



BENEITO FAURE®

passion for led light





 BENEITO FAURE

Showroom Beneito Faure, La Roca del Valles (Spain).

Projects

Our project department carries out customised lighting solutions following international standards of comfort and visual performance. We work with the most advanced software to offer simulations through 3D rendering and present the best solutions.

Unsere Projektteilung bringt Anwendungskompetenz und Expertenwissen für jede Lichtsituation mit und erstellen das ideale Konzept, nach internationalen Standards, für Ihre Projekte. Wir arbeiten mit der Lichtplanungssoftware Relux, um Simulationen von Kunst- und Tageslicht, 3D-Renderings mit den optimalsten Lösungen anzubieten.

Notre département projets réalise des études d'éclairage personnalisées selon les normes internationales de confort et de performance visuelle. Nous travaillons avec les logiciels les plus avancés afin de proposer des simulations par le biais de rendus 3D et de présenter les meilleures solutions.

Il nostro ufficio progetti realizza studi illuminotecnici personalizzati seguendo standard internazionali di comfort e performance visiva. Lavoriamo con i software più avanzati per offrire simulazioni tramite rendering 3D e presentare le migliori soluzioni.

Nuestro departamento de proyectos realiza estudios de iluminación personalizados siguiendo las normativas internacionales de confort y prestaciones visuales. Trabajamos con el software más avanzado con tal de ofrecer simulaciones a través de renders en 3D y presentar las mejores soluciones.





Symbology



Color temperature selector / Farbwahl Schalter / Sélecteur de température de couleur / Selettore di temperatura colore / Selector de temperatura de color.



Power selector / Leistungswahl Schalter / Sélecteur de puissance / Selettore di potenza / Selector de potencia.



Water and dust protection / Wasser- und Staubschutz / Résistant à l'eau et à la poussière / Indice di protezione / Resistencia al agua y al polvo.



Color rendering index / Farbwiedergabeindex / Indice de rendu des couleurs / Indice di resa cromatica / Índice de reproducción cromática.



Beam Angle / Abstrahlwinkel / Angle d'ouverture / Angolo di apertura / Ángulo de apertura.



Light 360° / Lichtstrahl 360° / Lumière 360° / Fascio di luce 360° / Luz 360°.



Voltage / Betriebsspannung des Produktes / Tension d'entrée / Voltaggio / Tensión de entrada.



Glare rating / Blendungsbewertung / Indice d'éblouissement / Indice di abbagliamento / Indice de deslumbramiento.



Power Factor / Leistungsfaktor / Facteur de puissance / Fattore di potenza / Factor de Potencia.



Hertz / Hertz / Hertz / Hertz / Hercios.



Dimmable / Einstellbar / Dimmable / Dimmerabile / Regulable.



Class I / Klasse I / Classe I / Classe I / Clase I.



Class II / Klasse II / Classe II / Classe II / Clase II.



Class III / klasse III / classe III / classe III / clase III.



Lifetime / Lebensdauer / Heures de vie / Durata / Horas de vida.



Warranty / Garantie / Garantie d'années / Garanzia / Años de garantía.



Cable length / Kabel Länge / Longueur du câble / Lunghezza del cavo / Longitud del cable.



Propped up weight / Befahrbar / Poids supporté / Peso supportato / Peso soportado.



Surge protection / Überspannungsschutz / Protection contre les surtensions / Protezione contro sovratensione / Protección contra sobretensiones.



Impact resistance / Schlagfestigkeit / Résistance aux chocs / Resistenza agli impatti / Resistencia a los impactos.



Touch control / Berührungssteuerung / Contrôle tactile / Controllo touch / Control táctil.



Charging time with electricity / Ladezeit am Strom / Temps de charge avec courant / Tempo di ricarica elettrica / Tiempo de carga con corriente.



Battery autonomy / Betriebszeit mit Batterie / Autonomie de la batterie / Autonomia della batteria / Autonomía de la batería.



Motion sensor / Bewegungs-Sensor / Détecteur de mouvement / Sensore di movimento / Detector de movimiento.



Distance sensor / Entfernungs-Sensor / Distance de détection / Sensore di rilevamento distanza / Distancia de detección.



Suitable for closed luminaires / Geeignet für geschlossene Leuchten / Adapté aux luminaires fermés / Adatta per struttura chiusa / Apta para luminarias cerradas.



Units per box (min-max) / Verpackungseinheit / Unités par boîte / Unità per scatola / Unidades por caja.

RoHS

Restriction of Hazardous Substances / Richtlinie zur Beschränkung gefährlicher Stoffe / Restriction des substances dangereuses / Restrizione per sostanze pericolose / Restricción de sustancias peligrosas.



European conformity / Europäische Konformität / Conformité européenne / Conformità Europea / Conformidad Europea.



Operating Temperature / Betriebstemperatur / Température de travail / Temperatura di lavoro / Temperatura de trabajo.



Anti corrosive marine paint / Korrosionsschutzfarbe / Peinture marine anti-corrosion / Pittura anticorrosiva / Pintura anticorrosión marina.



Do not cover / Nicht abdecken / Ne pas couvrir / Non coprire / No cubrir.



Battery capacity / Batteriekapazität / Capacité de la batterie / Potenza della batteria / Capacidad de la batería.



Charging time with sun / Ladezeit durch Sonne / Temps de charge en plein soleil / Tempo di ricarica solare / Tiempo de carga con sol.



Crepuscular sensor / Dämmerungs-Sensor / Détecteur de crépuscule / Sensore crepuscolare / Sensor crepuscular.



Gravity sensor / Schwerkraft-Sensor / Détecteur de gravité / Sensore di gravità / Sensor gravitatorio.



Adjustable operating time / Einstellbare Betriebszeit / Temps d'allumage réglable / Tempo di accensione regolabile / Tiempo de encendido regulable.



EMC Certification / EMC-Zertifizierung / Certification EMC / Certificazione EMC / Certificación EMC.



Electronic waste / Elektroschrott / Déchets électroniques / Rifiuti elettrici / Residuos electrónicos.

Tuya Smart Lighting

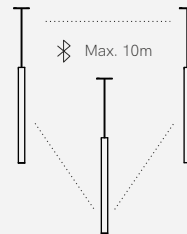


Manage Beneito Faure luminaires with your smartphone.
Find the Tuya logo on the products with the available function.



Smartphone control

Max. 10m



- Max. 120 devices
- Bluetooth-Mesh (Max. 30m)

Discover the multitude of functions for operating the luminaires:



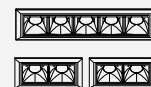
On - Off



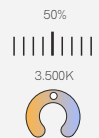
Dimmable



2.700K 5.000K
CCT



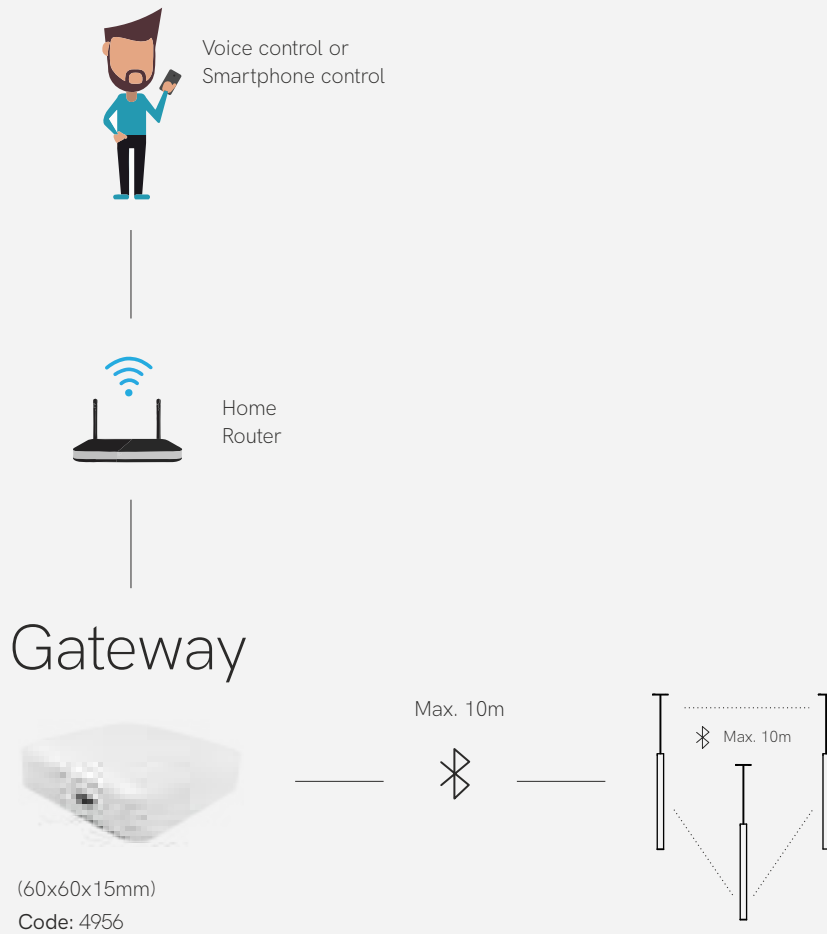
Group



50%
3.500K
Scenes



Add more additional features with Tuya Smart Gateway.
Find the Wifi icon on the products with the available function.



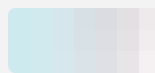
Discover the multitude of **additional functions** for operating the luminaires:



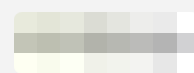
Schedule day and time



Control from anywhere via internet



Voice control with Alexa



Voice control with Google Home

Luminaries

24



Urban
40



Urban-E
41



Market
42



Train
44



Fly
45



Work
46



Dau
47



Zero Direct
48



Zero Dual
52



Zero InOut
53

Profiles

54



Box 23
62



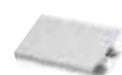
Box 29
63



Box 21
72



Box 27
73



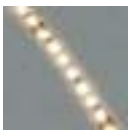
Box 22
74



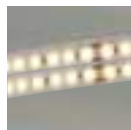
Box 30
75

Led strips

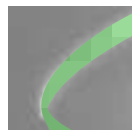
76



Fine 44
90



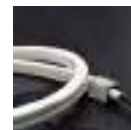
Fine 55
94



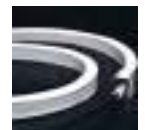
Fine 66
103



Fine 70
104



Fine 72
105



Fine 74
106

Technical lighting

25



Zoom
120



Picolo switch
base
134



Picolo GU10
136



Pulcom
accessories
152

Decorative lighting

170



Tram magnet
174



Line
176



Dot
178



Cookie
180



Alp
182



Zoe magnet
184



Zoe
198



Ark
200



Tot
202



Lievo corten
234

Downlights

236



Kora 20W
238



Thesis 15W
240



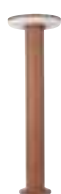
Ufo Lens Dali
250

Industrial lighting

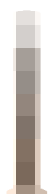
248

Outdoor lighting

256



Mac
258



Tura
260



Clos
262



Lek R
278



Blis
280



Selen and Zibor
black
282



Fix E27
294



Sair
296



Caddie and Fade
corten
298



Zas round
corten
300

Luminaries

24



Time
28



Time-E
30



Kubo
32



Kubo-E
34



Nexus
36



Dual
38



Urban
40



Urban-E
41



Market
42



Train
44



Fly
45



Work
46



Dau
47



Zero Direct
48



Zero Dual
52



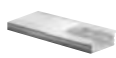
Zero InOut
53

Profiles

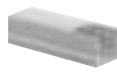
54



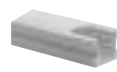
Box 16
58



Box 15
59



Box 18
60



Box 17
61



Box 23
62



Box 29
63



Box 19
64



Box 10
65



Box 35
66



Box 38
67



Box 12
68



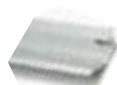
Box 11
69



Box 13
70



Box 14
71



Box 21
72



Box 27
73



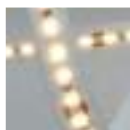
Box 22
74



Box 30
75

Led Strips

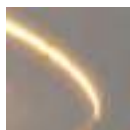
76



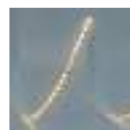
Fine 84
80



Fine 69
82



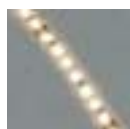
Fine 31
84



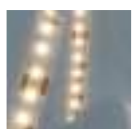
Fine 49
86



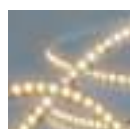
Fine 41
87



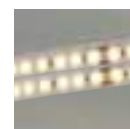
Fine 44
90



Fine 61
92



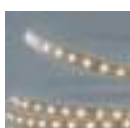
Fine 52
93



Fine 55
94



Fine 32
96



Fine 36
97



Fine 50
98



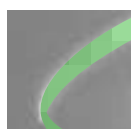
Fine 46
100



Fine 43
101



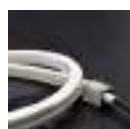
Fine 47
102



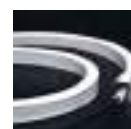
Fine 66
103



Fine 70
104



Fine 72
105



Fine 74
106

Led Strips accessories

108



Controls
108



Control Casambi
109



Control Tuya
109



Dimmers
110



Power supplies 24V
111

Technical lighting

116



Sono
118



Zoom
120



Lena
122



Aston and Konic
124



Kom
128



Tram track
130



Alfa
132



Nice
133



Picolo switch
134



Picolo GU10
136



Picolo AR111
140



Three phase
track accessories
142



Three phase
base
145



Nox
146



Bonn
147



Pulcom
148



Pulcom asymmetric
150



Pulcom
accessories
152



Tram recessed
154



Pulsar 8W
158



Pulsar 3,5W
160



Pulsar 3,5W
accessories
162



Oxo
164



Nano Oxo
166



Tao
168

Decorative lighting

170



Tram magnet
174



Line
176



Dot
178



Cookie
180



Alp
182



Zoe magnet
184



Bora magnet
186



Magnet track
accessories
188



Bora suspension
192



Bora recessed
194



Bora surface
196



Zoe
198



Ark
200



Tot
202



Atmos slim
204



Atmos switch
206



Atmos GU10
208



Icon
210



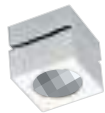
Sweet
212



Beam
214



Pure
216



Rubyc
218



Mini Rubyc
220



Concord
222



Mini Concord
224



Plus
226



Ilo and Skin
228



Port, Grow
and Steps
230



Converse
lighting
232



Lievo
234

Downlights

236



Kora
238



Thesis
240



Air
242



Noi
244



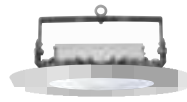
Compac
246

Industrial lighting

248



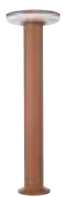
Ufo Lens
250



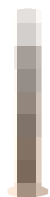
Ufo
254

Outdoor lighting

256



Mac
258



Tura
260



Clos
262



Cam
264



Neo
266



Neo XL
268



Sigma
270



Signal
272



Gadir
274



Comet
276

Outdoor lighting

256



Lek
278



Blis
280



Selen and Zibor
282



Optic, Ina
Dis and Nix
284



Polo and Luky
286



Mis
288



Nik
290



Visor
292



Fix E27
294



Sair
296



Caddie and Fade
298



Zas
300



Sky with spike
301



Sky switch
302



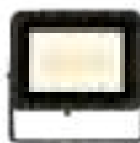
Sky
303



Sky microwave
sensor
304



Sky sensor
305



Sky 2.200K
306



Polaris
307



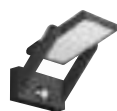
Krion
308

Solar lighting

310



Popa
312



Proa
314



Egna
316



Iris
318



Visor
320

Rings

322



Avant
324



Rok
326



Luk
327



One
328



Zio
330



Bathroom
332



Fijo
334



Basculante
335



Eclipse
336



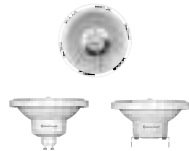
Bulbholder GU10
337

Retrofit

338



Nitro and Dole
340



Lynk
342



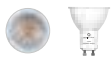
Max
343



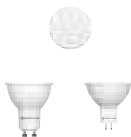
Power
344



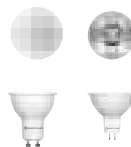
System
345



Hook
346



Uniform-line
347



Narrow
348



Stik
349



Tutto
350



Adn
351



G9 and G4
Uniform-line
352



Shop and Prisma
353



Pl T40
354



Cala
356

Retrofit

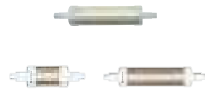
338



Hqi tubular
357



Lineal
358



Lineal tubular
359



Esferica
360



Esferica dimmable
362



Standard
364



Standard dimmable
365



Globo
366



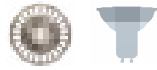
Globo
367



Oppo
368



Flama
370



R-63 S-line
372



Reflectors
374



Reflectors
375



Par
376



Sil
377



Aria
378



Cup
379



Moon
380



Noa
381



Smile
382



Obo
384

Luminaires, Profiles & Led Strips

24.	Luminaires
54.	Profiles
76.	Led Strips
108.	Accessories

The custom side of the lighting

We offer a customized and cut-to-measure service adaptable to our clients' needs. Any action is carried out in compliance with the strictest guidelines, as of certifications, efficiency, sustainability and environmentally-friendly.

Wir bieten einen kundenspezifischen und maßgeschneiderten Zuschnitt-Service, der an die Bedürfnisse unserer Kunden angepasst werden kann. Jede Aktion wird unter Einhaltung der strengsten Richtlinien durchgeführt, was Zertifizierungen, Effizienz, Nachhaltigkeit und Umweltfreundlichkeit betrifft.

Nous offrons un service d'exécution et de coupe sur mesure adapté aux besoins de notre client. Tout cela se fait dans le respect des directives les plus strictes en matière de certification, d'efficacité, de durabilité et de respect de l'environnement.

Offriamo un servizio personalizzato e su misura adattabile alle esigenze dei nostri clienti nel rispetto delle linee guida più severe, in termini di certificazioni, efficienza, sostenibilità e rispetto per l'ambiente.

Ofrecemos un servicio de ejecución y corte a medida adecuado a las necesidades de nuestro cliente. Todo ello cumpliendo las directrices más estrictas en aspectos de certificación, eficiencia, sostenibilidad y respeto con el medio ambiente.





Luminaires

Symbology:



Installation / Installation / Installazione /
Installation / Instalación.



Customized cutting and handling / Kundenspezifischer Zuschnitt und Handling Maßgeschneiderter / Taglio e lavorazione su misura / Découpe et manipulation personnalisées / Corte y manipulación personalizado.



Bespoke finishing / Kundenspezifische Profil-Farben / Finitura personalizzata / Personnalisation de la peinture / Personalización de pintura.



Incorporates RF command / Enthält den RF-Befehl / Intègre la commande RF / Incorpora il comando RF / Incorpora mando RF.



Alum.



Black



White

Colors available in stock / Verfügbare Farben auf Lager / Colori disponibili in magazzino / Couleurs disponibles en stock / Colore disponibili en stock.



Casambi


















Dali



Dali 2

Model	Page	Section Size	Power	CCT	CRI
TIME	28	39x75 mm	36/54/72W	2700K 3000K 4000K 5000K	≥95 CRI
TIME-E	30	54x75 mm	36/54/72W	2700K 3000K 4000K 5000K	≥95 CRI
KUBO	32	35x35 mm	36/54W	2700K 3000K 4000K 5000K RGB-W	≥95 CRI
KUBO-E	34	50x35 mm	36/54W	2700K 3000K 4000K 5000K RGB-W	≥95 CRI
NEXUS	36	39x75 mm	40/60W	CCT	≥95 CRI
DUAL	38	39x125 mm	28/42/56W	2700K 3000K 4000K 5000K	≥95 CRI
New URBAN	40	58x68 mm	42/52,5/63/ 73,5/97,5W	2700K 3000K 4000K 5000K	≥95 CRI
New URBAN-E	41	77x68 mm	42/52,5/63/ 73,5/97,5W	2700K 3000K 4000K 5000K	≥95 CRI
New MARKET	42	58x68 mm	45/55,5/66/ 76,5/97,5W	3000K MEAT R HAM MEAT M 4000K FISH FRUIT BREAD	80/93 CRI
New TRAIN	44	58x68 mm	35/43/51/59W	2700K 3000K 4000K 5000K	≥95 CRI
New FLY	45	58x68 mm	2x14/3x14W	2700K 3000K 4000K 5000K	≥95 CRI
New WORK	46	58x68 mm	35/43/51/ 59/97,5W	2700K 3000K 4000K 5000K	≥95 CRI
New DAU	47	25x25 mm	18/23/28/33W	2700K 3000K 4000K 5000K RGB-W	≥90 CRI
New ZERO DIRECT	48	35x35 mm	43/81/162W	3000K 4000K	≥80 CRI
New ZERO DUAL	52	50x60 mm	43/81/162W	3000K 4000K	≥80 CRI
New ZERO INOUT	53	60x50 mm	154W	3000K 4000K	≥80 CRI

Installation	IP	Standard finishes	Standard Size
 Surface / Pendant	40 IP	White Black	1.130/1.690/2.530 mm
 Recessed	40 IP	White Black	1.130/1.690/2.530 mm
 Surface / Pendant	20 IP	White Black	1.130/1.690 mm
 Recessed	20 IP	White Black	1.130/1.690 mm
 Surface / Pendant	40 IP	White Black	1.130/1.690 mm
 Pendant	40 IP	White Black	1.130/1.690/2.530 mm
 Surface / Pendant	40 IP	White Black	1.130/1.410/1.690/1.970 mm
 Recessed	40 IP	White Black	1.130/1.410/1.690/1.970mm
 Surface / Pendant	40 IP	White Black	1.690/1.970/2.530 mm
 Surface / Pendant	40 IP	White Black	1.130/1.410/1.690/1.970 mm
 Surface / Pendant	40 IP	White Black	1.130/1.690 mm
 Surface / Pendant	40 IP	White Black	1.130/1.410/1.690/1.970 mm
 Surface / Pendant	40 IP	White Black	1.130/1.410/1.690/1.970 mm
 Pendant	20 IP	White Black	835/1.535/3.035mm
 Pendant	20 IP	White Black	1.050/1.550/3.050mm
 Pendant	20 IP	White Black	1.567mm

Time

luminaires

Technical Data
Surface or pendant luminaire
36W, 54W or 72W.

Finishes
Matt white and matt black.
Aluminium.



End Caps



- 40741
- 40742

Joint

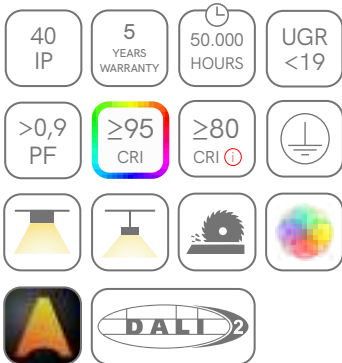
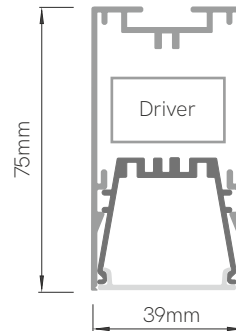


- 40770
- 40990
- 40850

Suspension kit



- Size: Ø80 ○ 40881 ● 40882
- 40780
- Size: 2m ● 40790



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
8	UGR 3	36W - 1.130 mm	3 105 Lm/W - 2700K	2 On/Off	1 ○ White 1
	Opal 5	54W - 1.690 mm	5 112 Lm/W - 3000K	3 Dali	2 ● Black 2
		72W - 2.530 mm	7 118 Lm/W - 4000K	4 Push	3
			○ 118 Lm/W - 5000K	5 Casambi	5



○ On demand





Time-E

luminaires

Technical Data

Recessed luminaire 36W, 54W or 72W.

Finishes

Matt white and matt black.

Aluminium.



End Caps



- 40751
- 40752

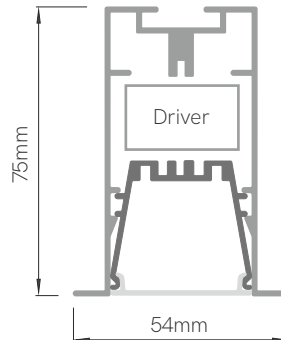
Joint



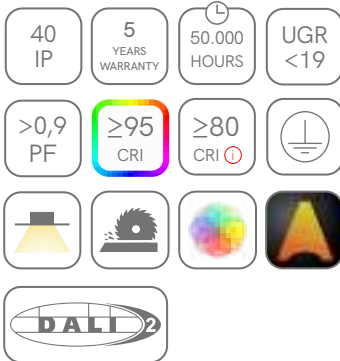
- 40770



- 40990



43mm x L



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
9	UGR 3	36W - 1.130 mm	3 105 Lm/W - 2700K	2 On/Off	1 ○ White 1
	Opal 5	54W - 1.690 mm	5 112 Lm/W - 3000K	3 Dali	2 ● Black 2
		72W - 2.530 mm	7 118 Lm/W - 4000K	4 Push	3
			○ 118 Lm/W - 5000K	5 Casambi	5



○ On demand





Kubo

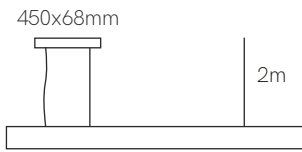
luminaires

Technical Data
Surface or pendant luminaire
36W or 54W.

Finishes
Matt white and matt black.
Aluminium.

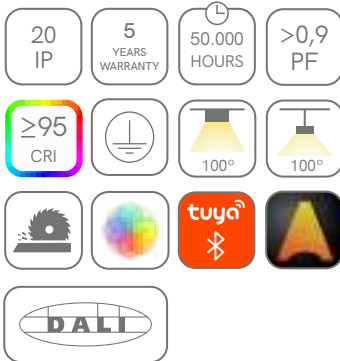
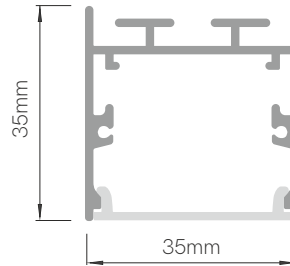


Equipment



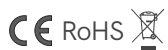
Features

Finished luminaire. Includes power supply, suspension kit, power cable and end caps.



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
7	Opal	5 36W - 1.130 mm	3 105 Lm/W - 2700K	2 On/Off	1 ○ White 1
		5 54W - 1.690 mm	5 112 Lm/W - 3000K	3 Dali	2 ● Black 2
			118 Lm/W - 4000K	4 Push	3
			118 Lm/W - 5000K	5 Casambi	5
			172 Lm/W - RGBW (Only driver 5-7)	8 Tuya	7

○ On demand



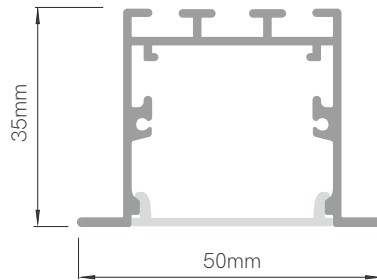


Kubo-E

luminaires

Technical Data
Recessed luminaire 36W or 54W.

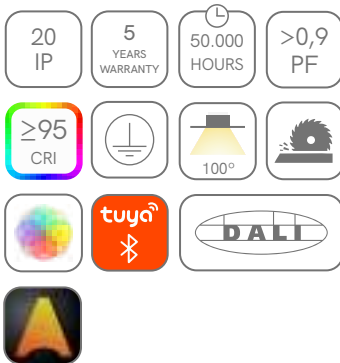
Finishes
Matt white and matt black.
Aluminium.



40mm x L

Features

Finished luminaire. Includes power supply, clamping claws, power cable and end caps.



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
5	Opal	36W - 1.130 mm	105 Lm/W - 2700K	2 On/Off	1 ○ White
		54W - 1.690 mm	112 Lm/W - 3000K	3 Dali	2 ● Black
			118 Lm/W - 4000K	4 Push	3
			118 Lm/W - 5000K	5 Casambi	5
			172 Lm/W - RGBW (Only driver 5-7)	8 Tuya	7

○ On demand





Nexus

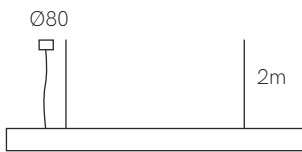
luminaires

Technical Data
Pendant luminaire 40W or 60W.

Finishes
Matt white and matt black.
Aluminium.

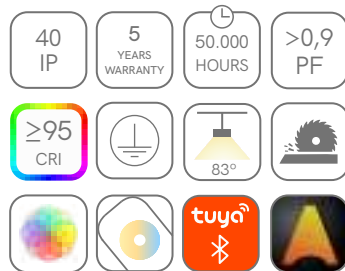
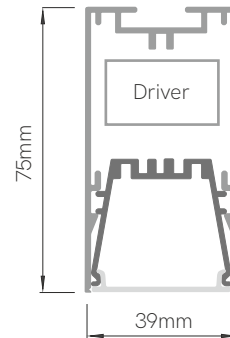


Equipment



Features

Finished luminaire. Includes suspension kit, power cable and end caps.



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
4	UGR 4	40W - 1.130 mm	105 Lm/W	Casambi	○ White 1
		60W - 1.690 mm	2700-5000K	Tuya	● Black 2
				RF Control (included RF)	

4 4 9



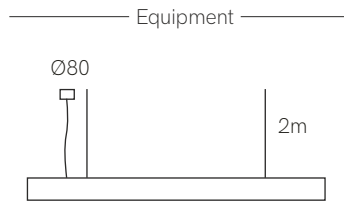


Dual luminaires

Technical Data
Pendant luminaire 24W/28W,
36W/42W or 48W/56W.

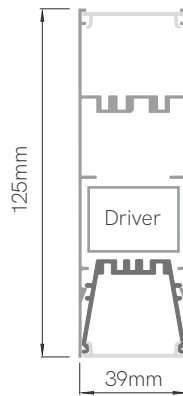
Finishes

Matt white and matt black.
Aluminium.

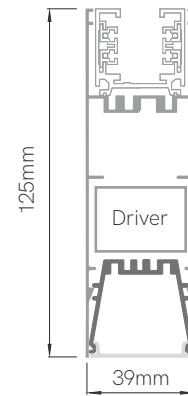


Features

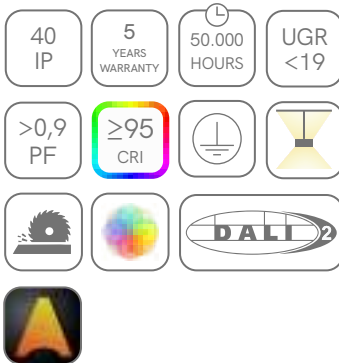
Finished luminaire. Includes suspension kit, power cable and end caps.



Opal/UGR



Track/UGR



Code	Diffuser	Up/Down - Size	Lm/W - CCT	Driver	Color
5	Opal/UGR	6 24W/28W - 1.130 mm	3 105 Lm/W - 2700K	2 On/Off	1 ○ White 1
	Track/UGR	9 36W/42W - 1.690 mm	5 112 Lm/W - 3000K	3 Dali	2 ● Black 2
		7 48W/56W - 2.530 mm	7 118 Lm/W - 4000K	4 Push	3
			○ 118 Lm/W - 5000K	5 Casambi	5

5 ■ ■ ■ ■ ■ ○ On demand





New

Urban luminaires

Technical Data

Surface or pendant luminaire 42W, 52,5W, 63W, 73,5W or 97,5W.

Finishes

Matt white and matt black.
Aluminium.



End Caps



- 40721
- 40722

Joint

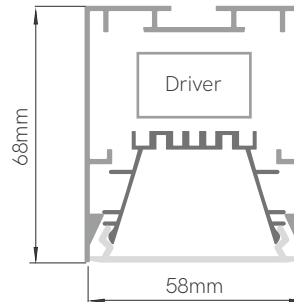


- 40550
- 40220
- 40850

Suspension kit



- Size: Ø80
- 40881
- 40882
- 40780
- Size: 2m
- 40790



40
IP

5
YEARS
WARRANTY

50.000
HOURS

UGR
<19

>0,9
PF

≥95
CRI

≥80
CRI

Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
6	UGR 4	42W - 1.130 mm	3 105Lm/W - 2700K	2 On/Off 1	○ White 1
	Opal 5	52,5W - 1.410 mm	4 112Lm/W - 3000K	3 Dali 2	● Black 2
		63W - 1.690 mm	5 118Lm/W - 4000K	4 Push 3	
		73,5W - 1.970 mm	6 118Lm/W - 5000K	5 Casambi 5	
		97,5W - 2.530 mm	7		

○ On demand



New

Urban-E

luminaires

Technical Data

Recessed luminaire 42W, 52,5W, 63W, 73,5W or 97,5W

Finishes

Matt white and matt black.
Aluminium.



End Caps



- 40731
- 40732

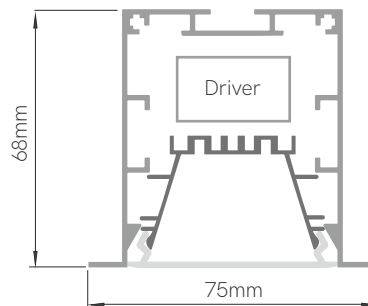
Joint



- 40220



- 40550



63mm x L

40
IP

5
YEARS
WARRANTY

50.000
HOURS

UGR
<19

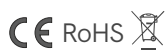
>0,9
PF

≥95
CRI

≥80
CRI

Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
3	UGR	42W - 1.130 mm	3 105Lm/W - 2700K	2 On/Off	1 ○ White
	Opal	52,5W - 1.410 mm	4 112Lm/W - 3000K	3 Dali	2 ● Black
		63W - 1.690 mm	5 118Lm/W - 4000K	4 Push	
		73,5W - 1.970 mm	6 118Lm/W - 5000K	5 Casambi	
		97,5W - 2.530 mm	7		

○ On demand



New

Market luminaires

Technical Data

Surface or pendant luminaire 45W, 55,5W, 66W, 76,5W or 97,5W.

Finishes

Matt white and matt black.
Aluminium.



End Caps



- 40721
- 40722

Joint

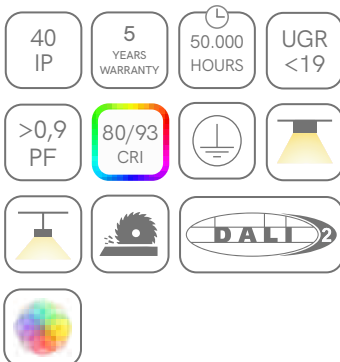
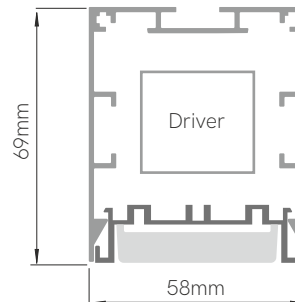


- 40220
- 40550
- 40850

Suspension kit



- Size: Ø80
- 40881
- 40882
- 40780
- Size: 2m
- 40790



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
2	Asymmetric 1	45W - 1.130 mm	3 112Lm/W - 3000K	3 Ony/Off	1 ○ White 1
	Double asym. 2	55,5W - 1.410 mm	4 118Lm/W - 4000K	4 Dali	2 ● Black 2
	Optical 30° 3	66W - 1.690 mm	5 86Lm/W - MEAT R	R	
	Optical 60° 6	76,5W - 1.970 mm	6 85Lm/W - HAM	X	
	Optical 90° 9	97,5W - 2.530 mm	7 84Lm/W - MEAT M	M	
			139Lm/W - FISH	F	
			123Lm/W - FRUIT	V	
			131Lm/W - BREAD	P	



Characteristics

Type	CCT	RA
Monocolor Strips	3000K	CRI > 80
	4000K	CRI > 80
Meat Strips	MEAT R - 3000K	CRI > 90
	HAM - 3200K	CRI > 90
	MEAT M - 3500K	CRI > 90
Fish Strips	FISH - 6500K	CRI > 80
Fruit Strips	FRUIT - 4200K	CRI > 90
Bread Strips	BREAD - 2700K	CRI > 93



Meat Strips



Fish Strips

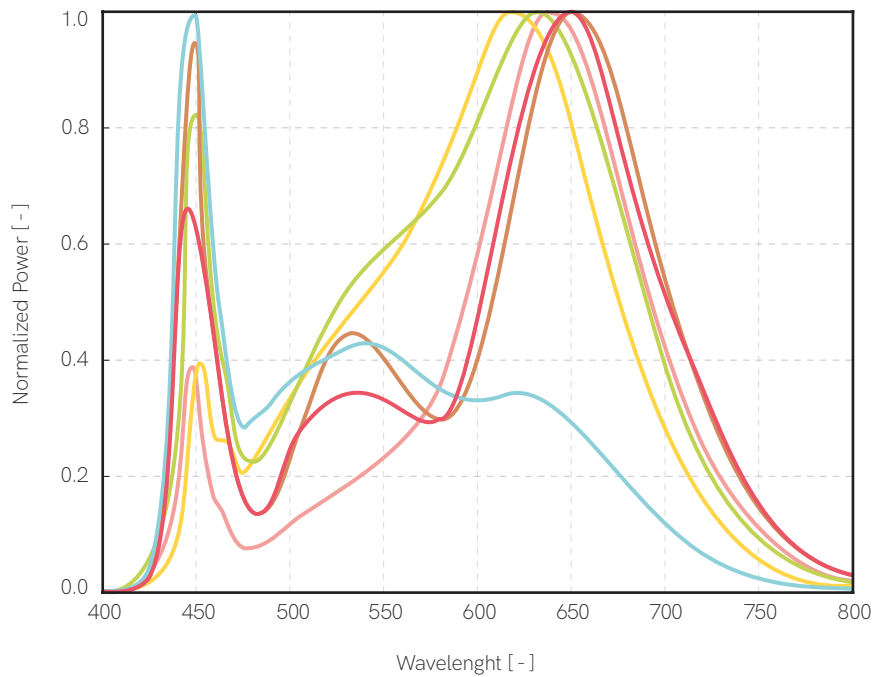


Fruit Strips

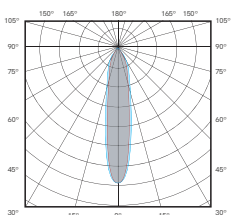


Bread Strips

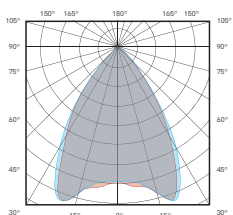
Spectral Power Distribution Characteristics



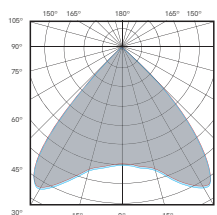
Diffusers



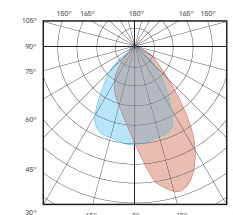
Optical 30°



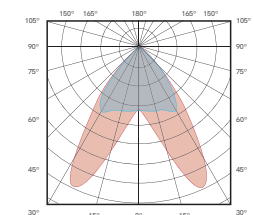
Optical 60°



Optical 90°



Assymmetric



Symetric

New

Train luminaires

Technical Data

Pendant luminaire 35W, 43W, 51W or 59W.

Finishes

Matt white and matt black.

Aluminium.

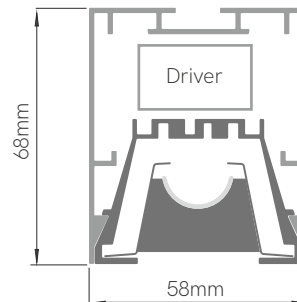


Equipment



Features

Finished luminaire. Includes suspension kit, power cable and end caps.



-
-
-
-
-
-
-
-
-
-
-
-

Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
6	Black Slats 2	35W - 1.130 mm 3	105Lm/W - 2700K 2	On/Off 1	○ White 1
	Alum. Slats 7	43W - 1.410 mm 4	112Lm/W - 3000K 3	Dali 2	● Black 2
		51W - 1.690 mm 5	118Lm/W - 4000K 4	Push 3	
		59W - 1.970 mm 6	118Lm/W - 5000K 5	Casambi 5	

6 ■ ■ ■ ■ ■

⊙ On demand



New

Fly

luminaires

Technical Data

Pendant luminaire 2x14W or 3x14W.

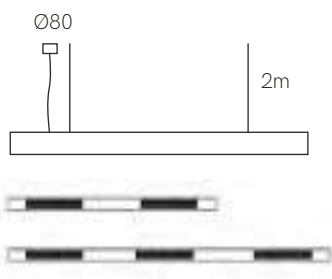
Finishes

Matt white and matt black.

Aluminium.

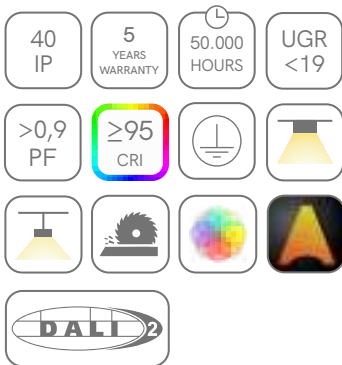
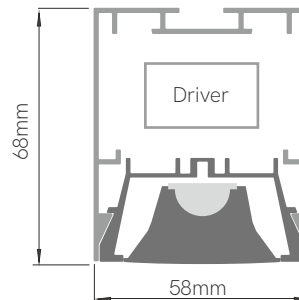


Equipment

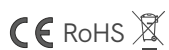


Features

Finished luminaire. Includes suspension kit, power cable and end caps.



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
6	Optical 50° 9	2x14W - 1.130 mm 4	112Lm/W - 3000K 3	On/Off 1	○ White 1
		3x14W - 1.690 mm 5	118Lm/W - 4000K 4	Dali 2	● Black 2
				Push 3	
				Casambi 5	



New

Work luminaires

Technical Data

Pendant luminaire 35W, 43W, 51W, 59W or 97,5W.

Finishes

Matt white and matt black.
Aluminium.

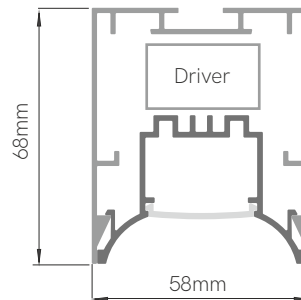


Equipment



Features

Finished luminaire. Includes suspension kit, power cable and end caps.



40 IP	5 YEARS WARRANTY	50.000 HOURS	UGR <19
>0,9 PF	≥95 CRI		

Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
6	Retracted 3	35W - 1.130 mm 3	105Lm/W - 2700K 2	On/Off 1	○ White 1
		43W - 1.410 mm 4	112Lm/W - 3000K 3	Dali 2	● Black 2
		51W - 1.690 mm 5	118Lm/W - 4000K 4	Push 3	
		59W - 1.970 mm 6	118Lm/W - 5000K 5	Casambi 5	
		97,5W - 2.530 mm 7			

Ⓞ On demand



New

Dau luminaires

Technical Data

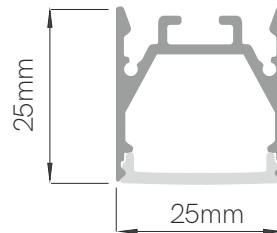
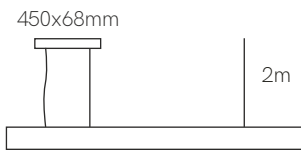
Pendant luminaire 18W, 23W, 28W or 33W.

Finishes

Matt white and matt black.
Aluminium.

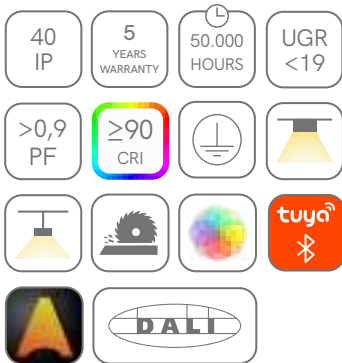


Equipment



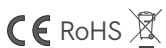
Features

Finished luminaire. Includes power supply, suspension kit, power cable and end caps.



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
1	Opal	5 18W - 1.130 mm	3 100Lm/W - 2700K	2 On/Off 3 Dali 4 Push 5 Casambi 7 Tuya	1 ○ White
		4 23W - 1.410 mm	3 105Lm/W - 3000K		2 ● Black
		5 28W - 1.690 mm	4 111Lm/W - 4000K		
		6 33W - 1.970 mm	5 114Lm/W - 5000K		
			8 172 Lm/W - RGBW (Only driver 5-7)		

⊙ On demand



New

Zero Direct luminaires

Technical Data

Circular pendant luminaire 43W,
81W or 162W.

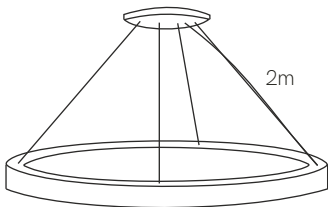
Finishes

Matt white and matt black.
Aluminium.

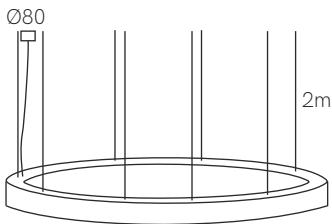


Equipment

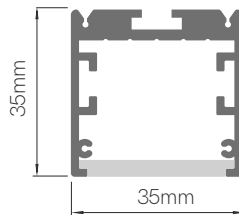
250x350x30mm



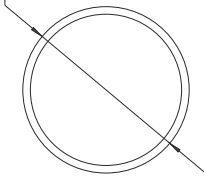
835/1.535mm



3.035mm

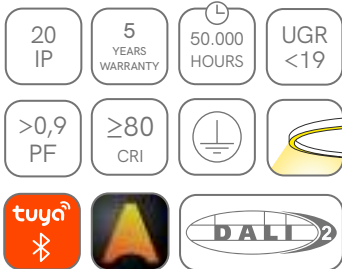


Ø835/1.535/3.035mm

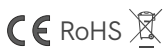


Features

Finished luminaire. Includes power supply, suspension kit, power cable and end caps.



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
1	Opal 7	43W - 835 mm 2	51Lm/W - 3000K 3	On/Off 1	○ White 1
		81W - 1.535 mm 8	53Lm/W - 4000K 4	Dali 2	● Black 2
		162W - 3.035 mm 9		Push 3	
				Casambi 5	
				Tuya 7	









New

Zero Dual luminaires

Technical Data

Circular pendant luminaire 120W, 186W or 371W.

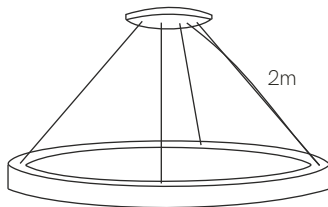
Finishes

Matt white and matt black.
Aluminium.

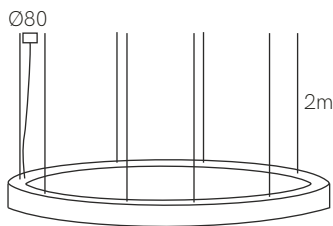


Equipment

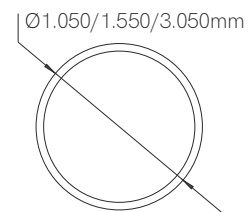
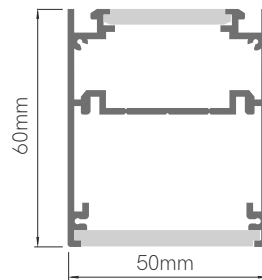
250x350x30mm



1.050/1.550mm

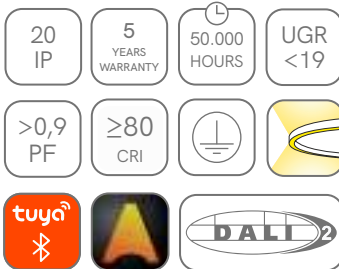


3.050mm

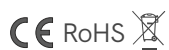


Features

Finished luminaire. Includes power supply, suspension kit, power cable and end caps.



