



BENEITO FAURE

passion for led light



BENEITO FAURE







Projects

Our project department carries out personalized lighting solutions following international regulations for lighting comfort and visual performance. We work with enthusiasm and closeness with the customer to make every lighting project a reality. We design a preview of the project with specialized softwares for the generation of light calculations and three-dimensional images, in this way the client can anticipate how his proposal will turn out. We work through a coordinated service throughout the entire process, with a personalized approach to take care of projects down to the smallest detail.

Nuestro departamento de proyectos realiza estudios de iluminación personalizados siguiendo las normativas internacionales de confort lumínico y prestaciones visuales. Trabajamos con ilusión y cercanía con el cliente para hacer realidad cada uno de los proyectos lumínicos. Diseñamos una previsualización del proyecto con programas especializados para la generación de cálculos lumínicos e imágenes tridimensionales, de esta forma el cliente puede prever como resultará su propuesta. Trabajamos a través de un servicio coordinado a lo largo de todo el proceso, con un enfoque personalizado para cuidar hasta el mínimo detalle del resultado final.



Private Residence, Rubí (Spain). Design: Prêt-à-porter casas.



Symbology



Installation.
Instalación.



Casambi protocol.
Protocolo Casambi.



Tuya protocol.
Protocolo Tuya.



Need Tuya Smart App to work.
Necesita aplicación Tuya Smart para funcionar.



Dali protocol.
Protocolo Dali.



Dali 2 protocol.
Protocolo Dali 2.



Push.
Pulsador.



Radio frequency.
Radio frecuencia.



TRIAC Dimmable.
Regulable por TRIAC.



3 light intensities.
3 intensidades luminosas.



Made to measure strip LED cutting.
Corte de tiras LED a medida.



Customized cutting and handling.
Corte y manipulación personalizado.



Saline-alkali resistance.
Resistencia a los álcalis salinos.



Anti-UV.
Anti-UV.



Corrosion resisting.
Resistencia a la corrosión.



Available colors in stock.
Colores disponibles en stock.



Customizable color.
Color personalizable.

AL
6060

Type of aluminium.
Tipo de aluminio.



Maximum Power.
Potencia Máxima.



Compatibility table Box-Fine.
Tabla de compatibilidad Box-Fine.



Supported weight.
Peso soportado.

UGR
<19

Glare rating.
Índice de deslumbramiento.



Color temperature selector.
Selector de temperatura de color.



Power selector.
Selector de potencia.



Color rendering index.
Índice de reproducción cromática.

20
IP

Water and dust protection.
Resistencia al agua y al polvo.



Beam Angle.
Ángulo de apertura.


































Light 360°.
Luz 360°.

>0,9
PF

Power Factor.
Factor de Potencia.

220/230
VAC

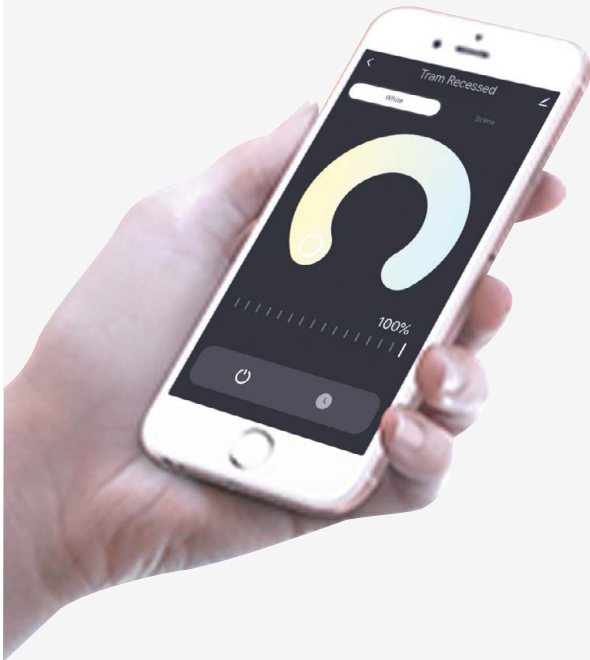
Voltage.
Tensión de entrada.

 30.000 HOURS	Lifetime. Horas de vida.	 5 YEARS WARRANTY	Warranty. Años de garantía.
 50/60 Hz	Hertz. Hercios.	 Class I.	Class I. Clase I.
 Class II.	Class II. Clase II.	 Class III.	Class III. Clase III.
 Do not cover.	Do not cover. No cubrir.	 2.000Kg	Supported weight. Peso soportado.
 CABLE 24CM	Cable length. Longitud del cable.	 +45°C -25°C	Operating Temperature. Temperatura de trabajo.
 >1KV	Surge protection. Protección contra sobretensiones.	 Ground slope.	Ground slope. Inclinación del suelo.
 IK10	Impact resistance. Resistencia a los impactos.	 AKZO NOBEL	Anti corrosive marine paint. Pintura anticorrosión marina.
 Touch control.	Touch control. Control táctil.	 5W	Wireless charging. Carga inalámbrica.
 4-150 HOURS	Battery autonomy. Autonomía de la batería.	 2.200 mAh	Battery capacity. Capacidad de la batería.
 5-6 HOURS	Charging time with electricity. Tiempo de carga con corriente.	 5-6 HOURS	Charging time with sun. Tiempo de carga con sol.
 PIR SENSOR	Motion sensor. Detector de movimiento.	 ON OFF	Crepuscular sensor. Sensor crepuscular.
 1m-7m	Distance sensor. Distancia de detección.	 Gravity sensor.	Gravity sensor. Sensor gravitatorio.
 ENCLOSED OK	Suitable for closed luminaires. Apta para luminarias cerradas.	 8 sec 8 min	Adjustable operating time. Tiempo de encendido regulable.
 1/50	Units per box (min-max). Unidades por caja.	 EMC	EMC anti-interference certification. Certificación anti interferencias EMC.
 Electronic waste.	Electronic waste. Residuos electrónicos.	 RoHS	Restriction of Hazardous Substances. Restricción de sustancias peligrosas.
 CE	European conformity. Conformidad Europea.		

Tuya Smart Lighting

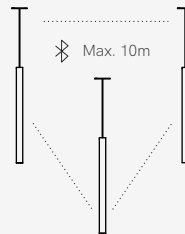


Manage Beneito Faure luminaires with your smartphone.
Find the Tuya logo on the products with the available function.



Smartphone control

Max. 10m



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

Discover the multitude of functions for operating the luminaires:



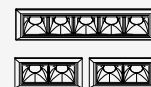
On - Off



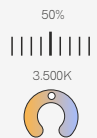
Dimmable



CCT



Group



Scenes



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



Voice control or
Smartphone control



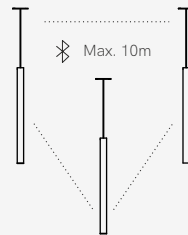
Home
Router

Gateway



(60x60x15mm)
Code: 4956

Max. 10m



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



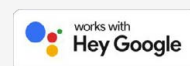
Schedule day
and time



Control from anywhere
via internet



Voice control
with Alexa



Voice control with
Google Home

Sampling & Display Stand

Discover the Beneito Faure exhibitors for our products. The three displays have been designed to appreciate the product, its application and show the lighting effect. Get in touch with our commercial department to order yours.

Descubre los expositores Beneito Faure para nuestros productos. Los tres expositores han sido diseñados para apreciar el producto, su aplicación y mostrar el efecto de iluminación. Ponte en contacto con nuestro departamento comercial para pedir el tuyo.



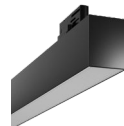
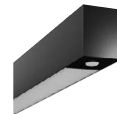
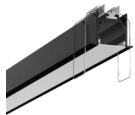
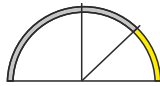
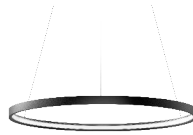
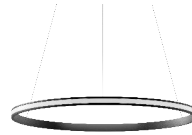
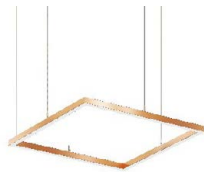
(113,5x38x200cm)



(42x15x35cm)

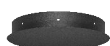


(64x40x174cm) / (64x40x213cm) with 2m profiles

Luminaires **News**Time track
40Time wall sensor
41Forest
43Urban track
56Urban wall sensor
57Urban asymmetric
58Dau E
68Zero design
72 / 73Zero in
78Zero out
80Tubi
83Filter
85Grip
86Square
87Flash
89Triton
90Triton down
91Profiles **News**Box 53
113Box 33
119Box 39
120Box 28
121Box 37
122Led strips **News**Fine 51
134Fine 32 N
142Fine 56
144Fine 42
147Fine 45
155Fine 25
164Technical lighting **News**Konic dimm
189Three phase
track recessed
accessories
207Pulcom trim
wood
220Pulcom surface
accessory
222Pulsar switch
225Pulsar
accessories
226Mini oxo
236 / 237

Decorative lighting **News**

Volt 48V
269



Side base
276



Front base
278



Bora
suspension
281



Bora XL
suspension
282



Zoe
285



Zoe XL
286



Nano alp
290



Alp
291



Lievo
suspension
294



Lievo XL
suspension
295



Atmos
slim 25
307



Atmos
wood
307 / 308



Volt 1
315 / 318



Volt 3
316 / 319



Rubyc dimm
323



Mini rubyc dimm
324



Concord dimm
327



Mini concord dimm
328



Mac wall
335



One wall
339



Zio wall
341



Lao
355



Pun
357



Stem
363



Lievo switch
365

Downlights **News**

Thessis black
375



Thessis 35W
375



Air switch
379



Noi switch
381



Avant surface
519

Rings **News**Outdoor lighting **News**

Comet
switch
415



Mini comet
switch
416



Sunset
435



Lek XL
440



Blis switch
445



Mis switch
461 / 462



Artis
465



Wech
497

Luminaires

24



Time
35



Time E
38



Time track
40



Time wall sensor
41



Forest
43



Kubo
47



Kubo-E
48



Nexus
50



Dual
51



Urban
53



Urban-E
54



Urban track
56



Urban wall sensor
57



Urban asymmetric
58



Market
59



Train
61



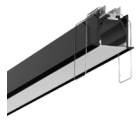
Fly
62



Work
63



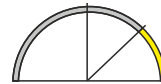
Dau
67



Dau E
68



Zero direct
71



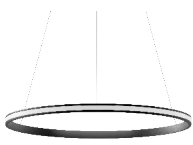
Zero design
72 / 73



Zero dual
76



Zero in
78



Zero out
80



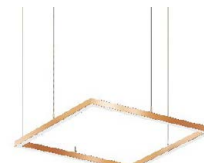
Tubi
83



Filter
85



Grip
86



Square
87



Flash
89



Triton
90



Triton down
91

Profiles

94

Box 18
100Box 17
101Box 16
102Box 15
103Box 19
104Box 10
105Box 35
106Box 38
107Box 12
108Box 11
109Box 13
110Box 14
111Box 23
112Box 53
113Box 21
114Box 27
115Box 22
116Box 29
117Box 30
118Box 33
119Box 39
120Box 28
121Box 37
122

Led strips

124

Fine 84
131Fine 69
133Fine 51
134Fine 49
135Fine 31
136Fine 44
137Fine 41
139Fine 61
141Fine 32 N
142Fine 52
143Fine 56
144Fine 55
145Fine 36
146Fine 42
147Fine 50
148



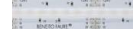
Fine 46
149



Fine 43
151



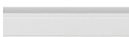
Fine 47
152



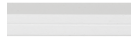
Fine 66
153



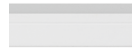
Fine 45
155



Fine 70
158



Fine 72
160



Fine 74
161



Fine 25
164



Controls
166



Xpress Casambi
167



Control Tuya
167



Control Push
/ Triac
168



Control Dali
Push Triac
168



Control Dali
Push
168



Motion Sensor
169



Power supplies 24V
170 / 171

Technical lighting

176



Sono
179



Zoom
183



Lena
185



Aston
187



Konic
189



Kom
191



Tram track
193



Alfa
195



Picolo switch
197



Picolo GU10
198 / 200



Picolo AR111
202



Three phase
track accessories
204 - 207



Three phase
base
205



Nox
209



Bonn
211



Tram recessed
213 / 214



Pulcom
217



Pulcom
asymmetric
218



Pulcom
accessories
220



Pulcom surface
accessory
222



Pulsar
225



Pulsar
accessories
226



Nano pulsar
228



Nano pulsar surface
accessory
230



Oxo
233



Mini oxo
236 / 237



Nano oxo
240



Tao
243

Decorative lighting

244



Tram 48V
249



Line 48V
251



Cookie 48V
253



Dot 48V
257



Bora 48V
259



Alp 48V
261



Zoe 48V
265



Volt 48V
269



Magnet track
accessories
270 / 271



Side base
276



Front base
278



Bora suspension
281



Bora XL suspension
282



Zoe
285



Zoe XL
286



Nano alp
290



Alp
291



Lievo suspension
294



Lievo XL suspension
295



Bora suspension
299



Bora recessed
300



Bora surface
302



Zoe
305



Atmos slim
307



Atmos switch
308



Atmos GU10
310



Ark
313



Volt 1 switch
315



Volt 3 switch
316



Volt 1 GU10
318



Volt 3 GU10
319



Tot
321



Rubyc
323



Mini rubyc
324



Concord
327



Mini concord
328



Plus
331



Mac wall
335



One wall
339



Zio wall
341



Icon
345



Sweet
347



Beam
351



Pure
353



Lao
355



Pun
357



Ilo, Skin
359



Port, Grow, Steps
360



Stem
363



Lievo
365



Converse
lighting
367

Downlights

368



Kora round
371



Kora square
372



Thessis
375 / 376



Air
379



Noi
381



Compac
383

Industrial lighting

386



Ufo lens
388 / 389



Ufo lens dali
392 / 393



Ufo
399

Outdoor lighting

400



Mac
403



Tura
407



Clos
409



Clos base
410 / 411



Comet
415



Mini comet
416



Cam
419



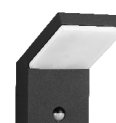
Neo
421



Neo XL
422



Neo sensor
424



Neo XL
426



Sigma
429



Signal
431



Gadir
433



Sunset
435



Lek
439



Lek XL
440



Blis
445



Selen
449



Zibor
451



Optic, Nix
452



Ina, Dis
453



Polo
457



Luky
459



Mis round
461



Mis square
462



Artis
465



Nik
467



Visor
469



Fix
471



Sair
473



Caddie
475

Fade
477



Zas
479



Sky with spike
481



Sky switch
483 / 484



Sky microwave
sensor
486



Sky
490



Sky 2.200K
491



Polaris
493



Krion
495



Wech
497

Solar lighting

500



Popa
503



Proa
504



Egna
507



Iris
511



Visor
513

Rings

516



Avant
519



One
521



Zio
523



Rok
525



Luk
527



Bathroom
529



Eclipse
531



Basculante
535



Fijo
537

Retrofit

538



Nitro and Dole
540



Lynk
541



Max
542



Power
543



System
544



Hook
545



Uniform-line
546



Narrow
547



Tutto
548



Adn
549



Uniform-line G4
550



Uniform-line G9
551



Shop, Prisma
552



Pl T40
553



Cala
554



HQI tubular
555



Lineal
556



Lineal
557



Esférica
558



Standard
559 / 560



Standard dimmable
561



Globo
562



Globo
563



Flama
564



R-63 S-line
565



Reflectors
566



Reflectors
567



Par
568



Sil
569



Aria
570



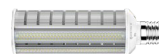
Cup
571



Moon
572



Noa
573



Smile
575



Obo
576 / 577

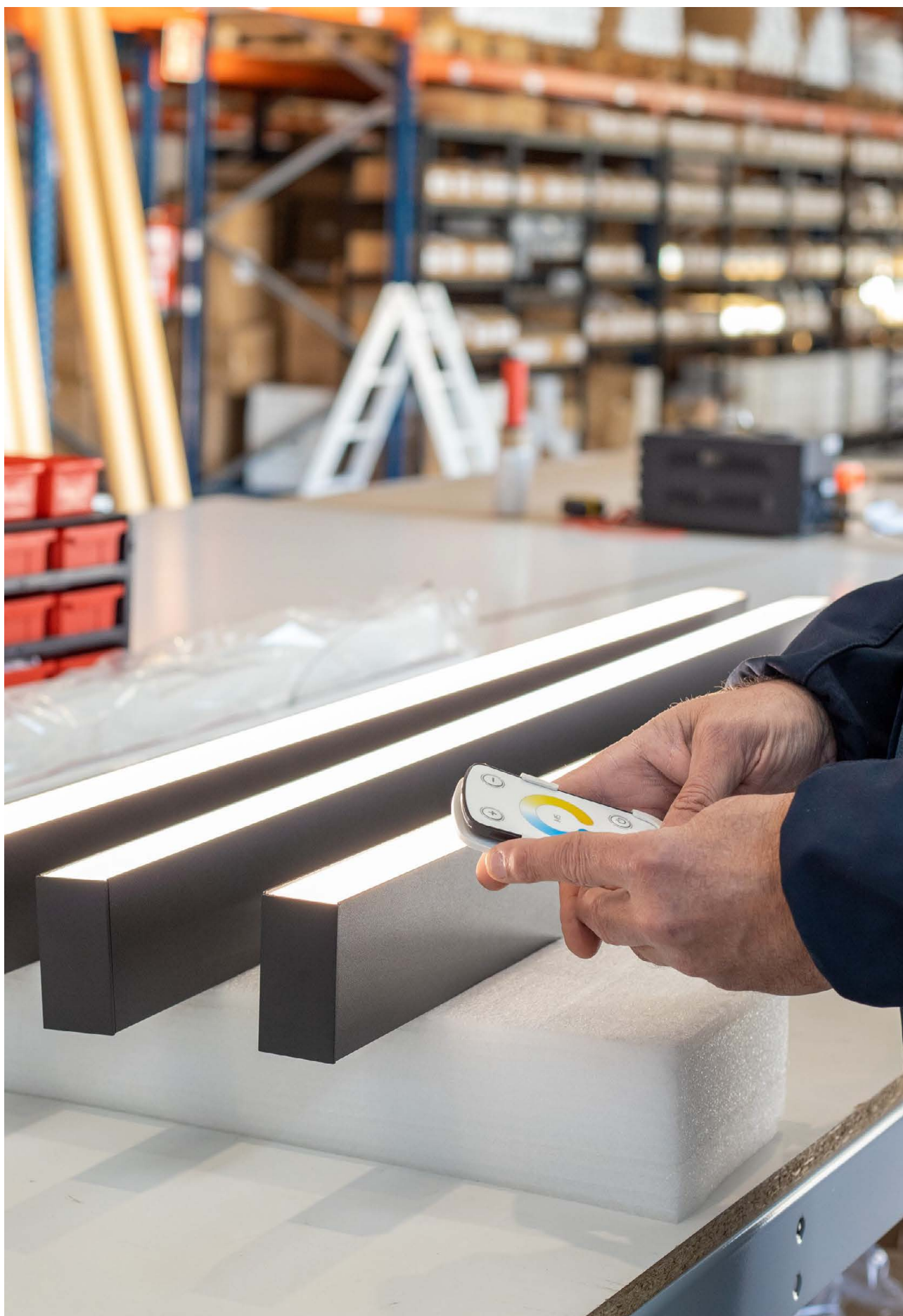
Luminaires

- 35. Time
- 38. Time E
- 40. Time track
- 41. Time sensor
- 43. Forest
- 47. Kubo
- 48. Kubo E
- 50. Nexus
- 51. Dual
- 53. Urban
- 54. Urban E
- 56. Urban track
- 57. Urban sensor
- 58. Urban asym.
- 59. Market
- 61. Train
- 62. Fly
- 63. Work
- 67. Dau
- 68. Dau E
- 71. Zero direct
- 72. Zero design
- 76. Zero dual
- 78. Zero in
- 80. Zero out
- 83. Tubi
- 85. Filter
- 86. Grip
- 87. Square
- 89. Flash
- 90. Triton
- 91. Triton down

The custom lighting

Beneito Faure has its own production department, an area that offers a personalized service of execution and cutting for our luminaires, led strips and profiles, in order to provide a personalized solution to the requirements of our customer. In this way, we respond to a wide range of light source needs: recessed luminaires, surface-mounted, pendant, wall-mounted, adjustable, dual-source, modular... all of them customizable. We work with a variety of LEDs (white and RGB) to obtain spectacular results, and suitable drivers for each installation. We do all of this in compliance with the strictest guidelines in aspects of certification, efficiency, sustainability and respect for the environment, which is why Beneito Faure products comply with all European standards such as RoHs, CE and EMC.

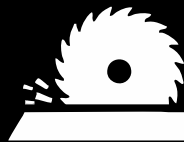
Beneito Faure cuenta con su propio departamento de producción, un área que ofrece un servicio de ejecución y corte a medida de nuestras luminarias, tiras led y perfilera, para aportar una solución personalizada a los requerimientos de nuestro cliente. De esta forma damos respuesta a una amplia gama de necesidades de fuentes de luz: luminarias para empotrar, de superficie, colgantes, de pared, orientables, de doble fuente, modulares... y todas ellas personalizables. Trabajamos con una versatilidad de leds (blancos y RGB) para obtener resultados espectaculares, y drivers adecuados para cada instalación. Todo ello lo realizamos cumpliendo con las directrices más estrictas en aspectos de certificación, eficiencia, sostenibilidad y respeto con el medio ambiente, por lo que los productos Beneito Faure cumplen con todos los estándares europeos como RoHs, CE y EMC.





Do you want a custom-made luminaire?

Look for the Cutting symbol and consult our sales department!



Customisation of the cut and
handling to the requested size.

















Do you want to lacquer your luminaires?

Look for the RAL symbol and consult our sales department!



















Customisation of the luminaire
lacquer with the requested RAL.

Model	Page	Power	CCT	CRI
TIME	35	31/46/69W	2700K 3000K 4000K 5000K	≥95 CRI
TIME E	38	31/46/69W	2700K 3000K 4000K 5000K	≥95 CRI
New TIME TRACK	40	15/23/31W	2700K 3000K 4000K 5000K	≥95 CRI
New TIME SENSOR	41	15/23/31W	2700K 3000K 4000K 5000K	≥95 CRI
New FOREST	43	31/38/46/53W	2700K 3000K 4000K 5000K CCT	≥95 CRI
KUBO	47	31/38/46/54W	2700K 3000K 4000K 5000K RGB-W CCT	≥95 CRI
KUBO E	48	31/38/46/54W	2700K 3000K 4000K 5000K RGB-W CCT	≥95 CRI
NEXUS	50	46/70W	CCT	≥95 CRI
DUAL	51	18-24/28-35/ 46-52W	2700K 3000K 4000K 5000K	≥95 CRI
URBAN	53	46/57/69/ 80/103W	2700K 3000K 4000K 5000K CCT	≥95 CRI
URBAN E	54	46/57/69/ 80/103W	2700K 3000K 4000K 5000K CCT	≥95 CRI
New URBAN TRACK	56	21/32/43W	2700K 3000K 4000K 5000K	≥95 CRI
New URBAN SENSOR	57	21/32/43W	2700K 3000K 4000K 5000K	≥95 CRI
New URBAN ASYMMETRIC	58	46/57/69/ 80/103W	2700K 3000K 4000K 5000K	≥95 CRI
MARKET	59	45/55,5/66/ 76,5/97,5W	3000K MEAT R HAM MEAT M 4000K FISH FRUIT BREAD	80/93 CRI

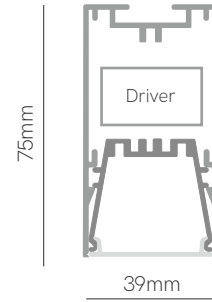
Installation	Section Size	IP	Standard finishes
 Surface / Pendant	39x75 mm	40 IP	White Black Gray
 Recessed	54x75 mm	40 IP	White Black Gray
 Track	39x75 mm	20 IP	White Black
 Wall	39x75 mm	20 IP	White Black Gray
 Pendant	64x95 mm	40 IP	Wood
 Pendant	35x35 mm	20 IP	White Black
 Recessed	50x35 mm	20 IP	White Black
 Pendant	39x75 mm	40 IP	White Black Gray
 Pendant	39x125 mm	40 IP	White Black
 Surface / Pendant	58x68 mm	40 IP	White Black Gray Gold Corten Copper
 Recessed	75x68 mm	40 IP	White Black Gray
 Track	58x68 mm	20 IP	White Black
 Wall	58x68 mm	20 IP	White Black Gray
 Surface / Pendant	58x68 mm	40 IP	White
 Surface / Pendant	58x68 mm	40 IP	White Black

	Model	Page	Power	CCT	CRI
	TRAIN	61	46/57/69/80W	2700K 3000K 4000K 5000K	≥95 CRI
	FLY	62	2x14/3x14W	3000K 4000K	≥95 CRI
	WORK	63	35/43/51/ 59/97,5W	2700K 3000K 4000K 5000K	≥95 CRI
	DAU	67	18/23/26/30W	2700K 3000K 4000K 5000K RGB-W CCT	≥90 CRI
New	DAU E	68	18/23/26/30W	2700K 3000K 4000K 5000K RGB-W CCT	≥90 CRI
	ZERO DIRECT	71	43/81/162W	2700K 3000K 4000K CCT	≥80 CRI
	ZERO DUAL	76	107/162/325W	3000K 4000K	≥80 CRI
New	ZERO IN	78	26/44/63W	2700K 3000K 4000K RGB-W CCT	≥90 CRI
New	ZERO OUT	80	26/44/63W	2700K 3000K 4000K RGB-W CCT	≥90 CRI
New	TUBI	83	35/44/53/62W	2700K 3000K 4000K 5000K RGB-W CCT	≥90 CRI
New	FILTER	85	32/48/64/80W	2700K 3000K 4000K RGB	≥90 CRI
New	GRIP	86	26/33/39/46W	2700K 3000K 4000K RGB CCT	≥90 CRI
New	SQUARE	87	43/62W	2700K 3000K 4000K RGB-W CCT	≥90 CRI
New	FLASH	89	16/27/35/46/55W	2700K 3000K 4000K 6000K	≥80 CRI
New	TRITON	90	27/54/81W	2700K 3000K 4000K	≥80 CRI
New	TRITON DOWN	91	46/57/69/80/103W	2700K 3000K 4000K 6000K	≥95 CRI

Installation	Section Size	IP	Standard finishes
 Pendant	58x68 mm	40 IP	White Black
 Pendant	58x68 mm	40 IP	White Black
 Pendant	58x68 mm	40 IP	White Black
 Pendant	25x25 mm	20 IP	White Black
 Recessed	35x25 mm	20 IP	White Black
 Pendant	35x35 mm	20 IP	White Black Gold Silver
 Pendant	50x60 mm	20 IP	White Black
 Pendant	12x30 mm	20 IP	White Black Gold Silver
 Pendant	12x30 mm	20 IP	White Black Gold Silver
 Pendant	Ø62 mm	40 IP	White Black
 Pendant	Ø60 mm	20 IP	White Black
 Pendant	Ø28 mm	40 IP	Black
 Pendant	25x25 mm	40 IP	White Black Gold Silver
 Wall	17,8x48,6 mm	20 IP	White Black Alum.
 Surface	47x66 mm	55 IP	Black
 Surface / Pendant	47x66 mm	55 IP	White Black



Time



Technical Information

Version	Time
Power	31W / 46W / 69W
Installation	Surface / Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005) / Gray (9006)

Code	Diffuser (Angle)	Power (Size)	CCT (lm/W)	Driver	Colour
Code 8	UGR (81°) 3	31W (1.130mm) 3	2.700K (112 lm/W) 2	On / Off 1	<input type="checkbox"/> White 1
	Opal (112°) 5	46W (1.690mm) 5	3.000K (128 lm/W) 3	Dali 2	<input checked="" type="checkbox"/> Black 2
		69W (2.530mm) 7	4.000K (136 lm/W) 4	Push 3	<input type="checkbox"/> Gray 3
			5.000K (136 lm/W) 5	Casambi 5	

Code: **8**

*Create your code according to your preferences.

Accessories

End caps <input type="checkbox"/> 40741 <input checked="" type="checkbox"/> 40742 <input type="checkbox"/> 40743	Joint 180° <input checked="" type="checkbox"/> 40770	Joint 90° <input checked="" type="checkbox"/> 40990	Wall bracket <input type="checkbox"/> 40851 <input checked="" type="checkbox"/> 40852 <input type="checkbox"/> 40853	Trimless <input checked="" type="checkbox"/> 40339	Base 3x0,75 (2,5m) Ø60x28mm <input type="checkbox"/> 40881 <input checked="" type="checkbox"/> 40882 <input type="checkbox"/> 40883	Base 5x0,5 (2,5m) Ø60x28mm <input type="checkbox"/> 40991 <input checked="" type="checkbox"/> 40992 <input type="checkbox"/> 40993	Ceiling suspension <input checked="" type="checkbox"/> 40780	Suspension kit <input checked="" type="checkbox"/> 40790 (2m)

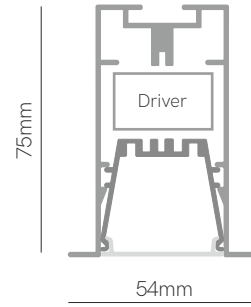


5 YEARS WARRANTY | 50.000 HOURS | IP 40 | UGR <19 (3) | 230 VAC | PF >0,9 | CRI >95 | | | | 3,37m Max | | | | PUSH |





Time E



43mm x L



*Spring clips included.

Technical Information

Version	Time E
Power	31W / 46W / 69W
Installation	Recessed
Material	Aluminium
Finishes	White (9003) / Black (9005) / Gray (9006)

Code	Diffuser (Angle)	Power (Size)	CCT (lm/W)	Driver	Colour
Code 9	UGR (81°) 3	31W (1.130mm) 3	2.700K (112 lm/W) 2	On / Off 1	<input type="checkbox"/> White 1
	Opal (112°) 5	46W (1.690mm) 5	3.000K (128 lm/W) 3	Dali 2	<input checked="" type="checkbox"/> Black 2
		69W (2.530mm) 7	4.000K (136 lm/W) 4	Push 3	<input type="checkbox"/> Gray 3
			5.000K (136 lm/W) 5	Casambi 5	

Code: **9**

*Create your code according to your preferences.

Accessories



End caps
 40751
 40752
 40753

Joint 180°
 40770

Joint 90°
 40990

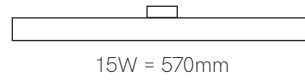
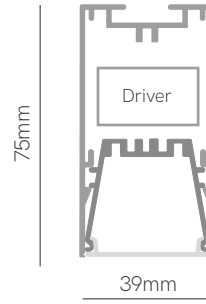


5 YEARS WARRANTY | 50.000 HOURS | IP 40 | UGR <19 (3) | 230 VAC | PF >0,9 | CRI ≥95 | | 3,37m Max | | | | |



New

Time track



*Finished luminaire. Includes power supply and track adapter.

Technical Information

Version	Time track
Power	15W / 23W / 31W
Installation	Three Phase Track
Material	Aluminium
Finishes	White (9003) / Black (9005)

Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 8	UGR (81°) 3	15W (570mm) 4	2.700K (112 lm/W) 2	On / Off 4	White 1
	Opal (112°) 5	23W (840mm) 6	3.000K (128 lm/W) 3	Casambi 6	Black 2
		31W (1.130mm) 8	4.000K (136 lm/W) 4		
			5.000K (136 lm/W) 5		

Code: **8**

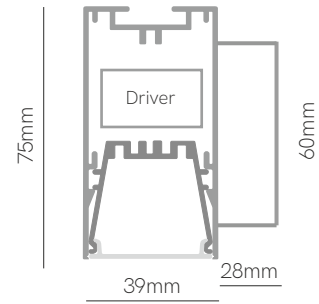


*Create your code according to your preferences.



New

Time wall sensor



*Finished luminaire. Includes power supply, base and end caps .

Technical Information

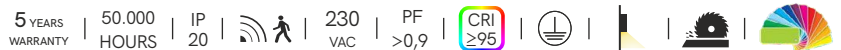
Version	Time wall sensor
Power	15W / 23W / 31W
Installation	Wall
Material	Aluminium
Finishes	White (9003) / Black (9005) / Gray (9006)

Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 8	Opal (112°) 1	15W (570mm) 1	2.700K (112 lm/W) 2	PIR 0	□ White 1
		23W (840mm) 2	3.000K (128 lm/W) 3		■ Black 2
		31W (1.130mm) 3	4.000K (136 lm/W) 4		■ Gray 3
			5.000K (136 lm/W) 5		

Code: **8** **1** **0**



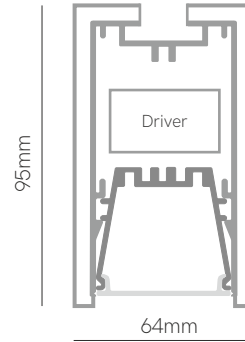
*Create your code according to your preferences.





New

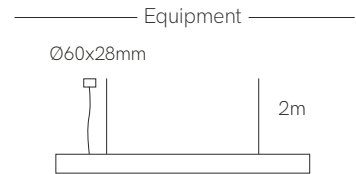
Forest



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

Technical Information

Version	Forest
Power	31W / 38W / 46W / 53W
Installation	Pendant
Material	Aluminium
Finishes	Wood



Code	Diffuser (Angle)	Power (Size)	CCT (lm/W)	Driver	Colour
Code 4	UGR (81°) 3	31W (1.130mm) 3	2.700K (112 lm/W) 2	On / Off 1	Wood 8
	Opal (112°) 5	38W (1.410mm) 4	3.000K (128 lm/W) 3	Dali 2	
		46W (1.690mm) 5	4.000K (136 lm/W) 4	Push 3	
		53W (1.970mm) 6	5.000K (136 lm/W) 5	Casambi 5	
			2.700-5.000K (105 lm/W) 9	Tuya 7	

Code: 4 ■ ■ ■ ■ 8



*Create your code according to your preferences.





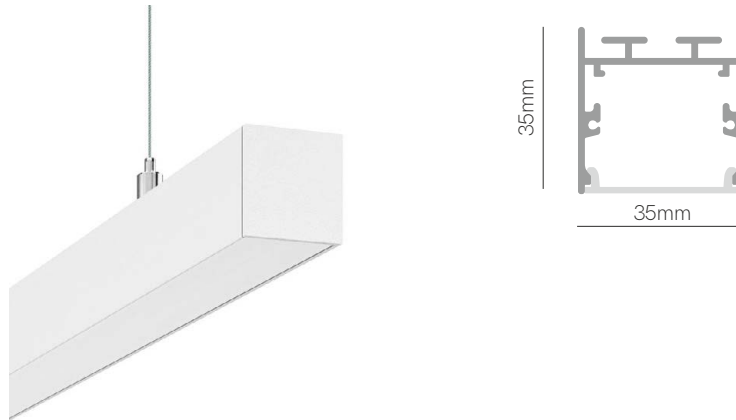


Showroom Beneito Faure, La Roca del Valles (Spain).



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

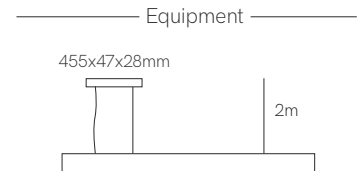
Kubo



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

Technical Information

Version	Kubo
Power	31W / 38W / 46W / 54W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 7	Opal (100°) 5	31W (1.130mm) 3	2.700K (112 lm/W) 2	On / Off 1	□ White 1
		38W (1.410mm) 4	3.000K (128 lm/W) 3	Dali 2	■ Black 2
		46W (1.690mm) 5	4.000K (136 lm/W) 4	Push 3	
		54W (1.970mm) 6	5.000K (136 lm/W) 5	Casambi 5	
			RGB-W (172 lm/W) 8	Tuya 7	
			2.700-5.000K (105 lm/W) 9		

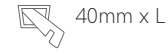
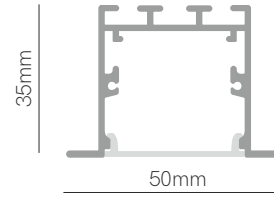
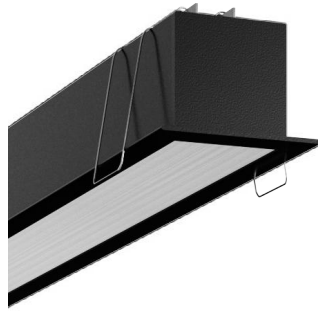
Code: **7 5** ■ ■ ■ ■ ■



*Create your code according to your preferences. RGB-W and CCT 2.700-5.000K only works with driver Casambi and Tuya.



Kubo E



*Finished luminaire. Includes power supply, spring clips, power cable and end caps.

Technical Information

Version	Kubo E
Power	31W / 38W / 46W / 54W
Installation	Recessed
Material	Aluminium
Finishes	White (9003) / Black (9005)

Code	Diffuser (Angle)	Power (Size)	CCT (lm/W)	Driver	Colour						
Code	5	Opal (100°)	5	31W (1.130mm)	3	2,700K (112 lm/W)	2	On / Off	1	<input type="checkbox"/> White	1
		38W (1.410mm)	4	3,000K (1128 lm/W)	3	Dali	2	<input type="checkbox"/> Black	2		
		46W (1.690mm)	5	4,000K (136 lm/W)	4	Push	3				
		54W (1.970mm)	6	5,000K (136 lm/W)	5	Casambi	5				
				RGB-W (172 lm/W)	8	Tuya	7				
				CCT (105 lm/W)	9						

Code: **5** **5**



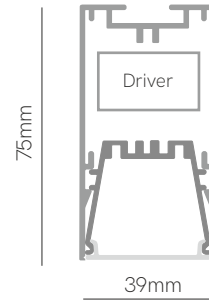
*Create your code according to your preferences. RGB-W and CCT only works with driver 5 and 7.





Dental Clinic Eva Flores, El Prat de Llobregat (Spain). Design: Meumstudio.

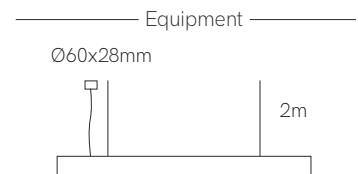
Nexus



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

Technical Information

Version	Nexus
Power	46W / 70W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 4	UGR (81°) 4	46W (1.130mm) 3	2.700-5.000K (105 lm/W) 9	Casambi 5	White 1
		70W (1.690mm) 5		Tuya 7	Black 2
				RF Control 9	Gray 3

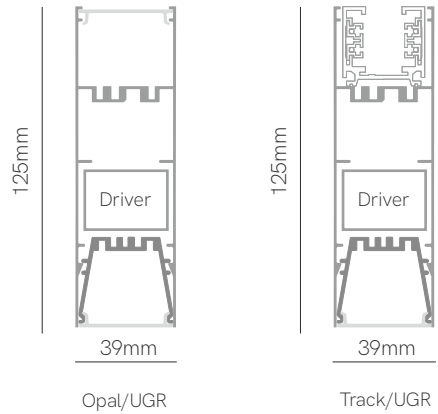
Code: 4 4 9



*Create your code according to your preferences. RF included on Driver RF Control.

5 YEARS WARRANTY | 50.000 HOURS | IP 40 | UGR <19 | 230 VAC | PF >0,9 | CRI ≥95 | | | 3,37m Max | | | | RF

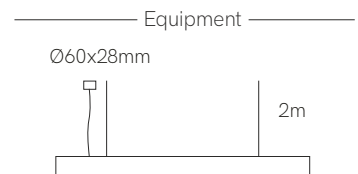
Dual



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

Technical Information

Version	Dual
Power	18-24W / 28-35W / 46-52W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



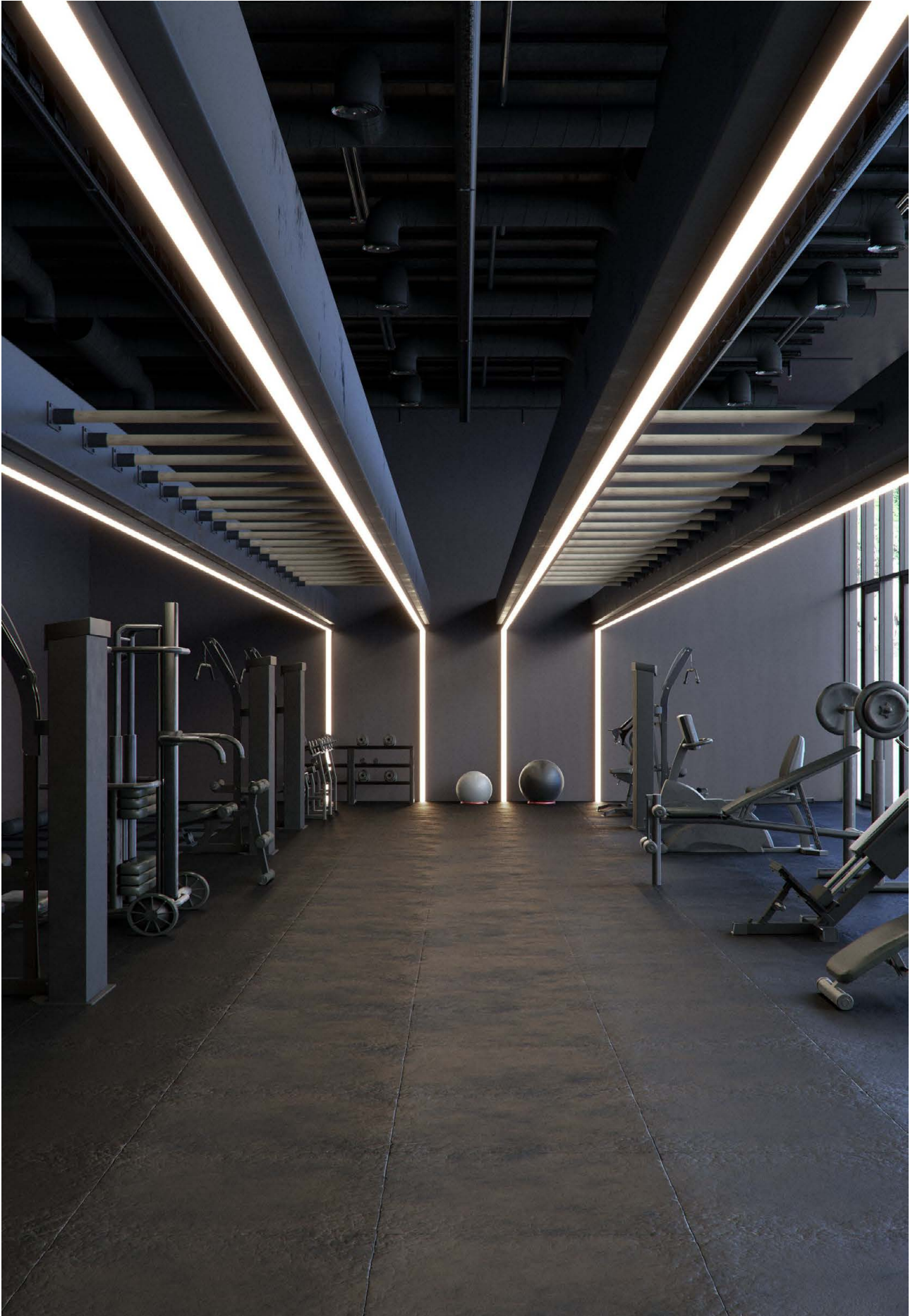
Code	Diffuser	Power Up-Down (Size)	CCT (Lm/W)	Driver	Colour
Code 5	Opal/UGR 6	18-24W (1.130mm) 3	2.700K (112 lm/W) 2	On / Off 1	□ White 1
	Track/UGR 9	28-35W (1.690mm) 5	3.000K (128 lm/W) 3	Dali 2	■ Black 2
		46-52W (2.530mm) 7	4.000K (136 lm/W) 4	Push 3	
			5.000K (136 lm/W) 5	Casambi 5	

Code: **5** ■ ■ ■ ■ ■

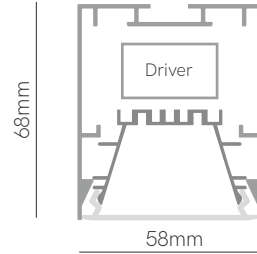


*Create your code according to your preferences.





Urban



Technical Information

Version	Urban
Power	46W / 57W / 69W / 80W / 103W
Installation	Surface / Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005) / Gray (9006)

Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code	6	UGR (78°) 4	46W (1.130mm) 3	2.700K (112 lm/W) 2	On / Off 1
	Opal (112°) 5	57W (1.410mm) 4	3.000K (128 lm/W) 3	Dali 2	White 1
		69W (1.690mm) 5	4.000K (136 lm/W) 4	Push 3	Black 2
		80W (1.970mm) 6	5.000K (136 lm/W) 5	Casambi 5	Gray 3
		103W (2.530mm) 7	2.700-5.000K (105 lm/W) 9	Tuya 7	Matt Gold 4
					Corten 6
					Copper 7

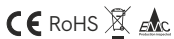
Code: **6** [] [] [] [] [] []

On demand.

