013104
ground fixation for base	
100 470 670	90013303



Rev. 001/2021-06

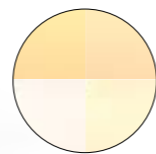


back

WEVER & DUCRÉ 706 – 707

COSTA

OUTDOOR
FLOOR SURFACE



colour change
via push button



1.0
yellow



1.0
orange



1.0
light blue



1.0
black



ø235

350

1.0 LED

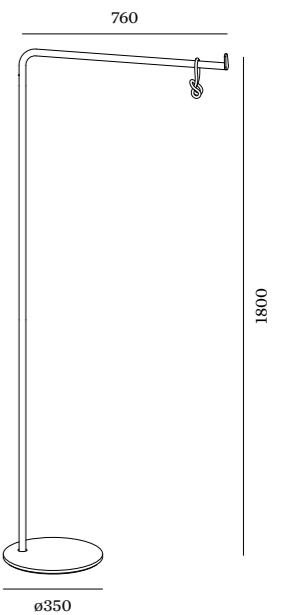
2x LED channels 1.5W | 130lm
220-240VAC | 2200-4000K
rechargeable li-ion battery
incl. charger | light for 8 hours
recharging time 5 hours
polyethylene | polypropylene

0.90kg IP65



ø390

385



ø350

1800

handle colour

	CODE
	865186YE9
	865186OR9
	865186SB9
	865186OB9

OPTIONAL

1.0 rope

	CODE
	90057171
	90057170

OPTIONAL

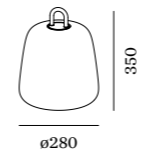
pole

	CODE
	90056001



COSTA

OUTDOOR
FLOOR SURFACE



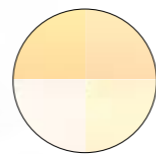
2.0 LED

2x LED channels 1.5W | 130lm
220-240VAC | 2200-4000K
rechargeable li-ion battery
incl. charger | light for 8 hours
recharging time 5 hours
polyethylene | polypropylene

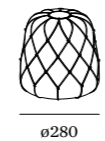
1.10kg IP65

handle colour

	CODE
	865286YE9
	865286OR9
	865286SB9
	865286OB9



colour change
via push button



OPTIONAL

2.0 rope

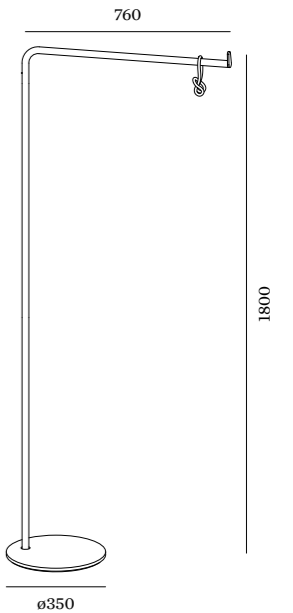
	CODE
	90057192
	90057191
	90057193
	90057190



OPTIONAL

2.1 cage

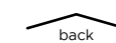
	CODE
	90057182
	90057181
	90057183
	90057180



OPTIONAL

pole

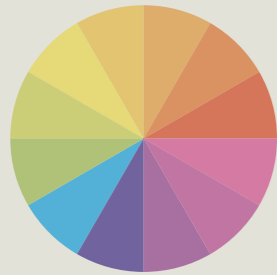
	CODE
	90056001





TECH
NICAL

IF YOU ARE WEARING RED, SHAKE YOUR HEAD



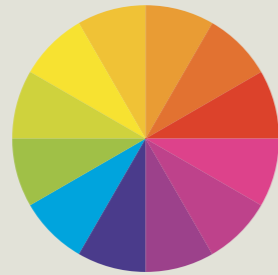
CRI 80+

AREA OF APPLICATION

Offices and restaurants for average use

ANWENDBUNGSBEREICH

Büro und Restaurants mit durchschnittlichen Anwendungen



CRI 90+

AREA OF APPLICATION

Private homes, offices, and sales areas

ANWENDBUNGSBEREICH

Privaträume, Büros und Verkaufsbereiche



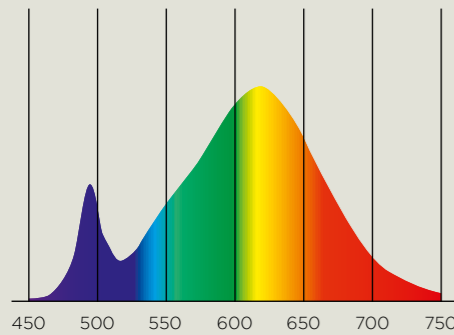
CRI 95+

AREA OF APPLICATION

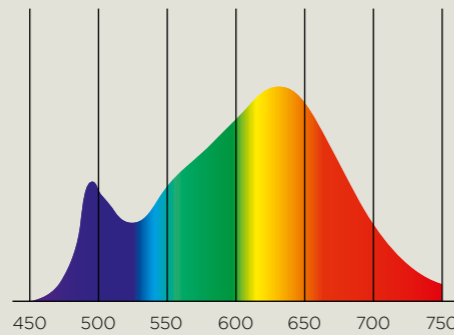
Museums, galleries, fine dining, and exclusive products in stores

ANWENDBUNGSBEREICH

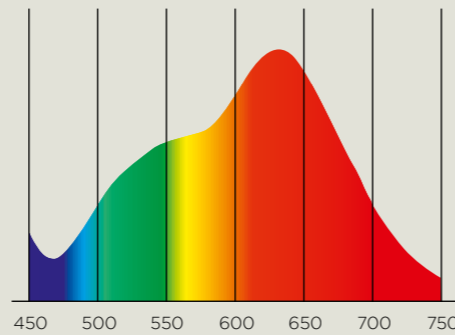
Museen, Gallerien, exquisiten Essen und Qualitätsprodukte in Shops



Wavelength (nm) / Wellenlänge (nm)



Wavelength (nm) / Wellenlänge (nm)



Wavelength (nm) / Wellenlänge (nm)

Why do our LEDs put things in the best light? Because they have a colour rendering index above 80. You're probably thinking "Okay...". But what exactly does that mean? The colour rendering index, the CRI, measures the ability of an artificial light to accurately reproduce colours. The higher this value – and 100 CRI would be possible in theory – the more natural and appealing objects look in your home. So your bright red sofa will finally get the attention it deserves!

Warum unsere LEDs die Dinge ins rechte Licht rücken? Weil sie einen Farbwiedergabewert von mindestens >80 haben. Aha, werden Sie sich jetzt denken. Aber was genau bedeutet das? Nun, der Farbwiedergabewert – oder CRI Index – zeigt an, in welcher Qualität Farben von einer künstlichen Lichtquelle wiedergegeben werden. Je höher also dieser Wert ist – theoretisch wären 100 CRI möglich - desto natürlicher und schöner sehen die Objekte in Ihrem Zuhause aus. So bekommt Ihr knallrotes Sofa endlich die Aufmerksamkeit, die es verdient!

TURN THE LIGHTS DOWN LOW

DIMMING

OH, HOW ROMANTIC

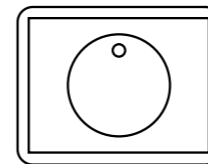
What sets a romantic mood faster than tea lights? That's right – our selection of dimming variants that easily control the light intensity. Not just with analogue dimming, but also digitally or via local building automation. DALI lets you group different luminaires together. You can dim them separately and even set lighting moods in advance. You're renovating and don't want to change the wiring? Then adjusting the light level via phase-cut dim is the perfect solution for you. All you need is standard wiring with a three-pin cable. Want an even more precise result? Connect a converter between 1-10 volts to adjust the current. Don't forget to get two more cables and keep an eye on the correct polarity. Or keep things completely care-free and cable-free via Bluetooth. Simply install the Bluetooth dimmer, download the app and off you go.

OH, WIE ROMANTISCH

Was sorgt schneller für romantische Stimmung als eine Packung Teelichter? Richtig. Unsere verschiedenen Dimming-Varianten, mit denen sich die Lichtintensität ganz einfach steuern lässt. Und das nicht nur analog, sondern auch digital oder über die lokale Gebäudeautomatisierung. So kann man mit DALI verschiedene Leuchten gruppieren, separat dimmen und sogar Lichtstimmungen vorab einstellen. Ganz easy vom iPad oder iPhone aus. Sie sind gerade in der Renovierungsphase und möchten die Verkabelung nicht ändern? Dann ist der analoge Phasenabschnittsdimmer phase-cut dim die perfekte Lösung für Sie. Alles, was Sie dafür brauchen ist eine normale Verkabelung mit einem 3-poligen Kabel. Sie möchten ein noch präziseres Ergebnis? Dann können Sie bei 1-10 Volt einen Konverter dazwischenschalten, mit dem die Stromstärke angepasst wird. Wichtig dabei: Zwei weitere Kabel besorgen und die richtige Polarität im Auge behalten. Oder komplett sorgen- und kabelfrei via Bluetooth. Hier einfach den Bluetooth Dimmer einbauen, die App downloaden und schon geht's los.

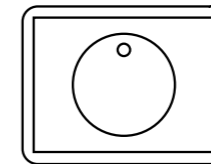
PHASE-CUT DIM

Triac (Analogue)



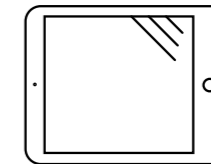
1-10V DIM

Analogue



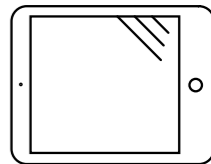
DALI DIM

Digital

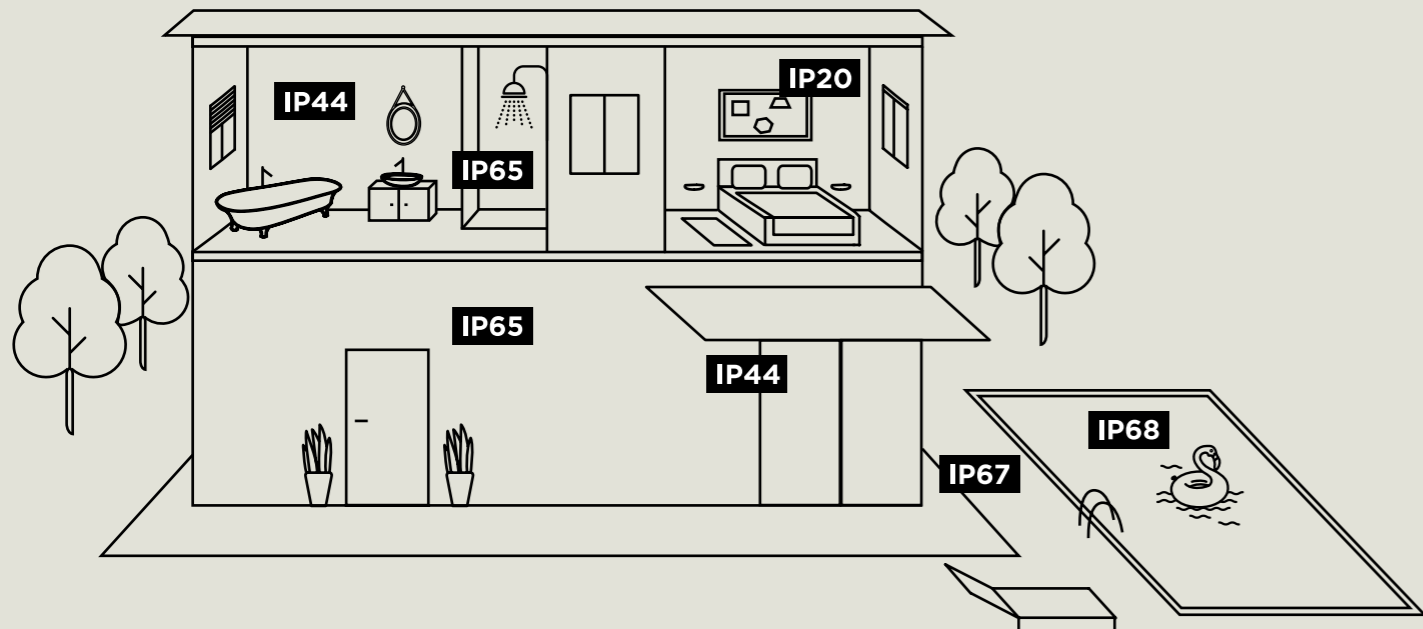


BLUETOOTH

Digital



more specs on page 728



GENERAL INFORMATION

We advise having the lighting devices installed by a qualified electrician only. If the area is cleaned with water jets, then a minimum of IP65 is required.