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
1	Opal/Opal 8	107W - 1.050 mm 3	50Lm/W - 3000K 3	On/Off 1	○ White 1
		162W - 1.550 mm 8	52Lm/W - 4000K 4	Dali 2	● Black 2
		325W - 3.050 mm 9		Push 3	
				Casambi 5	
				Tuya 7	



New

Zero InOut luminaires

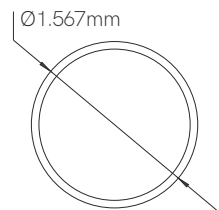
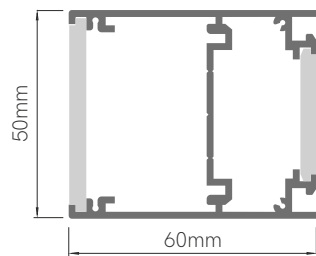
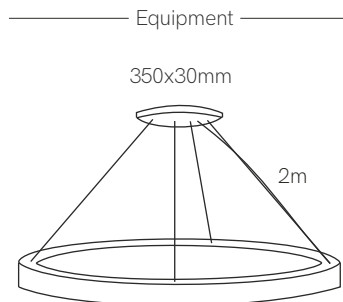
Technical Data

Circular pendant luminaire 154W.

Finishes

Matt white and matt black.

Aluminium.



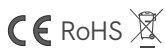
Features

Finished luminaire. Includes power supply, suspension kit, power cable and end caps.



Code	Diffuser	Power - Size	Lm/W - CCT	Driver	Color
1	Opal/Opal 9	154W - 1.567 mm 7	53Lm/W - 3000K 3	On/Off 1	○ White 1
			55Lm/W - 4000K 4	Dali 2	● Black 2
				Push 3	
				Casambi 5	
				Tuya 7	

1 9 7





Profiles



Symbology:



Customized cutting and handling / Kundenspezifischer Zuschnitt und Handling Maßgeschneiderter / Taglio e lavorazione su misura / Découpe et manipulation personnalisées / Corte y manipulación personalizado.



Bespoke finishing / Kundenspezifische Profil-Farben / Finitura personalizzata / Personnalisation de la peinture / Personalización de pintura.



Maximum Power / Maximale Leistung / Massima Potenza / Rendement Maximal / Potencia Máxima.



Installation / Installation / Installazione / Installation / Instalación.



Colors available in stock / Verfügbare Farben auf Lager / Colori disponibili in magazzino / Couleurs disponibles en stock / Colores disponibles en stock.





















Type of aluminium / Aluminium Typ / Tipo di alluminio / Type d'aluminium / Tipo de aluminio.





















Propped up weight / Befahrbar / Poids supporté / Peso supportato / Peso soportado.



Compatibility table Box-Fine / Kompatibilitätstabelle Box-Fine / Tabella di compatibilità Box-Fine / Tableau de compatibilité Box-Fine / Tabla de compatibilidad Box-Fine

Model	Page	Detail	Section Size	Max Power
BOX 16	58		17,3x7mm	20W MAX
BOX 15	59		17,3x7mm	20W MAX
BOX 18	60		17,3x14,5mm	20W MAX
BOX 17	61		25x14,5mm	20W MAX
New BOX 23	62		23,5x10,8 mm	25W MAX
New BOX 29	63		21x26mm	20W MAX
BOX 19	64		25x25mm	25W MAX
BOX 10	65		35x25mm	25W MAX
BOX 35	66		35x35mm	40W MAX
BOX 38	67		50x35mm	40W MAX
BOX 12	68		10x15mm	15W MAX
BOX 11	69		16x15mm	15W MAX
BOX 13	70		17,9x5,7mm	15W MAX
BOX 14	71		16x16mm	15W MAX
New BOX 21	72		76,2x26,7mm	15W MAX
New BOX 27	73		43,5x17,7mm	15W MAX
New BOX 22	74		48,6x17,8mm	15W MAX
New BOX 30	75		12/20x2mm	20W MAX

Installation	IP	Standard finishes	Standard Size
 Surface	20 IP	Alum. Black White	2m
 Recessed	20 IP	Alum. Black White	2m
 Surface	20 IP	Alum. Black White	2m
 Recessed	20 IP	Alum. Black White	2m
 Recessed	20 IP	Alum.	2m
 Surface	55 IP	Alum.	2m
 Surface	20 IP	Alum. Black White	2m
 Recessed	20 IP	Alum. Black White	2m
 Surface	20 IP	Alum. Black White	2m
 Recessed	20 IP	Alum. Black White	2m
 Surface	20 IP	Alum.	2m
 Recessed	20 IP	Alum.	2m
 Surface	20 IP	Alum.	2m
 Surface	20 IP	Alum.	2m
 Recessed	20 IP	Alum. White	2m
 Surface	20 IP	Alum. White	2m
 Surface	20 IP	Alum. Black	2m
 Surface	20 IP	Alum.	2m

Box 16

profiles

Technical Data
Surface profile 20W Max.

Finishes

Matt white, matt black and aluminium.
Aluminium.



PC Diffusers



○ 20450 ● 20440 ● 20472
Transparent Opal Black&White
90% transp. 70% transp. 50% transp.

Silicone Diffusers

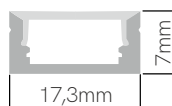


● 20469
Opal
60% transp.

PC End Caps



○ 16631 ○ 16621
● 16632 ● 16622
● 16633 ● 16623

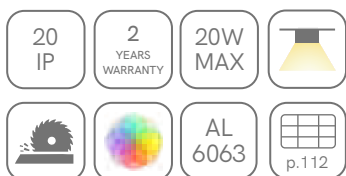


Useful area:
12x13mm

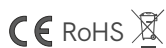
Clips



● 20330 ● 20350 ● 20380
Metallic Metallic ● 20382
rotatable PC



	Code	Type	Color	Standard Size
Box 16	16121	Surface	○ White	2m
	16122	Surface	● Black	2m
	16119	Surface	● Aluminium	2m



Box 15

profiles

Technical Data
Recessed profile 20W Max.

Finishes

Matt white, matt black and aluminium.
Aluminium.



PC Diffusers

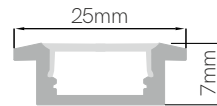


○ 20450 ● 20440 ● 20472
Transparent Opal Black&White
90% transp. 70% transp. 50% transp.

Silicone Diffusers



● 20469
Opal
60% transp.

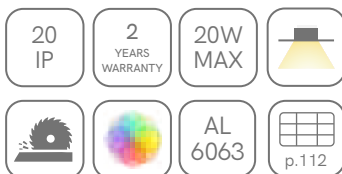


Useful area:
12x5mm

PC End Caps



○ 15631 ○ 15621
● 15632 ● 15622
● 15633 ● 15623



	Code	Type	Color	Standard Size
Box 15	15121	Recessed	○ White	2m
	15122	Recessed	● Black	2m
	15119	Recessed	● Aluminium	2m



Box 18

profiles

Technical Data
Surface profile 20W Max.

Finishes

Matt white, matt black and aluminium.
Aluminium.



— PC Diffusers & PC End Caps —



○ 20450 ● 20440 ● 20472
Transparent Opal Black&White
90% transp. 70% transp. 50% transp.



○ 18631 ○ 18621 ● 20469
● 18632 ● 18622 Opal silicone
● 18633 ● 18623 60% transp.

PC Diffuser Optic 60° & PC End Caps

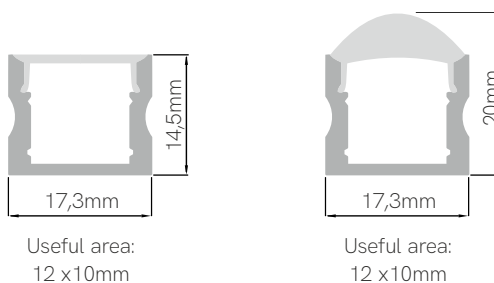


● 20430 ○ 18651 ○ 18661
Transparent ● 18652 ● 18662
90% transp. ● 18653 ● 18663

Clips



● 20330 ● 20350 ● 20380
Metallic Metallic rotatable PC
● 20382



	Code	Type	Color	Standard Size
Box 18	18121	Surface	○ White	2m
	18122	Surface	● Black	2m
	18119	Surface	● Aluminium	2m



Box 17 profiles

Technical Data
Recessed profile 20W Max.

Finishes

Matt white, matt black and aluminium.
Aluminium.



PC Diffusers

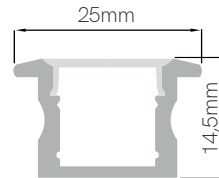


○ 20450 ● 20440 ● 20472
Transparent Opal Black&White
90% transp. 70% transp. 50% transp.

Silicone Diffusers

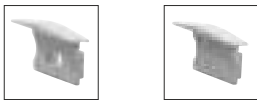


● 20469
Opal
60% transp.

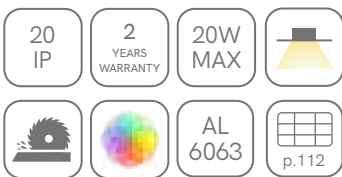


Useful area:
12x10mm

PC End Caps



○ 17631 ○ 17621
● 17632 ● 17622
● 17633 ● 17623



	Code	Type	Color	Standard Size
Box 17	17121	Recessed	○ White	2m
	17122	Recessed	● Black	2m
	17119	Recessed	● Aluminium	2m



New

Box 23 profiles

Technical Data
Surface profile 25W Max.

Finishes
Aluminium.



PC Diffusers



- 23480
Opal
70% transp.

PC End Caps



- 23633

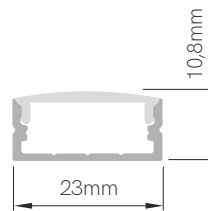


- 23623

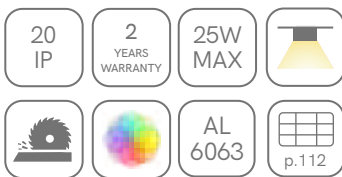
PC Clip



- 23380



Useful area:
20x6mm



	Code	Type	Color	Standard Size
Box 23	23119	Surface	● Aluminium	2m



New

Box 29 profiles

Technical Data
Surface profile 20W Max.

Finishes
Aluminium.



PC Diffusers

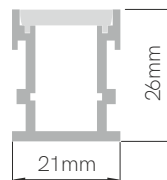


● 29480
Opal
70% transp.

PC End Caps



● 29623



Useful area:
12x18mm

55 IP	2 YEARS WARRANTY	20W MAX	
AL 6063	1000kg	IK10	
	p.112		

	Code	Type	Color	Standard Size
Box 29	29119	Surface	● Aluminium	2m



Box 19

profiles

Technical Data
Surface profile 25W Max.

Finishes

Matt white, matt black and aluminium.
Aluminium.



PC Diffusers



● 20490
Opal
70% transp.



● 20502
Black&White
50% transp.

PC End Caps — Metallic Clip

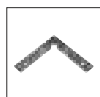


○ 19621
● 19622
● 19623



● 19330
Metallic

Metallic Joints



● 20510

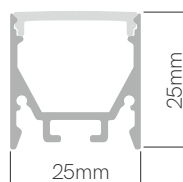


● 20520

Suspension kit



● 20720



Useful area:
12x17,7mm



	Code	Type	Color	Standard Size
Box 19	19121	Surface	○ White	2m
	19122	Surface	● Black	2m
	19119	Surface	● Aluminium	2m



Box 10

profiles

Technical Data
Recessed profile 25W Max.

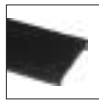
Finishes
Matt white and aluminium.
Aluminium.



PC Diffusers



● 20490
Opal
70% transp.



● 20502
Black&White
50% transp.

PC End Caps

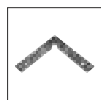


○ 10631
● 10632
● 10633



○ 10621
● 10622
● 10623

Metallic Joints



● 20510

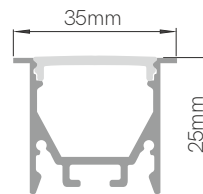


● 20520

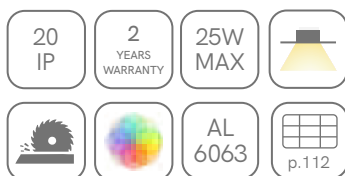
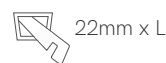
Metallic Springs



● 20710



Useful area:
12x17,7mm



	Code	Type	Color	Standard Size
Box 10	10121	Recessed	○ White	2m
	10122	Recessed	● Black	2m
	10119	Recessed	● Aluminium	2m



Box 35

profiles

Technical Data
Surface profile 40W Max.

Finishes

Matt white, matt black and aluminium.
Aluminium.



PC Diffusers

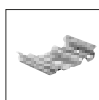


● 20700
Opal
70% transp.

PC End Caps — Metallic Clip

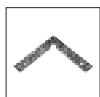


○ 35621
● 35622
● 35623



● 35330

Metallic Joints



● 20510

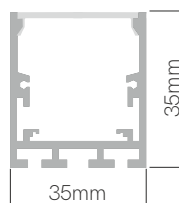


● 20520

Suspension kit



● 20720



Useful area:
23x20mm



	Code	Type	Color	Standard Size
Box 35	35121	Surface	○ White	2m
	35122	Surface	● Black	2m
	35119	Surface	● Aluminium	2m



Box 38

profiles

Technical Data
Recessed profile 40W Max.

Finishes
Matt white, matt black and aluminium.
Aluminium.



PC Diffusers



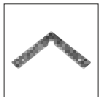
- 20700
Opal
70% transp.

PC End Caps



- 38621
- 38622
- 38623

Metallic Joints



- 20510

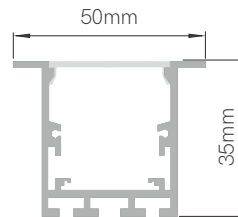


- 20520

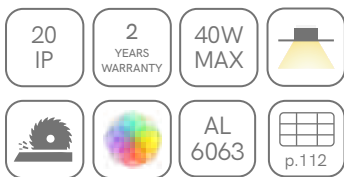
Metallic Springs



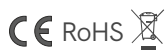
- 20710



Useful area:
23x20mm



	Code	Type	Color	Standard Size
Box 38	38121	Recessed	○ White	2m
	38122	Recessed	● Black	2m
	38119	Recessed	● Aluminium	2m



Box 12

profiles

Technical Data
Surface profile 15W Max.

Finishes
Aluminium.



PC Diffusers



● 20480
Opal
70% transp.

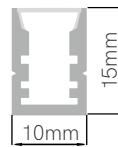
PC End Caps



● 12633



● 12623

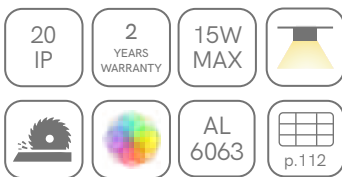


Useful area:
5 x 10mm

Metallic Clip



● 20730



	Code	Type	Color	Standard Size
Box 12	12119	Surface	● Aluminium	2m



Box 11

profiles

Technical Data
Recessed profile 15W Max.

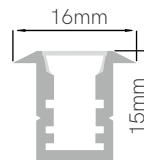
Finishes
Aluminium.



PC Diffusers



● 20480
Opal
70% transp.



Useful area:
5x10mm

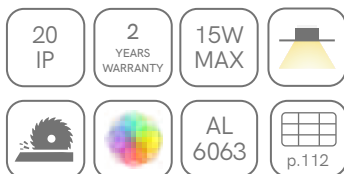
PC End Caps



● 11633



● 11623



	Code	Type	Color	Standard Size
Box 11	11119	Recessed	● Aluminium	2m



Box 13

profiles

Technical Data
Flexible surface profile 15W Max.

Finishes
Aluminium.



PC Diffusers



● 13480
Opal
70% transp.

PC End Caps



● 13633

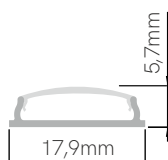


● 13623

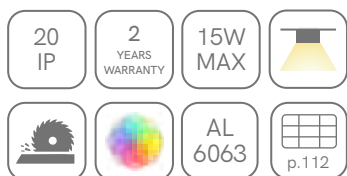
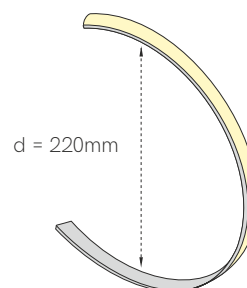
Metallic Clip



● 13330



Useful area:
12 x 3mm



	Code	Type	Color	Standard Size
Box 13	13113	Surface	● Aluminium	2m



Box 14

profiles

Technical Data
Surface 45° profile 15W Max.

Finishes
Aluminium.



PC Diffusers



○ 14480
White
70% transp.

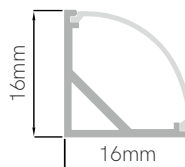
PC End Caps



● 14633

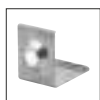


● 14623

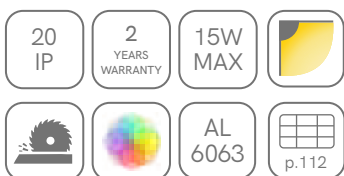


Useful area:
10 x 5mm

Metallic Clip



● 14330



	Code	Type	Color	Standard Size
Box 14	14119	Surface	● Aluminium	2m

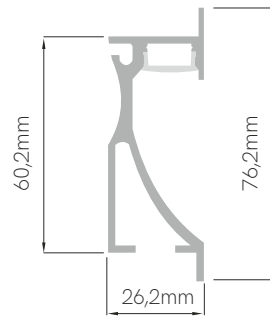


New

Box 21 profiles

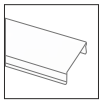
Technical Data
Recessed profile 15W Max.

Finishes
Matt white and aluminium. Aluminium.



Useful area:
12x3mm

PC Diffusers



○ 20450
Transparent
90% transp.



● 20440
Opal
70% transp.

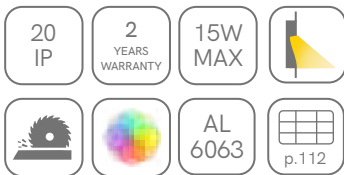
PC End Caps



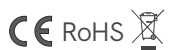
● 21623
○ 21621



● 21633
○ 21631



	Code	Type	Color	Standard Size
Box 21	21121	Recessed	○ White	2m
	21119	Recessed	● Aluminium	2m



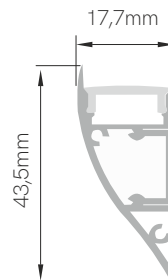
New

Box 27 profiles

Technical Data
Surface profile 15W Max.

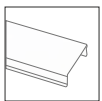
Finishes

Matt white and aluminium. Aluminium.



Useful area:
12x3mm

PC Diffusers



○ 20450
Transparent
90% transp.



● 20440
Opal
70% transp.

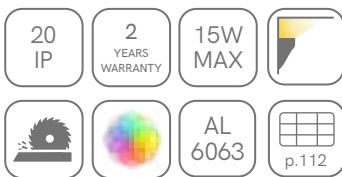
PC End Caps



● 27623
○ 27621



● 27633
○ 27631



	Code	Type	Color	Standard Size
Box 27	27121	Surface	○ White	2m
	27119	Surface	● Aluminium	2m



New

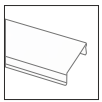
Box 22 profiles

Technical Data
Surface profile 15W Max.

Finishes
Matt black and aluminium. Aluminium.



PC Diffusers



○ 20450
Transparent
90% transp.



● 20440
Opal
70% transp.

Metallic End Caps



● 22622
● 22623

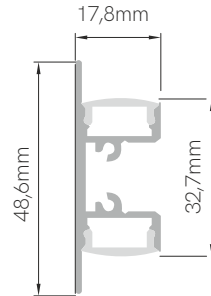


● 22632
● 22633

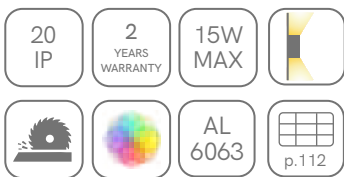
Metallic Clip



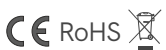
● 22330



Useful area:
12x3mm



	Code	Type	Color	Standard Size
Box 22	22122	Surface	● Black	2m
	22119	Surface	● Aluminium	2m

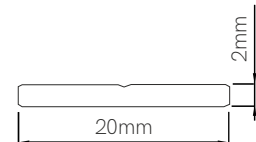
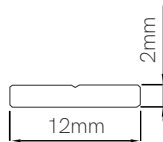


New

Box 30 profiles

Technical Data
Surface profile 20/40W Max.

Finishes
Aluminium.



Box 30 12mm:



Box 30 20mm:



	Code	Type	Color	Standard Size
Box 30 12mm	30129	Surface	● Aluminium	2m
Box 30 20mm	30209	Surface	● Aluminium	2m





LED Strips

Symbology:



Made to measure strip LED cutting / LED-Streifen-Zuschnitt Maßgeschneiderte Profillängen / Taglio della strip LED su misura / Découpe de bandes de LED à la taille voulue / Corte de tiras LED a medida.



Corrosion resisting / Korrosionsbeständig / Resistenza alla corrosione / Résistance à la corrosion / Resistencia a la corrosión.








































































Saline-alkali resistance / salz- und alkalibeständig / Resistenza salina-alcaina / Résistance à la salinité et à l'alcalinité / Resistencia a los álcalis salinos.



Anti-UV / UV-beständig / Anti-UV / Anti-UV / Anti-UV.



Model	Page	Power	CCT	CRI	Format
FINE 84	80	4,8 W/m	   		5/25m
FINE 69	82	9,6 W/m	   		5/25m
FINE 31	84	12 W/m	  		5m
FINE 49	86	10 W/m	   		5m
FINE 41	87	14,4 W/m	   		5/25m
New FINE 44	90	14,4 W/m	  		5m
FINE 61	92	15 W/m	   		5m
FINE 52	93	22 W/m	   		5m
New FINE 55	94	24 W/m	  		5m
FINE 32	96	14 W/m	   		5/50m
FINE 36	97	12 W/m			5m
FINE 50	98	7,5 W/m		–	5m
FINE 46	100	14,4 W/m		–	5/25m
FINE 43	101	16,4 W/m		–	5m
FINE 47	102	14,4 W/m		–	5m
New FINE 66	103	20 W/m		–	5m
New FINE 70	104	5 W/m	   		10m
New FINE 72	105	10 W/m	   		10m
New FINE 74	106	10 W/m	   		10m

Lumens	Density	Width	Cut	Voltage	IP20	IP65	IP67
95-102 Lm/W	70 LED/m	10mm	100mm	24 VDC			-
95-102 Lm/W	140 LED/m	10mm	50mm	24 VDC			-
95-100 Lm/W	512 LED/m	10/12mm	62,5mm	24 VDC		-	
85-90 Lm/W	204 LED/m	4mm	29,4mm	24 VDC		-	-
95-102 Lm/W	140 LED/m	10mm	50mm	24 VDC			-
80-95 Lm/W	140 LED/m	10mm	50mm	24 VDC		-	-
124-137 Lm/W	160 LED/m	10mm	50mm	24 VDC		-	-
97-112 Lm/W	238 LED/m	10/12mm	29,4mm	24 VDC		-	
80-86 Lm/W	120 LED/m	20mm	100mm	24 VDC		-	-
113-121 Lm/W	120 LED/m	12mm	125mm	230 VAC	-		-
100 Lm/W	140 LED/m	10mm	100mm	24 VDC		-	-
39 Lm/W	120 LED/m	5mm	50mm	24 VDC		-	-
23-24 Lm/W	60 LED/m	10mm	100mm	24 VDC			-
48 Lm/W	240 LED/m	12mm	25mm	24 VDC		-	-
47 Lm/W	60 LED/m	12mm	100mm	24 VDC		-	-
172 Lm/W	840 LED/m	12mm	33mm	24 VDC		-	-
28-60 Lm/W	120 LED/m	6mm	50mm	24 VDC	-	-	
38-78 Lm/W	120 LED/m	12mm	50mm	24 VDC	-	-	
38-74 Lm/W	120 LED/m	12mm	50mm	24 VDC	-	-	

Fine 84

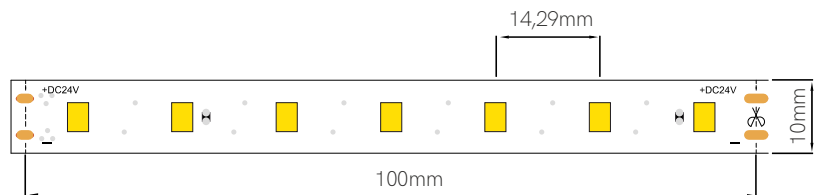
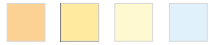
led strips



Technical Data

Led Strip 4,8W/m with IP20 or IP65.

CCT

Available in 2.700K, 3.000K, 4.000K or 6.000K.



High =  IP20: 1,5mm
 IP65: 3mm

Accessories



● 20635



● 20625



	Code	Power	Lm/W	CCT	IP
Fine 84	84270	4,8W/m	95Lm/W	2700K	20
	84300	4,8W/m	98Lm/W	3000K	20
	84400	4,8W/m	100Lm/W	4000K	20
	84600	4,8W/m	102Lm/W	6000K	20
	84275	4,8W/m	90Lm/W	2700K	65
	84305	4,8W/m	92Lm/W	3000K	65
	84405	4,8W/m	95Lm/W	4000K	65
	84605	4,8W/m	97Lm/W	6000K	65

*Available in reel of 5 or 25 meters.





Fine 69

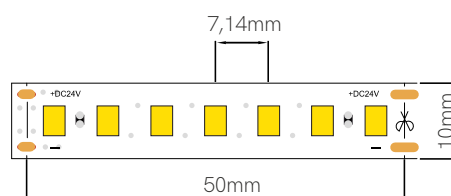
led strips


Technical Data

Led Strip 9,6W/m with IP20 or IP65.

CCT

Available in 2.700K, 3.000K, 4.000K or 6.000K.



High =  IP20: 1,6mm

 IP65: 3mm

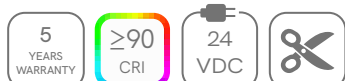
Accessories



● 20635



● 20625



	Code	Power	Lm/W	CCT	IP
Fine 69	69270	9,6W/m	95Lm/W	2700K	20
	69300	9,6W/m	98Lm/W	3000K	20
	69400	9,6W/m	100Lm/W	4000K	20
	69600	9,6W/m	102Lm/W	6000K	20
	69275	9,6W/m	90Lm/W	2700K	65
	69305	9,6W/m	92Lm/W	3000K	65
	69405	9,6W/m	95Lm/W	4000K	65
	69605	9,6W/m	97Lm/W	6000K	65

*Available in reel of 5 or 25 meters.





Fine 31

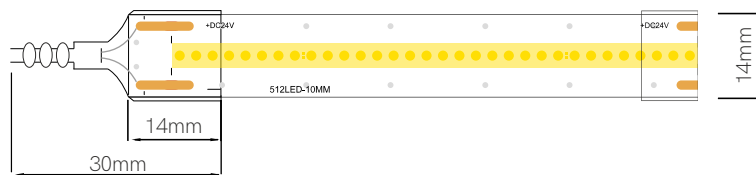
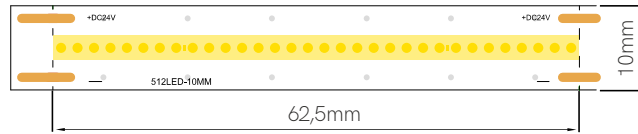
led strips



Technical Data

Led Strip 12W/m with IP20 or IP67.

CCT

Available in 2.700K, 3.000K, 4.000K.



High =  IP20: 1,5mm
 IP67: 5,8mm

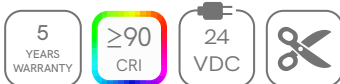
Accessories



● 31709 ● 31809 ● 31909



● 32635 ● 32625



	Code	Power	Lm/W	CCT	IP
Fine 31	31270	12W/m	95Lm/W	2700K	20
	31300	12W/m	98Lm/W	3000K	20
	31400	12W/m	100Lm/W	4000K	20
	31277	12W/m	95Lm/W	2700K	67
	31307	12W/m	98Lm/W	3000K	67
	31407	12W/m	100Lm/W	4000K	67

*Available in reel of 5 meters.





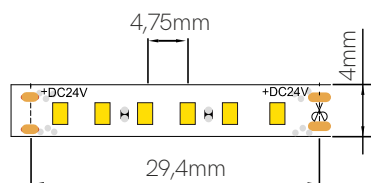
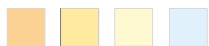
Fine 49


led strips

Technical Data
Led Strip 10W/m with IP20.

CCT

Available in 2.700K, 3.000K, 4.000K
or 6.000K.



High =  IP20: 2,2mm



	Code	Power	Lm/W	CCT	IP
Fine 49	49270	10W/m	85Lm/W	2700K	20
	49300	10W/m	88Lm/W	3000K	20
	49400	10W/m	90Lm/W	4000K	20
	49600	10W/m	90Lm/W	6000K	20

*Available in reel of 5 meters.



Fine 41

led strips

Technical Data

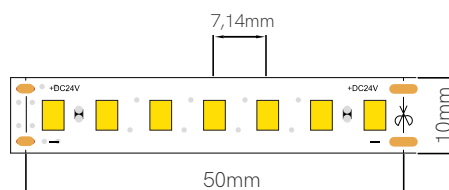
Led Strip 14,4W/m with IP20 or IP65.


CCT

Available in 2.700K, 3.000K, 4.000K or 6.000K.



FINE-69



High =  IP20: 1,6mm

 IP65: 3mm

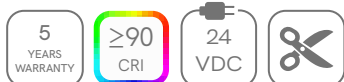
Accessories



● 20635



● 20625



	Code	Power	Lm/W	CCT	IP
Fine 41	41270	14,4W/m	95Lm/W	2700K	20
	41300	14,4W/m	98Lm/W	3000K	20
	41400	14,4W/m	100Lm/W	4000K	20
	41600	14,4W/m	102Lm/W	6000K	20
	41275	14,4W/m	90Lm/W	2700K	65
	41305	14,4W/m	92Lm/W	3000K	65
	41405	14,4W/m	95Lm/W	4000K	65
	41605	14,4W/m	97Lm/W	6000K	65

*Available in reel of 5 or 25 meters.







Private House, Guadalajara (Spain). Design: Carlos Lozano.

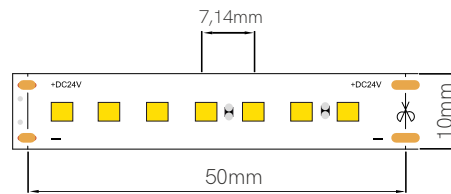
New


Fine 44

led strips

Technical Data
Led Strip 14,4W/m with IP20.

CCT
Available for Meat, Fish, Fruit and Bread.



High =  IP20: 1,5mm



	Code	Power	Lm/W	CCT	IP
Fine 44	44370	14,4W/m	85Lm/W	MEAT	20
	44110	14,4W/m	95Lm/W	FISH	20
	44500	14,4W/m	90Lm/W	FRUIT	20
	44270	14,4W/m	80Lm/W	BREAD	20

*Available in reel of 5 meters.



Characteristics

Type	CCT	RA
Meat Strips	MEAT - 3700K	CRI > 80
Fish Strips	FISH - 11600K	CRI > 75
Fruit Strips	FRUIT - 5000K	CRI > 85
Bread Strips	BREAD - 2700K	CRI > 97



Meat Strips



Fish Strips

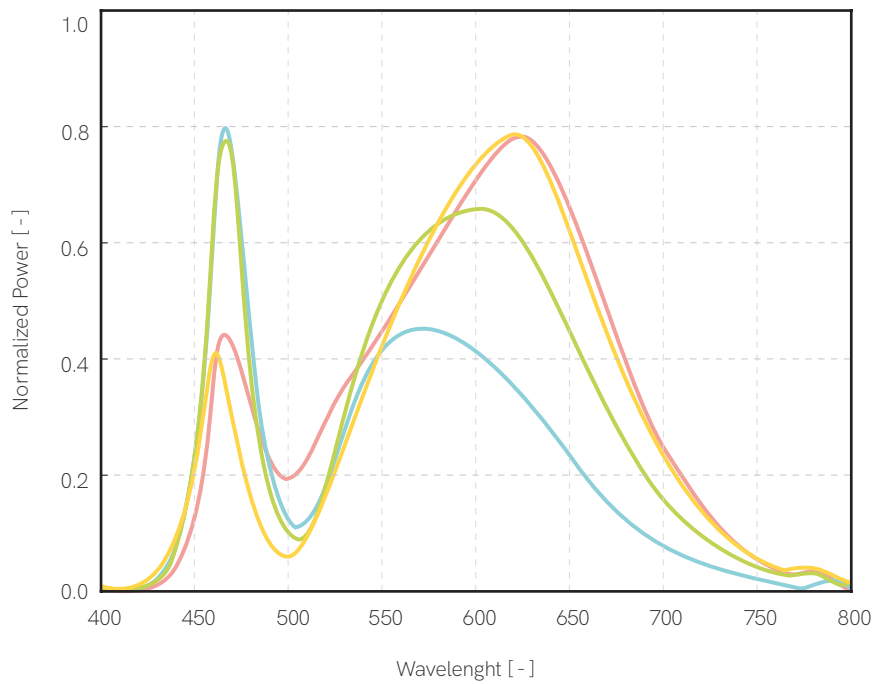


Fruit Strips



Bread Strips

Spectral Power Distribution Characteristics



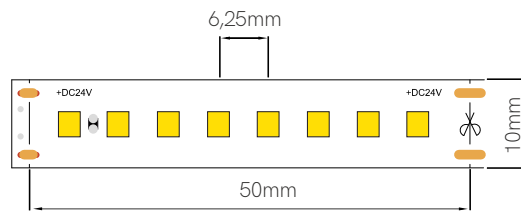
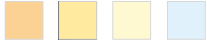
Fine 61


led strips

Technical Data
Led Strip 15W/m with IP20.

CCT

Available in 2.700K, 3.000K, 4.000K or 6.000K.



High =  IP20: 1,5mm



	Code	Power	Lm/W	CCT	IP
Fine 61	61270	15W/m	124Lm/W	2700K	20
	61300	15W/m	130Lm/W	3000K	20
	61400	15W/m	137Lm/W	4000K	20
	61600	15W/m	139Lm/W	6000K	20

*Available in reel of 5 meters.



Fine 52

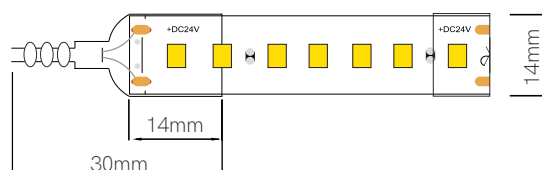
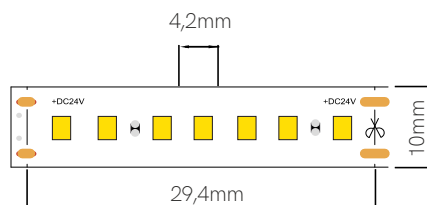
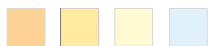
led strips

Technical Data

Led Strip 22W/m with IP20 or IP67.

CCT

Available in 2.700K, 3.000K, 4.000K or 6.000K.



High =  IP20: 1,5mm
 IP67: 5,8mm

Accessories



● 32635



● 32625



	Code	Power	Lm/W	CCT	IP
Fine 52	52270	22W/m	97Lm/W	2700K	20
	52300	22W/m	103Lm/W	3000K	20
	52400	22W/m	108Lm/W	4000K	20
	52600	22W/m	112Lm/W	6000K	20
	52277	22W/m	97Lm/W	2700K	67
	52307	22W/m	103Lm/W	3000K	67
	52407	22W/m	108Lm/W	4000K	67
	52607	22W/m	112Lm/W	6000K	67

*Available in reel of 5 meters.



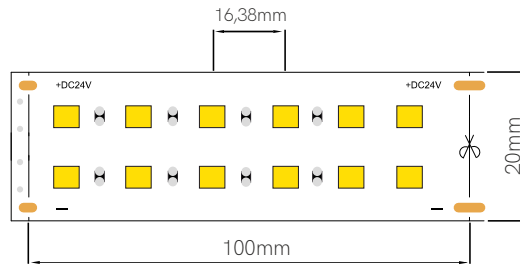
New


Fine 55

led strips

Technical Data
Led Strip 24W/m with IP20.

CCT
Available in 2.700K, 3.000K or 4.000K.

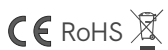


High =  IP20: 1,5mm



	Code	Power	Lm/W	CCT	IP
Fine 55	55270	24W/m	80Lm/W	2700K	20
	55300	24W/m	83Lm/W	3000K	20
	55400	24W/m	86Lm/W	4000K	20

*Available in reel of 5 meters.





Arce Pharmacy, A Coruña (Spain), Design: Sabina Arquitectos, Lighting Design: Pérez Antolín, Photography: Paco Rocha.

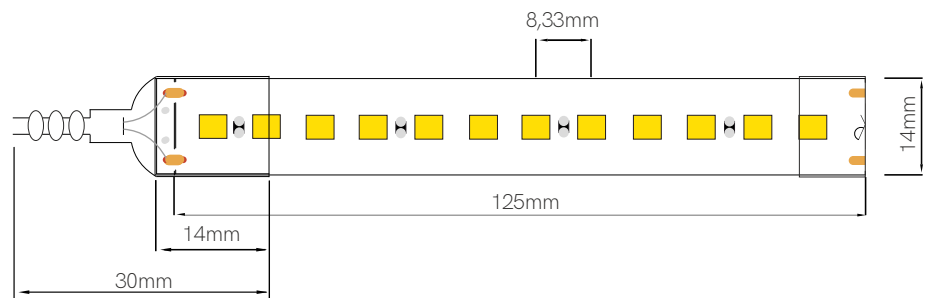
Fine 32

led strips

Technical Data
Led Strip 14W/m with IP65.

CCT

Available in 2.700K, 3.000K, 4.000K or 6.000K.



High =  IP65: 5,25mm

Accessories



● 32635



● 32625



	Code	Power	Lm/W	CCT	IP
Fine 32	32275	14W/m	113Lm/W	2700K	65
	32305	14W/m	114Lm/W	3000K	65
	32405	14W/m	121Lm/W	4000K	65
	32605	14W/m	118Lm/W	6000K	65

*Available in reel of 5 or 50 meters.

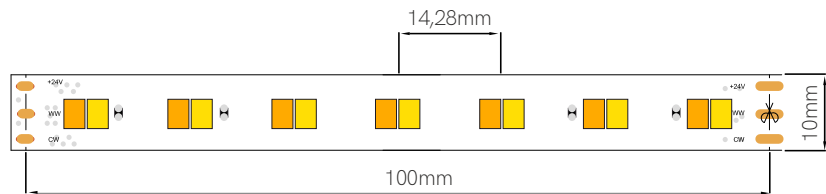



Fine 36

led strips

Technical Data
Led Strip 12W/m with IP20.

CCT
2.700K to 5.000K.



High =  IP20: 2,2mm

5
YEARS
WARRANTY

≥90
CRI

24
VDC

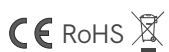
140
LED/m

2835

p.112

	Code	Power	Lm/W	CCT	IP
Fine 36	36360	12W/m	100Lm/W	2.700K-5.000K	20

*Available in reel of 5 meters.

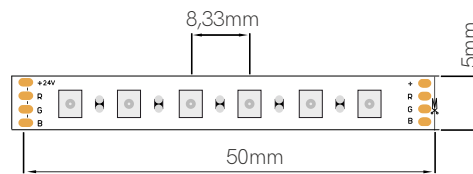


Fine 50

led strips

Technical Data
Led Strip 7,5W/m with IP20.

CCT
RGB.




High =  IP20: 2,2mm


3
YEARS
WARRANTY

24
VDC



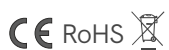
120
LED/m

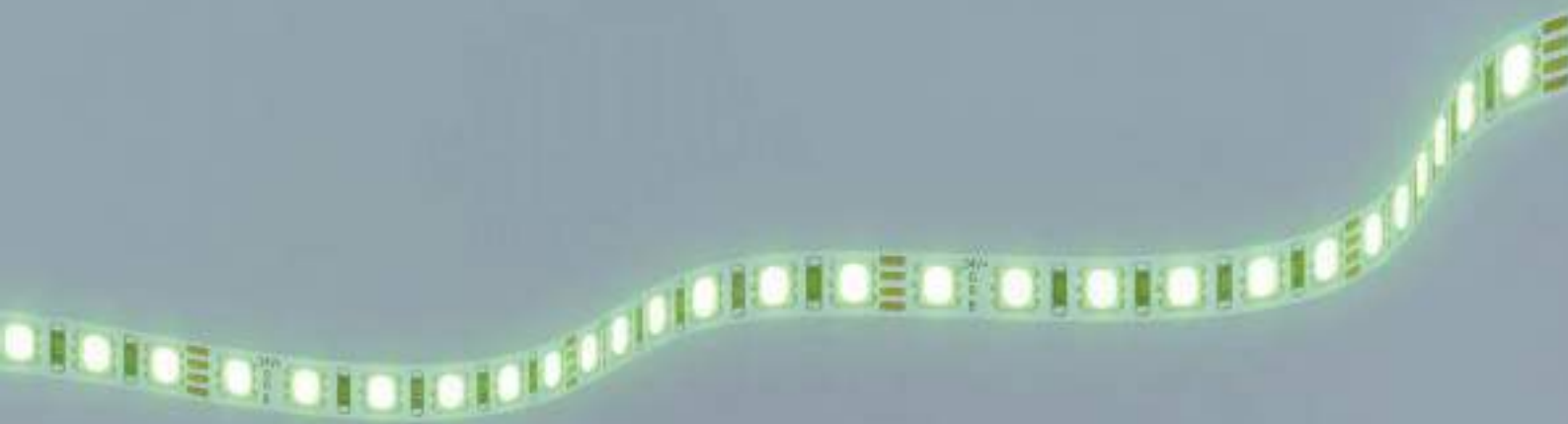

3838


p.112

	Code	Power	Lm/W	CCT	IP
Fine 50	50460	7,5W/m	39Lm/W		20

*Available in reel of 5 meters.



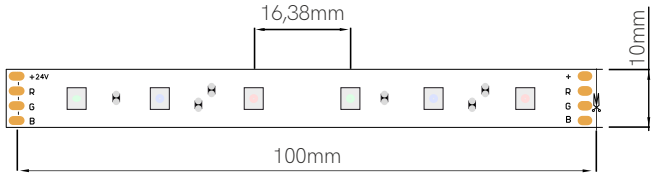




Fine 46

led strips

Technical Data
 Led Strip 14W/m with IP20 or IP65.

CCT
 RGB.



High =  IP20: 2,2mm
 IP65: 3,2mm

5
YEARS
WARRANTY



24
VDC



60
LED/m


5050


p.112

	Code	Power	Lm/W	CCT	IP
Fine 46	46460	14W/m	24Lm/W		20
	46465	14W/m	23Lm/W		65

*Available in reel of 5 or 25 meters.



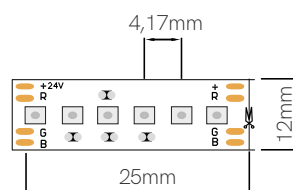
Fine 43


led strips

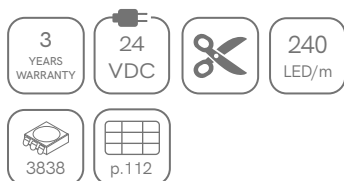
Technical Data
Led Strip 16,4W/m with IP20.

CCT

RGB.



High =  IP20: 1,5mm



	Code	Power	Lm/W	CCT	IP
Fine 43	43430	16,4W/m	48Lm/W		20

*Available in reel of 5 meters.

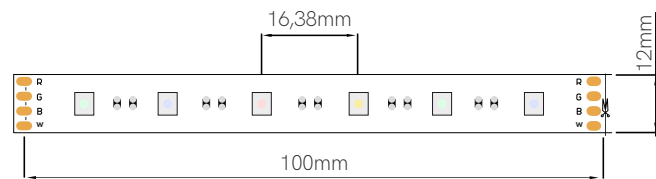



Fine 47

led strips

Technical Data
Led Strip 14,4W/m with IP20.

CCT
RGB-W (3.000K).



High =  IP20: 2,2mm



	Code	Power	Lm/W	CCT	IP
Fine 47	47430	14,4W/m	47Lm/W	RGB-W (3.000K)	20

*Available in reel of 5 meters.



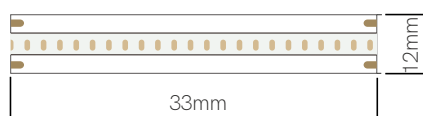
New


Fine 66

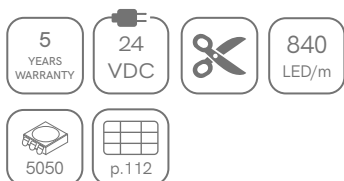
led strips

Technical Data
Led Strip 20W/m with IP20.

CCT
RGB-W (2.700K).



High =  IP20: 2,2mm



	Code	Power	Lm/W	CCT	IP
Fine 66	66470	20W/m	172Lm/W	RGB-W (2.700K)	20

*Available in reel of 5 meters.



New

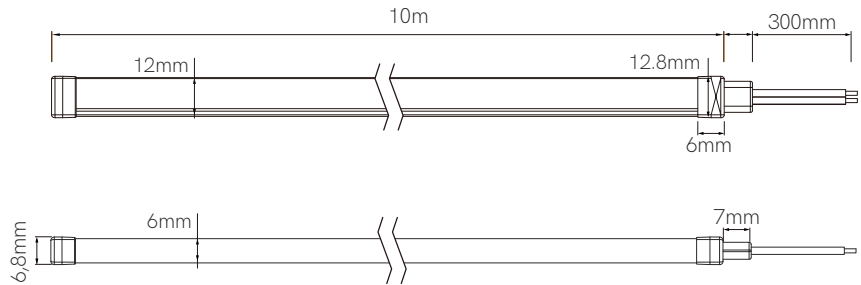
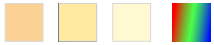
Fine 70

led strips

Technical Data
Neon Led Strip 5W/m with IP67.

CCT

Available in 2.700K, 3.000K, 4.000K or RGB.