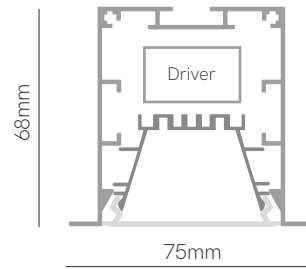
*Create your code according to your preferences. CCT 2.700-5.000K only works with driver Casambi and Tuya.

Accessories

End caps	Joint 180°	Joint 90°	Wall bracket	Trimless	Base 3x0,75 (2,5m) Ø60x28mm	Base 5x0,5 (2,5m) Ø60x28mm	Ceiling suspension	Suspension Kit
[] 40721 [] 40722 [] 40723	[] 40220	[] 40550	[] 40851 [] 40852 [] 40853	[] 40669	[] 40881 [] 40882 [] 40883	[] 40991 [] 40992 [] 40993	[] 40780	[] 40790 (2m)



Urban E



*Spring clips included.

Technical Information

Version	Urban E
Power	46W / 57W / 69W / 80W / 103W
Installation	Recessed
Material	Aluminium
Finishes	White (9003) / Black (9005) / Gray (9006)

Code	Diffuser (Angle)	Power (Size)	CCT (lm/W)	Driver	Colour
Code 3	UGR (78°) 4	46W (1.130mm) 3	2.700K (112 lm/W) 2	On / Off 1	White 1
	Opal (112°) 5	57W (1.410mm) 4	3.000K (128 lm/W) 3	Dali 2	Black 2
		69W (1.690mm) 5	4.000K (136 lm/W) 4	Push 3	Gray 3
		80W (1.970mm) 6	5.000K (136 lm/W) 5	Casambi 5	
		103W (2.530mm) 7	2.700-5.000K (105 lm/W) 9	Tuya 7	

Code: **3** [] [] [] [] [] []

*Create your code according to your preferences. CCT 2.700-5.000K only works with driver Casambi and Tuya.

Accessories



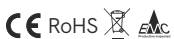
End caps
 40731
 40732
 40733



Joint 180°
 40220



Joint 90°
 40550

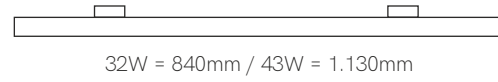
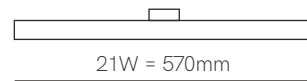
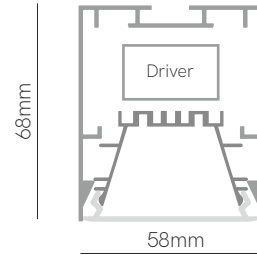
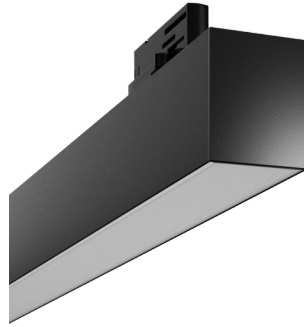


5 YEARS WARRANTY | 50.000 HOURS | IP 40 | UGR <19 | 230 VAC | PF >0,9 | CRI ≥90 | [] [] [] [] [] [] | 3,37m Max | [] [] [] [] [] [] | tuya | [] [] [] [] [] [] | PUSH | DALI 2



New

Urban track



*Finished luminaire. Includes power supply and track adapter.

Technical Information

Version	Urban track
Power	21W / 32W / 43W
Installation	Three Phase Track
Material	Aluminium
Finishes	White (9003) / Black (9005)

Code	Diffuser (Angle)	Power (Size)	CCT (lm/W)	Driver	Colour
Code 6	UGR (78°) 4	21W (570mm) 4	2.700K (112 lm/W) 2	On / Off 4	White 1
	Opal (112°) 5	32W (840mm) 6	3.000K (128 lm/W) 3	Casambi 6	Black 2
		43W (1.130mm) 8	4.000K (136 lm/W) 4		
			5.000K (136 lm/W) 5		
			2.700-5.000K (105 lm/W) 9		

Code: **6** ■ ■ ■ ■ ■

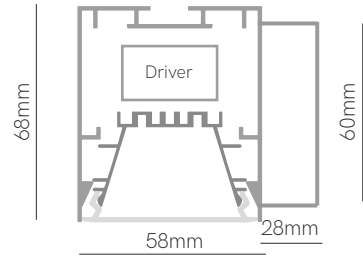


*Create your code according to your preferences.



New

Urban wall sensor



*Finished luminaire. Includes power supply, base and end caps.

Technical Information

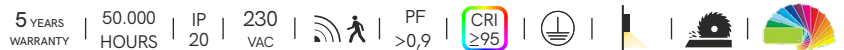
Version	Urban wall sensor
Power	21W / 32W / 43W
Installation	Wall
Material	Aluminium
Finishes	White (9003) / Black (9005) / Gray (9006)

Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 6	Opal (112°) 1	21W (570mm) 1	2.700K (112 lm/W) 2	PIR 0	<input type="checkbox"/> White 1
		32W (840mm) 2	3.000K (128 lm/W) 3		<input checked="" type="checkbox"/> Black 2
		43W (1.130mm) 3	4.000K (136 lm/W) 4		<input type="checkbox"/> Gray 3
			5.000K (136 lm/W) 5		

Code: **6** **1** **0**

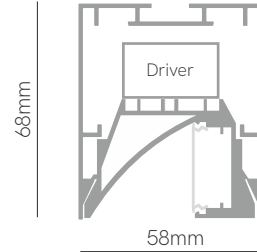


*Create your code according to your preferences.



New

Urban asymmetric



Technical Information




Version	Urban asymmetric
Power	46W / 57W / 69W / 80W / 103W
Installation	Surface / Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005) / Gray (9006)

Code	Diffuser (Angle)	Power (Size)	CCT (lm/W)	Driver	Colour
Code 6	Opal asym. 8	46W (1.130mm) 3	2.700K (112 lm/W) 2	On / Off 1	<input type="checkbox"/> White 1
		57W (1.410mm) 4	3.000K (128 lm/W) 3	Dali 2	
		69W (1.690mm) 5	4.000K (136 lm/W) 4	Push 3	
		80W (1.970mm) 6	5.000K (136 lm/W) 5	Casambi 5	
		103W (2.530mm) 7			

Code: **6** **8** **1**

*Create your code according to your preferences.

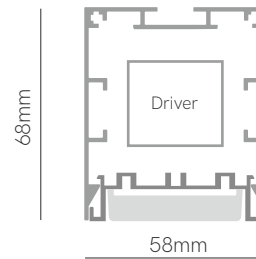
Accessories

- 
 End caps
 40721
 40722
 40723
- 
 Joint 180°
 40220
- 
 Joint 90°
 40550
- 
 Base 3x0,75 (2,5m)
 Ø60x28mm
 40881
- 
 Base 5x0,5 (2,5m)
 Ø60x28mm
 40991
- 
 Ceiling suspension
 40780
- 
 Suspension Kit
 40790 (2m)



5 YEARS WARRANTY | 50.000 HOURS | IP 40 | UGR <19 | 230 VAC | PF >0,9 | CRI ≥95 |  |  |  | 3,37m Max |  |  |  | PUSH | 

Market



Technical Information








Version	Market
Power	45W / 55,5W / 66W / 76,5W / 97,5W
Installation	Surface / Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)

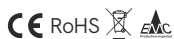
Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 2	Asymmetric 1	45W (1.130mm) 3	3.000K (112 lm/W) 3	On / Off 1	<input type="checkbox"/> White 1
	Double asym. 2	55,5W (1.410mm) 4	4.000K (118 lm/W) 4	Dali 2	<input checked="" type="checkbox"/> Black 2
	Optical (30°) 3	66W (1.690mm) 5	MEAT R - 3.200K (86 lm/W) R		
	Optical (60°) 6	76,5W (1.970mm) 6	HAM - 3.200K (85 lm/W) X		
	Optical (90°) 9	97,5W (2.530mm) 7	MEAT M - 3.500K (84 lm/W) M		
			FISH - 6.500K (139 lm/W) F		
			FRUIT - 4.200K (123 lm/W) V		
			BREAD - 2.700K (131 lm/W) P		

Code: **2**

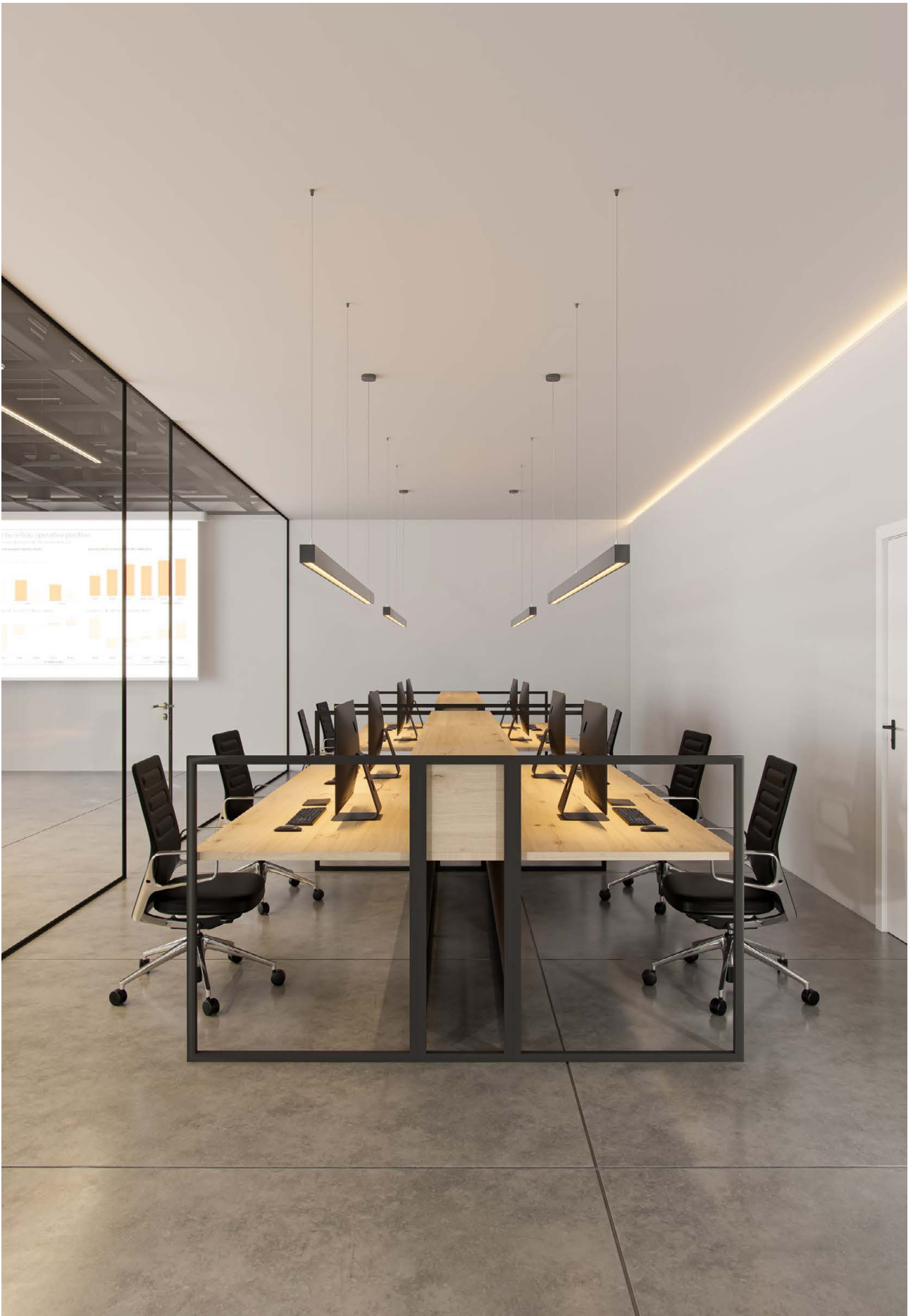
*Create your code according to your preferences.

Accessories

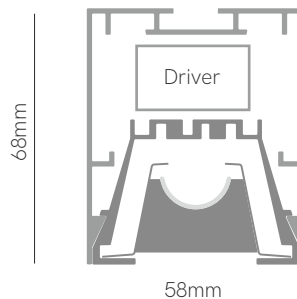
- 
 End caps
 40721
 40722
- 
 Joint 180°
 40220
- 
 Joint 90°
 40550
- 
 Base 3x0,75 (2,5m)
 Ø60x28mm
 40881
 40882
- 
 Base 5x0,5 (2,5m)
 Ø60x28mm
 40991
 40992
- 
 Ceiling suspension
 40780
- 
 Suspension Kit
 40790 (2m)



5 YEARS WARRANTY | 50.000 HOURS | IP 40 | 230 VAC | PF >0,9 | CRI 80/93 |  |  | 3,37m Max |  | 



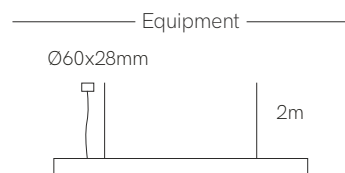
Train



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

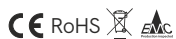
Technical Information

Version	Train
Power	46W / 57W / 69W / 80W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 6	Black Slats (62°) 2	46W (1.130mm) 3	2.700K (112 lm/W) 2	On / Off 1	White 1
	Alum. Slats (84°) 7	57W (1.410mm) 4	3.000K (128 lm/W) 3	Dali 2	Black 2
		69W (1.690mm) 5	4.000K (136 lm/W) 4	Push 3	
		80W (1.970mm) 6	5.000K (136 lm/W) 5	Casambi 5	

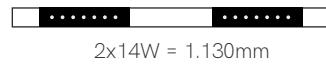
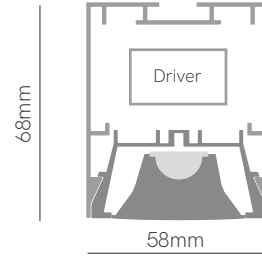
Code: **6** ■ ■ ■ ■ ■



*Create your code according to your preferences.



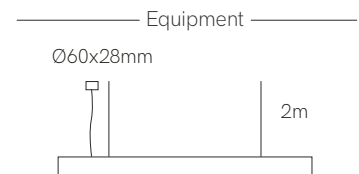
Fly



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

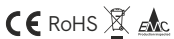
Technical Information

Version	Fly
Power	2x14W / 3x14W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 6	Optical (50°) 9	2x14W (1.130mm) 4	3.000K (130 lm/W) 3	On / Off 1	<input type="checkbox"/> White 1
		3x14W (1.690mm) 5	4.000K (136 lm/W) 4	Dali 2	<input checked="" type="checkbox"/> Black 2
				Push 3	
				Casambi 5	

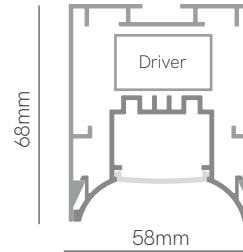
Code: **6 9** ■ ■ ■ ■ ■



*Create your code according to your preferences.



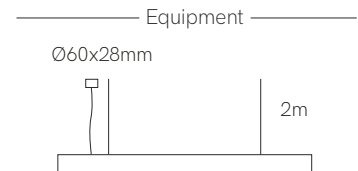
Work



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

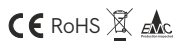
Technical Information

Version	Work
Power	35W / 43W / 51W / 59W / 97,5W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 6	Retracted (102°) 3	35W (1.130mm) 3	2.700K (105 lm/W) 2	On / Off 1	□ White 1
		43W (1.410mm) 4	3.000K (112 lm/W) 3	Dali 2	■ Black 2
		51W (1.690mm) 5	4.000K (118 lm/W) 4	Push 3	
		59W (1.970mm) 6	5.000K (118 lm/W) 5	Casambi 5	
		97,5W (2.530mm) 7			

Code: **6** **3** ■ ■ ■ ■ ■



*Create your code according to your preferences.

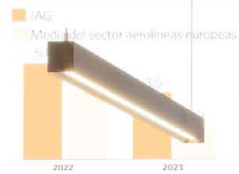




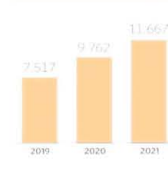
Vuelta al beneficio operativo positivo

Previsiones de endeudamiento de IAG frente al sector

ESTIMACIONES DE DEUDA NETA/EBITDA (VECES)



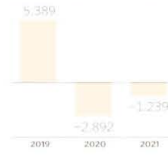
EVOLUCIÓN DE LA DEUDA NETA (MILLONES DE €)



Evolución del beneficio neto (millones de €)

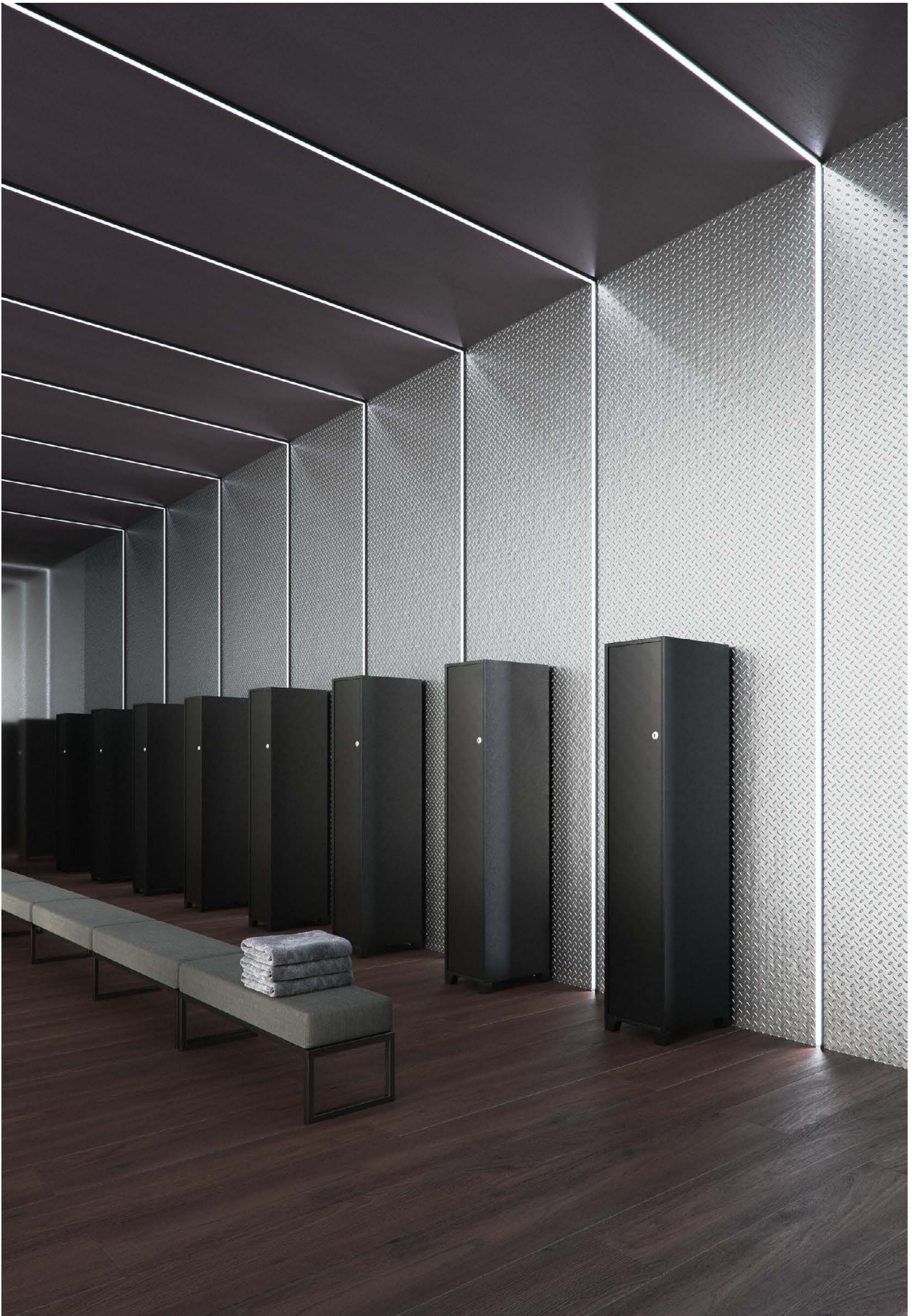


Evolución del cbitda* (millones de €)

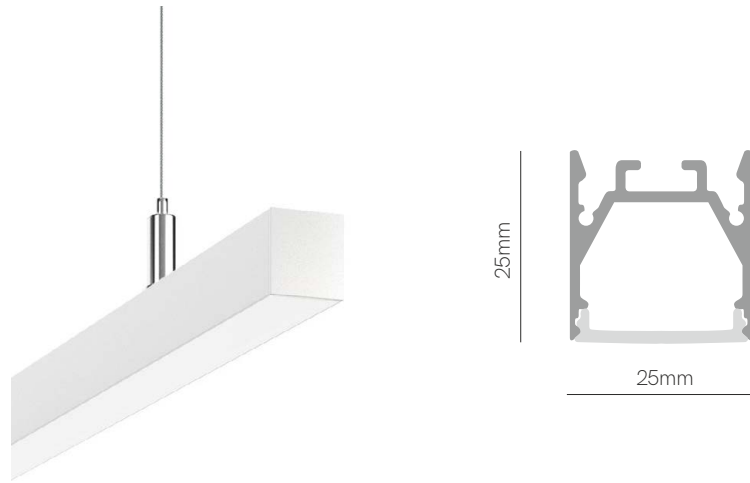


Fuente: Bloomberg y Ho Chi Minh City Securities and Futures Commission





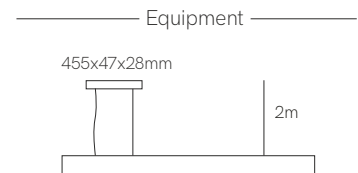
Dau



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

Technical Information

Version	Dau
Power	18W / 23W / 26W / 30W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 1	Opal (110°) 5	18W (1.170mm) 3	2.700K (100 lm/W) 2	On / Off 1	White 1
		23W (1.420mm) 4	3.000K (105 lm/W) 3	Dali 2	Black 2
		26W (1.720mm) 5	4.000K (111 lm/W) 4	Push 3	
		30W (1.970mm) 6	5.000K (114 lm/W) 5	Casambi 5	
			RGB-W (172 lm/W) 8	Tuya 7	
			CCT (100 lm/W) 9		

Code: **1** **5** [] [] [] [] []

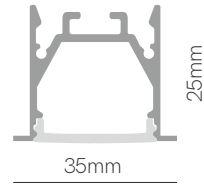
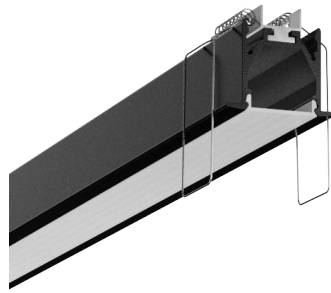


*Create your code according to your preferences. RGB-W and CCT only works with driver 5 and 7.



New

Dau E



*Finished luminaire. Includes power supply, spring clips, power cable and end caps.

Technical Information

Version	Dau E
Power	18W / 23W / 26W / 30W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)

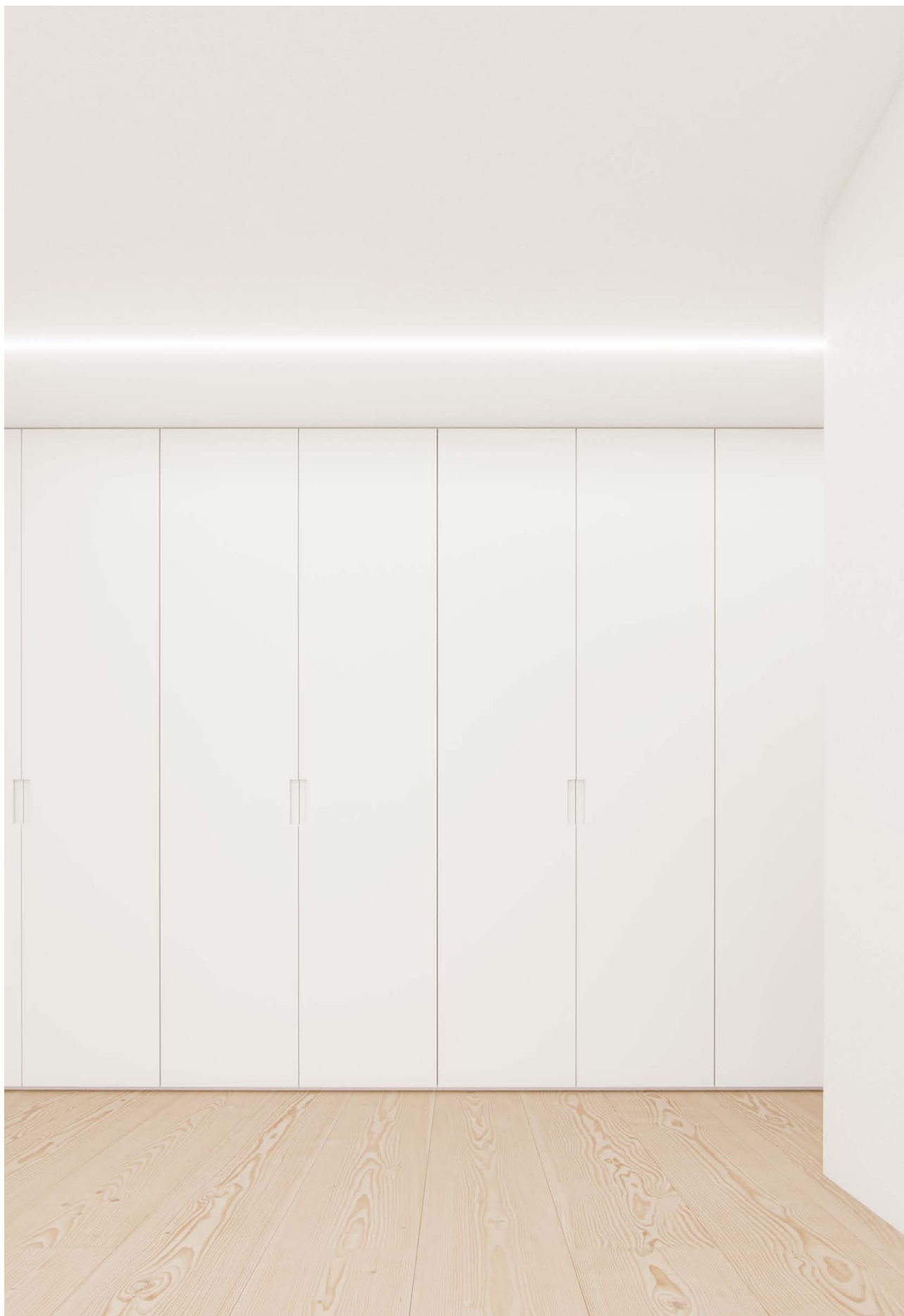
Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 1	Opal (110°) 6	18W (1.170mm) 3	2.700K (100 lm/W) 2	On / Off 1	White 1
		23W (1.420mm) 4	3.000K (105 lm/W) 3	Dali 2	Black 2
		26W (1.720mm) 5	4.000K (111 lm/W) 4	Push 3	
		30W (1.970mm) 6	5.000K (114 lm/W) 5	Casambi 5	
			RGB-W (172 lm/W) 8	Tuya 7	
			CCT (100 lm/W) 9		

Code: **1** **6** [] [] [] []



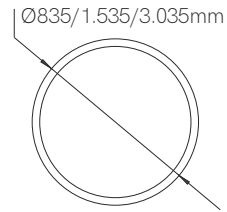
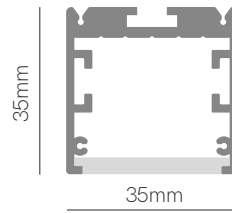
*Create your code according to your preferences. RGB-W and CCT only works with driver 5 and 7.







Zero direct

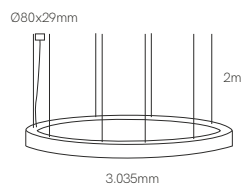
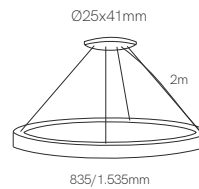


*Finished luminaire. Includes power supply, suspension kit, power cable and end caps.

Technical Information

Version	Zero direct
Power	43W / 81W / 162W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)

Equipment



Code	Diffuser	Power (Size)	CCT (lm/W)	Driver	Colour
Code	1 Opal	7			
		43W (835mm)	2 2.700K (51 lm/W)	On / Off	1 □ White
		81W (1535mm)	8 3.000K (51 lm/W)	Dali	2 ■ Black
		162W (3.035mm)	9 4.000K (53 lm/W)	Push	3 ⊗ ■ Gold
			9 CCT (70 lm/W)	Casambi	5 ⊗ ■ Silver
				Tuya	7

Code: **1 7** ■ ■ ■ ■ ■



ⓘ On demand.

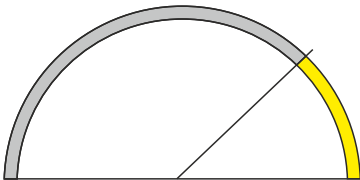
*Create your code according to your preferences. CCT only works with driver 5 and 7.



Zero Design

Zero 45°

Code	Diffuser	Power (Size)	CCT (Lm/W)	Voltage	Colour
Code Z	Opal 1	7W (800mm) 1	2.700K (155 Lm/w) 2	24VDC 0	<input type="checkbox"/> White 1
		12W (1.500mm) 4	3.000K (160 Lm/w) 3		<input type="checkbox"/> Black 2
		24W (3.000mm) 7	4.000K (170 Lm/w) 4		<input checked="" type="radio"/> <input type="checkbox"/> Gold 4
			CCT (130 Lm/w) 9		<input checked="" type="radio"/> <input type="checkbox"/> Silver 5

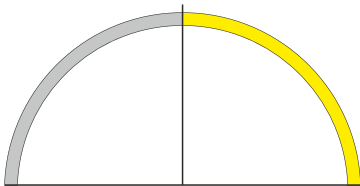


800 - 1.500 - 3.000mm

Code: **Z 1** **0**

Zero 90°

Code	Diffuser	Power (Size)	CCT (Lm/W)	Voltage	Colour
Code Z	Opal 1	14W (800mm) 2	2.700K (155 Lm/w) 2	24VDC 0	<input type="checkbox"/> White 1
		24W (1.500mm) 5	3.000K (160 Lm/w) 3		<input type="checkbox"/> Black 2
			4.000K (170 Lm/w) 4		<input checked="" type="radio"/> <input type="checkbox"/> Gold 4
			CCT (130 Lm/w) 9		<input checked="" type="radio"/> <input type="checkbox"/> Silver 5

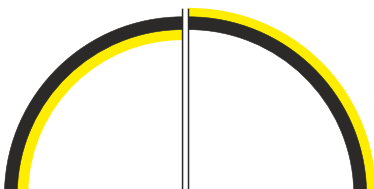


800 - 1.500mm

Code: **Z 1** **0**

Zero 90°

Code	Diffuser	Power (Size)	CCT (Lm/W)	Voltage	Colour
Code Z	Opal 1	24W-Extern (1.500mm) 3	2.700K (155 Lm/w) 2	24VDC 0	<input type="checkbox"/> White 1
		22W-Intern (1.500mm) 6	3.000K (160 Lm/w) 3		<input type="checkbox"/> Black 2
			4.000K (170 Lm/w) 4		<input checked="" type="radio"/> <input type="checkbox"/> Gold 4
			CCT (130 Lm/w) 9		<input checked="" type="radio"/> <input type="checkbox"/> Silver 5



1.500mm

Code: **Z 1** **0**



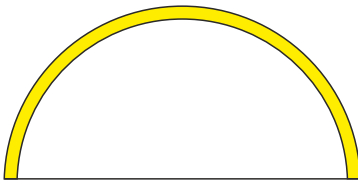
On demand.

*Create your luminaire according to your preferences.



Zero 180°

Code	Diffuser	Power (Size)	CCT (Lm/W)	Voltage	Colour
Code Z	Opal 1	24W (800mm) 8	2.700K (155 Lm/w) 2	24VDC 0	<input type="checkbox"/> White 1
		48W (1.500mm) 9	3.000K (160 Lm/w) 3		<input type="checkbox"/> Black 2
			4.000K (170 Lm/w) 4		<input checked="" type="radio"/> <input type="checkbox"/> Gold 4
			CCT (130 Lm/w) 9		<input checked="" type="radio"/> <input type="checkbox"/> Silver 5



800 - 1.500mm

Code: **Z 1** **0**

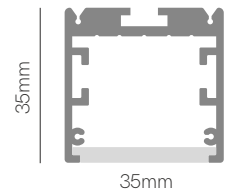
Zero line

Code	Diffuser	Power (Size)	CCT (Lm/W)	Voltage	Colour
Code Z	Opal 1	50W (2.500mm) 0	2.700K (155 Lm/w) 2	24VDC 0	<input type="checkbox"/> White 1
			3.000K (160 Lm/w) 3		<input type="checkbox"/> Black 2
			4.000K (170 Lm/w) 4		<input checked="" type="radio"/> <input type="checkbox"/> Gold 4
			CCT (130 Lm/w) 9		<input checked="" type="radio"/> <input type="checkbox"/> Silver 5



2.500mm

Code: **Z 1** **0**



On demand.

*Create your luminaire according to your preferences. Accessories on page 166-171.

Accessories



- End Cap
 40631
 40632
 40634
 40635



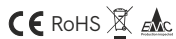
- Suspension Kit Metallic
 40420 (2m)



- Ceiling suspension
 40430



- Kit Joint Metallic
 40495

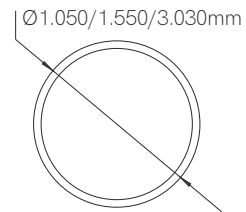
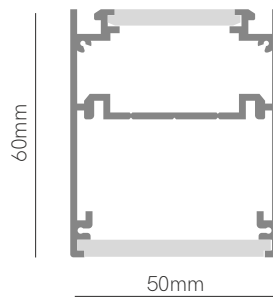


5 YEARS WARRANTY | 50.000 HOURS | IP 20 | CRI ≥80 | 160 LED/m | | 24 VDC | |





Zero dual

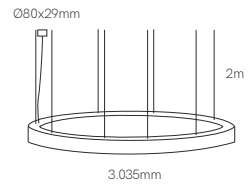
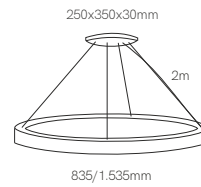


*Finished luminaire. Includes power supply, suspension kit, power cable and end caps.

Technical Information

Version	Zero dual
Power	107W / 162W / 325W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)

Equipment



Code	Diffuser	Power (Size)	CCT (lm/W)	Driver	Colour
Code 1	Opal 8	107W (1.050mm) 3	3.000K (51 lm/W) 3	On / Off 1	White 1
		162W (1.550mm) 8	4.000K (53 lm/W) 4	Dali 2	Black 2
		325W (3.050mm) 9		Push 3	
				Casambi 5	
				Tuya 7	

Code: **1 8** ■ ■ ■ ■ ■



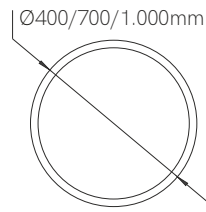
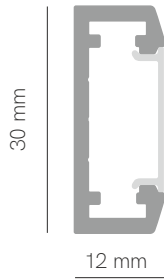
*Create your code according to your preferences.





New

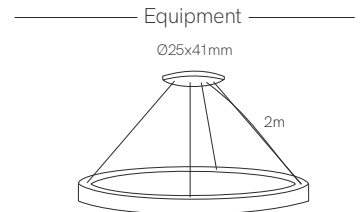
Zero in



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

Technical Information

Version	Zero in
Power	26W / 44W / 63W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser	Power (Size)	CCT (Lm/W)	Driver	Colour
Code	1 Opal	2 26W (400mm)	2 2.700K (100 lm/W)	On / Off 1	□ White 1
		4 44W (700mm)	3 3.000K (105 lm/W)	Dali 2	■ Black 2
		6 63W (1.000mm)	4 4.000K (111 lm/W)	Push 3 ⓘ	■ Gold 4
			8 RGB-W (172 lm/W)	Casambi 5 ⓘ	■ Silver 5
			9 CCT (100 lm/W)	Tuya 7	

Code: **1** **2** [] [] [] [] []



ⓘ On demand.

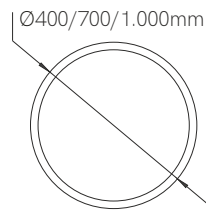
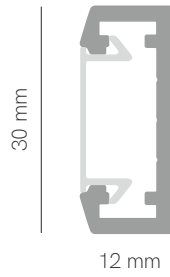
*Create your code according to your preferences. RGB-W and CCT only works with driver 5 and 7.





New

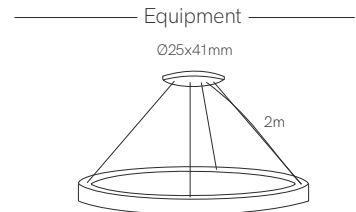
Zero out



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

Technical Information

Version	Zero out
Power	26W / 44W / 63W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser	Power (Size)	CCT (Lm/W)	Driver	Colour						
Code	1	Opal	4	26W (400mm)	2	2.700K (100 lm/W)	2	On / Off	1	□ White	1
		44W (700mm)	4	3.000K (105 lm/W)	3	Dali	2	■ Black	2		
		63W (1.000mm)	6	4.000K (111 lm/W)	4	Push	3	⊙ ■ Gold	4		
				RGB-W (172 lm/W)	8	Casambi	5	⊙ ■ Silver	5		
				CCT (100 lm/W)	9	Tuya	7				

Code: **1** **4** ■ ■ ■ ■ ■



⊙ On demand.

*Create your code according to your preferences. RGB-W and CCT only works with driver 5 and 7.

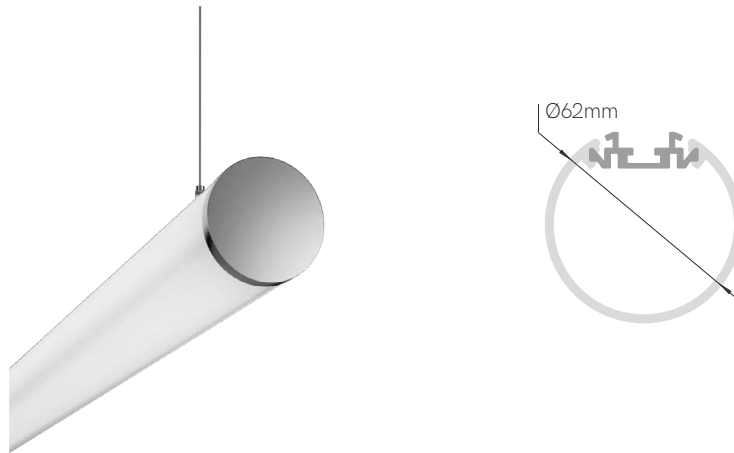






New

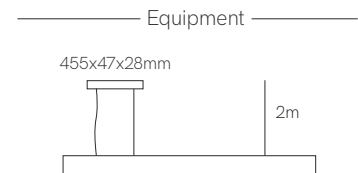
Tubi



*Finished luminaire. Includes suspension kit, power cable and end caps (aluminium).

Technical Information

Version	Tubi
Power	35W / 44W / 53W / 62W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 7	Opal (270°) 1	35W (1.130mm) 3	2.700K (100 lm/W) 2	On / Off 1	White 1
		44W (1.410mm) 4	3.000K (105 lm/W) 3	Dali 2	Black 2
		53W (1.690mm) 5	4.000K (111 lm/W) 4	Push 3	
		62W (1.970mm) 6	5.000K (114 lm/W) 5	Casambi 5	
			RGB-W (172 lm/W) 8	Tuya 7	
			CCT (100 lm/W) 9		

Code: **7** **1** [] [] [] [] []



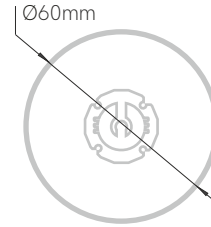
*Create your code according to your preferences. RGB-W and CCT only works with driver 5 and 7.





New

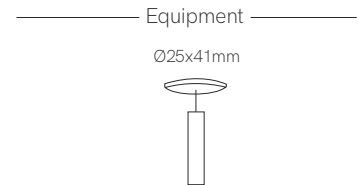
Filter



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

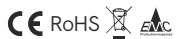
Technical Information

Version	Filter
Power	32W / 48W / 64W / 80W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (lm/W)	Driver	Colour
Code 3	Opal (360°) 7	32W (800mm) 3	2.700K (100 lm/W) 2	On / Off 1	□ White 1
		48W (1.200mm) 5	3.000K (105 lm/W) 3	Dali 2	■ Black 2
		64W (1.600mm) 7	4.000K (111 lm/W) 4	Push 3	
		80W (2.000mm) 9	RGB (58 lm/W) 7	Casambi 5	
				Tuya 7	

Code: **3** **7** ■ ■ ■ ■ ■

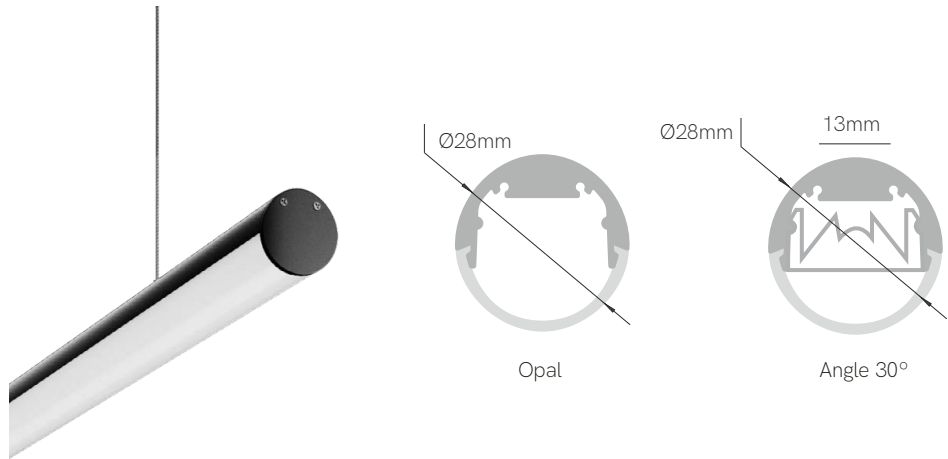


*Create your code according to your preferences. RGB only works with driver 5 and 7.



New

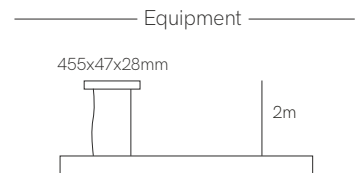
Grip



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

Technical Information

Version	Grip
Power	26W / 33W / 39W / 46W
Installation	Pendant
Material	Aluminium
Finishes	Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (lm/W)	Driver	Colour
Code 2	Opal 4	26W (1.130mm) 3	2.700K (97 lm/W) 2	On / Off 1	Black 2
	30° 8	33W (1.410mm) 4	3.000K (103 lm/W) 3	Dali 2	
		39W (1.690mm) 5	4.000K (108 lm/W) 4	Push 3	
		46W (1.970mm) 6	RGB (172 lm/W) 8	Casambi 5	
			2.700-6.000K (90 lm/W) 9	Tuya 7	

Code: 2 ■ ■ ■ ■ ■ 2

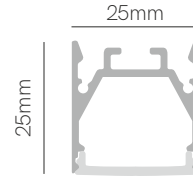


*Create your code according to your preferences.