ALLGEMEINER HINWEIS

Wir empfehlen, die Leuchtkörper nur von einem Elektrofachmann installieren zu lassen. Bei Wasserstrahlreinigung der Umgebung mindestens Wasserschutzklasse IP65 wählen.








SAFETY FIRST

IP RATING

FIRST DIGIT

Protection against solids










Schutz gegen Festkörper

<p>0  No protection <i>Kein Schutz</i></p> <p>2  Protected against solid objects over 12 mm Ø <i>Geschützt vor festen Gegenständen über 12 mm Ø</i></p> <p>4  Protected against solid objects over 1.0 mm Ø <i>Geschützt vor festen Gegenständen über 1,0 mm Ø</i></p> <p>6  Dust-tight <i>Staubdicht</i></p>	<p>1  Protected against solid objects over 50 mm Ø <i>Geschützt vor festen Gegenständen über 50 mm Ø</i></p> <p>3  Protected against solid objects over 2.5mm Ø <i>Geschützt vor festen Gegenständen über 2,5mm Ø</i></p> <p>5  Dust-protected <i>Staubgeschützt</i></p>
---	--

SECOND DIGIT






Protection against liquids



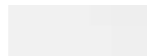












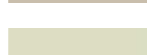
Schutz gegen Flüssigkeiten







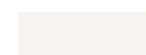



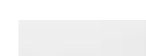
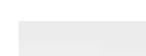


<p>0  No protection <i>Kein Wasserschutz</i></p> <p>2  Protected against water dripping at an angle (up to 15°) <i>Geschützt vor schräg fallendem Tropfwasser (bis 15°)</i></p> <p>4  Protected against water splashing from all directions <i>Geschützt vor Spritzwasser aus allen Richtungen</i></p> <p>6  Protected against strong water jets <i>Geschützt vor starkem Strahlwasser</i></p> <p>8  Protected against penetrating water when submerged <i>Geschützt vor eindringendem Wasser beim Untertauchen</i></p>	<p>1  Protected against vertically dripping water <i>Geschützt vor senkrecht fallendem Tropfwasser</i></p> <p>3  Protected against spraying water <i>Geschützt vor Sprühwasser</i></p> <p>5  Protected against water jets <i>Geschützt vor Strahlwasser</i></p> <p>7  Protected against penetrating water when temporarily immersed <i>Geschützt vor eindringendem Wasser beim kurzzeitigen Eintauchen</i></p>
---	--

FINISHES















PAINTED FINISHES | METAL FINISHES

	A	Anthracite Grey Aluminium powder coated texture RAL 7016
	B	Signal Black Aluminium powder coated without texture RAL 9004
	B	Jet Black Aluminium powder coated wet painted in matt structure RAL 9005
	D	Grey Texture Aluminium powder coated in matt structure
	G	Gold Aluminium painted/brushed
	G	Cement Grey Aluminium wet painted RAL 7033
	GW	Cement Grey and White Aluminium wet painted
	D	Dark Grey Texture Composite material wet painted
	J	White Texture and Gold Aluminium wet painted
	K	Black Texture and Gold Aluminium wet painted
	P	Copper Aluminium or steel painted brushed
	P	Copper Steel varnished lacquered
	Z	Black Texture and Copper Aluminium powder coated
	Q	Bronze Aluminium painted/brushed
	BQ	Black Texture and Bronze
	R	Coral Red Aluminium wet painted RAL 3016
	RW	Coral Red and White Texture Aluminium wet painted

	S	White Aluminium Aluminium powder coated without texture RAL 9006
	S	Silver/Grey Aluminium powder coated without texture
	W	Signal White Aluminium or steel powder coated wet painted in matt structure RAL 9003
	W	Pure White Aluminium powder coated without texture RAL 9010
	Y	Grey Brown Aluminium or steel powder coated in matt structure RAL 8019
	A	Aluminium anodised
	C	Chrome Steel glossy chrome plated
	G	Light Gold Steel plated
	P	Pink Copper Steel plated
	I	Inox 304 Stainless steel electro polished
	L	Aluminium brushed
	M	Matt Chrome Steel matt chrome plated
	N	Black Chrome Plated steel
	V	Rust Steel varnished rusted
	SG	Silk Grey wet painted RAL 7044
	FJ	Feel Jade wet painted NCS S 2005 - G90Y

	B	Smoked Glass handblown
	P	Copper Glass handblown
	TS	Taupe Striped Glass handblown
	TW	Taupe White Glass handblown
	TD	Taupe Diamond Glass handblown
	FD	Frosted Opal Opal glass handblown
	W	White Opal glass handblown
	Y	Brown Opal glass handblown
	MB	Black Marble
	MW	White Marble
	W	White Porcelain handmade
	W	White LLDPE
	AY	Amber Yellow Polycarbonate
	E	White Texture and Black Aluminium powder coated brushed

GLASS | MARBLE | WOOD | PORCELAIN | SYNTHETIC COMPOSITE MATERIAL

	CW	Champagne White Polycarbonate
	HR	Hip Rose Polycarbonate
	SG	Smoke Grey Polycarbonate
	TG	Tea Green Polycarbonate
	OR	Traffic Orange Polypropylene RAL 2009
	SB	Water Blue Polypropylene RAL 5021
	YE	Colza Yellow Polypropylene RAL 1021
	F	Grey Recycled PET felt
	G	Light Gold Aluminium composite material
	N	Black Chrome Aluminium composite material
	D	Multi Colour Stone
	W	Autumn White Stone
	WN	Walnut Wood
	GB	Gold Aluminium wet painted Black Texture

COMBINATIONS

FINISHES AND MATERIALS

POWER SUPPLIES

ACCESSORIES

250mA 10W DALI

Driver 220-240VAC | 50-60Hz
10-100% | 10W | preset at 250mA
16-29V | phase-cut dim
L/W/H 122x41x23

CE 0.094kg  IP20 SELV 


DEEP BIJOU 1.0 6W

Driver 220-240VAC | 50-60Hz
1.0 6W, 2.0 6W (2x),
3.0 6W (3x) | **STRANGE PETIT** 1.0
6W, 2.0 6W (2x), 3.0 6W (3x)
CENO 1.0 6W, 1.1 6W

CODE
90226401

250mA 10W DALI

Driver 220-240VAC | 50-60Hz
5-100% | 10W | 250mA
6-40V | DALI
L/W/H 124x31x21

CE 0.08kg EL   IP20 EMC SELV 

DEEP BIJOU 1.0 6W, 2.0 6W (2x)

Driver 220-240VAC | 50-60Hz
1.0 6W, 2.0 6W (2x),
3.0 6W (3x) | **STRANGE PETIT** 1.0
6W, 2.0 6W (2x), 3.0 6W (3x)
CENO 1.0 6W, 1.1 6W

CODE
90249402

250mA 15W DIM

Driver 220-240VAC | 50-60Hz
10-100% | 15W | preset at 250mA
26-42V | phase-cut dim
L/W/H 122x41x23

CE 0.096kg  IP20 SELV 

DEEP BIJOU 2.0 6W (2x)

Driver 220-240VAC | 50-60Hz
2.0 6W, 3.0 6W (3x) | **STRANGE PETIT** 2.0
6W, 3.0 6W (3x)
CENO 2.0 6W, 2.5 6W

CODE
90226501

350mA 4W

Driver 100-240VAC | 50-60Hz
4W | 350mA | 4-12V
L/W/H 43x42x23

CE 0.05kg  IP20  TÜV

350mA 6W

Driver 90-264VAC | 50-60Hz
6W | 350mA | 3-22V
L/W/H 64x35x21

CODE
90213201

350mA 6W

Driver 90-264VAC | 50-60Hz
6W | 350mA | 3-22V
L/W/H 64x35x21

CE 0.04kg  IP20  


LITO 2W | ORIS 0.7 1W, 1.3 2W, 2.0 2W | STRIPE 1W | SMILE IN 4W

Driver 220-240VAC | 50-60Hz | 15W
350mA | 27-42V | phase-cut dim
L/W/H 102x49x29

CODE
90213202

350mA 10W DIM

Driver 220-240VAC | 50-60Hz | 10W
350mA | 12-28V | phase-cut dim
L/W/H 102x38x21

CE 0.09kg  IP20 SELV 

DEEP PETIT 6W | DEEP ADJUST PETIT 6W (1x) | NOP PETIT 6W (1x) PLANO PETIT 1.0 6W (1x) STRANGE PETIT 1.0 6W, 2.0 6W (2x), 3.0 6W (3x) | CENO 1.0 6W, 1.1 6W

Driver 220-240VAC | 50-60Hz | 10W
350mA | 14-28V | 1-10V dim
L/W/H 101.5x51x29.5

CODE
90223402

350mA 10W 1-10V DIM

Driver 220-240VAC | 50-60Hz | 10W
350mA | 14-28V | 1-10V dim
L/W/H 101.5x51x29.5

CE 0.09kg  IP20 SELV 


DEEP PETIT 6W | DEEP ADJUST PETIT 6W | NOP PETIT 6W PLANO PETIT 1.0 6W, 2.0 6W (2x), 3.0 6W (3x) | STRANGE PETIT 1.0 6W, 2.0 6W (2x), 3.0 6W (3x)

Driver 220-240VAC | 50-60Hz
30W | 350mA | 43-86V
L/W/H 127x43x30

CODE
90223401

250mA 10W DALI

Driver 220-240VAC | 50-60Hz
5-100% | 10W | 250mA
6-40V | DALI
L/W/H 124x31x21

CE 0.08kg EL   IP20 EMC SELV 

DEEP BIJOU 1.0 6W, 2.0 6W (2x)

Driver 220-240VAC | 50-60Hz
1.0 6W, 2.0 6W (2x),
3.0 6W (3x) | **STRANGE PETIT** 1.0
6W, 2.0 6W (2x), 3.0 6W (3x)
CENO 1.0 6W, 1.1 6W

CODE
90249402

250mA 15W DIM

Driver 220-240VAC | 50-60Hz
10-100% | 15W | preset at 250mA
26-42V | phase-cut dim
L/W/H 122x41x23

CE 0.096kg  IP20 SELV 

DEEP BIJOU 2.0 6W (2x)

Driver 220-240VAC | 50-60Hz
2.0 6W, 3.0 6W (3x) | **STRANGE PETIT** 2.0
6W, 3.0 6W (3x)
CENO 2.0 6W, 2.5 6W

CODE
90226501




350mA 4W

Driver 100-240VAC | 50-60Hz
4W | 350mA | 4-12V
L/W/H 43x42x23

CE 0.05kg  IP20  TÜV

350mA 6W

Driver 90-264VAC | 50-60Hz
6W | 350mA | 3-22V
L/W/H 64x35x21

CE 0.04kg  IP20  

LITO 2W | ORIS 0.7 1W, 1.3 2W, 2.0 2W | STRIPE 1W | SMILE IN 4W

Driver 220-240VAC | 50-60Hz | 15W
350mA | 27-42V | phase-cut dim
L/W/H 102x49x29

CODE
90213202

350mA 10W DIM

Driver 220-240VAC | 50-60Hz | 10W
350mA | 12-28V | phase-cut dim
L/W/H 102x38x21

CE 0.09kg  IP20 SELV  

DEEP PETIT 6W | DEEP ADJUST PETIT 6W (1x) | NOP PETIT 6W (1x) PLANO PETIT 1.0 6W (1x) STRANGE PETIT 1.0 6W, 2.0 6W (2x), 3.0 6W (3x) | CENO 1.0 6W, 1.1 6W

Driver 220-240VAC | 50-60Hz | 10W
350mA | 14-28V | 1-10V dim
L/W/H 101.5x51x29.5

CODE
90223402

350mA 10W 1-10V DIM

Driver 220-240VAC | 50-60Hz | 10W
350mA | 14-28V | 1-10V dim
L/W/H 101.5x51x29.5

CE 0.09kg  IP20 SELV 


DEEP PETIT 6W | DEEP ADJUST PETIT 6W | NOP PETIT 6W PLANO PETIT 1.0 6W, 2.0 6W (2x), 3.0 6W (3x) | STRANGE PETIT 1.0 6W, 2.0 6W (2x), 3.0 6W (3x)