2700/3000/4000K

RGB

PC Entry/End Caps



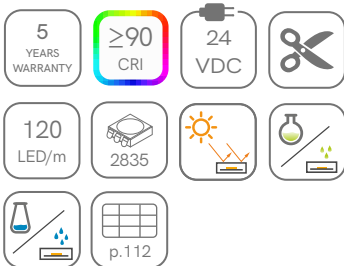
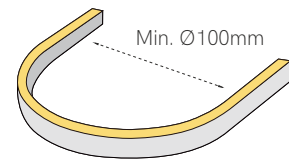
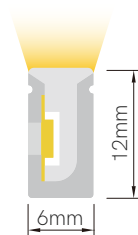
● 70627 ● 70967 ● 70637

Aluminium Clips



19,7x8x13mm 1000x8x13mm 1000x8,5x12,5mm

● 70330 ● 70119 ● 70350



	Code	Power	Lm/W	CCT	IP
Fine 70	70277	5W/m	45Lm/W	2700K	67
	70307	5W/m	50Lm/W	3000K	67
	70407	5W/m	60Lm/W	4000K	67
	70437	5W/m	28Lm/W	RGB	67

*Available in reel of 10 meters.



New

Fine 72

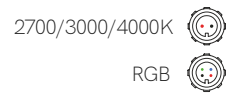
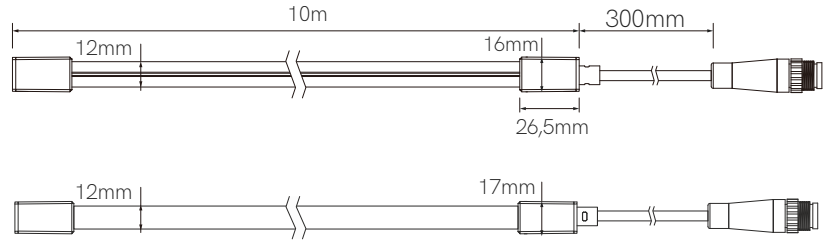
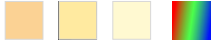
led strips

Technical Data

Neon Led Strip 10W/m with IP67.

CCT

Available in 2.700K, 3.000K, 4.000K or RGB.



PC Entry/End Caps



● 72967 ● 72627 ● 72637

Aluminium Clips

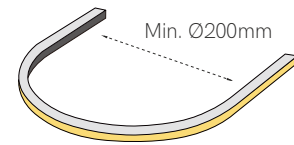
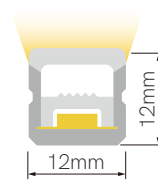


20,2x16,8x12,5mm 1000x19,2x17,8mm 1000x26,4x18mm
● 77330 ● 77119 ● 77350

Extension Cable



● 77946 (Mono)
● 77920 (RGB)



5 YEARS WARRANTY	≥90 CRI	24 VDC	✂
120 LED/m	2835	☀	🧪
🧪	p.112		

	Code	Power	Lm/W	CCT	IP
Fine 72	72277	10W/m	72Lm/W	2700K	67
	72307	10W/m	74Lm/W	3000K	67
	72407	10W/m	78Lm/W	4000K	67
	72437	10W/m	38Lm/W	RGB	67

*Available in reel of 10 meters.



New

Fine 74

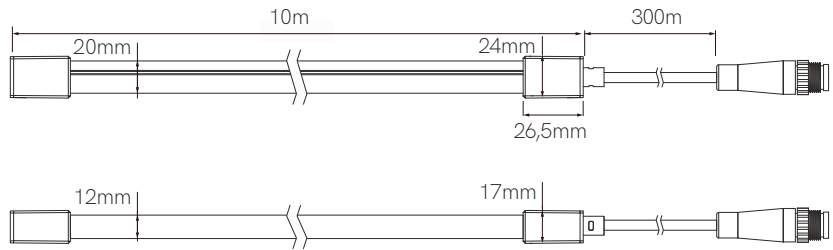
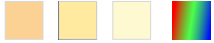
led strips



Technical Data

Neon Led Strip 10W/m with IP67.

CCT

Available in 2.700K, 3.000K, 4.000K or RGB.



2700/3000/4000K 
 RGB 

PC Entry/End Caps



● 74967 ● 74627 ● 74637

Aluminium Clips

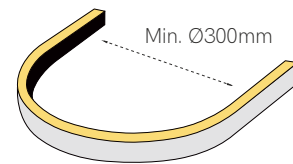


20,2x16,8x12,5mm ● 77330
 1000x19,2x17,8mm ● 77119
 1000x26,4x18mm ● 77350

Extension Cable

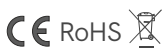


● 77946 (Mono)
 ● 77920 (RGB)



	Code	Power	Lm/W	CCT	IP
Fine 74	74277	10W/m	63Lm/W	2700K	67
	74307	10W/m	70Lm/W	3000K	67
	74407	10W/m	74Lm/W	4000K	67
	74437	10W/m	38Lm/W	RGB	67

*Available in reel of 10 meters.





New

LED Strips accessories

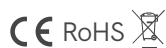
led strips



Description	Code	Amperes	VDC IN	Size
RF Mono Remote Basic	90990	—	5 VDC (3xAAA)	120x46x18mm
RF CCT Remote Basic	89260	—	5 VDC (3xAAA)	120x46x18mm
RF RGB Remote Basic	88460	—	5 VDC (3xAAA)	120x46x18mm
RF RGBW Remote Basic	91430	—	5 VDC (3xAAA)	120x46x18mm
Control Mono/CCT/RGB Basic	86019	5Ax3C	12-24 VDC	145x46x18mm
Control RGBW Basic	87029	5Ax4C	12-24 VDC	145x46x18mm



Description	Code	Amperes	VDC IN	Size
RF Mono Remote Top	81990	—	4.5 VDC (3xAAA)	120x55x17mm
RF CCT Remote Top	80260	—	4.5 VDC (3xAAA)	120x55x17mm
RF RGBW Remote Top	79430	—	4.5 VDC (3xAAA)	120x55x17mm
Control Mono/CCT/RGB/RGBW Top	77019	5Ax4C	12-36 VDC	178x46x18mm
RF Mono Button Panel Top	82995	—	24 VDC	86x86x41mm
RF RGBW Button Panel Top	83475	—	24 VDC	86x86x41mm



New

LED Strips accessories

led strips



Description	Code	Power Max	VDC IN	Size
Xpress Casambi White	57241	—	—	90x90x12mm
Xpress Casambi Black	57242	—	—	90x90x12mm
Control CBU-PWM4	59249	4x1,5A (MAX 144W)	12-24VDC	72,6x30x18mm
Relay Casambi	59739	2300W	220/240VAC	32x32x20mm
End of phase Controller	59769	150W	85/240VAC	40,4x36,2x14mm
Interface 0-10/1-10 Dali	59789	—	220/240VAC	56,5x35,8x22,3mm



Description	Code	Power Max	VDC IN	Size
Pasarela Tuya	22856	5x3A (MAX 360W)	12-24VDC	114x38x20mm
RF CCT	85360	—	3VDC (CR20302)	139x36x11mm
RF RGB	85460	—	3VDC (CR20302)	139x36x11mm
RF RGBW	85470	—	3VDC (CR20302)	139x36x11mm
RF Dimming	85890	—	3VDC (CR20302)	139x36x11mm



New

LED Strips accessories

led strips



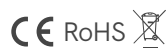
Description	Code	Power Max	VDC IN	Size
RF Dimming	85890	—	3VDC (CD2032)	139x36x11mm
Control Push-Dim	22726	8A (40-288W)	5-36VDC	97x33x18mm
Dimmer Wifi RF Push Triac	85876	1,5A	100-240VAC	52x52x26mm
Dimmer RF Push Triac	85884	2A	100-240VAC	110x48x67mm
Dimmer Dali + Push/Triac	22948	1,5A	100-240VAC	187x46x22mm



Description	Code	Power Max	VDC IN	Size
Mini Sensor Mono PWM	85993	6A (72-144W)	12/24VDC	55x10mm
Mini Sensor CCT PWM	85263	4Ax2C	12/24VDC	55x10mm



Description	Code	Power Max	VDC IN	Size
Dimmer PWM Dali Push 1-10V	22490	12A (MAX 144-288W)	12/24VDC	155x51x26mm
Dimmer PWM Dali Push 1-10V	22499	5A (MAX 60-120W)	12/24VDC	132x22x20mm



New

Power Supplies 24V led strips



Standard Power Supplies



Basic Power Supplies



Top Power Supplies

	Code	W	VDC OUT	Size
Standard Power Supplies	62430	30W	24 VDC	162x42x30mm
	62460	60W	24 VDC	187x45x30mm
	62475	75W	24 VDC	187x45x30,5mm
	62412	120W	24 VDC	268x45x30,5mm
	62415	150W	24 VDC	268x45x30,5mm

	Code	W	VDC OUT	Size
Basic Power Supplies	22420	20W	24 VDC	118x35x26mm
	22435	36W	24 VDC	148x40x30mm
	22460	60W	24 VDC	162,5x45,5x32mm
	22410	100W	24 VDC	190x52x37mm
	22415	150W	24 VDC	191x63x37,5mm

	Code	W	VDC OUT	Size
Top Power Supplies	22424	240W	24 VDC	244,2x68x38,8mm
	22430	300W	24 VDC	246x77x39,5mm
	22432	320W	24 VDC	252x90x43,8mm



>0,9
PF

Standard Power Supplies:

5
YEARS
WARRANTY

198-264
VAC

20
IP

Basic Power Supplies:

2
YEARS
WARRANTY

90-264
VAC



67
IP

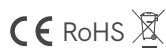
Top Power Supplies:

5
YEARS
WARRANTY

90-305
VAC



67
IP



Compatibility Table

profiles & led strips

FINE Width W/m	84 10/4,8	69 10/9,6	31 10/12	49 4/10	41 10/14,4	44 10/14,4	61 10/15	52 10/22	55 20/24	32 12/14	36 10/12	50 5/10	46 10/14,4	43 12/16,4	47 12/14,4	66 12/20
BOX-16 12 Max 20W	✓	✓	IP20 ✓ IP67 —	✓	✓	✓	✓	—	—	—	✓	✓	✓	✓	✓	✓
BOX-15 12 Max 20W	✓	✓	IP20 ✓ IP67 —	✓	✓	✓	✓	—	—	—	✓	✓	✓	✓	✓	✓
BOX-18 12 Max 20W	✓	✓	✓	✓	✓	✓	✓	—	—	✓	✓	✓	✓	✓	✓	✓
BOX-17 12 Max 20W	✓	✓	✓	✓	✓	✓	✓	—	—	✓	✓	✓	✓	✓	✓	✓
BOX-23 20 Max 25W	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓
BOX-29 12 Max 20W	IP20 ✓ IP65 —	IP20 ✓ IP65 —	—	—	IP20 ✓ IP65 —	—	—	—	—	—	—	—	IP20 ✓ IP65 —	—	—	—
BOX-19 12 Max 25W	✓	✓	IP20 ✓ IP67 —	✓	✓	✓	✓	IP20 ✓ IP67 —	—	✓	✓	✓	✓	✓	✓	✓
BOX-10 12 Max 25W	✓	✓	IP20 ✓ IP67 —	✓	✓	✓	✓	IP20 ✓ IP67 —	—	✓	✓	✓	✓	✓	✓	✓
BOX-35 23 Max 40W	✓	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOX-38 23 Max 40W	✓	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BOX-12 5 Max 15W	—	—	—	✓	—	—	—	—	—	—	—	✓	—	—	—	—
BOX-11 5 Max 15W	—	—	—	✓	—	—	—	—	—	—	—	✓	—	—	—	—
BOX-13 12 Max 15W	IP20 ✓ IP65 —	IP20 ✓ IP65 —	✓	✓	IP20 ✓ IP65 —	—	—	—	—	—	✓	✓	IP20 ✓ IP65 —	—	✓	—
BOX-14 10 Max 15W	✓	✓	✓	✓	✓	✓	—	—	—	—	✓	✓	✓	—	—	—
BOX-21 12 Max 15W	✓	✓	✓	✓	✓	—	—	—	—	—	✓	✓	✓	—	—	✓
BOX-27 12 Max 15W	✓	✓	✓	✓	✓	—	—	—	—	—	✓	✓	✓	—	—	✓
BOX-22 12 Max 15W	✓	✓	✓	✓	✓	—	—	—	—	—	✓	✓	✓	—	—	✓
BOX-30 12 Max 20W	✓	✓	✓	✓	✓	✓	✓	—	—	—	✓	✓	✓	✓	✓	✓
BOX-30 20 Max 40W	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Recommended Wiring

led strips

FINE	84	69	31	49	41	44	61	52	55	32	36	50	46	43	47	66
5mts	0,35	0,2	0,2	0,35	0,5	0,5	0,35	0,5	0,35	0,5	0,5	0,35	0,5	0,35	0,35	0,5
10mts	0,35	0,2	0,35	–	0,75	0,75	0,5	0,5	–	0,5	0,5	–	0,75	–	–	–
15mts	0,5	0,35	–	–	0,75	–	–	–	–	0,5	0,75	–	0,75	–	–	–
20mts	0,75	0,5	–	–	1	–	–	–	–	0,5	–	–	1	–	–	–
25mts	1	–	–	–	–	–	–	–	–	0,5	–	–	–	–	–	–

*Cable section (mm)

Light Perception

led strips

Open Circuit:

FINE	84	69	31	49	41	44	61	52	55	32	36	50	46	43	47	66
5mts	100%	98%	95%	90%	94%	94%	100%	100%	94%	100%	90%	95%	94%	100%	100%	98%
10mts	100%	73%	–	–	72%	72%	–	–	72%	100%	66%	–	72%	–	–	–
15mts	90%	–	–	–	55%	–	–	–	–	100%	–	–	55%	–	–	–
20mts	90%	–	–	–	–	–	–	–	–	100%	–	–	–	–	–	–
25mts	80%	–	–	–	–	–	–	–	–	100%	–	–	–	–	–	–

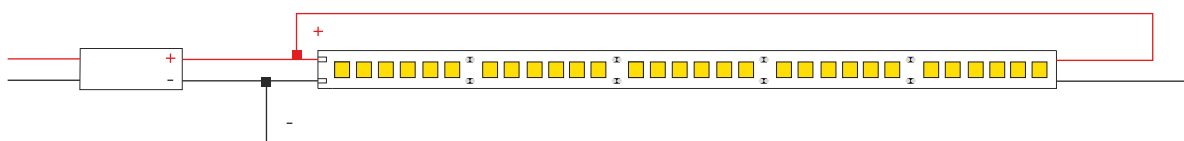
*Efficiency (%)



Back Feed:

FINE	84	69	31	49	41	44	61	52	55	32	36	50	46	43	47	66
5mts	100%	100%	95%	100%	96%	98%	100%	100%	98%	–	95%	100%	96%	100%	100%	100%
10mts	100%	88%	95%	–	94%	94%	100%	100%	94%	–	90%	–	94%	–	–	–
15mts	100%	70%	–	–	79%	–	–	–	–	–	76%	–	79%	–	–	–
20mts	95%	63%	–	–	72%	–	–	–	–	–	–	–	72%	–	–	–
25mts	95%	–	–	–	–	–	–	–	–	–	–	–	–	–	–	–

*Efficiency (%)



Sampling & Display Stand

Request yours! Contact with our sales department.



LED Strips

Profiles &
Difussers

Accesories

(64x40x174cm) without profiles
(64x40x213cm) with 2m profiles

Technical lighting

118. Sono
120. Zoom
122. Lena
124. Aston
124. Konic
128. Kom
130. Tram track
132. Alfa
133. Nice
134. Picolo
142. Three phase
track accessories
146. Nox
147. Bonn
148. Pulcom
154. Tram recessed
158. Pulsar
164. Oxo
168. Tao

Sono

technical lighting

Technical Data

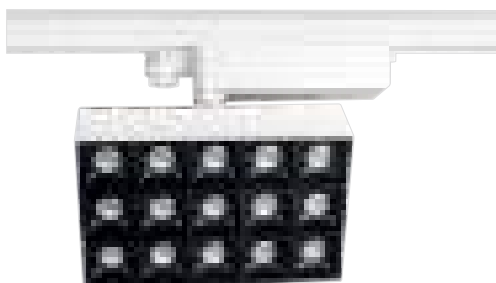
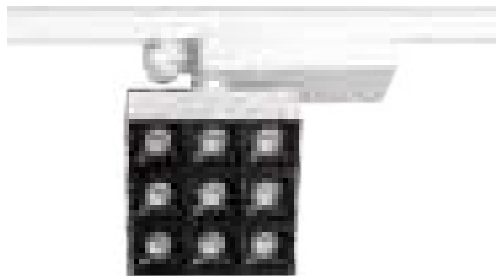
Spotlight for three phase track with TUYA technology and UGR <19.

Light

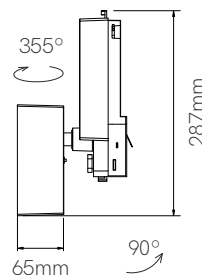
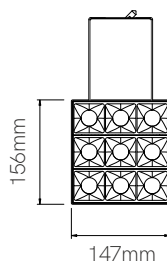
LED from 2.600K to 4.000K with CRI >98.

Finishes

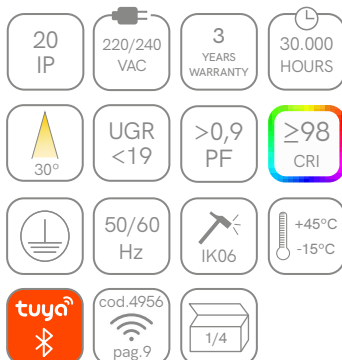
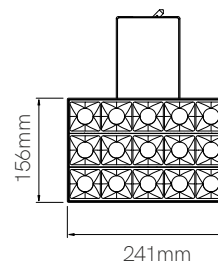
Matt white and black.
Aluminium and polycarbonate.



Sono 40W



Sono 60W



	Code	Color	Power	CCT	Lumens
Sono 40W	4946	○ White	40W	2.600K-4.000K	3.130 lm
	4947	● Black	40W	2.600K-4.000K	3.130 lm
Sono 60W	4950	○ White	60W	2.600K-4.000K	4.390 lm
	4951	● Black	60W	2.600K-4.000K	4.390 lm





New

Zoom

technical lighting

Technical Data

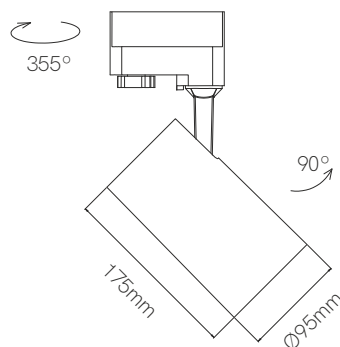
Spotlight for three phase track with adjustable beam from 15° to 55°.

Light

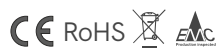
LED with power SWITCH 15W / 20W / 25W and color temperature SWITCH 2.700K / 3.200K / 4.000K.

Finishes

Matt white and black.
Aluminium and polycarbonate.



	Code	Color	CCT	Power	Lumens
Zoom	4900	○ White	2.700K/3.200K/4.000K	15W	1.200 lm
				20W	1.500 lm
				25W	1.800 lm
Zoom	4901	● Black	2.700K/3.200K/4.000K	15W	1.200 lm
				20W	1.500 lm
				25W	1.800 lm





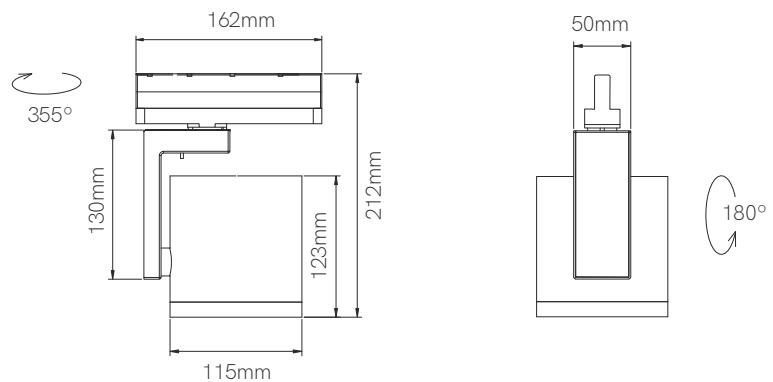
Lena

technical lighting

Technical Data
Spotlight for three phase track.

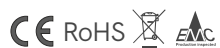
Light
LED with SWITCH technology in
2.700K / 3.200K / 4.000K.

Finishes
Matt white and black. Aluminium.



20 IP	220/240 VAC	3 YEARS WARRANTY	30.000 HOURS
>0,9 PF	≥80 CRI		15° 38° 60°
50/60 Hz	+50°C -20°C	CCT SWITCH	1/8

	Code	Color	Power	CCT	Lumens
Lena	4449-V2	○ White	35W	2.700K/3.200K/4.000K	4.200 lm
	4450-V2	● Black	35W	2.700K/3.200K/4.000K	4.200 lm





Aston and Konic technical lighting

Technical Data

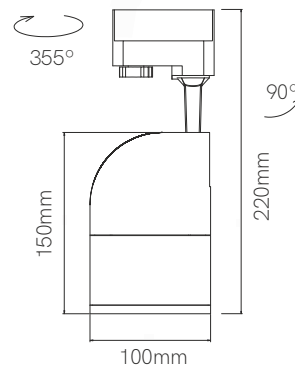
Spotlight for three phase track with UGR <19.

Light

LED with SWITCH technology in 2.700K / 3.200K / 4.000K.

Finishes

Matt white and black. Aluminium.



- 20 IP
- 220/240 VAC
- 3 YEARS WARRANTY
- 30.000 HOURS
- UGR <19
- >0,9 PF icon"/> >0,9 PF
- 15° / 38° / 60°
- 50/60 Hz
- +40°C / -15°C
- CCT SWITCH
- AKZO NOBEL ANTI CORROSIVE MARINE PAINT
- 1/8

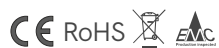
Aston:



Konic:



	Code	Color	Power	CCT	Lumens
Aston	4439	○ White	20W	2.700K/3.200K/4.000K	2.400 lm
	4440	● Black	20W	2.700K/3.200K/4.000K	2.400 lm
Konic	4441-N	○ White	30W	2.700K/3.200K/4.000K	2.440 lm
	4442-N	● Black	30W	2.700K/3.200K/4.000K	2.440 lm









Arce Pharmacy, A Coruña (Spain). Design: Sabina Arquitectos. Lighting Design: Pérez Antolin. Photography: Paco Rocha.

Kom

technical lighting

Technical Data

Spotlight for three phase track with UGR <19.

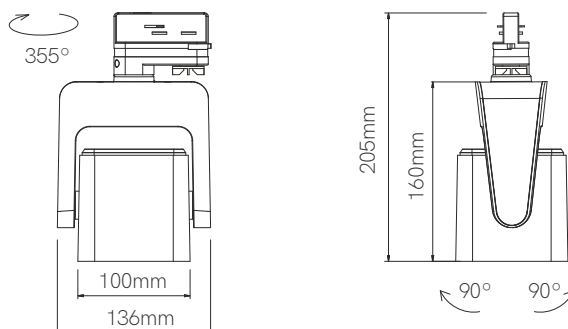
Light

20W / 30W LED with SWITCH technology in 2.700K / 3.200K / 4.000K.

40W LED in 3.000K or 4.000K.

Finishes

Matt white and black. Aluminium.



Kom 20W:



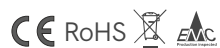
Kom 30W:



Kom 40W:



	Code	Color	Power	CCT	Lumens
Kom 20W switch	4337	○ White	20W	2.700K/3.200K/4.000K	2.300 lm
	4339	● Black	20W	2.700K/3.200K/4.000K	2.300 lm
Kom 30W switch	4336-N	○ White	30W	2.700K/3.200K/4.000K	2.470 lm
	4338-N	● Black	30W	2.700K/3.200K/4.000K	2.470 lm
Kom 40W	4444	○ White	40W	3.000K	4.500 lm
	4445	○ White	40W	4.000K	4.600 lm
	4447	● Black	40W	3.000K	4.500 lm
	4448	● Black	40W	4.000K	4.600 lm





Tram track

technical lighting

Technical Data

Spotlight for three phase track with UGR <19.

Light

LED in 3.000K or 4.000K.

Finishes

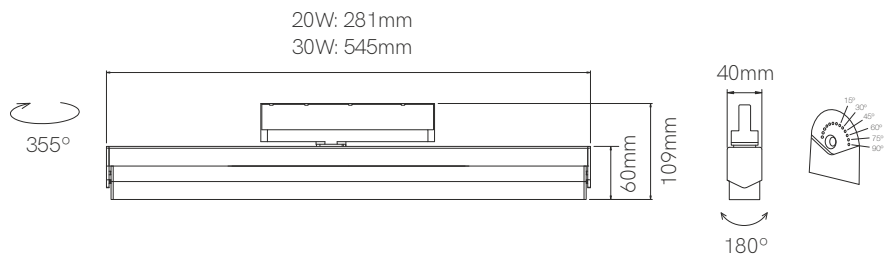
Matt white and black. Aluminium.



Tram 20W



Tram 30W



20 IP	220/240 VAC	30.000 HOURS	UGR <19
>0,9 PF	≥80 CRI		45°
50/60 Hz	+45°C -20°C		1/10

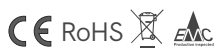
Tram 20W:



Tram 30W:



	Code	Color	Power	CCT	Lumens
Tram 20W	4427	○ White	20W	3.000K	2.320 lm
	4428	○ White	20W	4.000K	2.400 lm
	4429	● Black	20W	3.000K	2.320 lm
	4430	● Black	20W	4.000K	2.400 lm
Tram 30W	4541	○ White	30W	3.000K	3.520 lm
	4542	○ White	30W	4.000K	3.600 lm
	4543	● Black	30W	3.000K	3.520 lm
	4544	● Black	30W	4.000K	3.600 lm





Alfa

technical lighting

Technical Data

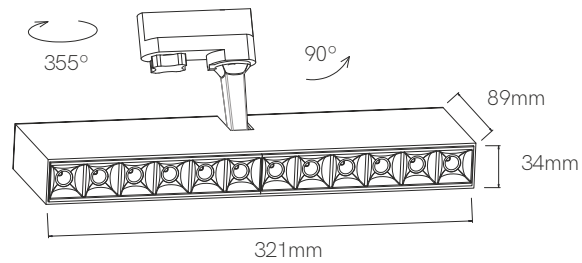
Spotlight for three phase track with UGR <19.

Light

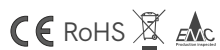
LED in 2.700K / 3.000K / 4.000K.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Alfa	4038	○ White	32W	2.700K	3.100 lm
	4039	○ White	32W	3.000K	3.200 lm
	4040	○ White	32W	4.000K	3.250 lm
	4176	● Black	32W	2.700K	3.100 lm
	4177	● Black	32W	3.000K	3.200 lm
	4178	● Black	32W	4.000K	3.250 lm



Nice

technical lighting

Technical Data

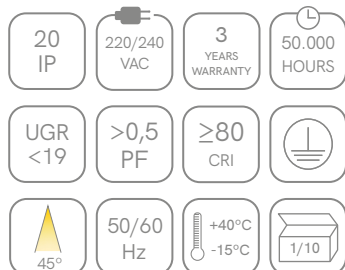
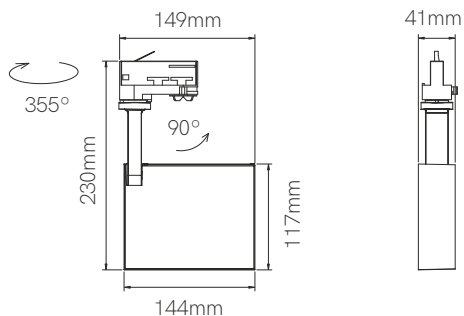
Spotlight for three phase track with UGR <19.

Light

LED in 2.700K / 3.000K / 4.000K.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Nice	3966	○ White	20W	2.700K	1.000 lm
	3971	● Black	20W	2.700K	1.000 lm
	3969	● Black	20W	3.000K	1.070 lm
	3970	● Black	20W	4.000K	1.200 lm



New

Piccolo switch technical lighting

Technical Data

Mini spotlight for three phase track with UGR <19.

Light

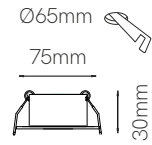
LED with SWITCH technology in 2.700K / 3.200K / 4.000K.

Finishes

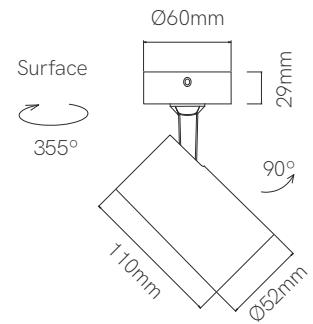
Matt white and black. Aluminium.



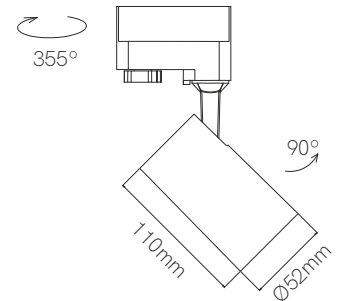
New
*Recessed and surface base included with Piccolo switch base.



Piccolo switch base

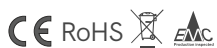


Piccolo switch track



20 IP	220/240 VAC	3 YEARS WARRANTY	30.000 HOURS
UGR <19	>0,9 PF	≥80 CRI	
15° 38° 60°	50/60 Hz	+50°C -20°C	CCT SWITCH
AKZO NOBEL ANTI-CORROSIVE MARINE PAINT		1/20	

		Code	Color	Power	CCT	Lumens
Piccolo switch base	New	4833	○ White	9,5W	2.700K/3.200K/4.000K	1.300 lm
	New	4834	● Black	9,5W	2.700K/3.200K/4.000K	1.300 lm
Piccolo switch track		4437	○ White	9,5W	2.700K/3.200K/4.000K	1.300 lm
		4438	● Black	9,5W	2.700K/3.200K/4.000K	1.300 lm





Tragaldebas Restaurant, Barcelona (Spain).

New

Piccolo GU10

technical lighting

Technical Data

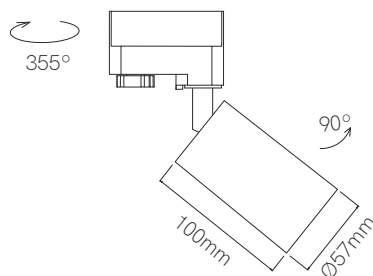
Mini spotlight for 50mm bulb.

Light

GU10 bulbholder included.

Finishes

Matt white and black. Aluminium.



	Code	Color
Piccolo GU10 track	3990-V3	○ White
	3989-V3	● Black





Piccolo GU10

technical lighting

Technical Data

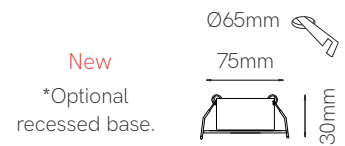
Mini spotlight for 50mm bulb.

Light

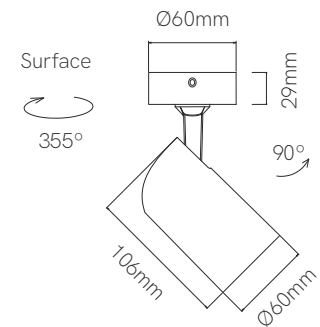
GU10 bulbholder included.

Finishes

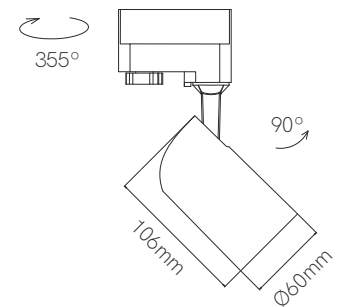
Matt white and black. Aluminium.



Piccolo GU10 base



Piccolo GU10 track



	Code	Color
Piccolo GU10 base	4050	○ White
	4049	● Black
Piccolo GU10 track	3990-V2	○ White
	3989-V2	● Black
Recessed base	New 4835	○ White
	New 4836	● Black





Piccolo AR111

technical lighting

Technical Data

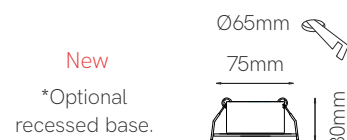
Mini spotlight for AR111 bulb.

Light

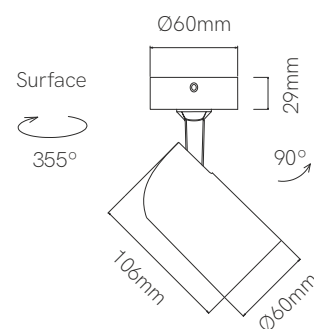
GU10 bulbholder included.

Finishes

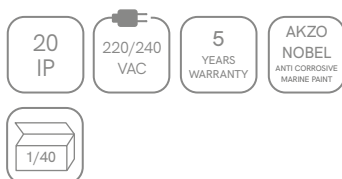
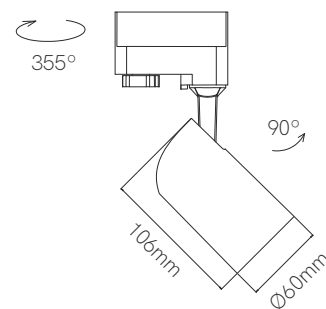
Matt white. Aluminium.



Piccolo AR111 base



Piccolo AR111 track



	Code	Color
Piccolo AR111 base	4433	○ White
Piccolo AR111 track	4435	○ White
Recessed base	New 4835	○ White





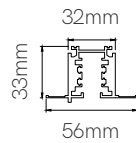
Three phase track accessories

Finishes

Matt white and black.



	Code	Color	Meters
Three phase recessed track	3897	○ White	2m
	3898	○ White	3m
	4753	● Black	2m
	4754	● Black	3m

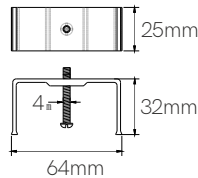


*Needed 3805 to install



Included

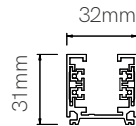
	Code	Color
Recessed track ceiling	3805	● Silver



*necessary to install recessed track

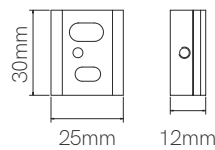


	Code	Color	Meters
Three phase surface track	3795	○ White	1m
	3796	○ White	2m
	3797	○ White	3m
	3626	● Black	1m
	3627	● Black	2m
	3628	● Black	3m

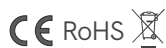
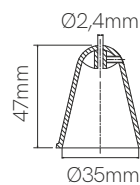


Included

	Code	Color
Surface track ceiling	3373	○ White
	3623	● Black



	Code	Color	Meters
Track suspension	3459	○ White	3m
	3622	● Black	3m



Three phase track accessories

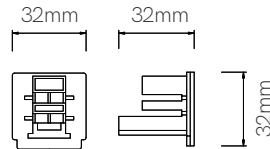
accessories

Finishes

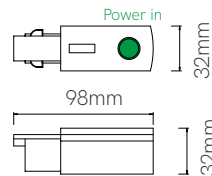
Matt white and black.



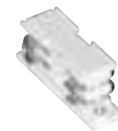
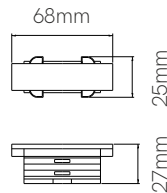
	Code	Color
Track end cap	3370	○ White
	3625	● Black



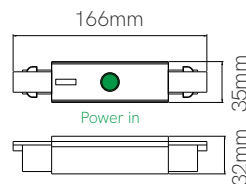
	Code	Color	Side
Track power supply	3369	○ White	Left
	3458	○ White	Right
	3621	● Black	Left
	3620	● Black	Right



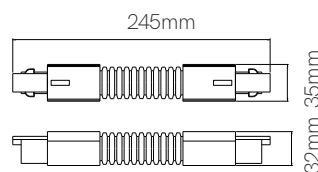
	Code	Color
Joint track without spacing	3372	○ White
	3618	● Black



	Code	Color
Joint track with spacing	3364	○ White
	3614	● Black



	Code	Color
Flexible joint track	3368	○ White
	3619	● Black



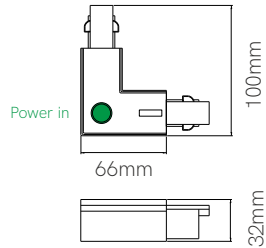
Three phase track accessories

Finishes

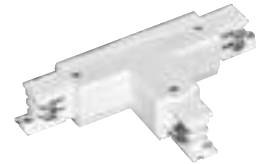
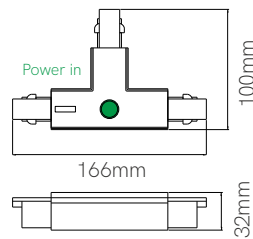
Matt white and black.



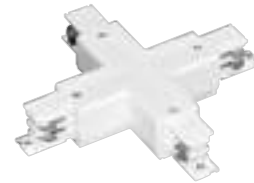
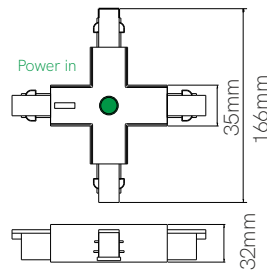
	Code	Color	Side
L joint track	4365	○ White	Left
	3365	○ White	Right
	4364	● Black	Left
	3617	● Black	Right



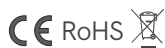
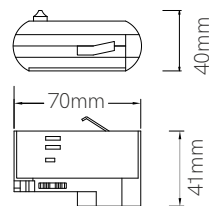
	Code	Color	Side
T joint track	4363	○ White	Left
	3366	○ White	Right
	4362	● Black	Left
	3615	● Black	Right



	Code	Color
X joint track	3367	○ White
	3616	● Black



	Code	Color
Three phase adapter	3371-V2	○ White
	3624-V2	● Black



Three phase base accessories

Technical Data

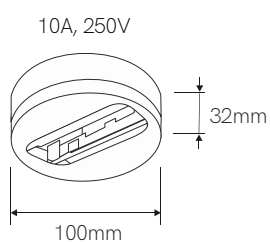
Surface and recessed base for three phase spotlight.

Finishes

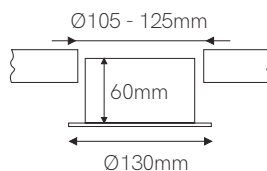
Matt white and black.



	Code	Color
Surface base	4700	○ White
	4701	● Black



	Code	Color
Recessed base	3851	○ White
	3852	● Black



Surface + Recessed



Nox

technical lighting

Technical Data

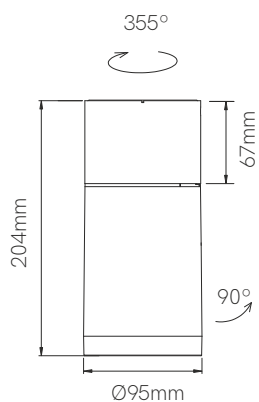
Cylindrical ceiling spotlight with UGR <19.

Light

LED with SWITCH technology in 2.700K/3.200K/4.000K with CRI >94.

Finishes

Matt white and black. Aluminium.



Included with:
4241-N



Included with:
4241-N / 4242-N

20 IP	220/240 VAC	3 YEARS WARRANTY	30.000 HOURS
>0,9 PF	≥94 CRI	15° 24° 40°	
UGR <19	50/60 Hz	+50°C -20°C	CCT SWITCH
1/8			

	Code	Color	Power	CCT	Lumens
Nox	4241-N	○ White	30W	2.700K/3.200K/4.000K	2.460 lm
	4242-N	● Black	30W	2.700K/3.200K/4.000K	2.460 lm



Bonn


technical lighting

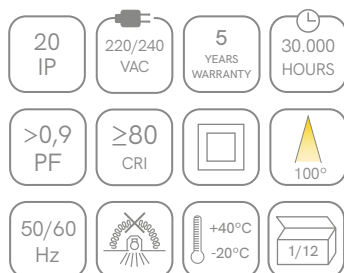
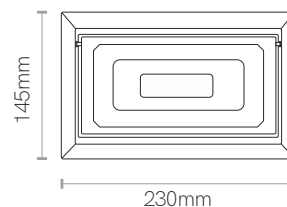
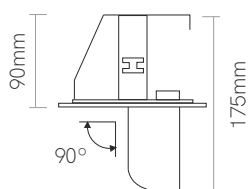
Technical Data
Recessed tilting spotlight.

Light
LED in 3.000K or 4.100K.

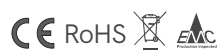
Finishes
Matt white and gray. Aluminium.



220x132mm 



	Code	Color	Power	CCT	Lumens
Bonn	4097	○ White	40W	3.000K	4.750 lm
	4096	○ White	40W	4.100K	4.800 lm
	4099	● Gray	40W	3.000K	4.750 lm
	4098	● Gray	40W	4.100K	4.800 lm



Pulcom

technical lighting

Technical Data

Recessed spotlight with UGR <19.

Light

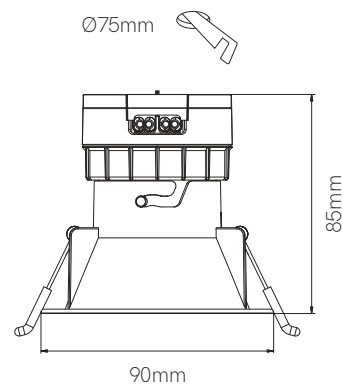
LED with SWITCH technology in 2.700K / 3.200K / 4.000K with IP44.

Finishes

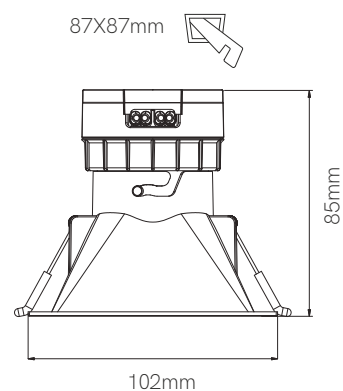
Matt white and black. Polycarbonate.



Pulcom round



Pulcom square



44 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
UGR <19	>0,9 PF	≥80 CRI	
 38°	50/60 Hz		
 +40°C -20°C	CCT SWITCH	 1/5/20	

	Code	Color	Power	CCT	Lumens
Pulcom round	4742	○ White	8W	2.700K/3.200K/4.000K	800 lm
	4746	● Black	8W	2.700K/3.200K/4.000K	800 lm
Pulcom square	4744	○ White	8W	2.700K/3.200K/4.000K	800 lm
	4748	● Black	8W	2.700K/3.200K/4.000K	800 lm





Pulcom asymmetric technical lighting

Technical Data

Asymmetric recessed spotlight with UGR <19.

Light

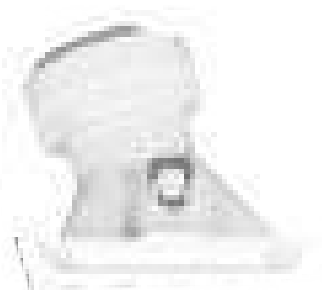
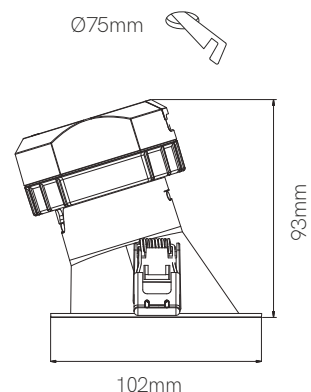
LED with SWITCH technology in 2.700K / 3.200K / 4.000K with IP44.

Finishes

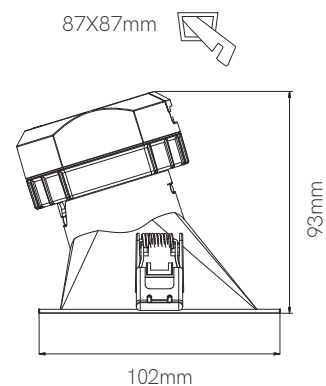
Matt white and black. Polycarbonate.



Pulcom asymmetric round

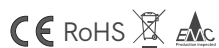


Pulcom asymmetric square



44 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
UGR <19	>0,9 PF	≥80 CRI	
38°	50/60 Hz	IK06	
+40°C -20°C	CCT SWITCH	1/5/20	

	Code	Color	Power	CCT	Lumens
Pulcom asymmetric round	4743	○ White	8W	2.700K/3.200K/4.000K	800 lm
	4747	● Black	8W	2.700K/3.200K/4.000K	800 lm
Pulcom asymmetric square	4745	○ White	8W	2.700K/3.200K/4.000K	800 lm
	4749	● Black	8W	2.700K/3.200K/4.000K	800 lm





New

Pulcom accessories

technical lighting

Technical Data

Recessed spotlight with UGR <19.

Light

LED with SWITCH technology in 2.700K / 3.200K / 4.000K with IP44.

Finishes

Matt white and black. Polycarbonate.



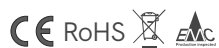
	Code	Color	Power	CCT	Lumens
Pulcom led	4763	○ White	8W	2.700K/3.200K/4.000K	800 lm
	4764	● Black	8W	2.700K/3.200K/4.000K	800 lm



44 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
UGR <19	>0,9 PF	≥80 CRI	
 38°	50/60 Hz	 IK06	
 +40°C -20°C	CCT SWITCH	 1/100	

	Code	Color
Pulcom round	4761	○ White
	4762	● Black
Pulcom square	4823	○ White
	4824	● Black

	Code	Color
Pulcom asymmetric round	4821	○ White
	4822	● Black
Pulcom asymmetric square	4825	○ White
	4826	● Black



CCT Switch



Tram recessed technical lighting

Technical Data

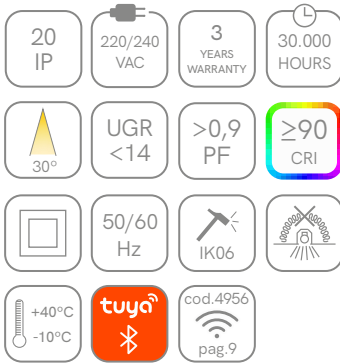
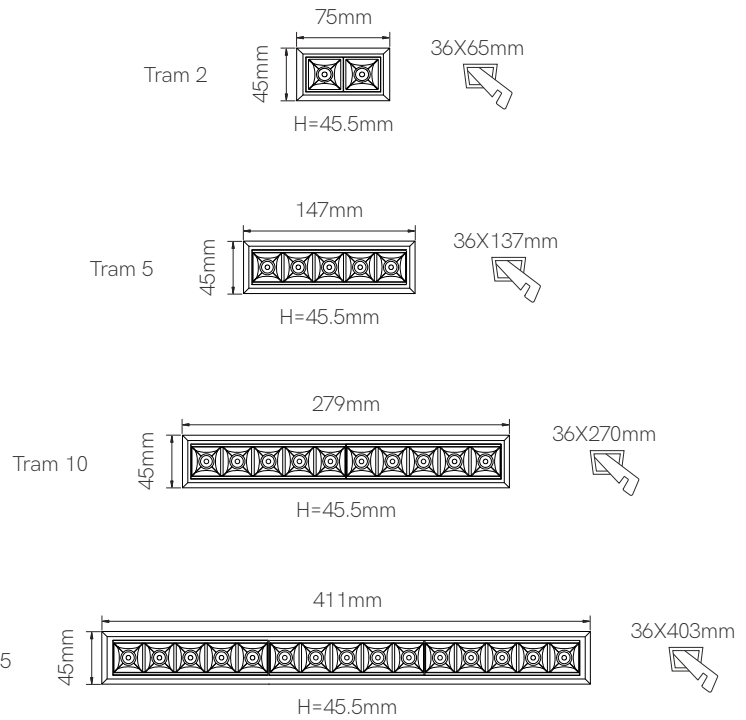
Combinable fixture with four different power and dimensions with TUYA technology. UGR <14.