New

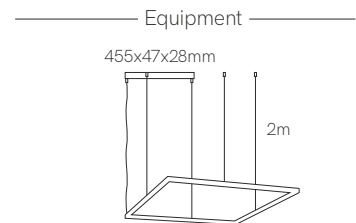
Square



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

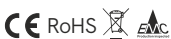
Technical Information

Version	Square
Power	43W / 62W
Installation	Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)



Code	Diffuser (Angle)	Power (Size)	CCT (Lm/W)	Driver	Colour
Code 3	Opal (110°) 3	43W (530x530mm) 4	2.700K (100 lm/W) 2	On / Off 1	White 1
		62W (1.030x530mm) 8	3.000K (105 lm/W) 3	Push 3	Black 2
			4.000K (111 lm/W) 4	Casambi 5	Gold 4
			RGB-W (172 lm/W) 8	Tuya 7	Silver 5
			CCT (100 lm/W) 9		

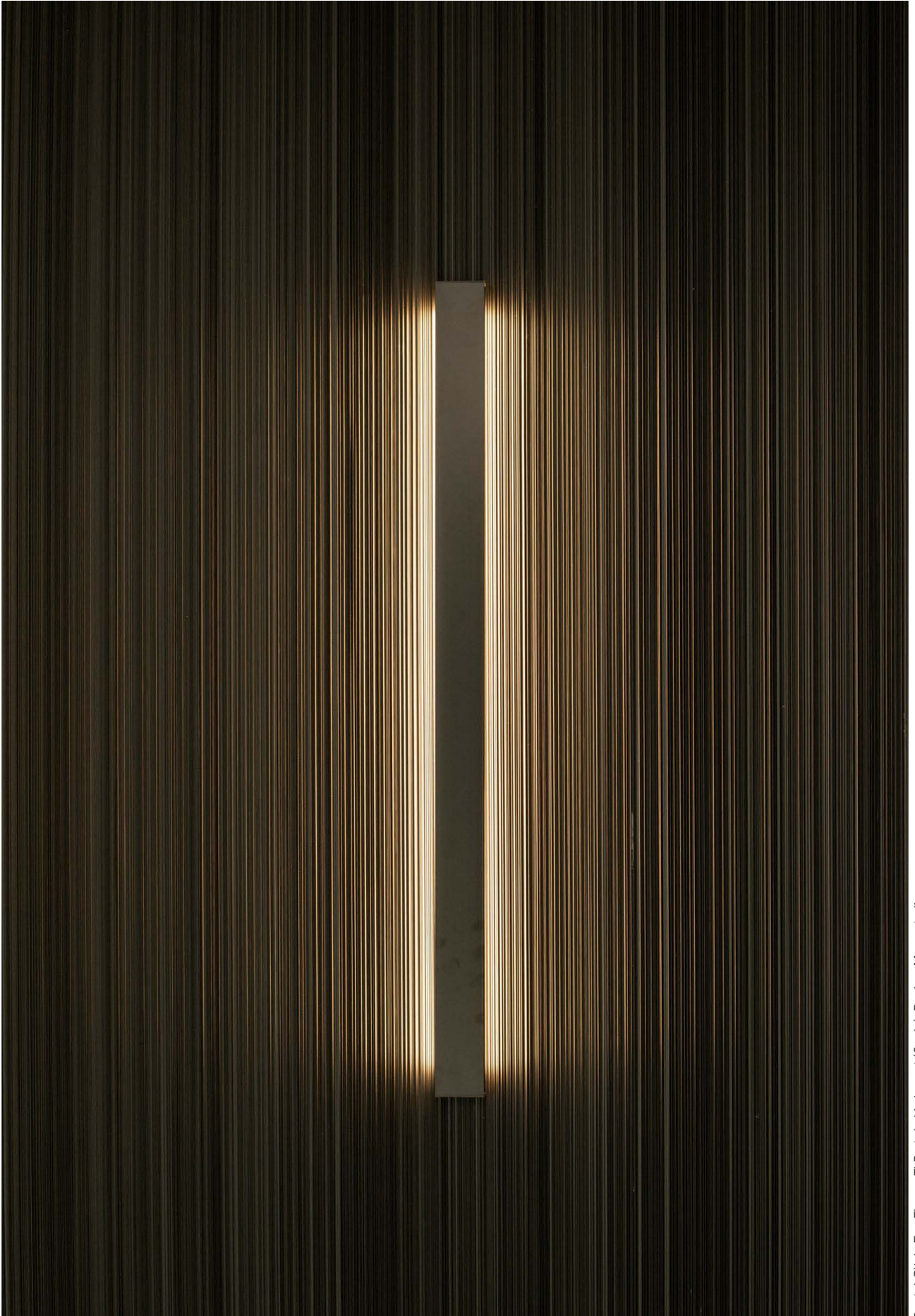
Code: **3 3** [] [] [] [] []



Ⓢ On demand.

*Create your code according to your preferences. RGB-W and CCT only works with driver 5 and 7.

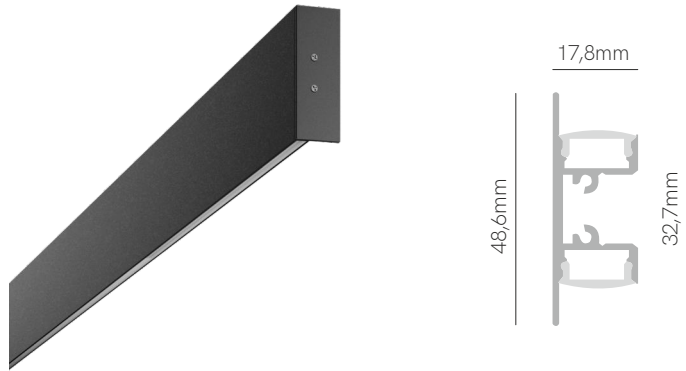




Dental Clinic Eva Flores, El Prat de Llobregat (Spain). Design: Meumstudio.

New

Flash



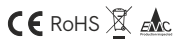
*Finished luminaire. Includes spring clips and end caps.

Technical Information

Version	Flash
Power	16W / 27W / 35W / 46W / 55W
Installation	Wall
Material	Aluminium
Finishes	White (9003) / Black (9005) / Aluminium

Code	Diffuser	Power (Size)	CCT (lm/W)	Driver	Colour
Code 3	Opal 9	16W (520mm) 1	2.700K (100 lm/W) 2	On / Off 1	<input type="checkbox"/> White 1
		27W (895mm) 2	3.000K (105 lm/W) 3		<input checked="" type="checkbox"/> Black 2
		35W (1.145mm) 3	4.000K (110 lm/W) 4		<input type="checkbox"/> Aluminium 9
		46W (1.520mm) 5	6.000K (110 lm/W) 6		
		55W (1.825mm) 6			

Code: **3** **9** **1**

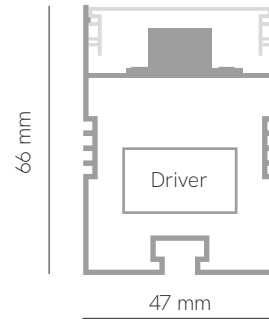


*Create your code according to your preferences.



New

Triton



*Finished luminaire. Includes power supply, clip rotable, 2mts power cable and end caps.

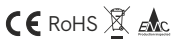
Technical Information

Version	Triton
Power	27W / 54W / 81W
Installation	Surface
Material	Aluminium
Finishes	Black (9005)



Code	Diffuser	Power (Size)	CCT (lm/W)	Driver	Colour
Code 4	Asymmetric (15°/35°) 9	27W (420mm) 1	2.700K (130 lm/W) 2	On / Off 1	Black 2
		54W (820mm) 2	3.000K (130 lm/W) 3	Dali 2	
		81W (1.220mm) 3	4.000K (130 lm/W) 4		

Code: **4 9** **2**

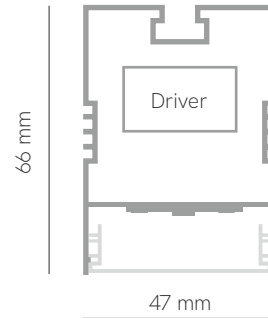


*Create your code according to your preferences.



New

Triton down



*Finished luminaire. Includes power supply, clip rotatable, 2mts power cable and end caps.

Technical Information

Version	Triton down
Power	46W / 57W / 69W / 80W / 103W
Installation	Surface / Pendant
Material	Aluminium
Finishes	White (9003) / Black (9005)

Code	Diffuser	Power (Size)	CCT (Lm/W)	Driver	Colour						
Code	4	Opal	6	46W (1.130mm)	3	2.700K (112 lm/W)	2	On / Off	1	White	1
				57W (1.410mm)	4	3.000K (128 lm/W)	3	Dali	2	Black	2
				69W (1.690mm)	5	4.000K (136 lm/W)	4				
				80W (1.970mm)	6	4.000K (136 lm/W)	5				
				103W (2.530mm)	7						

Code: **4** **6**

*Create your code according to your preferences.

Accessories



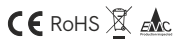
Wall bracket
 40531
 40532



Ceiling suspension
 40510



Suspension Kit
 40520 (2m)






















Profiles

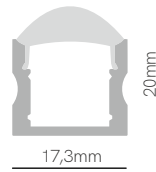
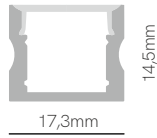
100. Box 18	112. Box 23
101. Box 17	113. Box 53
102. Box 16	114. Box 21
103. Box 15	115. Box 27
104. Box 19	116. Box 22
105. Box 10	117. Box 29
106. Box 35	118. Box 30
107. Box 38	119. Box 33
108. Box 12	120. Box 39
109. Box 11	121. Box 28
110. Box 13	122. Box 37
111. Box 14	

Model	Page	Section Size	Max Power	IP
BOX 18	100	17,3x14,5mm	20W MAX	20 IP
BOX 17	101	25x14,5mm	20W MAX	20 IP
BOX 16	102	17,3x7mm	20W MAX	20 IP
BOX 15	103	25x7mm	20W MAX	20 IP
BOX 19	104	25x25mm	25W MAX	20 IP
BOX 10	105	35x25mm	25W MAX	20 IP
BOX 35	106	35x35mm	40W MAX	20 IP
BOX 38	107	50x35mm	40W MAX	20 IP
BOX 12	108	10x15mm	15W MAX	20 IP
BOX 11	109	16x15mm	15W MAX	20 IP
BOX 13	110	17,9x5,7mm	15W MAX	20 IP
BOX 14	111	16x16mm	15W MAX	20 IP
BOX 23	112	23x10,8 mm	25W MAX	20 IP
New BOX 53	113	30,5x10,8mm	25W MAX	20 IP
BOX 21	114	26,7x76,2mm	15W MAX	20 IP

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

Model	Page	Section Size	Max Power	IP
BOX 27	115	17,7x43,5mm	15W MAX	20 IP
BOX 22	116	17,8x48,6mm	15W MAX	20 IP
BOX 29	117	21x26mm	20W MAX	55 IP
BOX 30	118	12/20x2mm	20W MAX	20 IP
New BOX 33	119	29,4x50mm	20W MAX	20 IP
New BOX 39	120	Ø28mm	25W MAX	20 IP
New BOX 28	121	18x22,2mm	40W MAX	20 IP
New BOX 37	122	79x32mm	40W MAX	40 IP

Box 18



*Useful area: 12x10mm.

Technical Information

Version	Box 18
Max. power	20W
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	18121 <input type="checkbox"/>
	18122 <input checked="" type="checkbox"/>
	18119 <input type="checkbox"/>

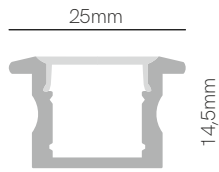
Accessories

Diffuser PC Transp. 90% <input type="checkbox"/> 20450	Diffuser PC Opal 70% <input type="checkbox"/> 20440	Diffuser PC Black 50% <input checked="" type="checkbox"/> 20472	Diffuser Silicone Opal 60% <input type="checkbox"/> 20469 <input type="checkbox"/> 20469-15	End Cap <input type="checkbox"/> 18631 <input checked="" type="checkbox"/> 18632 <input type="checkbox"/> 18633	End Cap <input type="checkbox"/> 18621 <input checked="" type="checkbox"/> 18622 <input type="checkbox"/> 18623	Diffuser PC Optic 60° Transp. 90% <input type="checkbox"/> 20430	End Cap 60° <input type="checkbox"/> 18651 <input checked="" type="checkbox"/> 18652 <input type="checkbox"/> 18653	End Cap 60° <input type="checkbox"/> 18661 <input checked="" type="checkbox"/> 18662 <input type="checkbox"/> 18663	Clip Metallic <input type="checkbox"/> 20330	Clip Rotable Metallic <input type="checkbox"/> 20350	Clip PC <input type="checkbox"/> 20380 <input checked="" type="checkbox"/> 20382



3 YEARS WARRANTY | IP 20 | 2m Max | | AL 6063 | p.172

Box 17



*Useful area: 12x10mm.

Technical Information

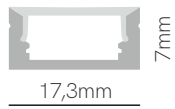
Version	Box 17
Max. power	20W
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium
Code	17121 <input type="checkbox"/>
	17122 <input checked="" type="checkbox"/>
	17119 <input type="checkbox"/>

Accessories

Diffuser PC Transp. 90%	Diffuser PC Opal 70%	Diffuser PC Black 50%	Diffuser Silicone Opal 60%	End Cap	End Cap
<input type="checkbox"/> 20450	<input type="checkbox"/> 20440	<input checked="" type="checkbox"/> 20472	<input type="checkbox"/> 20469 <input type="checkbox"/> 20469-15	<input type="checkbox"/> 17631 <input checked="" type="checkbox"/> 17632 <input type="checkbox"/> 17633	<input type="checkbox"/> 17621 <input checked="" type="checkbox"/> 17622 <input type="checkbox"/> 17623



Box 16



*Useful area: 12x5mm.

Technical Information

Version	Box 16
Max. power	20W
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	16121 <input type="checkbox"/> 16122 <input checked="" type="checkbox"/> 16119 <input type="checkbox"/>

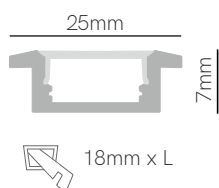
Accessories

Diffuser PC Transp. 90% <input type="checkbox"/> 20450	Diffuser PC Opal 70% <input type="checkbox"/> 20440	Diffuser PC Black 50% <input checked="" type="checkbox"/> 20472	Diffuser Silicone Opal 60% <input type="checkbox"/> 20469 <input type="checkbox"/> 20469-15	End Cap <input type="checkbox"/> 16631 <input checked="" type="checkbox"/> 16632 <input type="checkbox"/> 16633	End Cap <input type="checkbox"/> 16621 <input checked="" type="checkbox"/> 16622 <input type="checkbox"/> 16623	Clip Metallic <input type="checkbox"/> 20330	Clip Rotable Metallic <input type="checkbox"/> 20350	Clip PC <input type="checkbox"/> 20380 <input checked="" type="checkbox"/> 20382



3 YEARS WARRANTY | IP 20 | | 2m Max | | AL 6063 | p.172

Box 15



*Useful area: 12x5mm.

Technical Information

Version	Box 15
Max. power	20W
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium
Code	15121 <input type="checkbox"/>
	15122 <input checked="" type="checkbox"/>
	15119 <input type="checkbox"/>

Accessories



Diffuser PC
Transp. 90%
 20450



Diffuser PC
Opal 70%
 20440



Diffuser PC
Black 50%
 20472



Diffuser
Silicone
Opal 60%
 20469
 20469-15



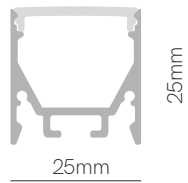
End Cap
 15631
 15632
 15633



End Cap
 15621
 15622
 15623



Box 19



*Useful area: 12x17,7mm.

Technical Information

Version	Box 19
Max. power	25W
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	19121 <input type="checkbox"/> 19122 <input checked="" type="checkbox"/> 19119 <input type="checkbox"/>

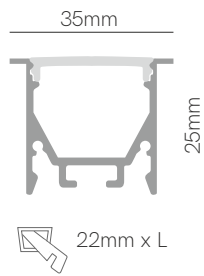
Accessories

Diffuser PC Opal 70% <input type="checkbox"/> 20490	Diffuser PC Black 50% <input checked="" type="checkbox"/> 20502	Diffuser Continuous <input type="checkbox"/> 20997	End Cap <input type="checkbox"/> 19621 <input checked="" type="checkbox"/> 19622 <input type="checkbox"/> 19623	Clip Metallic <input type="checkbox"/> 19330	Joint 90° Metallic <input type="checkbox"/> 20510	Joint 90° Metallic <input type="checkbox"/> 20540	Joint 120° Metallic <input type="checkbox"/> 20530	Joint 180° Metallic <input type="checkbox"/> 20520	Suspension Kit Metallic <input type="checkbox"/> 20720 (2m)	Base 455x47x28mm <input type="checkbox"/> 35331 <input checked="" type="checkbox"/> 35332 (30W/24V) <input type="checkbox"/> 35361 <input checked="" type="checkbox"/> 35362 (60W/24V) <input type="checkbox"/> 35311 <input checked="" type="checkbox"/> 35312 (100W/24V)



3 YEARS WARRANTY | IP 20 | | | 2m Max | | AL 6063 | p.172

Box 10



*Useful area: 12x17,7mm.

Technical Information

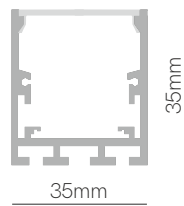
Version	Box 10
Max. power	25W
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium
Code	10121 <input type="checkbox"/> 10122 <input checked="" type="checkbox"/> 10119 <input type="checkbox"/>

Accessories

Diffuser PC Opal 70% <input type="checkbox"/> 20490	Diffuser PC Black 50% <input checked="" type="checkbox"/> 20502	Diffuser Continuous <input type="checkbox"/> 20997	End Cap <input type="checkbox"/> 10621 <input checked="" type="checkbox"/> 10622 <input type="checkbox"/> 10623	Joint 90° Metallic <input checked="" type="checkbox"/> 20510	Joint 90° Metallic <input checked="" type="checkbox"/> 20540	Joint 120° Metallic <input checked="" type="checkbox"/> 20530	Joint 180° Metallic <input checked="" type="checkbox"/> 20520	Clip Metallic <input checked="" type="checkbox"/> 20710



Box 35



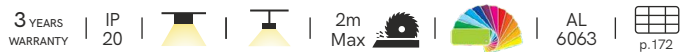
*Useful area: 23x20mm.

Technical Information

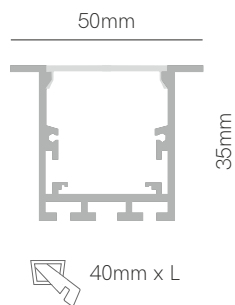
Version	Box 35
Max. power	40W
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	35121 <input type="checkbox"/> 35122 <input checked="" type="checkbox"/> 35119 <input type="checkbox"/>

Accessories

Diffuser PC Opal 70% <input type="checkbox"/> 20700	Diffuser PC Black 50% <input checked="" type="checkbox"/> 20772	End Cap <input type="checkbox"/> 35621 <input checked="" type="checkbox"/> 35622 <input type="checkbox"/> 35623	Clip Metallic <input checked="" type="checkbox"/> 35330	Joint 90° Metallic <input checked="" type="checkbox"/> 20510	Joint 90° Metallic <input checked="" type="checkbox"/> 20540	Joint 120° Metallic <input checked="" type="checkbox"/> 20530	Joint 180° Metallic <input checked="" type="checkbox"/> 20520	Suspension Kit Metallic <input checked="" type="checkbox"/> 20720 (2m)	Base 455x47x28mm <input type="checkbox"/> 35331 <input checked="" type="checkbox"/> 35332 (30W/24V) <input type="checkbox"/> 35361 <input checked="" type="checkbox"/> 35362 (60W/24V) <input type="checkbox"/> 35311 <input checked="" type="checkbox"/> 35312 (100W/24V)



Box 38



*Useful area: 23x20mm.

Technical Information

Version	Box 38
Max. power	40W
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium
Code	38121 <input type="checkbox"/>
	38122 <input checked="" type="checkbox"/>
	38119 <input type="checkbox"/>

Accessories

Diffuser PC Opal 70% <input type="checkbox"/> 20700	Diffuser PC Black 50% <input checked="" type="checkbox"/> 20772	End Cap <input type="checkbox"/> 38621 <input checked="" type="checkbox"/> 38622 <input type="checkbox"/> 38623	Joint 90° Metallic <input type="checkbox"/> 20510	Joint 90° Metallic <input type="checkbox"/> 20540	Joint 120° Metallic <input type="checkbox"/> 20530	Joint 180° Metallic <input type="checkbox"/> 20520	Clip Metallic <input type="checkbox"/> 20710



3 YEARS WARRANTY | IP 20 | | 2m Max | | AL 6063 | p.172

Box 12



*Useful area: 5x10mm.

Technical Information

Version	Box 12
Max. power	15W
Installation	Surface
Material	Aluminium
Finishes	Aluminium
Code	12119

Accessories



Diffuser PC
Opal 70%
 20480



End Cap
 12633



End Cap
 12623

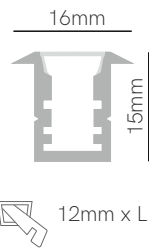


Clip
Metallic
 20730



3 YEARS WARRANTY |
 IP 20 |
 2m Max |
 AL 6063 |
 p.172

Box 11



*Useful area: 5x10mm.

Technical Information

Version	Box 11
Max. power	15W
Installation	Recessed
Material	Aluminium
Finishes	Aluminium
Code	11119 <input type="checkbox"/>

Accessories



Diffuser PC
Opal 70%
 20480



End Cap
 11633

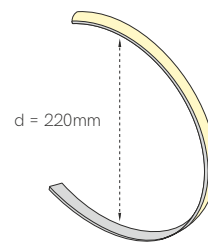
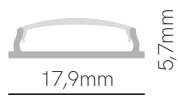


End Cap
 11623




3 YEARS WARRANTY | IP 20 | | 2m Max | | AL 6063 | p.172

Box 13




*Useful area: 12x3mm.

Technical Information

Version	Box 13
Max. power	15W
Installation	Surface
Material	Aluminium
Finishes	Aluminium
Code	13113 

Accessories



Diffuser PC
Opal 70%
 13480



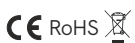
End Cap
 13633



End Cap
 13623

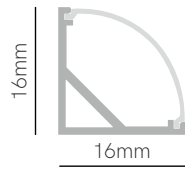


Clip
Metallic
 13330



 |
  |
  |
  |
 

Box 14



*Useful area: 10x5mm.

Technical Information

Version	Box 14
Max. power	15W
Installation	Surface
Material	Aluminium
Finishes	Aluminium
Code	14119 <input type="checkbox"/>

Accessories



Diffuser PC
Opal 70%
 14480



End Cap
 14633



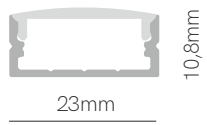
End Cap
 14623



Clip
Metallic
 14330



Box 23



*Useful area: 20x6mm.

Technical Information

Version	Box 23
Max. power	25W
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	23121 <input type="checkbox"/>
	23122 <input checked="" type="checkbox"/>
	23119 <input type="checkbox"/>

Accessories



Diffuser PC
Opal 70%
 23480



End Cap
 23631
 23632
 23633



End Cap
 23621
 23622
 23623



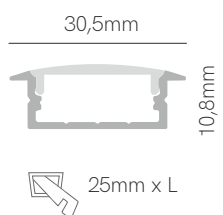
Clip PC
 23380



3 YEARS WARRANTY | IP 20 | | 2m Max | | AL 6063 | p.172

New

Box 53



*Useful area: 20x6mm.

Technical Information

Version	Box 53
Max. power	25W
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium

Code	53121 <input type="checkbox"/>
	53122 <input checked="" type="checkbox"/>
	53119 <input type="checkbox"/>

Accessories



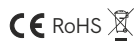
Diffuser PC
Opal 70%
 23480



End Cap
 53631
 53632
 53633

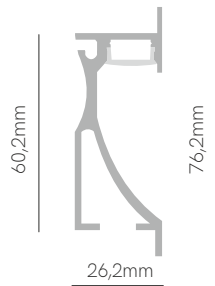
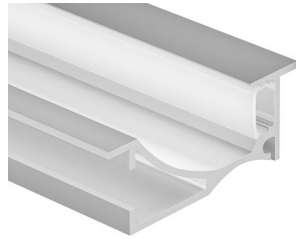


End Cap
 53621
 53622
 53623



3 YEARS WARRANTY | IP 20 | | 2m Max | | AL 6063 | p.172

Box 21



*Useful area: 12x3mm.

Technical Information

Version	Box 21
Max. power	15W
Installation	Recessed
Material	Aluminium
Finishes	White / Aluminium
Code	21121 <input type="checkbox"/>
	21119 <input type="checkbox"/>

Accessories



Diffuser PC
Opal 70%
 20497



Diffuser
Silicone Opal 60%
 20469
 20469-15



End Cap
 21631
 21633



End Cap
 21621
 21623



3 YEARS WARRANTY | IP 20 | | 2m Max | | AL 6063 | p.172

Box 27



*Useful area: 12x3mm.

Technical Information

Version	Box 27
Max. power	15W
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	27121 <input type="checkbox"/> 27122 <input checked="" type="checkbox"/> 27119 <input type="checkbox"/>

Accessories



Diffuser PC
Opal 70%
 20497



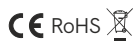
Diffuser
Silicone Opal 60%
 20469
 20469-15



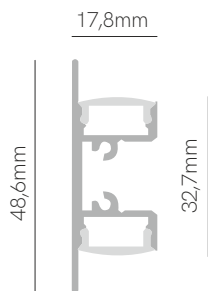
End Cap
 27631
 27632
 27633



End Cap
 27621
 27622
 27623



Box 22



*Useful area: 12x3mm.

Technical Information

Version	Box 22
Max. power	15W
Installation	Surface
Material	Aluminium
Finishes	Black / Aluminium
Code	22122
	22119

Accessories



Diffuser PC
Opal 70%
 20497



Diffuser
Silicone Opal 60%
 20469
 20469-15



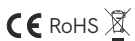
End Cap
 22622
 22623



End Cap
 22632
 22633

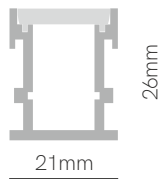


Clip
Metallic
 22330




3 YEARS WARRANTY |
 IP 20 |
 |
 2m Max |
 |
 AL 6063 |
 p.172

Box 29




*Useful area: 12x18mm.

Technical Information

Version	Box 29
Max. power	25W
Installation	Surface
Material	Aluminium
Finishes	Aluminium
Code	29119 

Accessories



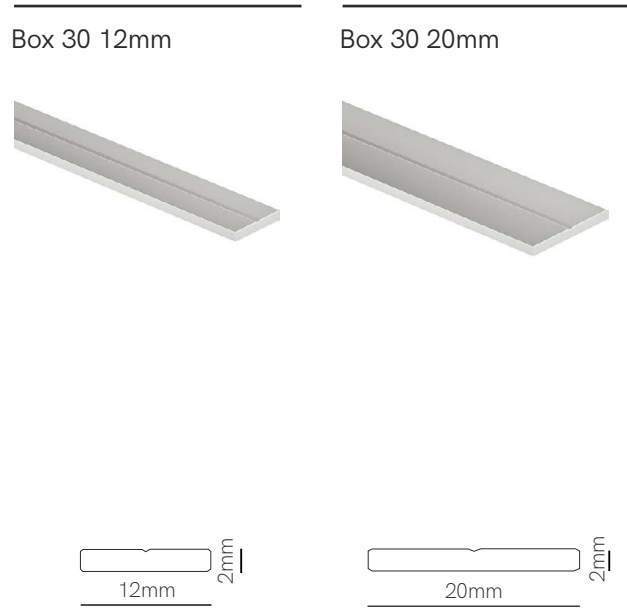
Diffuser PC
Opal 70%
 29480



End Cap
 29623



 |
  |
  |
  |
  |
  |
  |
  |
  p.172



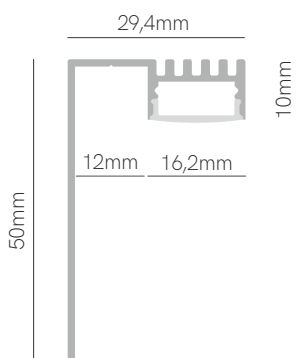
Technical Information

Version	Box 30 12mm	Box 30 20mm
Max. power	20W	40W
Installation	Surface	Surface
Material	Aluminium	Aluminium
Finishes	Aluminium	Aluminium
Code	30129 <input type="checkbox"/>	30209 <input type="checkbox"/>



New

Box 33



*Useful area: 12,6x6,3mm.

Technical Information

Version	Box 33
Max. power	20W
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	33121 <input type="checkbox"/>
	33122 <input checked="" type="checkbox"/>
	33119 <input type="checkbox"/>

Accessories



Diffuser PC
Opal 70%
 33440



Diffuser
Silicone
Opal 60%
 20469
 20469-15



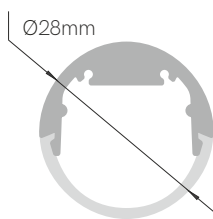
End Cap
 33621
 33622
 33623



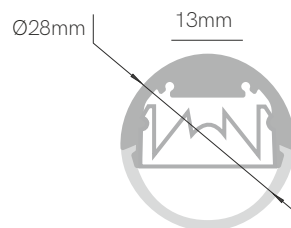
3 YEARS WARRANTY |
 IP 20 |
 |
 2m Max |
 |
 AL 6063 |
 |
 p.172

New

Box 39



Opal



Angle 30°



*Useful area: 12x8mm.

Technical Information

Version	Box 39
Max. power	25W
Installation	Surface
Material	Aluminium
Finishes	Black
Code	39122 ■

Accessories



Diffuser PC
Opal 70%
■ 39440



Diffuser PC
Transp. 90%
■ 39450



Diffuser PC
Optic 30%
■ 39430



End Cap
■ 39622



Clip
Plastic
■ 25530



Suspension Kit
■ 25887 (2m)



Base 455x47x28mm
 ■ 35331 (30W/24V) ■ 35332 (30W/24V)
 ■ 35361 (60W/24V) ■ 35362 (60W/24V)
 ■ 35311 (100W/24V) ■ 35312 (100W/24V)



3 YEARS WARRANTY | IP 20 | | 2m Max | | AL 6063 | p.172

New

Box 28



*Useful area: 12x8mm.

Technical Information

Version	Box 28
Max. power	40W
Installation	Surface
Material	Aluminium
Finishes	Aluminium
Code	28119

Accessories



Diffuser PC
Optic 30%
 28430



End Cap
 28633



End Cap
 28623



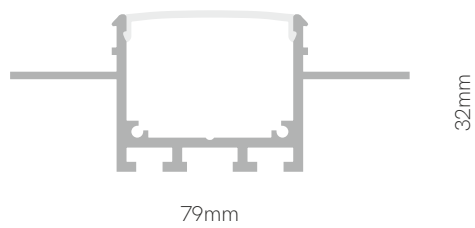
Clip
Metallic
 28330




3 YEARS WARRANTY |
 IP 20 |
 2m Max |
 |
 AL 6063 |
 p.172

New

Box 37



 40mm x L



*Useful area: 23x20mm.

Technical Information

Version	Box 37
Max. power	40W
Installation	Trimless
Material	Aluminium
Finishes	White
Code	37121 <input type="checkbox"/>

Accessories



Diffuser PC
Opal 70%
 37480



End Cap
 37621



 3 YEARS WARRANTY |
  IP 40 |
  2m Max |
  |
  |
  AL 6063 |
  p.172























































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











LED Strips

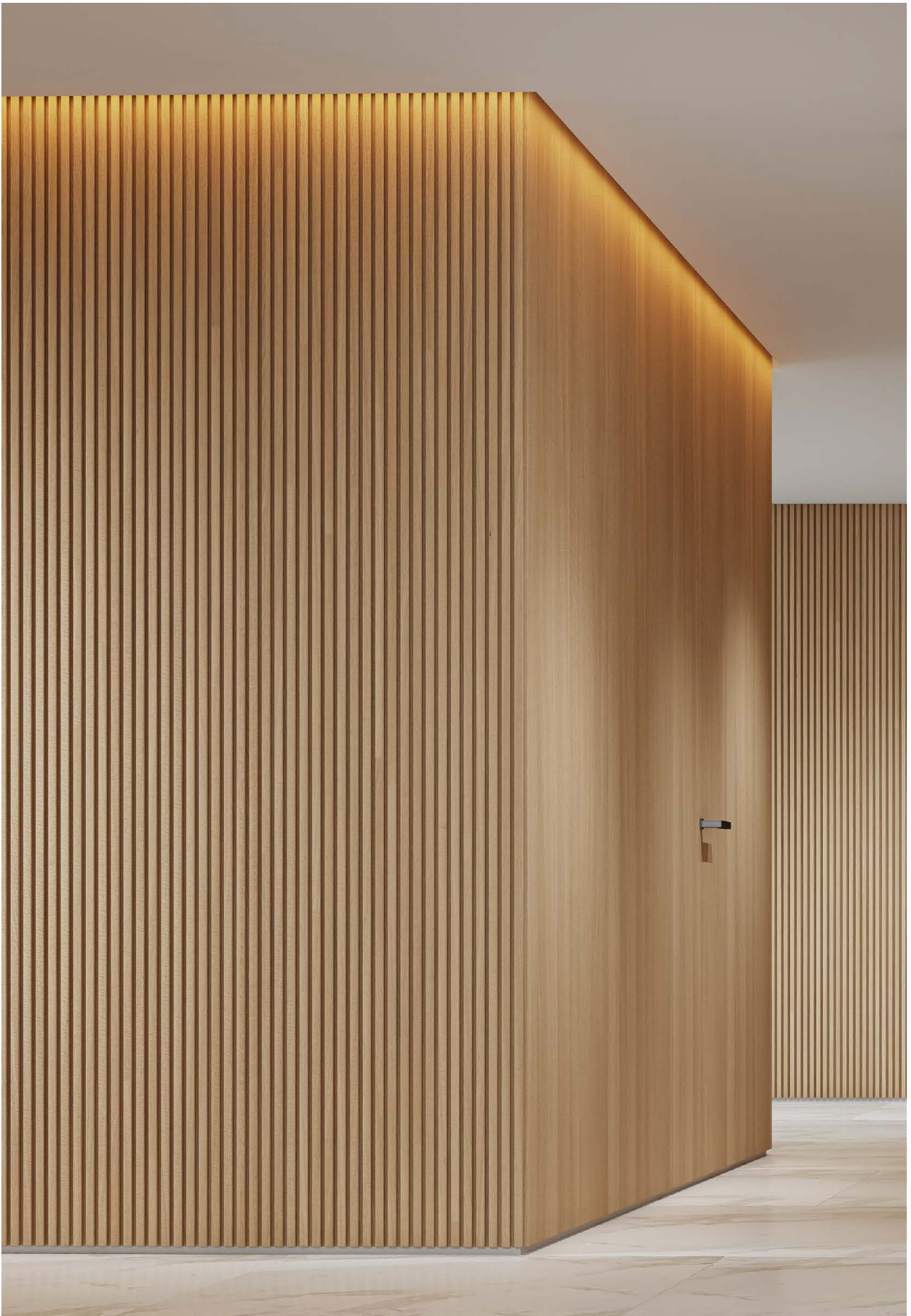
131. Fine 84	146. Fine 36
133. Fine 69	147. Fine 42
134. Fine 51	148. Fine 50
135. Fine 49	149. Fine 46
136. Fine 31	151. Fine 43
137. Fine 44	152. Fine 47
139. Fine 41	153. Fine 66
141. Fine 61	155. Fine 45
142. Fine 32 N	158. Fine 70
143. Fine 52	160. Fine 72
144. Fine 56	161. Fine 74
145. Fine 55	164. Fine 25

Model	Page	Power	CCT	CRI
FINE 84	131	4,8 W/m	2700K 3000K 4000K 6000K	≥90 CRI
FINE 69	133	9,6 W/m	2700K 3000K 4000K 6000K	≥90 CRI
New FINE 51	134	9,6 W/m	2700K 3000K 4000K 6000K	≥90 CRI
FINE 49	135	10 W/m	2700K 3000K 4000K 6000K	≥90 CRI
FINE 31	136	12 W/m	2700K 3000K 4000K	≥90 CRI
FINE 44	137	14,4 W/m	MEAT FISH FRUIT BREAD	75/97 CRI
FINE 41	139	14,4 W/m	2700K 3000K 4000K 6000K	≥90 CRI
FINE 61	141	15 W/m	2700K 3000K 4000K 6000K	≥90 CRI
New FINE 32 N	142	15 W/m	2700K 3000K 4000K 6000K	≥80 CRI
FINE 52	143	22 W/m	2700K 3000K 4000K 6000K	≥90 CRI
New FINE 56	144	22 W/m	2700K 3000K 4000K CCT	≥80 CRI
FINE 55	145	24 W/m	2700K 3000K 4000K	≥90 CRI
FINE 36	146	12 W/m	CCT	≥90 CRI
New FINE 42	147	19,2 W/m	CCT	≥90 CRI
FINE 50	148	9,6 W/m	RGB	—

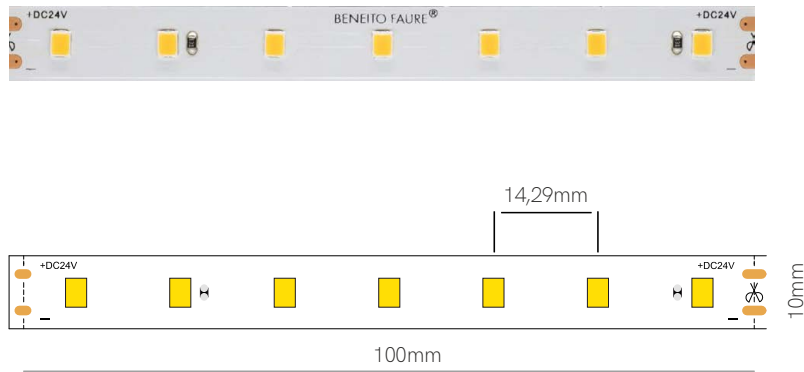
Lumens	Density	Width	Voltage	IP20	IP65	IP67
95-102 Lm/W	70 LED/m	10mm	24 VDC			-
95-102 Lm/W	140 LED/m	10mm	24 VDC			-
100 Lm/W	120 LED/m	10mm	24 VDC		-	
71-77 Lm/W	204 LED/m	4mm	24 VDC		-	-
95-100 Lm/W	512 LED/m	10/14mm	24 VDC		-	
80-95 Lm/W	140 LED/m	10mm	24 VDC		-	-
95-102 Lm/W	140 LED/m	10mm	24 VDC			-
110-125 Lm/W	160 LED/m	10mm	24 VDC			-
100-110 Lm/W	112 LED/m	14mm	220/240 VDC	-		-
97-112 Lm/W	238 LED/m	10/14mm	24 VDC		-	
130-170 Lm/W	160 LED/m	15mm	24 VDC		-	-
80-86 Lm/W	120 LED/m	20mm	24 VDC		-	-
100 Lm/W	140 LED/m	10mm	24 VDC		-	-
90 Lm/W	168 LED/m	10mm	24 VDC			-
58 Lm/W	120 LED/m	5mm	24 VDC		-	-

	Model	Page	Power	CCT	CRI
	FINE 46	149	14,4 W/m		–
	FINE 43	151	19,2 W/m		–
	FINE 47	152	14,4 W/m		–
	FINE 66	153	20 W/m		–
New	FINE 45	155	10 W/m	  	–
	FINE 70	158	5 W/m	   	
	FINE 72	160	10 W/m	   	
	FINE 74	161	10 W/m	   	
New	FINE 25	164	20 W/m	     	

Lumens	Density	Width	Voltage	IP20	IP65	IP67
38-41 Lm/W	60 LED/m	10mm	24 VDC			—
—	240 LED/m	12mm	24 VDC		—	—
—	60 LED/m	12mm	24 VDC		—	—
172 Lm/W	840 LED/m	12mm	24 VDC		—	
—	480 LED/m	10mm	24 VDC		—	—
73-186 Lm/m	140/96 LED/m	12,8mm	24 VDC	—	—	
263-679 Lm/m	140/96 LED/m	16mm	24 VDC	—	—	
124-320 Lm/m	140/96 LED/m	24mm	24 VDC	—	—	
41-73 Lm/m	240-480 LED/m	25mm	24 VDC	—	—	



Fine 84



*High: IP20 = 1,5mm / IP65 = 3mm.

Technical Information

Version	Fine 84
Power	4,8 W/m
Color Temperature	2.700K / 3.000K / 4.000K / 6.000K
Lumens	From 95 Lm/w to 102 Lm/w
Ingress Protection	IP20 / IP65

Code	Code	Lumens	CCT	IP
	84270	95 Lm/w	2700K	IP20
	84300	98 Lm/w	3000K	IP20
	84400	100 Lm/w	4000K	IP20
	84600	102 Lm/w	6000K	IP20
	84275	90 Lm/w	2700K	IP65
	84305	92 Lm/w	3000K	IP65
	84405	95 Lm/w	4000K	IP65
	84605	97 Lm/w	6000K	IP65

Accessories

End Cap	End Cap	Joint	Joint	Joint	Joint	Joint	Joint
20635	20625	13,8x11,55x3,9mm	13,55x11,67x4,7mm	24,3x14,6x7,7mm	24,3x14,6x7,7mm	15,4x11,5x5,7mm	21,6x11,5x5,7mm
		20220	20120	20225	20125	20991	20999

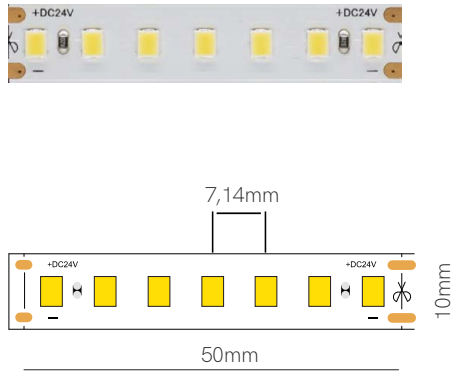


*Available in reel of 5 or 25 meters.





Fine 69



*High: IP20 = 1,5mm / IP65 = 3mm.

Technical Information

Version	Fine 69
Power	9,6 W/m
Color Temperature	2.700K / 3.000K / 4.000K / 6.000K
Lumens	From 95 Lm/w to 102 Lm/w
Ingress Protection	IP20 / IP65

Code	Code	Lumens	CCT	IP
	69270	95 Lm/w	2700K	IP20
	69300	98 Lm/w	3000K	IP20
	69400	100 Lm/w	4000K	IP20
	69600	102 Lm/w	6000K	IP20
	69275	90 Lm/w	2700K	IP65
	69305	92 Lm/w	3000K	IP65
	69405	95 Lm/w	4000K	IP65
	69605	97 Lm/w	6000K	IP65

Accessories

End Cap	End Cap	Joint	Joint	Joint	Joint	Joint	Joint
20635	20625	13,8x11,55x3,9mm	13,55x11,67x4,7mm	24,3x14,6x7,7mm	24,3x14,6x7,7mm	15,4x11,5x5,7mm	21,6x11,5x5,7mm
		20220	20120	20225	20125	20991	20999

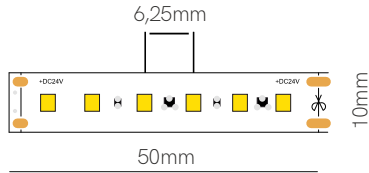


*Available in reel of 5 or 25 meters.

5 YEARS WARRANTY | 140 LED/m | CRI ≥90 | 24 VDC | 50mm | 2835 | p.172

New

Fine 51



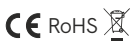
*High: P20 = 1,5mm / IP65 = 3mm.

Technical Information

Version	Fine 51
Power	9,6 W/m
Color Temperature	2.700/3.000/4.000/6.000K
Lumens	100 Lm/W
Ingress Protection	IP20 / IP67

Code	Code	Lumens	CCT	IP
	51270	100 Lm/w	2700K	IP20
	51300	100 Lm/w	3000K	IP20
	51400	100 Lm/w	4000K	IP20
	51600	100 Lm/w	6000K	IP20
	51277	100Lm/w	2700K	IP67
	51307	100 Lm/w	3000K	IP67
	51407	100 Lm/w	4000K	IP67
	51607	100 Lm/w	6000K	IP67

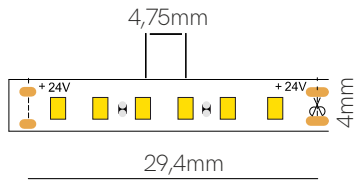
Accessories



*Available in reel of 20 meters.

5 YEARS WARRANTY | 120 LED/m | CRI ≥90 | 24 VDC | ULTRALONG | 50mm | 2835 | p.172

Fine 49

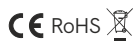


*High: IP20 = 2,2mm.