Driver 220-240VAC | 50-60Hz
30W | 350mA | 43-86V
L/W/H 127x43x30

CODE
90223401



350mA 20W DALI

Driver 220-240VAC | 50-60Hz
20W | 350mA | 9-45V | DALI DT6 –
push DIM with memory function
L/W/H 116x40.5x22

CE 0.16kg  IP20

350mA 30W

Driver 220-240VAC | 50-60Hz
30W | 350mA | 43-86V
L/W/H 127x43x30

CE 0.15kg  IP20 SELV 

DEEP BIJOU 1.0 6W, 2.0 6W (2x)

Driver 220-240VAC | 50-60Hz
1.0 6W, 2.0 6W (2x),
3.0 6W (3x) | **STRANGE PETIT** 1.0
6W, 2.0 6W (2x), 3.0 6W (3x)
CENO 1.0 6W, 1.1 6W

CODE
90249402

350mA 30W

Driver 220-240VAC | 50-60Hz
30W | 350mA | 43-86V
L/W/H 127x43x30

CE 0.15kg  IP20 SELV 



DEEP BIJOU 2.0 6W (2x)

Driver 220-240VAC | 50-60Hz
2.0 6W, 3.0 6W (3x) | **STRANGE PETIT** 2.0
6W, 3.0 6W (3x)
CENO 2.0 6W, 2.5 6W

CODE
90226501

500mA 6W

Driver 90-264VAC | 50-60Hz
6W | 500mA | 3-12V
L/W/H 64x35x21




CE 0.04kg  IP20  EMC

THEMIS 4W | **STRANGE** wall 4W
LITO 3W | **SMILE IN** 6W | **ORIS** 1.5W

	CODE
 IP20	90214201

500mA 10W DIM

Driver 220-240VAC | 50-60Hz | 5-100%
10W | 500mA | 3-20V | phase-cut dim
L/W/H 102x49x29

CE 0.08kg  IP20 SELV  


DEEP 10W | **DEEPER** 10W | **DEEP**
IP65 9W | **BLIEK** 10W | **LUNA** 10W
PLANO 10W | **RON** 10W | **RINI** 10W
RONY 10W | **SNEAK** 10W
SPYDER 10W | **STRANGE** ceiling
10W | **TAIO ROUND** 10W

	CODE
 IP20 SELV	90224402

500mA 21W DIM



Driver 220-240VAC | 50-60Hz
21W | 500mA | 16-42V | phase-cut dim
L/W/H 110x52x22

CE 0.11kg  IP20 SELV 

	CODE
 IP20 SELV	90224702

500mA 10W

Driver 220-240VAC | 50Hz
10W | 500mA | 11-20V
L/W/H 101.5x51x29.2

CE 0.116kg  IP20 SELV 

DEEP 10W | **DEEPER** 10W | **DEEP**
IP65 9W | **BLIEK** 10W | **RINI** 10W
RON 10W | **RONY** 10W | **LUNA** 10W
STRANGE ceiling 10W | **SPYDER**
10W | **PLANO** 10W | **TAIO ROUND**
10W

	CODE
 IP20 SELV	90214405

500mA 12W DALI

Driver 220-240VAC | 50-60Hz | 1-100%
12W | 500mA | 6-24V | DALI DT6 –
push DIM with memory function
L/W/H 88x52x25.5

CE 0.11kg  IP20 EMC SELV

DEEP 10W | **DEEPER** 10W | **BLIEK**
10W | **LUNA** 10W | **PIRRO** 1.0 4.5W,
2.0 4.5W (2x) | **PLANO** 10W | **RON**
10W | **RINI** 10W | **RONY** 10W
SNEAK 10W | **SPYDER** 10W
STRANGE ceiling 10W

	CODE
 IP20 EMC SELV	90244402

500mA 21W DIM

Driver 220-240VAC | 50-60Hz | 5-100%
21W | 500mA | 28-42V | phase-cut dim
L/W/H 101.5x51x29.5

CE 0.09kg  IP20 SELV 

	CODE
 IP20 SELV	90224701

500mA 6.5W DIM

Driver 220-240VAC | 50-60Hz
10-100% | 6.5W | preset at 500mA
7-13V | phase-cut dim
L/W/H 122x41x23



CE 0.07kg  IP20 SELV 


DEEP BIJOU **IP65** 4.5W
PIRRO 1.0 4.5W

	CODE
 IP20 SELV	90224301

500mA 15W DIM

Driver 220-240VAC | 50-60Hz
10-100% | 15W | preset at 500mA
12-20V | phase-cut dim
L/W/H 122x41x23

CE 0.08kg  IP20 SELV 

	CODE
 IP20 SELV	90224503

500mA 20W DALI

Driver 220-240VAC | 50-60Hz
20W | 500mA | 9-45V | DALI DT6 –
push DIM with memory function
L/W/H 116x40.5x22

CE 0.16kg  IP20

	CODE
 IP20	90244604

500mA 10W 1-10V DIM

Driver 220-240VAC | 50-60Hz
10W | 500mA | 10-20V | 1-10V dim
L/W/H 100x43x22.5


CE 0.06kg  IP20  

	CODE
 IP20	90234401

500mA 20W DIM

Driver 220-240VAC | 50-60Hz
10-100% | 20W | preset at 700mA
26-38V | phase-cut dim
L/W/H 122x41x23

CE 0.0125kg  IP20 SELV 

	CODE
 IP20 SELV	90224602

500mA 25W DALI

Driver 220-240VAC | 50-60Hz | 1-100%
25W | 350-1050mA | preset at 500mA
20-50V | DSI | switch dim | DALI
L/W/H 130x43x30


CE 0.17kg  IP20 SELV 

	CODE
 IP20 SELV	90254603

700mA 15W DIM

Driver 220-240VAC | 50-60Hz
10-100% | 15W | preset at 700mA
12-20V | phase-cut dim
L/W/H 122x41x23


CE 0.08kg  IP20 SELV 

	CODE
 IP20 SELV	90225502

700mA 30W DIM

Driver 220-240VAC | 50-60Hz
10-100% | 30W | preset at 700mA
26-42V | phase-cut dim
L/W/H 137.6x44x30

CE 0.14kg  IP20 SELV 

	CODE
 IP20 SELV	90225702

700mA 20W DIM

Driver 220-240VAC | 50-60Hz
20W | 700mA | 16-28V
phase-cut dim
L/W/H 110x52x22


CE 0.11kg  IP20 SELV 

	CODE
 IP20 SELV	90225603

700mA 10W DALI

Driver 220-240VAC | 50-60Hz | 1-100%
10W | 700mA | 2.5-14V | DALI
L/W/H 124x31x21


CE 0.08kg EL   IP20 EMC SELV 

	CODE
 IP20 EMC SELV	90245401

700mA 6W

Driver 90-264VAC | 50-60Hz
6W | 700mA | 3-8.4V
L/W/H 64x35x21


CE 0.04kg  IP20  

	CODE
 IP20	90215203

700mA 20W DIM

Driver 220-240VAC | 50-60Hz
10-100% | 20W | preset at 700mA
15-28V | phase-cut dim
L/W/H 137.6x44x30

CE 0.105kg  IP20 SELV 

	CODE
 IP20 SELV	90225604

700mA 30W DALI 1-10V DIM

Driver 220-240VAC | 50-60Hz
30W | preset at 700mA | 9-42V
DALI | 1-10V dim
L/W/H 103x67x22

CE 0.142kg  IP20 SELV

	CODE
 IP20 SELV	90245703

700mA 10W DIM

Driver 220-240VAC | 50-60Hz
10-100% | 10W | preset at 700mA
8-14V | phase-cut dim
L/W/H 122x41x23

CE 0.08kg  IP20 SELV 

	CODE
 IP20 SELV	90225402

700mA 25W DIM

Driver 220-240VAC | 50-60Hz
25W | 700mA | 17-35V
phase-cut dim
L/W/H 145x51x30


CE 0.12kg  IP20 SELV 

	CODE
 IP20 SELV	90225701

700mA 35W DALI

Driver 220-240VAC | 50-60Hz | 35W
preset at 700mA | 9-40V | DALI DT6 –
push DIM with memory function
L/W/H 136x42.5x24

CE 0.21kg  IP20 SELV

	CODE
 IP20 SELV	90245801

DEEP ADJUST FORT 25W | **CENO**
2.0 6W (2x), 3.0 6W (3x) | **PLANO**
ADJUST FORT 25W | **BLIEK**
ROUND PETIT 2.0 6W (2x)

POWER SUPPLIES

ACCESSORIES

350mA 3W IP66

Driver 90-264VAC | 50-60Hz
3W | 350mA | 3-15V
L/W/H 52x30x23

CE 0.05kg  IP66  EMC

ORIS 0.71W | **ORIS** 1.32W | **ORIS** 2.02W | **CARD** 1W

CODE
90213101

350mA 7W IP67

Driver 90-295VAC | 47-63Hz
7W | 350mA | 10-20V
L/W/H 57x41x24

CE 0.05kg  IP67 SELV 

CODE
90213301

350mA 17W IP68

Driver 220-240VAC | 50-60Hz
17W | 350mA | 5-49V
L/W/H 122x54x26


CE 0.25kg  IP68 SELV 

CODE
90213602

DEEP IP65 6.3W | **TAIO ROUND** 6W | **SMILE IN** 4W

500mA 7W IP67

Driver 90-295VAC | 47-63Hz
7W | 500mA | 5-14.5V
L/W/H 57x41x24

CE 0.15kg  IP67 SELV

DEEP BIJOU IP65 4.5W

CODE
90214301

500mA 24W IP68

Driver 220-240VAC | 50-60Hz
24W | 500mA | 5-48V
L/W/H 122x54x26

CE 0.25kg  IP68 SELV 

DEEP IP65 9W | **TAIO ROUND** 9W | **SMILE IN** 6W

CODE
90214702

700mA 3W IP66

Driver 90-264VAC | 50-60Hz
3W | 700mA | 3-6V
L/W/H 52x30x23

CE 0.09kg  IP66  EMC

CODE
90215101

700mA 7W IP67

Driver 90-295VAC | 47-63Hz
7W | 700mA | 3-10.5V
L/W/H 57x41x24

CE 0.07kg  IP67 

CODE
90215301

ORIS 1.34W
ORIS 2.04W
ORIS 0.72W

LED DRIVER 24V/35W

220-240VAC | 50-60Hz
35W | 24V | PWM dim
L/W/H 142x43x30

CE 0.14kg  IP20 SELV 

ILANE

CODE
90212801

LED DRIVER 24V/100W

220-240VAC | 50-60Hz
100W | 24V | PWM dim
L/W/H 295x43x30

CE 0.23kg  IP20 SELV 

ILANE

CODE
90212902

LED DRIVER 24V/25W

220-240VAC | 50-60Hz
0-24W | 24V | phase-cut dim
L/W/H 137x50x15,5

CE 0.90kg  IP20 SELV 

ILANE

CODE
90222701

LED DRIVER 24V/50W

220-240VAC | 50-60Hz
12-50W | 24V | phase-cut dim
L/W/H 166x52x24

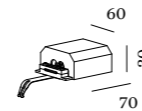
CE 0.95kg  IP20 SELV 

ILANE

CODE
90222901

CONNECTION BOX 5P



incl. strain relief | 5 pole push connector | incl. through-wiring
L/W/H 70x60x30



CODE
90059120

LED DRIVER 12V/25W

220-240VAC | 50-60Hz | 8-25VA
25W | 12V | leading + trailing edge
L/W/H 145x51x29.5

CE 0.1kg  IP20 

STREX SYSTEM

CODE
90221701

TRANSFORMER 12V/105W

230-240VAC | 50-60Hz | 35-105VA
105W | 12V | leading + trailing edge
L/W/H 108x52x33

CE 0.12kg  IP20 

CODE
90221905

LED DRIVER 48V/100W

220-240VAC | 50-60Hz
100W | 48V
L/W/H 350x30x18

CE 0.18kg  IP20 SELV 

STREX SYSTEM

CODE
90218901

DALI TO PHASE-CUT DIMMING MODULE



for converting a DALI signal to phase-cut dim | 230V | 10-300W | LED
L/W/H 120x30x22

CE  IP20

CODE
90270901

TRANSFORMER 12V/70W

230-240VAC | 50-60Hz | 20-70VA
70W | 12V | leading + trailing edge
L/W/H 108x52x33