Light

LED from 2.700K to 6.000K with CRI >90.

Finishes

Matt white and black. Aluminium.



Tram recessed 2:



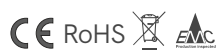
Tram recessed 5:



Tram recessed 10 / 15:



	Code	Color	Power	CCT	Lumens
Tram recessed 2	4731	○ White	6W	2.700K-6.000K	220 lm
	4732	● Black	6W	2.700K-6.000K	220 lm
Tram recessed 5	4733	○ White	10W	2.700K-6.000K	500 lm
	4734	● Black	10W	2.700K-6.000K	500 lm
Tram recessed 10	4735	○ White	20W	2.700K-6.000K	1.000 lm
	4736	● Black	20W	2.700K-6.000K	1.000 lm
Tram recessed 15	4737	○ White	30W	2.700K-6.000K	1.500 lm
	4738	● Black	30W	2.700K-6.000K	1.500 lm









Pulsar 8W

technical lighting

Technical Data

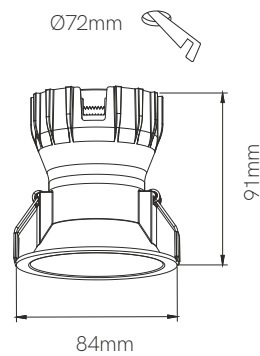
Recessed dimmable spotlight with UGR <16.

Light

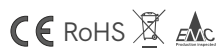
LED in 2.700K / 3.000K / 4.000K / 5.000K with IP65.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Pulsar 8W	4198	○ White	8W	2.700K	780 lm
	4199	○ White	8W	3.000K	800 lm
	4200	○ White	8W	4.000K	840 lm
	4217	○ White	8W	5.000K	860 lm
	4201	● Black	8W	2.700K	780 lm
	4202	● Black	8W	3.000K	800 lm
	4203	● Black	8W	4.000K	840 lm
	4218	● Black	8W	5.000K	860 lm





Pulsar 3,5W

technical lighting

Technical Data

Mini recessed spotlight with UGR <16.

Light

LED in 2.700K / 3.000K / 4.000K with IP65.

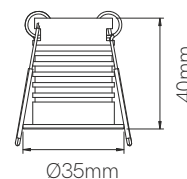
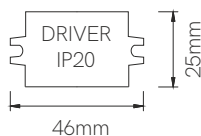
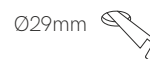
Finishes

Matt white and black. Aluminium.

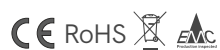


Pulsar R 3,5W

Pulsar C 3,5W



	Code	Color	Power	CCT	Lumens
Pulsar R 3,5W	4297	○ White	3,5W	2.700K	170 lm
	4298	○ White	3,5W	3.000K	180 lm
	4299	○ White	3,5W	4.000K	200 lm
	4300	● Black	3,5W	2.700K	170 lm
	4301	● Black	3,5W	3.000K	180 lm
	4302	● Black	3,5W	4.000K	200 lm
Pulsar C 3,5W	4451	○ White	3,5W	2.700K	170 lm
	4452	○ White	3,5W	3.000K	180 lm
	4453	○ White	3,5W	4.000K	200 lm
	4454	● Black	3,5W	2.700K	170 lm
	4455	● Black	3,5W	3.000K	180 lm
	4456	● Black	3,5W	4.000K	200 lm





Pulsar 3,5W surface accessories

technical lighting

Technical Data

Accessories for surface installation.

Finishes

Matt white and black. Aluminium.



	Code	Color
Pulsar R 3,5W surface accessory	4410	○ White
	4411	● Black
Pulsar C 3,5W surface accessory	4412	○ White
	4413	● Black





Oxo

technical lighting

Technical Data
Recessed spotlight with UGR <14.

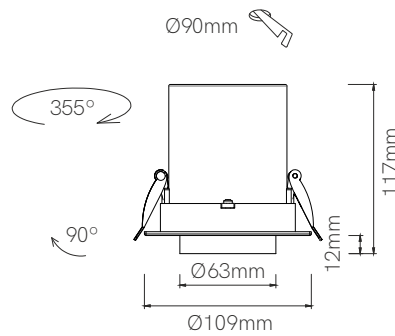
Light
LED with SWITCH technology in
2.700K / 3.200K / 4.000K.

Finishes
Matt white and black. Aluminium.



Oxo R

Oxo C



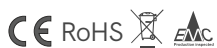
Included with:
4457 / 4459



Included with:
4457 / 4458
4459 / 4460

20 IP	220/240 VAC	3 YEARS WARRANTY	30.000 HOURS
UGR <14	>0,9 PF	≥80 CRI	
15° 38° 60°	50/60 Hz		+50°C -20°C
CCT SWITCH	1/20		

	Code	Color	Power	CCT	Lumens
Oxo R	4457	○ White	12W	2.700K/3.200K/4.000K	1.260 lm
	4458	● Black	12W	2.700K/3.200K/4.000K	1.260 lm
Oxo C	4459	○ White	12W	2.700K/3.200K/4.000K	1.260 lm
	4460	● Black	12W	2.700K/3.200K/4.000K	1.260 lm





Nano Oxo

technical lighting

Technical Data

Mini recessed spotlight with UGR <19.

Light

LED with SWITCH technology in
2.700K / 3.200K / 4.000K with CRI >90.

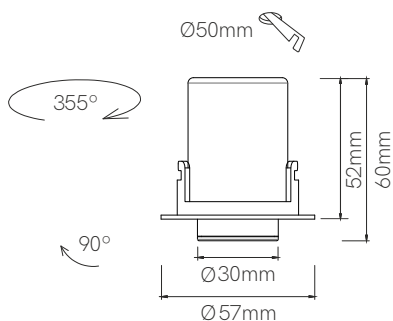
Finishes

Matt white and black. Aluminium.



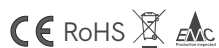
Nano Oxo R

Nano Oxo C



20 IP	220/240 VAC	3 YEARS WARRANTY	30.000 HOURS
UGR <19	>0,5 PF	≥90 CRI	
45°	50/60 Hz		+50°C -20°C
CCT SWITCH	1/10/50		

	Code	Color	Power	CCT	Lumens
Nano Oxo R	4549	○ White	4W	2.700K/3.200K/4.000K	380 lm
	4551	● Black	4W	2.700K/3.200K/4.000K	380 lm
Nano Oxo C	4550	○ White	4W	2.700K/3.200K/4.000K	380 lm
	4552	● Black	4W	2.700K/3.200K/4.000K	380 lm





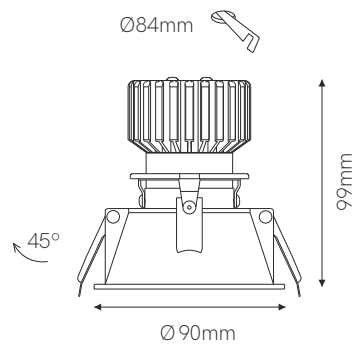
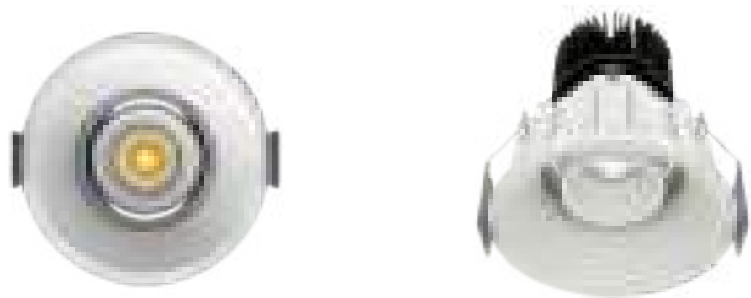
Tao

technical lighting

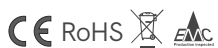
Technical Data
Recessed spotlight with UGR <19.

Light
LED in 3.000K or 4.000K.

Finishes
Matt white and black. Aluminium.



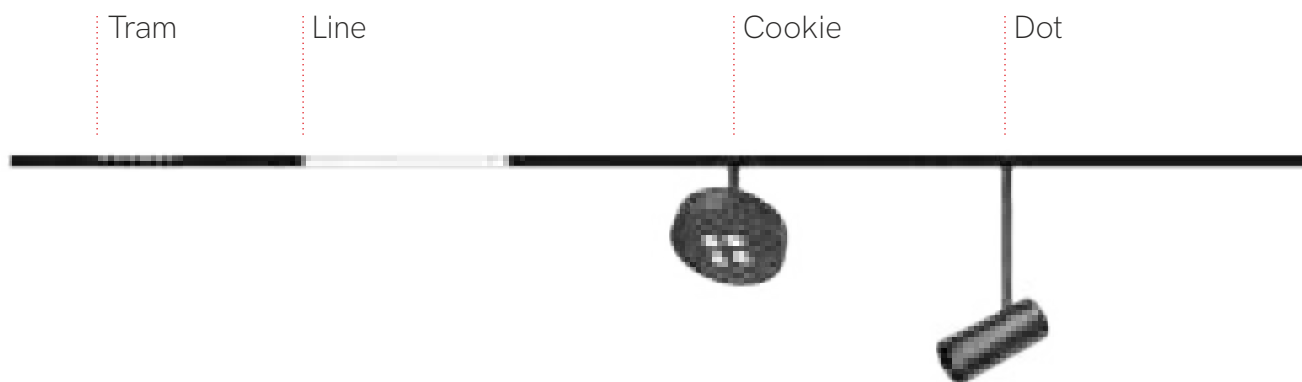
	Code	Color	Power	CCT	Lumens
Tao	3942	○ White	10W	3.000K	925 lm
	3943	○ White	10W	4.000K	1.000 lm
	3944	● Black	10W	3.000K	925 lm
	3945	● Black	10W	4.000K	1.000 lm





Tragedabas Restaurant, Barcelona (Spain).

Decorative lighting



48V Magnet Track

Beneito Faure extends the range of tracks by incorporating the 48V version.
The use of 48V wall lights provides a more minimalist and elegant lighting effect.

Beneito Faure erweitert die Palette der Stromschienen um die 48V-Version.
Die Verwendung von 48V-Stromschienen sorgt für ein minimalistisches und elegantes Leuchtenambiente.

Beneito Faure élargit la gamme de rails en y intégrant la version 48V.
L'utilisation d'appliques murales en 48V donne un effet de lumière plus minimaliste et plus élégant.

Beneito Faure amplia la gamma dei binari incorporando la versione 48V.
L'utilizzo di applique a 48V fornisce un effetto di luce più minimalista ed elegante.

Beneito Faure amplía la gama de carriles incorporando la versión de 48V.
El uso de apliques 48V proporciona un efecto más minimalista y elegante de la luz.

Bora



Alp



Alp
Suspension



Zoe



Bora
Suspension



New

Tram magnet track decorative lighting

Technical Data

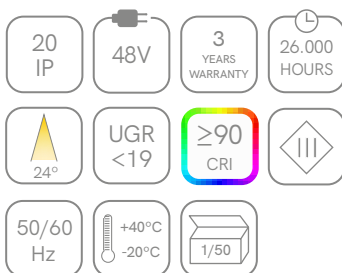
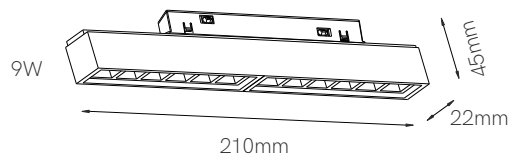
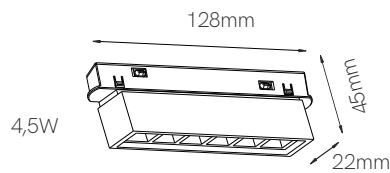
Fixture for 48V magnet track with UGR <19.

Light

LED in 2.700K or 3.000K with CRI >90.

Finishes

Matt white and black. Aluminium.



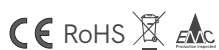
Tram magnet track 4,5W:



Tram magnet track 9W:



	Code	Color	Power	CCT	Lumens
Tram magnet track 4,5W	4776	○ White	4,5W	2.700K	300 lm
	4777	○ White	4,5W	3.000K	310 lm
	4778	● Black	4,5W	2.700K	300 lm
	4779	● Black	4,5W	3.000K	310 lm
Tram magnet track 9W	4780	○ White	9W	2.700K	690 lm
	4781	○ White	9W	3.000K	710 lm
	4782	● Black	9W	2.700K	690 lm
	4783	● Black	9W	3.000K	710 lm





New

Line

decorative lighting

Technical Data

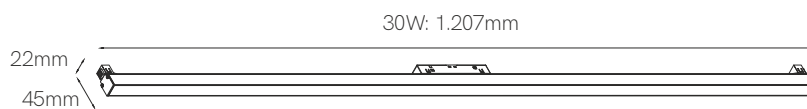
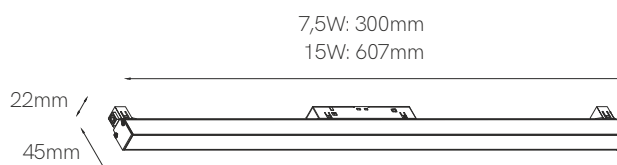
Fixture for 48V magnet track with UGR <19.

Light

LED in 3.000K with CRI >90.

Finishes

Matt black. Aluminium.



- 20 IP
- 48V
- 3 YEARS WARRANTY
- 26.000 HOURS
- 100°
- UGR <19
- ≥90 CRI
- 50/60 Hz
- +40°C / -20°C

Line 7,5W:

- >0,4 PF
- 1/25

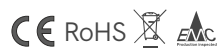
Line 15W:

- >0,5 PF
- 1/25

Line 30W:

- >0,5 PF
- 1/20

	Code	Color	Power	CCT	Lumens
Line 7,5W	4784	● Black	7,5W	3.000K	320 lm
Line 15W	4785	● Black	15W	3.000K	760 lm
Line 30W	4786	● Black	30W	3.000K	1.050 lm





New

Dot

decorative lighting

Technical Data

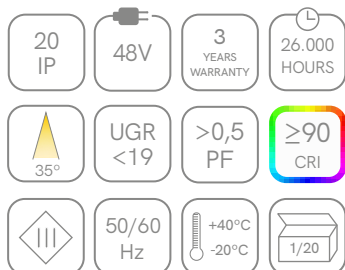
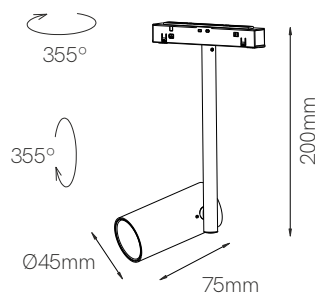
Decorative fixture for 48V magnet track with UGR <19.

Light

LED in 2.700K or 3.000K with CRI >90.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Dot	4768	○ White	11W	2.700K	680 lm
	4769	○ White	11W	3.000K	690 lm
	4770	● Black	11W	2.700K	680 lm
	4771	● Black	11W	3.000K	690 lm





New

Cookie

decorative lighting

Technical Data

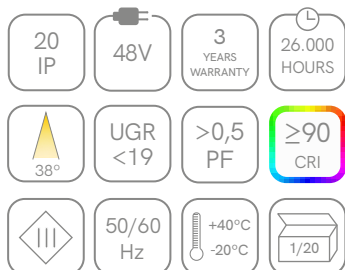
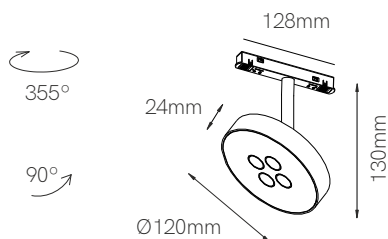
Decorative fixture for 48V magnet track with UGR <19.

Light

LED in 2.700K or 3.000K with CRI >90.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Cookie	4772	○ White	12W	2.700K	940 lm
	4773	○ White	12W	3.000K	950 lm
	4774	● Black	12W	2.700K	940 lm
	4775	● Black	12W	3.000K	950 lm





New

Alp

decorative lighting

Technical Data

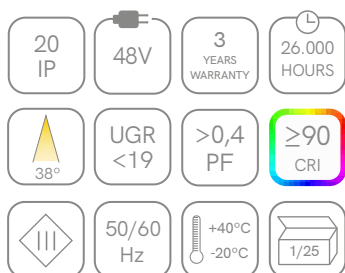
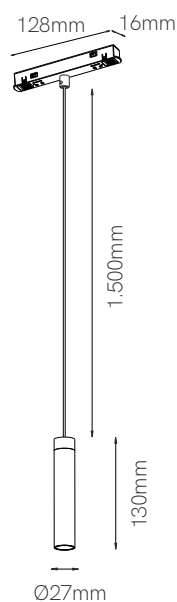
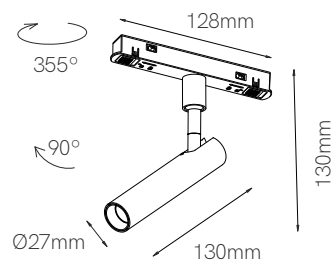
Decorative fixture for 48V magnet track with UGR <19.

Light

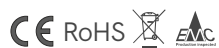
LED in 2.700K or 3.000K with CRI >90.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Alp	4787	○ White	4,5W	2.700K	260 lm
	4788	○ White	4,5W	3.000K	270 lm
	4789	● Black	4,5W	2.700K	260 lm
	4790	● Black	4,5W	3.000K	270 lm
Alp suspension	4791	○ White	4,5W	2.700K	260 lm
	4792	○ White	4,5W	3.000K	270 lm
	4793	● Black	4,5W	2.700K	260 lm
	4794	● Black	4,5W	3.000K	270 lm





New

Zoe magnet track decorative lighting

Technical Data

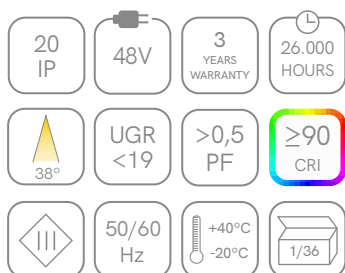
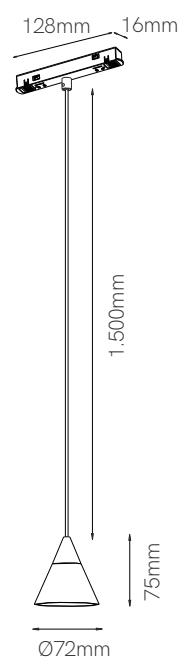
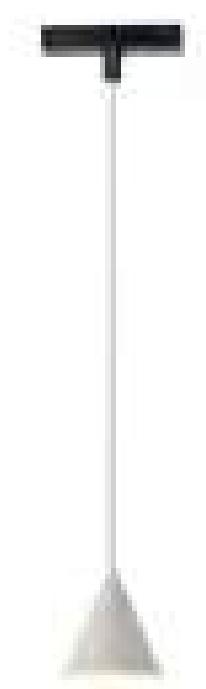
Suspended decorative fixture for
48V magnet track with UGR <19.

Light

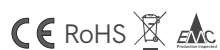
LED in 2.700K or 3.000K with CRI >90.

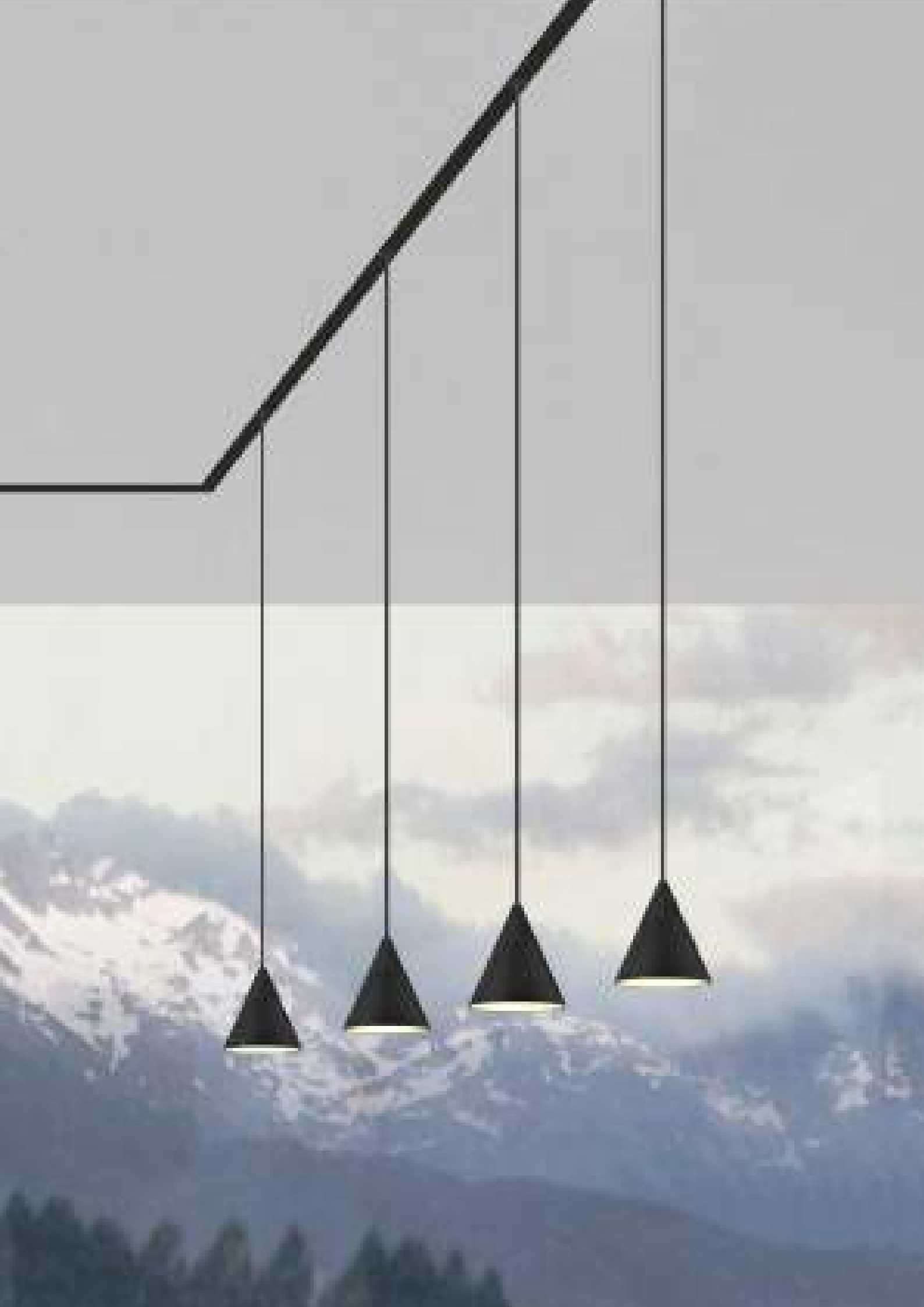
Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Zoe magnet track	4795	○ White	7W	2.700K	360 lm
	4796	○ White	7W	3.000K	370 lm
	4797	● Black	7W	2.700K	360 lm
	4798	● Black	7W	3.000K	370 lm





Bora magnet track decorative lighting

Technical Data

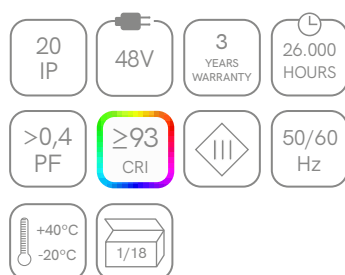
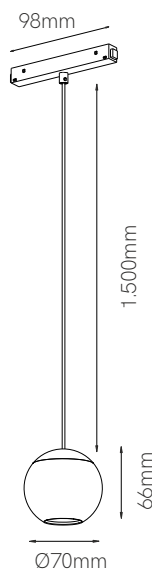
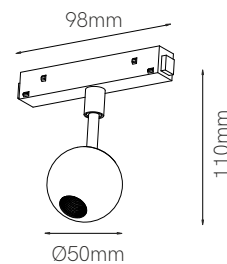
Decorative fixture for 48V magnet track with UGR <10 or <15.

Light

LED in 2.700K or 3.000K with CRI >93.

Finishes

Matt white, matt black, chrome and rose gold. Aluminium.



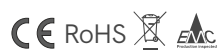
Bora magnet track:



Bora magnet track suspension:



	Code	Color	Power	CCT	Lumens
Bora magnet track	4581	○ White	4,5W	2.700K	315 lm
	4582	○ White	4,5W	3.000K	325 lm
	4583	● Black	4,5W	2.700K	315 lm
	4584	● Black	4,5W	3.000K	325 lm
	4585	● Chrome	4,5W	2.700K	315 lm
	4586	● Chrome	4,5W	3.000K	325 lm
	4587	● Rose gold	4,5W	2.700K	315 lm
	4588	● Rose gold	4,5W	3.000K	325 lm
Bora magnet track suspension	4573	○ White	8,5W	2.700K	610 lm
	4574	○ White	8,5W	3.000K	620 lm
	4575	● Black	8,5W	2.700K	610lm
	4576	● Black	8,5W	3.000K	620 lm
	4577	● Chrome	8,5W	2.700K	610lm
	4578	● Chrome	8,5W	3.000K	620 lm
	4579	● Rose gold	8,5W	2.700K	610lm
	4580	● Rose gold	8,5W	3.000K	620 lm

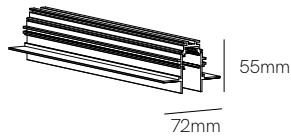




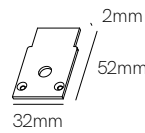


Magnet track recessed accessories decorative lighting

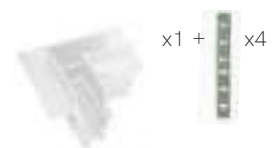
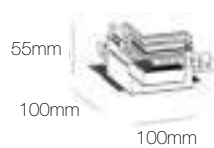
	Code	Color	Meters
Magnet track recessed	4664	○ White	1m
	4666	○ White	2m
	4663	● Black	1m
	4665	● Black	2m



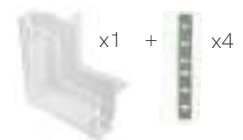
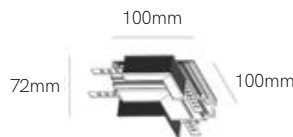
	Code	Color
End cap recessed track	4648	○ White
	4647	● Black



	Code	Color
L joint ceiling recessed	4640	○ White
	4639	● Black



	Code	Color
L joint wall ceiling recessed	4642	○ White
	4641	● Black



	Code	Color
Linear joint without spacing recessed	4655	● Silver

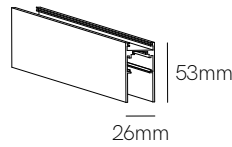


Linear joint without spacing

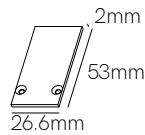
Central corner join with connector

Magnet track surface accessories decorative lighting

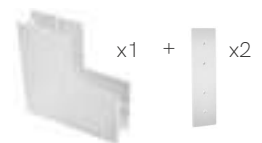
	Code	Color	Meters
Magnet track surface	4660	○ White	1m
	4662	○ White	2m
	4659	● Black	1m
	4661	● Black	2m



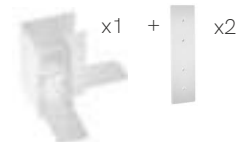
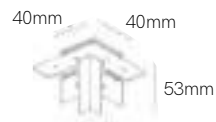
	Code	Color
End cap surface track	4650	○ White
	4649	● Black



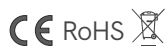
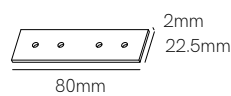
	Code	Color
L joint wall ceiling surface	4638	○ White
	4637	● Black



	Code	Color
L joint ceiling surface	4644	○ White
	4643	● Black



	Code	Color
Linear joint without spacing surface	4654	○ White
	4653	● Black

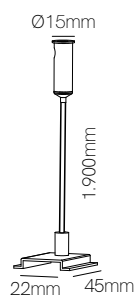


Central corner joint with connector

L joint ceiling

End cap track

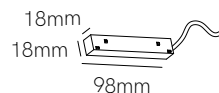
	Code	Color	Meters
Magnet track suspension kit	New 4807	● Black	1,9m



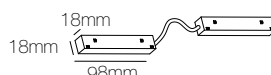
Magnet track common accessories

decorative lighting

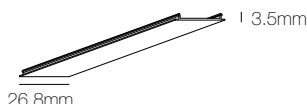
	Code	Color
Start magnet track connector	4658	○ White
	4657	● Black



	Code	Color
Central corner joint with connector	4646	○ White
	4645	● Black



	Code	Color	Meters
PVC trim	4651	● Black	1m
	4652	● Black	2m



Power Supplies 48V



Basic Power Supply



Top Power Supplies

Basic Power Supply



Top Power Supply



	Code	W	VDC OUT	Size
Basic Power Supply	4711	60W	48 VDC	150x53x36mm
Top Power Supplies	4707	150W	48 VDC	219x63x35mm
	4708	240W	48 VDC	244x71x37mm

Bora suspension decorative lighting

Technical Data

Suspended decorative fixture with UGR <15.

Light

LED in 2.700K or 3.000K with CRI >93.

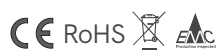
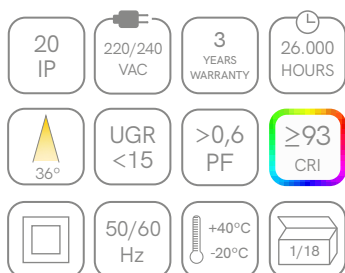
Finishes

Matt white, matt black, chrome and rose gold. Aluminium.



	Code	Color	Power	CCT	Lumens
Bora suspension recessed	4613	○ White	8,5W	2.700K	530 lm
	4614	○ White	8,5W	3.000K	540 lm
	4615	● Black	8,5W	2.700K	530 lm
	4616	● Black	8,5W	3.000K	540 lm
	4617	● Chrome	8,5W	2.700K	530 lm
	4618	● Chrome	8,5W	3.000K	540 lm
	4619	● Rose gold	8,5W	2.700K	530 lm
	4620	● Rose gold	8,5W	3.000K	540 lm

Bora suspension surface	4605	○ White	8,5W	2.700K	530 lm
	4606	○ White	8,5W	3.000K	540 lm
	4607	● Black	8,5W	2.700K	530 lm
	4608	● Black	8,5W	3.000K	540 lm
	4609	● Chrome	8,5W	2.700K	530 lm
	4610	● Chrome	8,5W	3.000K	540 lm
	4611	● Rose gold	8,5W	2.700K	530 lm
	4612	● Rose gold	8,5W	3.000K	540 lm





Bora recessed decorative lighting

Technical Data

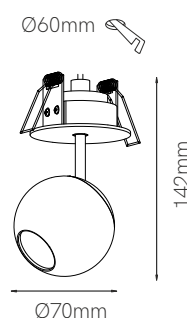
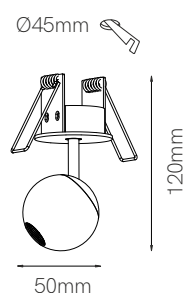
Recessed decorative fixture with UGR <10 or <15.

Light

LED in 2.700K or 3.000K with CRI >93.

Finishes

Matt white, matt black, chrome and rose gold. Aluminium.



Bora surface 4,5W:



Bora surface 8,5W:



	Code	Color	Power	CCT	Lumens
Bora recessed 4,5W	4589	○ White	4,5W	2.700K	290 lm
	4590	○ White	4,5W	3.000K	300 lm
	4591	● Black	4,5W	2.700K	290 lm
	4592	● Black	4,5W	3.000K	300 lm
	4593	● Chrome	4,5W	2.700K	290 lm
	4594	● Chrome	4,5W	3.000K	300 lm
	4595	● Rose gold	4,5W	2.700K	290 lm
	4596	● Rose gold	4,5W	3.000K	300 lm
Bora recessed 8,5W	4597	○ White	8,5W	2.700K	530 lm
	4598	○ White	8,5W	3.000K	540 lm
	4599	● Black	8,5W	2.700K	530 lm
	4600	● Black	8,5W	3.000K	540 lm
	4601	● Chrome	8,5W	2.700K	530 lm
	4602	● Chrome	8,5W	3.000K	540 lm
	4603	● Rose gold	8,5W	2.700K	530 lm
	4604	● Rose gold	8,5W	3.000K	540 lm





Bora surface decorative lighting

Technical Data

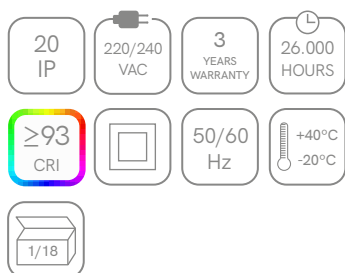
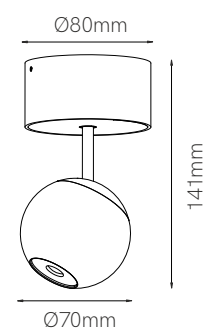
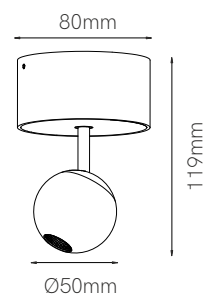
Surface decorative fixture with UGR <10 or <15.

Light

LED in 2.700K or 3.000K with CRI >93.

Finishes

Matt white, matt black, chrome and rose gold. Aluminium.



Bora surface 4,5W:



Bora surface 8,5W:



	Code	Color	Power	CCT	Lumens
Bora surface 4,5W	4621	○ White	4,5W	2.700K	290 lm
	4622	○ White	4,5W	3.000K	300 lm
	4623	● Black	4,5W	2.700K	290 lm
	4624	● Black	4,5W	3.000K	300 lm
	4625	● Chrome	4,5W	2.700K	290 lm
	4626	● Chrome	4,5W	3.000K	300 lm
	4627	● Rose gold	4,5W	2.700K	290 lm
	4628	● Rose gold	4,5W	3.000K	300 lm
Bora surface 8,5W	4629	○ White	8,5W	2.700K	530 lm
	4630	○ White	8,5W	3.000K	540 lm
	4631	● Black	8,5W	2.700K	530 lm
	4632	● Black	8,5W	3.000K	540 lm
	4633	● Chrome	8,5W	2.700K	530 lm
	4634	● Chrome	8,5W	3.000K	540 lm
	4635	● Rose gold	8,5W	2.700K	530 lm
	4636	● Rose gold	8,5W	3.000K	540 lm





New

Zoe

decorative lighting

Technical Data

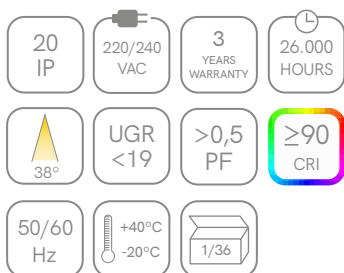
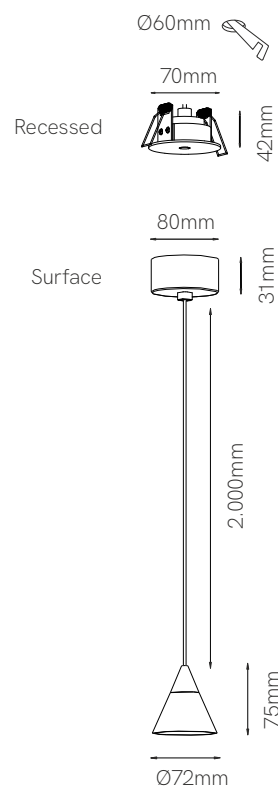
Suspended decorative fixture with UGR <19.

Light

LED in 2.700K or 3.000K with CRI >90.

Finishes

Matt white and black. Aluminium.



Zoe recessed:



Zoe surface:



	Code	Color	Power	CCT	Lumens
Zoe recessed	4799	○ White	7W	2.700K	360 lm
	4800	○ White	7W	3.000K	370 lm
	4801	● Black	7W	2.700K	360 lm
	4802	● Black	7W	3.000K	370 lm
Zoe surface	4803	○ White	7W	2.700K	360 lm
	4804	○ White	7W	3.000K	370 lm
	4805	● Black	7W	2.700K	360 lm
	4806	● Black	7W	3.000K	370 lm





New

Ark

decorative lighting

Technical Data

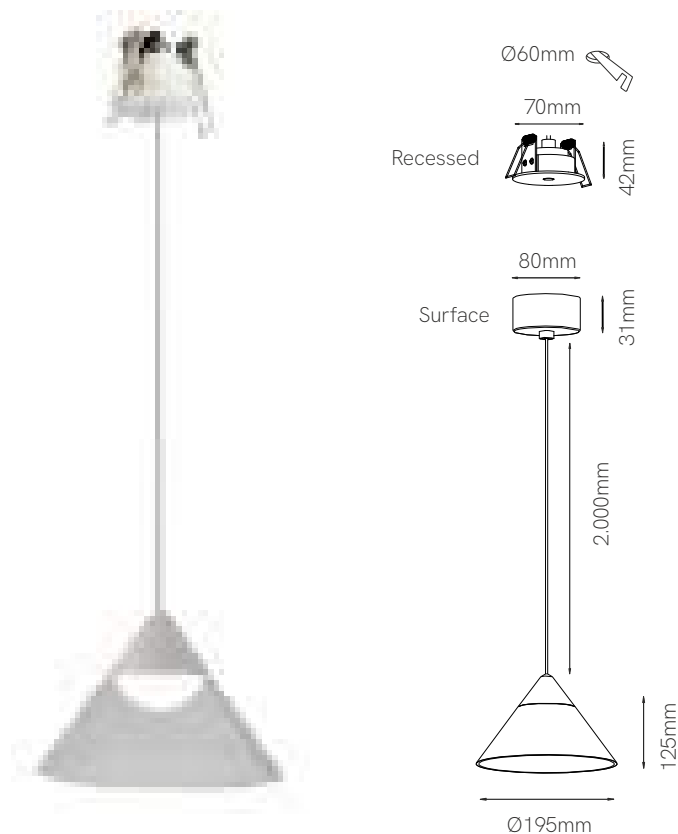
Suspended decorative fixture with UGR <19.

Light

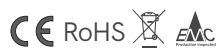
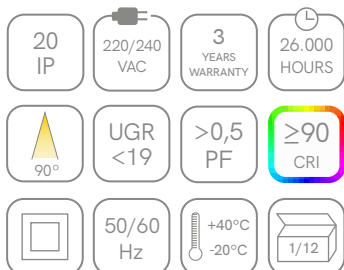
LED in 2.700K or 3.000K with CRI >90.

Finishes

Matt white or black aluminium with transparent or gray acrylic.



	Code	Color	Power	CCT	Lumens
Ark recessed	4808	White-transp.	6W	2.700K	350 lm
	4809	White-transp.	6W	3.000K	360 lm
	4810	Black-transp.	6W	2.700K	350 lm
	4811	Black-transp.	6W	3.000K	360 lm
	4812	Black-gray	6W	2.700K	350 lm
	4813	Black-gray	6W	3.000K	360 lm
Ark surface	4814	White-transp.	6W	2.700K	350 lm
	4815	White-transp.	6W	3.000K	360 lm
	4816	Black-transp.	6W	2.700K	350 lm
	4817	Black-transp.	6W	3.000K	360 lm
	4818	Black-gray	6W	2.700K	350 lm
	4819	Black-gray	6W	3.000K	360 lm





New

Tot

decorative lighting

Technical Data

Surface or suspension lamp with TUYA technology.

Light

LED from 2.600K to 4.000K.

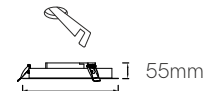
Finishes

Matt white and black.
Aluminium and Polycarbonate.

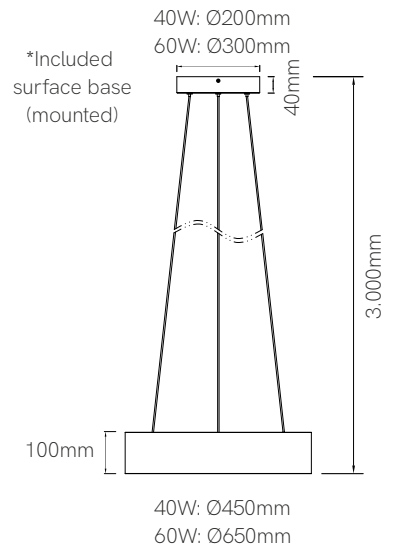


40W: Ø235mm
60W: Ø355mm

*Included recessed base (not mounted)

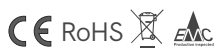


40W: Ø250mm
60W: Ø350mm



20 IP	220/240 VAC	3 YEARS WARRANTY	30.000 HOURS
115°	UGR <19	>0,9 PF	≥80 CRI
50/60 Hz	+50°C -20°C	tuya	
cod.4956	pag.9		

	Code	Color	Power	CCT	Lumens
Tot 40W	4902	○ White	40W	2.600K-4.000K	2.470 lm
	4903	● Black	40W	2.600K-4.000K	2.470 lm
Tot 65W	4904	○ White	65W	2.600K-4.000K	3.700 lm
	4905	● Black	65W	2.600K-4.000K	3.700 lm





Atmos slim

decorative lighting

Technical Data

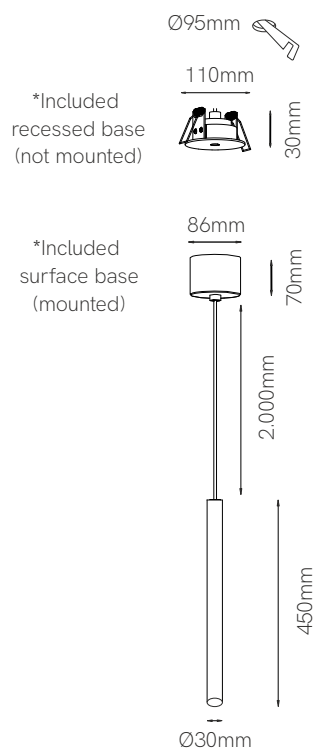
Suspended decorative fixture with TUYA technology and UGR <19.

Light

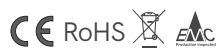
LED from 2.700K to 4.000K with CRI >90.

Finishes

Matt white, matt black and chrome. Aluminium.



	Code	Color	Power	CCT	Lumens
Atmos slim	4750	○ White	6W	2.700K-4.000K	460 lm
	4751	● Black	6W	2.700K-4.000K	460 lm
	4752	● Chrome	6W	2.700K-4.000K	460 lm





Atmos switch

decorative lighting

Technical Data

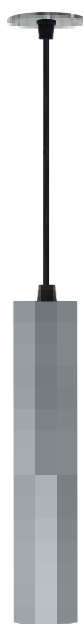
Suspended decorative fixture with UGR <19.

Light

LED with SWITCH technology in
2.700K / 3.200K / 4.000K.

Finishes

Matt white, matt black and chrome. Aluminium.



Ø65mm

75mm

*Included
recessed base
(not mounted)



30mm

*Included
surface base
(mounted)

52mm



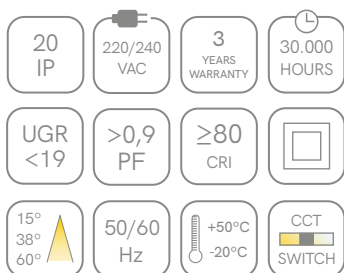
30mm

2.000mm

Atmos 25:
250mm

Atmos 45:
450mm

Ø52mm



Atmos 25 switch:



Atmos 45 switch:



Included with:
4461 / 4463



Included with:
4461 / 4462
4463 / 4464

	Code	Color	Power	CCT	Lumens
Atmos 25 switch	4461	○ White	7W	2.700K/3.200K/4.000K	770 lm
	4462	● Black	7W	2.700K/3.200K/4.000K	770 lm
	4952	● Chrome	7W	2.700K/3.200K/4.000K	770 lm
Atmos 45 switch	4463	○ White	10W	2.700K/3.200K/4.000K	1.100 lm
	4464	● Black	10W	2.700K/3.200K/4.000K	1.100 lm
	4953	● Chrome	10W	2.700K/3.200K/4.000K	1.100 lm





Atmos GU10

decorative lighting

Technical Data

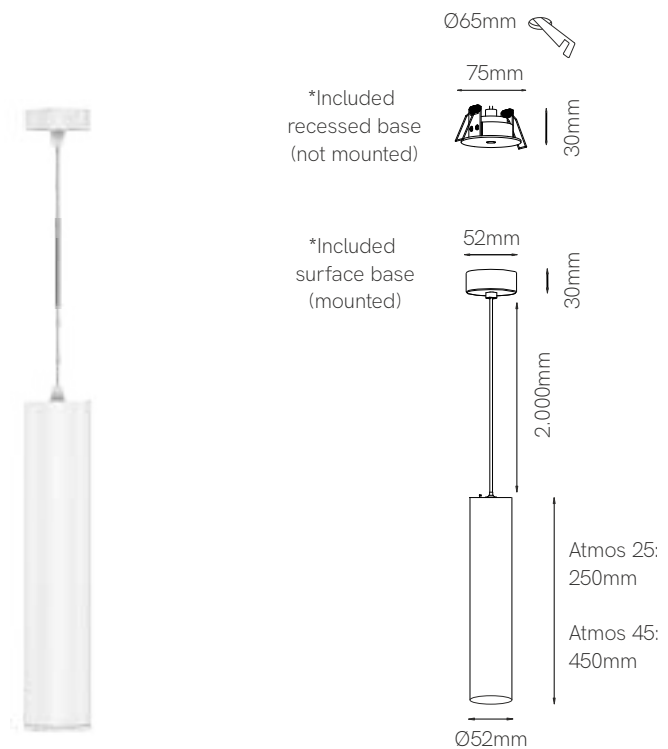
Suspended decorative fixture
for GU10 dichroic bulb 50mm.

Light

GU10 bulbholder included.

Finishes

Matt white, matt black and chrome. Aluminium.



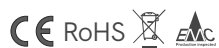
Atmos 25 GU10:



Atmos 45 GU10:



	Code	Color
Atmos 25 GU10	4465	○ White
	4466	● Black
	4954	● Chrome
Atmos 45 GU10	4467	○ White
	4468	● Black
	4955	● Chrome





Icon

decorative lighting

Technical Data

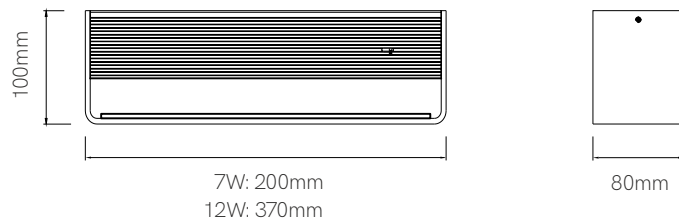
Decorative wall light with UGR <14.

Light

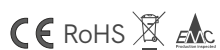
LED with SWITCH technology in
2.700K / 3.200K / 4.000K with CRI >90.

Finishes

Matt white, matt black and corten. Aluminium.