Technical Information

Version	Fine 49
Power	10 W/m
Color Temperature	2.700K / 3.000K / 4.000K / 6.000K
Lumens	From 71 Lm/w to 77 Lm/w
Ingress Protection	IP20

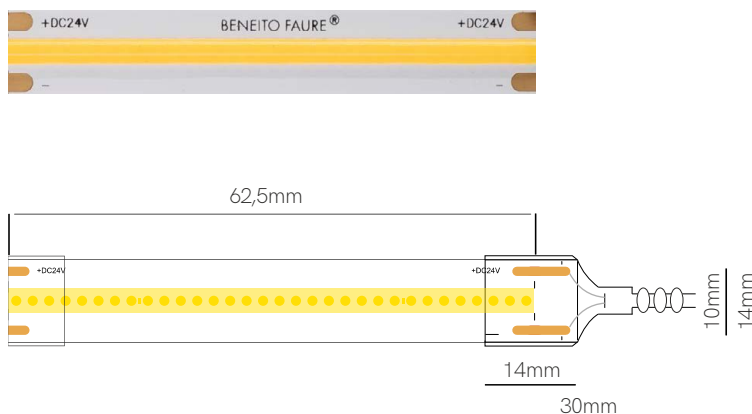
	Code	Lumens	CCT	IP
Code	49270	71 Lm/w	2700K	IP20
	49300	74 Lm/w	3000K	IP20
	49400	77 Lm/w	4000K	IP20
	49600	74 Lm/w	6000K	IP20



*Available in reel of 5 meters.

5 YEARS WARRANTY | 204 LED/m | CRI ≥90 | III | 24 VDC | 29,4mm | | 2216 | p.172

Fine 31



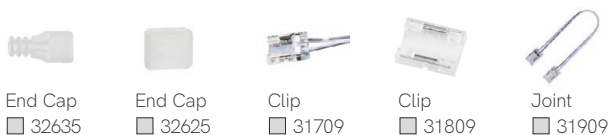
*High: IP20 = 1,5mm / IP67 = 5,8mm.

Technical Information

Version	Fine 31
Power	12 W/m
Color Temperature	2.700K / 3.000K / 4.000K
Lumens	From 95 Lm/w to 100 Lm/w
Ingress Protection	IP20 / IP67

Code	Lumens	CCT	IP
31270	95 Lm/w	2700K	IP20
31300	98 Lm/w	3000K	IP20
31400	100 Lm/w	4000K	IP20
31277	95 Lm/w	2700K	IP67
31307	98 Lm/w	3000K	IP67
31407	100 Lm/w	4000K	IP67

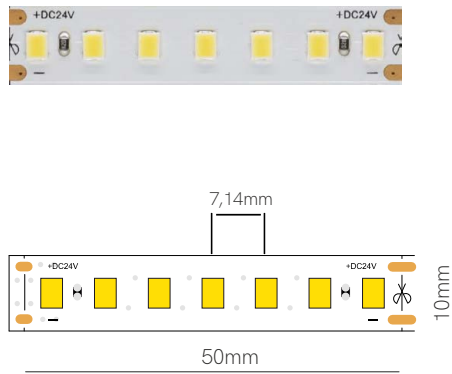
Accessories



*Available in reel of 5 meters.



Fine 44



*High: IP20 = 1,5mm.

Technical Information

Version	Fine 44
Power	14,4 W/m
Color Temperature	2.700K / 3.700K / 5.000K / 11.600K
Lumens	From 80 Lm/w to 95 Lm/w
Ingress Protection	IP20

Code	Lumens	CCT	IP
44370	85 Lm/w	MEAT (3.700K)	IP20
44110	95 Lm/w	FISH (11.600K)	IP20
44500	90 Lm/w	FRUIT (5.000K)	IP20
44270	80 Lm/w	BREAD (2.700K)	IP20



MEAT STRIP



FISH STRIP



FRUIT STRIP



BREAD STRIP

Accessories



Joint
13,8x11,55x3,9mm
20220



Joint
13,55x11,67x4,7mm
20120



Joint
15,4x11,5x5,7mm
20991



Joint
21,6x11,5x5,7mm
20999



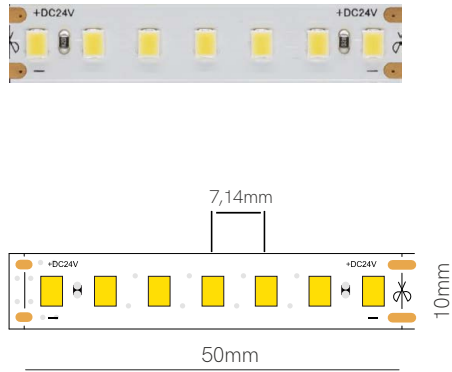
*Available in reel of 5 meters.

5 YEARS WARRANTY | 140 LED/m | CRI 75/97 | III | 24 VDC | 50mm | 2835 | p.172



Núria Riba Drawing Studio, Iguatada (Spain). Design: Carmina Orgué. Photography: Anna Batalla.

Fine 41



*High: IP20 = 1,5mm / IP65 = 3mm.

Technical Information

Version	Fine 41
Power	14,4 W/m
Color Temperature	2.700K / 3.000K / 4.000K / 6.000K
Lumens	From 95 Lm/w to 102 Lm/w
Ingress Protection	IP20 / IP65

Code	Code	Lumens	CCT	IP
	41270	95 Lm/w	2700K	IP20
	41300	98 Lm/w	3000K	IP20
	41400	100 Lm/w	4000K	IP20
	41600	102 Lm/w	6000K	IP20
	41275	90 Lm/w	2700K	IP65
	41305	92 Lm/w	3000K	IP65
	41405	95 Lm/w	4000K	IP65
	41605	97 Lm/w	6000K	IP65

Accessories

End Cap	End Cap	Joint	Joint	Joint	Joint	Joint	Joint
20635	20625	13,8x11,55x3,9mm	13,55x11,67x4,7mm	24,3x14,6x7,7mm	24,3x14,6x7,7mm	15,4x11,5x5,7mm	21,6x11,5x5,7mm
		20220	20120	20225	20125	20991	20999

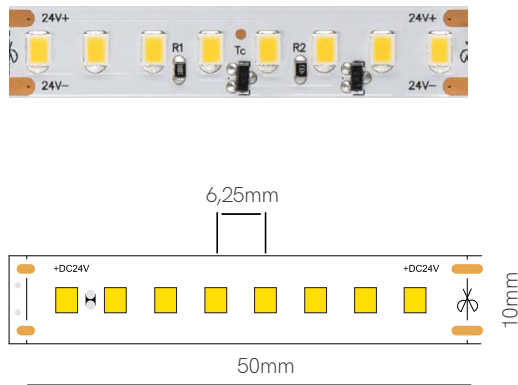


*Available in reel of 5 or 25 meters.

5 YEARS WARRANTY | 140 LED/m | CRI ≥90 | III | 24 VDC | 50mm | | 2835 | p.172



Fine 61



*High: IP20 = 1,5mm / IP65 = 3,5mm.

Technical Information

Version	Fine 61
Power	15 W/m
Color Temperature	2.700K / 3.000K / 4.000K / 6.000K
Lumens	From 100 Lm/w to 125 Lm/w
Ingress Protection	IP20 / IP65

Code	Code	Lumens	CCT	IP
	61270	110 Lm/w	2700K	IP20
	61300	115 Lm/w	3000K	IP20
	61400	120 Lm/w	4000K	IP20
	61600	125 Lm/w	6000K	IP20
	61275 <i>New</i>	110 Lm/w	2700K	IP65
	61305 <i>New</i>	115 Lm/w	3000K	IP65
	61405 <i>New</i>	120 Lm/w	4000K	IP65
	61605 <i>New</i>	125 Lm/w	6000K	IP65

Accessories



End Cap
20635



End Cap
20625



Joint
13,8x11,55x3,9mm
20220



Joint
13,55x11,67x4,7mm
20120



Joint
24,3x14,6x7,7mm
20225



Joint
24,3x14,6x7,7mm
20125



Joint
15,4x11,5x5,7mm
20991



Joint
21,6x11,5x5,7mm
20999

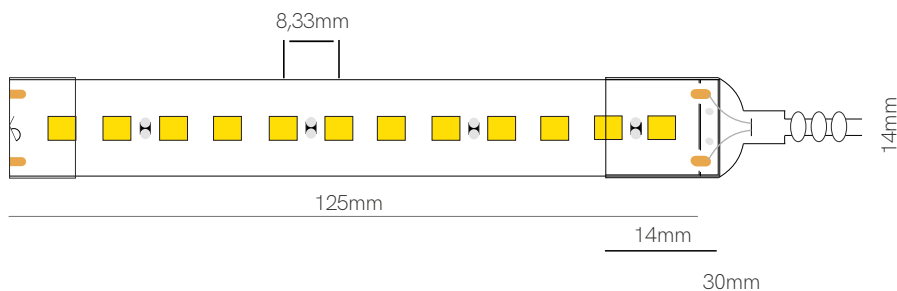


*Available in reel of 5 or 25 meters.

5 YEARS WARRANTY | 160 LED/m | CRI ≥90 | 24 VDC | 50mm | 2835 | p.172

New

Fine 32 N










*High: IP65 = 5,25mm.

Technical Information

Version	Fine 32-N
Power	15 W/m
Color Temperature	2.700K / 3.000K / 4.000K / 6.000K
Lumens	From 100 Lm/w to 110 Lm/w
Ingress Protection	IP65





Code	Code	Lumens	CCT	IP
	32275-N	100 Lm/w	2700K	IP65
	32305-N	105 Lm/w	3000K	IP65
	32405-N	110 Lm/w	4000K	IP65
	32605-N	110 Lm/w	6000K	IP65

Accessories

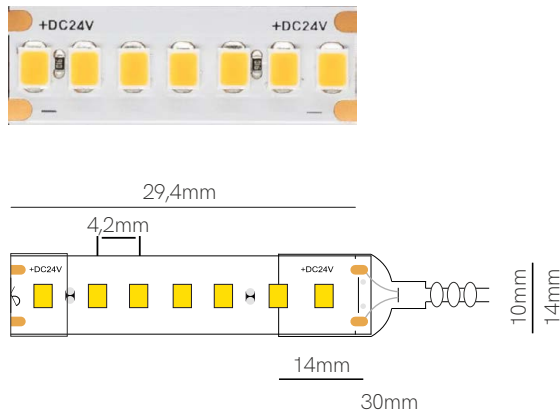
- 
 End Cap
 ■ 32635
- 
 End Cap
 ■ 32625
- 
 Kit
 ■ 32699
- 
 Join 180°
 ■ 32899
- 
 Join 90°
 ■ 32499
- 
 Clip
 ■ 32900
- 
 Joint
 ■ 32299



*Available in reel of 5 or 50 meters.

3 YEARS WARRANTY | 112 LED/m |  | CRI ≥80 | 220/240 VAC | 125mm  | TRIAC DIMM |  2835 |  p.172

Fine 52



*High: IP20 = 1,5mm / IP67 = 5,8mm.

Technical Information

Version	Fine 52
Power	22 W/m
Color Temperature	2.700K / 3.000K / 4.000K / 6.000K
Lumens	From 97 Lm/w to 112 Lm/w
Ingress Protection	IP20 / IP67

Code	Code	Lumens	CCT	IP
	52270	97 Lm/w	2700K	IP20
	52300	103 Lm/w	3000K	IP20
	52400	108 Lm/w	4000K	IP20
	52600	112 Lm/w	6000K	IP20
	52277	97 Lm/w	2700K	IP67
	52307	103 Lm/w	3000K	IP67
	52407	108 Lm/w	4000K	IP67
	52607	112 Lm/w	6000K	IP67

Accessories



End Cap
32635



End Cap
32625



Joint
13,8x11,55x3,9mm
20220



Joint
13,55x11,67x4,7mm
20120

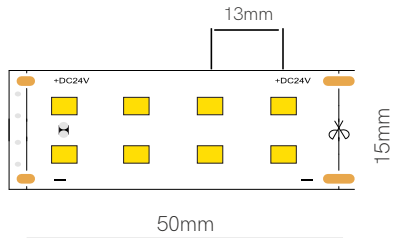
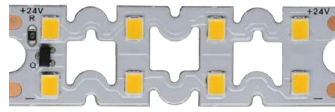


*Available in reel of 5 meters.

5 YEARS WARRANTY | 238 LED/m | CRI ≥90 | 24 VDC | 29,4mm | 2835 | p.172

New

Fine 56



*High: IP20 = 1,5mm.

Technical Information

Version	Fine 56
Power	22 W/m
Color Temperature	2.700K / 3.000K / 4.000K / 2.700-6.000K
Lumens	From 130 Lm/w to 170 Lm/w
Ingress Protection	IP20

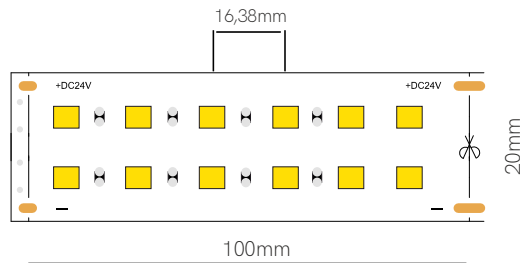
Code	Lumens	CCT	IP
56270	155 Lm/w	2700K	IP20
56300	160 Lm/w	3000K	IP20
56400	170 Lm/w	4000K	IP20
56360	130 Lm/w	CCT	IP20



*Available in reel of 5 meters.

5 YEARS WARRANTY | 160 LED/m | CRI ≥80 | III | 24 VDC | 50 mm | | 2835 | p.172

Fine 55

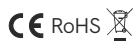


*High: IP20 = 1,5mm.

Technical Information

Version	Fine 55
Power	24 W/m
Color Temperature	2.700K / 3.000K / 4.000K
Lumens	From 80 Lm/w to 86 Lm/w
Ingress Protection	IP20

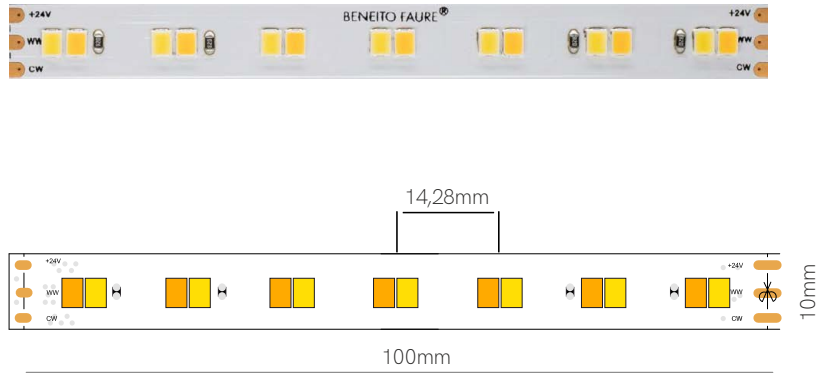
Code	Lumens	CCT	IP
55270	80 Lm/w	2700K	IP20
55300	83 Lm/w	3000K	IP20
55400	86 Lm/w	4000K	IP20



*Available in reel of 5 meters.

5 YEARS WARRANTY | 120 LED/m | CRI >90 | III | 24 VDC | 100mm | 5050 | p.172

Fine 36



*High: IP20 = 2,2mm.

Technical Information

Version	Fine 36
Power	12 W/m
Color Temperature	2.700-5.000K
Lumens	100 Lm/w
Ingress Protection	IP20

	Code	Lumens	CCT	IP
Code	36360	100 Lm/w	2.700-5.000K	IP20

Accessories

- 
 End Cap
 20635
- 
 End Cap
 20625
- 
 Joint
 13,57x11,63x3,5mm
 20230
- 
 Joint
 13,57x11,63x4,7mm
 20130



*Available in reel of 5 meters.

5 YEARS WARRANTY | 140 LED/m | CRI ≥90 | III | 24 VDC | 100mm |  |  2835 |  p.172

New

Fine 42



*High: IP20 = 1,5mm / IP65 = 3mm.

Technical Information

Version	Fine 42
Power	19,2 W/m
Color Temperature	1.800-4.000K
Lumens	90 Lm/W
Ingress Protection	IP20 / IP65

Code	Code	Lumens	CCT	IP
42360	90 Lm/W	1.800-4.000K	IP20	
42365	90 Lm/W	1.800-4.000K	IP65	

Accessories

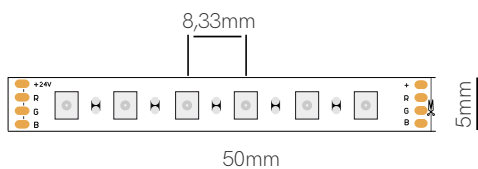
End Cap □ 20635	End Cap □ 20625	Joint 13,57x11,63x3,5mm □ 20230	Joint 13,57x11,63x4,7mm □ 20130	Joint 24,3x14,6x7,7mm □ 20235	Joint 24,3x14,6x7,7mm □ 20135



*Available in reel of 5 or 25 meters.

5 YEARS WARRANTY | 168 LED/m | CRI ≥90 | 24 VDC | 83,3mm | 2835 | p.172

Fine 50



*High: IP20 = 2,2mm.

Technical Information

Version	Fine 50
Power	9,6 W/m
Color Temperature	RGB
Lumens	58 Lm/w
Ingress Protection	IP20

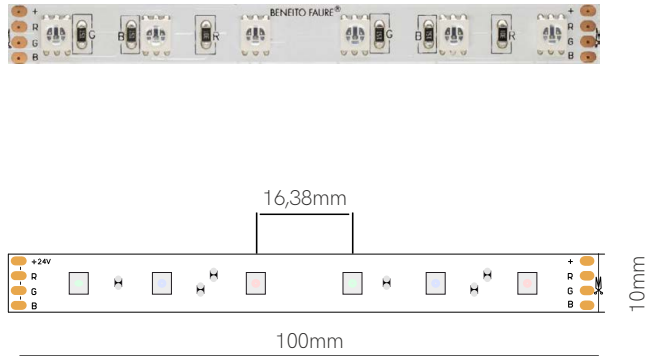
	Code	Lumens	CCT	IP
Code	50460	58 Lm/w	RGB	IP20



*Available in reel of 5 meters.

3 YEARS WARRANTY | 120 LED/m | 24 VDC | | 50mm | 2835 | p.172

Fine 46



*High: IP20 = 2,2mm / IP65 = 3,5mm.

Technical Information

Version	Fine 46
Power	14,4 W/m
Color Temperature	RGB
Lumens	From 38 Lm/w to 41 Lm/w
Ingress Protection	IP20 / IP65

	Code	Lumens	CCT	IP
Code	46460	38 Lm/w	RGB	IP20
	46465	41 Lm/w	RGB	IP65

Accessories



End Cap
20635



End Cap
20625



Joint
13,54x11,7x4,1mm
20240



Joint
13,56x13,46x4,7mm
20140



Joint
24,3x14,6x7,68mm
20245

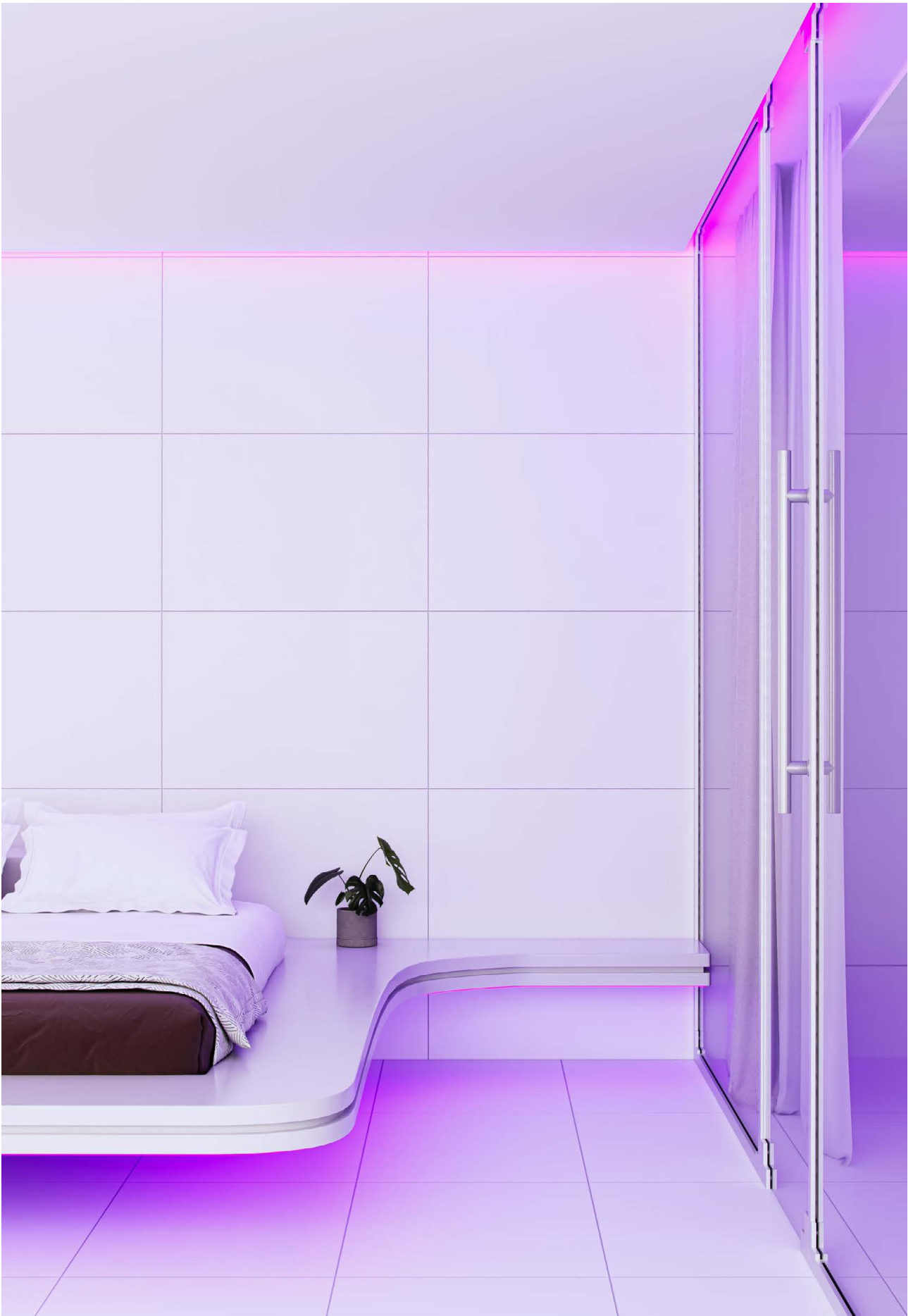


Joint
24,3x14,6x7,68mm
20145

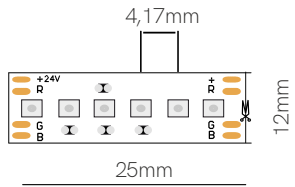
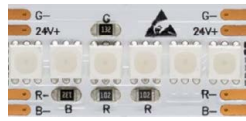


*Available in reel of 5 or 25 meters.

5 YEARS WARRANTY | 60 LED/m | 24 VDC | III | 50mm | 5050 | p.172



Fine 43



*High: IP20 = 1,5mm.

Technical Information

Version	Fine 43
Power	19,2 W/m
Color Temperature	RGB
Lumens	-
Ingress Protection	IP20

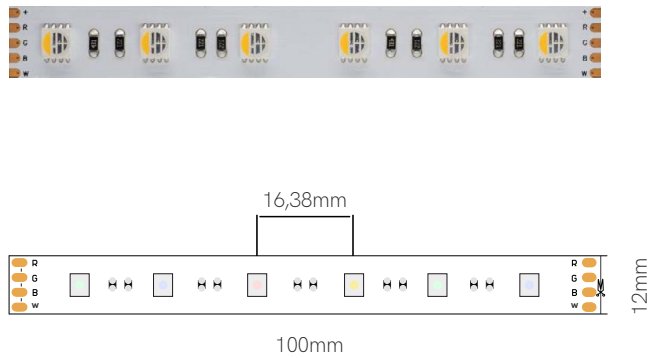
	Code	Lumens	CCT	IP
Code	43430	-	RGB	IP20



*Available in reel of 5 meters.

3 YEARS WARRANTY | 240 LED/m | 24 VDC | III | 25mm ✂ | 3535 | p.172

Fine 47



*High: IP20 = 2,2mm.

Technical Information

Version	Fine 47
Power	14,4 W/m
Color Temperature	RGB-W (3.000K)
Lumens	-
Ingress Protection	IP20

	Code	Lumens	CCT	IP
Code	47430	-	RGB-W	IP20

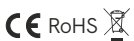
Accessories



Joint
13,5x13,73x4,2mm
□ 20150



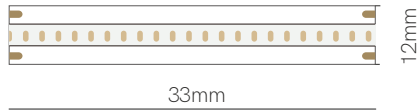
Joint
13,5x13,55x4,8mm
□ 20250



*Available in reel of 5 meters.

5 YEARS WARRANTY | 60 LED/m | 24 VDC | III | 100mm ✂ | 5050 | p.172

Fine 66



*High: IP20 = 2,2mm / IP67 = 3,5mm.

Technical Information

Version	Fine 66
Power	20 W/m
Color Temperature	RGB-W (2.700K)
Lumens	172 Lm/w
Ingress Protection	IP20 / IP67

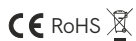
	Code	Lumens	CCT	IP
Code	66470	172 Lm/w	RGB-W	IP20
	66477	172 Lm/w	RGB-W	IP67

Accessories



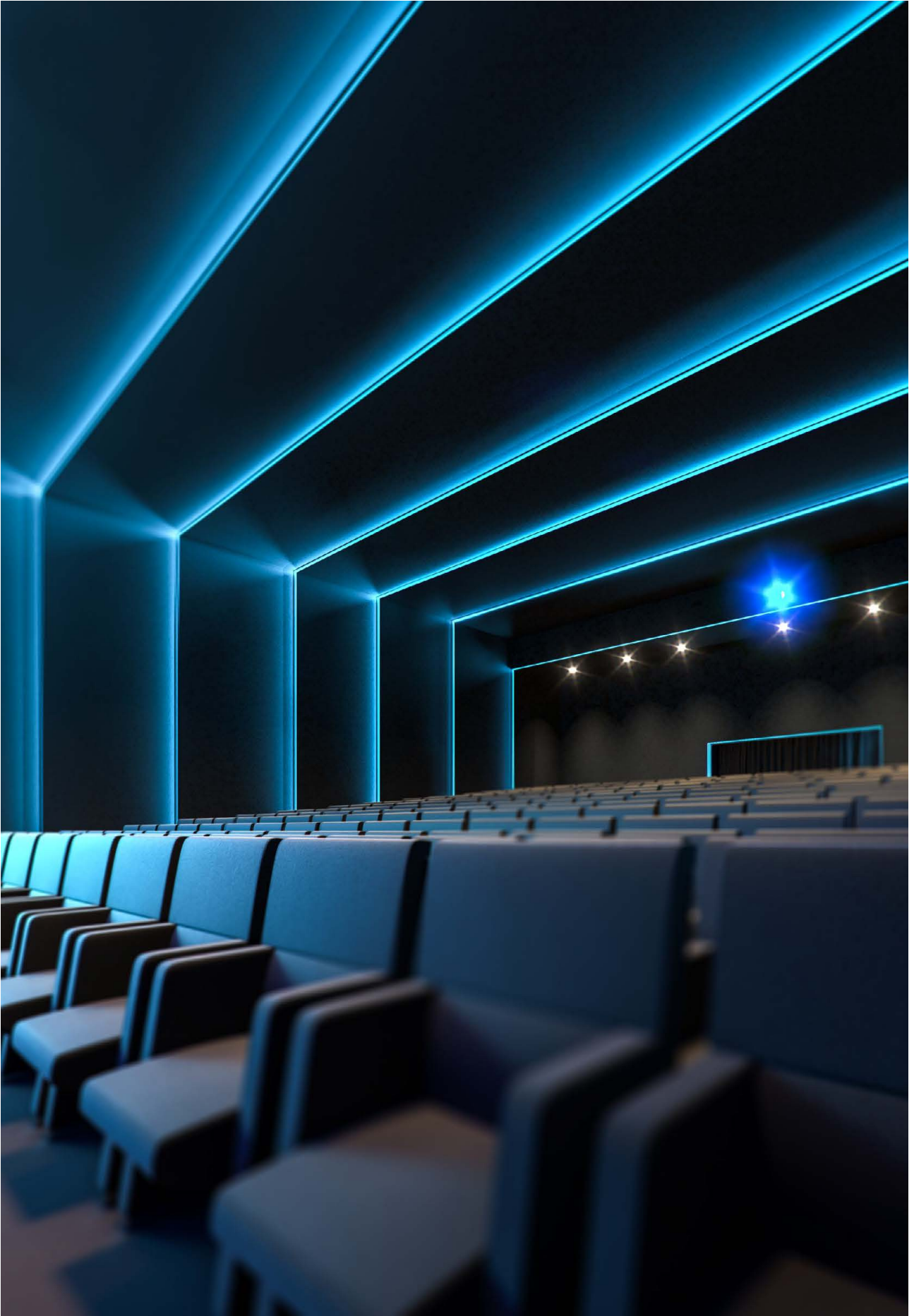
End Cap
32635

End Cap
32625



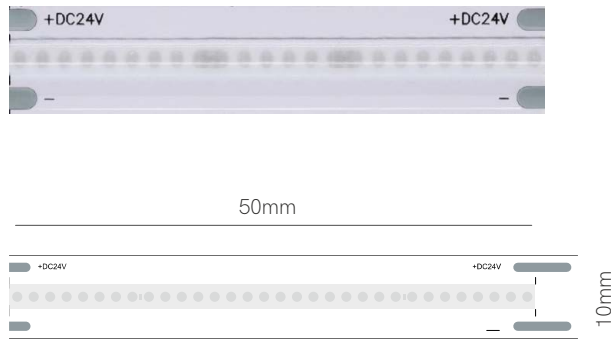
*Available in reel of 5 meters.

5 YEARS WARRANTY | 840 LED/m | 24 VDC | III | 33mm ✂ | CSP | p.172



New

Fine 45



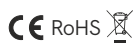
*High: IP20 = 2,2mm.

Technical Information

Version	Fine 45
Power	10W
Color Temperature	Red / Green / Blue
Lumens	-
Ingress Protection	IP20

Code	Code	Lumens	CCT	IP
	45220	-	RED	IP20
	45310	-	GREEN	IP20
	45520	-	BLUE	IP20

Accessories



*Available in reel of 10 meters.

5 YEARS WARRANTY | 480 LED/m | 24 VDC | III | 50 mm | | CSP | p.172

New

NEON^{IP}₆₇


LED Strips

Beneito Faure's new 24V flexible neon strips allow you to choose between different light powers, protections, densities and lengths, while maintaining the safety and durability of low voltage installations.

The lighting needs for the nautical industry require a customized and high-performance solution.

All Beneito Faure neon strips have a certificate of resistance to corrosion, resistance to saline alkalis and anti-UV resistance, in addition to an ingress protection of IP67.



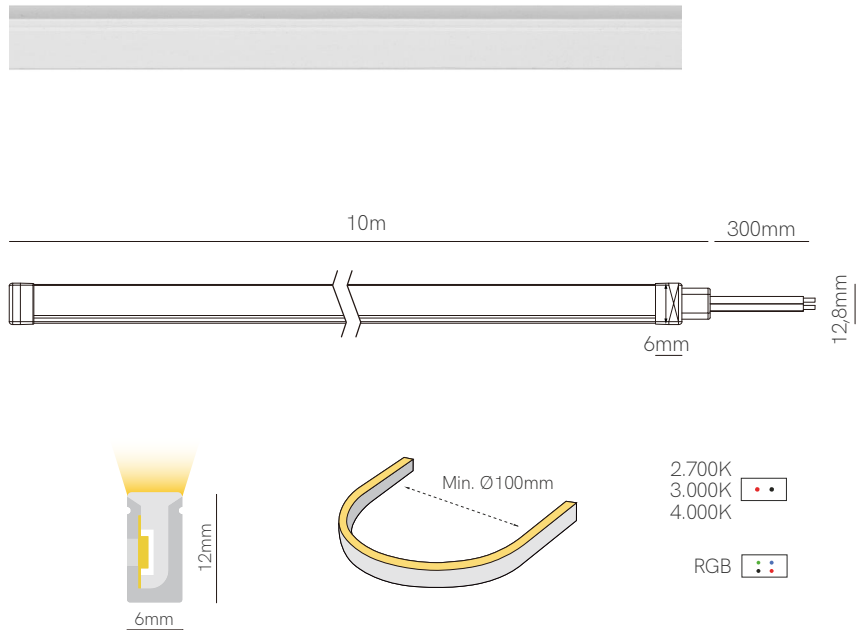


Las nuevas tiras flexibles neón de Beneito Faure de 24V permiten elegir entre diferentes rendimientos lumínicos, protecciones, densidades y longitudes, manteniendo la seguridad y la vida útil de las instalaciones de baja tensión.

Las necesidades de iluminación para el sector náutico requieren una solución personalizada y de alto rendimiento.

Todas las tiras neón de Beneito Faure tienen el certificado de resistencia a la corrosión, resistencia a los álcalis salinos y resistencia anti UV, además de un índice de protección lumínico de IP67.

Fine 70



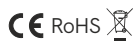
Technical Information

Version	Fine 70
Power	5 W/m
Color Temperature	2.700K / 3.000K / 4.000K / RGB
Lumens	From 73 Lm/m to 186 Lm/m
Ingress Protection	IP67

Code	Code	Lumens	CCT	IP
	70277	178 Lm/m	2700K	IP67
	70307	154 Lm/m	3000K	IP67
	70407	186 Lm/m	4000K	IP67
	70437	73 Lm/m	RGB	IP67

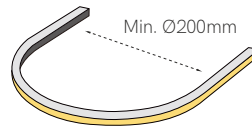
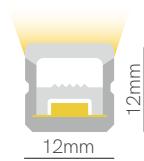
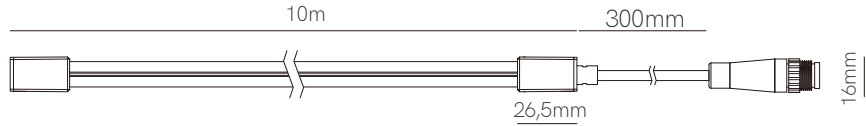
*Available in reel of 10 meters.

Accessories





Fine 72



- 2.700K
- 3.000K
- 4.000K
- RGB



Technical Information

Version	Fine 72
Power	10 W/m
Color Temperature	2.700K / 3.000K / 4.000K / RGB
Lumens	From 263 Lm/m to 679 Lm/m
Ingress Protection	IP67

	Code	Lumens	CCT	IP
Code	72277	484 Lm/m	2700K	IP67
	72307	561 Lm/m	3000K	IP67
	72407	679 Lm/m	4000K	IP67
	72437	263 Lm/m	RGB	IP67

*Available in reel of 10 meters.

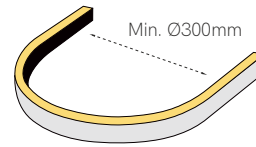
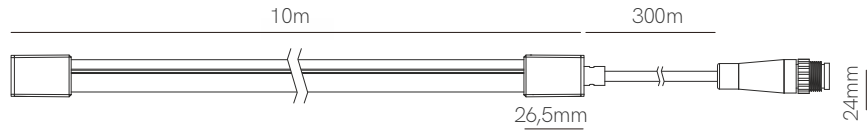
Accessories

End Cap	End Cap	End Cap	End Cap	Clip	Clip	Clip	Extension cable
72967-L2	72967-2	72627-2	72637	20,2x16,8x12,5mm	1000x19,2x17,8mm	1000x26,4x18mm	77946 (Mono)
72967-L4	72967-4	72627-4		77530	77519	77350	77920 (RGB)



5 YEARS WARRANTY | 24 VDC | 50mm / 62,5mm (RGB) | 140 LED/m | 96 LED/m (RGB) | 2835 | 4040 (RGB) | CRI >90 | III | Sun, Lightbulb, Plug icons

Fine 74



- 2.700K
- 3.000K
- 4.000K
- RGB



Technical Information

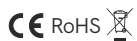
Version	Fine 74
Power	10 W/m
Color Temperature	2.700K / 3.000K / 4.000K / RGB
Lumens	From 124 Lm/m to 320 Lm/m
Ingress Protection	IP67

	Code	Lumens	CCT	IP
Code	74277	271 Lm/m	2700K	IP67
	74307	269 Lm/m	3000K	IP67
	74407	320 Lm/m	4000K	IP67
	74437	124 Lm/m	RGB	IP67

*Available in reel of 10 meters.

Accessories

End Cap	End Cap	End Cap	End Cap	Clip	Clip	Clip	Extension cable
<input type="checkbox"/> 74967-L2	<input type="checkbox"/> 74967-2	<input type="checkbox"/> 74627-2	<input type="checkbox"/> 74637	20,2x16,8x12,5mm	1000x19,2x17,8mm	1000x26,4x18mm	<input type="checkbox"/> 77946 (Mono)
<input type="checkbox"/> 74967-L4	<input type="checkbox"/> 74967-4	<input type="checkbox"/> 74627-4	<input type="checkbox"/> 77330	<input type="checkbox"/> 77119	<input type="checkbox"/> 77350	<input type="checkbox"/> 77920 (RGB)	



5 YEARS WARRANTY | 24 VDC | 50mm / 55,5mm (RGB) | 140 LED/m | 96 LED/m (RGB) 2835 4040 (RGB) CRI >90

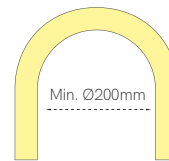
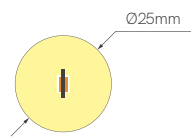
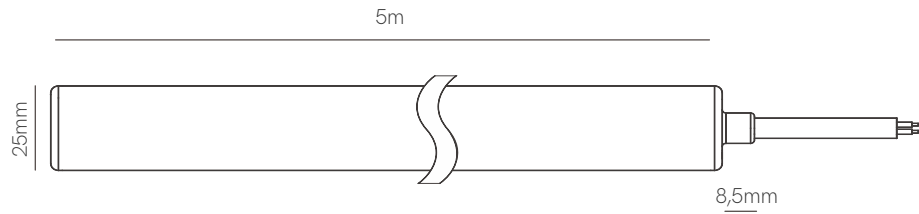


Neon LED Strips



New

Fine 25



Technical Information

Version	Fine 25
Power	20 W/m
Color Temperature	2.400K / 2.700K / 3.000K / 4.000K / 2.700-6.500K / RGB
Lumens	From 41 Lm/m to 73 Lm/m
Ingress Protection	IP67

Code	Lumens	CCT	IP
25247	60 Lm/m	2400K	IP67
25277	65 Lm/m	2700K	IP67
25307	69 Lm/m	3000K	IP67
25407	73 Lm/m	4000K	IP67
25367	70 Lm/m	2700K-6500K	IP67
25467	41 Lm/m	RGB	IP67

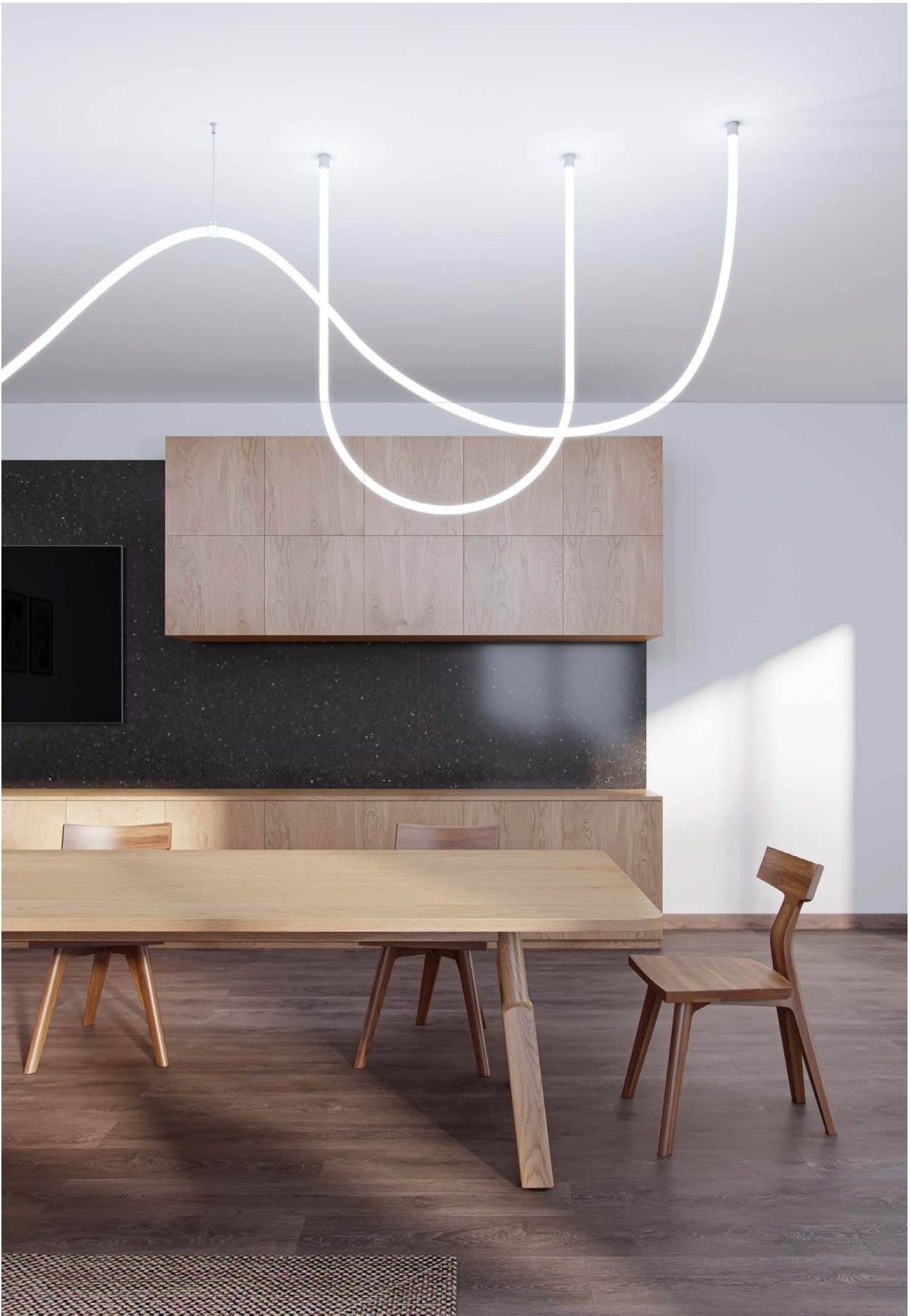
*Available in reel of 5 meters.