CE 0.12kg  IP20 

CODE
90221904

LED DRIVER 48V/150W

220-240VAC | 50-60Hz
150W | 48V
L/W/H 350x30x18

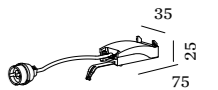
CE 0.28kg  IP20 SELV 

STREX SYSTEM

CODE
90218902

CONNECTION BOX 3P PAR16

incl. strain relief | 3 pole push connector | incl. PAR16 socket
incl. through-wiring
L/W/H 75x35x25



CODE
90059126

LED DRIVER 12V/10W



220-240VAC | 50-60Hz | 3-10VA
10W | 12V | leading + trailing edge
L/W/H 102x51x30

CE 0.1kg  IP20 

CODE
90221401

LED DRIVER 48V/250W

220-240VAC | 50-60Hz
250W | 48V
L/W/H 400x40x22

CE 0.50kg  IP20 SELV 

STREX SYSTEM

CODE
90218903

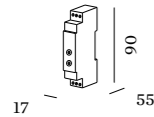
POWER SUPPLIES | LED LAMPS

ACCESSORIES

DIMMER DIN RAIL

DIM leading /trailing edge
230V | max. 200W LED
L/W/H 17x55x90

CE IP30

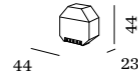


CODE
90019018

DIMMER BLUETOOTH FOR SWITCH

phase-cut dim | 220-240V | 50Hz
LED 3-200W | incandescent 15-200W
L/W/H 44x23x44

CE IP20

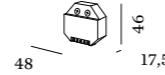


CODE
90019100

DIMMER FOR SWITCH

DIM leading /trailing edge
230V | max. 200W LED
L/W/H 48x17.5x46

CE IP30



CODE
90019017

DALI DIMMER FOR SWITCH

230V | 50-60Hz
L/W/H 48x49x22

CE 0.036kg IP20



CODE
90019194

LED MODULE HO

LED Module | 350mA | 35Vf
1800-3000K | 12W | >90 CRI 1050lm
compatibility on request

CE 0.06kg IP20 26°



CODE
73241320
73241321

LED MODULE HO 2700K

LED Module | 350mA | 35Vf
2700K | 12W | >90 CRI | 1340lm
compatibility on request

CE 0.06kg IP20 26°



CODE
73240577
73240682

LED MODULE HO 3000K

LED Module | 350mA | 35Vf
3000K | 12W | >90 CRI | 1410lm
compatibility on request

CE 0.06kg IP20 26°



CODE
73240542
73240681

LED MODULE HO 4000K

LED Module | 350mA | 35Vf
4000K | 12W | >90 CRI | 1420lm
compatibility on request

CE 0.06kg IP20 26°



CODE
73240985
73240984

PAR16 LED 2700K

PAR16 LED | GU10 | 175-250VAC
50-60Hz | 2700K | 7W | >90 CRI
360lm | phase-cut dim

CE 0.06kg IP20 45°



CODE
901228W3

PAR16 LED 2700K

PAR16 LED | GU10 | 175-250VAC
50-60Hz | 2700K | 7W | >90 CRI
360lm | phase-cut dim

CE 0.06kg IP20 45°



CODE
901228B3

PAR16 LED 2700K

PAR16 LED | GU10 | 220-240VAC
50-60Hz | 2700K | 4.3W | >80 CRI
350lm

CE 0.06kg IP20 36°



CODE
905227S2

PAR16 LED 3000K

PAR16 LED | GU10 | 175-250VAC
50-60Hz | 3000K | 7W | >80 CRI
465lm | phase-cut dim

CE 0.06kg IP20 45°

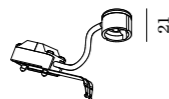


CODE
901228W4

PAR16 FLAT HEAD

PAR16 | GU10 | 220-240VAC
50-60Hz

CE 0.06kg IP20



CODE
90059125

LED AC MODULE 2700K

220-240V | COB 3-step | phase-cut
dim | >90 CRI | 8W | 2700K | 515lm
compatibility on request

CE 0.08kg IP20 31°

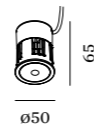


CODE
901268W3
901268B3

LED AC MODULE 3000K

220-240V | COB 3-step | phase-cut
dim | >90 CRI | 8W | 3000K | 535lm
compatibility on request

CE 0.08kg IP20 31°



CODE
901268W5
901268B5

PAR16 LED 3000K

PAR16 LED | GU10 | 175-250VAC
50-60Hz | 3000K | 7W | >90 CRI
360lm | phase-cut dim

CE 0.06kg IP20 45°

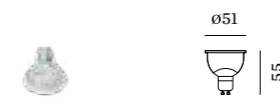


CODE
901228B5

PAR16 LED 3000K

PAR16 LED | GU10 | 220-240VAC
50-60Hz | 3000K | 4.3W | >80 CRI
350lm

CE 0.06kg IP20 36°



CODE
905227S4

METAL SPRING CLIP

alternative front lamp fixation spring for
ø 50 lamp rings
MR16 | LED | PAR16 | max. 12W
DEEP ADJUST | DEEP ASYM
DEEP 2.0 | PLANO STRANGE ceiling |
SPINEO | NOP | SOLID



CODE
73240203

SPRING CLIP

lamp fixation | push-in system
for ø 50 lamp rings
MR16 | LED | PAR16 | max. 12W
DEEP ADJUST | DEEP ASYM
DEEP 2.0 | PLANO | STRANGE ceiling |
SPINEO | NOP | SOLID

CODE
73240651
73240941
73240940
73240942
73240652

LED LAMPS

ACCESSORIES

PAR16 LED 2700K

PAR16 LED | GU10 | 175-250VAC
50-60Hz | 2700K | 7W | >80 CRI
480lm | phase-cut dim

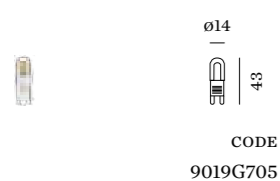
CE 0.06kg IP20 45°



CODE
901228W2

QT14 LED 2700K

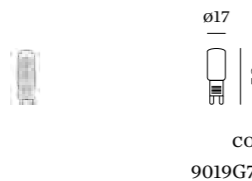
QT14 LED | G9 | 220-240VAC
50-60Hz | 2700K | 3W | >80 CRI | 200lm
RAY wall | **BOX** wall
C€ 0.02kg IP20



CODE
9019G705

QT14 LED 3000K

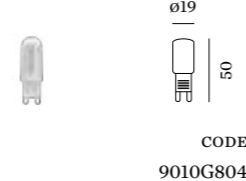
QT14 LED | G9 | 220-240VAC
50-60Hz | 3000K | 3W | >80 CRI | 300lm
RAY wall | **BOX** wall
C€ 0.03kg IP20



CODE
9019G703

QT14 LED 3000K OPAL

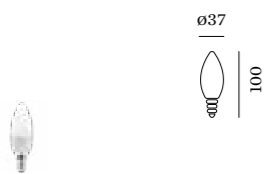
QT14 LED | G9 | 220-240VAC
50-60Hz | 3000K | 3.5W | 80 CRI
250lm | phase-cut dim | opal
DRO 1.0
C€ 0.03kg IP20



CODE
9010G804

C35 LED 2700K OPAL

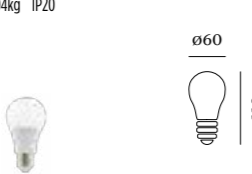
C35 LED | E14 | 220-240VAC | 50-60Hz
2700K | 6W | >90 CRI | 450lm
phase-cut dim 20-100% | opal
REVER wall | **DRO** 2.0
C€ 0.03kg IP20



CODE
9003C103

A60 LED 2700K OPAL

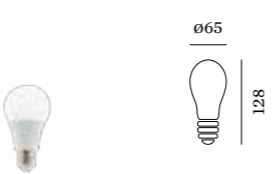
A60 LED | E27 | 220-240VAC
50-60Hz | 2700K | 9W | >90 CRI
800lm | phase-cut dim | opal
REVER table | floor | **DRO** 3.0
ROOMOR suspended
C€ 0.04kg IP20



CODE
9003E152

A60 LED 2700K OPAL

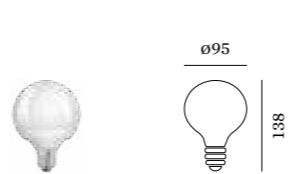
A60 LED | E27 | 220-240VAC
50-60Hz | 2700K | 15W | >90 CRI
1400lm | phase-cut dim | opal
REVER suspended | **DRO** 4.0
C€ 0.04kg IP20



CODE
9003E153

G95 LED 2700K OPAL

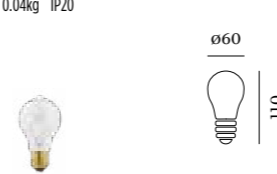
G95 LED | E27 | 220-240VAC | 50-60Hz
2700K | 12W | >90 CRI | 1000lm
phase-cut dim | opal
ROCK | **BISHOP**
C€ 0.11kg IP20



CODE
9003E154

A60 LAMP 2200K

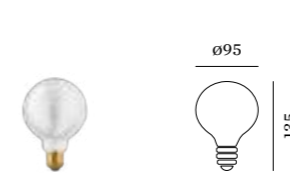
A60 DECORATIVE LOW OUTPUT
CARBON FILAMENT | E27
220-240VAC | 2200K | 15W | 50lm
phase-cut dim
WIRO 1.8, 2.0, 3.8 | **CONE**
C€ 0.04kg IP20



CODE
9003E124

G95 LAMP 2200K

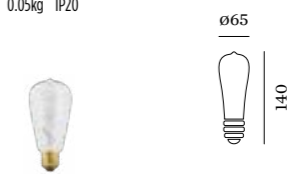
G95 DECORATIVE LOW OUTPUT
CARBON FILAMENT | E27
220-240VAC | 2200K | 15W | 50lm
phase-cut dim
C€ 0.06kg IP20



CODE
9003E102

ST64 LAMP 2200K

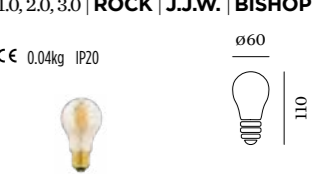
ST64 DECORATIVE LOW OUTPUT
CARBON FILAMENT | E27
220-240VAC | 2200K | 15W | 50lm
phase-cut dim
WIRO 6.1
C€ 0.05kg IP20



CODE
9003E105

A60 LED 2200K

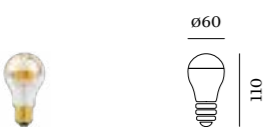
A60 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2200K | 4.5W
>90 CRI | 315lm | phase-cut dim
gold tinted glass
WIRO 2.0, 3.8, 6.1, 6.5 | **CONE GLOBE**
1.0, 2.0, 3.0 | **ROCK** | **J.J.W.** | **BISHOP**
C€ 0.04kg IP20



CODE
9003E109

A60 LED 2200K MIRROR

A60 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2200K | 6W
>95 CRI | 400lm | phase-cut dim
MIRRO 1.0
C€ 0.04kg IP20



CODE
9003E150

A60 LED 2700K MIRROR

A60 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2700K | 6W
>90 CRI | 500lm | phase-cut dim
MIRRO 1.0
C€ 0.04kg IP20

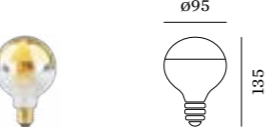


CODE
9003E139

gold mirror
silver mirror
9003E140

G95 LED 2200K MIRROR

G95 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2200K | 6W
>95 CRI | 400lm | phase-cut dim
MIRRO 2.0, 3.0 | **RUVI**
C€ 0.07kg IP20



CODE
9003E151

gold mirror
silver mirror
9003E149

G95 LED 2700K MIRROR

G95 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2700K | 6W
>90 CRI | 500lm | phase-cut dim
MIRRO 2.0, 3.0 | **RUVI**
C€ 0.07kg IP20



CODE
9003E142

gold mirror
silver mirror
9003E149

A60 LED 2700K DIM

A60 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2700K | 6W
>85 CRI | 500lm | phase-cut dim
WIRO 2.0, 3.8, 6.1, 6.5 | **GLOBE** 1.0,
2.0, 3.0 | **ROCK** | **J.J.W.** | **BISHOP**
C€ 0.04kg IP20



CODE
9003E138

gold mirror
silver mirror
9003E111

G95 LED 2200K

G95 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2200K | 6W
>95 CRI | 450lm | phase-cut dim
gold tinted glass
ROCK | **RUVI** | **BISHOP**
C€ 0.07kg IP20