	Code	Color	Power	CCT	Lumens
Icon 7W	4383	○ White	7W	2.700K/3.200K/4.000K	770 lm
	4384	● Black	7W	2.700K/3.200K/4.000K	770 lm
	4385	● Corten	7W	2.700K/3.200K/4.000K	770 lm
Icon 12W	4386	○ White	12W	2.700K/3.200K/4.000K	1.320 lm
	4387	● Black	12W	2.700K/3.200K/4.000K	1.320 lm
	4388	● Corten	12W	2.700K/3.200K/4.000K	1.320 lm





Sweet

decorative lighting

Technical Data

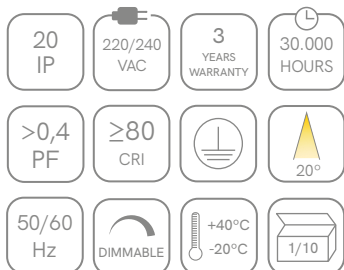
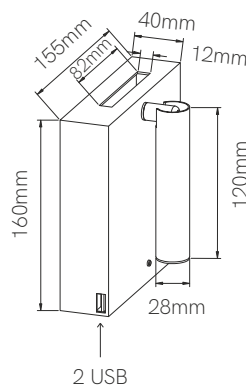
Wall light with three intensities.
Mobile charger by induction and USB.

Light

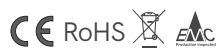
LED in 2.700K.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Sweet	4174	○ White	4W	2.700K	150/90/40 lm
	4175	● Black	4W	2.700K	150/90/40 lm





Beam

decorative lighting

Technical Data

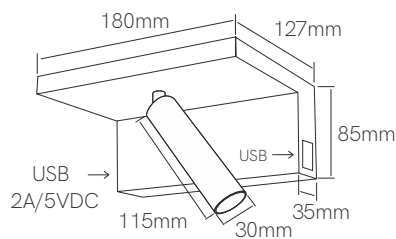
Wall light with three intensities.
Mobile charger by USB.

Light

LED in 2.700K.

Finishes

Matt white and black. Aluminium.



20 IP	220/240 VAC	5 YEARS WARRANTY	30.000 HOURS
>0,9 PF	≥90 CRI		40°
50/60 Hz	DIMMABLE	+40°C -20°C	1/12

	Code	Color	Power	CCT	Lumens
Beam	3958	○ White	5W	2.700K	380/190/95 lm
	3959	● Black	5W	2.700K	380/190/95 lm





Pure

decorative lighting

Technical Data

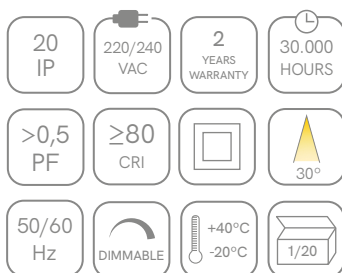
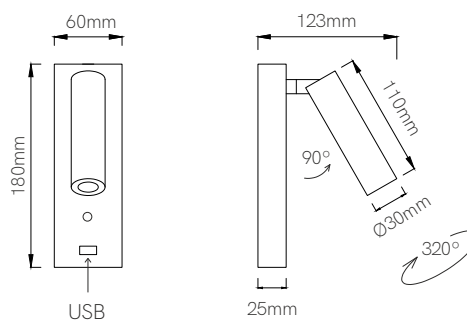
Wall light with three intensities.
Mobile charger by USB.

Light

LED in 2.700K.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Pure	4142-V2	○ White	4W	2.700K	200/100/50 lm
	4143-V2	● Black	4W	2.700K	200/100/50 lm





Rubyc

decorative lighting

Technical Data

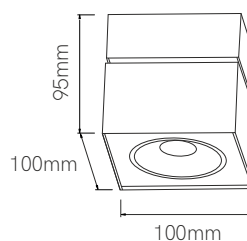
Decorative cubic ceiling or wall lamp.

Light

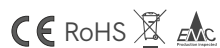
LED with SWITCH technology in
2.700K / 3.200K / 4.000K with CRI >97.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Rubyc	4230-N	○ White	14W	2.700K/3.200K/4.000K	1.205 lm
	4231-N	● Black	14W	2.700K/3.200K/4.000K	1.205 lm





Mini Rubyc

decorative lighting

Technical Data

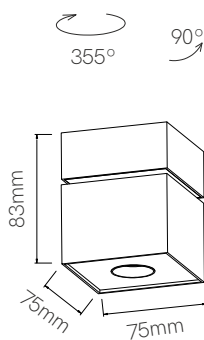
Mini decorative cubic ceiling or wall lamp.

Light

LED with SWITCH technology in
2.700K / 3.200K / 4.000K.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Mini Rubyc	4332	○ White	7W	2.700K/3.200K/4.000K	850 lm
	4333	● Black	7W	2.700K/3.200K/4.000K	850 lm





Concord

decorative lighting

Technical Data

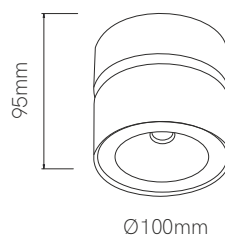
Decorative cylindrical ceiling or wall lamp.

Light

LED with SWITCH technology in
2.700K / 3.200K / 4.000K with CRI >97.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Concord	4232-N	○ White	14W	2.700K/3.200K/4.000K	1.205 lm
	4233-N	● Black	14W	2.700K/3.200K/4.000K	1.205 lm





Mini Concord

decorative lighting

Technical Data

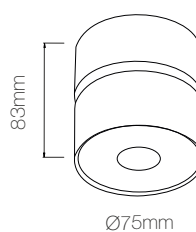
Mini cylindrical ceiling or wall lamp.

Light

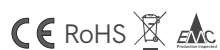
LED with SWITCH technology in
2.700K / 3.200K / 4.000K.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Mini Concord	4334	○ White	7W	2.700K/3.200K/4.000K	850 lm
	4335	● Black	7W	2.700K/3.200K/4.000K	850 lm





Plus

decorative lighting

Technical Data

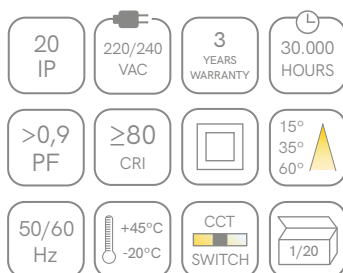
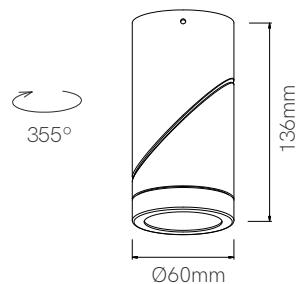
Decorative cylindrical ceiling or wall lamp.

Light

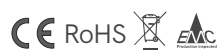
LED with SWITCH technology in
2.700K / 3.200K / 4.000K.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Plus	4522	○ White	8W	2.700K/3.200K/4.000K	1.040 lm
	4523	● Black	8W	2.700K/3.200K/4.000K	1.040 lm





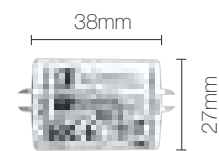
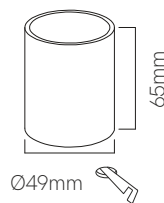
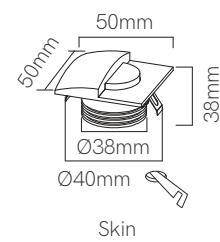
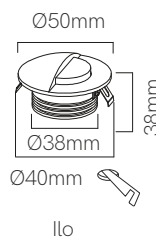
Ilo and Skin

decorative lighting

Technical Data
Decorative signaling light.

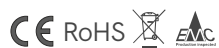
Light
LED in 3.000K.

Finishes
Matt white and black. Aluminium.



20 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
>0,5 PF	≥80 CRI	120°	
50/60 Hz	IK07	+50°C -20°C	1/50

	Code	Color	Power	CCT	Lumens
Ilo	4126	○ White	2W	3.000K	60 lm
	4127	● Black	2W	3.000K	60 lm
Skin	4108	○ White	2W	3.000K	60 lm
	4109	● Black	2W	3.000K	60 lm





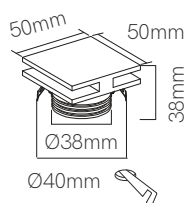
Port, Grow and Steps

decorative lighting

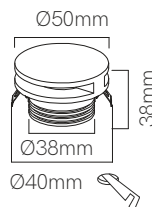
Technical Data
Decorative signaling light.

Light
LED in 3.000K.

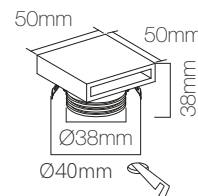
Finishes
Matt white and black. Aluminium.



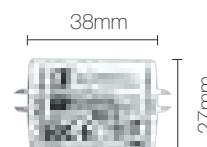
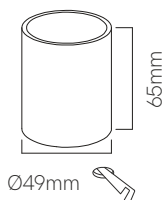
Port



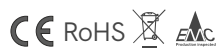
Grow



Steps



	Code	Color	Power	CCT	Lumens
Port	4112	○ White	4W	3.000K	60 lm
	4113	● Black	4W	3.000K	60 lm
Grow	4106	○ White	4W	3.000K	60 lm
	4107	● Black	4W	3.000K	60 lm
Steps	4110	○ White	4W	3.000K	60 lm
	4111	● Black	4W	3.000K	60 lm





Converse lighting

decorative lighting

Technical Data

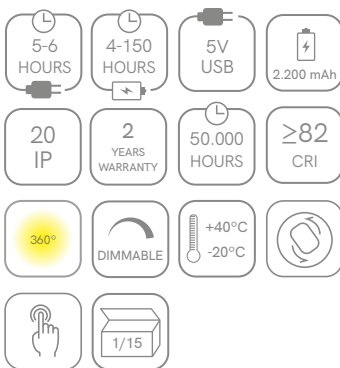
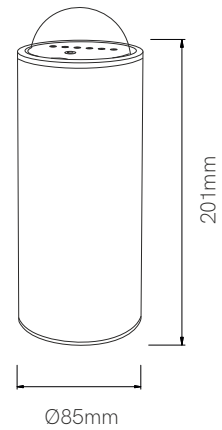
Dimmable portable lamp with touch control.

Light

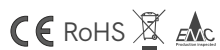
LED in 2.700K / 5.000K.

Finishes

White.



	Code	Color	Power	CCT	Lumens
Converse lighting	3916-N	○ White	2,5W	2.700K/5.000K	225 lm





New

Lievo

decorative lighting

Technical Data

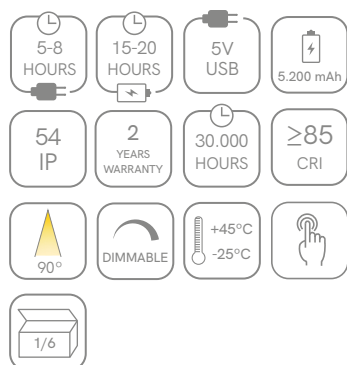
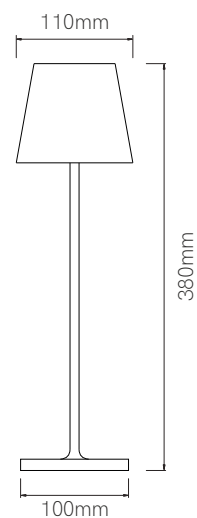
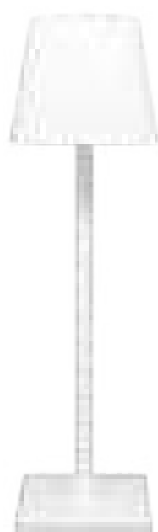
Dimmable portable lamp with touch control.

Light

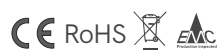
LED in 3.000K with IP54.

Finishes

Matt white, matt black and corten. Aluminium.



	Code	Color	Power	CCT	Lumens
Lievo	4739	○ White	3,5W	3.000K	156 lm
	4740	● Black	3,5W	3.000K	156 lm
New	4925	● Corten	3,5W	3.000K	156 lm





Downlights

- 238. Kora
- 240. Thesis
- 242. Air
- 244. Noi
- 246. Compac

New

Kora downlights

Technical Data

Surface downlight with IK08.

Light

LED with SWITCH technology in
2.700K / 3.200K / 4.000K.

Finishes

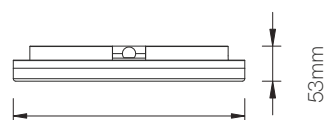
White. Polycarbonate.



Kora R

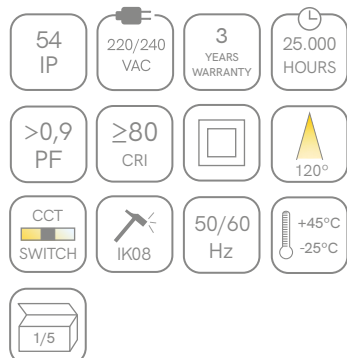


Kora C

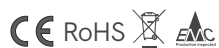


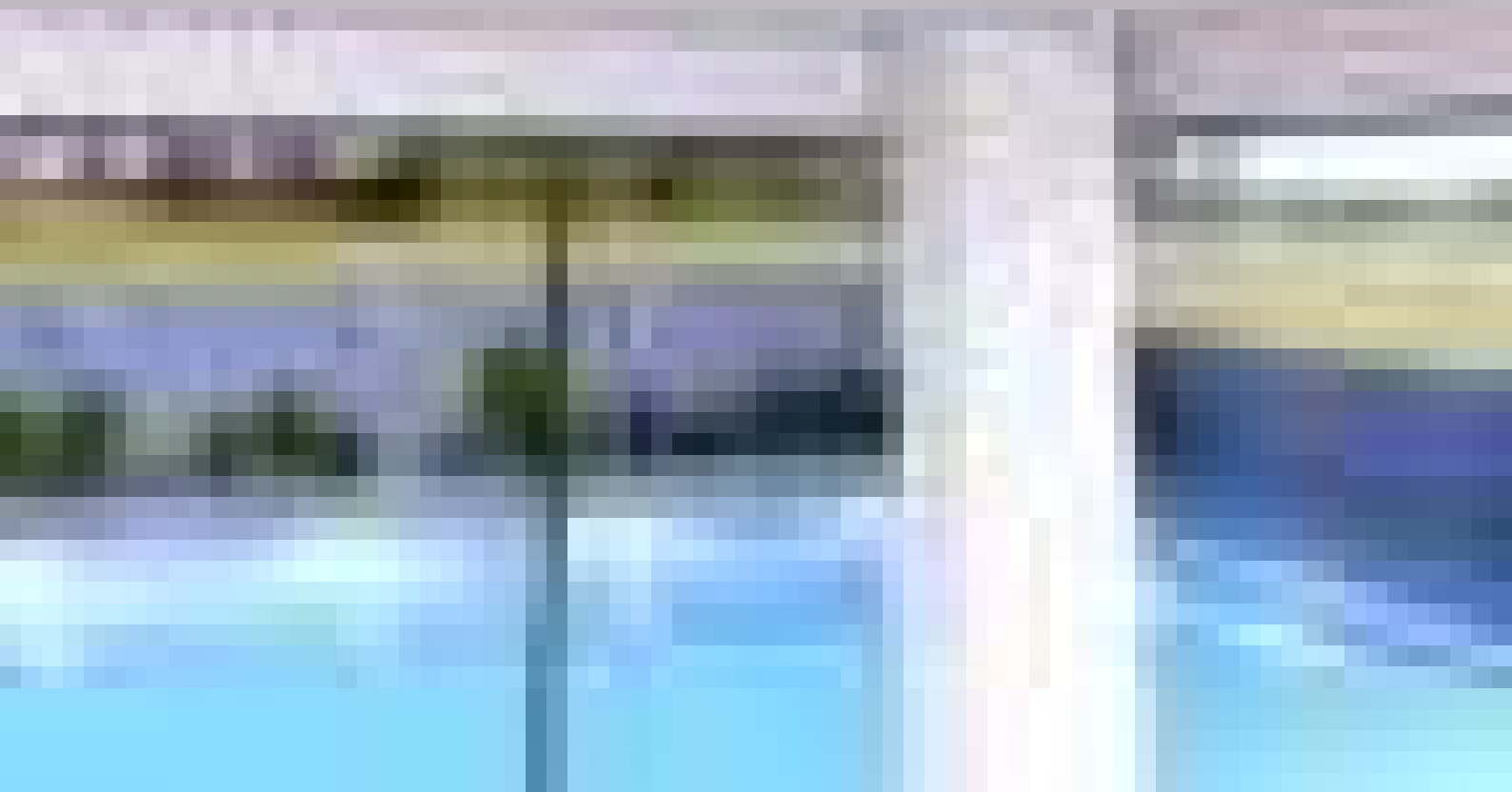
20W: 250mm

25W: 330mm



		Code	Color	Power	CCT	Lumens
Kora R	New	4832	○ White	20W	2.700K/3.200K/4.000K	2.400 lm
		4500-V2	○ White	25W	2.700K/3.200K/4.000K	3.000 lm
Kora C	New	4831	○ White	20W	2.700K/3.200K/4.000K	2.400 lm
		4499-V2	○ White	25W	2.700K/3.200K/4.000K	3.000 lm





New

Thesis

downlights

Technical Data

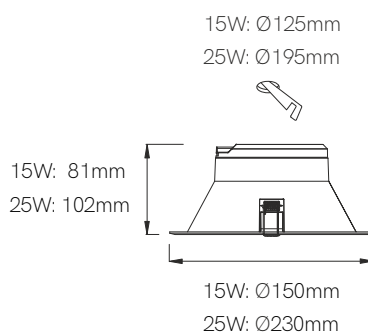
Recessed downlight with UGR <19.

Light

LED with SWITCH technology
in 3.000K / 4.000K / 5.000K.

Finishes

White. Polybutylene and Polycarbonate.

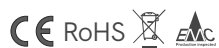


40 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
UGR <19	>0,9 PF	≥85 CRI	
90°	CCT SWITCH	IK06	50/60 Hz
	+40°C -20°C	1/6	

Thesis Dimm:



		Code	Color	Power	CCT	Lumens
Thesis	New	4766	○ White	15W	3.000K/4.000K/5.000K	1.300 lm
		4236	○ White	25W	3.000K/4.000K/5.000K	2.625 lm
Thesis Dimmable	New	4767	○ White	15W	3.000K/4.000K/5.000K	1.300 lm
		4691	○ White	25W	3.000K/4.000K/5.000K	2.625 lm





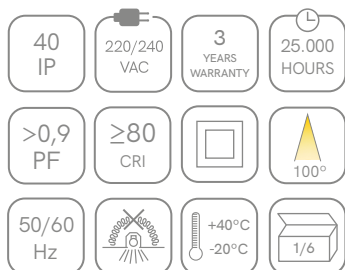
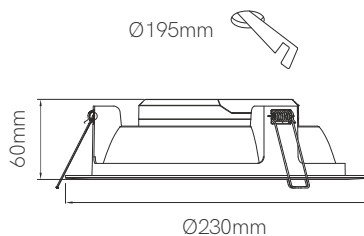
Air

downlights

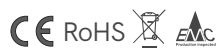
Technical Data
Recessed downlight.

Light
LED in 3.000K or 4.000K with IP40.

Finishes
White. Polybutylene and Polycarbonate.



	Code	Color	Power	CCT	Lumens
Air	300335C3	○ White	22W	3.000K	1.760 lm
	300335F	○ White	22W	4.000K	1.870 lm





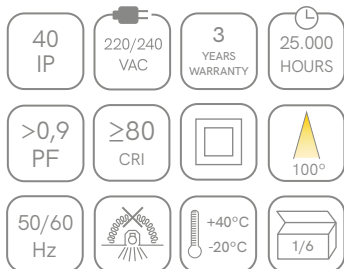
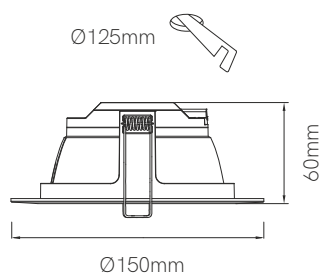
Noi

downlights

Technical Data
Recessed downlight.

Light
LED in 3.000K or 4.000K with IP40.

Finishes
White. Polybutylene and Polycarbonate.



Noi Dimm:



	Code	Color	Power	CCT	Lumens
Noi	242337-15C3	○ White	14W	3.000K	1.100 lm
	242337-15F	○ White	14W	4.000K	1.320 lm
Noi Dimmable	3485	○ White	14W	3.000K	1.100 lm
	3486	○ White	14W	4.000K	1.320 lm





Compac downlights

Technical Data

Recessed dimmable downlight.

Light

LED in 2.700K / 3.000K / 4.000K with IP44.

Finishes

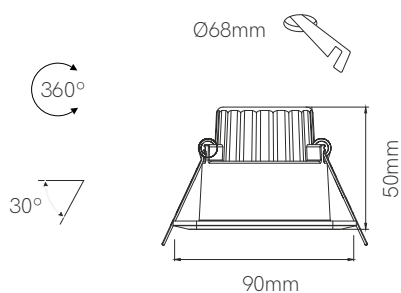
White. Polybutylene and Polycarbonate.



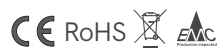
Compac R



Compac C



	Code	Color	Power	CCT	Lumens
Compac R	3951	○ White	8W	2.700K	594 lm
	3952	○ White	8W	3.000K	607 lm
	3953	○ White	8W	4.000K	660 lm
Compac C	3948	○ White	8W	2.700K	594 lm
	3949	○ White	8W	3.000K	607 lm
	3950	○ White	8W	4.000K	660 lm





Industrial lighting

250. Ufo Lens

254. Ufo

New

Ufo Lens

industrial lighting

Technical Data

Industrial bell with adjustable beam and IK10.

Light

LED in 4.000K or 5.000K with IP65.

Finishes

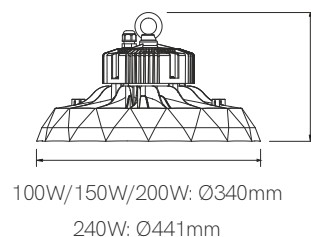
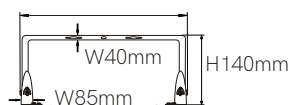
Black. Aluminium and polycarbonate cover anti impacts.



*Optional lira.

4566: 100W/150W/200W: L295mm

4567: 240W: L360mm



100W/150W/200W: 196mm
240W: 212mm

65 IP	100/260 VAC	5 YEARS WARRANTY	50.000 HOURS
>0,9 PF	≥80 CRI	IK10	CABLE 2M
60° 90° 120°	50/60 Hz	IK10	+50°C -30°C
>4KV	1		

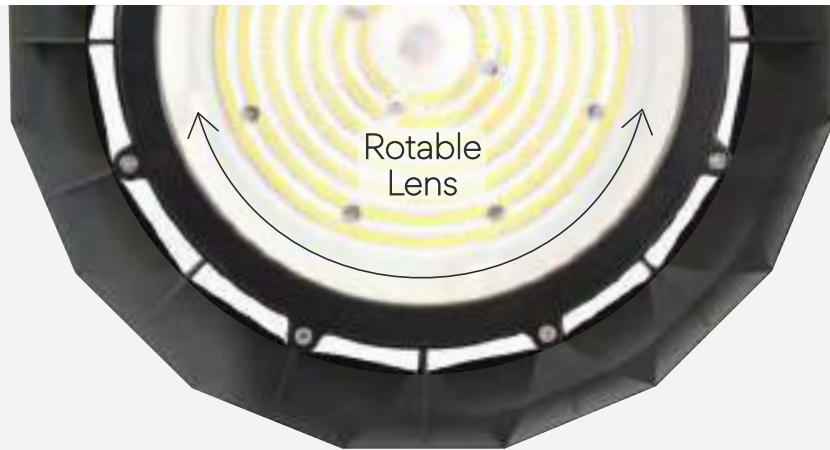
Ufo Lens Dali:



	Code	Color	Power	CCT	Lumens
Ufo Lens	4502	● Black	100W	4.000K	16.000 lm
	4503	● Black	100W	5.000K	16.200 lm
	4504	● Black	150W	4.000K	24.000 lm
	4505	● Black	150W	5.000K	24.200 lm
	4506	● Black	200W	4.000K	32.000 lm
	4507	● Black	200W	5.000K	32.200 lm
	4508	● Black	240W	4.000K	38.400 lm
	Ufo Lens Dali New	4915	● Black	100W	4.000K
4916		● Black	100W	5.000K	16.200 lm
4917		● Black	150W	4.000K	24.000 lm
4918		● Black	150W	5.000K	24.200 lm
4919		● Black	200W	4.000K	32.000 lm
4920		● Black	200W	5.000K	32.200 lm
4921		● Black	240W	4.000K	38.400 lm







60°



90°



120°



Ufo lens 100W

60°

1m	5m	11m
9.113 lx	365 lx	75 lx

90°

1m	5m	10m
7.867 lx	315 lx	79 lx

120°

1m	5m	10m
6.638 lx	266 lx	66 lx

Ufo lens 150W

60°

1m	7m	14m
13.670 lx	279 lx	70 lx

90°

1m	6m	13m
11.800 lx	328 lx	70 lx

120°

1m	6m	12m
9.956 lx	277 lx	69 lx

Ufo lens 200W

60°

1m	8m	16m
18.226 lx	225 lx	71 lx

90°

1m	7m	15m
15.733 lx	321 lx	70 lx

120°

1m	7m	14m
13.275 lx	271 lx	68 lx

Ufo lens 240W

60°

1m	9m	19m
26.635 lx	329 lx	74 lx

90°

1m	9m	18m
23.654 lx	292 lx	73 lx

120°

1m	7m	15m
15.882 lx	324 lx	68 lx

Ufo 300W

110°

1m	7m	14m
14.401 lx	294 lx	73lx



Ufo

industrial lighting

Technical Data

Industrial bell with IK10.

Light

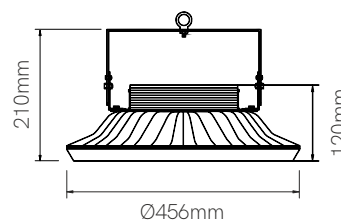
LED in 4.000K or 5.000K with IP65.

Finishes

Gray. Aluminium and polycarbonate cover anti impacts.

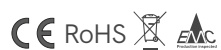


*Lira included.



65 IP	100/260 VAC	5 YEARS WARRANTY	50.000 HOURS
>0,9 PF	≥80 CRI	CABLE 2M	
110°	50/60 Hz	IK10	+50°C -30°C
>4KV	1		

	Code	Color	Power	CCT	Lumens
Ufo 300W	3972	● Gray	300W	4.000K	39.000 lm






BENEITO FAURE

Outdoor lighting

New

Mac

outdoor lighting

Technical Data

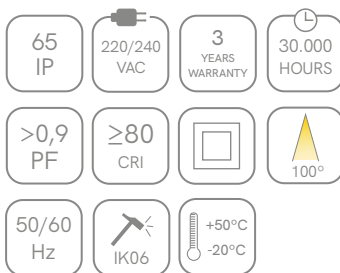
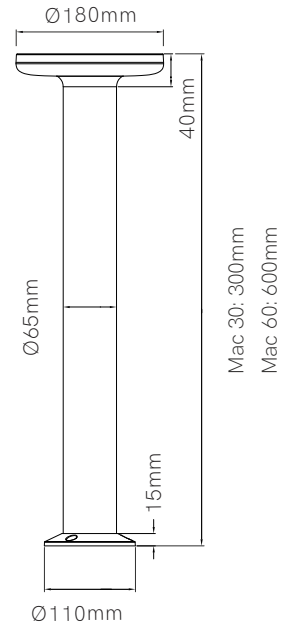
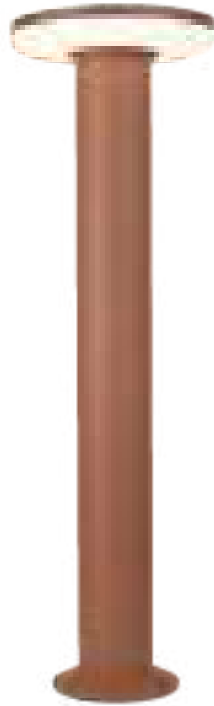
Outdoor fixture 30cm or 60cm high with IK06.

Light

LED in 3.000K or 4.000K with IP65.

Finishes

Matt white, matt black and corten.
Aluminium and polycarbonate.



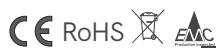
Mac 30:



Mac 60:



	Code	Color	Power	CCT	Lumens
Mac 30	4837	○ White	12W	3.000K	890 lm
	4838	○ White	12W	4.000K	900 lm
	4839	● Black	12W	3.000K	890 lm
	4840	● Black	12W	4.000K	900 lm
	4841	● Corten	12W	3.000K	890 lm
	4842	● Corten	12W	4.000K	900 lm
Mac 60	4843	○ White	12W	3.000K	890 lm
	4844	○ White	12W	4.000K	900 lm
	4845	● Black	12W	3.000K	890 lm
	4846	● Black	12W	4.000K	900 lm
	4847	● Corten	12W	3.000K	890 lm
	4848	● Corten	12W	4.000K	900 lm





New

Tura

outdoor lighting

Technical Data

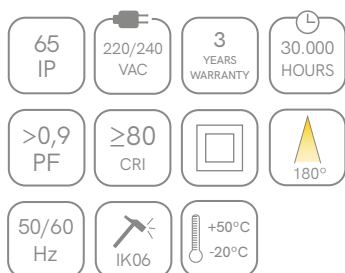
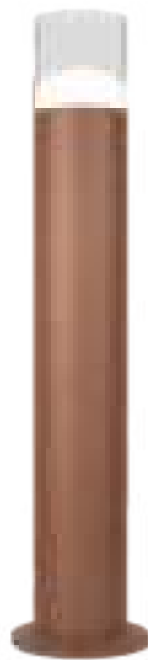
Outdoor fixture 30cm or 60cm high with IK06.

Light

LED in 3.000K or 4.000K with IP65.

Finishes

Matt white, matt black and corten.
Aluminium and methacrylate.



Tura 30:



Tura 60:



	Code	Color	Power	CCT	Lumens
Tura 30	4849	○ White	12W	3.000K	950 lm
	4850	○ White	12W	4.000K	960 lm
	4851	● Black	12W	3.000K	950 lm
	4852	● Black	12W	4.000K	960 lm
	4853	● Corten	12W	3.000K	950 lm
	4854	● Corten	12W	4.000K	960 lm
Tura 60	4855	○ White	12W	3.000K	950 lm
	4856	○ White	12W	4.000K	960 lm
	4857	● Black	12W	3.000K	950 lm
	4858	● Black	12W	4.000K	960 lm
	4859	● Corten	12W	3.000K	950 lm
	4860	● Corten	12W	4.000K	960 lm





New

Clos

outdoor lighting

Technical Data

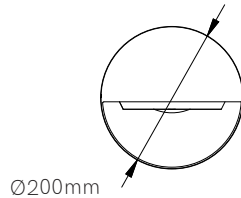
Wall or floor 30cm or 60cm high outdoor fixture with IK08.

Light

LED with SWITCH technology in 3.000K / 4.000K / 5.000K with IP65.

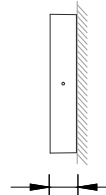
Finishes

Matt white, matt black and corten. Aluminium and polycarbonate.

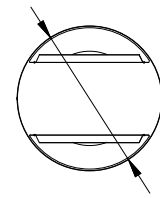


Ø200mm

Clos 8W



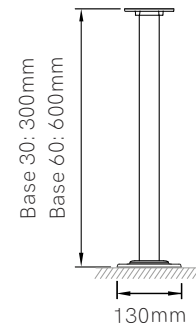
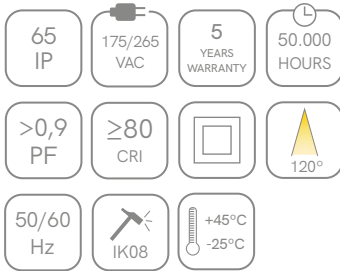
38mm



Ø200mm

Clos 16W

	Code	Color	Power	CCT	Lumens
Clos 8W	4876	○ White	8W	3.000K/4.000K/5.000K	1.000 lm
	4877	● Black	8W	3.000K/4.000K/5.000K	1.000 lm
	4878	● Corten	8W	3.000K/4.000K/5.000K	1.000 lm
Clos 16W	4879	○ White	16W	3.000K/4.000K/5.000K	2.100 lm
	4880	● Black	16W	3.000K/4.000K/5.000K	2.100 lm
	4881	● Corten	16W	3.000K/4.000K/5.000K	2.100 lm



Clos 8W / 16W:



Base 30:

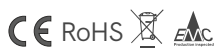


Base 60:



	Code	Color
Base 30 Clos 8W	4882	○ White
	4883	● Black
	4884	● Corten
Base 60 Clos 8W	4885	○ White
	4886	● Black
	4887	● Corten

	Code	Color
Base 30 Clos 16W	4888	○ White
	4889	● Black
	4890	● Corten
Base 60 Clos 16W	4891	○ White
	4892	● Black
	4893	● Corten





Cam

outdoor lighting

Technical Data

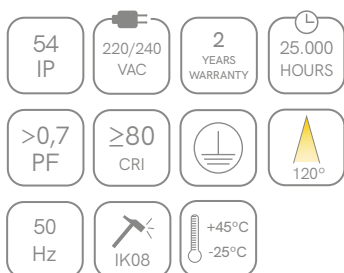
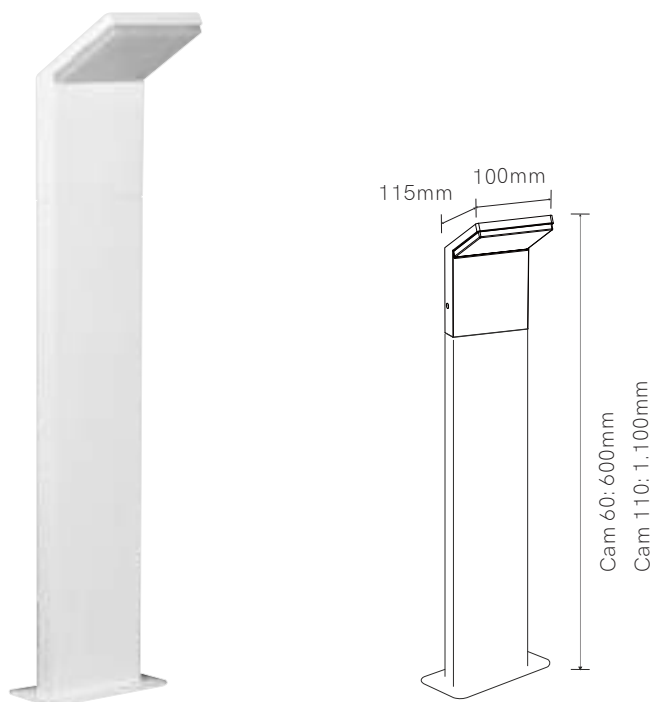
Outdoor fixture 60cm or 110cm high with IK08.

Light

LED in 3.000K or 4.000K with IP54.

Finishes

Matt white and black. Aluminium.



Cam 60:



Cam 110:



	Code	Color	Power	CCT	Lumens
Cam 60	4709	○ White	9W	3.000K	690 lm
	3586	○ White	9W	4.000K	700 lm
	4710	● Black	9W	3.000K	690 lm
	3590	● Black	9W	4.000K	700 lm
Cam 110	3751	○ White	9W	3.000K	690 lm
	3752	○ White	9W	4.000K	700 lm
	3753	● Black	9W	3.000K	690 lm
	3754	● Black	9W	4.000K	700 lm





Neo

outdoor lighting

Technical Data

Outdoor wall light with IK08.

Light

LED in 3.000K or 4.000K with IP54.

Finishes

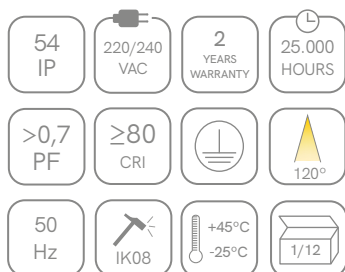
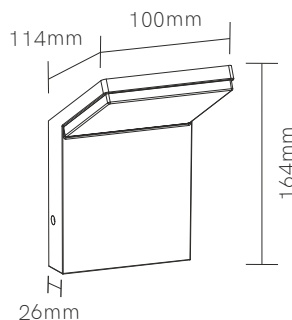
Matt white and black. Aluminium.



Neo



Neo sensor



Neo sensor:



	Code	Color	Power	CCT	Lumens
Neo	3747	○ White	9W	3.000K	690 lm
	3748	○ White	9W	4.000K	700 lm
	3749	● Black	9W	3.000K	690 lm
	3750	● Black	9W	4.000K	700 lm
Neo sensor	3585	○ White	9W	3.000K	690 lm
	3583	○ White	9W	4.000K	700 lm
	3584	● Black	9W	3.000K	690 lm
	3582	● Black	9W	4.000K	700 lm





Neo XL

outdoor lighting

Technical Data

Outdoor wall light with IK08.

Light

LED in 3.000K or 4.000K with IP54 or IP65.

Finishes

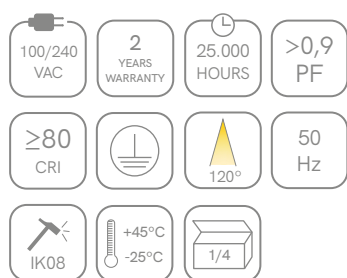
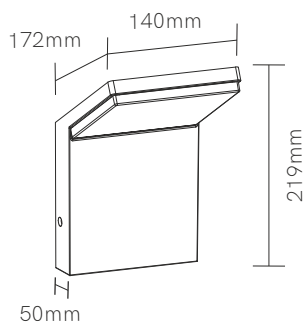
Matt white and black. Aluminium.



Neo XL



Neo XL sensor



Neo XL:



Neo XL sensor:



	Code	Color	Power	CCT	Lumens
Neo XL	3890	○ White	18W	3.000K	1.640 lm
	3891	○ White	18W	4.000K	1.650 lm
	3892	● Black	18W	3.000K	1.640 lm
	3893	● Black	18W	4.000K	1.650 lm
Neo XL sensor	3886	○ White	18W	3.000K	1.640 lm
	3887	○ White	18W	4.000K	1.650 lm
	3888	● Black	18W	3.000K	1.640 lm
	3889	● Black	18W	4.000K	1.650 lm





Sigma

outdoor lighting

Technical Data

Outdoor spotlight with 45° inclination reflector to illuminate trees and facades.

Light

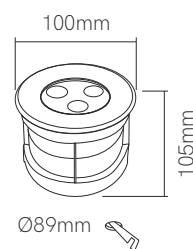
LED in 3.000K with IP65.

Finishes

Brushed. Inox 316.



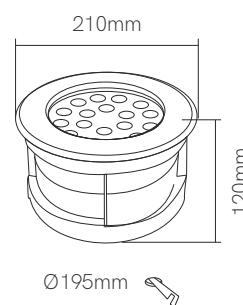
Sigma 3W



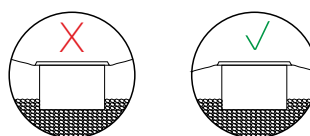
*Integrated driver



Sigma 17W



65 IP	100/240 VAC	2 YEARS WARRANTY	20.000 HOURS
≥70 CRI	CABLE 24CM	30°	
50/60 Hz	IK05	+40°C -20°C	



Drainage (min. 300mm)

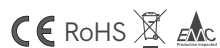
Sigma 3W:



Sigma 17W:



	Code	Color	Power	CCT	Lumens
Sigma 3W	4251	● Brushed	3W	3.000K	210 lm
Sigma 17W	4135	● Brushed	17W	3.000K	1.440 lm





Signal

outdoor lighting

Technical Data

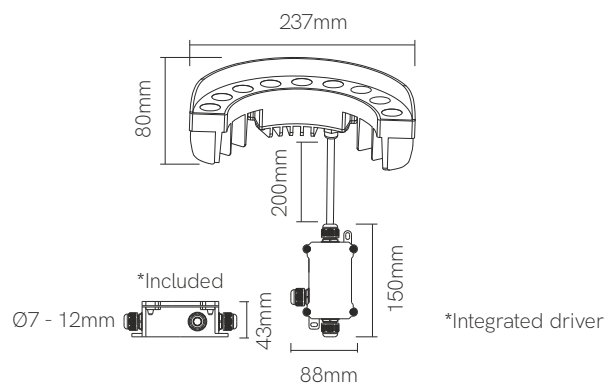
Outdoor spotlight to illuminate treetops and building facades.

Light

LED in 3.000K with IP65.

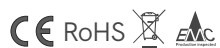
Finishes

Dark gray. Aluminium.



65 IP	100/240 VAC	2 YEARS WARRANTY	20.000 HOURS
>0,6 PF	≥70 CRI	CABLE 20CM	
30°	50/60 Hz	IK05	+40°C -20°C
1/25			

	Code	Color	Power	CCT	Lumens
Signal	4290	● Dark gray	9W	3.000K	720 lm





Gadir

outdoor lighting

Technical Data

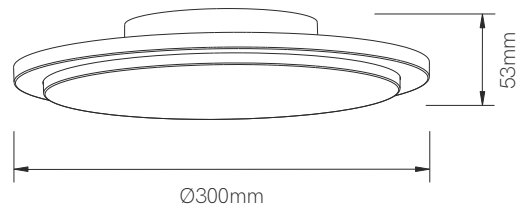
Outdoor surface downlight with IK08.

Light

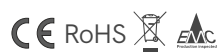
LED in 3.000K or 4.000K with IP65.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Gadir	3758	○ White	18W	3.000K	1.400 lm
	3589	○ White	18W	4.000K	1.500 lm
	3757	● Black	18W	3.000K	1.400 lm
	3593	● Black	18W	4.000K	1.500 lm





Comet

outdoor lighting

Technical Data

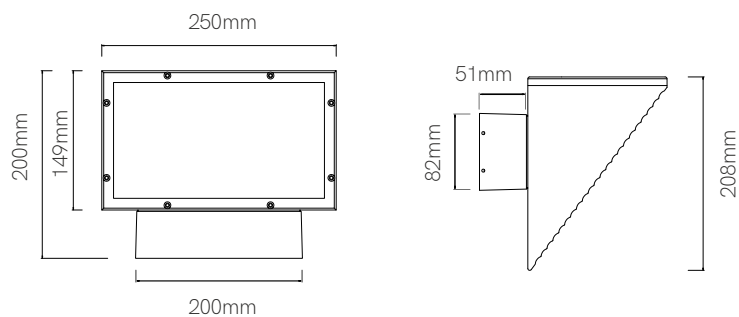
Outdoor dimmable wall light with IK08.

Light

LED in 2.700K or 5.000K with IP65.

Finishes

Matt white, matt black and gray. Aluminium.



	Code	Color	Power	CCT	Lumens
Comet	243113-B2	○ White	40W	2.700K	3.680 lm
	243113-5B	○ White	40W	5.000K	4.071 lm
	243113-N2	● Black	40W	2.700K	3.680 lm
	243113-5N	● Black	40W	5.000K	4.071 lm
	243113-CR2	● Gray	40W	2.700K	3.680 lm





New

Lek

outdoor lighting

Technical Data

Outdoor decorative wall light.

Light

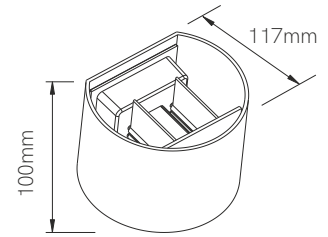
LED in 2.700K / 3.000K / 4.000K with IP54.

Finishes

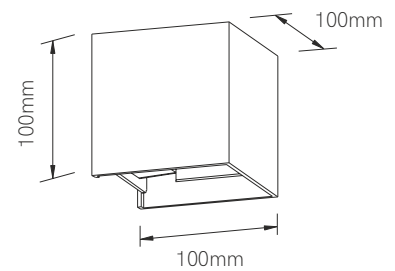
Matt white, matt black and corten. Aluminium.



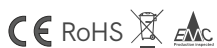
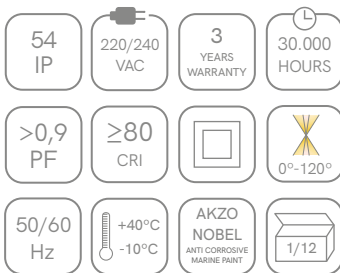
Lek R



Lek C



	Code	Color	Power	CCT	Lumens	
Lek R New	4906	○ White	6,8W	2.700K	480 lm	
	4907	○ White	6,8W	3.000K	530 lm	
	4908	○ White	6,8W	4.000K	542 lm	
	4909	● Black	6,8W	2.700K	480 lm	
	4910	● Black	6,8W	3.000K	530 lm	
	4911	● Black	6,8W	4.000K	542 lm	
	4912	● Corten	6,8W	2.700K	480 lm	
	4913	● Corten	6,8W	3.000K	530 lm	
	4914	● Corten	6,8W	4.000K	542 lm	
	Lek C	4303	○ White	6,8W	2.700K	480 lm
		3983	○ White	6,8W	3.000K	530 lm
		3984	○ White	6,8W	4.000K	542 lm
		4304	● Black	6,8W	2.700K	480 lm
		3985	● Black	6,8W	3.000K	530 lm
3986		● Black	6,8W	4.000K	542 lm	
4312		● Corten	6,8W	2.700K	480 lm	
3987		● Corten	6,8W	3.000K	530 lm	
3988		● Corten	6,8W	4.000K	542 lm	





New

Blis

outdoor lighting

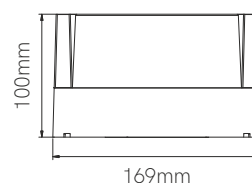
Technical Data
Ceiling or wall outdoor fixture..

Light
LED in 3.000K or 4.000K with IP65.

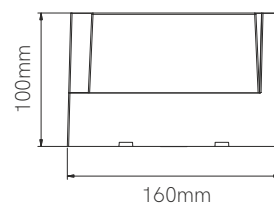
Finishes
Matt white, matt black and corten.
Polycarbonate.



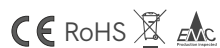
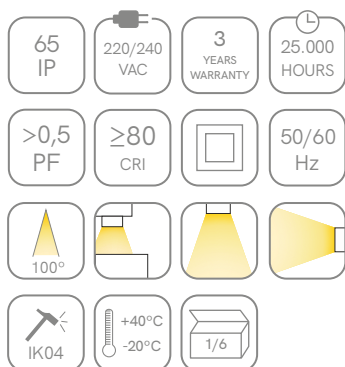
Blis R



Blis C



	Code	Color	Power	CCT	Lumens
Blis R	4863	○ White	15W	3.000K	1.000 lm
	4864	○ White	15W	4.000K	1.100 lm
	4865	● Black	15W	3.000K	1.000 lm
	4866	● Black	15W	4.000K	1.100 lm
	4867	● Corten	15W	3.000K	1.000 lm
	4868	● Corten	15W	4.000K	1.100 lm
Blis C	4869	○ White	15W	3.000K	1.000 lm
	4870	○ White	15W	4.000K	1.100 lm
	4871	● Black	15W	3.000K	1.000 lm
	4872	● Black	15W	4.000K	1.100 lm
	4873	● Corten	15W	3.000K	1.000 lm
	4874	● Corten	15W	4.000K	1.100 lm





New

Selen and Zibor outdoor lighting

Technical Data

Ceiling or wall outdoor fixture..