Accessories

End Cap ■ 25627	End Cap ■ 25657	Initial roof Cap ■ 25997	Clip ■ 25530	Initial Cap ■ 25667	Initial Cap ■ 25637	Tube ■ 25450	Joint with base ■ 25227	Suspension kit ■ 25887



5 YEARS WARRANTY | 24 VDC | 320 LED/m | 480 LED/m (CCT) | 240 LED/m (RGB) | 10mm / 50mm (CCT-RGB) | | 2835 | 4040 (RGB) | CRI ≥90 | | |



LED Strips accessories



Control Basic

Code	Version	VDC IN	Ampers	Size
90990	<input type="checkbox"/> RF Mono Remote Basic	5 VDC (3xAAA)	-	120x46x18mm
89260	<input type="checkbox"/> RF CCT Remote Basic	5 VDC (3xAAA)	-	120x46x18mm
88460	<input type="checkbox"/> RF RGB Remote Basic	5 VDC (3xAAA)	-	120x46x18mm
91430	<input type="checkbox"/> RF RGB-W Remote Basic	5 VDC (3xAAA)	-	120x46x18mm
86019	<input type="checkbox"/> Controller Mono/CCT/RGB Basic	12-24 VDC	5Ax3C	145x46x18mm
87029	<input type="checkbox"/> Controller RGB-W Basic	12-24 VDC	5Ax3C	145x46x18mm

(((•))) RF |



Control Top

Code	Version	VDC IN	Ampers	Size
81990	<input checked="" type="checkbox"/> RF Mono Remote Top	4,5 VDC (3xAAA)	-	120x55x17mm
80260	<input checked="" type="checkbox"/> RF CCT Remote Top	4,5 VDC (3xAAA)	-	120x55x17mm
79430	<input checked="" type="checkbox"/> RF RGB-W Remote Top	4,5 VDC (3xAAA)	-	120x55x17mm
77019	<input type="checkbox"/> Controller Mono/CCT/RGB/RGB-W Top	12-23 VDC / 5Ax4C	5Ax4C	178x46x18mm
82995	<input type="checkbox"/> RF Mono Button Panel Top	24 VDC	-	86x86x41mm
83475	<input checked="" type="checkbox"/> RF RGB-W Button Panel Top	24 VDC	-	86x86x41mm

(((•))) RF |



3 YEARS WARRANTY | IP 20



Control Casambi

Code	Version	Power Max	VDC IN	Size
57241	<input type="checkbox"/> Xpress Casambi White	-	-	90x90x12mm
57242	<input checked="" type="checkbox"/> Xpress Casambi Black	-	-	90x90x12mm
59249	<input type="checkbox"/> Control CBU-PWM4	4x1,5A (144W)	12/24 VDC	72,6x30x18mm
59739	<input type="checkbox"/> Relay Casambi	230W	200/240 VAC	32x32x20mm
59769	<input type="checkbox"/> Controller End of phase	50W	85/240 VAC	40,4x36x2x14mm
59789	<input type="checkbox"/> Interface 0-10/1-10 Dali	-	220/240 VAC	56,5x35,8x22,3mm
57588	<input type="checkbox"/> New Controller PWM4+Push	4x5A4C	12/24 VDC	88x54x25mm



Control Tuya

Code	Version	Power Max	VDC IN	Size
85360	<input checked="" type="checkbox"/> RF CCT	-	3VDC (CD20302)	139x36x11mm
85460	<input checked="" type="checkbox"/> RF RGB	-	3VDC (CR20302)	139x36x11mm
85470	<input checked="" type="checkbox"/> RF RGB-W	-	3VDC (CR20302)	139x36x11mm
85890	<input checked="" type="checkbox"/> RF Dimming	-	3VDC (CR20302)	139x36x11mm
22856	<input type="checkbox"/> Controller Tuya 5C	5x3A (360W)	12/24 VDC	114x38x20mm
22821	<input type="checkbox"/> New Controller Tuya 2C	2x5A (240W)	12/36W	114x38x20mm



3 YEARS WARRANTY | IP 20



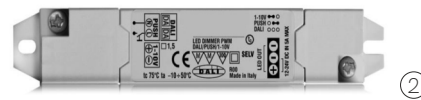
Control Push / Triac

Code	Version	Power Max	VDC IN	Size
85890	RF Dimming	-	3 VDC (CD2032)	139x36x11mm
85894	New RF Dimming 4 Zones	-	3 VDC (CD2032)	138x50x22mm
84431	New RF Dimming Panel	-	3 VDC (CD2032)	86x86x23mm
22726	Control Push - Dim	8A (40-288W)	5-36 VDC	97x33x18mm
85876	Controller Wifi RF Push Triac Tuya	1,5A	100-240 VAC	52x52x26mm
85884	Controller RF Push Triac	2A	100-240 VAC	110x48x67mm



Control Dali Push Triac

Code	Version	Power Max	VDC IN	Size
22948	Controller Dali+Push/Triac	1,5A	100/240 VAC	187x46x22mm

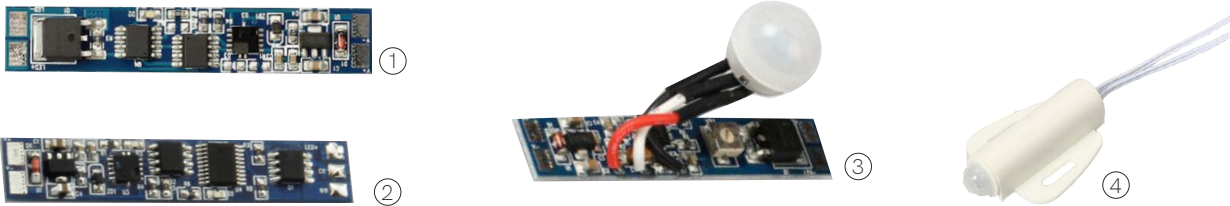


Control Dali Push

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



3 YEARS WARRANTY | IP 20



Motion Sensor

Code	Version	Power Max	VDC IN	Size
85993	<input checked="" type="checkbox"/> Mini Sensor Mono PWM	6A (72-144W)	12/24 VDC	55x10mm
85263	<input checked="" type="checkbox"/> Mini Sensor CCT PWM	4Ax2C	12/24 VDC	55x10mm
85183	<input checked="" type="checkbox"/> New Motion Sensor Pir	8A (96-192W)	12/24 VDC	55x10mm
85332	<input type="checkbox"/> New Motion Sensor Surface Pir	4A (48-96W)	12/24 VDC	45x62mm



Motion Sensor

Code	Version	Power Max	VDC IN	Size
85220	<input type="checkbox"/> New Sensor Pir Double Surface	4A (48-96W)	12/24 VDC	12x12mm
85120	<input type="checkbox"/> New Sensor Simple Surface	4A (48-96W)	12/24 VDC	12x12mm
85626	<input type="checkbox"/> New Sensor Pir Double Recessed	4A (48-96W)	12/24 VDC	14x18mm
85336	<input type="checkbox"/> New Sensor Simple Recessed	4A (48-96W)	12/24 VDC	14x18mm



3 YEARS WARRANTY | IP 20

Power Supplies 24V



Power Supplies Standard

Code	Power	IP	VAC IN	VDC OUT	Size
62430	30W	IP20	198/264 VAC	24 VDC	162x42x30mm
62460	60W	IP20	198/264 VAC	24 VDC	187x45x30mm
62475	75W	IP20	198/264 VAC	24 VDC	187x45x30,5mm
62412	120W	IP20	198/264 VAC	24 VDC	268x45x30,5mm
62415	150W	IP20	198/264 VAC	24 VDC	268x45x30,5mm



Power Supplies Basic

Code	Power	IP	VAC IN	VDC OUT	Size
22420	20W	IP67	90/264 VAC	24 VDC	118x35x26mm
22435	36W	IP67	90/264 VAC	24 VDC	148x40x30mm
22460	60W	IP67	90/264 VAC	24 VDC	162,5x45,5x32mm
22410	100W	IP67	90/264 VAC	24 VDC	190x52x37mm
22415	150W	IP67	90/264 VAC	24 VDC	191x63x37,5mm



Power Supplies Top

Code	Power	IP	VAC IN	VDC OUT	Size
22424	240W	IP67	90/305 VAC	24 VDC	244,2x68x38,8mm
22430	300W	IP67	90/305 VAC	24 VDC	246x77x39,5mm
22432	320W	IP67	90/305 VAC	24 VDC	252x90x43,8mm



CE RoHS 

PF >0,9 | 3 YEARS WARRANTY



Power Supplies Slim

Code		Power	IP	VAC IN	VDC OUT	Size
TR3024	<input type="checkbox"/> New	30W	IP20	176/264 VAC	24 VDC	261x30x17mm
TR6024	<input type="checkbox"/> New	60W	IP20	176/264 VAC	24 VDC	329x30x17mm
TR10024	<input type="checkbox"/> New	100W	IP20	176/264 VAC	24 VDC	365X30X18mm



Power Supplies Triac

Code		Power	IP	VAC IN	VDC OUT	Size
24609	<input type="checkbox"/> New	60W	IP20	200/240 VAC	24 VDC	178x61x24mm
24109	<input checked="" type="checkbox"/> New	100W	IP66	200/240 VAC	24 VDC	230x70x43mm
24159	<input checked="" type="checkbox"/> New	150W	IP66	200/240 VAC	24 VDC	256x78x47mm



Power Supplies Dali

Code		Power	IP	VAC IN	VDC OUT	Size
24758	<input checked="" type="checkbox"/> New	75W	IP67	100/305 VAC	24 VDC	180x63x35,5mm
24108	<input checked="" type="checkbox"/> New	100W	IP67	100/305 VAC	24 VDC	199x63x35,5mm
24208	<input checked="" type="checkbox"/> New	150W	IP67	100/305 VAC	24 VDC	219x63x35,5mm



PF >0,9 | 3 YEARS WARRANTY

Compatibility Table

FINE	84	69	51	49	31	44	41	61	32 N	
BOX-18	✓	✓	✓	✓	IP20 ✓ IP67 —	✓	✓	✓	✓	
BOX-17	✓	✓	✓	✓	IP20 ✓ IP67 —	✓	✓	✓	✓	
BOX-16	✓	✓	✓	✓	✓	✓	✓	✓	—	
BOX-15	✓	✓	✓	✓	✓	✓	✓	✓	—	
BOX-19	✓	✓	✓	✓	IP20 ✓ IP67 —	✓	✓	✓	✓	
BOX-10	✓	✓	✓	✓	IP20 ✓ IP67 —	✓	✓	✓	✓	
BOX-35	✓	✓	✓	✓	✓	—	✓	✓	✓	
BOX-38	✓	✓	✓	✓	✓	—	✓	✓	✓	
BOX-12	—	—	—	✓	—	—	—	—	—	
BOX-11	—	—	—	✓	—	—	—	—	—	
BOX-13	IP20 ✓ IP65 —	IP20 ✓ IP65 —	✓	✓	✓	—	IP20 ✓ IP65 —	—	—	
BOX-14	✓	✓	✓	✓	✓	✓	✓	—	—	
BOX-23	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BOX-53	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BOX-21	✓	✓	✓	✓	✓	—	✓	—	—	
BOX-27	✓	✓	✓	✓	✓	—	✓	—	—	
BOX-22	✓	✓	✓	✓	✓	—	✓	—	—	
BOX-29	IP20 ✓ IP65 —	IP20 ✓ IP65 —	✓	—	—	—	IP20 ✓ IP65 —	—	—	
BOX-30	12mm ✓ 20mm ✓	12mm ✓ 20mm ✓	✓	12mm ✓ 20mm ✓	12mm ✓ 20mm ✓	12mm ✓ 20mm ✓	12mm ✓ 20mm ✓	12mm ✓ 20mm ✓	12mm ✓ 20mm ✓	12mm ✓ 20mm —
BOX-33	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BOX-39	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BOX-28	✓	✓	✓	✓	✓	✓	✓	✓	✓	
BOX-37	✓	✓	✓	✓	✓	✓	✓	✓	✓	

	52	56	55	36	42	50	46	43	47	66	45	
	—	—	—	✓	✓	✓	✓	✓	✓	✓	✓	
	—	—	—	✓	✓	✓	✓	✓	✓	✓	✓	
	—	—	—	✓	✓	✓	✓	✓	✓	✓	✓	
	—	—	—	✓	✓	✓	✓	✓	✓	✓	✓	
	IP20 ✓	IP67 —	—	✓	✓	✓	✓	✓	✓	✓	✓	
	IP20 ✓	IP67 —	—	✓	✓	✓	✓	✓	✓	✓	✓	
	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	—	—	—	—	—	✓	—	—	—	—	—	
	—	—	—	—	—	✓	—	—	—	—	—	
	—	—	—	✓	—	✓	IP20 ✓	IP65 —	—	✓	—	✓
	—	—	—	✓	✓	✓	✓	—	—	—	✓	
	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	
	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	
	—	—	—	✓	—	✓	✓	—	—	✓	✓	
	—	—	—	✓	—	✓	✓	—	—	✓	✓	
	—	—	—	—	✓	—	IP20 ✓	IP65 —	—	—	—	✓
	12mm ✓	20mm —	12mm —	20mm ✓	12mm ✓	20mm ✓	12mm ✓	20mm ✓	12mm ✓	20mm ✓	12mm ✓	20mm ✓
	—	—	—	✓	✓	✓	✓	✓	✓	—	✓	
	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	
	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	
	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Recommended Wiring

FINE	5 mts	10 mts	15 mts	20 mts	25 mts
FINE 84	0,35 mm	0,35 mm	0,5 mm	0,75 mm	1 mm
FINE 69	0,2 mm	0,2 mm	0,35 mm	0,5 mm	–
FINE 51	0,5 mm	0,75 mm	1 mm	–	–
FINE 49	0,35 mm	–	–	–	–
FINE 31	0,2 mm	0,35 mm	–	–	–
FINE 44	0,5 mm	0,75 mm	–	–	–
FINE 41	0,5 mm	0,75 mm	0,75 mm	1 mm	–
FINE 61	0,35 mm	0,5 mm	–	–	–
FINE 32 N	0,5 mm	0,5 mm	0,5 mm	0,5 mm	0,5 mm
FINE 52	0,5 mm	0,5 mm	–	–	–
FINE 56	0,35 mm	0,5 mm	–	–	–
FINE 55	0,35 mm	–	–	–	–
FINE 36	0,5 mm	0,5 mm	0,75 mm	–	–
FINE 42	0,35 mm	0,5 mm	–	–	–
FINE 50	0,35 mm	–	–	–	–
FINE 46	0,5 mm	0,75 mm	0,75 mm	1 mm	–
FINE 43	0,35 mm	–	–	–	–
FINE 47	0,35 mm	–	–	–	–
FINE 66	0,5 mm	–	–	–	–
FINE 45	0,35 mm	0,5 mm	0,75 mm	–	–

*Cable section.

Light Perception

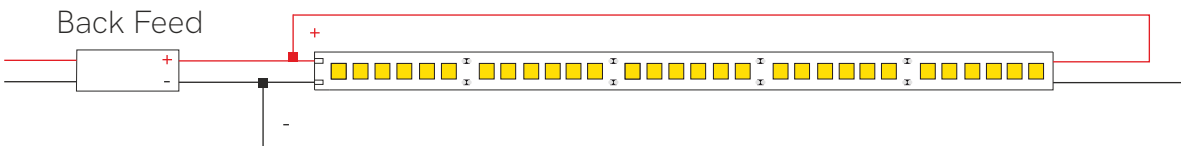
FINE	Open Circuit					Back Feed				
	5 mts	10 mts	15 mts	20 mts	25 mts	5 mts	10 mts	15 mts	20 mts	25 mts
FINE 84	100%	100%	90%	90%	80%	100%	100%	100%	95%	95%
FINE 69	98%	73%	–	–	–	100%	88%	70%	63%	–
FINE 51	100%	80%	80%	–	–	100%	95%	90%	–	–
FINE 49	90%	–	–	–	–	100%	–	–	–	–
FINE 31	95%	–	–	–	–	95%	95%	–	–	–
FINE 44	94%	72%	–	–	–	98%	94%	–	–	–
FINE 41	94%	72%	55%	–	–	96%	94%	79%	72%	–
FINE 61	100%	–	–	–	–	100%	100%	–	–	–
FINE 32 N	100%	100%	90%	90%	80%	–	–	–	–	–
FINE 52	100%	–	–	–	–	100%	100%	–	–	–
FINE 56	98%	80%	–	–	–	100%	95%	–	–	–
FINE 55	94%	72%	–	–	–	98%	94%	–	–	–
FINE 36	90%	66%	–	–	–	95%	90%	76%	–	–
FINE 42	98%	78%	–	–	–	100%	93%	–	–	–
FINE 50	95%	–	–	–	–	100%	–	–	–	–
FINE 46	94%	72%	55%	–	–	96%	94%	79%	72%	–
FINE 43	100%	–	–	–	–	100%	–	–	–	–
FINE 47	100%	–	–	–	–	100%	–	–	–	–
FINE 66	98%	–	–	–	–	100%	–	–	–	–
FINE 45	95%	75%	55%	–	–	96%	94%	85%	–	–

*Efficiency (%).

Open Circuit



Back Feed



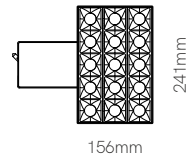
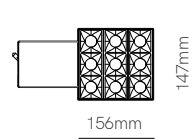
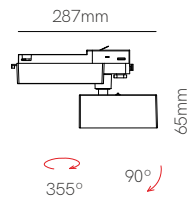
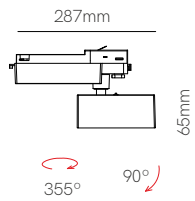
Technical lighting

- 179. Sono
- 183. Zoom
- 185. Lena
- 187. Aston
- 189. Konic
- 191. Kom
- 193. Tram track
- 195. Alfa
- 197. Picolo
- 204. Three phase
track accessories
- 209. Nox
- 211. Bonn
- 213. Tram recessed
- 217. Pulcom
- 225. Pulsar
- 233. Oxo
- 243. Tao



Sono 40W

Sono 60W

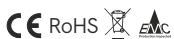


*Need Tuya Smart App to work.

Technical Information

Version	Sono 40W	Sono 60W
Power	40W	60W
Installation	Three Phase Track	Three Phase Track
Color Temperature	Tuya 2.600K - 4.000K	Tuya 2.600K - 4.000K
Lumens	3.130 lm	4.390 lm
Material	Aluminium and polycarbonate	Aluminium and polycarbonate
Finishes	White / Black	White / Black
Code	4946 <input type="checkbox"/> 4947 <input type="checkbox"/>	4950 <input type="checkbox"/> 4951 <input type="checkbox"/>

Accessories



*See page 8 for Gateway additional info.

3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥98 | 30° | 50/60 Hz | IK06 | +45°C / -15°C | tuya | 1/4



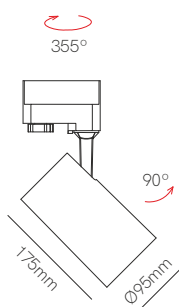
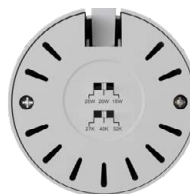




Zoom

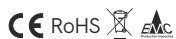


Power and CTT switch



Technical Information

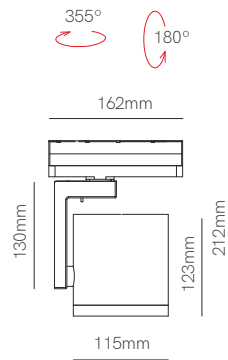
Version	Zoom
Power	Switch 15W / 20W / 25W
Installation	Three Phase Track
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	15W: 1.200 lm / 20W: 1.500lm / 25W: 1.800 lm
Material	Aluminium and polycarbonate
Finishes	White / Black
Code	4900 <input type="checkbox"/>
	4901 <input checked="" type="checkbox"/>



3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥90 | 15° - 55° | 50/60 Hz | IK06 | +45°C / -20°C | CCT SWITCH | POWER SWITCH | 1/10



Lena



Technical Information

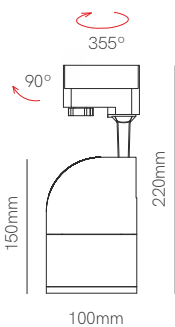
Version	Lena
Power	35W
Installation	Three Phase Track
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	4.200 lm
Material	Aluminium
Finishes	White / Black
Code	4449-V2 <input type="checkbox"/>
	4450-V2 <input checked="" type="checkbox"/>



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

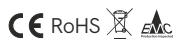


Aston



Technical Information

Version	Aston
Power	20W
Installation	Three Phase Track
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	2.400 lm
Material	Aluminium
Finishes	White / Black
Code	4439 <input type="checkbox"/>
	4440 <input checked="" type="checkbox"/>



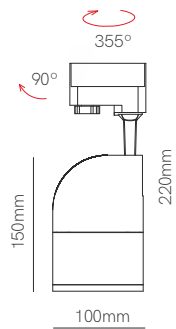
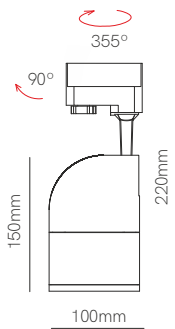
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥80 | 15° 38° 60° | 50/60 Hz | +40°C -15°C | CCT SWITCH | AKZO NOBEL | 1/8



New

Konic

Konic dimmable



Technical Information

Version	Konic	Konic dimmable
Power	30W	30W
Installation	Three Phase Track	Three Phase Track
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	2.440 lm	2.440 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4441-N <input type="checkbox"/> 4442-N <input checked="" type="checkbox"/>	4985 <input type="checkbox"/> 4986 <input checked="" type="checkbox"/>



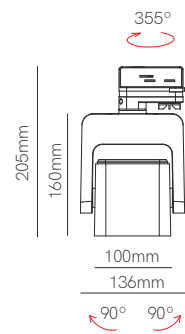
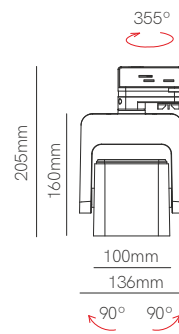
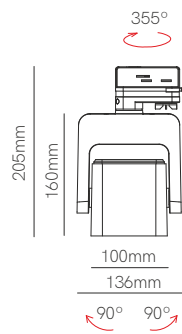
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥94 | 15° / 38° / 60° | 50/60 Hz | +40°C / -15°C | CCT SWITCH | AKZO NOBEL | 1/8



Kom 20W

Kom 30W

Kom 40W



Technical Information

Version	Kom 20W	Kom 30W	Kom 40W
Power	20W	30W	40W
Installation	Three Phase Track	Three Phase Track	Three Phase Track
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K	3.000K / 4.000K
Lumens	2.300 lm	2.470 lm	4.500 lm / 4.600 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black	White / Black
Code	4337 <input type="checkbox"/> 4339 <input checked="" type="checkbox"/>	4336-N <input type="checkbox"/> 4338-N <input checked="" type="checkbox"/>	4444 <input type="checkbox"/> 3.000K 4445 <input type="checkbox"/> 4.000K 4447 <input checked="" type="checkbox"/> 3.000K 4448 <input checked="" type="checkbox"/> 4.000K

CRI ≥80 | CCT SWITCH

CRI ≥94 | CCT SWITCH

CRI ≥80



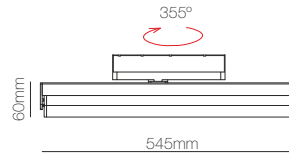
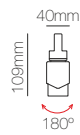
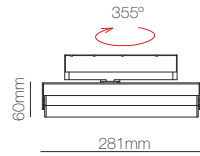
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | 15° 24° 40° | 50/60 Hz | +50°C -20°C | AKZO NOBEL | 1/10



Tram 20W



Tram 30W



Technical Information

Version	Tram 20W	Tram 30W
Power	20W	30W
Installation	Three Phase Track	Three Phase Track
Color Temperature	3.000K / 4.000K	3.000K / 4.000K
Lumens	2.320 lm / 2.400 lm	3.520 lm / 3.600 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	4427 <input type="checkbox"/> 3.000K	4428 <input type="checkbox"/> 4.000K	4429 <input checked="" type="checkbox"/> 3.000K	4430 <input checked="" type="checkbox"/> 4.000K	4541 <input type="checkbox"/> 3.000K	4542 <input type="checkbox"/> 4.000K	4543 <input checked="" type="checkbox"/> 3.000K	4544 <input checked="" type="checkbox"/> 4.000K
------	--------------------------------------	--------------------------------------	-------------------------------------------------	-------------------------------------------------	--------------------------------------	--------------------------------------	-------------------------------------------------	-------------------------------------------------

5 YEARS WARRANTY

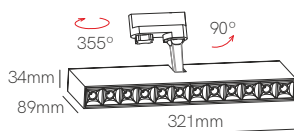
3 YEARS WARRANTY



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



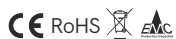
Alfa



Technical Information

Version	Alfa
Power	32W
Installation	Three Phase Track
Color Temperature	2.700K / 3.000K / 4.000K
Lumens	3.100 lm / 3.200 lm / 3.250 lm
Material	Aluminium
Finishes	White / Black

Code	4038	<input type="checkbox"/>	2.700K
	4039	<input type="checkbox"/>	3.000K
	4040	<input type="checkbox"/>	4.000K
	4176	<input checked="" type="checkbox"/>	2.700K
	4177	<input checked="" type="checkbox"/>	3.000K
	4178	<input checked="" type="checkbox"/>	4.000K



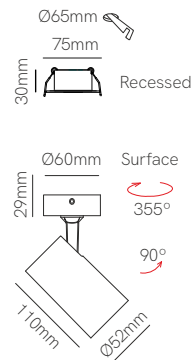
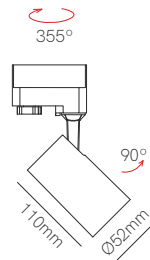
5 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥80 | 45° | 50/60 Hz | +40°C / -10°C | AKZO NOBEL | 1/10



Piccolo



Piccolo base



Technical Information

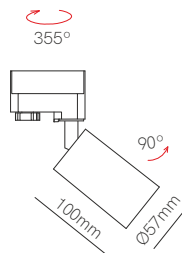
Version	Piccolo	Piccolo base
Power	9,5W	9,5W
Installation	Three Phase Track	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.300 lm	1.300 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4437 <input type="checkbox"/>	4833 <input type="checkbox"/>
	4438 <input checked="" type="checkbox"/>	4834 <input checked="" type="checkbox"/>



*Surface and recessed base included with Piccolo base.

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

Piccolo GU10 track V3



Technical Information

Version	Piccolo GU10 track V3
Installation	Three Phase Track
Material	Aluminium
Finishes	White / Black
Code	3990-V3 <input type="checkbox"/>
	3989-V3 <input checked="" type="checkbox"/>



*GU10 bulbholder included.

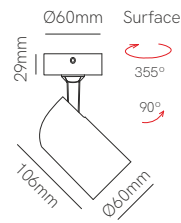
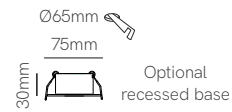
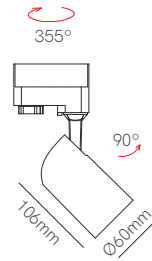
3 YEARS WARRANTY | IP 20 | 220/240 VAC | AKZO NOBEL |  | 



Piccolo GU10 track



Piccolo GU10 base



Technical Information

Version	Piccolo GU10 track	Piccolo GU10 base
Installation	Three Phase Track	Surface / Recessed
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	3990-V2 <input type="checkbox"/>	4050 <input type="checkbox"/>
	3989-V2 <input checked="" type="checkbox"/>	4049 <input checked="" type="checkbox"/>

Accessories



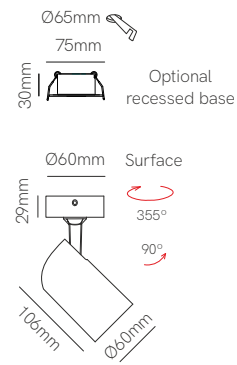
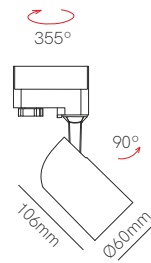
*GU10 bulbholder included.

5 YEARS WARRANTY | IP 20 | 220/240 VAC | AKZO NOBEL |  | 



Piccolo AR11 track

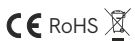
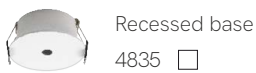
Piccolo AR111 base



Technical Information

Version	Piccolo AR111 track	Piccolo AR111 base
Installation	Three Phase Track	Surface / Recessed
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4435 <input type="checkbox"/>	4433 <input type="checkbox"/>

Accessories

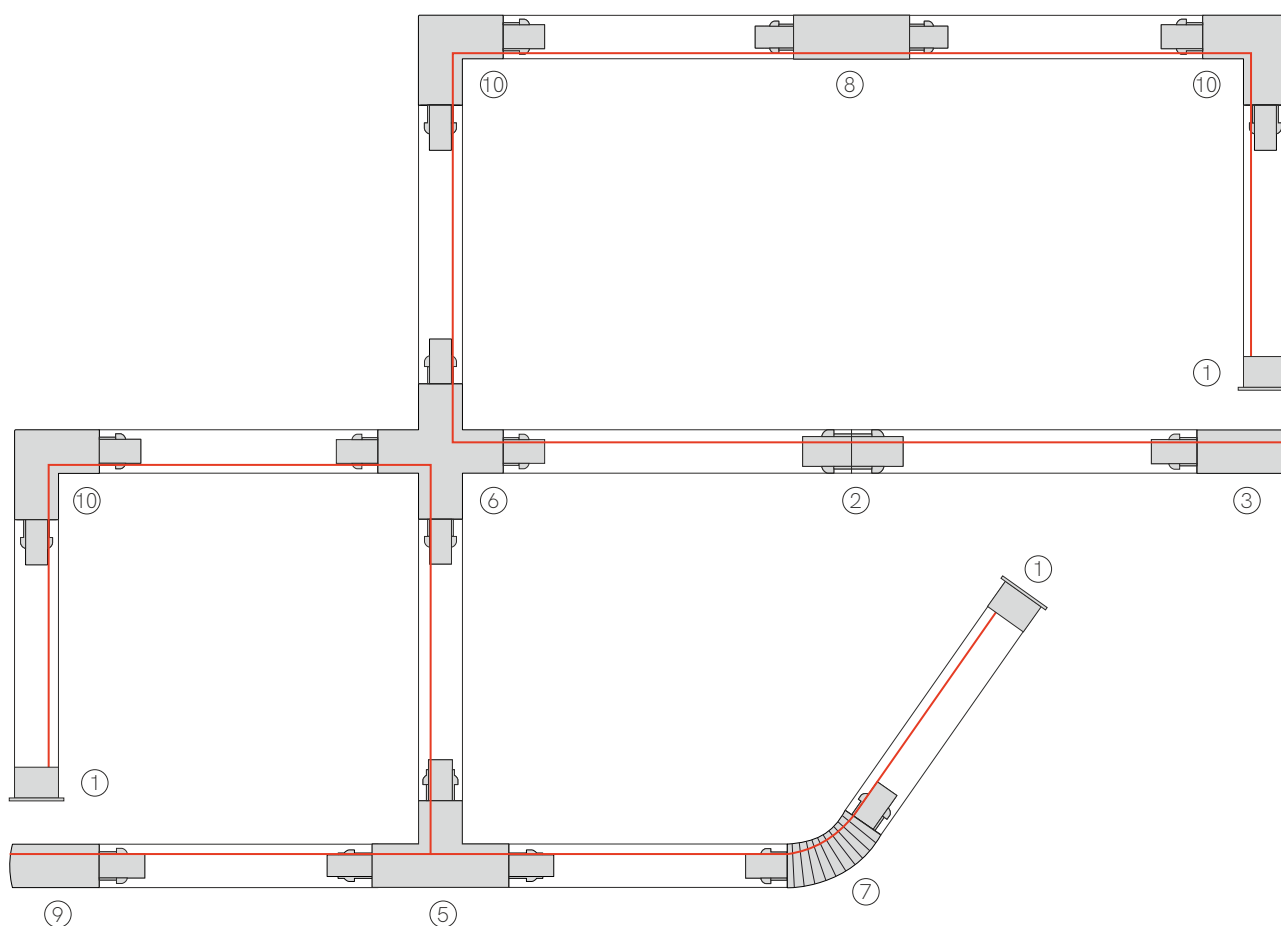
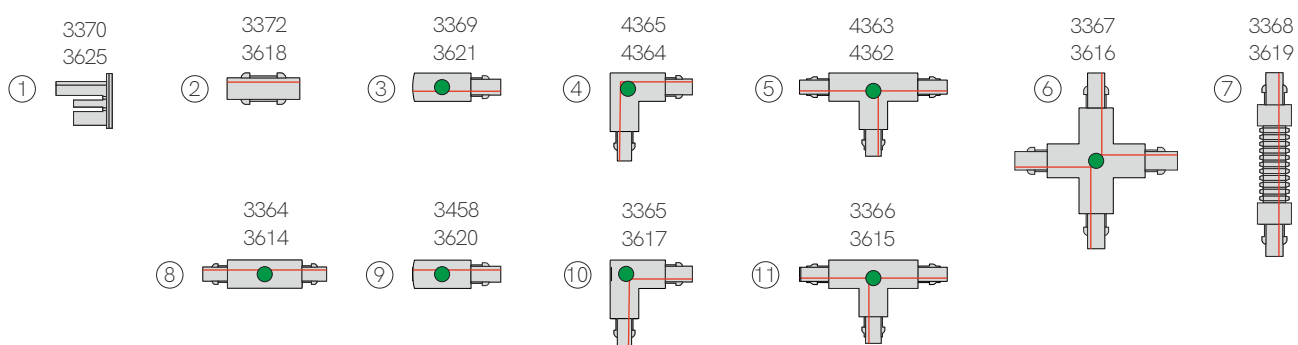


*GU10 bulbholder included.

5 YEARS WARRANTY | IP 20 | 220/240 VAC | AKZO NOBEL | | 1/40



Three phase track surface accessories



● Allows power input



3 YEARS WARRANTY | IP 20



*End cap and power supply included

Three phase track surface

L: 32mm H: 31mm

3795 1m

3796 2m

3797 3m

D-3626 1m

D-3627 2m

D-3628 3m



Track ceiling surface

L: 30mm W: 25mm H: 12mm

3373

3623



Track power supply surface

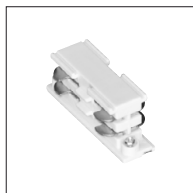
L: 98mm W: 32mm H: 32mm

3369 Left

3458 Right

3621 Left

3620 Right

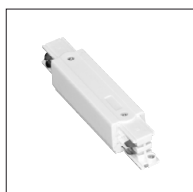


Joint track without spacing

L: 68mm W: 25mm H: 27mm

3372

3618



Joint track with spacing surface

L: 166mm W: 35mm H: 32mm

3364

3614

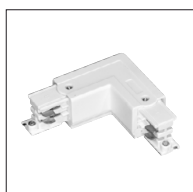


Flexible joint track

L: 245mm W: 35mm H: 32mm

3368

3619



L Joint track surface

L: 100mm W: 66mm H: 32mm

4365 Left

3365 Right

4364 Left

3617 Right



T Joint track surface

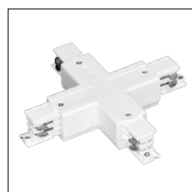
L: 166mm W: 100mm H: 32mm

4363 Left

3366 Right

4362 Left

3615 Right



X Joint track surface

L: 166mm W: 166mm H: 32mm

3367

3616



End cap

L: 32mm W: 32mm H: 32mm

3370

3625



Three phase adapter

L: 70mm W: 40mm H: 41mm

3371-V2

3624-V2



Suspension kit

L: 3.000mm W: Ø35 | Ø2.4 H: 47mm

3459

3622



Three phase surface base

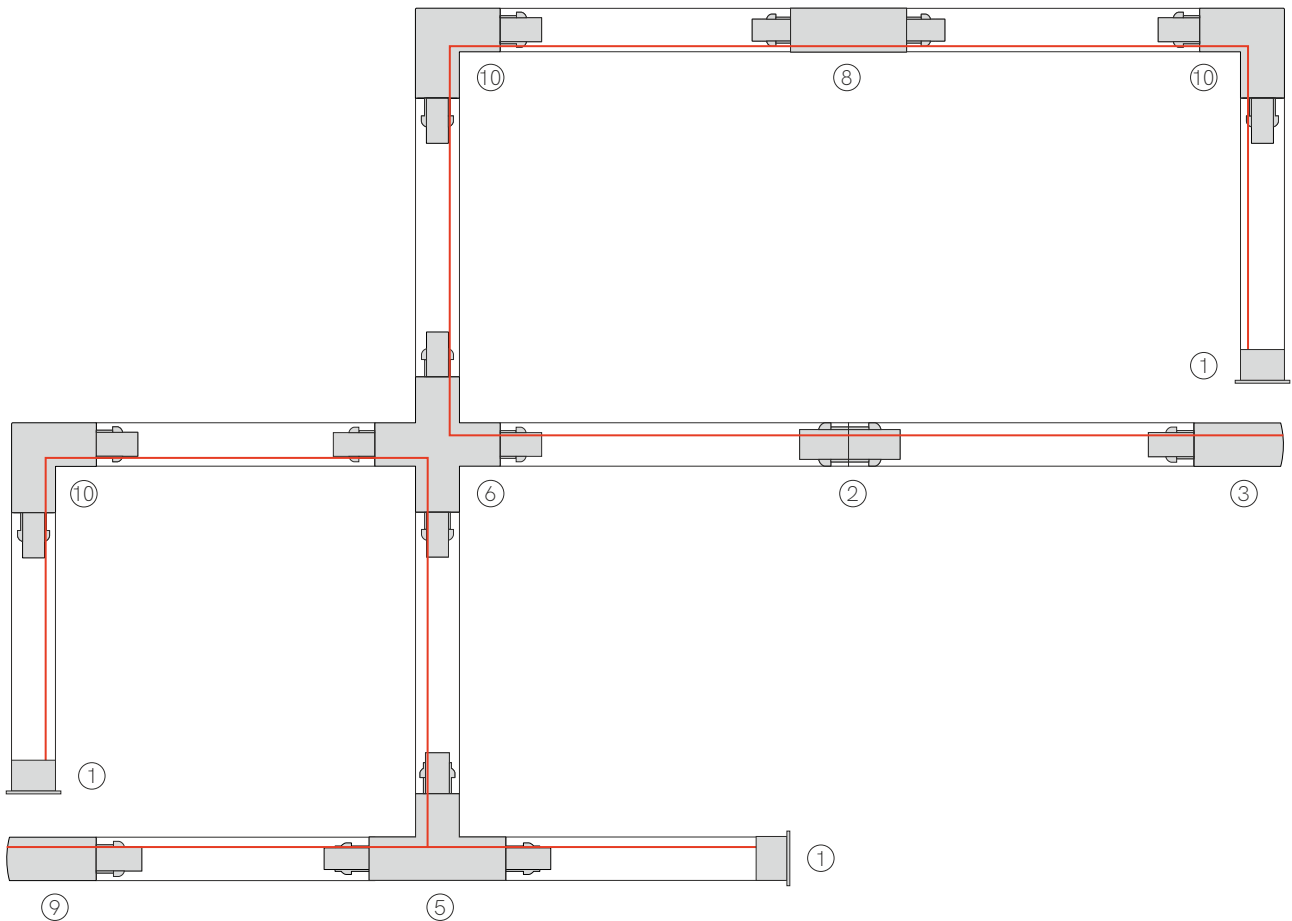
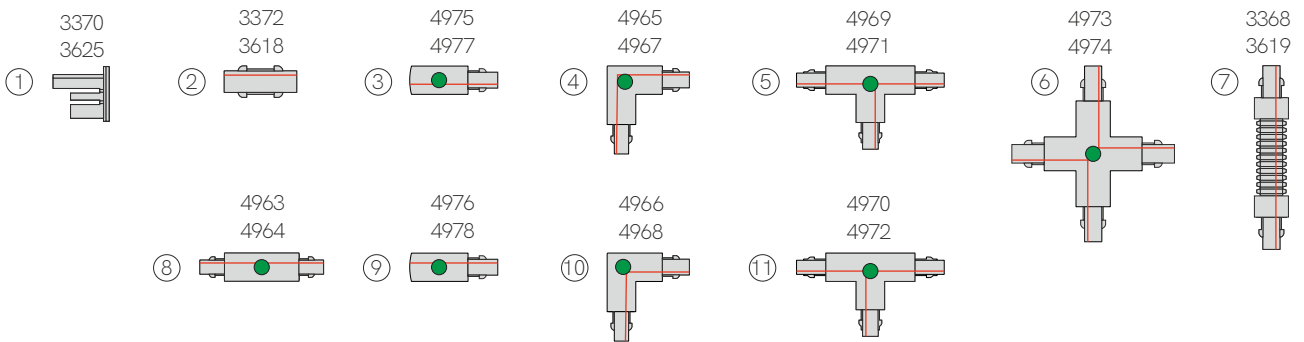
L: Ø100mm H: 32mm

4700

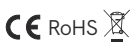
4701



Three phase track recessed accessories



● Allows power input



3 YEARS WARRANTY | IP 20



Three phase track recessed

L: 56mm H: 33mm

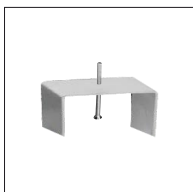
3897 2m

3898 3m

4753 2m

4754 3m

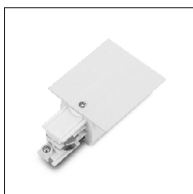
*End cap and power supply included



Track ceiling recessed

L: 64mm W: 25mm H: 32mm

3805



Track power supply Recessed New

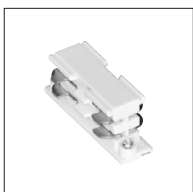
L: 98mm W: 56,5mm H: 33,7mm

4975 Left

4976 Right

4977 Left

4978 Right



Joint Track Without Spacing

L: 68mm W: 25mm H: 27mm

3372

3618



Joint track with spacing recessed New

L: 166mm W: 56,5mm H: 33,7mm

4963

4964



Flexible joint track

L: 245mm W: 35mm H: 32mm

3368

3619



L Joint track recessed New

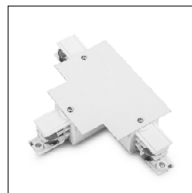
L: 111mm W: 111mm H: 33,7mm

4965 Left

4966 Right

4967 Left

4968 Right



T Joint track recessed New

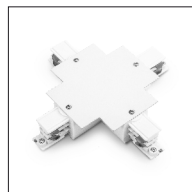
L: 166mm W: 111mm H: 33,7mm

4969 Left

4970 Right

4971 Left

4972 Right



X Joint track recessed New

L: 166mm W: 166mm H: 33,7mm

4973

4974



End cap

L: 32mm W: 32mm H: 32mm

3370

3625

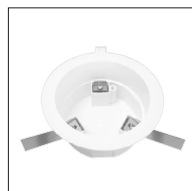


Three phase adapter

L: 70mm W: 40mm H: 41mm

3371-V2

3624-V2



Three phase recessed base

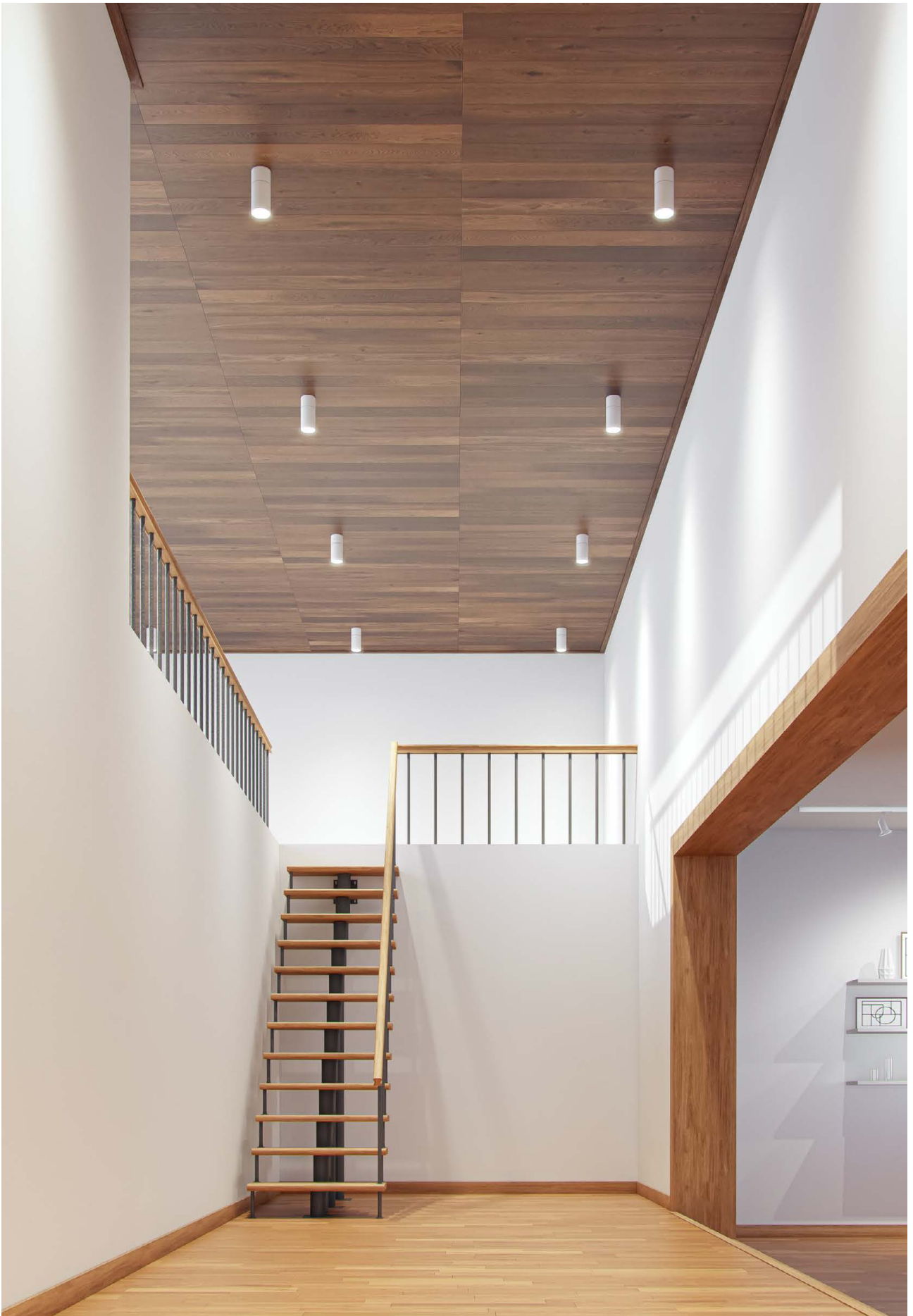
L: Ø130mm H: 60mm Ø110mm

3851

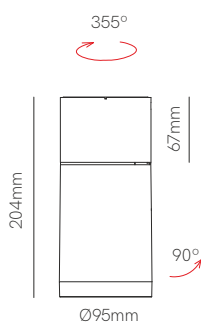
3852

*Need Three Phase Surface Base (4700 or 4701) to put inside.