CODE
9003E111

gold mirror
silver mirror
9003E112

ST64 LED 2200K DIM

ST64 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2200K | 6W
>95 CRI | 450lm | phase-cut dim
gold tinted glass
GLOBE 3.0
C€ 0.05kg IP20

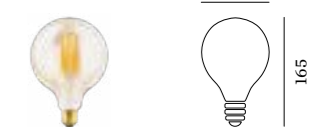


CODE
9003E110

gold mirror
silver mirror
9003E112

G125 LED 2200K

G125 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2200K | 6W
>95 CRI | 450lm | phase-cut dim
gold tinted glass
C€ 0.11kg IP20



CODE
9003E112

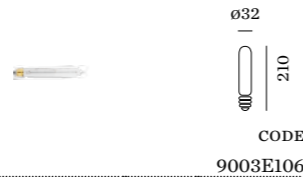
gold mirror
silver mirror
9003E112

DECO LAMPS

ACCESSORIES

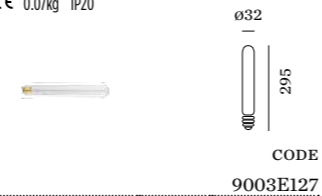
T32-180 LAMP 2200K

T32-180 DECORATIVE LOW
OUTPUT CARBON FILAMENT | E27
220-240VAC | 2200K | 15W | 50lm
phase-cut dim
WIRO 1.8 | **WIRO** wall table | floor
CONE | **GLOBE** | **INDUSTRY**
C€ 0.05kg IP20



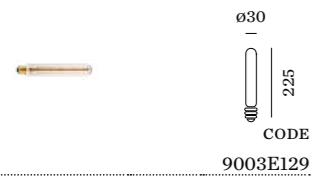
T32-300 LAMP 2200K

T32-300 DECORATIVE LOW
OUTPUT CARBON FILAMENT | E27
220-240VAC | 2200K | 15W | 50lm
phase-cut dim | **WIRO** 6.5
INDUSTRY | **DIAMOND** | **GLOBE**
1.0, 2.0, 5.0, 6.0 | **GLOBE** floor 1.0, 2.0
GLOBE table 2.0 | **ROCK NAKED**
C€ 0.07kg IP20



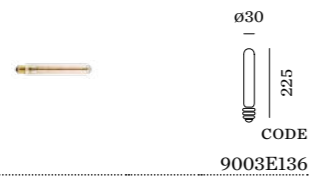
T30-225 LED 2200K

T30-225 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2200K | 6W
>95 CRI | 450lm | phase-cut dim
gold tinted glass
WIRO 1.8, 3.8 | wall | table | floor
CONE | **DIAMOND** | **INDUSTRY**
GLOBE 4.0
C€ 0.06kg IP20



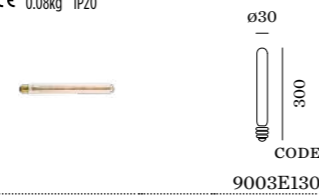
T30-225 LED 2700K

T30-225 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2700K | 6W
>90 CRI | 500lm | phase-cut dim
gold tinted glass
WIRO 1.8, 3.8, 6.1, 6.5 | wall | table | floor
CONE | **GLOBE** 4.0
C€ 0.06kg IP20



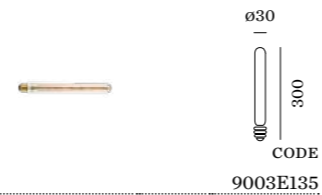
T30-300 LED 2200K

T30-300 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2200K | 8W
>95 CRI | 550lm | phase-cut dim
gold tinted glass
WIRO 6.1, 6.5 | **DIAMOND**
INDUSTRY | **GLOBE** 1.0, 2.0, 5.0, 6.0
table 2.0 | floor 1.0, 2.0 | **ROCK NAKED**
C€ 0.08kg IP20



T30-300 LED 2700K

T30-300 LED FILAMENT | E27
220-240VAC | 50-60Hz | 2700K | 8W
>90 CRI | 550lm | phase-cut dim
WIRO 6.1, 6.5 | **DIAMOND**
INDUSTRY | **GLOBE** 1.0, 2.0, 5.0, 6.0
table 2.0 | floor 1.0, 2.0 | **ROCK NAKED**
C€ 0.08kg IP20

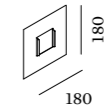


PLASTERKITS

ACCESSORIES

PLANO 1.0

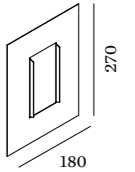
plasterkit



CODE
90017104

PLANO 2.0

plasterkit



CODE
90017105

LUNA 1.0 ROUND

plasterkit
not compatible with LUNA ROUND
IP44 1.0 LED HV



CODE
90017101

LUNA 1.0 SQUARE

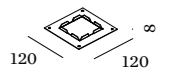
plasterkit
not compatible with LUNA SQUARE
IP44 1.0 LED HV



CODE
90017102

LITO

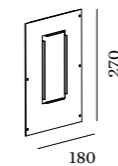
plasterkit



CODE
90017119

THEMIS 1.7

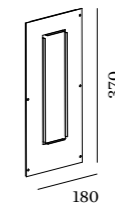
plasterkit



CODE
90017111

THEMIS 2.7

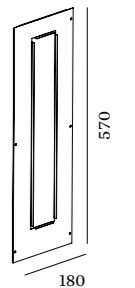
plasterkit



CODE
90017112

THEMIS 5.0

plasterkit



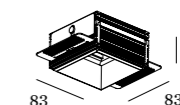
CODE
90017115

PLASTERKITS

ACCESSORIES

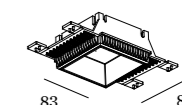
STRANGE 1.0 | SNEAK TRIMLESS 1.0
aluminium plasterkit

▮ 86x86 ⚙ 8-32



STRANGE 1.0 | SNEAK TRIMLESS 1.0
plastic plasterkit

▮ 86x86 ⚙ 10 or 13



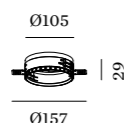
CODE
90017120

CODE

90017122
90017116

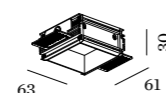
DEEP ADJUST TRIMLESS
plasterkit

⌚ 105-110 ⚙ 12.5, 15, 20, 25



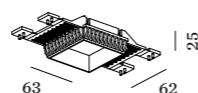
STRANGE PETIT 1.0
aluminium plasterkit

▮ 64x64 ⚙ 7-17



STRANGE PETIT 1.0
plastic plasterkit

▮ 68x68 ⚙ 10 or 13

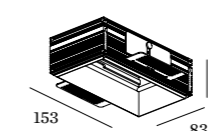


CODE

90017200
90017201

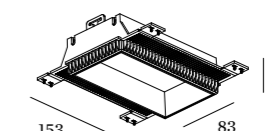
STRANGE 2.0 | SNEAK TRIMLESS 2.0
aluminium plasterkit

▮ 156x86 ⚙ 8-32



STRANGE 2.0 | SNEAK TRIMLESS 2.0
plastic plasterkit

▮ 156x86 ⚙ 10 or 13

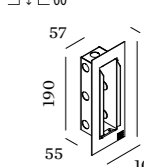


CODE

90017123
90017117

ORIS 0.7
recessed housing incl. plasterkit

▮ 191x58 ⌈ 60

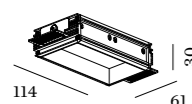


CODE

90012039

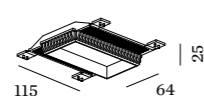
STRANGE PETIT 2.0
aluminium plasterkit

▮ 64x117 ⚙ 7-17



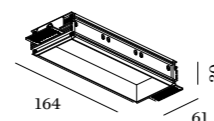
STRANGE PETIT 2.0
plastic plasterkit

▮ 68x119 ⚙ 10 or 13



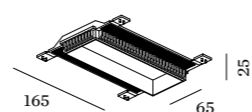
STRANGE PETIT 3.0
aluminium plasterkit

▮ 64x169 ⚙ 7-17



STRANGE PETIT 3.0
plastic plasterkit

▮ 68x171 ⚙ 10 or 13

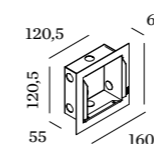


CODE

90017206
90017207

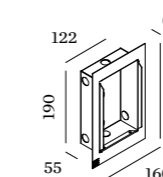
ORIS 1.3
recessed housing incl. plasterkit

▮ 122x122 ⌈ 60



ORIS 2.0
recessed housing incl. plasterkit

▮ 123x191 ⌈ 60

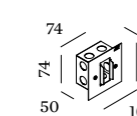


CODE
90012041

CODE
90012043

STRIPE 0.4 | 0.7
recessed housing incl. plasterkit

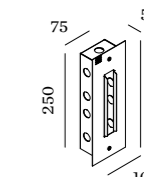
▮ 75x75 ⌈ 55



CODE
90012037

STRIPE 2.2
recessed housing incl. plasterkit

▮ 251x76 ⌈ 55



CODE
90012038

CODE
90017205

CODE
90017203
90017204

CODE
90017208

CODE
90017207

RECESSED HOUSING

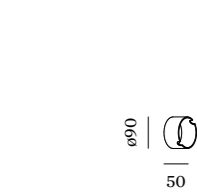
ACCESSORIES

STREX SYSTEM

ACCESSORIES

SMILE IN

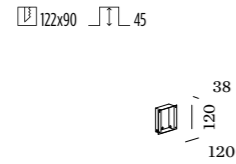
recessed ring



CODE
90012030

LITO

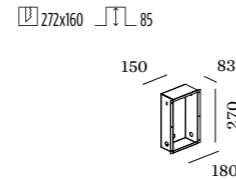
recessed housing
always use in combination with plasterkit



CODE
90012027

THEMIS 1.7

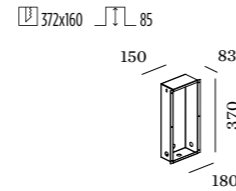
recessed housing
always use in combination with plasterkit



CODE
90012032

THEMIS 2.7

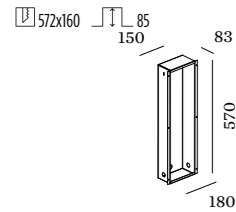
recessed housing
always use in combination with plasterkit



CODE
90012033

THEMIS 5.0

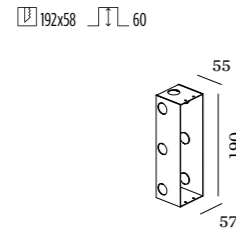
recessed housing
always use in combination with plasterkit



CODE
90012036

ORIS 0.7

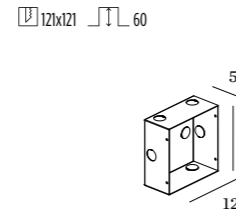
concrete housing



CODE
90012044

ORIS 1.3

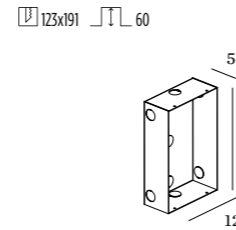
concrete housing



CODE
90012040

ORIS 2.0

concrete housing

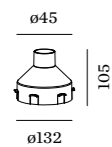


CODE
90012042

MAP 0.6 | CHART 0.6

ground housing

137 110

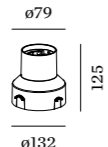


CODE
90012201

MAP 0.9 | CHART 0.9

ground housing

137 130

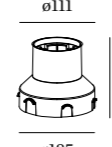


CODE
90012202

MAP 1.2 | CHART 1.2 MAP ASYM 1.2 | CHART ASYM 1.2

ground housing

190 158

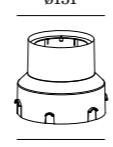


CODE
90012203

MAP 1.6 | CHART 1.6 MAP ASYM 1.6 | CHART ASYM 1.6

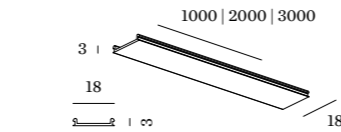
ground housing

220 184



CODE
90012204

BLANK COVER

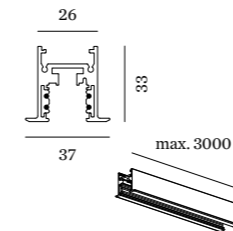


Length	Code
1.0m	911001W0
1.0m	911001B0
2.0m	911002W0
2.0m	911002B0
3.0m	911003W0
3.0m	911003B0