Light

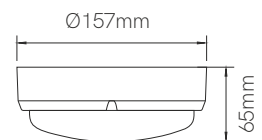
LED in 3.000K or 4.000K with IP65.

Finishes

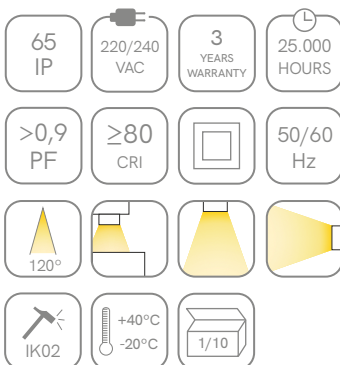
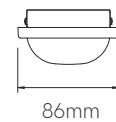
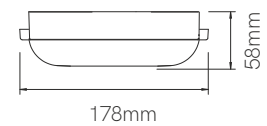
Matt white and black. Polycarbonate.



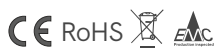
Selen



Zibor



	Code	Color	Power	CCT	Lumens
Selen	4668	○ White	12W	3.000K	1.200 lm
	4667	○ White	12W	4.000K	1.250 lm
	New 4828	● Black	12W	3.000K	1.200 lm
	New 4827	● Black	12W	4.000K	1.250 lm
Zibor	4670	○ White	12W	3.000K	1.200 lm
	4669	○ White	12W	4.000K	1.250 lm
	New 4830	● Black	12W	3.000K	1.200 lm
	New 4829	● Black	12W	4.000K	1.250 lm





Optic, Ina, Dis and Nix

outdoor lighting

Technical Data
Outdoor signaling with IK09.

Light
LED in 3.000K or 5.000K with IP67.

Finishes
Brushed. Inox 304.

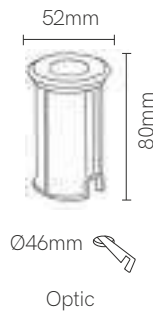


Optic

Ina

Dis

Nix



*Integrated driver

*pvc tube included



Optic:



Ina:



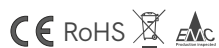
Dis:



Nix:



	Code	Color	Power	CCT	Lumens
Optic	4331	● Brushed	2W	3.000K	55 lm
Ina	4367	● Brushed	2W	3.000K	55 lm
Dis	4368	● Brushed	2W	3.000K	55 lm
Nix	4369	● Brushed	2W	3.000K	55 lm
	3963	● Brushed	2W	5.000K	60 lm





Polo and Luky outdoor lighting

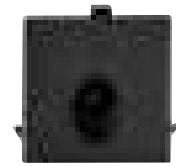
Technical Data
Outdoor step light.

Light
LED in 3.200K or 4.000K with IP54.

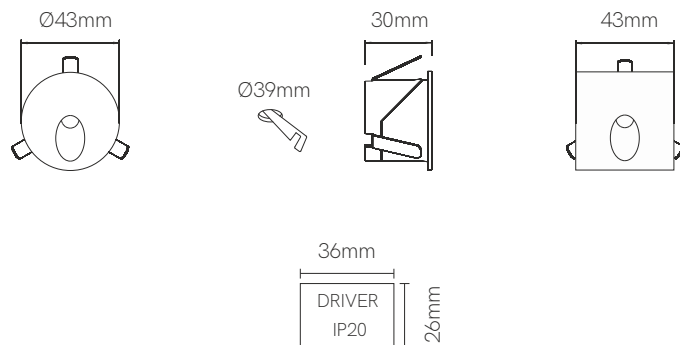
Finishes
Matt white and black. Aluminium.



Polo

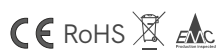


Luky



54 IP	220/240 VAC	3 YEARS WARRANTY	50.000 HOURS
>0,5 PF	≥80 CRI		65°
50/60 Hz	+50°C -20°C	AKZO NOBEL ANTI-CORROSIVE MARINE PAINT	1/200

	Code	Color	Power	CCT	Lumens
Polo	3995	○ White	2W	3.200K	90 lm
	3996	○ White	2W	4.000K	96 lm
	3997	● Black	2W	3.200K	90 lm
	3998	● Black	2W	4.000K	96 lm
Luky	3999	○ White	2W	3.200K	90 lm
	4000	○ White	2W	4.000K	96 lm
	4001	● Black	2W	3.200K	90 lm
	4002	● Black	2W	4.000K	96 lm





Mis

outdoor lighting

Technical Data

Outdoor steplight indicator with IK06.

Light

LED in 3.000K with IP65.

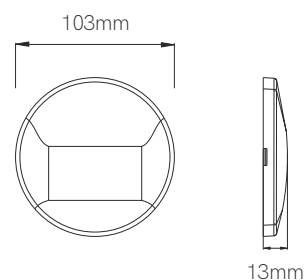
Finishes

Matt white, matt black and corten.

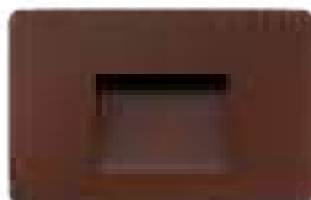
Polycarbonate UV resistant.



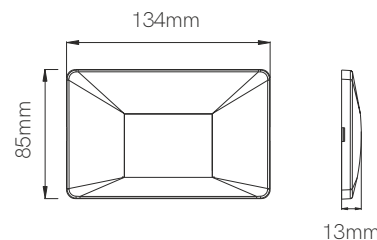
Mis R



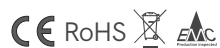
*Integrated driver



Mis C



	Code	Color	Power	CCT	Lumens
Mis R	4546	○ White	3W	3.000K	140 lm
	4547	● Black	3W	3.000K	140 lm
	4548	● Corten	3W	3.000K	140 lm
Mis C	4313	○ White	3W	3.000K	140 lm
	4314	● Black	3W	3.000K	140 lm
	4315	● Corten	3W	3.000K	140 lm





Nik

outdoor lighting

Technical Data

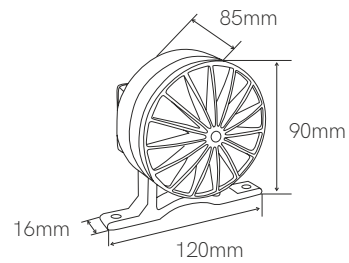
Outdoor spotlight for lighting up windows.

Light

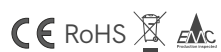
LED in 3.000K or 4.000K with IP65.

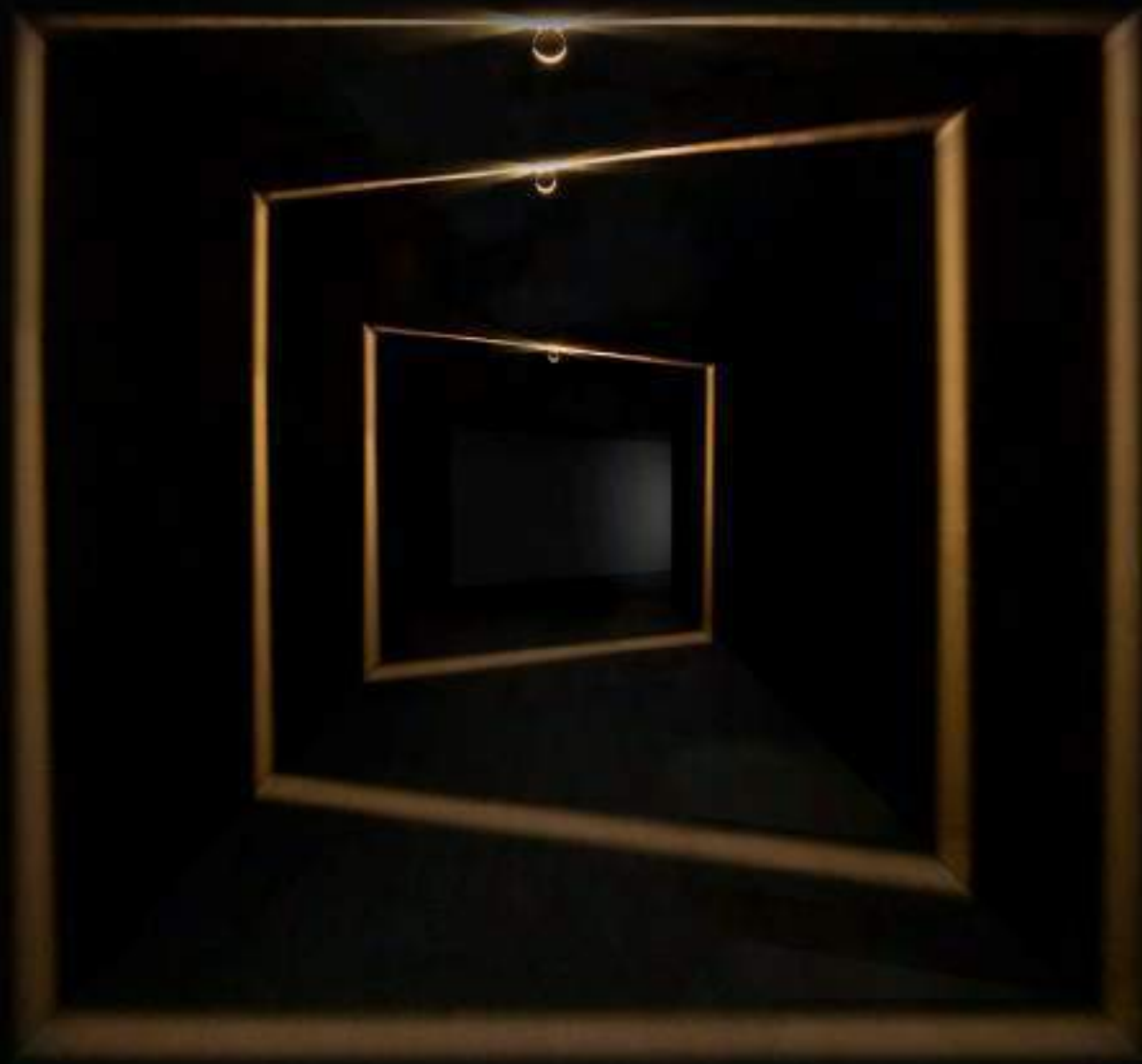
Finishes

Gray. Aluminium.



	Code	Color	Power	CCT	Lumens
Nik	4291	● Gray	5W	3.000K	340 lm
	4292	● Gray	5W	4.000K	350 lm





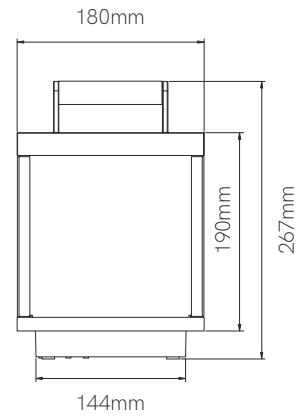
Visor

outdoor lighting

Technical Data
Decorative portable lamp
with three intensities.

Light
LED in 3.000K with IP65.

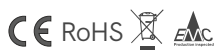
Finishes
Matt white and corten. Aluminium.



*Charger included.



	Code	Color	Power	CCT	Lumens
Visor	3929	○ White	5W	3.000K	460/230/46 lm
	3931	● Corten	5W	3.000K	460/230/46 lm





New

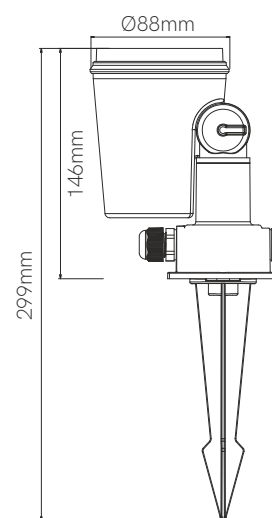
Fix E27

outdoor lighting

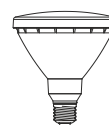
Technical Data
Spike for E27 bulb.

Light
Spike for outdoor with IP65.

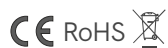
Finishes
Black. Polypropylene.



*Recommended lamps:
Par 38.
p.376



	Code	Color
Fix E27	4820	● Black





New

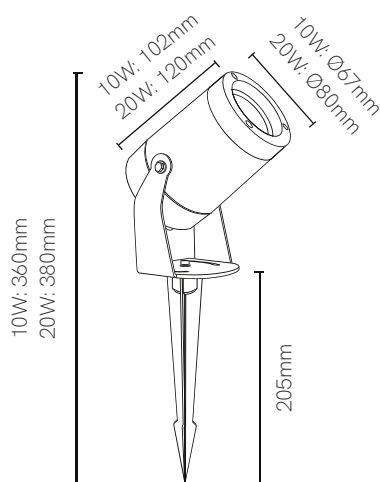
Sair

outdoor lighting

Technical Data
Outdoor garden spotlight.

Light
LED in 3.000K with IP65.

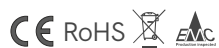
Finishes
Matt white and black. Aluminium.



*Spike included.



	Code	Color	Power	CCT	Lumens
Sair 10W	4894	○ White	10W	3.000K	900 lm
	4895	● Black	10W	3.000K	900 lm
Sair 20W	4897	○ White	20W	3.000K	1.500 lm
	4898	● Black	20W	3.000K	1.500 lm





New

Caddie and Fade outdoor lighting

Technical Data
Outdoor garden spotlight.

Light
LED in 3.000K with IP65.

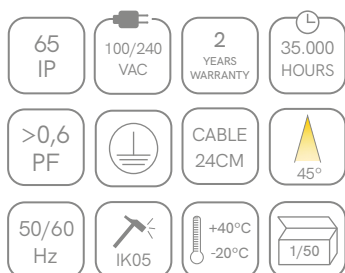
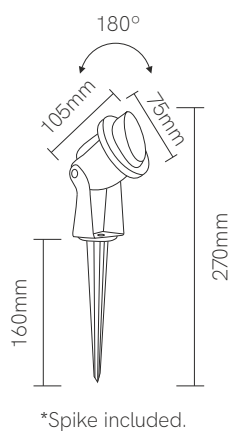
Finishes
Black and corten. Aluminium.



Caddie



Fade



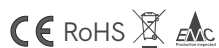
Caddie:



Fade:



	Code	Color	Power	CCT	Lumens
Caddie	3581	● Black	3W	3.000K	270 lm
New	4923	● Corten	3W	3.000K	270 lm
Fade	3580	● Black	5W	3.000K	450 lm
New	4924	● Corten	5W	3.000K	450 lm





New

Zas

outdoor lighting

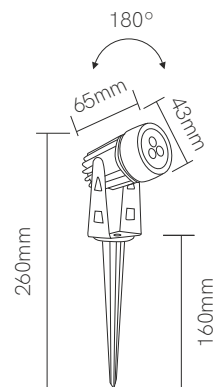
Technical Data
Outdoor garden spotlight.

Light
LED in 3.000K with IP65.

Finishes
White, black and corten. Aluminium.



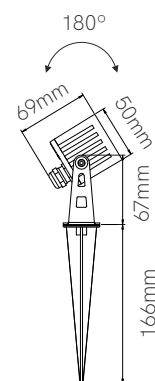
Zas round



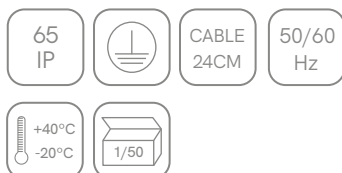
*Spike included.



Zas square



*Spike included.



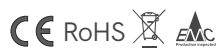
Zas round:



Zas square:



	Code	Color	Power	CCT	Lumens
Zas round	4134	● Black	3W	3.000K	240 lm
New	4922	● Corten	3W	3.000K	240 lm
Zas square	4690	○ White	7W	3.000K	450 lm
	4692	● Black	7W	3.000K	450 lm
	4693	● Corten	7W	3.000K	450 lm



Sky with spike

outdoor lighting

Technical Data

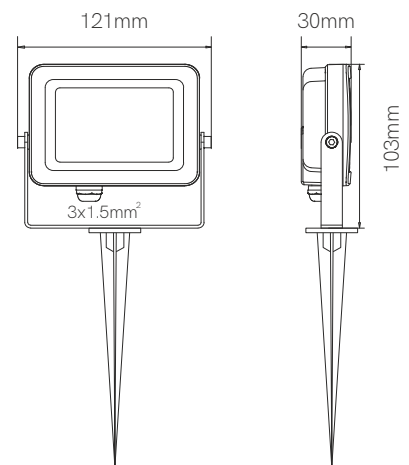
Outdoor spotlight with IK08.

Light

LED in 2.700K or Green with IP65.

Finishes

Corten. Aluminium.



*Spike included.

65 IP	220/240 VAC	5 YEARS WARRANTY	50.000 HOURS
>0,9 PF	≥80 CRI	115°	
50/60 Hz	IK08	+45°C -20°C	AKZO NOBEL ANTI CORROSIVE MARINE PAINT
>1KV	1/32		

	Code	Color	Power	CCT	Lumens
Sky with spike	4340	● Corten	10W	3.000K	1.000 lm
	4341	● Corten	10W	Green	820 lm



Sky switch

outdoor lighting

Technical Data

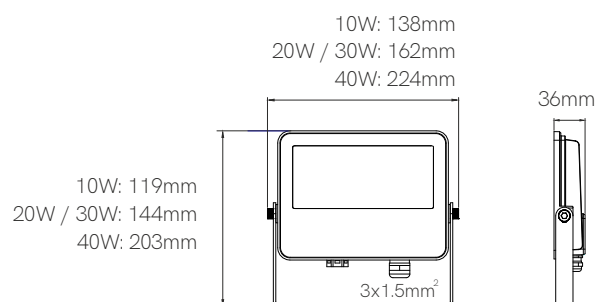
Outdoor spotlight with IK08.

Light

LED with SWITCH technology in
3.000K / 4.000K / 5.000K with IP65.

Finishes

White, black and gray. Aluminium.



*4027 Optional black spike.



Sky switch 10W:



Sky switch 20W / 30W:



Sky switch 40W:



	Code	Color	Power	CCT	Lumens
Sky switch 10W	4679	○ White	10W	3.000K/4.000K/5.000K	1.200 lm
	4680	● Black	10W	3.000K/4.000K/5.000K	1.200 lm
	4681	● Gray	10W	3.000K/4.000K/5.000K	1.200 lm
Sky switch 20W	4682	○ White	20W	3.000K/4.000K/5.000K	2.400 lm
	4683	● Black	20W	3.000K/4.000K/5.000K	2.400 lm
	4684	● Gray	20W	3.000K/4.000K/5.000K	2.400 lm
Sky switch 30W	4685	○ White	30W	3.000K/4.000K/5.000K	3.600 lm
	4686	● Black	30W	3.000K/4.000K/5.000K	3.600 lm
	4687	● Gray	30W	3.000K/4.000K/5.000K	3.600 lm
Sky switch 40W	4688	○ White	40W	3.000K/4.000K/5.000K	4.800 lm
	4689	● Black	40W	3.000K/4.000K/5.000K	4.800 lm
	4694	● Gray	40W	3.000K/4.000K/5.000K	4.800 lm



Sky

outdoor lighting

Technical Data

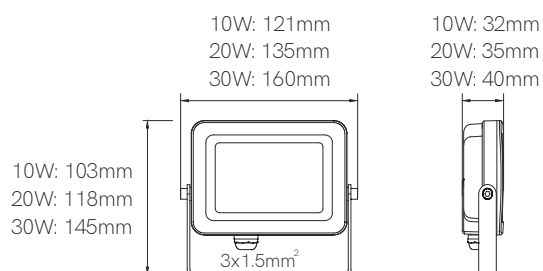
Outdoor spotlight with IK08.

Light

LED in 2.700K / 3.000K / 4.000K / 5.000K with IP65.

Finishes

White, black, gray and corten. Aluminium.



*4027 Optional black spike.



Sky 10W:



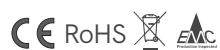
Sky 20W:



Sky 30W:



	Code	Color	Power	CCT	Lumens
Sky 10W	4254	○ White	10W	5.000K	1.150 lm
	4257	● Black	10W	5.000K	1.150 lm
Sky 20W	4263	○ White	20W	5.000K	2.450 lm
	4266	● Black	20W	5.000K	2.450 lm
	4401	● Corten	20W	2.700K	2.250 lm
	4402	● Corten	20W	4.000K	2.400 lm
Sky 30W	4271	○ White	30W	4.000K	3.600 lm
	4272	○ White	30W	5.000K	3.650 lm
	4276	● Gray	30W	3.000K	3.500 lm
	4279	● Corten	30W	2.700K	3.450 lm
	4280	● Corten	30W	4.000K	3.600 lm



Sky microwave sensor

outdoor lighting

Technical Data

Outdoor microwave sensor spotlight with IK08.

Light

LED in 4.000K and 5.000K with IP65.

Finishes

White and black. Aluminium.



Detection Area

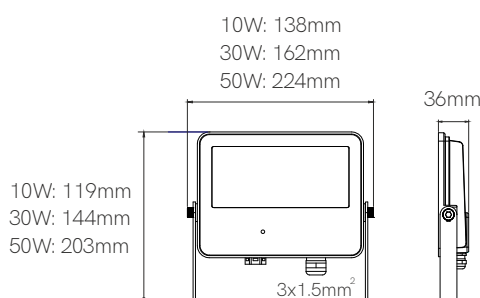
Switch	1	2
100%	ON	ON
75%	ON	—
50%	—	ON
25%	—	—

Hold time

Switch	3	4
5 s	ON	ON
1 min.	ON	—
3 min.	—	ON
5 min.	—	—

Day light sensor

Switch	5
25 lux	ON
Disable	—



- 65 IP
- 220/240 VAC
- 5 YEARS WARRANTY
- 50.000 HOURS
- >0,9 PF
- ≥80 CRI
- 115°
- 50/60 Hz
- IK08
- +45°C / -20°C
- AKZO NOBEL ANTI-CORROSION MARINE PAINT
- MICROWAVE SENSOR
- 5 sec / 5 min
- 1m-7m
- SENSOR
- >1KV



*4027 Optional black spike.

Sky microwave sensor 10W:



Sky microwave sensor 30W:



Sky microwave sensor 50W:



	Code	Color	Power	CCT	Lumens
Sky microwave sensor 10W	4349	○ White	10W	4.000K	1.150 lm
	4350	○ White	10W	5.000K	1.200 lm
	4308	● Black	10W	4.000K	1.150 lm
	4351	● Black	10W	5.000K	1.200 lm
Sky microwave sensor 30W	4352	○ White	30W	4.000K	3.550 lm
	4353	○ White	30W	5.000K	3.600 lm
	4309	● Black	30W	4.000K	3.550 lm
	4310	● Black	30W	5.000K	3.600 lm
Sky microwave sensor 50W	4354	○ White	50W	4.000K	5.950 lm
	4355	○ White	50W	5.000K	6.000 lm
	4311	● Black	50W	4.000K	5.950 lm
	4356	● Black	50W	5.000K	6.000 lm



Sky sensor

outdoor lighting

Technical Data

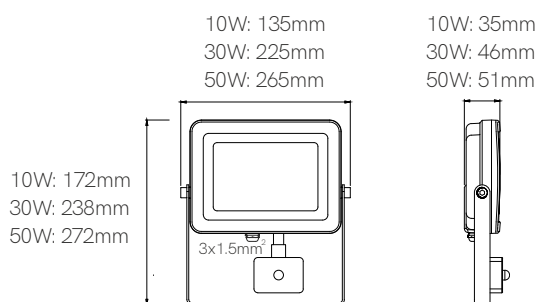
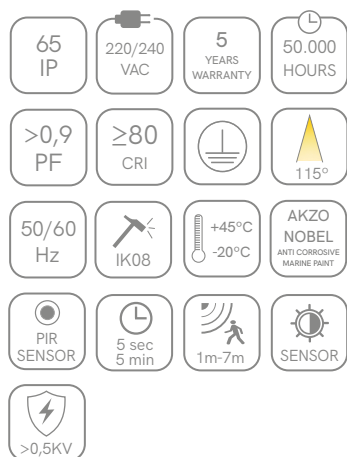
Outdoor sensor spotlight with IK08.

Light

LED in 4.000K and 5.000K with IP65.

Finishes

White. Aluminium.



*4027 Optional black spike.

Sky sensor 10W:



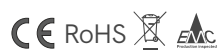
Sky sensor 30W:



Sky sensor 50W:



	Code	Color	Power	CCT	Lumens
Sky sensor 10W	4129	○ White	10W	5.000K	1.100 lm
Sky sensor 30W	4131	○ White	30W	5.000K	3.250 lm
Sky sensor 50W	4132	○ White	50W	4.000K	5.250 lm
	4133	○ White	50W	5.000K	5.300 lm



Sky 2.200K

outdoor lighting

Technical Data

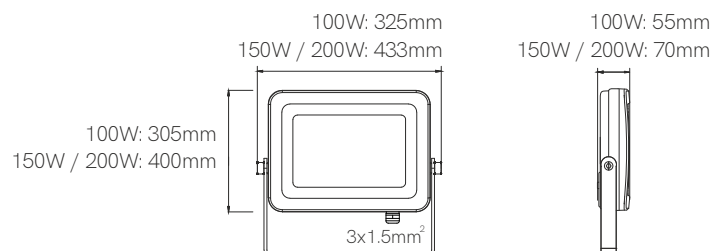
High power outdoor amber spotlight with IK08.

Light

LED in 2.200K with IP65.

Finishes

Black. Aluminium.



Sky 2.200K 100W:



Sky 2.200K 150W / 200W:



	Code	Color	Power	CCT	Lumens
Sky 2.200K 100W	3955	● Black	100W	2.200K	7.000 lm
Sky 2.200K 150W	3956	● Black	150W	2.200K	11.000 lm
Sky 2.200K 200W	3957	● Black	200W	2.200K	14.000 lm



Polaris

outdoor lighting

Technical Data

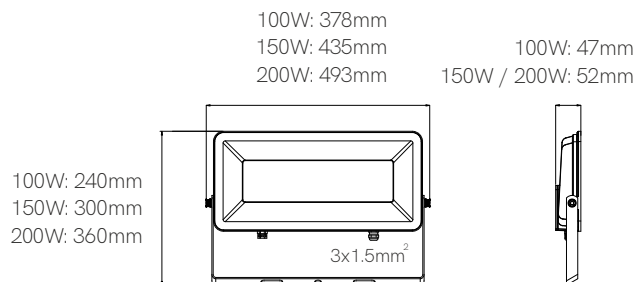
High power outdoor spotlight with IK08.

Light

LED in 3.000K / 4.000K / 5.000K with IP65.

Finishes

Black. Aluminium.



65 IP	220/240 VAC	5 YEARS WARRANTY	50.000 HOURS
>0,9 PF	≥80 CRI	115°	
50/60 Hz	IK08	+45°C -20°C	AKZO NOBEL ANTI CORROSIVE MARINE PAINT
>4KV			

Polaris 100W:



Polaris 150W / 200W:



	Code	Color	Power	CCT	Lumens
Polaris 100W	4513	● Black	100W	3.000K	12.700 lm
	4514	● Black	100W	4.000K	13.000 lm
	4515	● Black	100W	5.000K	13.200 lm
Polaris 150W	4516	● Black	150W	3.000K	19.200 lm
	4517	● Black	150W	4.000K	19.500 lm
	4518	● Black	150W	5.000K	19.700 lm
Polaris 200W	4519	● Black	200W	3.000K	25.700 lm
	4520	● Black	200W	4.000K	26.000 lm
	4521	● Black	200W	5.000K	26.200 lm



Krion

outdoor lighting

Technical Data

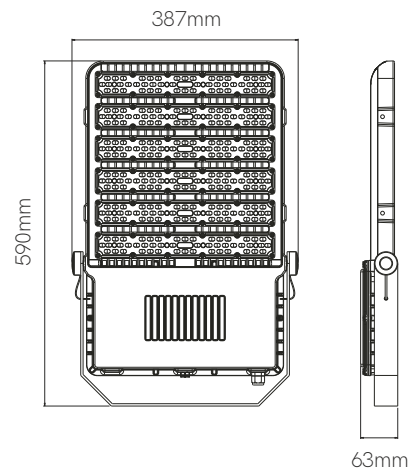
High power outdoor spotlight with IK10.

Light

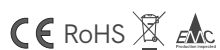
LED in 4.000K or 5.000K with IP65.

Finishes

Black. Aluminium.



	Code	Color	Power	CCT	Lumens
Krion 300W	4509	● Black	300W	4.000K	39.000 lm
	4511	● Black	300W	5.000K	39.300 lm
Krion 400W	4510	● Black	400W	4.000K	52.000 lm
	4512	● Black	400W	5.000K	52.300 lm





Popa

solar lighting

Technical Data

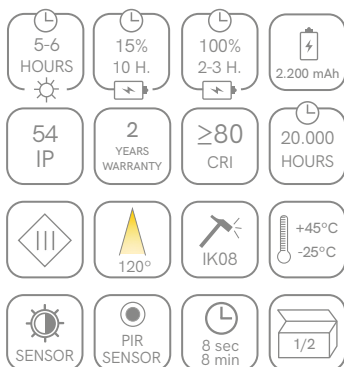
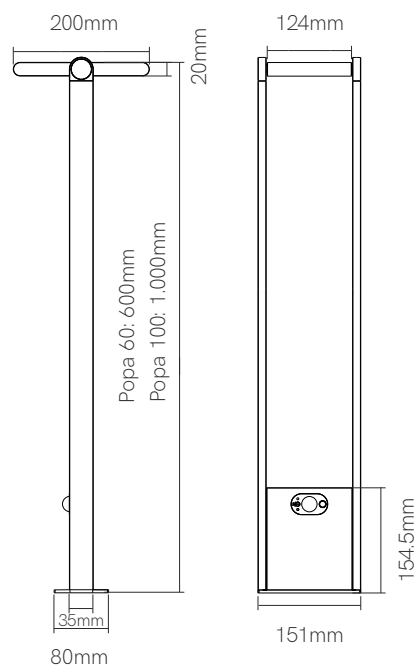
Outdoor floor spotlight with IK08.

Light

LED in 4.000K with IP54.

Finishes

Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Popa 60	3882	○ White	1,6W	4.000K	150 lm
	3883	● Black	1,6W	4.000K	150 lm
Popa 100	3884	○ White	1,6W	4.000K	150 lm
	3885	● Black	1,6W	4.000K	150 lm





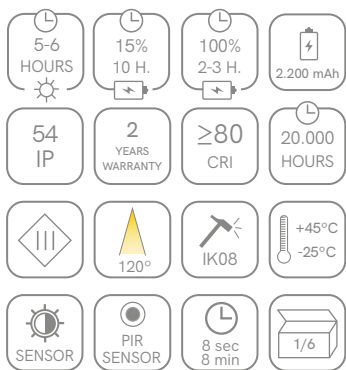
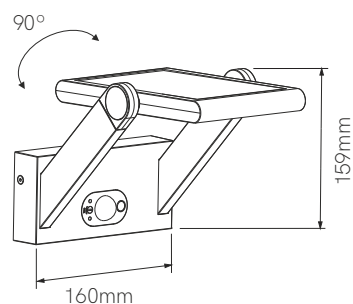
Proa

solar lighting

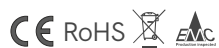
Technical Data
Outdoor solar wall light with IK08.

Light
LED in 4.000K with IP54.

Finishes
Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Proa	3531	○ White	1,6W	4.000K	150 lm
	3532	● Black	1,6W	4.000K	150 lm





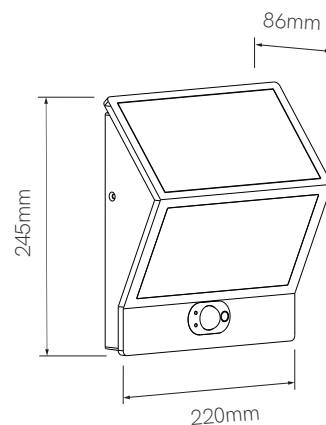
Egna

solar lighting

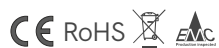
Technical Data
Outdoor solar wall light with IK08.

Light
LED in 4.000K with IP54.

Finishes
Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Egna	3587	○ White	3W	4.000K	250 lm
	3592	● Black	3W	4.000K	250 lm





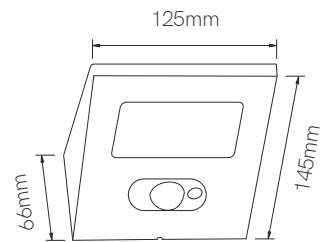
Iris

solar lighting

Technical Data
Outdoor solar wall light with IK08.

Light
LED in 4.000K with IP54.

Finishes
Matt white and black. Aluminium.



	Code	Color	Power	CCT	Lumens
Iris	3496	○ White	2,5W	4.000K	174 lm
	3497	● Black	2,5W	4.000K	174 lm





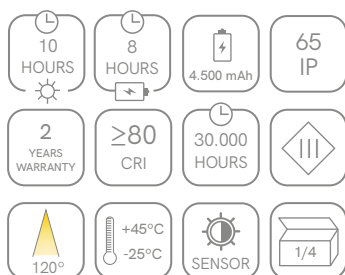
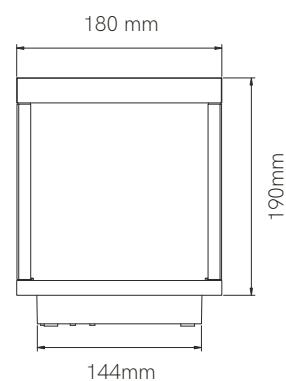
Visor solar

solar lighting

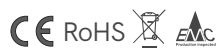
Technical Data
Outdoor solar portable lamp.

Light
LED in 3.000K with IP65.

Finishes
Matt white, matt black and corten.
Aluminium.



	Code	Color	Power	CCT	Lumens
Visor solar	4209	○ White	3,5W	3.000K	460 lm
	4193	● Black	3,5W	3.000K	460 lm
	4194	● Corten	3,5W	3.000K	460 lm





Rings

324. Avant
326. Rok
327. Luk
328. One
330. Zio
332. Bathroom
334. Fijo
335. Basculante
336. Eclipse
337. Bulbholder GU10

Avant rings

Technical Data

Recessed ring for 111mm bulb.

Light

GU10 bulbholder included.

Finishes

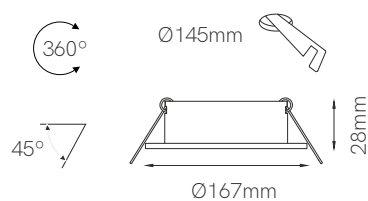
Matt white and black. Aluminium.



Avant R



Avant C



	Code	Color
Avant R	4486	○ White
	4487	● Black
Avant C	4484	○ White
	4485	● Black





Rok

rings

Technical Data

Recessed ring for 50mm bulb.

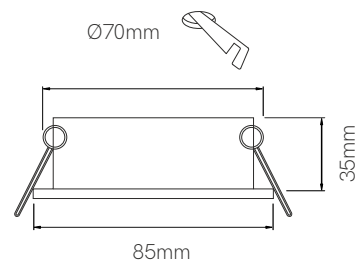
Light

Ring with IP65. G5.3 bulbholder included.

Finishes

Matt white, matt black and brushed chrome.

Aluminium.



	Code	Color
Rok	4755	○ White
	4756	● Black
	4757	● Brushed

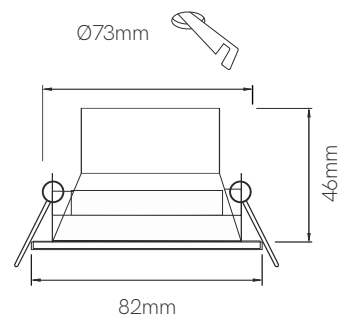


Luk rings

Technical Data
Recessed ring for 50mm bulb.

Light
GU10 bulbholder included.

Finishes
Matt white and black. Aluminium.



	Code	Color
Luk	4758	○ White
	4759	● Black



One rings

Technical Data

Recessed and surface ring for 50mm bulb.

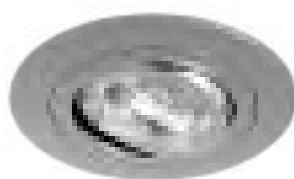
Light

GU10 bulbholder included, except 258226C.

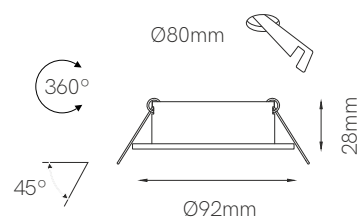
Finishes

Matt white, matt black and brushed.

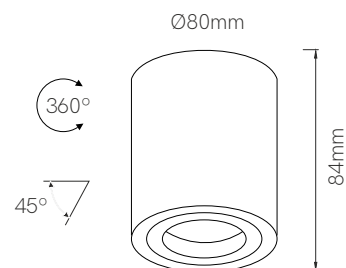
Aluminium.



One



One surface



One:



One surface:



	Code	Color
One	4478	○ White
	4479	● Black
	258226C	● Brushed
One surface	4480	○ White
	4481	● Black





Zio rings

Technical Data

Recessed and surface ring for 50mm bulb.

Light

GU10 bulbholder included, except 257226C.

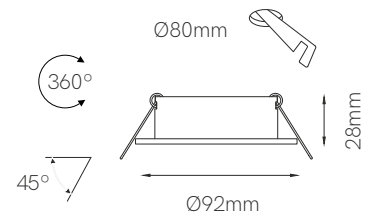
Finishes

Matt white, matt black and brushed.

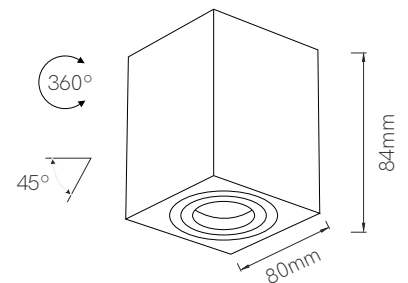
Aluminium.



Zio



Zio surface



Zio:



Zio surface:



	Code	Color
Zio	4476	○ White
	4477	● Black
	257226C	● Brushed
Zio surface	4482	○ White
	4483	● Black





Bathroom rings

Technical Data

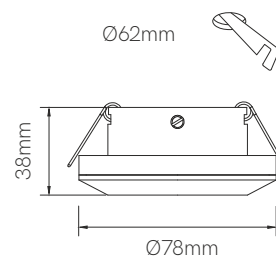
Recessed ring for 50mm bulb.

Light

Ring with IP44. G5.3 bulbholder included.

Finishes

Matt white and brushed. Aluminium.



	Code	Color
Bathroom	223232	○ White
	223233	● Brushed





Fijo rings

Technical Data

Recessed ring for 50mm bulb.

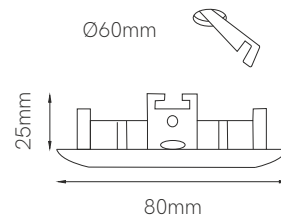
Light

G5.3 bulbholder included.

Finishes

Matt white, gray and brushed chrome.

Aluminium.



	Code	Color
Fijo	206280	○ White
	206284	● Gray
	206285	● Brushed



Basculante rings

Technical Data

Recessed ring for 50mm bulb.

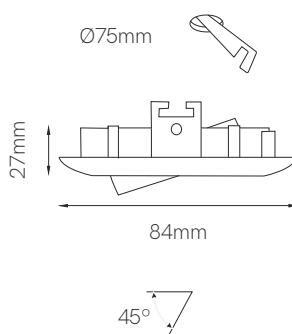
Light

G5.3 bulbholder included.

Finishes

Matt white, gray and brushed chrome.

Aluminium.



	Code	Color
Basculante	205280	○ White
	205284	● Gray
	205285	● Brushed



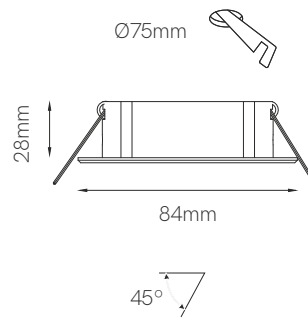
Eclipse

rings

Technical Data
Recessed ring for 50mm bulb.

Light
G5.3 bulbholder included.

Finishes
Matt white, gray and brushed chrome.
Aluminium.



	Code	Color
Eclipse	222232	○ White
	222230	● Gray
	222238	● Brushed

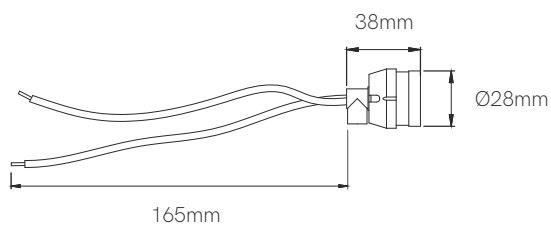


Bulbholder GU10 rings

Technical Data
Anti-pull.

Light
Supported temperature: 180°

Finishes
Silicone and ceramic.



	Code
Bulbholder GU10	301182



Retrofit

Nitro and Dole

retrofit

Technical Data
AR111 GU10 / G53 bulb.

Light
LED in 2.700K / 3.000K / 4.000K.



Nitro



Dole



40 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
>0,9 PF	≥80 CRI	45°	50/60 Hz
+40°C -20°C	10/30		

	Code	Power	CCT	Type	Lumens
Nitro	3470	15W	2.700K	GU10	1.000 lm
Dole	3467	15W	2.700K	GU10	1.050 lm
	3468	15W	3.000K	GU10	1.100 lm
	3469	15W	4.000K	GU10	1.120 lm



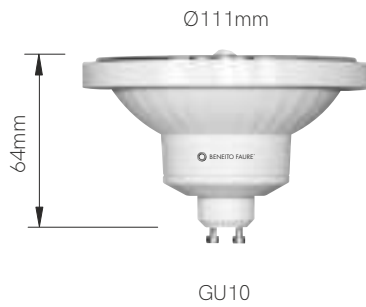


Lynk

retrofit

Technical Data
AR111 GU10 / G53 bulb.

Light
LED in 2.700K / 3.000K / 4.000K.



40 IP	3 YEARS WARRANTY	25.000 HOURS	>0,9 PF
≥80 CRI	45°	50/60 Hz	+40°C -20°C
10/30			

Lynk GU10:



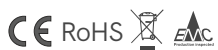
Lynk G53:



Lynk Dimm:



	Code	Power	CCT	Type	Lumens
Lynk	3455	13W	2.700K	GU10	880 lm
	3456	13W	3.000K	GU10	900 lm
	3457	13W	4.000K	GU10	950 lm
	3452	13W	2.700K	G53	880 lm
	3453	13W	3.000K	G53	900 lm
	3454	13W	4.000K	G53	950 lm
Lynk Dimmable	3464	13W	2.700K	GU10	880 lm
	3465	13W	3.000K	GU10	900 lm
	3466	13W	4.000K	GU10	950 lm



Max retrofit

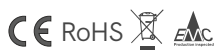
Technical Data
BA15d bulb.

Light
LED in 2.700K.



40 IP	12V AC/DC	3 YEARS WARRANTY	25.000 HOURS
>0,5 PF	≥80 CRI	24°	50/60 Hz
+40°C -20°C	6/30		

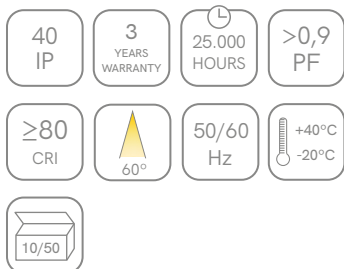
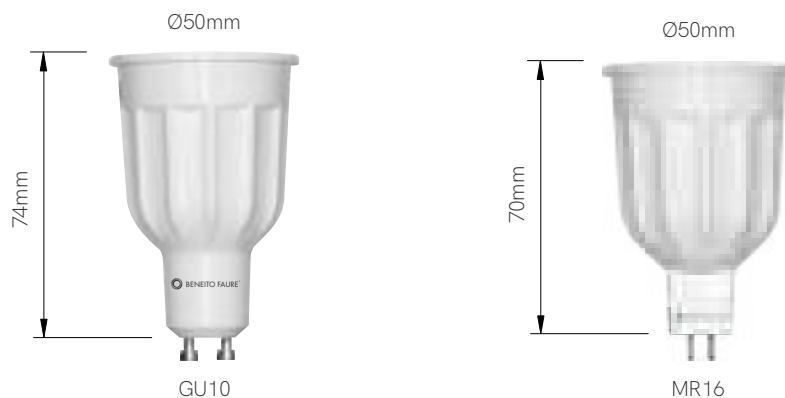
	Code	Power	CCT	Type	Lumens
Max	3569	7W	2.700K	BA15d	500 lm



Power retrofit

Technical Data
Dichroic GU10 / MR16 bulb.

Light
LED in 2.700K / 3.000K / 4.000K.



Power GU10:



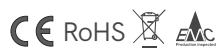
Power MR16:



Power Dimm:



	Code	Power	CCT	Type	Lumens
Power	4294	10W	2.700K	GU10	950 lm
	4295	10W	3.000K	GU10	1.000 lm
	4296	10W	4.000K	GU10	1.050 lm
	4305	10W	2.700K	MR16	900 lm
	4306	10W	3.000K	MR16	950 lm
	4307	10W	4.000K	MR16	1.000 lm
Power Dimmable	3489	12W	2.700K	GU10	950 lm
	3490	12W	3.000K	GU10	1.000 lm
	3491	12W	4.000K	GU10	1.050 lm



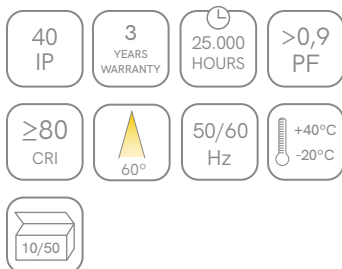
System retrofit

Technical Data

Dichroic GU10 / MR16 bulb.

Light

LED in 2.700K / 3.000K / 4.000K.



System GU10:



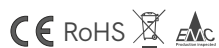
System MR16:



System Dimm:



	Code	Power	CCT	Type	Lumens
System	3432-N	8W	2.700K	GU10	725 lm
	3433-N	8W	3.000K	GU10	780 lm
	3434-N	8W	4.000K	GU10	825 lm
	3435-N	8W	2.700K	MR16	725 lm
	3436-N	8W	3.000K	MR16	780 lm
	3437-N	8W	4.000K	MR16	825 lm
System Dimmable	3492-N	8W	2.700K	GU10	660 lm
	3493-N	8W	3.000K	GU10	700 lm
	3494-N	8W	4.000K	GU10	750 lm



Hook

retrofit

Technical Data
Dichroic GU10 bulb.

Light
LED in 2.700K / 3.000K / 4.000K.