Nox



Technical Information

Version	Nox
Power	30W
Installation	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	2.460 lm
Material	Aluminium
Finishes	White / Black

Code	4241-N <input type="checkbox"/>
	4242-N <input checked="" type="checkbox"/>

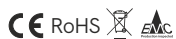
Accessories



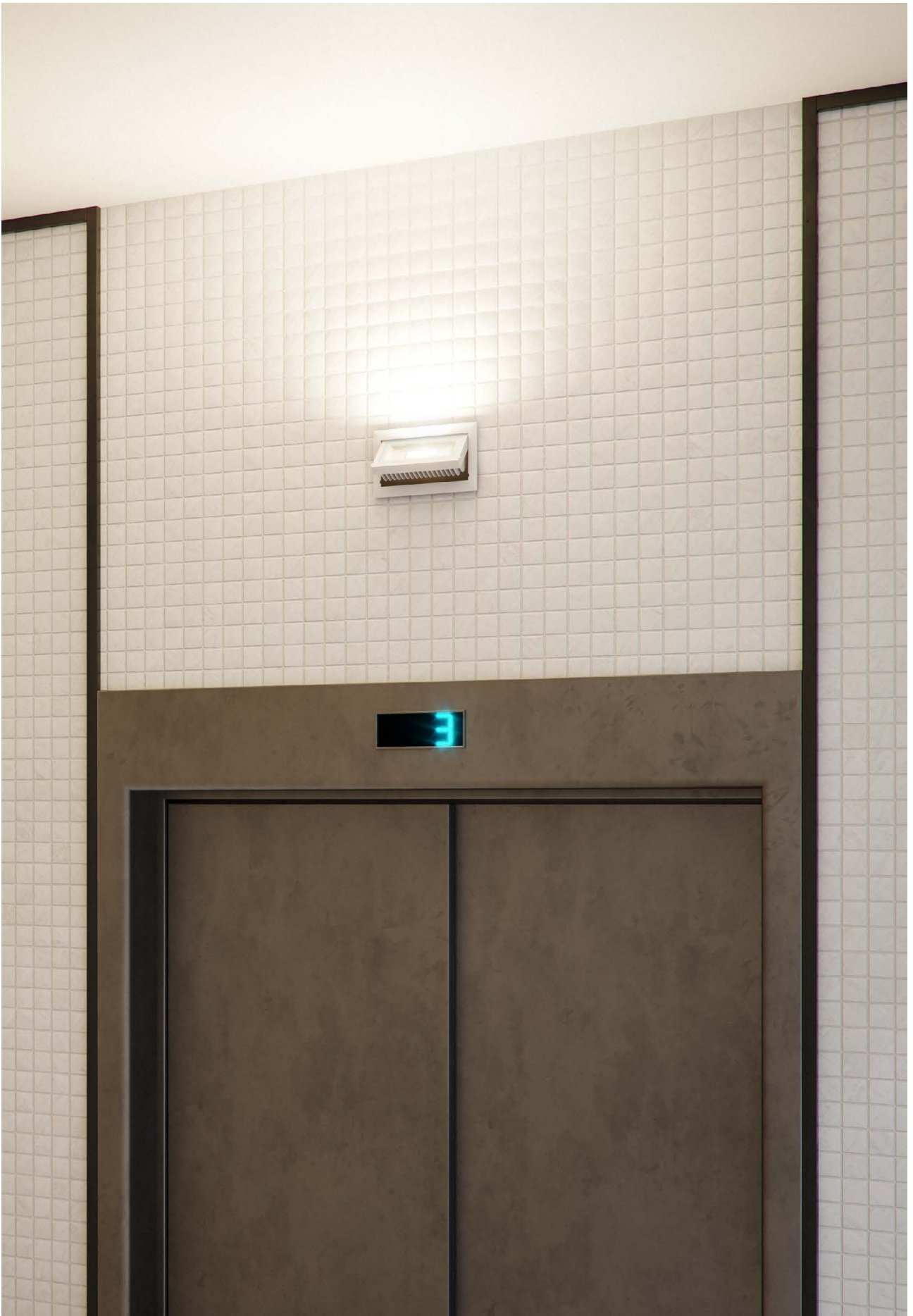
Included with:
4241-N



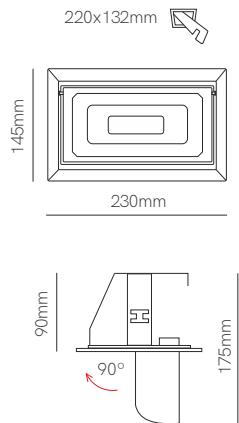
Included with:
4241-N / 4242-N



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



Bonn



Technical Information

Version	Bonn
Power	40W
Installation	Recessed
Color Temperature	3.000K / 4.100K
Lumens	4.750 lm / 4.800 lm
Material	Aluminium
Finishes	White / Gray

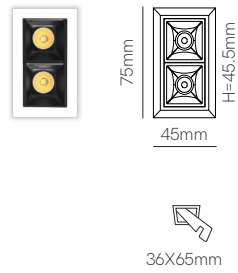
Code	4097 <input type="checkbox"/> 3.000K
	4096 <input type="checkbox"/> 4.100K
	4099 <input checked="" type="checkbox"/> 3.000K
	4098 <input checked="" type="checkbox"/> 4.100K



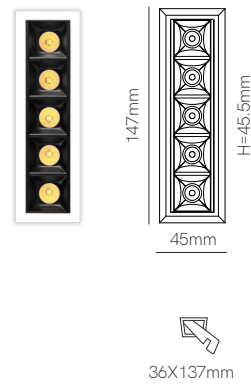
5 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,9 | CRI ≥80 | 100° Beam Angle | 50/60 Hz | Dimmable | +40°C to -20°C Temperature Range | 1/12



Tram recessed 2



Tram recessed 5



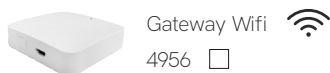
*Need Tuya Smart App to work.

Technical Information

Version	Tram recessed 2	Tram recessed 5
Power	6W	10W
Installation	Recessed	Recessed
Color Temperature	Tuya 2.700K - 6.000K	Tuya 2.700K - 6.000K
Lumens	220 lm	500 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4731 <input type="checkbox"/> 4732 <input checked="" type="checkbox"/>	4733 <input type="checkbox"/> 4734 <input checked="" type="checkbox"/>



Accessories

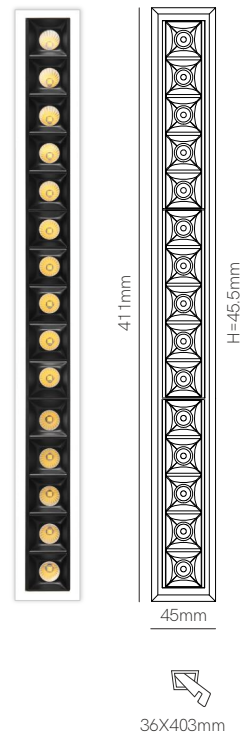
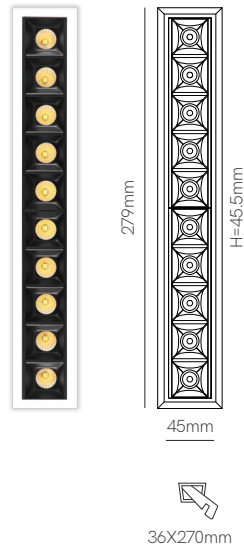


*See page 8 for Gateway additional info.

3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <14 | PF >0,9 | CRI ≥90 | 30° | 50/60 Hz | IK06 | +40°C / -10°C | tuya |

Tram recessed 10

Tram recessed 15



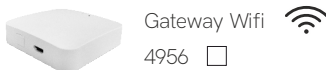
*Need Tuya Smart App to work.

Technical Information

Version	Tram recessed 10	Tram recessed 15
Power	20W	30W
Installation	Recessed	Recessed
Color Temperature	Tuya 2.700K - 6.000K	Tuya 2.700K -6.000K
Lumens	1.000 lm	1.500 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4735 <input type="checkbox"/>	4737 <input type="checkbox"/>
	4736 <input checked="" type="checkbox"/>	4738 <input checked="" type="checkbox"/>



Accessories



*See page 8 for Gateway additional info.



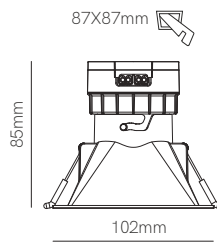
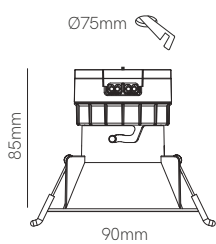
Showroom Beneito Faure, La Roca del Valles (Spain).





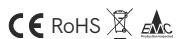
Pulcom round

Pulcom square



Technical Information

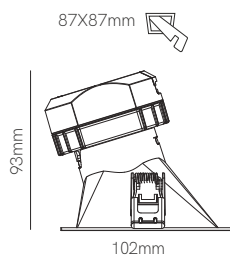
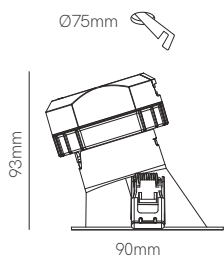
Version	Pulcom round	Pulcom square
Power	8W	8W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	800 lm	800 lm
Material	Polycarbonate	Polycarbonate
Finishes	White / Black	White / Black
Code	4742 <input type="checkbox"/> 4746 <input checked="" type="checkbox"/>	4744 <input type="checkbox"/> 4748 <input checked="" type="checkbox"/>



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

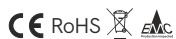
Pulcom round asymmetric

Pulcom square asymmetric



Technical Information

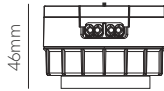
Version	Pulcom round asymmetric	Pulcom square asymmetric
Power	8W	8W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	800 lm	800 lm
Material	Polycarbonate	Polycarbonate
Finishes	White / Black	White / Black
Code	4743 <input type="checkbox"/> 4747 <input checked="" type="checkbox"/>	4745 <input type="checkbox"/> 4749 <input checked="" type="checkbox"/>



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



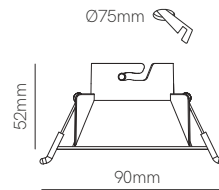
Pulcom led



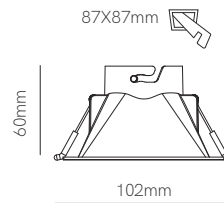
Pulcom trim



Round trim



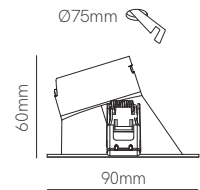
Square trim



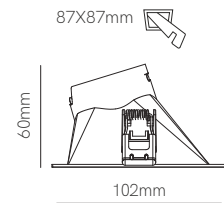
Pulcom asymmetric trim



Asymmetric round trim



Asymmetric square trim



Technical Information

Version	Pulcom led	Pulcom trim	Pulcom asymmetric trim
Power	8W	-	-
Installation	Recessed	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	-	-
Lumens	800 lm	-	-
Material	Polycarbonate	Polycarbonate	Polycarbonate
Finishes	White / Black	White / Black / Wood	White / Black
Code	4763 <input type="checkbox"/>	4761 <input type="checkbox"/> round	4821 <input type="checkbox"/> round asymmetric
	4764 <input checked="" type="checkbox"/>	4762 <input checked="" type="checkbox"/> round	4822 <input checked="" type="checkbox"/> round asymmetric
		4935 <input checked="" type="checkbox"/> round Wood New	4825 <input type="checkbox"/> square asymmetric
		4823 <input type="checkbox"/> square	4826 <input checked="" type="checkbox"/> square asymmetric
		4824 <input checked="" type="checkbox"/> square	

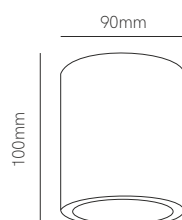


3 YEARS WARRANTY | 25.000 HOURS | IP 44 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥80 | 38° | 50/60 Hz | IK06 | +40°C / -20°C | CCT SWITCH | 1/5/20



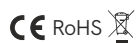
New

Pulcom surface accessory



Technical Information

Version	Pulcom surface accessory
Installation	Surface
Material	Polycarbonate
Finishes	White / Black / Wood
Code	5034 <input type="checkbox"/>
	5035 <input checked="" type="checkbox"/>
	5036 <input type="checkbox"/> Wood



*Need Pulcom led (page 220).





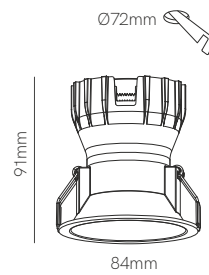
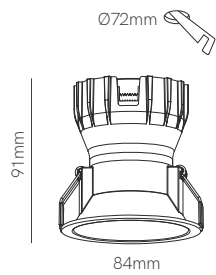


Private Residence, Granollers (Spain). Construction: ABL Group. Design: Mon Arquitectura.

New

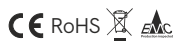
Pulsar switch

Pulsar



Technical Information

Version	Pulsar switch	Pulsar
Power	8W	8W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	2.700K / 3.000K / 4.000K / 5.000K
Lumens	780 lm / 800 lm / 840 lm	780 lm / 800 lm / 840 lm / 860 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	5057 <input type="checkbox"/>	4198 <input type="checkbox"/> 2.700K
	5058 <input checked="" type="checkbox"/>	4199 <input type="checkbox"/> 3.000K
		4200 <input type="checkbox"/> 4.000K
		4217 <input type="checkbox"/> 5.000K
		4201 <input checked="" type="checkbox"/> 2.700K
		4202 <input checked="" type="checkbox"/> 3.000K
		4203 <input checked="" type="checkbox"/> 4.000K
		4218 <input checked="" type="checkbox"/> 5.000K

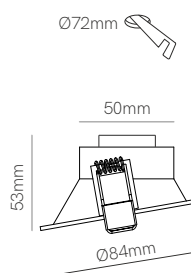
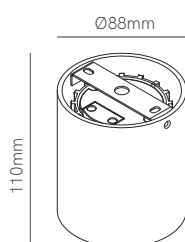


3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 220/240 VAC | UGR <16 | PF >0,9 | CRI ≥85 | 40° | 50/60 Hz | TRIAC DIMM | RT 2012 REGLEMENTATION THERMIQUE | +45°C / -20°C | 1/10/30

New

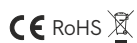
Pulsar surface accessory

Pulsar asymmetric trim



Technical Information

Version	Pulsar surface accessory	Pulsar asymmetric trim
Installation	Surface	Recessed
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	5110 <input type="checkbox"/> 5111 <input checked="" type="checkbox"/>	5059 <input type="checkbox"/> 5060 <input checked="" type="checkbox"/>



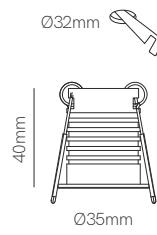
*Need Pulsar (page 225).





Nano pulsar round

Nano pulsar square



Technical Information

Version	Nano pulsar round	Nano pulsar square
Power	3,5W	3,5W
Installation	Recessed	Recessed
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	170 lm / 180 lm / 200 lm	170 lm / 180 lm / 200 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4297 <input type="checkbox"/> 2.700K 4298 <input type="checkbox"/> 3.000K 4299 <input type="checkbox"/> 4.000K 4300 <input checked="" type="checkbox"/> 2.700K 4301 <input checked="" type="checkbox"/> 3.000K 4302 <input checked="" type="checkbox"/> 4.000K	4451 <input type="checkbox"/> 2.700K 4452 <input type="checkbox"/> 3.000K 4453 <input type="checkbox"/> 4.000K 4454 <input checked="" type="checkbox"/> 2.700K 4455 <input checked="" type="checkbox"/> 3.000K 4456 <input checked="" type="checkbox"/> 4.000K



3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 220/240 VAC | UGR <16 | PF >0,5 | CRI ≥80 | 30° | 50/60 Hz | | +40°C / -20°C | | | 1/50



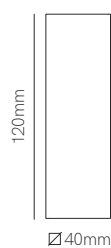
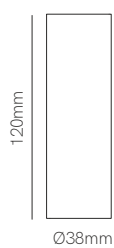
Nano pulsar round surface accessory

Nano pulsar square surface accessory



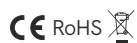
*Not included

*Not included



Technical Information

Version	Nano pulsar round surface accessory	Nano pulsar square surface accessory
Installation	Surface	Surface
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4410 <input type="checkbox"/> 4411 <input type="checkbox"/>	4412 <input type="checkbox"/> 4413 <input type="checkbox"/>



*Need Nano Pulsar (page 228).

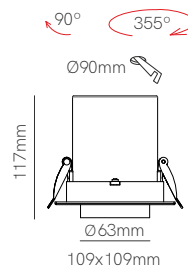
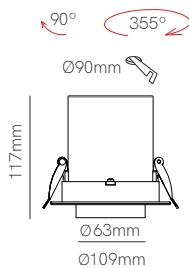
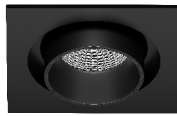






Oxo round

Oxo square



Technical Information

Version	Oxo round	Oxo square
Power	12W	12W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.260 lm	1.260 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4457 <input type="checkbox"/> 4458 <input type="checkbox"/>	4459 <input type="checkbox"/> 4460 <input type="checkbox"/>

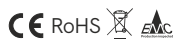
Accessories



Included with:
4457 / 4459



Included with:
4457 / 4458 / 4459 / 4460



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

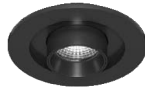




New

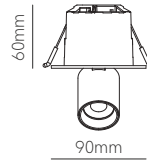
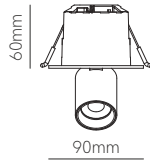
Mini oxo round 1

Mini oxo square 1



Ø80mm

Ø80mm



Technical Information

Version	Mini oxo round 1	Mini oxo square 1
Power	6W	6W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	600	600
Material	Polycarbonate	Polycarbonate
Finishes	White / Black	White / Black
Code	5061 <input type="checkbox"/> 5062 <input checked="" type="checkbox"/>	5108 <input type="checkbox"/> 5109 <input checked="" type="checkbox"/>



3 YEARS WARRANTY | 25.000 HOURS | IP 20 | 100/277 VAC | UGR <19 | PF >0,5 | CRI ≥80 | | 42° | 50/60 Hz | | +40°C / -20°C | CCT SWITCH | 1/20

New

Mini oxo square 2

Mini oxo square 4

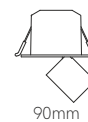
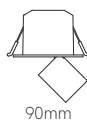
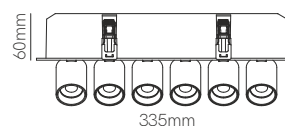
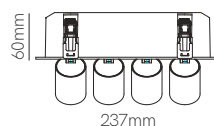
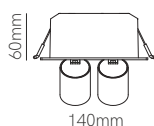
Mini oxo square 6



130X80mm

227X80mm

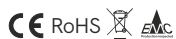
325X80mm



Technical Information

Version	Mini oxo square 2	Mini oxo square 4	Mini oxo square 6
Power	12W	24W	36W
Installation	Recessed	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.200	2.400	3.600
Material	Polycarbonate	Polycarbonate	Polycarbonate
Finishes	White / Black	White / Black	White / Black

Code	5063 <input type="checkbox"/>	5065 <input type="checkbox"/>	5067 <input type="checkbox"/>
	5064 <input checked="" type="checkbox"/>	5066 <input checked="" type="checkbox"/>	5068 <input checked="" type="checkbox"/>



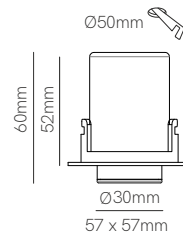
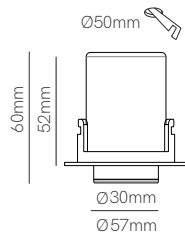
3 YEARS WARRANTY | 25.000 HOURS | IP 20 | 100/277 VAC | UGR <19 | PF >0,5 | CRI ≥80 | | 42° | 50/60 Hz | | +40°C / -20°C | CCT SWITCH





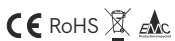
Nano oxo round

Nano oxo square



Technical Information

Version	Nano oxo round	Nano oxo square
Power	4W	4W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	380 lm	380 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4549 <input type="checkbox"/> 4551 <input checked="" type="checkbox"/>	4550 <input type="checkbox"/> 4552 <input checked="" type="checkbox"/>

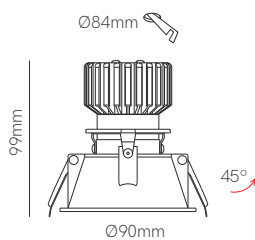


3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | 45° | 50/60 Hz | | +50°C / -20°C | CCT SWITCH | | 1/10/50





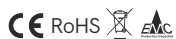
Tao



Technical Information

Version	Tao
Power	10W
Installation	Recessed
Color Temperature	3.000K / 4.000K
Lumens	925 lm / 1.000 lm
Material	Aluminium
Finishes	White / Black

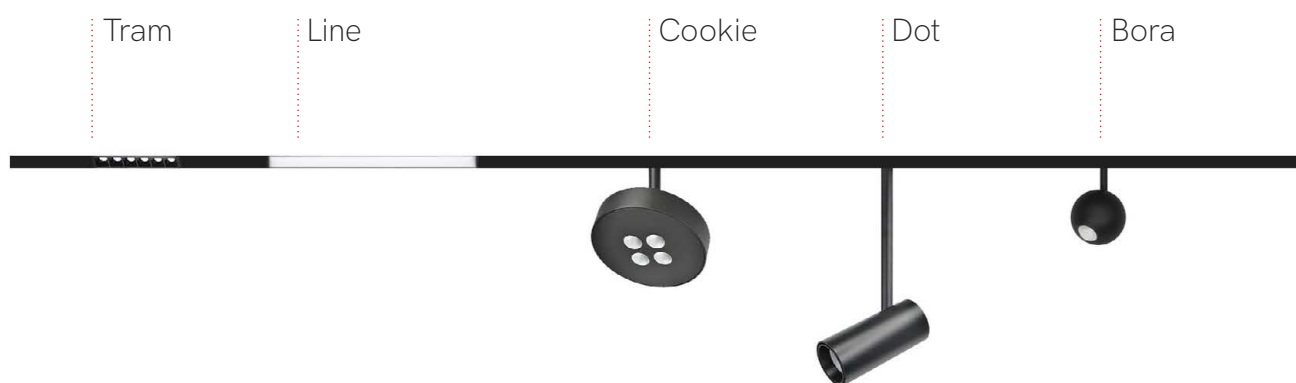
Code	3942	<input type="checkbox"/>	3.000K
	3943	<input type="checkbox"/>	4.000K
	3944	<input checked="" type="checkbox"/>	3.000K
	3945	<input checked="" type="checkbox"/>	4.000K



3 YEARS WARRANTY | 50.000 HOURS | IP 32 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥80 | 38° | 50/60 Hz | | +40°C / -20°C | | 1/40

Decorative lighting

- 249. Tram 48V
- 251. Line 48V
- 253. Cookie 48V
- 257. Dot 48V
- 259. Bora 48V
- 261. Alp 48V
- 265. Zoe 48V
- 269. Volt 48V
- 270. Magnet track
- accessories
- 272. Space
- 276. Side base
- 278. Front base
- 281. Bora
- 285. Zoe
- 290. Alp
- 294. Lievo
- 299. Bora
- 305. Zoe
- 307. Atmos
- 313. Ark
- 315. Volt
- 321. Tot
- 323. Rubyc
- 327. Concord
- 331. Plus
- 335. Mac wall
- 339. One wall
- 341. Zio wall
- 345. Icon
- 347. Sweet
- 351. Beam
- 353. Pure
- 355. Lao
- 357. Pun
- 359. Ilo, Skin
- 360. Port, Grow, Steps
- 363. Stem
- 365. Lievo
- 367. Converse 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 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.

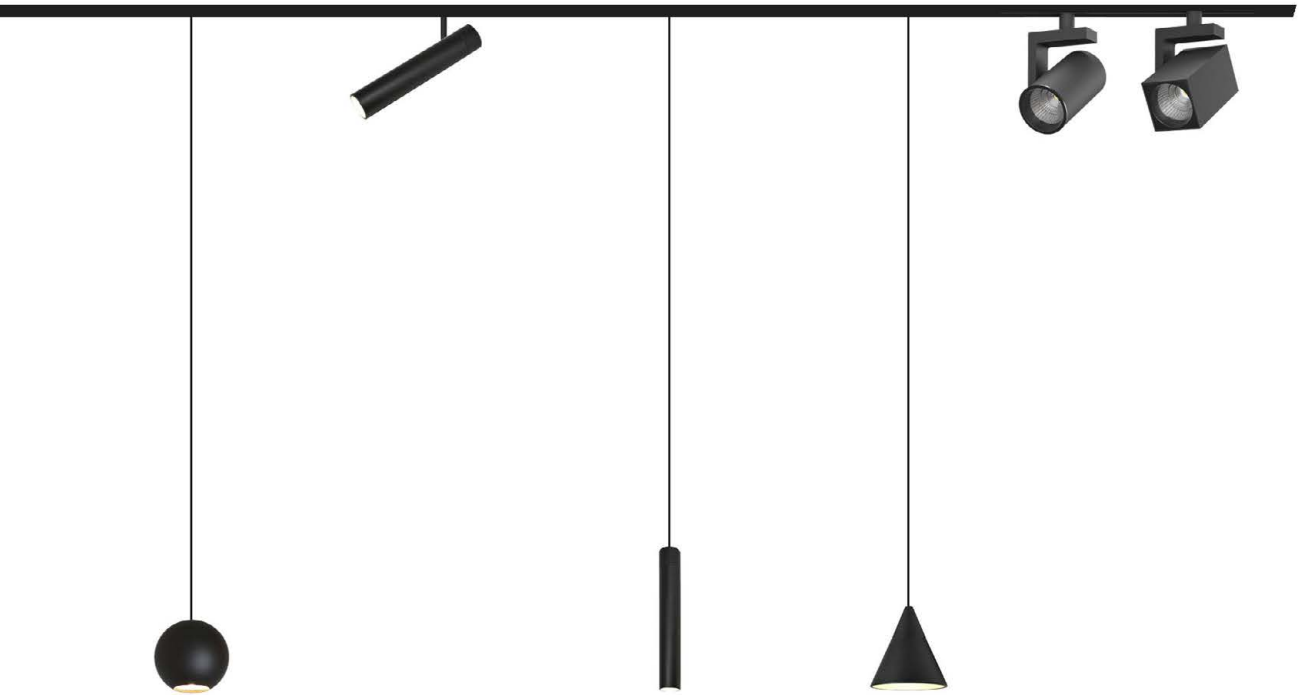
Bora
Suspension

Alp

Alp
Suspension

Zoe

Volt

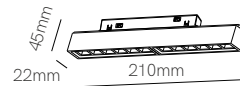
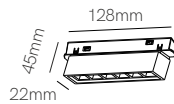




Tram 48V 4,5W



Tram 48V 9W



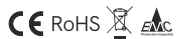
Technical Information

Version	Tram 48V 4,5W	Tram 48V 9W
Power	4,5W	9W
Installation	Magnet Track	Magnet Track
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	300 lm / 310 lm	690 lm / 710 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	4776 <input type="checkbox"/> 2.700K	4777 <input type="checkbox"/> 3.000K	4778 <input checked="" type="checkbox"/> 2.700K	4779 <input checked="" type="checkbox"/> 3.000K	4780 <input type="checkbox"/> 2.700K	4781 <input type="checkbox"/> 3.000K	4782 <input checked="" type="checkbox"/> 2.700K	4783 <input checked="" type="checkbox"/> 3.000K
------	--------------------------------------	--------------------------------------	-------------------------------------------------	-------------------------------------------------	--------------------------------------	--------------------------------------	-------------------------------------------------	-------------------------------------------------

PF >0,4

PF >0,5

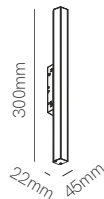


*Need power supply (page 270).

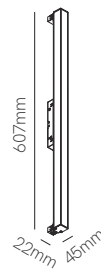
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | UGR <19 | CRI ≥90 | III | 24° | 50/60 Hz | +40°C / -20°C | 1/50



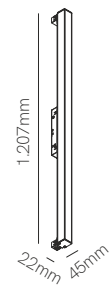
Line 48V 7,5W



Line 48V 15W



Line 48V 30W



Technical Information

Version	Line 7,5W	Line 15W	Line 30W
Power	7,5W	15W	30W
Installation	Magnet Track	Magnet Track	Magnet Track
Color Temperature	3.000K	3.000K	3.000K
Lumens	320 lm	760 lm	1.050 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	Black	Black	Black
Code	4784 ■	4785 ■	4786 ■

1/25 | PF >0,4

1/25 | PF >0,5

1/20 | PF >0,5

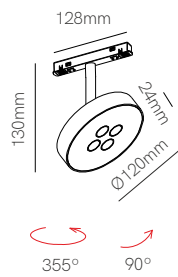


*Need power supply (page 270).

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



Cookie 48V



Technical Information

Version	Cookie
Power	12W
Installation	Magnet Track
Color Temperature	2.700K / 3.000K
Lumens	940 lm / 950 lm
Material	Aluminium
Finishes	White / Black
Code	4772 <input type="checkbox"/> 2.700K 4773 <input type="checkbox"/> 3.000K 4774 <input checked="" type="checkbox"/> 2.700K 4775 <input checked="" type="checkbox"/> 3.000K



*Need power supply (page 270).

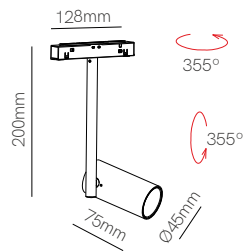
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | UGR <19 | PF >0,5 | CRI ≥90 | III | 38° | 50/60 Hz | +40°C / -20°C | 1/20







Dot 48V



Technical Information

Version	Dot
Power	11W
Installation	Magnet Track
Color Temperature	2.700K / 3.000K
Lumens	680 lm / 690 lm
Material	Aluminium
Finishes	White / Black
Code	4768 <input type="checkbox"/> 2.700K 4769 <input type="checkbox"/> 3.000K 4770 <input checked="" type="checkbox"/> 2.700K 4771 <input checked="" type="checkbox"/> 3.000K

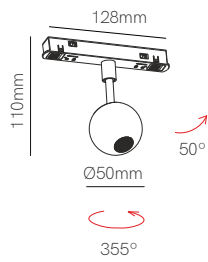


*Need power supply (page 270).

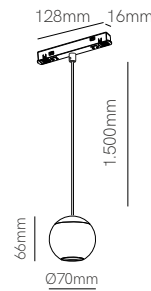
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | UGR <19 | PF >0,5 | CRI ≥90 | III | 35° | 50/60 Hz | +40°C / -20°C | 1/20



Bora 48V



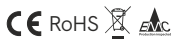
Bora 48V suspension



Technical Information

Version	Bora 48V	Bora 48V suspension
Power	4,5W	8,5W
Installation	Magnet Track	Magnet Track
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	315 lm / 325 lm	610 lm / 620 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Chrome / Rose gold	White / Back / Chrome / Rose gold

Code	4581 <input type="checkbox"/> 2.700K	4573 <input type="checkbox"/> 2.700K
	4582 <input type="checkbox"/> 3.000K	4574 <input type="checkbox"/> 3.000K
	4583 <input checked="" type="checkbox"/> 2.700K	4575 <input checked="" type="checkbox"/> 2.700K
	4584 <input checked="" type="checkbox"/> 3.000K	4576 <input checked="" type="checkbox"/> 3.000K
	4585 <input type="checkbox"/> 2.700K	4577 <input type="checkbox"/> 2.700K
	4586 <input type="checkbox"/> 3.000K	4578 <input type="checkbox"/> 3.000K
	4587 <input type="checkbox"/> 2.700K	4579 <input type="checkbox"/> 2.700K
	4588 <input type="checkbox"/> 3.000K	4580 <input type="checkbox"/> 3.000K



*Need power supply (page 270).

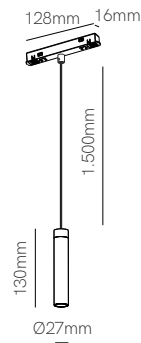
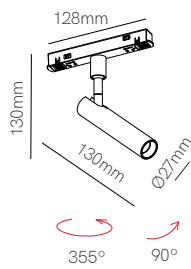
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | PF >0,4 | CRI ≥93 | III | 50/60 Hz | +40°C / -20°C | 1/18



Alp 48V



Alp suspension 48V



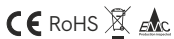
Technical Information

Version	Alp	Alp suspension
Power	4,5W	4,5W
Installation	Magnet Track	Magnet Track
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	260 lm / 270 lm	260 lm / 270 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	4787	<input type="checkbox"/>	2.700K	4791	<input type="checkbox"/>	2.700K
	4788	<input type="checkbox"/>	3.000K	4792	<input type="checkbox"/>	3.000K
	4789	<input checked="" type="checkbox"/>	2.700K	4793	<input checked="" type="checkbox"/>	2.700K
	4790	<input checked="" type="checkbox"/>	3.000K	4794	<input checked="" type="checkbox"/>	3.000K

1/20

1/25

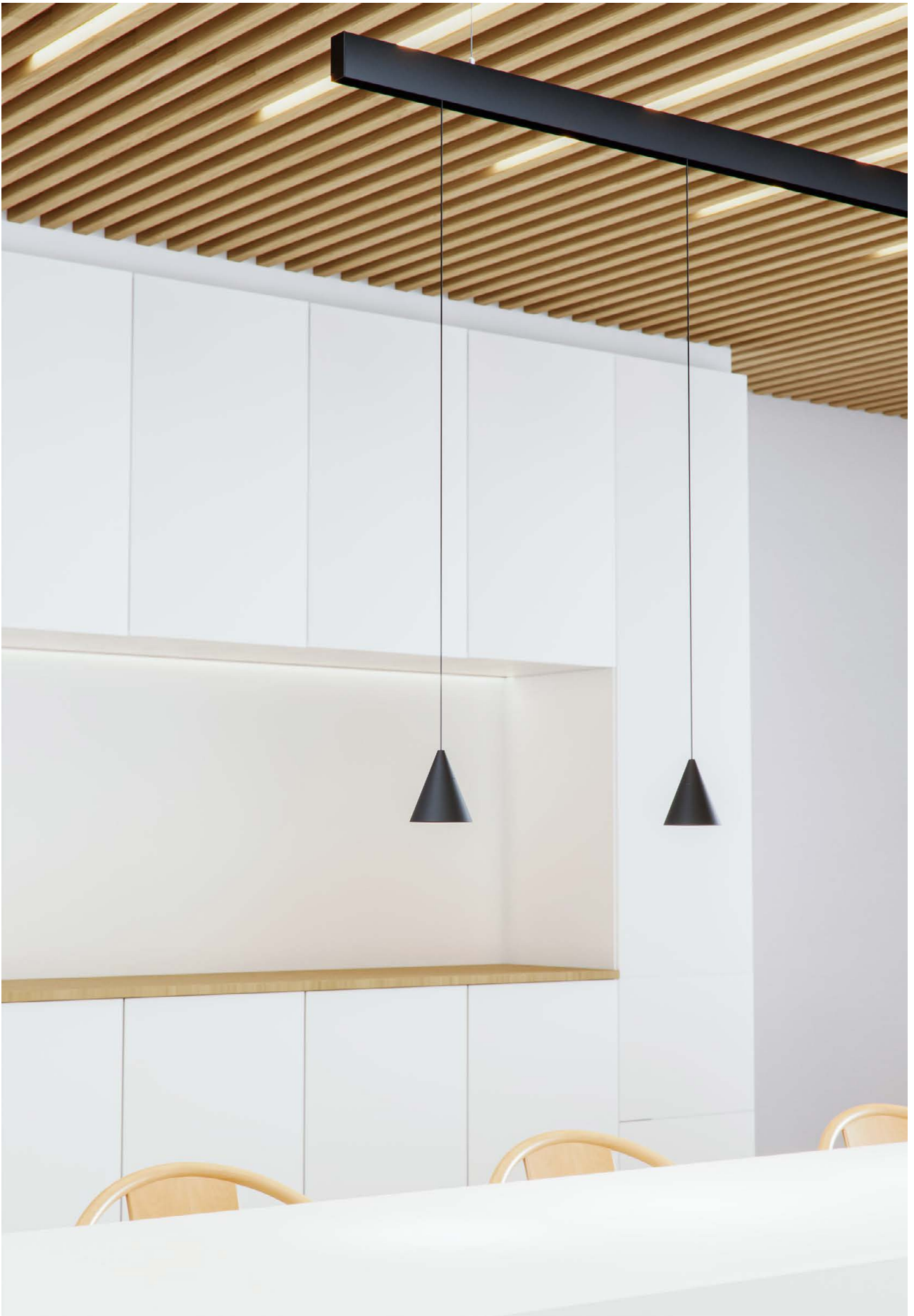


*Need power supply (page 270).

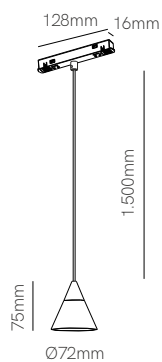
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | UGR <19 | PF >0,4 | CRI ≥90 | III | 38° | 50/60 Hz | +40°C / -20°C







Zoe 48V



Technical Information

Version	Zoe 48V
Power	7W
Installation	Magnet Track
Color Temperature	2.700K / 3.000K
Lumens	360 lm / 370 lm
Material	Aluminium
Finishes	White / Black

Code	4795	<input type="checkbox"/>	2.700K
	4796	<input type="checkbox"/>	3.000K
	4797	<input checked="" type="checkbox"/>	2.700K
	4798	<input checked="" type="checkbox"/>	3.000K



*Need power supply (page 270).

3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | UGR <19 | PF >0,5 | CRI ≥90 | III | 38° | 50/60 Hz | +40°C / -20°C | 1/36



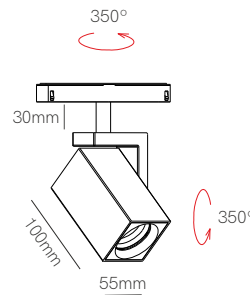
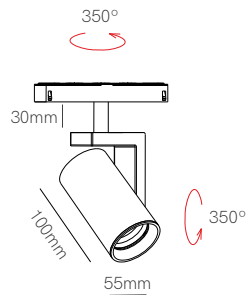




New

Volt round 48V

Volt square 48V



Technical Information

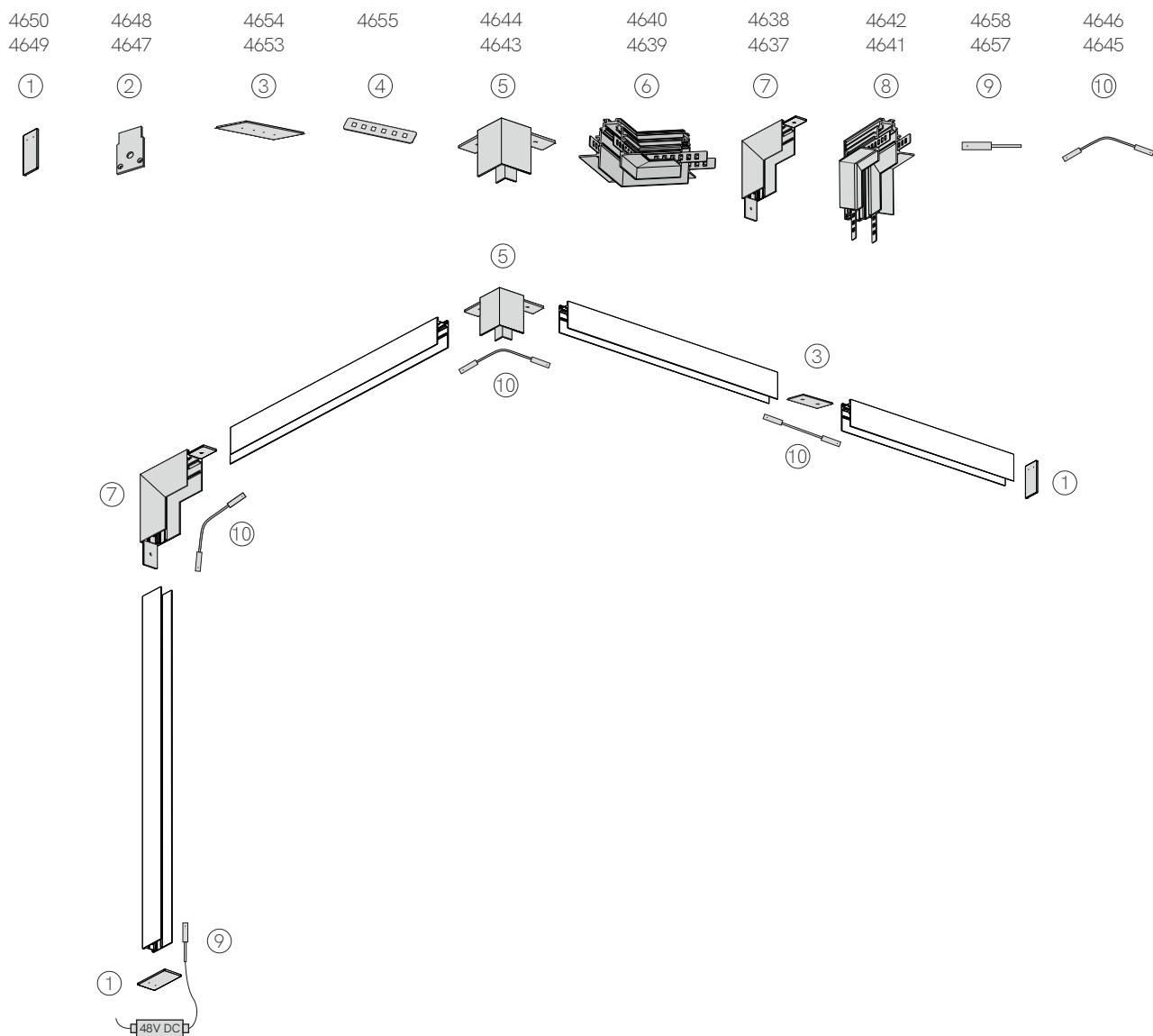
Version	Volt round 48V	Volt square 48V
Power	8W	8W
Installation	Magnet Track	Magnet Track
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	570 lm	570 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	5037 <input type="checkbox"/> 5038 <input checked="" type="checkbox"/>	5039 <input type="checkbox"/> 5040 <input checked="" type="checkbox"/>



*Need power supply (page 270).