RECESSED

track | custom cuts | 48V | 15A | DALI

SELV

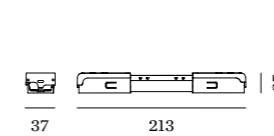


Length	Code
< 1.0m	90014187CC
< 1.0m	90014188CC
< 2.0m	90014189CC
< 2.0m	90014190CC
< 3.0m	90014191CC
< 3.0m	90014192CC

CC = for lengths specifications please add four digits in mm

DALI SELV DEVICE

for 48V system | max. 300W
48VDC
L/W/H 213x37x25

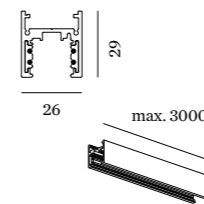


CODE
90019193

SURFACE

track | custom cuts | 48V | 15A | DALI

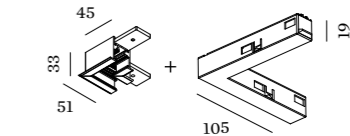
SELV



Length	Code
< 1.0m	90014181CC
< 1.0m	90014182CC
< 2.0m	90014183CC
< 2.0m	90014184CC
< 3.0m	90014185CC
< 3.0m	90014186CC

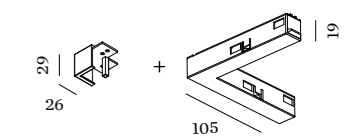
CC = for lengths specifications please add four digits in mm

NON ELECTRICAL L-CONNECTOR RECESSED



CODE
90014256
90014257

NON ELECTRICAL L-CONNECTOR SURFACE

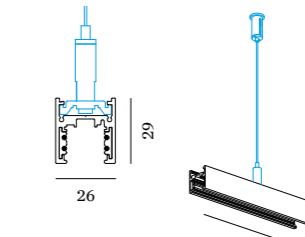


CODE
90014258
90014259

SUSPENDED

track | custom cuts | 48V | 15A | DALI

SELV



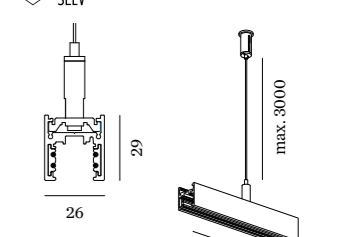
Length	Code
< 1.0m	90014181CC
< 1.0m	90014182CC
< 2.0m	90014183CC
< 2.0m	90014184CC
< 3.0m	90014185CC
< 3.0m	90014186CC

CC = for lengths specifications please add four digits in mm

SUSP. INDIRECT LIGHT

track | custom cuts | 48V | 15A | DALI
with indirect light

SELV



Length	Code
< 2.0m	900140W_CC
< 2.0m	900140B_CC
< 3.0m	900141W_CC
< 3.0m	900141B_CC

CC = for lengths specifications please add four digits in mm

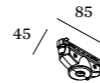
LIGHT COLOUR LUMEN | CRI CODE
3000K | 14W/m 950/m | >90 5

1-PHASE TRACK

ACCESSORIES

TRACK ADAPTER

no space for driver
for suspended luminaires without
steel wire | incl. strain relief
max. weight 10kg



CODE

90014044

90014043

3-PHASE TRACK | ILANE

ACCESSORIES

CUTTING TOOL

for cutting the inner copper cables of
3-phase track and 48V track
CE TÜV

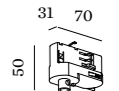


CODE

90014165

TRACK ADAPTER

no space for driver
for suspended luminaires without
steel wire | incl. strain relief
max. weight 5kg

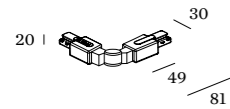


CODE

90014279

90014280

FLEXIBLE CORNER



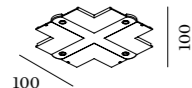
CODE

90014042

90014041

COVERPLATE I/L/T/X

only use with recessed tracks



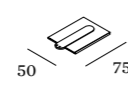
CODE

90014126

90014127

COVERPLATE END FEEDS

only use with recessed tracks



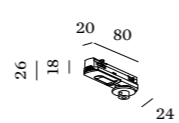
CODE

90014124

90014125

TRACK ADAPTER

no space for driver
for suspended luminaires without
steel wire | incl. strain relief
max. weight 3kg



CODE

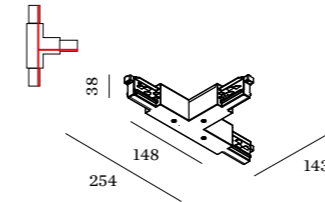
90014277

90014278

T-CONNECTOR

can be used as feed

top view



CODE

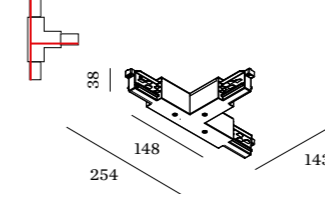
90014228

90014229

T-CONNECTOR

can be used as feed

top view



CODE

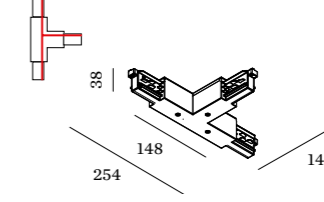
90014230

90014231

T-CONNECTOR

can be used as feed

top view



CODE

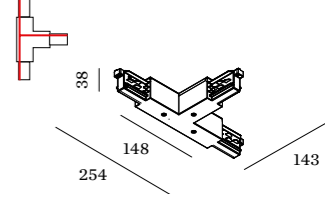
90014232

90014233

T-CONNECTOR

can be used as feed

top view



CODE

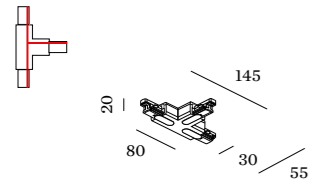
90014234

90014235

T-CONNECTOR

can be used as feed

top view



CODE

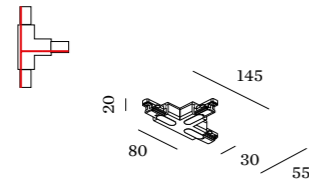
90014010

90014011

T-CONNECTOR

can be used as feed

top view



CODE

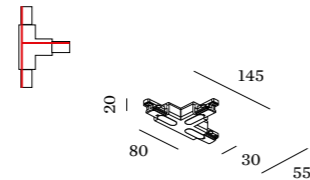
90014012

90014013

T-CONNECTOR

can be used as feed

top view



CODE

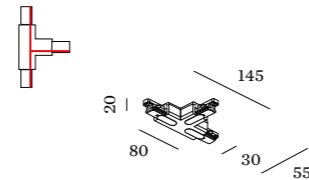
90014014

90014015

T-CONNECTOR

can be used as feed

top view



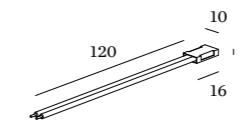
CODE

90014016

90014017

MINI CONNECTOR | ILANE

strip to strip



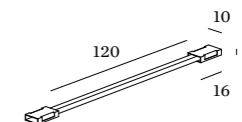
CODE

90014268

IP20

MINI CONNECTOR | ILANE

strip to strip wired



CODE

90014269

IP20

BLACK DIFFUSER COVER ILANE

only for 1.0

2.0m 911902B1

3.0m 911903B1

only for 3.0

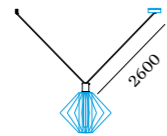
2.0m 911912B1

3.0m 911913B1

SUSPENSION OPTIONS

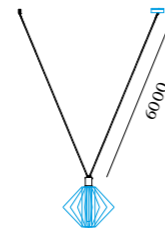
ACCESSORIES

WIRO
single decenter set without ceiling base | E27 | 2.6m



CODE
90015160

WIRO
single decenter set without ceiling base | E27 | 6.0m



CODE
90015161

WIRO
6.0m suspension

Decenter 1.0

CODE
90052051

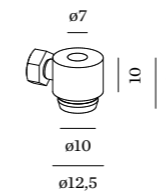
Decenter 2.0

CODE
90052056

Decenter 3.0

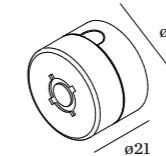
CODE
90052063

STRAIN RELIEF
accessory for WIRO suspension or for textile cables



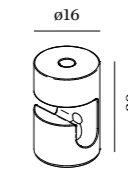
CODE
90052064

WIRO
cable wall bracket only for WIRO textile cable



CODE
90052062

WIRO
ceiling hook



CODE
90052061

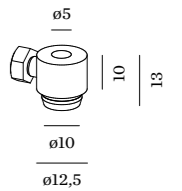
ROOMOR TUBE 1.0 | 2.0
extension tube | 0.5m | use only 1 per luminaire



CODE
90019192

STRAIN RELIEF

for multi base | without steel wire
REVER | CONE



CODE
90052023

ROOMOR E27
6.0m suspension including single surface ceiling base

■	CODE	2482E0B_
■		2482E0R_
■		2482E0G_

ROOMOR PAR16
6.0m suspension including single surface ceiling base

■	CODE	248220B_
■		248220R_
■		248220G_

BISHOP SUSPENSION 6.0M
only for BISHOP 4.0 and 6.0

white susp. set - white ceiling base
grey susp. set - grey ceiling base
red susp. set - white ceiling base
black susp. set - black ceiling base

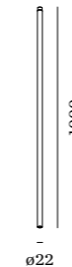
■	CODE	90015128
■		90015140
■		90015136
■		90015127

BISHOP SUSPENSION 6.0M
only for BISHOP 8.0

white susp. set - white ceiling base
grey susp. set - grey ceiling base
red susp. set - white ceiling base
black susp. set - black ceiling base

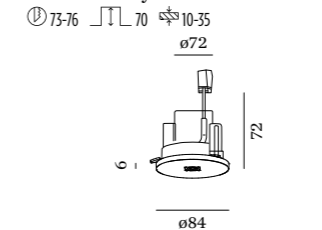
■	CODE	90015131
■		90015141
■		90015137
■		90015130

ROOMOR TUBE 1.0 | 2.0
extension tube | 1.0m | use only 1 per luminaire



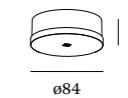
CODE
90019191

SINGLE CEILING BASE
semi recessed | for shades without steel wire only



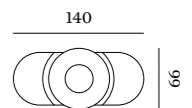
CODE
90052026
90052027

SINGLE SUSPENSION
ceiling base round



CODE
90052022
90052021

INVISIBLE CEILING SUSPENSION SYSTEM
plasterkit | system - with fixation and adjustment with or without steel cable | max. 10kg
⌀ 68 | 70 | 80 | 85



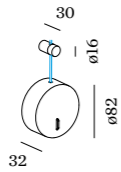
CODE
90015196
90015195

SUSPENSION OPTIONS

ACCESSORIES

WALL BASE ROUND

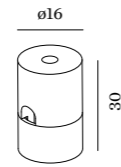
wall base round for 1 luminaire
incl. switch on/off
incl. 2 wall-ceiling brackets



CODE
90019195
90019196

CABLE WALL-CEILING BRACKET

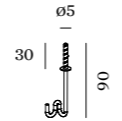
for cable 4.25-5.5mm diameter



CODE
90019197
90019198

HOOK

for multi suspension
DINOR | REVER



CODE
90052066
90052065

ROOMOR

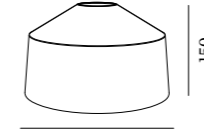
shade 1.0



CODE
9113610B1
9113610K1
911361RW1
911361GW1
felt 911361FT1

ROOMOR

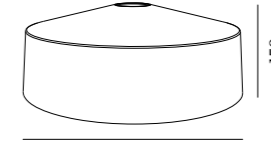
shade 2.0



CODE
9113620B1
9113620K1
911362RW1
911362GW1
felt 911362FT1

ROOMOR

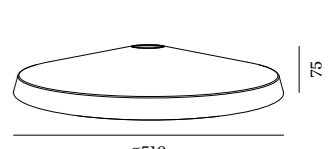
shade 3.0



CODE
9113630B1
9113630K1
911363RW1
911363GW1
felt 911363FT1

ROOMOR

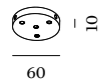
shade 4.0



CODE
9113640B1
9113640K1
911364RW1
911364GW1
felt 911364FT1

SHIEK 4.0 | 5.0

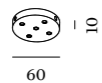
cable ring for 3 luminaires



CODE
90059123
90059121

SHIEK 4.0 | 5.0

cable ring for 4 luminaires



CODE
90059124
90059122

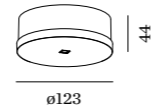
CONNECTOR SET

extra set standard connectors for 5 to 8 pieces | use when connecting more than 4 MULTI fixtures to one ceiling base round