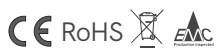


40 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
>0,9 PF	≥80 CRI	60°	50/60 Hz
+40°C -20°C	10/50		

Hook Dimm:



	Code	Power	CCT	Type	Lumens
Hook	4023	6W	2.700K	GU10	570 lm
	4024	6W	3.000K	GU10	594 lm
	4025	6W	4.000K	GU10	616 lm
Hook Dimmable	3654-N	6W	2.700K	GU10	570 lm
	3655-N	6W	3.000K	GU10	594 lm
	3656-N	6W	4.000K	GU10	616 lm



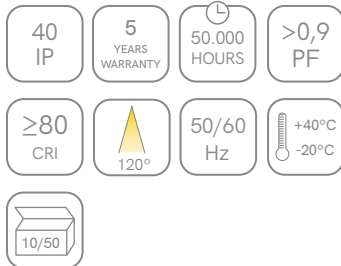
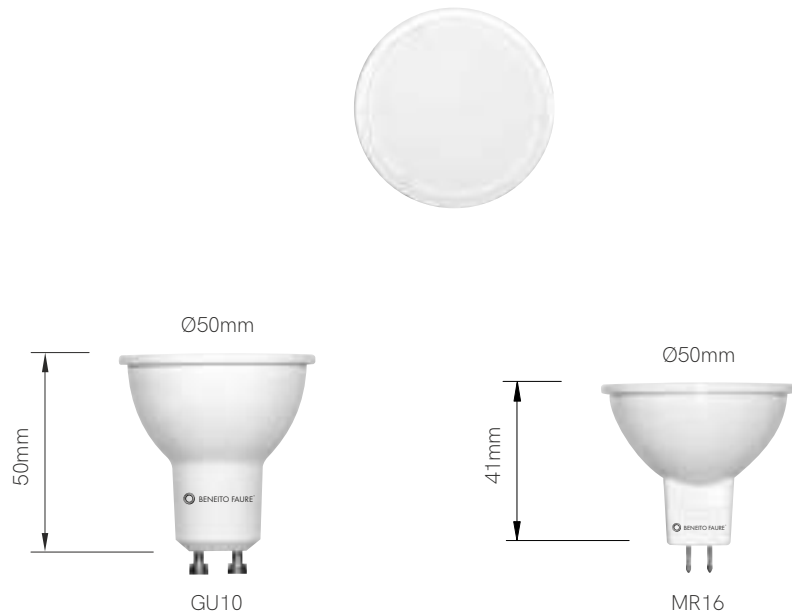
Uniform-line retrofit

Technical Data

Dichroic GU10 / MR16 bulb.

Light

LED in 2.700K / 3.000K / 4.000K / 5.000K.



Uniform-line GU10:



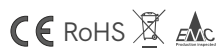
Uniform-line MR16:



Uniform-line Dimm:



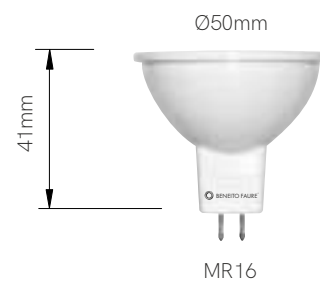
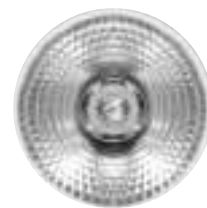
	Code	Power	CCT	Type	Lumens
Uniform-line	4015-V2	6W	2.700K	GU10	480 lm
	4016-V2	6W	3.000K	GU10	510 lm
	4017-V2	6W	4.000K	GU10	545 lm
	4018-V2	6W	5.000K	GU10	560 lm
	4019-V2	6W	2.700K	MR16	480 lm
	4020-V2	6W	3.000K	MR16	510 lm
	4021-V2	6W	4.000K	MR16	545 lm
	4022-V2	6W	5.000K	MR16	560 lm
Uniform-line Dimmable	4227	6W	2.700K	GU10	490 lm
	4228	6W	3.000K	GU10	500 lm
	4229	6W	4.000K	GU10	530 lm



Narrow retrofit

Technical Data
Dichroic GU10 / MR16 bulb.

Light
LED in 2.700K or 3.000K.



40 IP	3 YEARS WARRANTY	25.000 HOURS	>0,8 PF
≥80 CRI	15°	50/60 Hz	+40°C -20°C
10/50			

Narrow MR16:



Narrow GU10 Dimm:



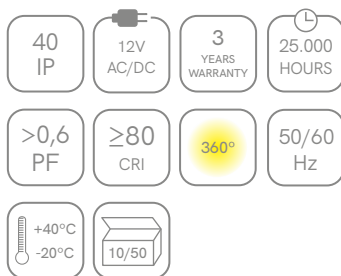
	Code	Power	CCT	Type	Lumens
Narrow	3473	7W	3.000K	MR16	420 lm
Narrow Dimmable	4672	7W	2.700K	GU10	400 lm
	4671	7W	3.000K	GU10	420 lm



Stik retrofit

Technical Data
Dichroic MR16 bulb.

Light
LED in 5.000K.



	Code	Power	CCT	Type	Lumens
Stik	3717	3,5W	5.000K	MR16	340 lm

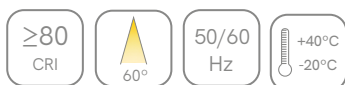
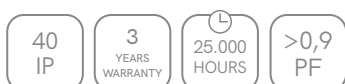
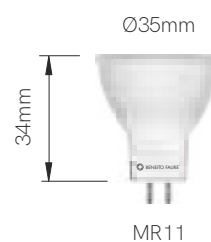
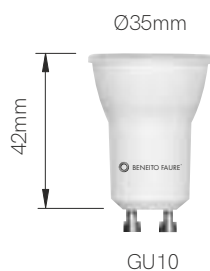


Tutto

retrofit

Technical Data
Dichroic GU10 / MR11 bulb.

Light
LED in 2.700K / 3.000K / 4.000K.



Tutto GU10:



Tutto MR11:



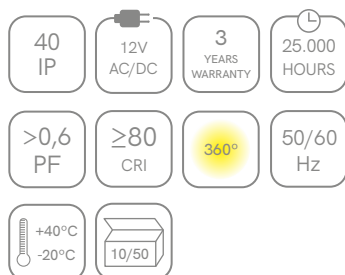
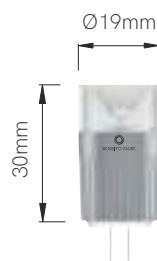
	Code	Power	CCT	Type	Lumens
Tutto	3444	4W	2.700K	GU10	285 lm
	3445	4W	3.000K	GU10	300 lm
	3446	4W	4.000K	GU10	315 lm
	3447	4W	2.700K	MR11	240 lm
	3448	4W	3.000K	MR11	250 lm
	3449	4W	4.000K	MR11	260 lm



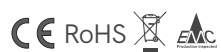
Adn retrofit

Technical Data
G4 bulb.

Light
LED in 3.000K.



	Code	Power	CCT	Type	Lumens
Adn	130L006	2,5W	3.000K	G4	198 lm



G9 and G4 Uniform-line retrofit

Technical Data
G9 bulb and G4.

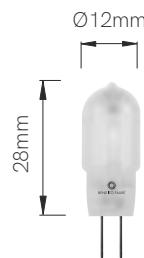
Light
LED in 3.000K or 5.000K.



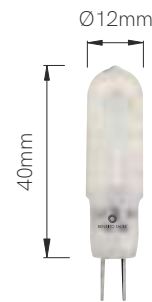
G9 Uniform-line



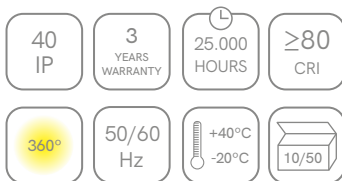
G9 Long Uniform-line



G4 Uniform-line



G4 Long Uniform-line



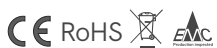
G9 Uniform-line:



G4 Uniform-line:



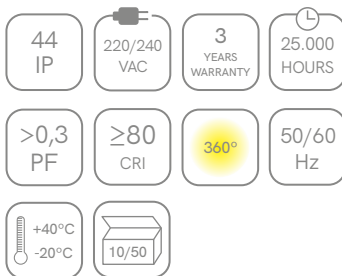
	Code	Power	CCT	Type	Lumens
G9 Uniform-line	130L184-5	2,5W	3.000K	G9	242 lm
	130L184-5F	2,5W	5.000K	G9	250 lm
G9 Long Uniform-line	130L195-A	2,8W	3.000K	G9	308 lm
	130L195-B	2,8W	5.000K	G9	314 lm
G4 Uniform-line	130L006-2	1,3W	3.000K	G4	150 lm
	130L006-2F	1,3W	5.000K	G4	158 lm
G4 Long Uniform-line	130L195-C	1,6W	3.000K	G4	203 lm
	130L195-D	1,6W	5.000K	G4	223 lm



Shop and Prisma retrofit

Technical Data
E14 bulb.

Light
LED in 3.000K.



	Code	Power	CCT	Type	Lumens
Shop	3450	2W	3.000K	E14	180 lm
Prisma	3474-M	4W	3.000K	E14	340 lm

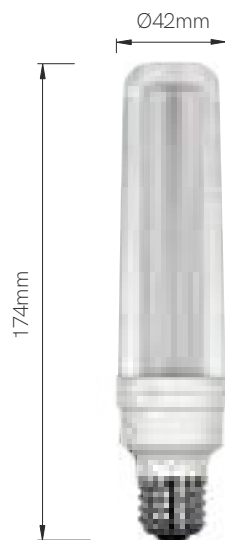


PL T40

retrofit

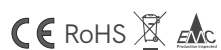
Technical Data
E27 bulb.

Light
LED in 3.000K or 4.000K.



40 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
>0,8 PF	≥80 CRI	360°	50/60 Hz
+40°C -20°C	10/50		

	Code	Power	CCT	Type	Lumens
PL T40	582L016T40E-C3	10W	3.000K	E27	825 lm
	582L016T40E-F	10W	4.000K	E27	880 lm



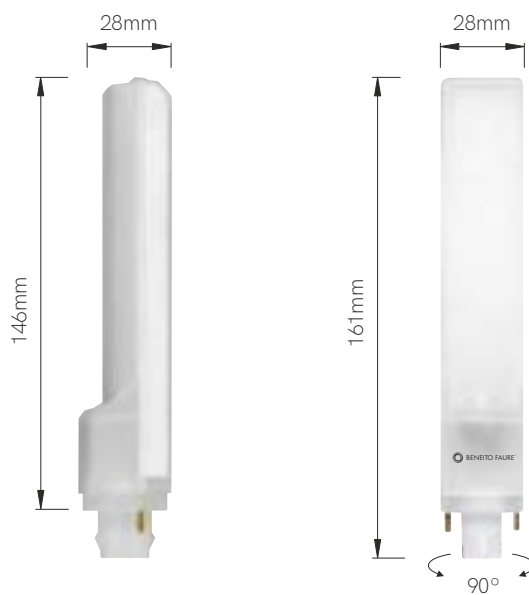


Cala

retrofit

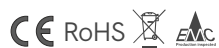
Technical Data
G24 bulb.

Light
LED in 3.000K or 4.000K.



40 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
>0,8 PF	≥80 CRI	135°	50/60 Hz
+40°C -20°C	10/50		

	Code	Power	CCT	Type	Lumens
Cala	582L015-C3	9W	3.000K	G24	880 lm
	582L015-F4	9W	4.000K	G24	935 lm
	582L015-C3B	10W	3.000K	G24	1.100 lm
	582L015-F4B	10W	4.000K	G24	1.155 lm



HQI tubular retrofit

Technical Data
E27 / G12 / RX7S bulb.

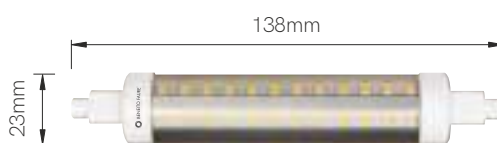
Light
LED in 3.000K or 4.000K.



HQI tubular E27



HQI tubular G12



HQI tubular RX7S

40 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
>0,8 PF	≥80 CRI	360°	50/60 Hz
+40°C -20°C			

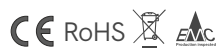
HQI tubular E27 / G12:



HQI tubular RX7S:



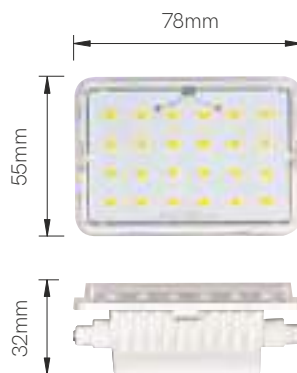
	Code	Power	CCT	Type	Lumens
HQI tubular E27	3570	10W	3.000K	E27	1.000 lm
	3571	10W	4.000K	E27	1.030 lm
HQI tubular G12	592063-G12/3	10W	3.000K	G12	1.000 lm
	592063-G12/4	10W	4.000K	G12	1.030 lm
HQI tubular RX7S	592063-TC	13W	3.000K	RX7S	1.320 lm
	592063-TF	13W	4.000K	RX7S	1.375 lm



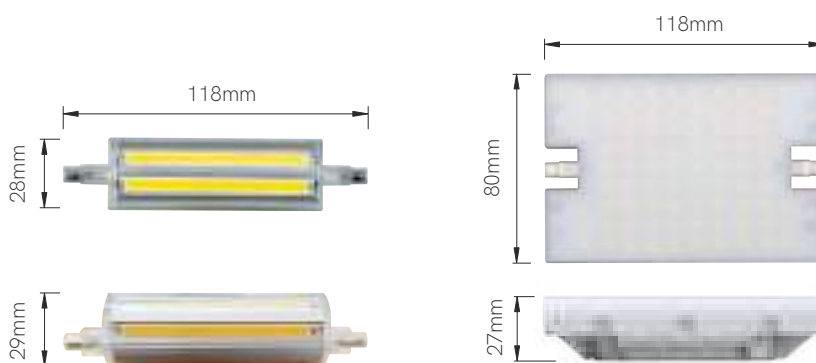
Lineal retrofit

Technical Data
R7S bulb.

Light
LED in 3.000K / 4.000K / 5.000K.

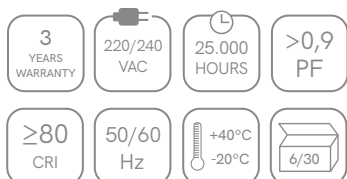


Lineal 9W



Lineal 13W

Lineal 20W



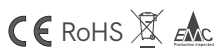
Lineal 9W / 20W:



Lineal 13W:



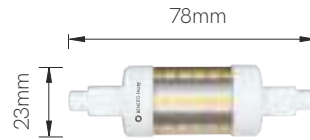
	Code	Power	CCT	Type	Lumens
Lineal 9W	140L026L	9W	3.000K	R7S	858 lm
	140L0261L	9W	4.000K	R7S	880 lm
Lineal 13W	3904	13W	3.000K	R7S	1.700 lm
	3905	13W	4.000K	R7S	1.780 lm
	3906	13W	5.000K	R7S	1.800 lm
Lineal 20W	141L123L-3	20W	3.000K	R7S	1.760 lm



Lineal tubular retrofit

Technical Data
R7S bulb.

Light
LED in 3.000K or 4.000K.



Lineal tubular 5W



Lineal tubular 9W / Lineal tubular 9W Dimmable



Lineal tubular 11W Dimmable

- 40 IP
- 220/240 VAC
- 25.000 HOURS
- >0,8 PF
- ≥80 CRI
- 360°
- 50/60 Hz
- +40°C / -20°C
- 6/30

Lineal tubular 5W / 9W:



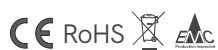
Lineal tubular 9W Dimm:



Lineal tubular 11W Dimm:



	Code	Power	CCT	Type	Lumens
Lineal tubular 5W	140026-C3T	5W	3.000K	R7S	561 lm
	140026-F4T	5W	4.000K	R7S	574 lm
Lineal tubular 9W	141123-TC3	9W	3.000K	R7S	935 lm
	141123-TF4	9W	4.000K	R7S	1.000 lm
Lineal tubular 9W Dimmable	141123-TC3D	9W	3.000K	R7S	935 lm
	141123-TF4D	9W	4.000K	R7S	1.000 lm
Lineal tubular 11W Dimmable	3477	11W	3.000K	R7S	1.210 lm
	3478	11W	4.000K	R7S	1.280 lm



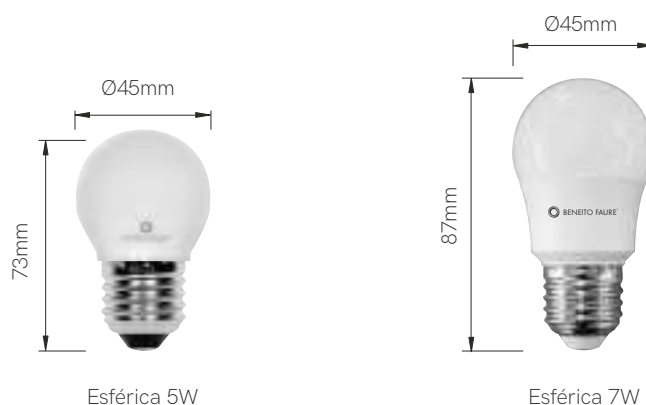
Esférica

retrofit

Technical Data
E14 / E27 bulb.

Light

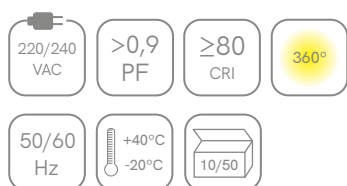
LED in 2.700K / 3.000K / 4.000K / 5.000K.



Esférica 5W

Esférica 7W

	Code	Power	CCT	Type	Lumens
Esférica 5W	592563-4C2(N)	5W	2.700K	E14	440 lm
	5925631-4C2(N)	5W	2.700K	E27	440 lm
	592563(N)-4C(N2)	5W	3.000K	E14	462 lm
	5925631(N)-4C(N2)	5W	3.000K	E27	462 lm
	592563(N)-4F(N2)	5W	4.000K	E14	484 lm
	5925631(N)-4F(N2)	5W	4.000K	E27	484 lm
	3538(N)	5W	5.000K	E14	495 lm
	3537(N)	5W	5.000K	E27	495 lm
Esférica 7W	4243	7W	2.700K	E14	700 lm
	4244	7W	2.700K	E27	700 lm
	4245	7W	3.000K	E14	750 lm
	4246	7W	3.000K	E27	750 lm
	4247	7W	4.000K	E14	800 lm
	4248	7W	4.000K	E27	800 lm
	4249	7W	5.000K	E14	820 lm
	4250	7W	5.000K	E27	820 lm



Esférica 5W:



Esférica 7W:



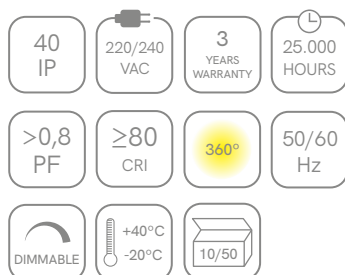
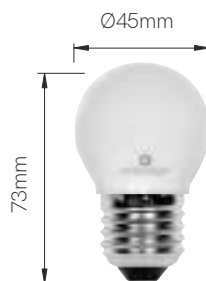


Esférica Dimmable

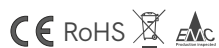
retrofit

Technical Data
E14 / E27 bulb.

Light
LED in 2.700K / 3.000K / 4.000K.



	Code	Power	CCT	Type	Lumens
Esférica Dimmable	592563R-C2	5,5W	2.700K	E14	396 lm
	592563R1-C2	5,5W	2.700K	E27	396 lm
	592563R-C3	5,5W	3.000K	E14	418 lm
	592563R1-C3	5,5W	3.000K	E27	418 lm
	592563R-F4	5,5W	4.000K	E14	440 lm
	592563R1-F4	5,5W	4.000K	E27	440 lm



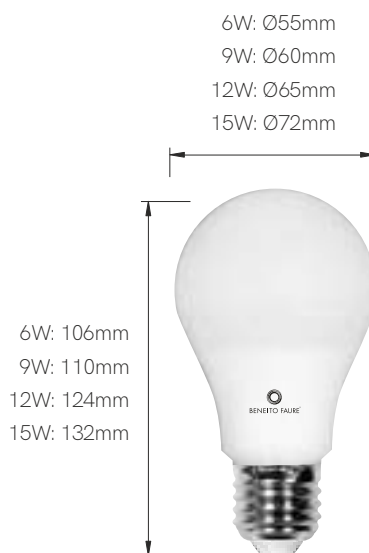


Standard retrofit

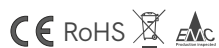
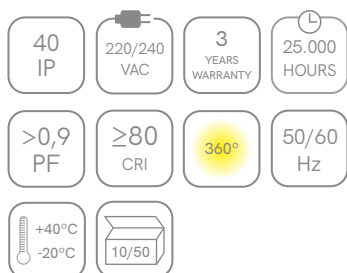
Technical Data
E27 bulb.

Light

LED in 2.700K / 3.000K / 4.000K /
5.000K.



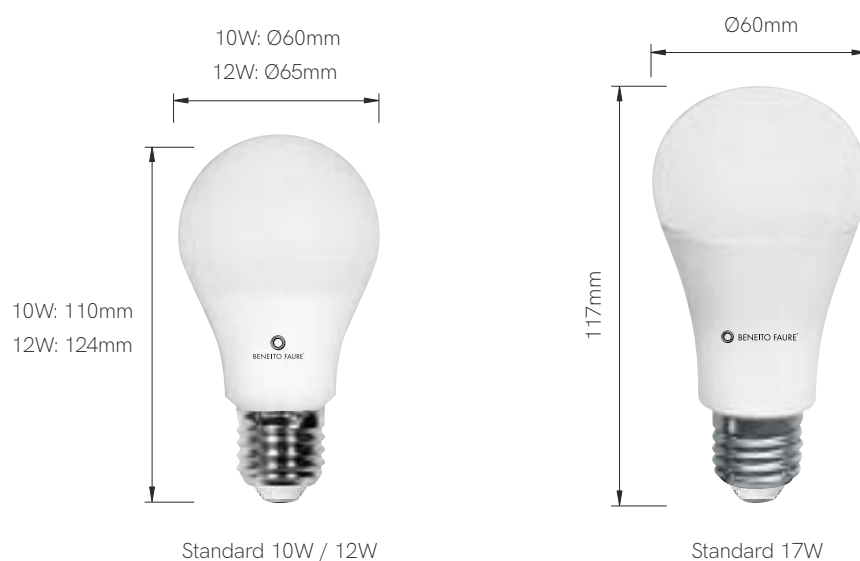
	Code	Power	CCT	Type	Lumens
Standard 6W	592125S-6(N)	6W	2.700K	E27	534 lm
	592125S-6C(N)	6W	3.000K	E27	550 lm
	592125S-6F(N)	6W	4.000K	E27	660 lm
Standard 9W	592125SC-2(N)	9W	2.700K	E27	880 lm
	592125SC-3(N)	9W	3.000K	E27	891 lm
	592125SC-4(N)	9W	4.000K	E27	935 lm
	3539(N)	9W	5.000K	E27	945 lm
Standard 12W	3479(N)	12W	2.700K	E27	1.100 lm
	3480(N)	12W	3.000K	E27	1.122 lm
	3481(N)	12W	4.000K	E27	1.144 lm
Standard 15W	3482(N)	15W	2.700K	E27	1.550 lm
	3483(N)	15W	3.000K	E27	1.600 lm
	3484(N)	15W	4.000K	E27	1.650 lm



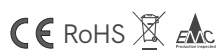
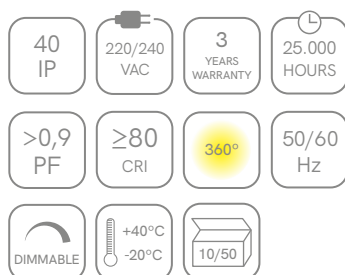
Standard Dimmable retrofit

Technical Data
E27 bulb.

Light
LED in 2.700K / 3.000K / 4.000K / 5.000K.



	Code	Power	CCT	Type	Lumens
Standard 10W Dimmable	592125R-C	10W	2.700K	E27	880 lm
	592125R-C3	10W	3.000K	E27	891 lm
	592125R-F	10W	4.000K	E27	935 lm
Standard 12W Dimmable	592125R2-C	12W	2.700K	E27	1.100 lm
	592125R2-C3	12W	3.000K	E27	1.122 lm
	592125R2-F	12W	4.000K	E27	1.144 lm
Standard 17W Dimmable	3527	17W	2.700K	E27	1.550 lm
	3528	17W	3.000K	E27	1.600 lm
	3529	17W	4.000K	E27	1.650 lm
	3530	17W	5.000K	E27	1.700 lm

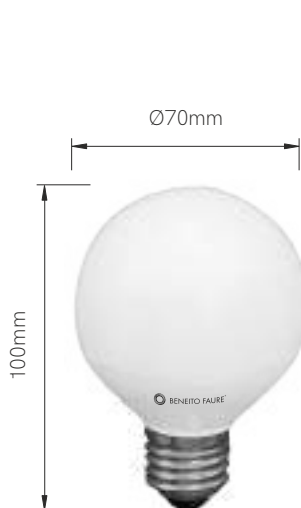


Globo

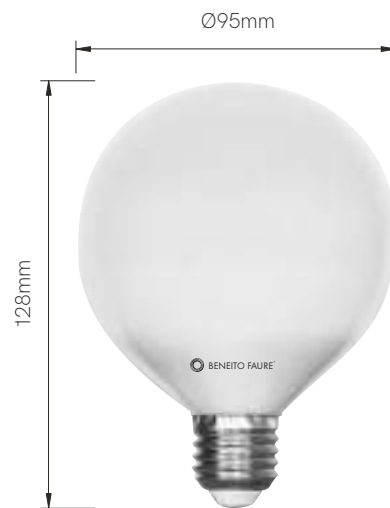
retrofit

Technical Data
E27 bulb.

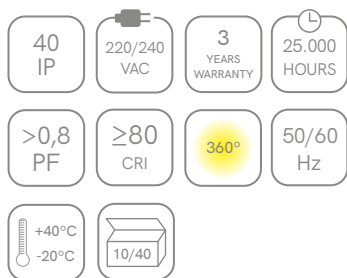
Light
LED in 2.700K / 3.000K / 4.000K.



Micro globo 6W



Globo 10W / Globo 10W Dimmable



Micro globo 6W:



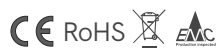
Globo 10W:



Globo 10W Dimm:



	Code	Power	CCT	Type	Lumens
Micro globo 6W	3880	6W	2.700K	E27	480 lm
	3881	6W	3.000K	E27	500 lm
Globo 10W	3524	10W	2.700K	E27	1.100 lm
	3525	10W	3.000K	E27	1.130 lm
	3526	10W	4.000K	E27	1.180 lm
Globo10W Dimmable	505119DIM-C	10W	3.000K	E27	800 lm

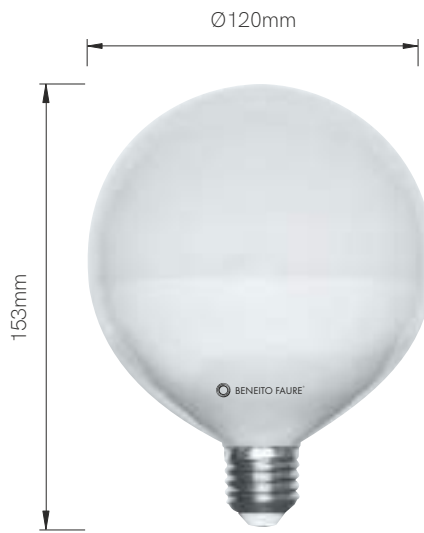


Globo

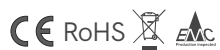
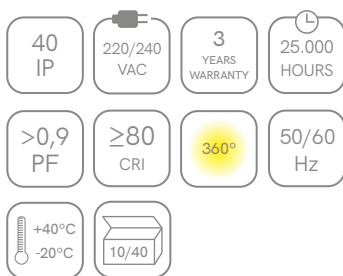
retrofit

Technical Data
E27 bulb.

Light
LED in 2.700K / 3.000K / 4.000K.



Globo 15W	4677	15W	2.700K	E27	1.400 lm
	4678	15W	4.000K	E27	1.500 lm
Globo 16W	3521	16W	2.700K	E27	1.600 lm
	3522	16W	3.000K	E27	1.700 lm
	3523	16W	4.000K	E27	1.750 lm
Globo 22W	3518	22W	2.700K	E27	2.400 lm
	3519	22W	3.000K	E27	2.500 lm
	3520	22W	4.000K	E27	2.600 lm

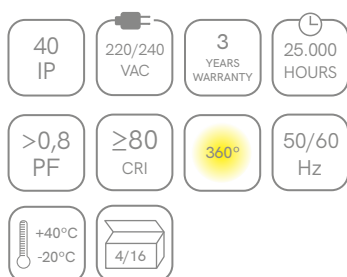


Oppo

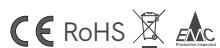
retrofit

Technical Data
E27 bulb.

Light
LED in 2.700K.



	Code	Power	CCT	Type	Lumens
Oppo	505119T-C	13W	2.700K	E27	1.320 lm



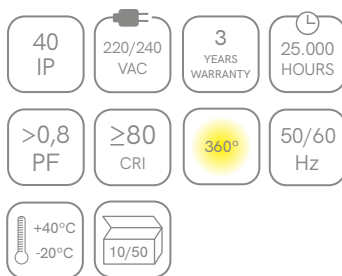
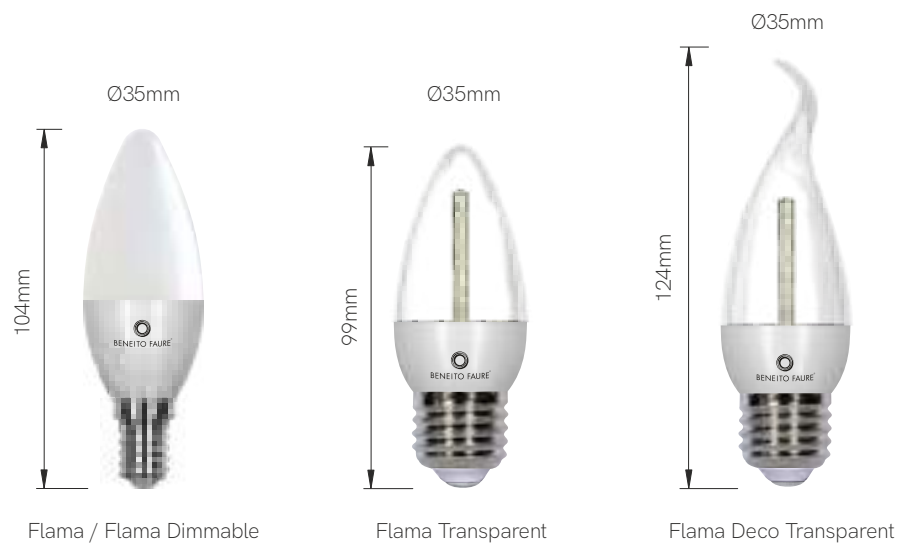


Flama

retrofit

Technical Data
E14 / E27 bulb.

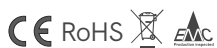
Light
LED in 2.700K / 3.000K / 5.000K.



Flama Dimm:



	Code	Power	CCT	Type	Lumens
Flama	592122-FL2	5,5W	2.700K	E14	450 lm
	592122-FL2E	5,5W	2.700K	E27	450 lm
	592122-FL3	5,5W	3.000K	E14	500 lm
	592122-FLE3	5,5W	3.000K	E27	500 lm
	3534	5,5W	5.000K	E14	550 lm
Flama Dimmable	592122R-C3	5,5W	3.000K	E14	418 lm
Flama Transparent	592122FL1T-4C	4W	2.700K	E27	330 lm
Flama Deco Transparent	592122FD1T-4C	4W	2.700K	E27	330 lm



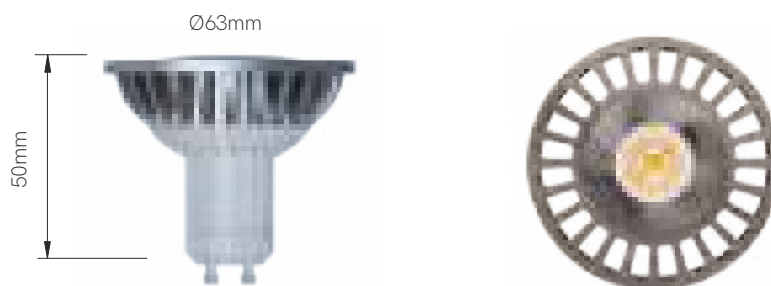


R-63 S-line

retrofit

Technical Data
GU10 bulb.

Light
LED in 2.700K.



20 IP	220/240 VAC	5 YEARS WARRANTY	50.000 HOURS
>0,8 PF	≥80 CRI	60°	50/60 Hz
+40°C -20°C	10/50		

	Code	Power	CCT	Type	Lumens
R-63 S-line	4003	8W	2.700K	GU10	720 lm



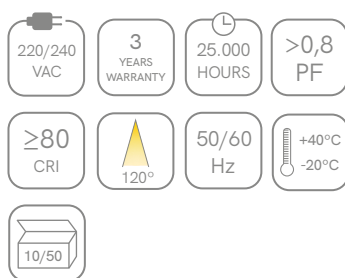


Reflectors

retrofit

Technical Data
E14 / E27 bulb.

Light
LED in 3.000K.



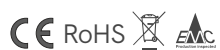
R-39 / R50:

40
IP

R63:

20
IP

	Code	Power	CCT	Type	Lumens
R-39	592122R39-2	3W	3.000K	E14	308 lm
R-50	5920731-(N2)	5W	3.000K	E14	385 lm
R-63	592072-1	8W	3.000K	E27	660 lm

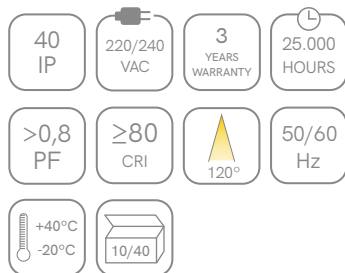
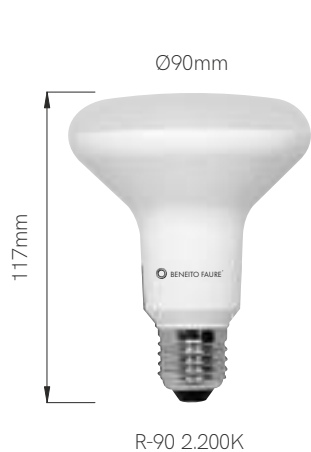


Reflectors

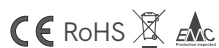
retrofit

Technical Data
E27 bulb.

Light
LED in 2.200K or 3.000K.



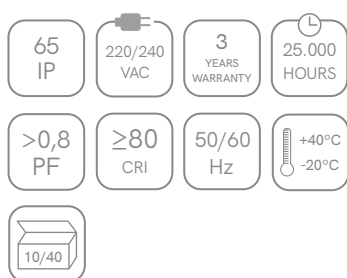
	Code	Power	CCT	Type	Lumens
R-80	592076-C3(N)	10W	3.000K	E27	891 lm
R-90	4137	12W	2.200K	E27	850 lm
	592074-C(N)	12W	3.000K	E27	1.100 lm



Par retrofit

Technical Data
E27 bulb.

Light
LED in 3.000K or Green with IP65.



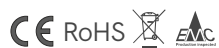
Par 30:



Par 38:



	Code	Power	CCT	Type	Lumens
Par 30	171160P30-C	10W	3.000K	E27	660 lm
Par 38	171160P38(N)-C	15W	3.000K	E27	1.100 lm
	3579	15W	Green	E27	190 lm



Sil

retrofit

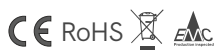
Technical Data
E27 bulb.

Light
LED in 2.700K or 4.000K.



40 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
>0,9 PF	≥85 CRI	360°	50/60 Hz
+40°C -20°C	6/24		

	Code	Power	CCT	Type	Lumens
Sil	592165SIL-C	20W	2.700K	E27	2.035 lm
	592165SIL-F	20W	4.000K	E27	2.550 lm



Aria

retrofit

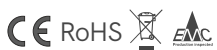
Technical Data
E27 / E40 bulb.

Light
LED in 2.700K or 5.000K.



20 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
>0,9 PF	≥80 CRI	360°	50/60 Hz
+40°C -20°C	> 1KV	ENCLOSED NO	6/24

	Code	Power	CCT	Type	Lumens
Aria 30W	3854	30W	2.700K	E27	3.100 lm
	3856	30W	2.700K	E40	3.100 lm
	3855	30W	5.000K	E27	3.550 lm
	3857	30W	5.000K	E40	3.550 lm
Aria 50W	3858	50W	2.700K	E27	5.400 lm
	3860	50W	2.700K	E40	5.400 lm
	3859	50W	5.000K	E27	6.200 lm
	3861	50W	5.000K	E40	6.200 lm



Cup

retrofit

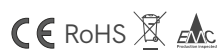
Technical Data
E27 / E40 bulb.

Light
LED in 3.000K.



40 IP	220/240 VAC	3 YEARS WARRANTY	25.000 HOURS
>0,8 PF	≥80 CRI	100°	50/60 Hz
+40°C -20°C	ENCLOSED NO	6	

	Code	Power	CCT	Type	Lumens
Cup	592141-C3E2	45W	3.000K	E27	3.960 lm
	592141-E4C3	45W	3.000K	E40	3.960 lm



Moon

retrofit

Technical Data
E27 / E40 bulb.

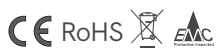
Light
LED in 4.000K.

Finishes
Aluminium.



42 IP	100/240 VAC	5 YEARS WARRANTY	50.000 HOURS
>0,9 PF	≥85 CRI	115°	50/60 Hz
+60°C -40°C	> 4KV	ENCLOSED OK	4

	Code	Power	CCT	Type	Lumens
Moon	4028	50W	4.000K	E27/E40	7.250 lm



Noa

retrofit

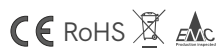
Technical Data
E27 / E40 bulb.

Light
LED in 2.200K / 2.700K / 5.000K
with IP65.



65 IP	100/260 VAC	3 YEARS WARRANTY	25.000 HOURS
>1 PF	≥80 CRI	360°	50/60 Hz
+40°C -20°C	ENCLOSED NO	8	

	Code	Power	CCT	Type	Lumens
Noa 80W	3965	80W	2.200K	E27/E40	5.900 lm
Noa 85W	3902	85W	2.700K	E27	9.700 lm
	3900	85W	2.700K	E40	9.700 lm
	3903	85W	5.000K	E27	10.200 lm
	3901	85W	5.000K	E40	10.200 lm



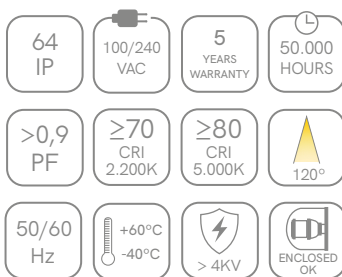
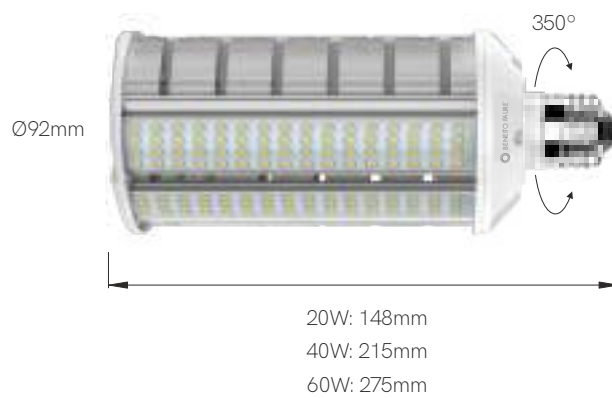
Smile

retrofit

Technical Data
E27 / E40 bulb.

Light
LED in 2.200K or 5.000K with IP64.

Finishes
Aluminium.



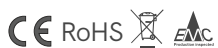
Smile 20W:



Smile 40W / 60W:



	Code	Power	CCT	Type	Lumens
Smile 20W	3913	20W	2.200K	E27	2.000 lm
	3925	20W	5.000K	E27	3.000 lm
Smile 40W	3914	40W	2.200K	E27	4.000 lm
	3926	40W	5.000K	E27	6.000 lm
Smile 60W	3915	60W	2.200K	E40	6.000 lm
	3927	60W	5.000K	E40	9.000 lm





Obo

retrofit

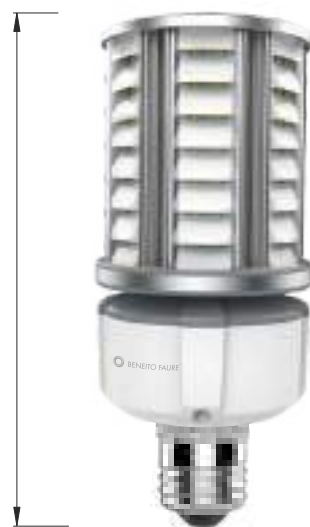
Technical Data
E27 / E40 bulb.

Light
LED in 2.200K or 5.000K with IP64.

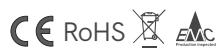
Finishes
Aluminium.

19W: Ø64mm
27W / 36W / 45W: Ø87mm

19W: 175mm
27W: 194mm
36W: 206mm
45W: 244mm



	Code	Power	CCT	Type	Lumens
Obo 19W	3909	19W	2.200K	E27	1.425 lm
	3917	19W	5.000K	E27	1.900 lm
Obo 27W	3910	27W	2.200K	E27	2.025 lm
	3918	27W	5.000K	E27	3.000 lm
Obo 36W	3911	36W	2.200K	E27	2.700 lm
	3920	36W	2.200K	E40	2.700 lm
	3919	36W	5.000K	E27	3.900 lm
	3921	36W	5.000K	E40	3.900 lm
Obo 45W	3912	45W	2.200K	E27	3.375 lm
	3923	45W	2.200K	E40	3.375 lm
	3922	45W	5.000K	E27	4.500 lm
	3924	45W	5.000K	E40	4.500 lm





Conditions



PRICES UPDATE - INTERNET UPDATE - PDF

Our interest in new solutions and for the development of lighting technology and lighting industry, makes us constantly innovating.

This is why BENEITO FAURE offers to its customers a frequently online updated (PDF) to inform about all our news.

You can find all the information on our website:

www.beneito-faure.com

IMPORTANT:

All information on the website can be cancelled and replaced by another one, and will be the last update the only right one.

For this reason is very important to visit our web.



TARIFA BENEITO FAURE - ACTUALIZACION DIGITAL - PDF

Nuestra implicación desde BENEITO FAURE por una continua elaboración de soluciones avanzadas, junto al progresivo cambio tecnológico de la industria de la iluminación en los últimos años, nos hace estar en constante innovación.

Por ello, ponemos al servicio de todos nuestros clientes una actualización frecuente on-line (formato PDF) con la intención de tenerlos informados en todo momento de las últimas novedades de BENEITO FAURE.

La mencionada actualización se encuentra disponible en nuestra página WEB:

www.beneito-faure.com

IMPORTANTE:

Cualquier información publicada quedará anulada y sustituida por la que aparece en cada momento en nuestra WEB, siendo esta la única con validez y vigencia de gama y precios de venta recomendados.

Por ello, desde Beneito Faure recomendamos a todos nuestros clientes visiten nuestra página web.



GENERAL CONDITIONS OF SALE

BENEITO FAURE S.L reserves the right to make the variations it deems appropriate to its products, not being responsible for the possible erroneous information that appears in the catalog.

RATE

For any type of order the rate and conditions in force at the time of receipt of the order will apply. The rate will be sent via email to all customers in the BENEITO FAURE database and will be updated whenever necessary. Prices do not include VAT if recycling rate.

ORDERS

Orders must be sent via email. No order will be placed by phone or any other means. The quote of the material to be made to measure will be sent to the customer for acceptance and will not be processed prior receiving the copy signed for acceptance.

RETURNS

To make any return, the authorization must be requested from BENEITO FAURE. The return of the material must be communicated by e-mail indicating the customer's name, the reason of the return, the date of purchase, the number of units and the reference of the product to be returned. It is mandatory to attach a copy of the purchase invoice. The acceptance of the return does not imply the definitive acceptance of it. The return will be definitive only after the subsequent verification and analysis of the product by our technical department. Returns of merchandise will only be accepted if in perfect condition for sale and in the original packaging in good condition. The packaging label must also be intact. Returns will not be compensated by an economic amount and must be sent by means of the client's transport. The return of material may be compensated by prior order and with the authorization of BENEITO FAURE. The return of the products made to measure or previously processed by the technical department due to the customer's request, will not be accepted.

TRANSPORT

Unless other transport terms are agreed, the merchandise will travel on behalf of those purchased with the EXWORKS conditions. Likewise, BENEITO FAURE will offer a delivery time for each territory, this being always approximate. The company will not be responsible for possible alterations or delays on this time caused by causes outside the company.

PROPERTY RESERVATION

BENEITO FAURE reserves the right to own all the materials that it supplies until the buyer has paid the total amount thereof.

The requested goods are supplied under reservation of ownership in favor of BENEITO FAURE

The client is obliged to cooperate and take all steps necessary or desirable, and to propose or need to BENEITO safeguard their ownership of the goods. The serve of domain remains even in the event that the client had accepted and recognized credits against BENEITO or had established a system of accounts between them. The transformation or improvement of goods on which BENEITO has reserve domain, does not give property to client or manipulative. In case of union, transformation and/or accession of goods under domain's reserve to thirds, subsist the domain's reserve in proportion to the value that the goods subject had to domain's reserve before to accession. The client may sell the goods subject to domain's reserve in the ordinary course of business, provided those no breach his payment obligations to BENEITO. Upon a resale of goods subject to domain's reserve, occurs automatically the transfer to BENEITO of credits arising of that sale to the seller, and any other credit arising in the case of compensation for loss of thing, tort-contract, etc. in such cases, the client is obliged to BENEITO to provide all information and documentation necessary for the claim of the subrogated credits. In case of default by the client, in particular, in the case of late payment, or if a declaration of bankruptcy of the client, BENEITO claim by notifying the client, in possession of the goods, being obligated to BENEITO to provide all information and documentation necessary for the claim of the subrogated credits. In case of default by the client, in particular, in the case of late payment, or if a declaration of bankruptcy of the client, BENEITO claim by notifying the client, in possession of the goods, being obliged it to give them. If before performed the pay of total price, the goods sold were affected by some lien or lock, the client shall be obliged to sate explicitly in the diligence of the embargo, that the goods are owned by BENEITO and if, despite this, were seized, must facilitate to BENEITO the exercise by the relevant third domain action, whose expenses will be paid by the client.

DELIVERY TERM

The availability terms offered by BENEITO FAURE are always approximate and may be subject to variations. These possible variations in the terms will not imply the acceptance of the responsibility or penalties for the delay by BENEITO FAURE.

CLAIMS

On the delivery note of the carrier, any visible anomaly must be recorded and, after having reviewed the material, communicate in writing to our offices the incident within 24 hours of receiving the merchandise. Once this time has elapsed, the company will not be able to take charge of the claim because it is not in time for the transport agency. For other types of claims, you must contact our offices by written email. The product that does not work correctly will be replaced by the same article or another with the same characteristics. In no case will we be responsible for the costs of labor that may be caused by the malfunction of a product in our catalog.

WARRANTY

BENEITO FAURE guarantees that the products sold are in perfect condition. The warranty will cover the repair or replacement of the product (under the decision of BENEITO FAURE) and it will be necessary to send the incident by email. The product warranty is in its packaging. The technical department of BENEITO FAURE will be the only one authorized to determine if it is a manufacturing defect, after receiving the incident and the sales invoice in writing for prior verification. BENEITO FAURE quantifies the warranty time considering the date of the customer's purchase invoice and not on the hours of operation of the product.