3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 48V DC | PF >0,9 | CRI ≥90 | 38° | IK06 | 50/60 Hz | +45°C / -20°C | DALI2 | CCT SWITCH | 1/20

Magnet track accessories



Power Supplies 48V

Code	Version	Power	IP	VDC OUT	Size
4711	■ Power Supply Basic	60W	IP67	48 VDC	150x53x36mm
4707	■ Power Supply Top	150W	IP65	48 VDC	219x63x35mm
4708	■ Power Supply Top	240W	IP65	48 VDC	244x71x37mm
5139	■ New Power Supply Dali	90W	IP67	48 VDC	171x63x38mm
5140	■ New Power Supply Dali	200W	IP67	48 VDC	191x68x40mm

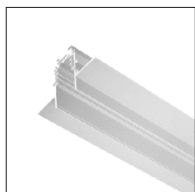
5 YEARS WARRANTY | 100-240 VAC | Basic Dali | Top | PF >0,9



Magnet Track surface

W: 26mm H: 53mm

- 4660 1m
- 4662 2m
- 4659 1m
- 4661 2m



Magnet track recessed

W: 72mm x H: 55mm

- 4664 1m
- 4666 2m
- 4663 1m
- 4665 2m



End cap surface

L: 53mm W: 26.6mm H: 2mm

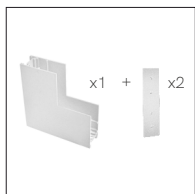
- 4650
- 4649



End cap recessed

L: 52mm W: 32mm H: 2mm

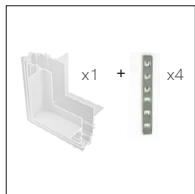
- 4648
- 4647



L joint wall ceiling surface

L: 100mm W: 100mm H: 26mm

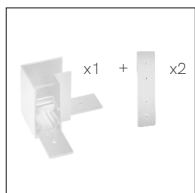
- 4638
- 4637



L joint wall ceiling recessed

L: 100mm W: 100mm H: 72mm

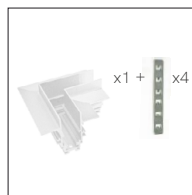
- 4642
- 4641



L joint ceiling surface

L: 40mm W: 40mm H: 53mm

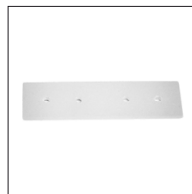
- 4644
- 4643



L joint ceiling recessed

L: 100mm W: 100mm H: 55mm

- 4640
- 4639



Linear joint surface

L: 80mm W: 22.5mm H: 2mm

- 4654
- 4653



Linear joint recessed

L: 70mm W: 11.5mm H: 1mm

- 4655



Start connector

L: 98mm W: 18mm H: 18mm

- 4658
- 4657



Central corner connector

L: 98mm W: 18mm H: 18mm

- 4646
- 4645



PVC trim

W: 26.8mm H: 3.5mm

- 4651 1m
- 4652 2m



Suspension kit

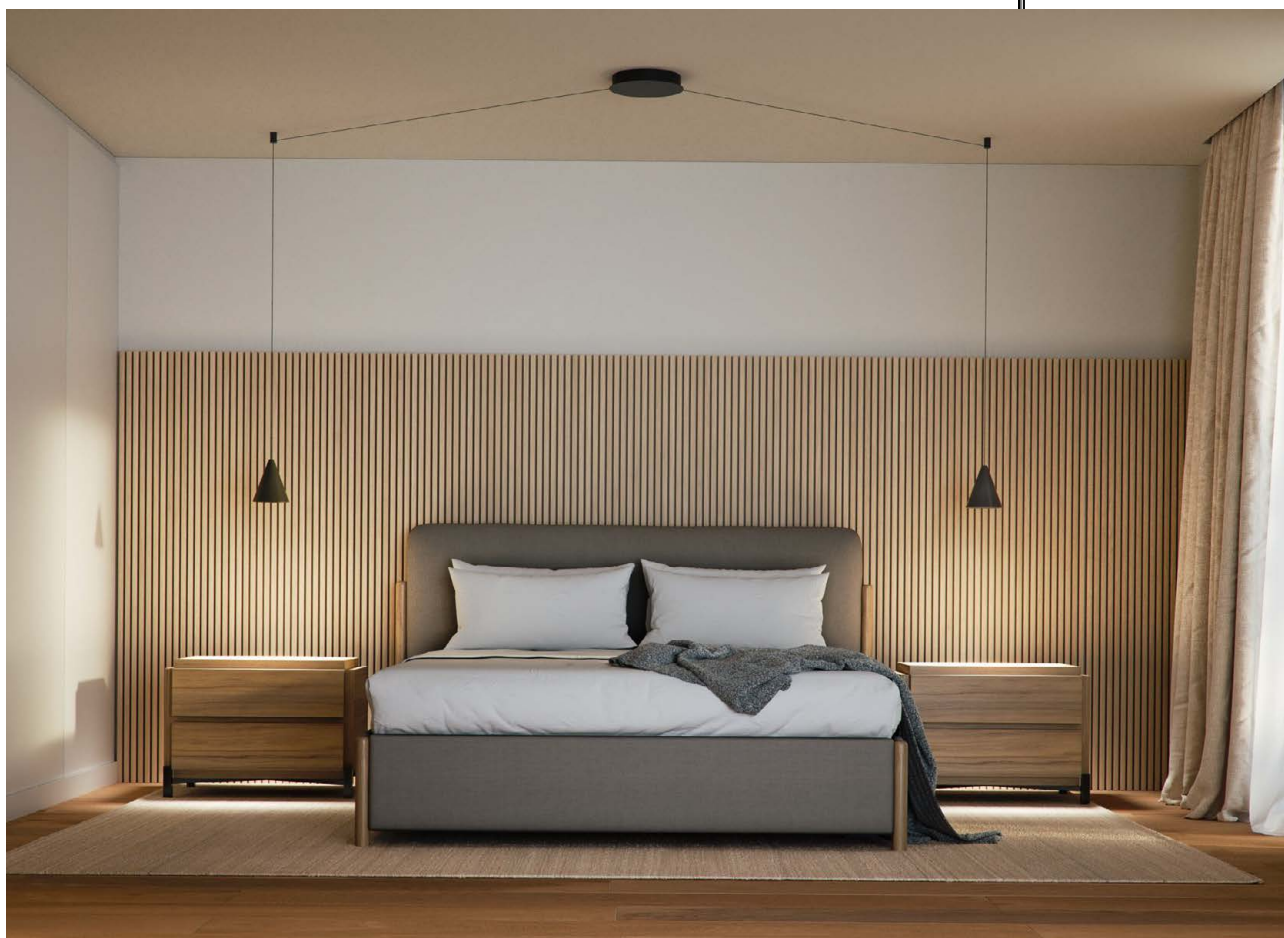
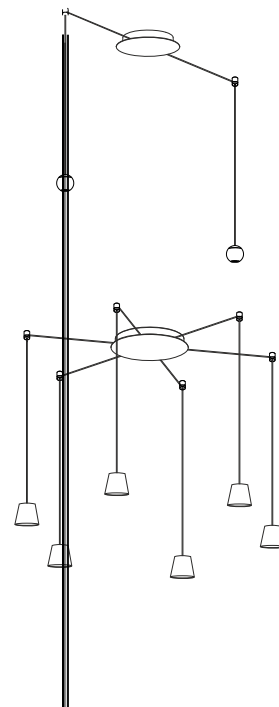
L: 45mm W: 22mm | Ø15mm H: 1.900mm

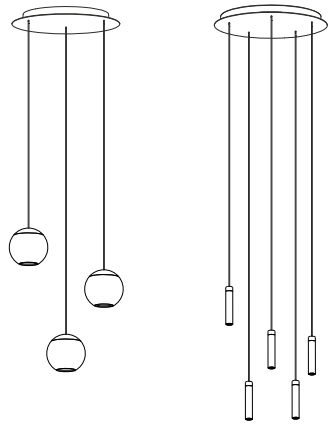
- 4807

Create your own design with **Space**

Space is a new lighting concept that seeks to be part of the design and finishes of a room. This lighting system creates an unlimited number of lines and compositions that are born out of a surface base. The final design is left to the user, who can select and customize the distribution of the luminaire in the space.

Space es un nuevo concepto de iluminación que busca formar parte del diseño y acabados de un espacio. Este sistema de iluminación crea trazos y composiciones ilimitadas que nacen de una base de superficie. El diseño final queda en manos del usuario, el cual puede escoger y personalizar como distribuye la luminaria a través del espacio.





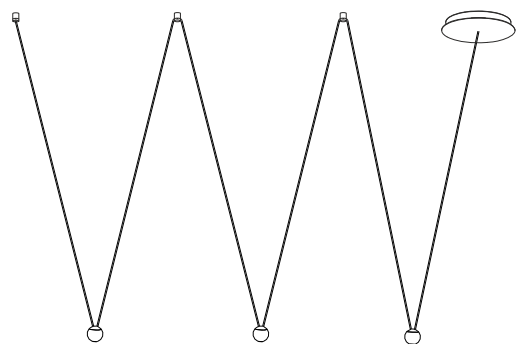
This innovative system allows you to create spectacular vertical suspended compositions by means of a unique and incomparable design. With our decorative spotlights it is possible to create entirely customizable light points at different heights. The Space system, supported by a thread up to six meters long, is compatible with Bora, Zoe, Lievo, Alp, Nano Alp, Bora XL, Zoe XL and Lievo XL decorative products. Choose the size of the base that best suits the composition among different diameters and create your own luminaire.

Este innovador sistema permite crear composiciones colgantes verticales espectaculares a través de un diseño único e irrepetible. Con nuestros spotlights decorativos es posible crear puntos de luz a distintas alturas totalmente personalizables. El sistema Space, sostenido por un hilo de hasta seis metros de largo, es compatible con los productos decorativos Bora, Zoe, Lievo, Alp, Nano Alp, Bora XL, Zoe XL y Lievo XL. Escoge el tamaño de la base que mejor se adapte a la composición entre distintos diámetros y crea tu propia luminaria.



The light points of the Space system can be moved away from the base and brought to any place desired through the wire holder. It is a piece that is mounted on the surface of the ceiling to support the conductor wire of the lighting structure. This system of hanging lamps gives total freedom to architects and interior designers to create repetitions of light that can compose from chaotic structures to the most symmetrical. If you have a false ceiling where the driver can rest, you can use the system with the individual recessed base, a great option for integrating the structure in an elegant way.

Los puntos de luz del sistema Space pueden alejarse de la base y llevarse a cualquier ubicación deseada a través del wire holder. Se trata de una pieza que se instala en la superficie del techo para sostener el hilo conductor de la estructura lumínica. Este sistema de lámparas colgantes ofrece una total libertad a arquitectos e interioristas para crear repeticiones de luz que pueden componer desde estructuras caóticas, hasta las más simétricas. En caso de contar con un falso techo donde pueda reposar el driver, puedes usar el sistema con la base individual de encastrar, una muy buena opción para integrar de forma elegante la estructura.





Side base New

Base Ø25x41mm



Code	
Code	S1

Product		Units	
Bora	1	2 units	2
Zoe	3	3 units	3
Lievo	5	4 units	4
Alp	7	5 units	5
Nano Alp	8	6 units	6

Driver	
On / Off	1
Dali	2
Triac	3
Casambi	5

Color	
<input type="checkbox"/> White	1
<input checked="" type="checkbox"/> Black	2

Code: **S1**

Base Ø28x41mm



Code	
Code	S2

Product		Units	
Bora	1	2 units	2
Zoe	3	3 units	3
Lievo	5	4 units	4
Alp	7	5 units	5
Nano Alp	8	6 units	6

Driver	
On / Off	1
Dali	2
Triac	3
Casambi	5

Color	
<input type="checkbox"/> White	1
<input checked="" type="checkbox"/> Black	2

Code: **S2**

Base Ø33x41mm



Code	
Code	S3

Product		Units	
Bora	1	2 units	2
Bora XL	2	3 units	3
Zoe	3	4 units	4
Zoe XL	4	5 units	5
Lievo	5	6 units	6
Lievo XL	6	7 units	7
Alp	7	8 units	8
Nano Alp	8		

Driver	
On / Off	1
Dali	2
Triac	3
Casambi	5

Color	
<input type="checkbox"/> White	1
<input checked="" type="checkbox"/> Black	2

Code: **S3**

Accessories



Wire holder
 5106
 5107



Additional wire (1m)
 5128
 5129



*Create your code according to your preferences. For other finishing please consult.





Front base New

Base Ø25x41mm



Code	
Code	F1

Product		Units	
Bora	1	2 units	2
Zoe	3	3 units	3
Lievo	5	4 units	4
Alp	7	5 units	5
Nano Alp	8	6 units	6

Driver	
On / Off	1
Dali	2
Triac	3
Casambi	5

Color	
<input type="checkbox"/> White	1
<input checked="" type="checkbox"/> Black	2

Code: **F1**

Base Ø28x41mm



Code	
Code	F2

Product		Units	
Bora	1	2 units	2
Zoe	3	3 units	3
Lievo	5	4 units	4
Alp	7	5 units	5
Nano Alp	8	6 units	6

Driver	
On / Off	1
Dali	2
Triac	3
Casambi	5

Color	
<input type="checkbox"/> White	1
<input checked="" type="checkbox"/> Black	2

Code: **F2**

Base Ø33x41mm



Code	
Code	F3

Product		Units	
Bora	1	2 units	2
Zoe	3	3 units	3
Lievo	5	4 units	4
Alp	7	5 units	5
Nano Alp	8	6 units	6
		7 units	7
		8 units	8

Driver	
On / Off	1
Dali	2
Triac	3
Casambi	5

Color	
<input type="checkbox"/> White	1
<input checked="" type="checkbox"/> Black	2

Code: **F3**

Base Ø33x41mm



Code	
Code	F3

Product		Units	
Bora XL	2	2 units	2
Zoe XL	4	3 units	3
Lievo XL	6		

Driver	
On / Off	1
Dali	2
Triac	3
Casambi	5

Color	
<input type="checkbox"/> White	1
<input checked="" type="checkbox"/> Black	2

Code: **F3**

Accessories



Wire holder
 5106
 5107



Additional wire (1m)
 5128
 5129



*Create your code according to your preferences. For other finishing please consult.



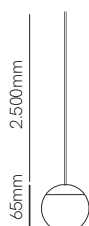




Private Residence, Rubí (Spain). Design: Prêt-à-porter casas.

New

Bora suspension



Technical Information

Version	Bora suspension
Power	8W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	570 lm
Material	Aluminium
Finishes	White / Black
Code	5084 <input type="checkbox"/>
	5085 <input checked="" type="checkbox"/>

*Base not included. You need to choose a base to complete the installation.

Accessories

				
Surface Base 8W Ø75x33mm <input type="checkbox"/> 5118 <input checked="" type="checkbox"/> 5119	Recessed Base 8W Ø90x22mm / Ø80mm <input type="checkbox"/> 5120 <input checked="" type="checkbox"/> 5121	Wire holder <input type="checkbox"/> 5106 <input checked="" type="checkbox"/> 5107	Additional wire (1m) <input type="checkbox"/> 5128 <input checked="" type="checkbox"/> 5129	Side base / Front base Ø25 Side base / Front base Ø28 Side base / Front base Ø33

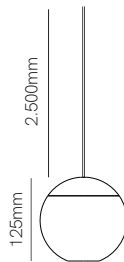


*See pages 276 and 278 for available codes of Side base and Front base.

3 YEARS WARRANTY |
 30.000 HOURS |
 IP 20 |
 100/277 VAC |
 UGR <19 |
 PF >0,9 |
 CRI ≥93 |
 38° |
 50/60 Hz |
 +45°C / -20°C |
 CCT SWITCH |
 1/20

New

Bora XL suspension



Technical Information

Version	Bora XL suspension
Power	15W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	1.100 lm
Material	Aluminium
Finishes	White / Black
Code	5086 <input type="checkbox"/>
	5087 <input type="checkbox"/>

*Base not included. You need to choose a base to complete the installation.

Accessories



Surface Base 15W
Ø75x33mm
 5122
 5123



Recessed Base 15W
Ø90x22mm / Ø80mm
 5124
 5125



Wire holder
 5106
 5107



Additional wire (1m)
 5128
 5129



Side base / Front base Ø25
Side base / Front base Ø28
Side base / Front base Ø33



*See pages 276 and 278 for available codes of Side base and Front base.

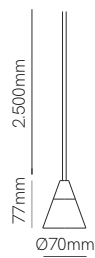
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 100/277 VAC | UGR <19 | PF >0,9 | CRI ≥93 | | 38° | 50/60 Hz | +45°C / -20°C | CCT SWITCH | 1/20





New

Zoe suspension



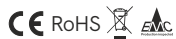
Technical Information

Version	Zoe suspension
Power	8W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	570 lm
Material	Aluminium
Finishes	White / Black
Code	5092 <input type="checkbox"/>
	5093 <input type="checkbox"/>

*Base not included. You need to choose a base to complete the installation.

Accessories

Surface Base 8W Ø75x33mm <input type="checkbox"/> 5118 <input type="checkbox"/> 5119	Recessed Base 8W Ø90x22mm / Ø80mm <input type="checkbox"/> 5120 <input type="checkbox"/> 5121	Wire holder <input type="checkbox"/> 5106 <input type="checkbox"/> 5107	Additional wire (1m) <input type="checkbox"/> 5128 <input type="checkbox"/> 5129	Side base / Front base Ø25 Side base / Front base Ø28 Side base / Front base Ø33

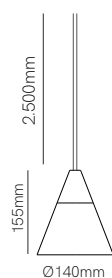


*See pages 276 and 278 for available codes of Side base and Front base.

3 YEARS WARRANTY |
 30.000 HOURS |
 IP 20 |
 100/277 VAC |
 UGR <19 |
 PF >0,9 |
 CRI ≥93 |
 38° |
 50/60 Hz |
 +40°C / -20°C |
 CCT SWITCH |
 1/20

New

Zoe XL suspension



Technical Information

Version	Zoe XL suspension
Power	15W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	1.100 lm
Material	Aluminium
Finishes	White / Black

Code	5094 <input type="checkbox"/>
	5095 <input type="checkbox"/>

*Base not included. You need to choose a base to complete the installation.

Accessories



Surface Base 15W
Ø75x33mm
 5122
 5123



Recessed Base 15W
Ø90x22mm / Ø80mm
 5124
 5125



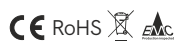
Wire holder
 5106
 5107



Additional wire (1m)
 5128
 5129

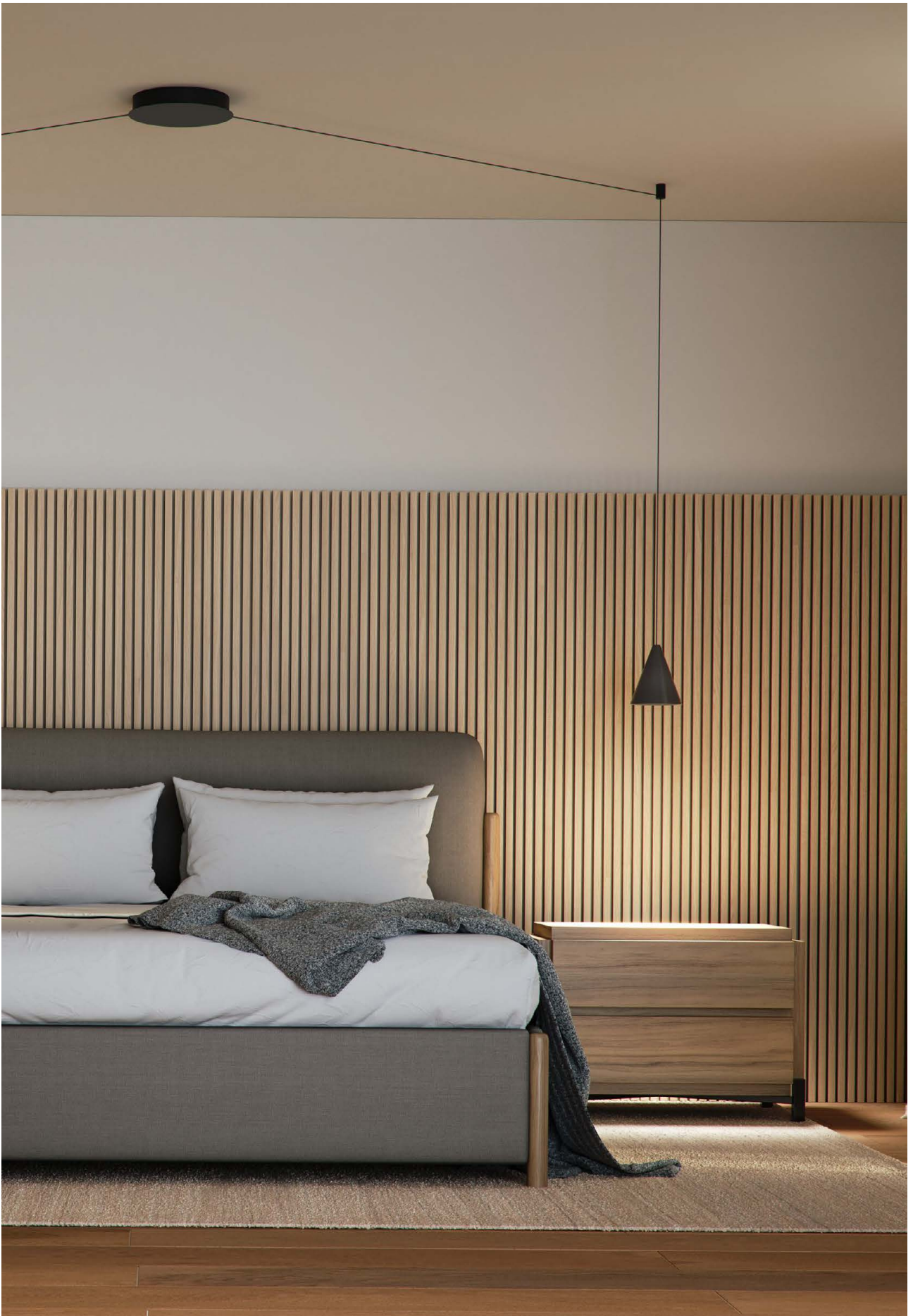


Side base / Front base Ø25
Side base / Front base Ø28
Side base / Front base Ø33



*See pages 276 and 278 for available codes of Side base and Front base.

3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 100/277 VAC | UGR <19 | PF >0,9 | CRI ≥93 | | 38° | 50/60 Hz | +45°C / -20°C | CCT SWITCH | 1/20

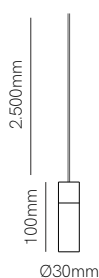






New

Nano alp suspension



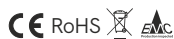
Technical Information

Version	Nano alp suspension
Power	5W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	370 lm
Material	Aluminium
Finishes	White / Black
Code	5096 <input type="checkbox"/>
	5097 <input type="checkbox"/>

*Base not included. You need to choose a base to complete the installation.

Accessories

Surface Base 5W Ø75x33mm <input type="checkbox"/> 5114 <input type="checkbox"/> 5115	Recessed Base 5W Ø90x22mm / Ø80mm <input type="checkbox"/> 5116 <input type="checkbox"/> 5117	Wire holder <input type="checkbox"/> 5106 <input type="checkbox"/> 5107	Additional wire (1m) <input type="checkbox"/> 5128 <input type="checkbox"/> 5129	Side base / Front base Ø25 Side base / Front base Ø28 Side base / Front base Ø33



*See pages 276 and 278 for available codes of Side base and Front base.

3 YEARS WARRANTY |
 30.000 HOURS |
 IP 20 |
 100/277 VAC |
 UGR <19 |
 PF >0,9 |
 CRI ≥93 |
 45° |
 50/60 Hz |
 +40°C / -20°C |
 CCT SWITCH |
 1/20

New

Alp suspension



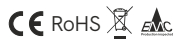
Technical Information

Version	Alp suspension
Power	5W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	370 lm
Material	Aluminium
Finishes	White / Black
Code	5098 <input type="checkbox"/>
	5099 <input checked="" type="checkbox"/>

*Base not included. You need to choose a base to complete the installation.

Accessories

Surface Base 5W Ø75x33mm <input type="checkbox"/> 5114 <input checked="" type="checkbox"/> 5115	Recessed Base 5W Ø90x22mm / Ø80mm <input type="checkbox"/> 5116 <input checked="" type="checkbox"/> 5117	Wire holder <input type="checkbox"/> 5106 <input checked="" type="checkbox"/> 5107	Additional wire (1m) <input type="checkbox"/> 5128 <input checked="" type="checkbox"/> 5129	Side base / Front base Ø25 Side base / Front base Ø28 Side base / Front base Ø33



*See pages 276 and 278 for available codes of Side base and Front base.

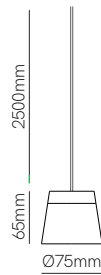
3 YEARS WARRANTY |
 30.000 HOURS |
 IP 20 |
 100/277 VAC |
 UGR <19 |
 PF >0,9 |
 CRI ≥93 |
 45° |
 50/60 Hz |
 +40°C / -20°C |
 CCT SWITCH |
 1/20





New

Lievo suspension



Technical Information

Version	Lievo suspension
Power	8W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	570 lm
Material	Aluminium
Finishes	White / Black
Code	5088 <input type="checkbox"/>
	5089 <input checked="" type="checkbox"/>

*Base not included. You need to choose a base to complete the installation.

Accessories



Surface Base 8W
Ø75x33mm
 5118
 5119



Recessed Base 8W
Ø90x22mm / Ø80mm
 5120
 5121



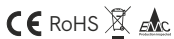
Wire holder
 5106
 5107



Additional wire (1m)
 5128
 5129



Side base / Front base Ø25
Side base / Front base Ø28
Side base / Front base Ø33

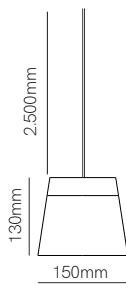


*See pages 276 and 278 for available codes of Side base and Front base.

3 YEARS WARRANTY |
 30.000 HOURS |
 IP 20 |
 100/277 VAC |
 UGR <19 |
 PF >0,9 |
 CRI ≥93 |
 38° |
 50/60 Hz |
 +45°C / -20°C |
 CCT SWITCH |
 1/20

New

Lievo XL suspension



Technical Information

Version	Lievo XL suspension
Power	15W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	1.100 lm
Material	Aluminium
Finishes	White / Black
Code	5090 <input type="checkbox"/>
	5091 <input checked="" type="checkbox"/>

*Base not included. You need to choose a base to complete the installation.

Accessories



Surface Base 15W
Ø75x33mm
 5122
 5123



Recessed Base 15W
Ø90x22mm / Ø80mm
 5124
 5125



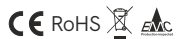
Wire holder
 5106
 5107



Additional wire (1m)
 5128
 5129



Side base / Front base Ø25
Side base / Front base Ø28
Side base / Front base Ø33

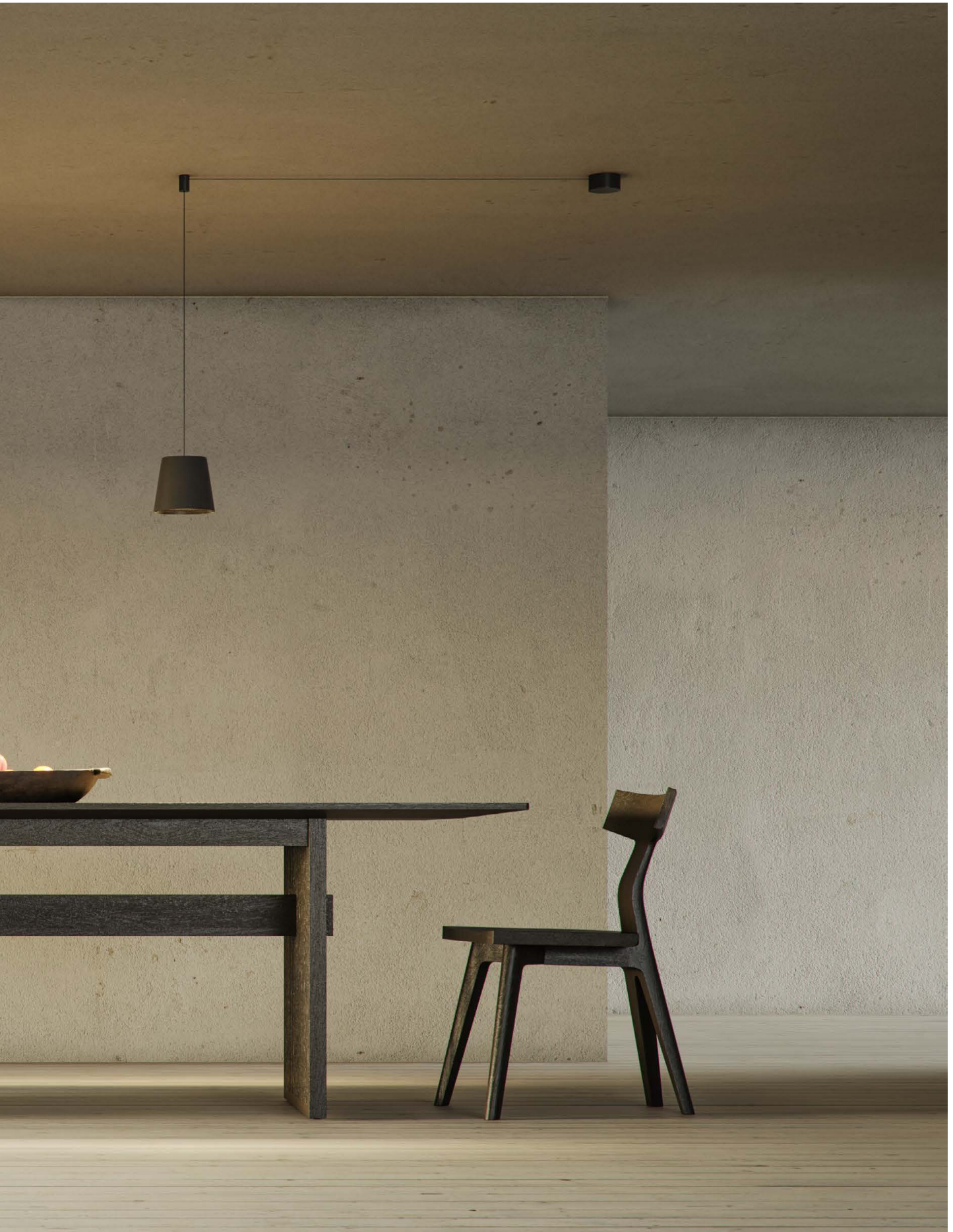


*See pages 276 and 278 for available codes of Side base and Front base.

3 YEARS WARRANTY |
 30.000 HOURS |
 IP 20 |
 100/277 VAC |
 UGR <19 |
 PF >0,9 |
 CRI ≥93 |
 38° |
 50/60 Hz |
 +45°C / -20°C |
 CCT SWITCH |
 1/20



Lievo suspension

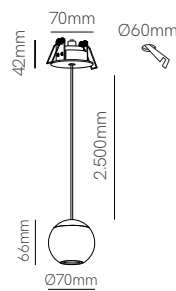




Bora suspension surface



Bora suspension recessed



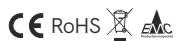
Technical Information

Version	Bora suspension surface
Power	8,5W
Installation	Surface
Color Temperature	2.700K / 3.000K
Lumens	530 lm / 540 lm
Material	Aluminium
Finishes	White / Black / Chrome / Rose gold

Version	Bora suspension recessed
Power	8,5W
Installation	Recessed
Color Temperature	2.700K / 3.000K
Lumens	530 lm / 540 lm
Material	Aluminium
Finishes	White / Black / Chrome / Rose gold

Code	4605	<input type="checkbox"/>	2.700K
	4606	<input type="checkbox"/>	3.000K
	4607	<input checked="" type="checkbox"/>	2.700K
	4608	<input checked="" type="checkbox"/>	3.000K
	4609	<input checked="" type="checkbox"/>	2.700K
	4610	<input checked="" type="checkbox"/>	3.000K
	4611	<input checked="" type="checkbox"/>	2.700K
	4612	<input checked="" type="checkbox"/>	3.000K

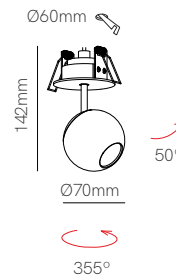
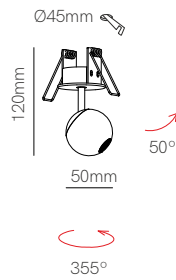
Code	4613	<input type="checkbox"/>	2.700K
	4614	<input type="checkbox"/>	3.000K
	4615	<input checked="" type="checkbox"/>	2.700K
	4616	<input checked="" type="checkbox"/>	3.000K
	4617	<input checked="" type="checkbox"/>	2.700K
	4618	<input checked="" type="checkbox"/>	3.000K
	4619	<input checked="" type="checkbox"/>	2.700K
	4620	<input checked="" type="checkbox"/>	3.000K



3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 220/240 VAC | UGR <15 | PF >0,6 | CRI >93 | 36° | 50/60 Hz | +40°C / -20°C | 1/18

Bora recessed 4,5W

Bora recessed 8,5W



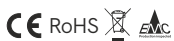
Technical Information

Version	Bora recessed 4,5W	Bora recessed 8,5W
Power	4,5W	8,5W
Installation	Recessed	Recessed
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	290 lm / 300 lm	530 lm / 540 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Chrome / Rose gold	White / Black / Chrome / Rose gold

Code	4589 <input type="checkbox"/> 2.700K	4597 <input type="checkbox"/> 2.700K
	4590 <input type="checkbox"/> 3.000K	4598 <input type="checkbox"/> 3.000K
	4591 <input checked="" type="checkbox"/> 2.700K	4599 <input checked="" type="checkbox"/> 2.700K
	4592 <input checked="" type="checkbox"/> 3.000K	4600 <input checked="" type="checkbox"/> 3.000K
	4593 <input type="checkbox"/> 2.700K	4601 <input type="checkbox"/> 2.700K
	4594 <input type="checkbox"/> 3.000K	4602 <input type="checkbox"/> 3.000K
	4595 <input type="checkbox"/> 2.700K	4603 <input type="checkbox"/> 2.700K
	4596 <input type="checkbox"/> 3.000K	4604 <input type="checkbox"/> 3.000K

UGR <10 | PF >0,5 | 38°

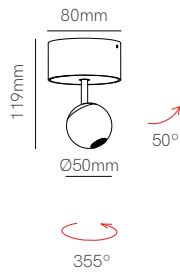
UGR <15 | PF >0,6 | 36°



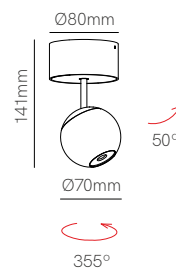
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 220/240 VAC | CRI ≥93 | | 50/60 Hz | +40°C / -20°C | 1/18



Bora surface 4,5W



Bora surface 8,5W



Technical Information

Version	Bora surface 4,5W	Bora surface 8,5W
Power	4,5W	8,5W
Installation	Surface	Surface
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	290 lm / 300 lm	530 lm / 540 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Chrome / Rose gold	White / Black / Chrome / Rose gold

Code	4621 <input type="checkbox"/> 2.700K	4629 <input type="checkbox"/> 2.700K
	4622 <input type="checkbox"/> 3.000K	4630 <input type="checkbox"/> 3.000K
	4623 <input checked="" type="checkbox"/> 2.700K	4631 <input checked="" type="checkbox"/> 2.700K
	4624 <input checked="" type="checkbox"/> 3.000K	4632 <input checked="" type="checkbox"/> 3.000K
	4625 <input type="checkbox"/> 2.700K	4633 <input type="checkbox"/> 2.700K
	4626 <input type="checkbox"/> 3.000K	4634 <input type="checkbox"/> 3.000K
	4627 <input type="checkbox"/> 2.700K	4635 <input type="checkbox"/> 2.700K
	4628 <input type="checkbox"/> 3.000K	4636 <input type="checkbox"/> 3.000K

UGR <10 | PF >0,5 | 38°

UGR <15 | PF >0,6 | 36°



3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 220/240 VAC | CRI ≥93 | | 50/60 Hz | +40°C / -20°C | 1/18

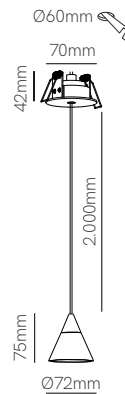
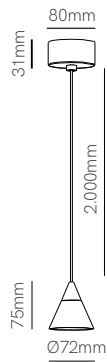




Zoe surface



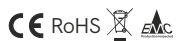
Zoe recessed



Technical Information

Version	Zoe surface	Zoe recessed
Power	7W	7W
Installation	Surface	Recessed
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	360 lm / 370 lm	360 lm / 370 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	Zoe surface	Zoe recessed
	4803 <input type="checkbox"/> 2.700K	4799 <input type="checkbox"/> 2.700K
	4804 <input type="checkbox"/> 3.000K	4800 <input type="checkbox"/> 3.000K
	4805 <input checked="" type="checkbox"/> 2.700K	4801 <input checked="" type="checkbox"/> 2.700K
	4806 <input checked="" type="checkbox"/> 3.000K	4802 <input checked="" type="checkbox"/> 3.000K



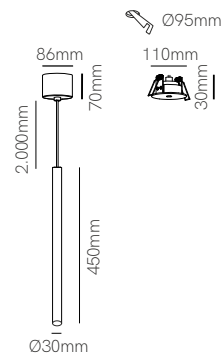
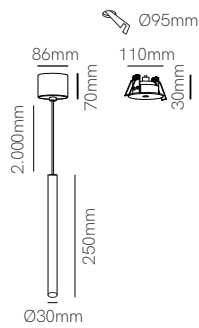
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | 38° | 50/60 Hz | +40°C / -20°C | | 1/36



New

Atmos slim 25

Atmos slim 45



*Need Tuya Smart App to work.

Technical Information

Version	Atmos Slim 25	Atmos Slim 45
Power	6W	6W
Installation	Surface / Recessed	Surface / Recessed
Color Temperature	Tuya 2.700K - 4.000K	Tuya 2.700K - 4.000K
Lumens	460 lm	460 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Chrome / Wood	White / Black / Chrome / Wood
Code	4930 <input type="checkbox"/> 4931 <input checked="" type="checkbox"/> 4932 <input type="checkbox"/> 5130 <input checked="" type="checkbox"/> Wood	4750 <input type="checkbox"/> 4751 <input checked="" type="checkbox"/> 4752 <input type="checkbox"/> 5131 <input checked="" type="checkbox"/> Wood New

Accessories



ⓘ On demand. *See page 8 for Gateway additional info.

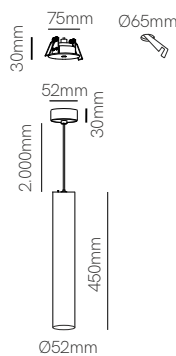
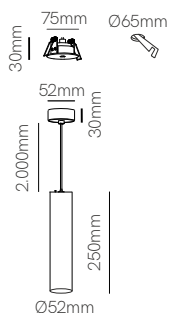
*All versions included surface base (mounted) and recessed base (not mounted).

3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥90 | 45° | 50/60 Hz | +50°C / -10°C | IK03 | tuya | 1/10

Atmos 25



Atmos 45



Technical Information

Version	Atmos 25	Atmos 45
Power	7W	10W
Installation	Surface / Recessed	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	770 lm	1.100 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Chrome / Wood	White / Black / Chrome / Wood

Code	4461 <input type="checkbox"/>	4463 <input type="checkbox"/>
	4462 <input checked="" type="checkbox"/>	4464 <input checked="" type="checkbox"/>
	4952 <input type="checkbox"/>	4953 <input type="checkbox"/>
	Ⓢ 5132 <input checked="" type="checkbox"/> Wood New	Ⓢ 5134 <input checked="" type="checkbox"/> Wood New



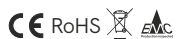
Accessories



Included with:
4461 / 4463



Included with:
4461 / 4462 / 4463 / 4464



Ⓢ On demand.

*All versions included surface base (mounted) and recessed base (not mounted).

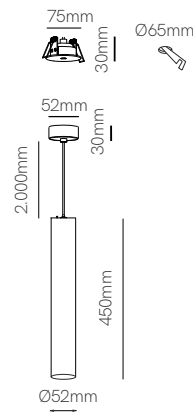
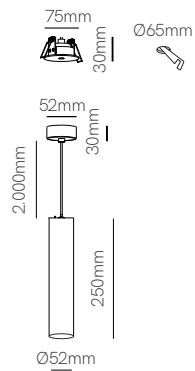
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥80 | 15° 38° 60° | 50/60 Hz | +50°C -20°C | CCT SWITCH |



Atmos 25 GU10

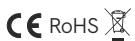


Atmos 45 GU10



Technical Information

Version	Atmos 25 GU10	Atmos 45 GU10
Installation	Surface / Recessed	Surface / Recessed
Material	Aluminium	Aluminium
Finishes	White / Black / Chrome / Wood	White / Black / Chrome / Wood
Code	4465 <input type="checkbox"/> 4466 <input checked="" type="checkbox"/> 4954 <input type="checkbox"/>	4467 <input type="checkbox"/> 4468 <input checked="" type="checkbox"/> 4955 <input type="checkbox"/>



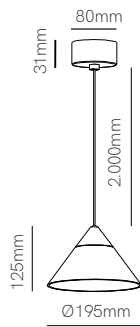
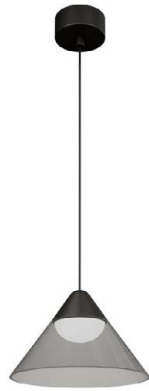
*All versions included surface base (mounted) and recessed base (not mounted).

3 YEARS WARRANTY | IP 20 | 220/240 VAC |

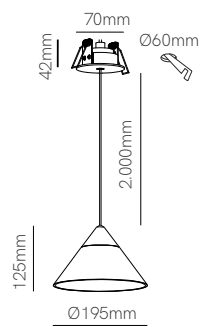




Ark surface



Ark recessed



Technical Information

Version	Ark surface	Ark recessed
Power	6W	6W
Installation	Surface	Recessed
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	350 lm / 360 lm	350 lm / 360 lm
Material	Aluminium and acrylic	Aluminium and acrylic
Finishes	White-transparent / Black-transparent / Black-gray	White-transparent / Black-transparent / Black-gray
Code	4814 White-transp. 2.700K 4815 White-transp. 3.000K 4816 Black-transp. 2.700K 4817 Black-transp. 3.000K 4818 Black-gray 2.700K 4819 Black-gray 3.000K	4808 White-transp. 2.700K 4809 White-transp. 3.000K 4810 Black-transp. 2.700K 4811 Black-transp. 3.000K 4812 Black-gray 2.700K 4813 Black-gray 3.000K



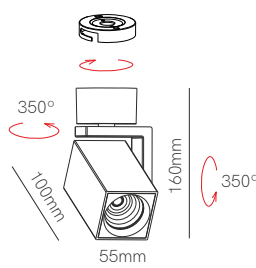
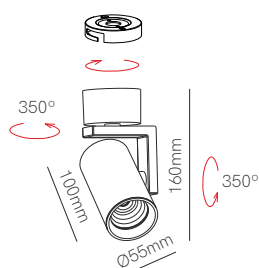
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | | 90° | 50/60 Hz | +40°C / -20°C | 1/12



New

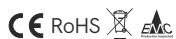
Volt round 1

Volt square 1



Technical Information

Version	Volt round 1	Volt square 1
Power	8W	8W
Installation	Surface / Recessed	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	570 lm	570 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	5041 <input type="checkbox"/> 5042 <input checked="" type="checkbox"/>	5043 <input type="checkbox"/> 5044 <input checked="" type="checkbox"/>



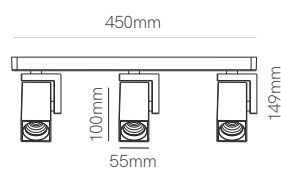
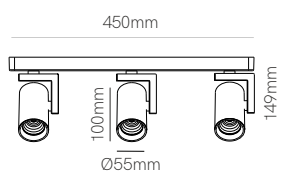
*Included surface base (mounted) and recessed base (not mounted).

3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 100/277 VAC | PF >0,9 | CRI ≥90 | 38° | IK06 | 50/60 Hz | +45°C / -20°C | CCT SWITCH | 1/20

New

Volt round 3

Volt square 3



Technical Information

Version	Volt round 3	Volt square 3
Power	24W	24W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.700 lm	1.700 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	5045 <input type="checkbox"/> 5046 <input checked="" type="checkbox"/>	5047 <input type="checkbox"/> 5048 <input checked="" type="checkbox"/>



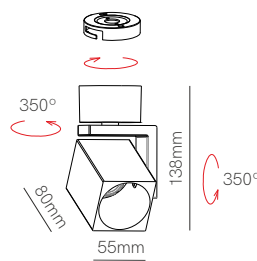
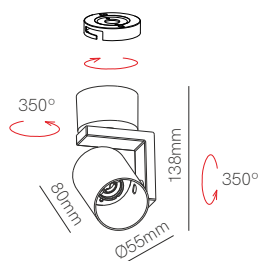
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 100/277 VAC | PF >0,9 | CRI ≥90 | 38° | IK06 | 50/60 Hz | +45°C / -20°C | CCT SWITCH | 1/10



New

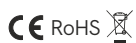
Volt round 1 GU10

Volt square 1 GU10



Technical Information

Version	Volt round 1 GU10	Volt square 1 GU10
Installation	Surface / Recessed	Surface / Recessed
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	5049 <input type="checkbox"/>	5051 <input type="checkbox"/>
	5050 <input checked="" type="checkbox"/>	5052 <input checked="" type="checkbox"/>



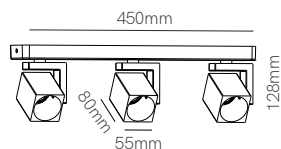
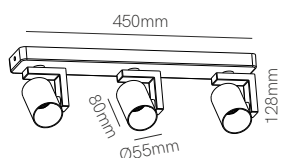
*Included surface base (mounted) and recessed base (not mounted).