CODE
90059118

MULTIPLE SUSPENSION CEILING BASE ROUND

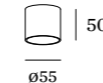
standard up to 4 luminaires
add 90059118 for 5 - 8 luminaires
**BOX | DOCUS | HEXO | RAY MULTI
WETRO | SHIEK | DINOR | SELO
ODREY**



CODE
90052005
90052006

ODREY

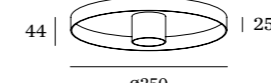
shade 1.0



CODE
911421G1
911421B1

ODREY

shade 2.0



CODE
91140GG0
91140GB0
91140BB0
91140BG0

ODREY

shade 3.0



CODE
911423G1
911423B1

ODREY

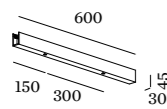
shade 4.0



CODE
911424G1
911424B1

MULTIPLE SUSPENSION CEILING BASE

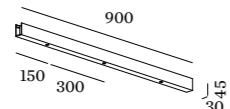
600mm | 2 luminaires
**BOX | DOCUS | HEXO | RAY MULTI
WETRO | SHIEK | SELO | ODREY**



CODE
90052007
90052008

MULTIPLE SUSPENSION CEILING BASE

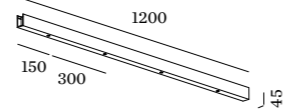
900mm | 3 luminaires
**BOX | DOCUS | HEXO | RAY MULTI
WETRO | SHIEK | SELO | ODREY**



CODE
90052009
90052010

MULTIPLE SUSPENSION CEILING BASE

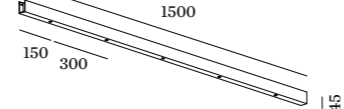
1200mm | 4 luminaires
**BOX | DOCUS | HEXO | RAY MULTI
WETRO | SHIEK | SELO | ODREY**



CODE
90052011
90052012

MULTIPLE SUSPENSION CEILING BASE

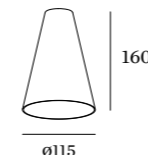
1500mm | 5 luminaires
**BOX | DOCUS | HEXO | RAY MULTI
WETRO | SHIEK | SELO | ODREY**



CODE
90052013
90052014

ODREY

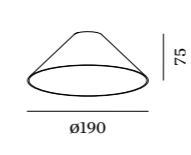
shade 5.0



CODE
911425G1
911425B1

ODREY

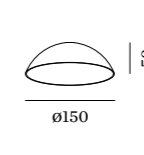
shade 6.0



CODE
911426G1
911426B1

ODREY

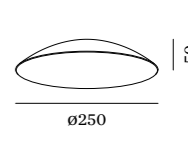
shade 7.0



CODE
911427G1
911427B1

ODREY

shade 8.0



CODE
911428G1
911428B1

ACCESSORIES

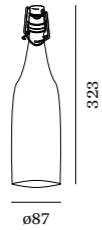
ACCESSORIES

CORK
bottle 1 | clear glass



CODE
90019013

CORK
bottle 2 | clear glass with closing cap



CODE
90019014

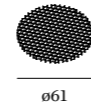
HONEYCOMB
CENO | PIRRO
BLIEK ROUND PETIT



ø29

CODE
90051130
90051131

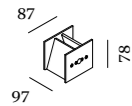
HONEYCOMB
CENO ON TRACK 3 PHASE



ø61

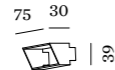
CODE
90051132

BOX | RAY
flaps for adjustable beam angle
powder coated white



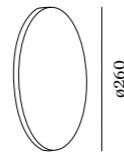
CODE
900401W0

STAKE
snoot



CODE
90019004

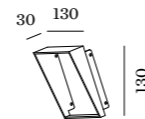
GETTON
big cover



ø260

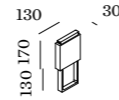
CODE
911141W1
911141D1

X-BEAM
snoot



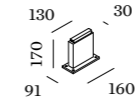
CODE
90019023

BASE 170
with concrete ground fixation
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



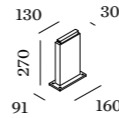
CODE
910073D0
910073A0
910073Q0
910073B0

BASE 170
with fixation plate
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



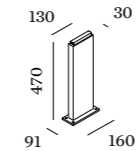
CODE
910013D0
910013A0
910013Q0
910013B0

BASE 270
with fixation plate
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



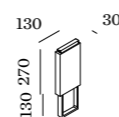
CODE
910014D0
910014A0
910014Q0
910014B0

BASE 470
with fixation plate
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



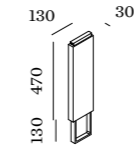
CODE
910016D0
910016A0
910016Q0
910016B0

BASE 270
with concrete ground fixation
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



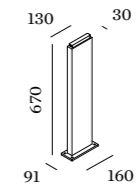
CODE
910074D0
910074A0
910074Q0
910074B0

BASE 470
with concrete ground fixation
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



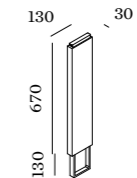
CODE
910076D0
910076A0
910076Q0
910076B0

BASE 670
with fixation plate
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



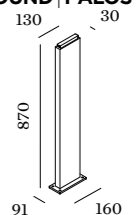
CODE
910018D0
910018A0
910018Q0
910018B0

BASE 670
with concrete ground fixation
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



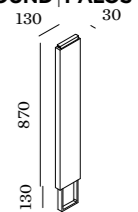
CODE
910078D0
910078A0
910078Q0
910078B0

BASE 870
with fixation plate
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



CODE
910010D0
910010A0
910010Q0
910010B0

BASE 870
with concrete ground fixation
FIFTY FIFTY | SWAY
PALOS ROUND | PALOS CARRÉ



CODE
910070D0
910070A0
910070Q0
910070B0

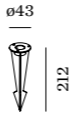
BASE

ACCESSORIES

GROUND FIXATION

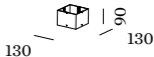
ACCESSORIES

X-BEAM
ground spike



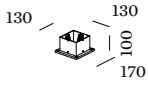
CODE
90013115

PALLUZ C 90
invisible fixation base



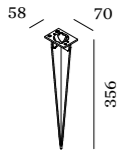
CODE
910032D0

PALLUZ C 100



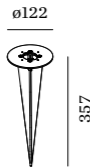
CODE
910033D0

TAPE | PACE
ground spike



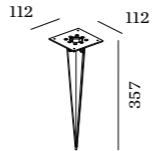
CODE
90013102

GETTON POLE
ground spike



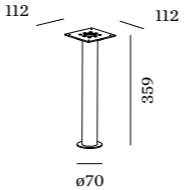
CODE
90013101

LINUS
ground spike



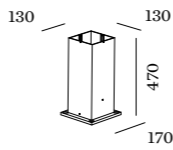
CODE
90013103

LINUS
ground fixation



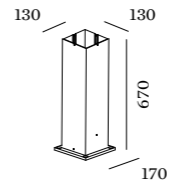
CODE
90013302

PALLUZ C 470



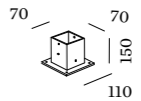
CODE
910036D0

PALLUZ C 670



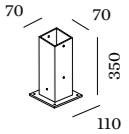
CODE
910038D0

LINUS 150



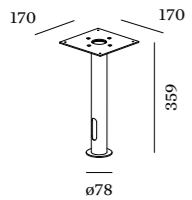
CODE
910024D0
910024Y0
910024A0

LINUS 350



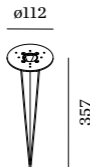
CODE
910026D0
910026Y0
910026A0

PALLUZ C
ground fixation



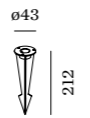
CODE
90013303

PALLUZ C
ground spike only for invisible
fixation base 90



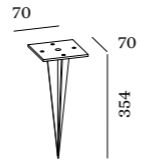
CODE
90013104

STAKE 1.0 | STIPO
ground spike



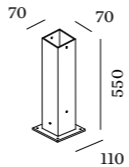
CODE
90013106

STAKE FOLD
ground spike



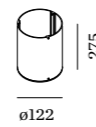
CODE
90013107

LINUS 550



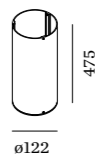
CODE
910028D0
910028Y0
910028A0

GETTON 275



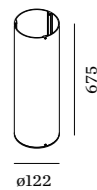
CODE
910052D0

GETTON 475








CODE
910054D0

GETTON 675



CODE
910058D0

ICONS

ICON	ENGLISH	GERMAN	FLEMISH	FRENCH	SPANISH	ITALIAN	RUSSIAN
	Cutout Round	Ausschnitt rund	Ronde inbouwopening	Découpe ronde	Corte circular	Taglio tondo	Вырез круглый
	Cutout Square	Ausschnitt eckig	Rechthoekige inbouwopening	Découpe rectangulaire	Corte rectangular	Taglio quadro	Вырез квадратный
	Recessed Depth	Einbautiefe	Inbouwdiepte	Profondeur d'encastrement	Profundidad de empotramiento	Profondità dell'incasso	Установочная глубина
	Low Recessed Depth	Geringe Einbautiefe	Lage inbouwdiepte	Encastré Profondeur faible	Reducida profundidad de empotramiento	Profondità dell'incasso ridotta	Низкая глубина встраивания
	Thickness	Stärke	Dikte	Épaisseur	Espesor	Spessore	Толщина
	Turn Vertical	Vertikal drehbar	Verticaal richtbaar	Orientable vertical	Orientable en vertical	Orientabile in verticale	Наклонный по вертикали
	Turn Horizontal	Horizontal drehbar	Horizontaal richtbaar	Orientable horizontal	Orientable en horizontal	Orientabile in orizzontale	Поворотный по горизонтали
	Beam Angle	Abstrahlwinkel	Reflectorhoek	Faiseau	Ángulo de apertura	Angolo di apertura (del fascio)	Угол рассеивания
	Tilting outside the luminaire	Nach außen schwenkbar	Kantel- en richtbaar	Projecteur extractible	Basculación exterior de la luminaria	Inclinazione esterna apparecchio	Вращение снаружи
	Class 1 Fixture	Leuchte der Klasse 1	Toestel klasse 1	Appareil classe 1	Aparato de clase 1	Lampada classe 1	Класс защиты светильника 1
	Class 2 Fixture	Leuchte der Klasse 2	Toestel klasse 2	Appareil classe 2	Aparato de clase 2	Lampada classe 2	Класс защиты светильника 2
	Class 3 Fixture	Leuchte der Klasse 3	Toestel klasse 3	Appareil classe 3	Aparato de clase 3	Lampada classe 3	Класс защиты светильника 3
	Safety Distance	Sicherheitsabstand	Veiligheidsafstand	Distance de sécurité	Distancia de seguridad	Distanza di sicurezza	Безопасное расстояние
	IP rating	Schutzklasse	IP rating	Indice de protection	Grado IP	Grado di protezione IP	Класс защиты IP
	IK rating	Schlagfestigkeit	IK rating	IK rating	Grado IK	IK rating	Код защиты IK
	Plastic	Kunststoff	Kunststof	Plastique	Plástico	Plastica	пластик
	Protection Glass	Sicherheitsglas	Beschermglas	Verre de protection	Vidrio de protección	Protetto con vetro	Защитное стекло
	Tempered Glass	Temperiertes Glas	Getemperd beschermglas	Verre de protection température sur verre	Cristal atemperado	Vetro temperato	Закалённое стекло