The WARRANTY will not be covered:

1. If the product has been previously handled.
2. It is not installed according to the instructions.
3. If the ventilation of which is not adequate.
4. Problems with partial or total payment by the client.

JURISDICTION

In any discrepancy or dispute, both parties will submit to the jurisdiction of the Judges and courts of Barcelona.



ALLGEMEINE GESCHÄFTSBEDINGUNGEN

BENEITO FAURE S.L behält sich das Recht, etwaige, für erforderlich gehaltene Änderungen an den Produkten vorzunehmen, und ist nicht für mögliche Fehlinformationen im entsprechenden Katalog haftbar.

PREISLISTE

Alle Bestellungen unterliegen der zum Zeitpunkt der Bestellung geltenden Preisliste und den entsprechenden Geschäftsbedingungen. Die Preisliste wird per E-Mail an alle Kunden, die sich in der Datenbank von BENEITO FAURE befinden, geschickt und wird, wenn erforderlich, entsprechend aktualisiert werden. Die Preise enthalten weder die Mehrwertsteuer noch die Recyclinggebühr.

BESTELLUNGEN

Bestellungen müssen per E-Mail geschickt werden. Es werden keine Bestellungen telefonisch oder auf sonstigem Wege entgegengenommen. Der Kostenvoranschlag bzw. das Angebot für das nach Kundenvorgaben anzufertigende Produkt, wird dem Kunden zur Prüfung und zur Freigabe zugesandt und wird erst nach Erhalt der geprüften Auftragsfreigabe bearbeitet.

RÜCKGABEN

Alle Rückgaben müssen vorab bei BENEITO FAURE beantragt und von der Firma genehmigt werden. Die Rücksendung-Anfrage des Materials muss per E-Mail unter Angabe des Kundennamens, des Grundes der Rücksendung, des Kaufdatums, der Anzahl der Einheiten und der Referenz des zurückzusendenden Produkts erfolgen. Es ist zwingend erforderlich, eine Kopie der Kaufrechnung beizufügen. Die Annahme der Rücksendung bedeutet nicht die endgültige Annahme. Die Rücksendung ist erst nach der anschließenden Überprüfung und Analyse des Produkts durch unsere technische Abteilung endgültig. Warenrücksendungen werden nur akzeptiert, wenn sie sich in einwandfreiem Zustand zum Verkauf und in der Originalverpackung in gutem Zustand befinden. Das Verpackungsetikett muss ebenfalls intakt sein. Rückgaben werden nicht durch einen Geldbetrag ausgeglichen und müssen vom Kunden mit eigenen Transportmitteln geschickt werden. Die Materialrückgabe kann, nach Genehmigung von BENEITO FAURE, durch eine Vorbestellung ausgeglichen werden. Die Rücksendung der nach Maß gefertigten oder zuvor von der technischen Abteilung auf Kundenwunsch gefertigten Produkte wird nicht akzeptiert.

TRANSPORT

Außer im Falle von gesondert vereinbarten Transportbedingungen, wird die Ware unter ex-works Bedingungen zu Lasten des Käufers versendet werden. BENEITO FAURE wird die Lieferzeiten stets dem Empfangsort entsprechend angeben, wobei es sich immer um annähernde Zeiten handeln wird. Das Unternehmen ist nicht für etwaige Änderungen oder Verspätungen haftbar, die sich aus Gründen, die nicht vom Unternehmen zu verantworten sind, ergeben.

EIGENTUMSVORBEHALT

BENEITO FAURE behält sich das Eigentumsrecht auf alle gelieferten Materialien, bis der Käufer den gesamten Kaufbetrag beglichen hat.

Die bestellten Waren werden unter Eigentumsvorbehalt zu Gunsten von BENEITO geliefert, bis der Kunde allen Zahlungsverpflichtungen nachgekommen ist. Der Kunde verpflichtet sich, zu kooperieren und alle notwendigen oder angemessenen Maßnahmen und solche Maßnahmen, die BENEITO vorschlägt oder benötigt, zu ergreifen, um sein Eigentum über die Ware zu schützen. Der Eigentumsvorbehalt besteht selbst dann weiter, wenn der Kunde akzeptierte und anerkannte Forderungen gegenüber BENEITO hätte, oder wenn ein System laufender Konten zwischen beiden Parteien bestünde. Die Transformation oder Verbesserung der Ware für die BENEITO einen Eigentumsvorbehalt hat, überträgt sein Eigentum nicht an den Kunden oder den Anwender. Im Falle von Zusammenführung, Transformation und/oder Beistellung von Produkten unter Eigentumsvorbehalt mit Produkten von Dritten besteht der Eigentumsvorbehalt in Proportion entsprechend dem Wert, den die Produkte mit Eigentumsvorbehalt vor der Beistellung hatten, fort. Der Kunde kann die Waren unter Eigentumsvorbehalt im Rahmen seiner gewöhnlichen Geschäfte verkaufen, solange er seinen Zahlungsverpflichtungen gegenüber BENEITO nachkommt. In jedem Fall erfolgt bei einem Wiederverkauf der Waren unter Eigentumsvorbehalt automatisch eine Abtretung der aus diesem Wiederverkauf entstehenden Forderungen zugunsten des Verkäufers an BENEITO, sowie eine Abtretung aller anderen Forderungen, die ggf. als Entschädigungen durch Warenverlust, außervertragliche Haftung usw. entstehen. Der Kunde ist in diesen Fällen dazu verpflichtet, BENEITO alle für die Reklamation der übertragenen Forderungen notwendigen Informationen und Unterlagen zur Verfügung zu stellen. Im Falle einer Nichteinhaltung seitens des Kunden, und insbesondere im Fall von verspäteten Zahlungen oder Konkurserklärung seitens des Kunden, reklamiert BENEITO als Eigentümer der Ware, nach vorheriger Mitteilung an den Kunden, die Zurückgabe der Ware seitens des Kunden. Sollte die verkaufte Ware vor der vollständigen Bezahlung des Preises Gegenstand von Pfändung oder Handelshemmnis werden, ist der Kunde verpflichtet, bei der Pfändungsmaßnahme ausdrücklich darauf hinzuweisen, dass die Waren Eigentum von BENEITO sind und, sollten sie trotz dieser Erklärung gepfändet werden, die Durchführung des entsprechenden Drittwiderspruchs, dessen Kosten zu Lasten des Kunden gehen, seitens BENEITO zu ermöglichen.

DLIEFERZEIT

Die von BENEITO FAURE genannten Lieferzeiten und Verfügbarkeiten verstehen sich immer als ca. Angaben und können Änderungen unterliegen. Diese möglichen Änderungen der Lieferzeiten bedeuten nicht die Anerkennung der Verantwortung oder die Auferlegung einer Strafe als Folge des Verzugs durch BENEITO FAURE.

REKLAMATIONEN

Jegliche sichtbaren Mängel müssen auf dem Lieferschein des Transportunternehmens eingetragen werden. Nach Prüfung der Ware, müssen etwaige Vorfälle unserer Firma innerhalb der nächsten 24 Stunden schriftlich mitgeteilt werden. Nach dieser Frist übernimmt die Firma keine Haftung für Reklamationen, da die vom Transportunternehmen vorgeschriebene Frist abgelaufen ist. Im Falle sonstiger Reklamationen müssen diese unserer Verwaltung schriftlich mitgeteilt werden. Produkte, die nicht korrekt funktionieren, werden durch gleiche Produkte, oder Produkte mit den gleichen Eigenschaften, ersetzt. In keinem Fall werden wir die Arbeitskosten übernehmen, die sich aus der Fehlfunktion eines Produkts aus unserem Katalog ergeben könnten.

GARANTIE

BENEITO FAURE garantiert, dass die verkauften Produkte sich in perfektem Zustand befinden. Die Garantie deckt die Reparatur oder den Ersatz des Produkts (nach Entscheidung von BENEITO FAURE). Der Fall muss jedoch vorab per E-Mail angezeigt werden. Die Produktgarantie befindet sich in der Produktverpackung. Die technische Abteilung von BENEITO FAURE ist die einzige autorisierte Stelle, um die Entscheidung zu treffen, ob es sich um einen Herstellungsfehler handelt, nachdem der Fall schriftlich gemeldet wurde, samt Rechnung, zur entsprechenden Prüfung. BENEITO FAURE bewertet die Garantiezeit unter Berücksichtigung des Datums der Kaufrechnung des Kunden und nicht anhand der Betriebsstunden des Produktes.

Die GARANTIE gilt nicht:

1. Wenn das Produkt manipuliert wurde.
2. Wenn das Produkt nicht gemäß Anleitungen installiert wurde.
3. Wenn die Produktbelüftung nicht geeignet ist.
4. Wenn Probleme für die teilweise oder vollständige Zahlung durch den Kunden vorliegen.

GERICHTSBARKEIT

Im Falle etwaiger Uneinigkeiten oder Streitfälle, werden sich beide Parteien der Gerichtsbarkeit der Richter und Gerichte von Barcelona unterwerfen.



CONDITIONS GÉNÉRALES DE VENTE

BENEITO FAURE S.L. se réserve le droit de faire les variations qu'elle juge appropriées à ses produits n'étant pas responsable de toute information erronée qui apparaît dans le catalogue.

TARIF

Pour tout type de commande, nous appliquerons les tarifs et conditions en vigueur au moment de la réception de la commande. Le tarif sera envoyé par e-mail à tous les clients qui sont dans la base de données de BENEITO FAURE et sera mis à jour si nécessaire. Les prix n'incluent pas la TVA.

COMMANDES

Les commandes doivent être envoyées par EMAIL. Aucune commande ne sera passée par téléphone ou par tout autre moyen. Les devis de matériel qui doit être manipulé sur mesure seront soumis au client pour validation et ne seront pas traités avant de recevoir la copie signée du bon pour accord.

RETOURS

Pour tout retour, une autorisation préalable doit être demandée à BENEITO FAURE. Il faudra communiquer le motif du retour par courrier électronique en indiquant le nom du client, la date d'achat, les unités et la référence du produit retourné, le motif du retour et le bon de livraison concerné. L'acceptation du retour n'implique pas l'acceptation définitive de celui-ci. Le retour ne sera définitif qu'après vérification et analyse du produit par notre service technique. Les retours de marchandises ne seront acceptés que si le matériel est en parfait état pour la vente et dans son emballage d'origine en bon état, ainsi que l'étiquette de l'emballage. Les retours ne seront pas compensés par un montant économique et ils devront être envoyés par le biais du transport du client. Le retour du matériel peut être compensé au moyen d'une commande préalable et avec l'autorisation de BENEITO FAURE. Nous n'accepterons pas les retours de produits de fabrication spéciale ou préalablement manipulés par le service technique à la demande du client.

TRANSPORT

Sauf convention contraire, les marchandises voyagent pour le compte de ceux qui achètent aux conditions EXWORKS. De même, BENEITO FAURE proposera un délai de livraison pour chaque territoire, toujours approximatif. La société ne sera pas responsable d'éventuelles modifications ou retards sur ce délai produits par des causes externes à la société.

RÉSERVE DE PROPRIÉTÉ

BENEITO FAURE se réserve la propriété de tous les matériaux qu'elle fournit jusqu'au paiement intégral par l'acheteur.

La marchandise commandée est livrée sous réserve de propriété en faveur de BENEITO FAURE jusqu'à l'exécution complète des obligations de paiement du client.

Le client est tenu de coopérer et de prendre les mesures nécessaires et celles que BENEITO FAURE propose pour préserver sa propriété des marchandises. La réservation du domaine persiste même si le client a accepté et reconnu des crédits sur BENEITO FAURE ou si un système de comptes courants a été établi entre eux. La transformation ou l'amélioration de la marchandise sur laquelle BENEITO FAURE a une réserve de propriété ne confère pas sa propriété au client ou au manipulateur. Toute supposition d'union, de transformation et/ou d'adhésion des produits sous la réserve de dominion aux produits de tiers subsistera la réserve de dominion dans la proportion correspondant à la valeur qui avait les produits objet de la réserve de dominion avant l'adhésion. Le client peut vendre la marchandise sous réserve de propriété dans le cours normal de ses affaires, à condition qu'il n'ait pas manqué à ses obligations de paiement envers BENEITO FAURE. En tout état de cause, en cas de revente de marchandises sous réserve de propriété, il y a cession de plein droit à BENEITO FAURE des crédits nés de cette revente en faveur du vendeur, ainsi que de tous autres crédits antérieurs, en cas d'indemnisation pour perte de la chose, responsabilité civile, etc. Dans ces cas, le client sera tenu de fournir à BENEITO FAURE toutes les informations et documents nécessaires à la réclamation des crédits subrogés. En cas de non-respect de la part du client, et notamment en cas de retard de paiement ou de déclaration de faillite du client, BENEITO FAURE se réserve le droit de réclamer, moyennant notification préalable au client, la possession des marchandises, le client étant tenu de les lui livrer. Si, avant le paiement intégral du prix, les marchandises vendues font l'objet d'une saisie ou d'un empêchement, le client est tenu de déclarer expressément, dans le cadre de la saisie, que les marchandises sont prioritaires pour BENEITO FAURE et si, malgré cette déclaration, elles sont saisies, BENEITO FAURE pourra exercer l'action correspondante du tiers, dont les frais seront à charge du client.

TEMPS DE LIVRAISON

Les périodes de disponibilité offertes par BENEITO FAURE sont toujours approximatives et peuvent faire l'objet de variations. Ces éventuelles variations de conditions n'impliquent pas l'acceptation de responsabilité ou de pénalités de retard de la part de BENEITO FAURE.

RÉCLAMATIONS

Le bon de livraison du transporteur doit mentionner toute anomalie visible et, après examen du matériel, communiquer par écrit à nos bureaux l'incident dans les 24 heures suivant la réception des marchandises. Passé ce délai, l'entreprise ne pourra pas prendre en charge la réclamation pour ne pas être dans le délai par l'agence de transport. Pour les autres types de réclamations, vous devez communiquer par écrit à nos bureaux. Le produit qui ne fonctionne pas correctement sera remplacé par un autre égal ou qui remplit les mêmes caractéristiques. En aucun cas nous ne prendrons en charge les coûts de main d'œuvre qui peuvent être occasionnés par le dysfonctionnement d'un produit de notre catalogue.

GARANTIE

BENEITO FAURE garantit que les produits vendus sont en parfait état. La garantie couvrira la réparation ou le remplacement du produit (à la discrétion de BENEITO FAURE) et il sera nécessaire d'envoyer l'incident par email. La garantie du produit se trouve sur l'emballage du produit. Le service technique de BENEITO FAURE sera le seul autorisé à déterminer s'il s'agit d'un défaut de fabrication, après avoir reçu par écrit l'incidence et la facture de vente pour vérification préalable. BENEITO FAURE base la période de garantie sur les années écoulées depuis l'achat du produit par le client, et non sur les heures d'utilisation du produit.

La GARANTIE ne sera pas couverte :

1. Si le produit a déjà été manipulé.
2. N'a pas été installé conformément aux instructions.
3. Si la ventilation n'est pas suffisante.
4. Problèmes de paiement partiel ou total par le client.

JURIDICTION

En cas de désaccord ou de litige, les deux parties se soumettront à la juridiction des juges et tribunaux de Barcelone.



CONDIZIONI GENERALI DI VENDITA

BENEITO FAURE S.L. si riserva il diritto di realizzare le variazioni che considera opportune sui propri prodotti non essendo responsabile di possibili informazioni errate che possono apparire nel catalogo.

LISTINO PREZZI

Per qualsiasi ordine si applicano le condizioni di vendita in vigore al momento della ricezione dello stesso. Il listino prezzi è inviato tramite mail a tutti i clienti inseriti nel data base di BENEITO FAURE e può essere aggiornato in qualsiasi momento se necessario. I prezzi sono da intendersi IVA esclusa. Tassa di riciclaggio inclusa.

ORDINI

Gli ordini devono essere inviati esclusivamente tramite mail. Non sarà processato nessun ordine via telefono o tramite altri mezzi. I preventivi del materiale che deve essere fatto su misura saranno inviati al cliente per accettazione e non saranno elaborati fino al ricevimento della copia firmata per accettazione.

RESI

Per procedere con qualsiasi reso è necessario ricevere l'autorizzazione di BENEITO FAURE. Il motivo del reso deve essere comunicato tramite e-mail indicando il nome del cliente, la data di acquisto, le unità ed il riferimento del prodotto da rendere. È obbligatorio allegare sempre la copia della fattura d'acquisto. L'accettazione del reso non implica l'accettazione definitiva dello stesso. Il reso sarà definitivo solo dopo la successiva verifica ed analisi del prodotto da parte del nostro ufficio tecnico. I resi di merce saranno accettati solo se in perfette condizioni per la vendita e nella confezione originale in buone condizioni. Anche l'etichetta dell'imballo deve essere integra. I resi non vengono rimborsati e devono essere spediti unicamente dal cliente all'azienda. I resi vengono compensati con articoli sostitutivi tramite autorizzazione di BENEITO FAURE. Non saranno accettati resi di prodotti fatti su misura o precedentemente trattati dall'ufficio tecnico su richiesta del cliente.

CONSEGNA

A meno che non si accordino speciali condizioni e termini, il trasporto è a carico del destinatario: EX-WORKS. Alternativamente BENEITO FAURE dispone di un servizio di consegna per ogni territorio e la resa ed il presso variano a seconda della destinazione. L'azienda non si fa carico di eventuali danni o alterazioni subiti dalla merce durante il trasporto non imputabili dall'azienda stessa.

DIRITTO DI PROPRIETÀ

BENEITO FAURE si riserva il diritto e la proprietà di tutto il materiale che somministra fino al momento in cui il cliente finale abbia totalmente pagato il materiale stesso.

La merce si somministra sotto la riserva di proprietà di BENEITO FAURE fino al totale adempimento delle obbligazioni da parte del cliente.

Il cliente è obbligato a cooperare e adottare tutte le misure necessarie o convenienti e quelle proposte da BENEITO FAURE per salvaguardare la sua proprietà del prodotto. La riserva di proprietà persiste anche quando viene accettato e riconosciuto il credito del cliente da BENEITO FAURE o se si fosse stabilito un sistema di pagamento tra le parti. Le trasformazioni o i miglioramenti della merce sulla quale BENEITO FAURE ha la riserva di proprietà, non assegnano la proprietà al cliente o al manipolatore. In caso di unione, trasformazione e/o adesione dei prodotti sotto la di proprietà di terzi sussisterà la riserva di proprietà in proporzione al valore che avevano i prodotti oggetto di riserva di proprietà prima dell'adesione. Il cliente potrà vendere i beni soggetti a riserva di proprietà nell'ambito dei suoi affari, sempre e quando non ci siano violazioni delle obbligazioni nei confronti di BENEITO FAURE. In tutti i casi quando si genera una rivendita di merce soggetta a diritto di proprietà, si genera automaticamente la cessazione a BENEITO FAURE dei crediti conseguenti alla rivendita in favore del venditore, così come si qualsiasi altro credito precedente, nel suo caso di indennizzo per perdita della cosa, responsabilità extracontrattuale, ecc. Il cliente sarà obbligato in questo caso a fornire a BENEITO FAURE tutte le informazioni e i documenti necessari per i reclami. BENEITO FAURE reclamerà, previa notifica del cliente in possesso della merce, essendo quest'ultimo obbligato a fornirli. Se prima di effettuare il pagamento totale, la merce venduta fosse soggetta a qualsiasi tipo di sequestro o blocco, il cliente sarà obbligato a dichiarare nel documento di sequestro che la merce è proprietà di BENEITO FAURE e se, indipendentemente da questo la merce fosse sequestrata, il cliente deve supportare BENEITO FAURE alla rivalsa del diritto di proprietà le cui spese saranno a carico del cliente.

TEMPI DI CONSEGNA

I tempi di consegna offerti da BENEITO FAURE sono sempre approssimati e possono essere soggetti a variazioni. Queste possibili variazioni non implicano l'accettazione di eventuali responsabilità o penalizzazioni subite a cause del ritardo di BENEITO FAURE.

RECLAMI

Nel documento di trasporto dell'autista deve essere segnalata qualsiasi visibile anomalia. Deve essere effettuato il controllo della merce e segnalato all'azienda entro e non oltre le 24 ore dalla ricezione. Superato questo tempo, l'azienda non si farà carico del reclamo per il ritardo dovuto all'agenzia di trasporto. Qualsiasi altro reclamo dovrà essere trasmesso in forma scritta all'azienda. Il prodotto non funzionante sarà sostituito con il corrispettivo uguale o che presenti le medesime caratteristiche. In nessun caso l'impresa si farà carico dei costi sostenuti per il mal funzionamento di un prodotto del nostro catalogo.

GARANZIA

Beneito Faure garantisce che i prodotti vengono venduti in perfetto stato. La garanzia copre la riparazione o la sostituzione del prodotto (sotto conferma di BENEITO FAURE) ed è necessario l'invio della contestazione via mail. La garanzia del prodotto si trova all'interno dell'imballo. Il dipartimento tecnico di BENEITO FAURE sarà l'unico autorizzato a determinare se si tratta di un difetto di fabbricazione, dopo aver ricevuto in forma scritta la contestazione e la fattura di vendita per poter verificare l'effettivo periodo di garanzia. BENEITO FAURE quantifica il tempo di garanzia considerando la data della fattura di acquisto del cliente e non sulle ore di funzionamento del prodotto.

La GARANZIA non sarà valida se:

1. Il prodotto viene manomesso o manipolato
2. Il prodotto non è installato come da istruzioni
3. La ventilazione del prodotto non è adeguata
4. Il cliente ha problemi con i pagamenti, sia in forma parziale che totale.

FORO DI COMPETENZA

In qualunque caso di discrepanza o controversia, ambe le parti si dovranno riferire al foro di competenza dei Giudici e del Tribunale di Barcellona.



CONDICIONES GENERALES DE VENTA

BENEITO FAURE S.L se reserva el derecho a realizar las variaciones que considere oportunas a sus productos no siendo responsables de la posible información errada que aparezca en dicho catálogo.

TARIFA

Para cualquier tipo de pedido se aplicará la tarifa y condiciones vigentes en el momento de la recepción del pedido. La tarifa se enviará vía email a todos los clientes que se encuentren en la base de datos de BENEITO FAURE y será actualizada siempre que sea necesario. Los precios no incluyen IVA ni tasa de reciclaje.

PEDIDOS

Los pedidos deberán ser enviados vía email. No se cursará ningún pedido por teléfono o cualquier otra vía. Los presupuestos de material que se deba manipular a medida se enviarán al cliente para su aceptación y no se cursaran hasta recibir la copia firmada de la aceptación.

DEVOLUCIONES

Para realizar cualquier devolución se deberá solicitar la autorización previa a BENEITO FAURE. Deberá comunicarse el motivo de la devolución vía email indicando el nombre del cliente, fecha de compra, unidades y referencia del producto devuelto, motivo de la devolución y albarán de compra. La aceptación de la devolución no implica la aceptación definitiva de ésta. Dicha devolución solo será definitiva tras la consiguiente verificación y análisis del producto por parte de nuestro departamento técnico. Solo serán aceptadas las devoluciones de mercancía si ésta se encuentra en perfecto estado para su venta y en su embalaje original en buen estado, así como la etiqueta de embalaje. Las devoluciones no serán compensadas mediante un importe económico. La devolución de material podrá ser compensada mediante un pedido previo y con la autorización de BENEITO FAURE. No se aceptarán devoluciones de productos de fabricación especial o previamente manipulados por parte del departamento técnico bajo petición del cliente.

TRANSPORTE

Salvo que se acuerden otros términos de transporte, la mercancía viajará por cuenta de los comprados con las condiciones EXWORKS. Así mismo, BENEITO FAURE ofrecerá un tiempo de entrega por cada territorio, siendo éste siempre aproximado. La empresa no se hará cargo de posibles alteraciones o demoras sobre éste tiempo producidas por causas externas a la empresa.

RESERVA DE LA PROPIEDAD

BENEITO FAURE se reserva el derecho a la propiedad de todos los materiales que suministre hasta que el comprador haya hecho efectivo el pago del total de los mismos.

Las mercancías pedidas se suministran bajo reserva de dominio en favor de BENEITO FAURE hasta el total cumplimiento de las obligaciones de pago del cliente.

El cliente queda obligado a cooperar y adoptar las medidas que sean necesarias y las que BENEITO FAURE le proponga para salvaguardar su propiedad sobre la mercancía. La reserva del dominio persiste incluso en el supuesto de que el cliente tuviera créditos aceptados y reconocidos contra BENEITO FAURE o se hubiera establecido un sistema de cuentas corrientes entre ambos. La transformación o mejora de la mercancía sobre la que BENEITO FAURE tiene reserva de dominio no otorga su propiedad al cliente o manipulador. En el supuesto de unión, transformación y/o accesión de los productos bajo la reserva de dominio a productos de terceros subsistirá la reserva de dominio en la proporción correspondiente al valor que tuvieran los productos objeto de reserva de dominio con anterioridad a la accesión. El cliente podrá vender los bienes sujetos a la reserva de dominio en el curso ordinario de sus negocios, siempre y cuando no haya incumplido sus obligaciones de pago frente a BENEITO FAURE. En todo caso al producirse una reventa de mercancías sujetas a reserva de dominio, se produce automáticamente la cesión a BENEITO FAURE de los créditos nacidos en consecuencia de dicha reventa en favor del vendedor, así como de cualesquiera otros créditos precedentes, en su caso de indemnizaciones por pérdida de la cosa, responsabilidad extracontractual, etc. El cliente estará obligado en estos supuestos a facilitar a BENEITO FAURE toda la información y documentación necesaria para la reclamación de los créditos subrogados. En caso de incumplimiento por parte del cliente, y en particular, en el supuesto de retraso en los pagos o en caso de declaración de concurso del cliente, BENEITO FAURE reclamará, previa notificación al cliente, en posesión de las mercancías, estando obligado éste a entregárselas. Si antes de efectuado el total pago del precio, las mercancías vendidas fuesen objeto de cualquier embargo o traba, el cliente vendrá obligado a hacer constar expresamente en la diligencia del embargo, que las mercancías son prioridad de BENEITO FAURE y si, a pesar de esta manifestación, fuesen embargados, facilitará el ejercicio por parte de la BENEITO FAURE de la correspondiente acción de tercería de dominio, cuyos gastos correrán por parte del cliente.

PLAZO DE ENTREGA

Los plazos y disponibilidad ofrecidos por BENEITO FAURE son siempre aproximados y pueden estar sujetos a variaciones. Éstas posibles variaciones en los plazos no supondrán la aceptación de la responsabilidad o penalizaciones por la demora por parte de BENEITO FAURE.

RECLAMACIONES

En el albarán del transportista deberá constar cualquier anomalía visible y, tras haber revisado el material, comunicar por escrito a nuestras oficinas la incidencia en las 24 horas siguientes a la recepción de la mercancía.

Superado este tiempo, la empresa no podrá hacerse cargo de la reclamación por no estar en el plazo por la agencia de transporte.

Para otro tipo de reclamaciones, deberá comunicarse por escrito a nuestras oficinas.

El producto que no funcione correctamente será repuesto por otro igual o que cumpla con las mismas características. En ningún caso nos haremos cargo de los costes de la mano de obra que se pueda originar por el mal funcionamiento de un producto de nuestro catálogo.

GARANTÍA

BENEITO FAURE garantiza que los productos que se venden se encuentran en perfecto estado. La garantía cubrirá la reparación o la reposición del producto (bajo decisión de BENEITO FAURE) y será necesario el previo envío de la incidencia por email. La garantía del producto se encuentra en el embalaje del mismo. El departamento técnico de BENEITO FAURE será el único autorizado para determinar si se trata de un defecto de fabricación, después de recibir por escrito la incidencia y la factura de venta para previa verificación. BENEITO FAURE basa el tiempo de garantía en los años desde que el producto fue comprado por el cliente, no en las horas de funcionamiento de éste.

La GARANTÍA no se cubrirá:

1. Si el producto ha sido previamente manipulado.
2. No se encuentra instalado según las instrucciones.
3. Si la ventilación del cuál no es la adecuada.
4. Problemas de pago parcial o en su totalidad por parte del cliente.

JURISDICCIÓN

En cualquier discrepancia o disputa, ambas partes se someterán a la jurisdicción de los Jueces y tribunales de Barcelona.

Numerical Index (Code - Page)

3364	143	3491	344	3625	143	3904	358
3365	144	3492-N	345	3626	142	3905	358
3366	144	3493-N	345	3627	142	3906	358
3367	144	3494-N	345	3628	142	3909	384
3368	143	3496	318	3654-N	347	3910	384
3369	143	3497	318	3655-N	347	3911	384
3370	143	3518	367	3656-N	347	3912	384
3371-V2	144	3519	367	3717	349	3913	382
3372	143	3520	367	3747	266	3914	382
3373	142	3521	367	3748	266	3915	382
3432-N	345	3522	367	3749	266	3916-N	232
3433-N	345	3523	367	3750	266	3917	384
3434-N	345	3524	366	3751	264	3918	384
3435-N	345	3525	366	3752	264	3919	384
3436-N	345	3526	366	3753	264	3920	384
3437-N	345	3527	365	3754	264	3921	384
3444	350	3528	365	3757	274	3922	384
3445	350	3529	365	3758	274	3923	384
3446	350	3530	365	3795	142	3924	384
3447	350	3531	314	3796	142	3925	382
3448	350	3532	314	3797	142	3926	382
3449	350	3534	370	3805	142	3927	382
3450	353	3537(N)	360	3851	145	3929	292
3452	342	3538(N)	360	3852	145	3931	292
3453	342	3539(N)	364	3854	378	3942	168
3454	342	3569	343	3855	378	3943	168
3455	342	3570	357	3856	378	3944	168
3456	342	3571	357	3857	378	3945	168
3457	342	3579	376	3858	378	3948	246
3458	143	3580	298	3859	378	3949	246
3459	142	3581	298	3860	378	3950	246
3464	342	3582	266	3861	378	3951	246
3465	342	3583	266	3880	366	3952	246
3466	342	3584	266	3881	366	3953	246
3467	340	3585	266	3882	312	3955	306
3468	340	3586	264	3883	312	3956	306
3469	340	3587	316	3884	312	3957	306
3470	340	3589	274	3885	312	3958	214
3473	348	3590	264	3886	268	3959	214
3474-M	353	3592	316	3887	268	3963	284
3477	359	3593	274	3888	268	3965	381
3478	359	3614	143	3889	268	3966	133
3479(N)	364	3615	144	3890	268	3969	133
3480(N)	364	3616	144	3891	268	3970	133
3481(N)	364	3617	144	3892	268	3971	133
3482(N)	364	3618	143	3893	268	3972	254
3483(N)	364	3619	143	3897	142	3983	278
3484(N)	364	3620	143	3898	142	3984	278
3485	244	3621	143	3900	381	3985	278
3486	244	3622	142	3901	381	3986	278
3489	344	3623	142	3902	381	3987	278
3490	344	3624-V2	144	3903	381	3988	278

3989-V2	138	4143-V3	216	4298	160	4410	162
3989-V3	136	4174	212	4299	160	4411	162
3990-V2	138	4175	212	4300	160	4412	162
3990-V3	136	4176	132	4301	160	4413	162
3995	286	4177	132	4302	160	4427	130
3996	286	4178	132	4303	278	4428	130
3997	286	4193	320	4304	278	4429	130
3998	286	4194	320	4305	344	4430	130
3999	286	4198	158	4306	344	4433	140
4000	286	4199	158	4307	344	4435	140
4001	286	4200	158	4308	304	4437	134
4002	286	4201	158	4309	304	4438	134
4003	372	4202	158	4310	304	4439	124
4015-V2	347	4203	158	4311	304	4440	124
4016-V2	347	4209	320	4312	278	4441-N	124
4017-V2	347	4217	158	4313	288	4442-N	124
4018-V2	347	4218	158	4314	288	4444	128
4019-V2	347	4227	347	4315	288	4445	128
4020-V2	347	4228	347	4331	284	4447	128
4021-V2	347	4229	347	4332	220	4448	128
4022-V2	347	4230-N	218	4333	220	4449-V2	122
4023	346	4231-N	218	4334	224	4450-V2	122
4024	346	4232-N	222	4335	224	4451	160
4025	346	4233-N	222	4336-N	128	4452	160
4028	380	4236	240	4337	128	4453	160
4038	132	4241-N	146	4338-N	128	4454	160
4039	132	4242-N	146	4339	128	4455	160
4040	132	4243	360	4340	301	4456	160
4049	138	4244	360	4341	301	4457	164
4050	138	4245	360	4349	304	4458	164
4096	147	4246	360	4350	304	4459	164
4097	147	4247	360	4351	304	4460	164
4098	147	4248	360	4352	304	4461	206
4099	147	4249	360	4353	304	4462	206
4106	230	4250	360	4354	304	4463	206
4107	230	4251	270	4355	304	4464	206
4108	228	4254	303	4356	304	4465	208
4109	228	4257	303	4362	144	4466	208
4110	230	4263	303	4363	144	4467	208
4111	230	4266	303	4364	144	4468	208
4112	230	4271	303	4365	144	4476	330
4113	230	4272	303	4367	284	4477	330
4126	228	4276	303	4368	284	4478	328
4127	228	4279	303	4369	284	4479	328
4129	305	4280	303	4383	210	4480	328
4131	305	4290	272	4384	210	4481	328
4132	305	4291	290	4385	210	4482	330
4133	305	4292	290	4386	210	4483	330
4134	300	4294	344	4387	210	4484	324
4135	270	4295	344	4388	210	4485	324
4137	375	4296	344	4401	303	4486	324
4142-V2	216	4297	160	4402	303	4487	324

Numerical Index (Code - Page)

4499-V2	238	4589	194	4641	188	4708	191
4450-V2	238	4590	194	4642	188	4709	264
4502	250	4591	194	4643	189	4710	264
4503	250	4592	194	4644	189	4711	191
4504	250	4593	194	4645	191	4731	154
4505	250	4594	194	4646	191	4732	154
4506	250	4595	194	4647	188	4733	154
4507	250	4596	194	4648	188	4734	154
4508	250	4597	194	4649	189	4735	154
4509	308	4598	194	4650	189	4736	154
4510	308	4599	194	4651	191	4737	154
4511	308	4600	194	4652	191	4738	154
4512	308	4601	194	4653	189	4739	234
4513	307	4602	194	4654	189	4740	234
4514	307	4603	194	4655	188	4742	148
4515	307	4604	194	4657	191	4743	150
4516	307	4605	192	4658	191	4744	148
4517	307	4606	192	4659	189	4745	150
4518	307	4607	192	4660	189	4746	148
4519	307	4608	192	4661	189	4747	150
4520	307	4609	192	4662	189	4748	148
4521	307	4610	192	4663	188	4749	150
4522	226	4611	192	4664	188	4750	204
4523	226	4612	192	4665	188	4751	204
4541	130	4613	192	4666	188	4752	204
4542	130	4614	192	4667	282	4753	142
4543	130	4615	192	4668	282	4754	142
4544	130	4616	192	4669	282	4755	326
4546	288	4617	192	4670	282	4756	326
4547	288	4618	192	4671	348	4757	326
4548	288	4619	192	4672	348	4758	327
4549	166	4620	192	4677	367	4759	327
4550	166	4621	196	4678	367	4761	152
4551	166	4622	196	4679	302	4762	152
4552	166	4623	196	4680	302	4763	152
4566	250	4624	196	4681	302	4764	152
4573	186	4625	196	4682	302	4766	240
4574	186	4626	196	4683	302	4767	240
4575	186	4627	196	4684	302	4768	178
4576	186	4628	196	4685	302	4769	178
4577	186	4629	196	4686	302	4770	178
4578	186	4630	196	4687	302	4771	178
4579	186	4631	196	4688	302	4772	180
4580	186	4632	196	4689	302	4773	180
4581	186	4633	196	4690	300	4774	180
4582	186	4634	196	4691	240	4775	180
4583	186	4635	196	4692	300	4776	174
4584	186	4636	196	4693	300	4777	174
4585	186	4637	189	4694	302	4778	174
4586	186	4638	189	4700	145	4779	174
4587	186	4639	188	4701	145	4780	174
4588	186	4640	188	4707	191	4781	174

4782	174	4834	134	4888	262	15119	59
4783	174	4835	138	4889	262	15121	59
4784	176	4835	140	4890	262	15122	59
4785	176	4836	138	4891	262	16119	58
4786	176	4837	258	4892	262	16121	58
4787	182	4838	258	4893	262	16122	58
4788	182	4839	258	4894	296	17119	61
4789	182	4840	258	4895	296	17121	61
4790	182	4841	258	4897	296	17122	61
4791	182	4842	258	4898	296	18119	60
4792	182	4843	258	4900	120	18121	60
4792	182	4844	258	4901	120	18122	60
4794	182	4845	258	4902	202	19119	64
4795	184	4846	258	4903	202	19121	64
4796	184	4847	258	4904	202	19122	64
4797	184	4848	258	4905	202	21119	72
4798	184	4849	260	4906	278	21121	72
4799	198	4850	260	4907	278	22119	74
4800	198	4851	260	4908	278	22122	74
4801	198	4852	260	4909	278	22300	111
4802	198	4853	260	4910	278	22410	111
4803	198	4854	260	4911	278	22415	111
4804	198	4855	260	4912	278	22420	111
4805	198	4856	260	4913	278	22424	111
4806	198	4857	260	4914	278	22432	111
4807	190	4858	260	4915	250	22435	111
4808	200	4859	260	4916	250	22460	111
4809	200	4860	260	4917	250	22490	110
4810	200	4863	280	4920	250	22499	110
4811	200	4864	280	4921	250	22726	110
4812	200	4865	280	4922	300	22856	109
4813	200	4866	280	4923	298	22948	110
4814	200	4867	280	4924	298	23119	62
4815	200	4868	280	4925	234	27119	73
4816	200	4869	280	4946	118	27121	73
4817	200	4870	280	4947	118	29119	63
4818	200	4871	280	4948	250	30129	75
4819	200	4872	280	4949	250	30209	75
4820	294	4873	280	4950	118	31270	84
4821	152	4874	280	4951	118	31277	84
4822	152	4876	262	4952	206	31300	84
4823	152	4877	262	4953	206	31307	84
4824	152	4878	262	4954	208	31400	84
4825	152	4879	262	4955	208	31407	84
4826	152	4880	262	4956	9	32275	96
4827	282	4881	262	10119	65	32305	96
4828	282	4882	262	10121	65	32405	96
4829	282	4883	262	10122	65	32605	96
4830	282	4884	262	11119	69	35119	66
4831	238	4885	262	12119	68	35121	66
4832	238	4886	262	13113	70	35122	66
4833	134	4887	262	14119	71	36360	97

Numerical Index (Code - Page)

38119	67	69270	82	205280	335	243113-5B	276
38121	67	69275	82	205284	335	243113-5B	276
38122	67	69300	82	205285	335	243113-B2	276
39400	82	69305	82	206280	334	243113-CR	276
41270	87	69405	82	206284	334	243113-N2	276
41275	87	69600	82	206285	334	257226C	330
41300	87	69605	82	222230	336	258226C	328
41305	87	70277	104	222238	336	300335C3	242
41400	87	70307	104	223232	332	300335F	242
41405	87	70407	104	223233	332	505119DIM-C	366
41600	87	70437	104	301182	337	505119T-C	368
41605	87	72277	105	34xxxx	41	582L015-C3	356
43430	101	72307	105	35xxxx	41	582L015-C3B	356
44110	90	72407	105	44x9xx	36	582L015-F4	356
44270	90	72437	105	55xxxx	34	582L015-F4B	356
44370	90	74277	106	56xxxx	38	582L016T40E-C3	354
44500	90	74307	106	59xxxx	38	582L016T40E-F	354
46460	100	74407	106	62xxxx	44	592063-G12/3	357
46465	100	74437	106	63xxxx	46	592063-G12/4	357
47430	102	77019	108	64xxxx	40	592063-TC	357
49270	86	79430	108	65xxxx	40	592063-TF	357
49300	86	80260	108	67xxxx	44	592072-1	374
49400	86	81990	108	69xxxx	45	5920731-(N2)	374
49600	86	82995	108	75xxxx	32	592074-C(N)	375
50460	98	84270	80	83xxxx	28	592076-C3(N)	375
52270	93	84275	80	85xxxx	28	592122FD1T-4C	370
52277	93	84300	80	93xxxx	30	592122FL1T-4C	370
52300	93	84305	80	95xxxx	30	592122-FL2	370
52307	93	84400	80	130L006	351	592122-FL2E	370
52400	93	84405	80	130L006-2	352	592122-FL3	370
52407	93	84600	80	130L006-2F	352	592122-FLE3	370
52600	93	84605	80	130L184-5	352	592122R39-2	374
52607	93	85263	110	130L184-5F	352	592122R-C3	370
55270	94	85360	109	130L195-A	352	592125R2-C	365
55300	94	85460	109	130L195-B	352	592125R2-C3	365
55400	94	85470	109	130L195-C	352	592125R2-F	365
57241	109	85876	110	130L195-D	352	592125R-C	365
57242	109	85884	110	140026-C3T	359	592125R-C3	365
59249	109	85890	109	140026-F4T	359	592125R-F	365
59739	109	85993	110	140L0261L	358	592125S-6(N)	364
59769	109	86019	108	140L026L	358	592125S-6C(N)	364
59789	109	87029	108	141123-TC3	359	592125S-6F(N)	364
61270	92	88460	108	141123-TC3D359		592125SC-2(N)	364
61300	92	89260	108	141123-TF4	359	592125SC-3(N)	364
61400	92	90990	108	141123-TF4D359		592125SC-4(N)	364
61600	92	91430	108	141L123L-2	358	592141-C3E2	379
62412	111	94375	108	141L123L-3	358	592141-E4C3	379
62415	111	15xxxx	47	171160P30-C	376	592165SIL-C	377
62430	111	17xxxx	48	171160P38(N)306		592165SIL-F	377
62460	111	18xxxx	52	2222232	336	592563(N)-4C(N2)	360
62475	111	197xxx	53	242337-15C3	244	592563(N)-4F(N2)	360
66470	103	2xxxxx	42	242337-15F	244	5925631(N)-4C(N2)	360

Alphabetical Index (Name - Page)

5925631(N)-4F(N2)	360
5925631-4C2(N)	360
592563-4C2(N)	360
592563R1-C2	362
592563R1-C3	362
592563R1-F4	362
592563R-C2	362
592563R-C3	362
592563R-F4	362

Adn	351
Air	242
Alfa	132
Alp	182
Aria	378
Ark	200
Aston	124
Atmos Gu10	208
Atmos slim	204
Atmos switch	206
Avant	324
Basculante	335
Bathroom	332
Beam	214
Blis	280
Bonn	147
Bora magnet	186
Bora recessed	194
Bora surface	196
Bora suspension	192
Box 10	65
Box 11	69
Box 12	68
Box 13	70
Box 14	71
Box 15	59
Box 16	58
Box 17	61
Box 18	60
Box 19	64
Box 21	72
Box 22	74
Box 23	62
Box 27	73
Box 29	63
Box 30	75
Box 35	66
Box 38	67
Bulbholder Gu10	337
Caddie	298
Cala	356
Cam	264
Clos	262
Comet	276
Compac	246
Concord	222
Control Casambi	109
Control Tuya	109
Controls	108
Converse lighting	232
Cookie	180
Cup	379

Dau	47
Dimmers	110
Dis	284
Dole	340
Dot	178
Dual	38
Eclipse	336
Egna	316
Esférica	360
Esférica Dimmable	362
Fade	298
Fijo	334
Fine 31	84
Fine 32	96
Fine 36	97
Fine 41	87
Fine 43	101
Fine 44	90
Fine 46	100
Fine 47	102
Fine 49	86
Fine 50	98
Fine 52	93
Fine 55	94
Fine 61	92
Fine 66	103
Fine 69	82
Fine 70	104
Fine 72	105
Fine 74	106
Fine 84	80
Fix	294
Flama	370
Fly	45
G4 Uniform-line	352
G9 Uniform-line	352
Gadir	274
Gateway	9
Globo	366
Grow	230
Hook	346
HQL tubular	357
Icon	210
Ilo	228
Ina	284
Iris	318
Kom	128
Konic	124
Kora	238
Krion	308
Kubo	32
Kubo-E	34

Alphabetical Index (Name - Page)

Lek	278	Pulsar 3,5W	160	Work	46
Lena	122	Pulsar 8W	162	Zas	300
Lievo	234	Pulsar 3,5W surface accessories	158	Zero Direct	48
Line	176	Pure	216	Zero Dual	52
Lineal	358	R-63 S-line	372	Zero InOut	53
Lineal tubular	359	Reflectors	374	Zibor	282
Luk	327	Rok	326	Zio	330
Luky	286	Rubyc	218	Zoe	198
Lynk	342	Sair	296	Zoe magnet	184
Mac	258	Selen	282	Zoom	120
Magnet track accessories	189	Shop	353		
Market	42	Sigma	270		
Max	343	Signal	272		
Mini Concord	224	Sil	377		
Mini Rubyc	220	Skin	228		
Mis	288	Sky	303		
Moon	380	Sky microwave sensor	304		
Nano Oxo	166	Sky sensor	305		
Narrow	348	Sky switch	302		
Neo	266	Sky with spike	301		
Neo XL	268	Sky 2200K	306		
Nexus	36	Smile	382		
Nice	133	Sono	118		
Nik	290	Standard	364		
Nitro	340	Standard Dimmable	365		
Nix	284	Steps	230		
Noa	381	Stik	349		
Noi	244	Sweet	212		
Nox	146	System	345		
Obo	384	Tao	168		
One	328	Thesis	240		
Oppo	368	Three phase base	145		
Optic	284	Three phase track accessories	142		
Oxo	164	Time	28		
Par	376	Time-E	30		
Piccolo Ar111	140	Tot	202		
Piccolo Gu10	136	Train	44		
Piccolo Switch	134	Tram magnet	174		
Pl T40	354	Tram recessed	154		
Plus	226	Tram track	130		
Polaris	307	Tura	260		
Polo	286	Tutto	350		
Popa	312	Ufo	254		
Port	230	Ufo Lens	250		
Power	344	Uniform-line	347		
Power Supplies 24V	111	Urban	40		
Prisma	353	Urban-E	41		
Proa	314	Visor	292		
Pulcom	148	Visor Solar	320		
Pulcom accessories	152				
Pulcom asymmetric	150				



HEADQUARTERS

C/ Thomas Edison 4-6
Polig. Valldoríolf
08430 La Roca del Vallès
Barcelona (Spain)



C/ Noria 10
Polig. Valldoríolf
08430 La Roca del Vallès
Barcelona (Spain)



CONTACT

beneito@beneito-faure.com
www.beneito-faure.com
T +34 935 684 045

BENEITO & FAURE LIGHTING S.L.

C/ Thomas Edison 4-6, 08430

La Roca del Vallès - Barcelona

+34 935 684 045

beneito-faure.com