ICONS

ICON	ENGLISH	GERMAN	FLEMISH	FRENCH	SPANISH	ITALIAN	RUSSIAN	
	Fixation Ceiling	Deckenmontage	Plafondbevestiging	Montage au plafond	Montaje en techo	Montaggio a soffitto	Потолочное крепление	
	Fixation Wall	Wandmontage	Wandbevestiging	Montage au mur	Montaje en pared	Montaggio a parete	Настенное крепление	
	Fixation Floor	Bodenmontage	Vloerbevestiging	Montage au sol	Montaje en suelo	Montaggio a pavimento	Напольное крепление	
	Up/Down	Aufwärts/abwärts strahlend	Verlichting up of down	Éclairage haut ou bas	Emisión superior/ inferior	Luce monoemissione sopra/sotto	Освещение вверх или вниз	
	Side	Seitlich abstrahlend	Verlichting lateraal	Éclairage laterale	Emisión lateral	Luce laterale	Освещение в сторону	
	Up and Down	Direkt und indirekt abstrahlend	Verlichting up en down	Éclairage haut et bas	Emisión superior e inferior	Luce biemissione sopra/sotto	Освещение вверх и вниз	
	Asymmetrical	Asymetrisch abstrahlend	Asymmetrisch	Asymétrique	Asimétrico	Asimmetrico	Асимметричный	
	Surround	Allseitig abstrahlend	Sfeerverlichting	Éclairage multidirections	Emisión perimetral	Luce diffusa	Освещение вокруг	
	Low Flicker	Minimales Flimmern	Lage flicker	Scintillement minimal	Nivel de flicker bajo	Basso sfarfallio	Низкий коэффициент мерцания	
	UGR≤19	Screen-compatible workplace light	Bildschirmtaugliche Arbeitsplatzleuchte	Werkplekverlichting is compatibel met beeldscherm	Éclairage compatible pour écran d'ordinateur	Illuminación para puestos de trabajo compatible con pantallas	Schermo-compatible, luce per ambiente di lavoro	Освещение, подходящее для рабочего места с монитором
	IC rated	IC rated: may be covered with insulation material	IC Rated: kann mit Isoliermaterial abgedeckt werden	IC classificatie: kan worden bedekt met isolatiemateriaal	Classé IC: peut être recouvert d'un matériau isolant	Clasificación IC: puede cubrirse con material aislante	Protezione IC. Può essere coperto con materiale isolante	Степень защиты IC : может быть покрыт изолирующим материалом
	CE/VDE/ENEC Certificate	CE Zertifikat	CE Certificaat	Certificat CE	Certificado CE	Certificato CE	Сертификат CE	
	Risk of injury (strangulation)	Verletzungsgefahr (Strangulierung)	Risico op verwonding	Risque de blessure	Riesgo de lesiones (estrangulación)	Rischio infortunio (strangolamento)	Травмоопасность (удушение)	
	Kelvin	Colour Temperature	Farbtemperatur	Kleurtemperatuur	Température de couleur	Temperatura de colour	Temperatura colore	Цветовая температура
	Blue lines	Not included part	Teil nicht inkludiert	Niet inbegrepen	Pièce non comprise	Parte no incluida	Articolo non incluso	В комплект не входит

HELLO, CAN YOU HEAR ME?

CONTACT

SHOWROOMS

WEVER & DUCRÉ GERMANY

Schanzenstraße 36, Geb. 234B
51063 Cologne
Germany
Phone +49 221 130 649 60
Fax +49 221 130 649 69
office.de@weverducre.com

WEVER & DUCRÉ ASIA PACIFIC

RM. 1413, Block A, Sea View Estate
2 Watson Road North Point
Hong Kong
Phone +852 211 069 24
Fax +852 310 640 96
office.hk@weverducre.com
office.cn@weverducre.com

WEVER & DUCRÉ FRANCE

10, Rue Pecquay
75004 Paris
France
Phone +33 1 402 981 01
office.fr@weverducre.com

WEVER & DUCRÉ LYON

36, Rue Juliette Récamier
69006 Lyon
France
Phone +33 4 72 811 199
office.fr@weverducre.com

WEVER & DUCRÉ SWEDEN

Härdvällsgatan 18
115 46 Stockholm
Sweden
Phone +46 73 045 76 39
office.se@weverducre.com

WEVER & DUCRÉ ITALY

Via Monte Popera 4/2
30027 San Donà di Piave - Venezia
Italy
Phone +39 0421 177 83 88
office.it@weverducre.com

WEVER & DUCRÉ UK

23 Batemans Row
EC2A 3HH London
United Kingdom
Phone +44 203 174 01 77
info.uk@weverducre.com

WEVER & DUCRÉ POLAND

Diamond Business Park
Posag 7 Panien Street no 1
02-495 Warsaw
Poland
Phone +48 730 330 337
office.pl@weverducre.com

WEVER & DUCRÉ AUSTRIA

Gleisdorfer Gasse 15
8010 Graz
Austria
Phone +43 316 317 085 91
showroom.at@weverducre.com

WEVER & DUCRÉ NETHERLANDS

info.nl@weverducre.com

WEVER & DUCRÉ RUSSIA

russia@weverducre.com

HEAD OFFICE + SHOWROOM

WEVER & DUCRÉ BV

Spinnerijstraat 99/21
8500 Kortrijk
Belgium
Phone +32 56 49 28 00
office@weverducre.com
weverducre.com

REPRESENTATIVE OFFICES

WEVER & DUCRÉ SWITZERLAND

Kellerstraße 22
6005 Lucerne
Switzerland
Phone +41 41 361 60 60
office.ch@weverducre.com

WEVER & DUCRÉ SPAIN

Plaça del Duc de Medinaceli, 5
08002 Barcelona
Spain
Phone +34 935 951 780
office.es@weverducre.com

WEVER & DUCRÉ FINLAND

Kaikukatu 4B
00530 Helsinki
Finland
Phone +358 400 700 975
office.fi@weverducre.com

WEVER & DUCRÉ NORWAY

Drammensveien 288
0283 Oslo
Norway
Phone +47 24 07 61 11
office.no@weverducre.com

WEVER & DUCRÉ


MIDDLE EAST

Office No. 704, HDS Business Center
Cluster M
Jumeirah Lakes Towers, DMCC
PO Box 336603 Dubai
United Arab Emirates
Phone +971 4 436 23 47
office.me@weverducre.com

6th edition, October 2021, ©Wever & Ducré[®] BV

All prices are non-binding recommended prices excluding VAT, lamps (bulbs) are not included. The prices and terms of payment stated in our order confirmation shall apply. To all prices and all extra expenses, we add the legally applicable value added taxes. Should our costs increase by the time of delivery, the prices can be recalculated on a pro rata basis. The prices stated shall apply net ex works. Information on availability as well as delivery terms and dates are provided as a point of reference only and are not binding. Prices are valid till the publication of a new price list. We expressively reserve the right to make changes in price, measurements and design. The details provided in this catalogue were correct at the time of publication. They do not constitute any kind of obligation on our part and are for information only. We shall not be held liable for any discrepancies between the illustrations or descriptions given and the actual product neither for any misprints and/or typing errors.

We reserve the right to make alterations or modifications to our products at any time. All mentioned RAL codes are indicative and approximative. We shall not be held liable for any discrepancies which may occur. All mentioned lumen values refer to white luminaires (in terms of finishing, covers or housings). Further lumen values on request. The general terms and conditions of Wever & Ducré BV shall apply to all purchases and orders. The applicable version of the general terms and conditions can be viewed at weverducre.com/en/downloads.

What's that? A whole new product range, and already several project references? See it this way: Inspiration is key to success in design, so what we care for most is inspiring you and showing you the potential of what we at Wever & Ducré do. Thus, we took the liberty of editing some (original) images to give you an impression of how our luminaires improve living, office, outdoor, and other spaces. These pictures are marked with an 

ThermoX[®] is a registered trademark of KAISER GmbH & Co KG (kaiser-elektro.de), a company independent of Wever & Ducré.

ARTWORK

Egija Zirapa, Location Tallinn Street Quarter, Riga, Latvia

GRAPHIC DESIGN

Ramona Gaar, Doris Tatschl, Valerie Thaller

PRINT PRODUCTION

Ramona Gaar, René Zavadičlik

ILLUSTRATION

Doris Tatschl, Lukas Hoehenwarter

TEXT

Tanja Petschnig, Renate Buzzi

LITHOGRAPHY

Volker Waldhauser

PROJECT MANAGEMENT

Renate Buzzi, Sabrina Schrauf

PRINTING

Medienfabrik, Graz, Austria

PHOTOGRAPHY

- Apresvino - (p. 462-463, 486) | @nina struve for VRAI interior architecture (p. 96-97) | Aikon Producties bvba (p. 92) | Aleksandr Dal Cero (p. 264-265) | Alexander Maria Lohmann (p. 262) | Andrea Badrutt (p. 330) | Andreas Wimmer (p. 444) | Architektur fotografie Oliver Hallwirth (p. 438) | Art Sanchez (p. 596) | Beatrice Graalheim (p. 450) | Bernd Steinbauer (p. 86) | B.C Gassner (p. 614) | Bruno Eggermont (p. 126, 154) | Carlo Ambrosi (p. 152) | Christian Brandstätter (p. 622) | Christian Repnik (p. 708) | Christoph Steinbauer (p. 380, 506, 594, 604, 660, 696) | Colornetwork[®] (p. 19) | Corinna Unterkofler/Joachim Grubelnik (p. 426, 656, 682) | Croce & Wir (p. 17, 712-713) | Dani Rovira Fotografia (p. 710) | David Aebi (p. 690) | Edgar Navarre (p. 538-540) | Elia Kuhn Photographe (p. 176, 534) | Erich Sinzinger (p. 182, 566, 702) | Erik Āuriš (p. 62-63) | Footoo Stijn De Graeve (p. 348, 352) | Fuzioncollective (p. 18) | Georges Leroux (p. 124) | Gerald van Rafelghem (p. 670) | Hanne Joosen Fotografie (p. 72, 284) | Harald Eisenberger (p. 116-117) | Ingo Rasp Photography (p. 504) | Jack Lovel (p. 526, 578) | Jaro van Meerten (p. 208) | Jean Marc Manson (p. 270) | Jennifer Mäckler (p. 48) | Jim Van Loo (p. 128) | Jiří Dymáček (p. 648-649) | Joachim Grothus/Herford/Germany (p. 306) | KAPFHAMMER (p. 50) | Kim Forrásén (p. 198, 458, 636) | Kris Dekeijser (p. 11-12, 50, 56-59, 61, 66, 70, 73, 90, 94-95, 98, 102-104, 108-114, 120-122, 126, 131, 134-136, 142, 154, 166-168, 170, 172-174, 180, 184, 196, 200-206, 212-216, 220-221, 226-229, 234-236, 240-241, 244, 248, 250-252, 256, 260, 272-276, 280-282, 286, 290, 294, 300-301, 304, 310-314, 326, 336, 358, 378, 392-395, 398, 410, 424, 428-434, 440-442, 448, 452, 460, 464, 468-475, 492-494, 498, 502, 510-512, 532, 542, 548, 600-603, 606, 610, 630, 634, 640, 674-676, 684-688, 700) | Kris Dimitriadis/Kurt Dekeyzer studio PSG 2021 (p. 558) | Kurt Hoerbst (p. 508, 612-613) | Kurt Kuball (p. 130, 592, 626, 638, 672, 694) | Laura Bertone (p. 302, 328) | Lux Visual Storytellers (portrait pictures cover) | Marc Diez (p. 40) | Mark Hadden (p. 436) | Marco Richter Photography (p. 580-581) | Martin Baitinger (p. 106-107) | Martin Steinthaler (p. 620) | Mattia Aquila (p. 278) | Miriam Raneburger (p. 616) | nunofoto.com (p. 632) | Patricia Goijens (p. 38) | Paul Karalius (p. 644, 698) | paul ott fotografiert (p. 646, 652, 664) | Paula Beetlestone (p. 650) | Peter Holgersson AB (p. 658) | Philip Kottlorz Fotografie (p. 34-36, 46, 382) | Robert Aboltins Photography (COVER, p. 15) | Rory Gardiner (p. 662) | Salvatore Guido (p. 28-32, 42-45, 60, 64, 68, 74-82, 118, 144-151, 156-164, 188, 218, 222-224, 242, 254, 288, 296-297, 316-324, 334, 350-351, 354-356, 360-364, 368-375, 396, 408, 418-421, 446, 454-455, 482-484, 518-524, 550-557, 560-565, 567-572, 576, 582-586) | SCHWARZ – LICHT / fotografie + kommunikation (p. 390, 405, 456) | Selma Hengeveld (p. 100) | Saurbron Fotografie (p. 476) | Sergey Bezuglov (p. 210, 308) | Shutterstock (p. 9) | Fabio Mantovani (p. 54) | Søren Kristensen (p. 238) | stella (p. 8, 10, 14, 20-21) | Studio Erick Saillet (p. 186) | Victor Sajara Photography (p. 704) | Walters Media (p. 528-531) | Wide Shot Photography – Alexandre Van Battel (p. 132) | Whispering Bold Interior Design (p. 84) | www.foto-stoebich.com (p. 332) | Zvonimir Mihaljek (p. 628)

**THIS
IS NOT
THE
END**

PAY A VISIT TO WEVERDUCRE.COM