New

Volt round 3 GU10

Volt square 3 GU10



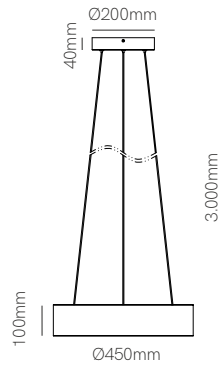
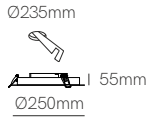
Technical Information

Version	Volt round 3 GU10	Volt square 3 GU10
Installation	Surface	Surface
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	5053 <input type="checkbox"/>	5055 <input type="checkbox"/>
	5054 <input checked="" type="checkbox"/>	5056 <input checked="" type="checkbox"/>

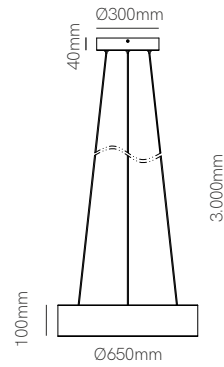
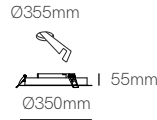




Tot 40W



Tot 60W



*Need Tuya Smart App to work.

Technical Information

Version	Tot 40W	Tot 60W
Power	40W	60W
Installation	Surface / Recessed / Pendant	Surface / Recessed / Pendant
Color Temperature	Tuya 2.600K - 4.000K	Tuya 2.600K - 4.000K
Lumens	3.400 lm	5.900 lm
Material	Aluminium and polycarbonate	Aluminium and polycarbonate
Finishes	White / Black / Wood	White / Black / Wood
Code	4902 <input type="checkbox"/> 4903 <input type="checkbox"/> ① 5137 <input type="checkbox"/> Wood New	4904 <input type="checkbox"/> 4905 <input type="checkbox"/> ① 5138 <input type="checkbox"/> Wood New

Accessories



① On demand. *See page 8 for Gateway additional info.

*Included recessed base (not mounted) and surface base (mounted).

3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,9 | CRI ≥80 | | 115° | 50/60 Hz | +50°C / -20°C | |



New

Rubyc dimmable

Rubyc



Technical Information

Version	Rubyc dimmable	Rubyc
Power	14W	14W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.205 lm	1.205 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	5069 <input type="checkbox"/>	4230-N <input type="checkbox"/>
	5070 <input checked="" type="checkbox"/>	4231-N <input checked="" type="checkbox"/>

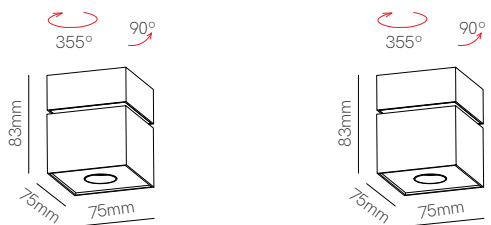


3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,9 | CRI ≥97 | 40° | 50/60 Hz | +40°C / -10°C | CCT SWITCH | AKZO NOBEL | 1/4/12

New

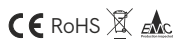
Mini rubyc dimmable

Mini rubyc



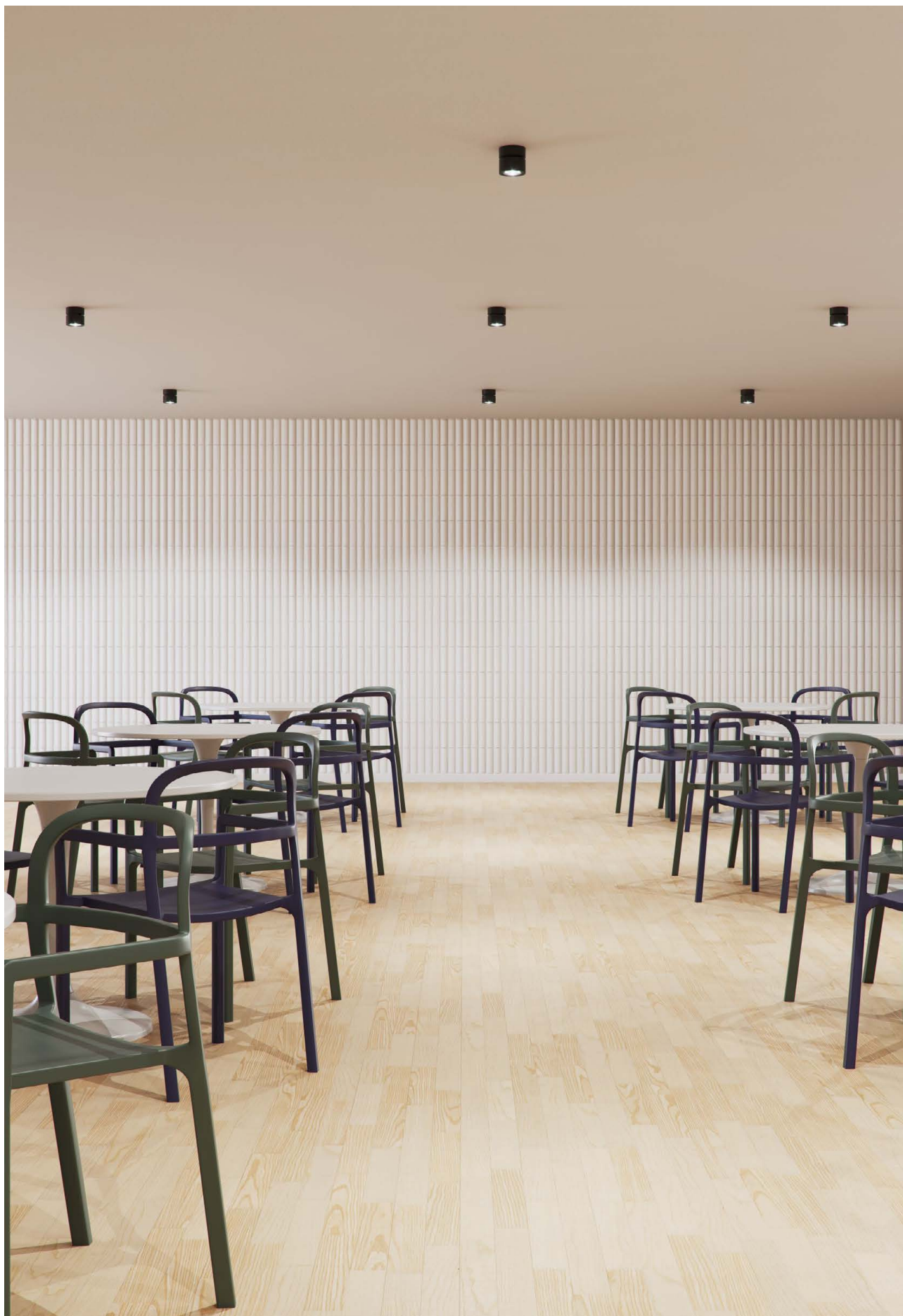
Technical Information

Version	Mini rubyc dimmable	Mini rubyc
Power	7W	7W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	850 lm	850 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4332-N <input type="checkbox"/> 4333-N <input checked="" type="checkbox"/>	4332 <input type="checkbox"/> 4333 <input checked="" type="checkbox"/>



3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,9 | CRI ≥80 | 40° | 50/60 Hz | +40°C / -20°C | CCT SWITCH | AKZO NOBEL | 1/30

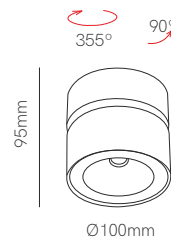
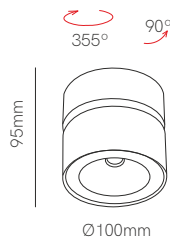




New

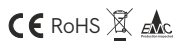
Concord dimmable

Concord



Technical Information

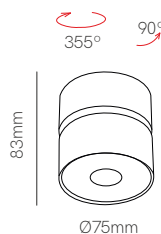
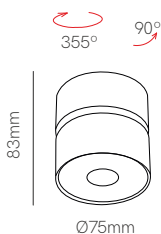
Version	Concord dimmable	Concord
Power	14W	14W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.205 lm	1.205 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	5071 <input type="checkbox"/>	4232-N <input type="checkbox"/>
	5072 <input checked="" type="checkbox"/>	4233-N <input checked="" type="checkbox"/>



New

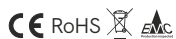
Mini concord dimmable

Mini concord



Technical Information

Version	Mini concord dimmable	Mini concord
Power	7W	7W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.000K / 4.000K	Switch 2.700K / 3.000K / 4.000K
Lumens	850 lm	850 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4334-N <input type="checkbox"/> 4335-N <input checked="" type="checkbox"/>	4334 <input type="checkbox"/> 4335 <input checked="" type="checkbox"/>

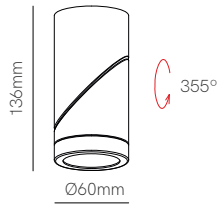


3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,9 | CRI ≥80 | 40° | 50/60 Hz | +40°C / -20°C | CCT SWITCH | AKZO NOBEL | 1/30





Plus



Technical Information

Version	Plus
Power	8W
Installation	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	1.040 lm
Material	Aluminium
Finishes	White / Black
Code	4522 <input type="checkbox"/>
	4523 <input checked="" type="checkbox"/>



3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,9 | CRI ≥80 |
 15° 35° 60° | 50/60 Hz | +45°C -20°C | CCT SWITCH | 1/20





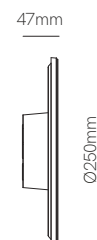
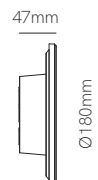


New

Mac wall 120mm

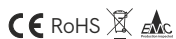
Mac wall 180mm

Mac wall 250mm



Technical Information

Version	Mac wall 120mm	Mac wall 180mm	Mac wall 250mm
Power	6W	15W	20W
Installation	Surface	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	600 lm	1.500 lm	2.000 lm
Material	Aluminium + pc / Pc (wood)	Aluminium + pc / Pc (wood)	Aluminium + pc / Pc (wood)
Finishes	White / Black / Wood	White / Black / Wood	White / Black / Wood
Code	4995 <input type="checkbox"/> 4996 <input checked="" type="checkbox"/> 4997 <input checked="" type="checkbox"/> Wood	4998 <input type="checkbox"/> 4999 <input checked="" type="checkbox"/> 5000 <input checked="" type="checkbox"/> Wood	5001 <input type="checkbox"/> 5002 <input checked="" type="checkbox"/> 5003 <input checked="" type="checkbox"/> Wood



3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360° | 50/60 Hz | IK06 | TRIAC DIMM | +40°C / -20°C | CCT SWITCH | 1/10



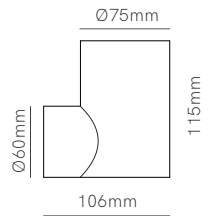
Mac wall



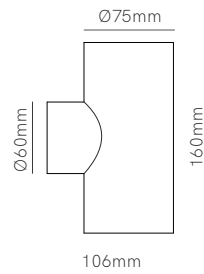


New

One wall

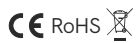


One wall dual



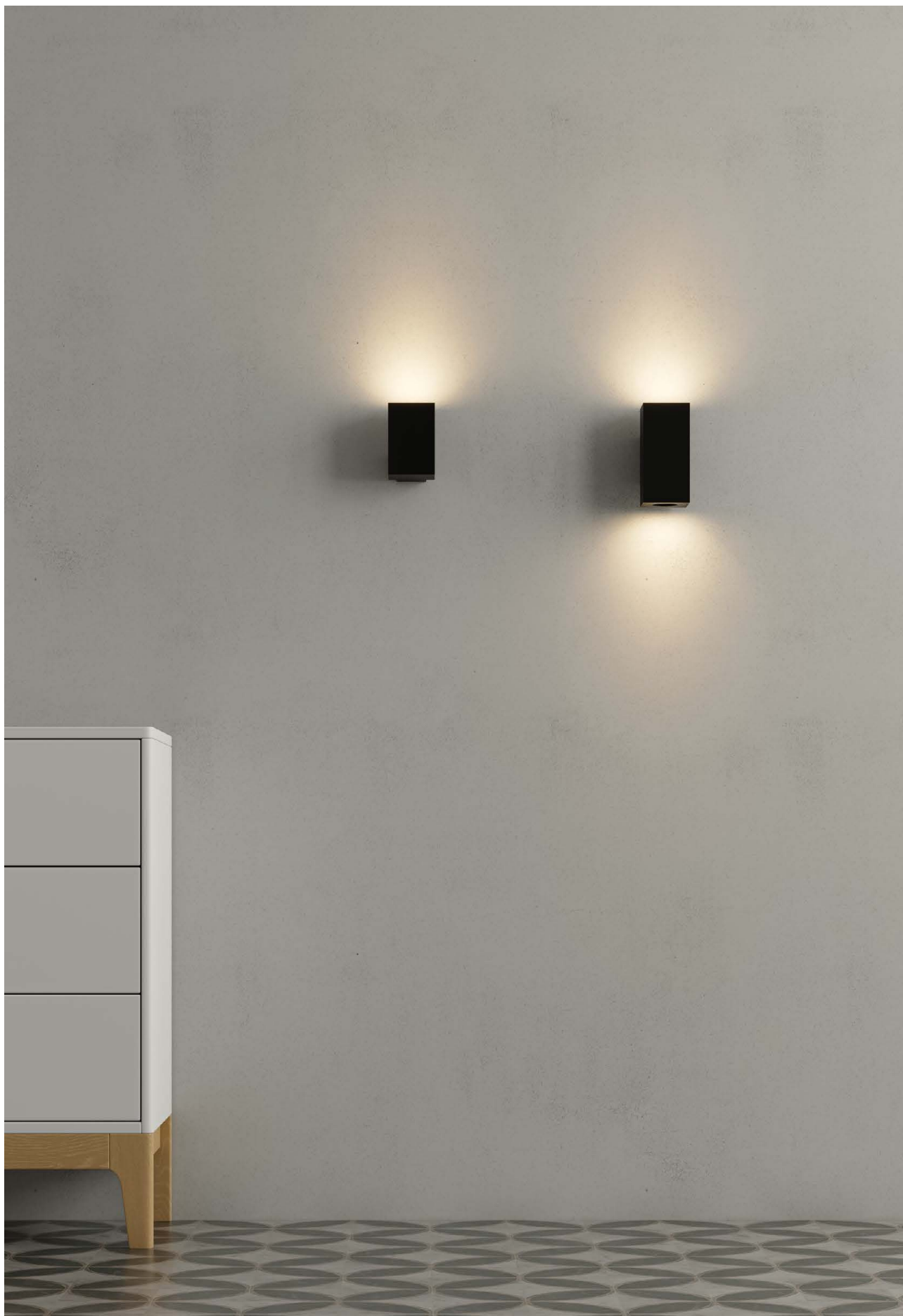
Technical Information

Version	One wall	One wall dual
Installation	Surface	Surface
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Bulbholder	50mm GU10	50mm GU10
Code	5006 <input type="checkbox"/>	5009 <input type="checkbox"/>
	5007 <input checked="" type="checkbox"/>	5010 <input checked="" type="checkbox"/>
	5008 <input checked="" type="checkbox"/>	5011 <input checked="" type="checkbox"/>



*GU10 Bulbholder included.

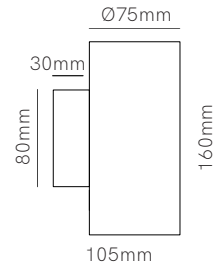
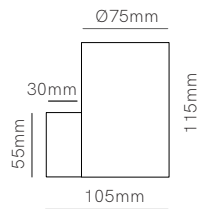




New

Zio wall

Zio wall dual



Technical Information

Version	Zio wall	Zio wall dual
Installation	Surface	Surface
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Bulbholder	50mm GU10	50mm GU10
Code	5012 <input type="checkbox"/>	5015 <input type="checkbox"/>
	5013 <input checked="" type="checkbox"/>	5016 <input checked="" type="checkbox"/>
	5014 <input checked="" type="checkbox"/>	5017 <input checked="" type="checkbox"/>



*GU10 Bulbholder included.





One wall, Zio wall

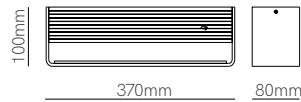
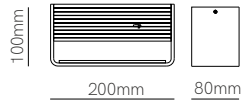




Icon 7W



Icon 12W



Technical Information

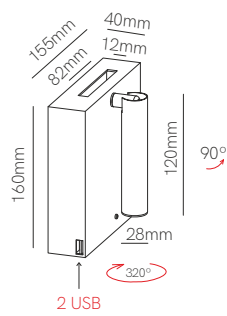
Version	Icon 7W	Icon 12W
Power	7W	12W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	770 lm	1.320 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Code	4383 <input type="checkbox"/>	4386 <input type="checkbox"/>
	4384 <input checked="" type="checkbox"/>	4387 <input checked="" type="checkbox"/>
	4385 <input checked="" type="checkbox"/>	4388 <input checked="" type="checkbox"/>



3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <14 | PF >0,5 | CRI >90 | 120° | 50/60 Hz | +50°C / -20°C | CCT SWITCH | 1/12



Sweet



Technical Information

Version	Sweet
Power	4W
Installation	Surface
Color Temperature	2.700K
Lumens	150 lm / 90 lm / 40 lm
Material	Aluminium
Finishes	White / Black
Code	4174 <input type="checkbox"/>
	4175 <input checked="" type="checkbox"/>



*Charger by induction and USB.

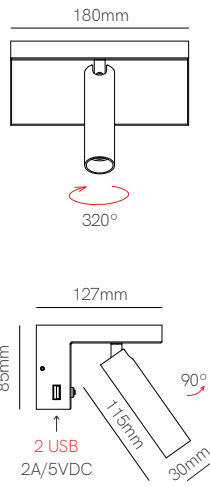
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,4 | CRI ≥80 | | 20° | 5W | 50/60 Hz | 3 INTENSITIES | +40°C / -20°C | 1/10







Beam



Technical Information

Version	Beam
Power	5W
Installation	Surface
Color Temperature	2.700K
Lumens	380 lm / 190 lm / 95 lm
Material	Aluminium
Finishes	White / Black
Code	3958 <input type="checkbox"/>
	3959 <input checked="" type="checkbox"/>

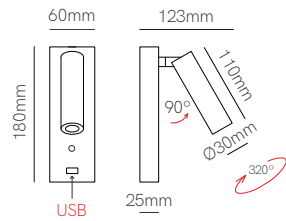


*Charger by USB.

5 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,9 | CRI ≥90 | 40° | 50/60 Hz | 3 INTENSITIES | +40°C / -20°C | 1/12



Pure



Technical Information

Version	Pure
Power	4W
Installation	Surface
Color Temperature	2.700K
Lumens	200 lm / 100 lm / 50 lm
Material	Aluminium
Finishes	White / Black
Code	4142-V2 <input type="checkbox"/>
	4143-V2 <input checked="" type="checkbox"/>



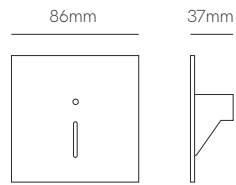
*Charger by USB.


3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,5 | CRI ≥80 | 30° | 50/60 Hz | 3 INTENSITIES | +40°C / -20°C | 1/20



New

Lao



Ø73mm 



Recessed box included
66mm x Ø73mm

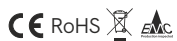


White and black cover included



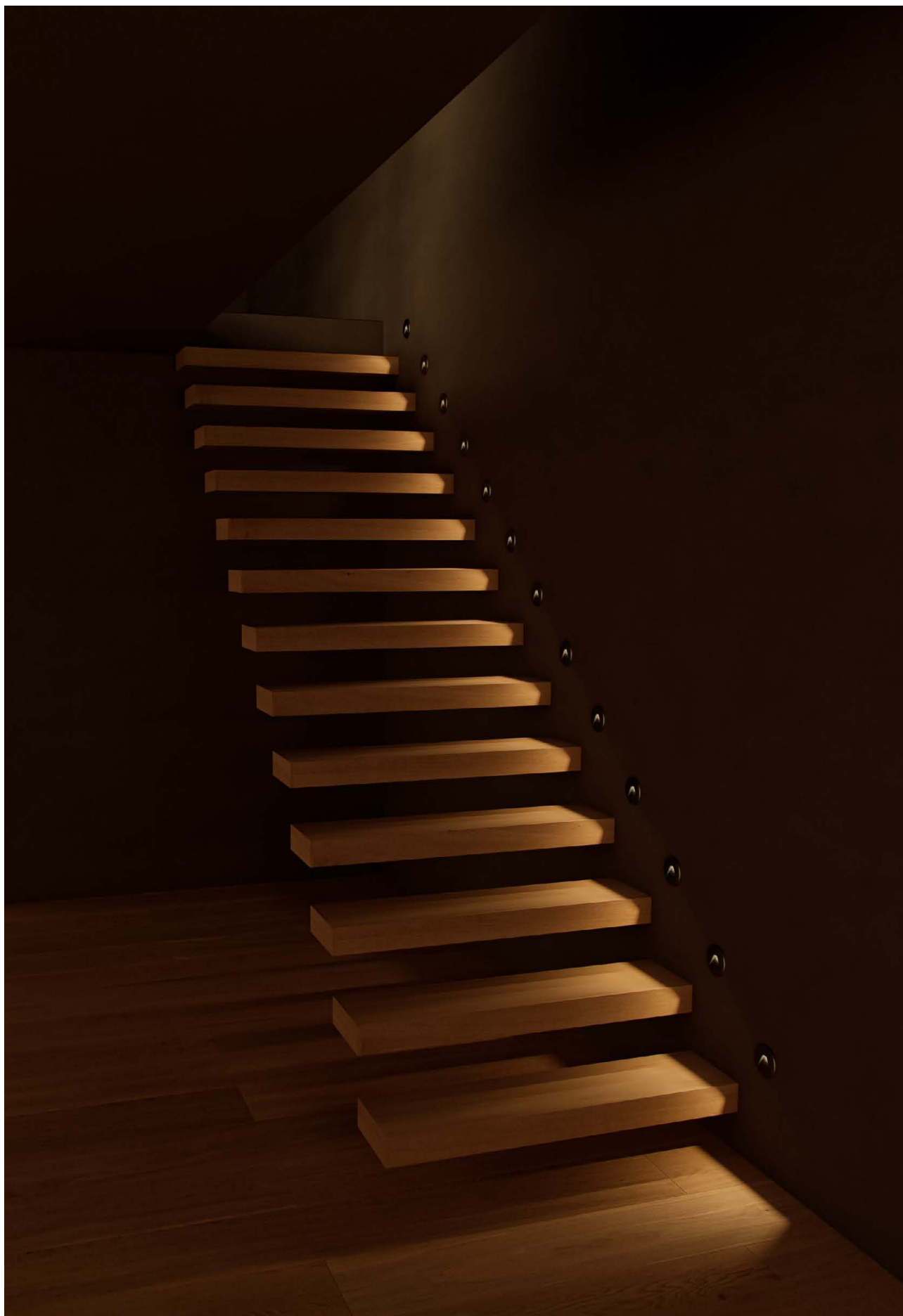
Technical Information

Version	Lao
Power	1,5W
Installation	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	20 lm
Material	Aluminium
Finishes	White / Black
Code	5027 <input type="checkbox"/> <input type="checkbox"/>



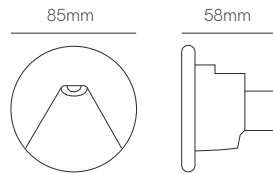
*Recessed box, white and black cover included.





New

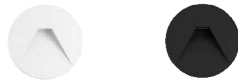
Pun



Ø73mm



Recessed box included
66mm x Ø73mm



White and black cover included



Technical Information

Version	Pun
Power	3W
Installation	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	65 lm
Material	Aluminium
Finishes	White / Black
Code	5029 <input type="checkbox"/> <input checked="" type="checkbox"/>



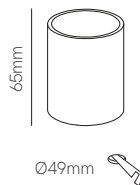
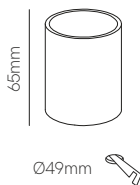
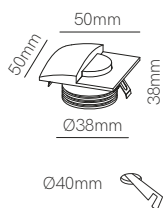
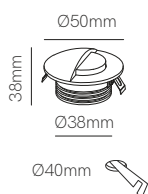
*Recessed box, white and black cover included.





Ilo

Skin



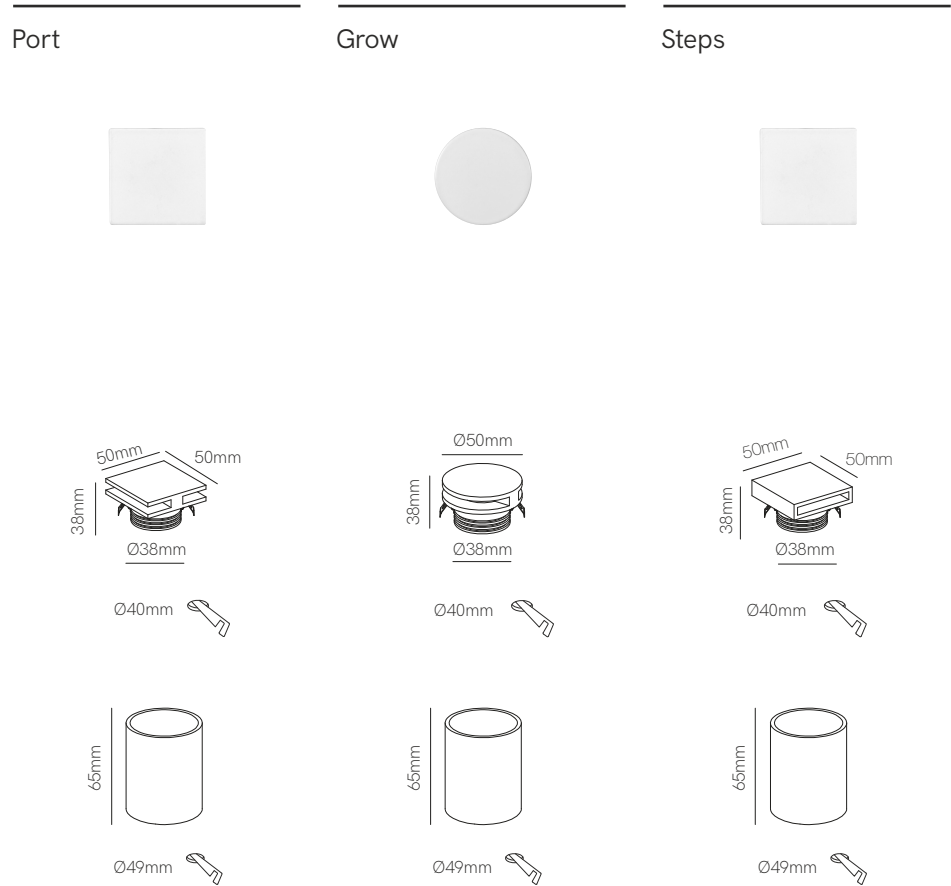
Technical Information

Version	Ilo	Skin
Power	2W	2W
Installation	Recessed	Recessed
Color Temperature	3.000K	3.000K
Lumens	60 lm	60 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4126 <input type="checkbox"/>	4108 <input type="checkbox"/>
	4127 <input checked="" type="checkbox"/>	4109 <input checked="" type="checkbox"/>



*Recessed box included.





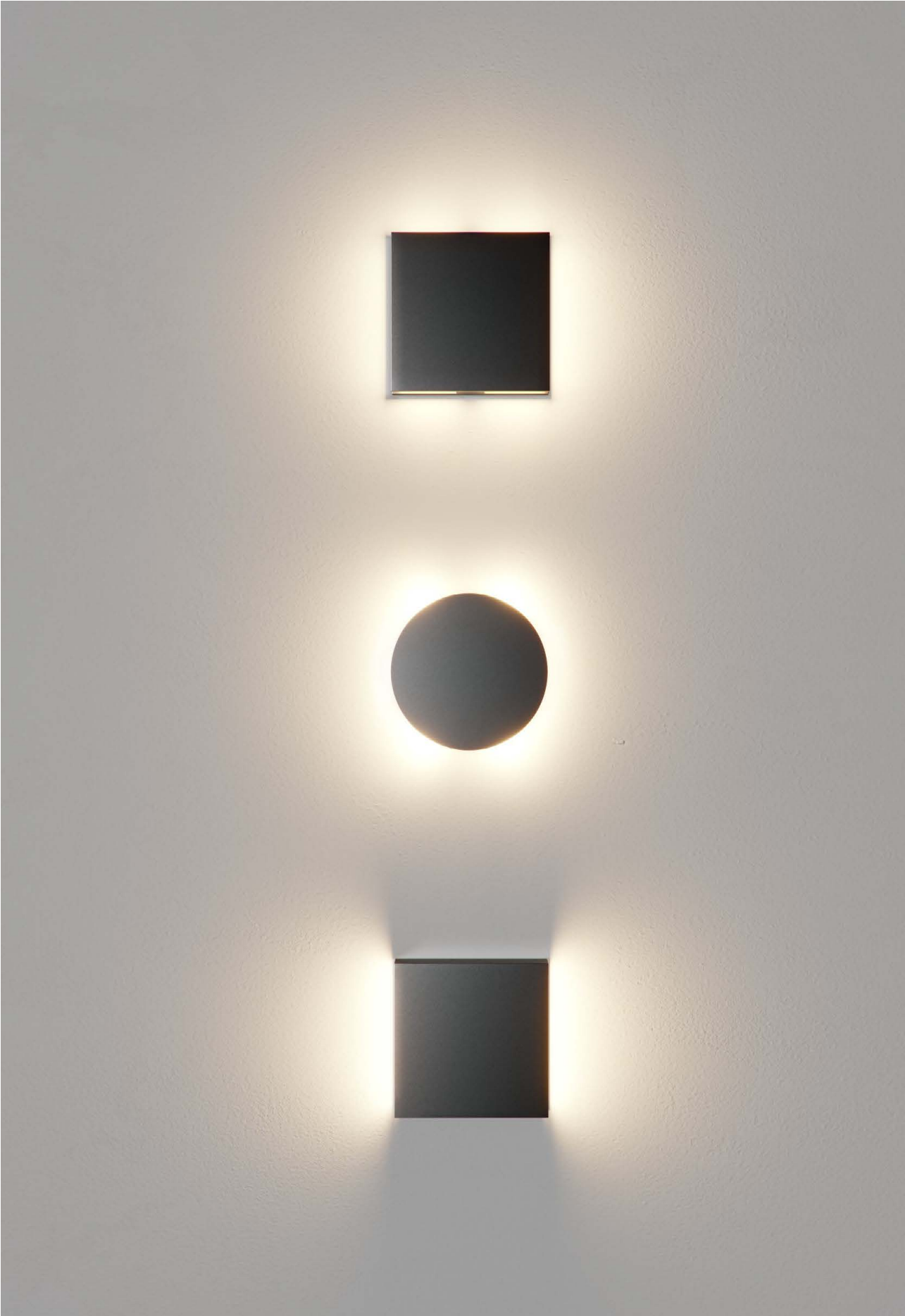
Technical Information

Version	Port	Grow	Steps
Power	4W	4W	4W
Installation	Recessed	Recessed	Recessed
Color Temperature	3.000K	3.000K	3.000K
Lumens	60 lm	60 lm	60 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black	White / Black
Code	4112 <input type="checkbox"/> 4113 <input checked="" type="checkbox"/>	4106 <input type="checkbox"/> 4107 <input checked="" type="checkbox"/>	4110 <input type="checkbox"/> 4111 <input checked="" type="checkbox"/>
	120° <input type="checkbox"/>	120° <input type="checkbox"/>	120° <input type="checkbox"/>



*Recessed box included.

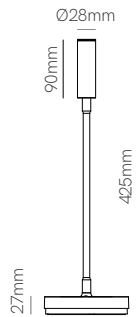






New

Stem



Technical Information

Version	Stem
Power	5W
Installation	Desktop
Color Temperature	2.700K
Lumens	175 lm
Material	Aluminium and polycarbonate
Finishes	White / Black
Code	4979 <input type="checkbox"/>
	4981 <input checked="" type="checkbox"/>



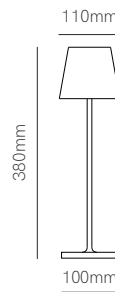
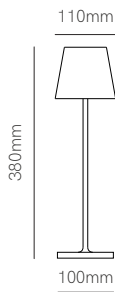
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,45 | CRI ≥90 | 30° | 5W (⚡) | 50/60 Hz | IK06 | +50°C / -20°C | 1/20



New

Lievo switch

Lievo



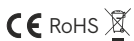
Technical Information

Version	Lievo switch	Lievo
Power	3,5W	3,5W
Installation	Portable	Portable
Color Temperature	Switch 2.700K / 3.200K / 4.000K	3.000K
Lumens	270 lm	156 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten

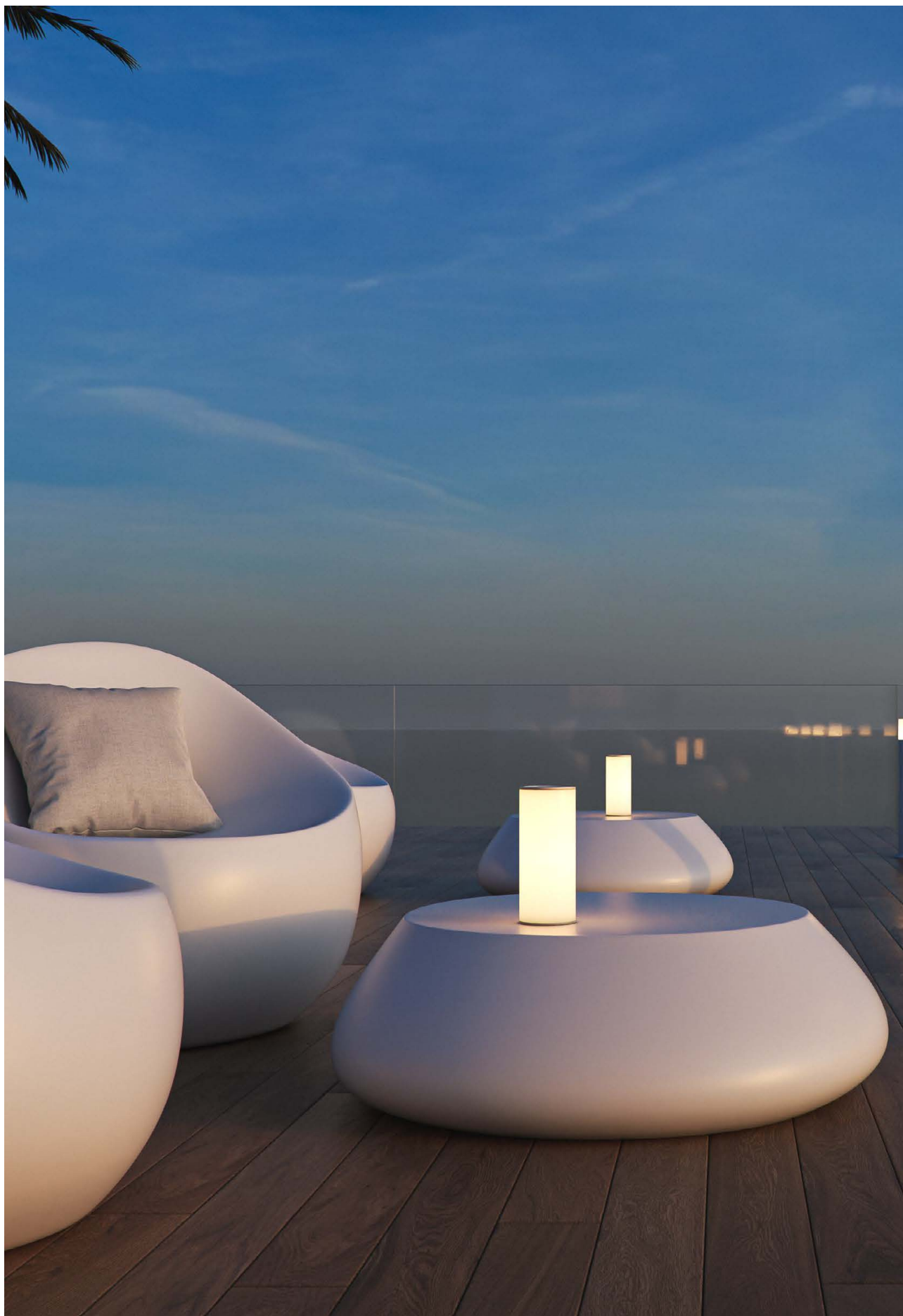
Code	4739-N <input type="checkbox"/>	4739 <input type="checkbox"/>
	4740-N <input type="checkbox"/>	4740 <input type="checkbox"/>
	4925-N <input type="checkbox"/>	4925 <input type="checkbox"/>

2.600 mAh |
 USB-C 5V |
 CCT SWITCH |
 CRI >90 |
 120° |
 4-6 HOURS

5-8 HOURS |
 5.200 mAh |
 MICRO USB 5V |
 CRI >=85 |
 90° |



3 YEARS WARRANTY BATTERY 2 YEARS |
 30.000 HOURS |
 10-15 HOURS |
 IP 54 |
 DIMMABLE |
 IK08 |
 +40°C -25°C |
 |
 1/6

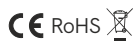


Converse lighting



Technical Information

Version	Converse lighting
Power	2,5W
Installation	Portable
Color Temperature	2.700K / 5.000K
Lumens	225 lm
Finishes	White
Code	3916-N <input type="checkbox"/>



3 YEARS WARRANTY BATTERY 2 YEARS | 50.000 HOURS | 5-6 HOURS | 4-150 HOURS | MICRO USB 5V | 2.200 mAh | IP 20 | CRI ≥82 | 360° | DIMMABLE | +40°C -20°C | 1/15

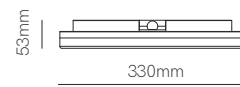
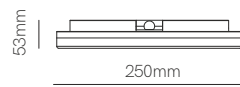
Downlights

371. Kora
375. Thessis
379. Air
381. Noi
383. Compac



Kora round 20W

Kora round 25W



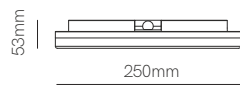
Technical Information

Version	Kora round 20W	Kora round 25W
Power	20W	25W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	2.400 lm	3.000 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White	White
Code	4832 <input type="checkbox"/>	4500-V2 <input type="checkbox"/>

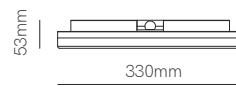


3 YEARS WARRANTY |
 25.000 HOURS |
 IP 54 |
 220/240 VAC |
 PF >0,9 |
 CRI ≥80 |
 120° |
 50/60 Hz |
 IK08 |
 +45°C / -25°C |
 CCT SWITCH |
 1/5

Kora square 20W



Kora square 25W



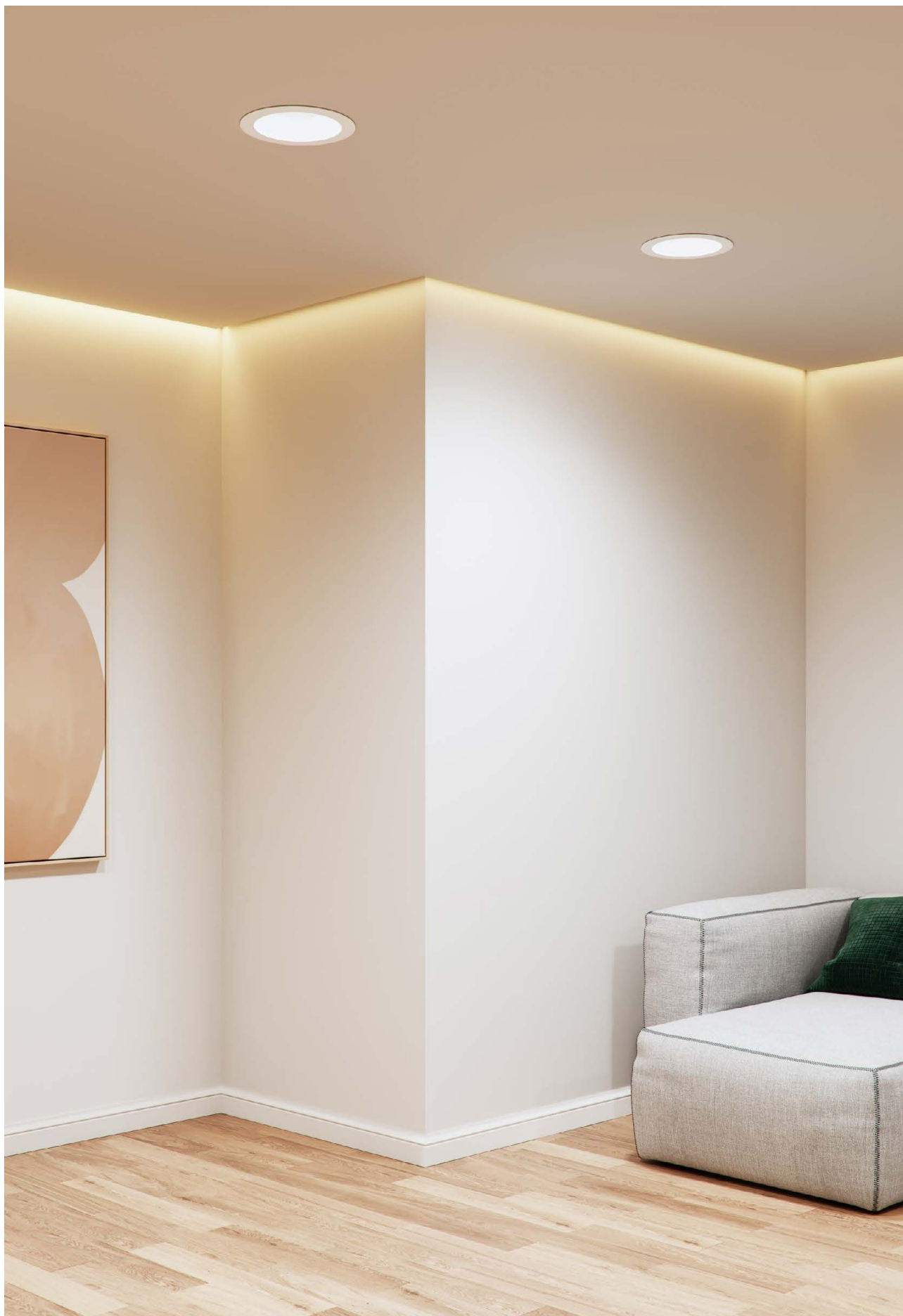
Technical Information

Version	Kora square 20W	Kora square 25W
Power	20W	25W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	2.400 lm	3.000 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White	White
Code	4831 <input type="checkbox"/>	4499-V2 <input type="checkbox"/>



3 YEARS WARRANTY | 25.000 HOURS | IP 54 | 220/240 VAC | PF >0,9 | CRI ≥80 | 120° | 50/60 Hz | IK08 | +45°C / -25°C | CCT SWITCH | 1/5



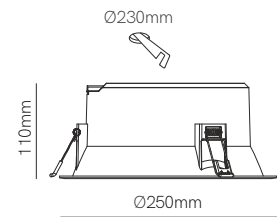
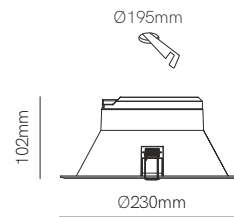
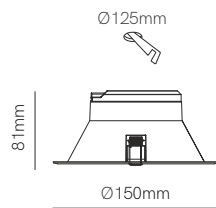


New

Thessis 15W

Thessis 25W

Thessis 35W



Technical Information

Version	Thessis 15W	Thessis 25W	Thessis 35W
Power	15W	25W	35W
Installation	Recessed	Recessed	Recessed
Color Temperature	Switch 3.000K / 4.000K / 5.000K	Switch 3.000K / 4.000K / 5.000K	Switch 3.000K / 4.000K / 5.000K
Lumens	1.300 lm	2.625 lm	3.100 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White / Black	White / Black	White
Code	4766 <input type="checkbox"/> 4987 <input checked="" type="checkbox"/> New	4236 <input type="checkbox"/> 4988 <input checked="" type="checkbox"/> New	5030 <input type="checkbox"/>

UGR |
<19

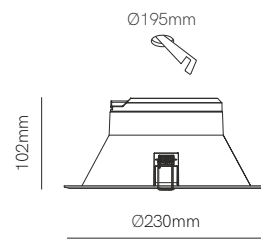
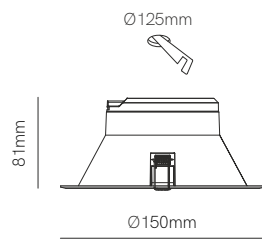
UGR |
<19



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

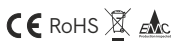
Thesis 15W dimmable

Thesis 25W dimmable

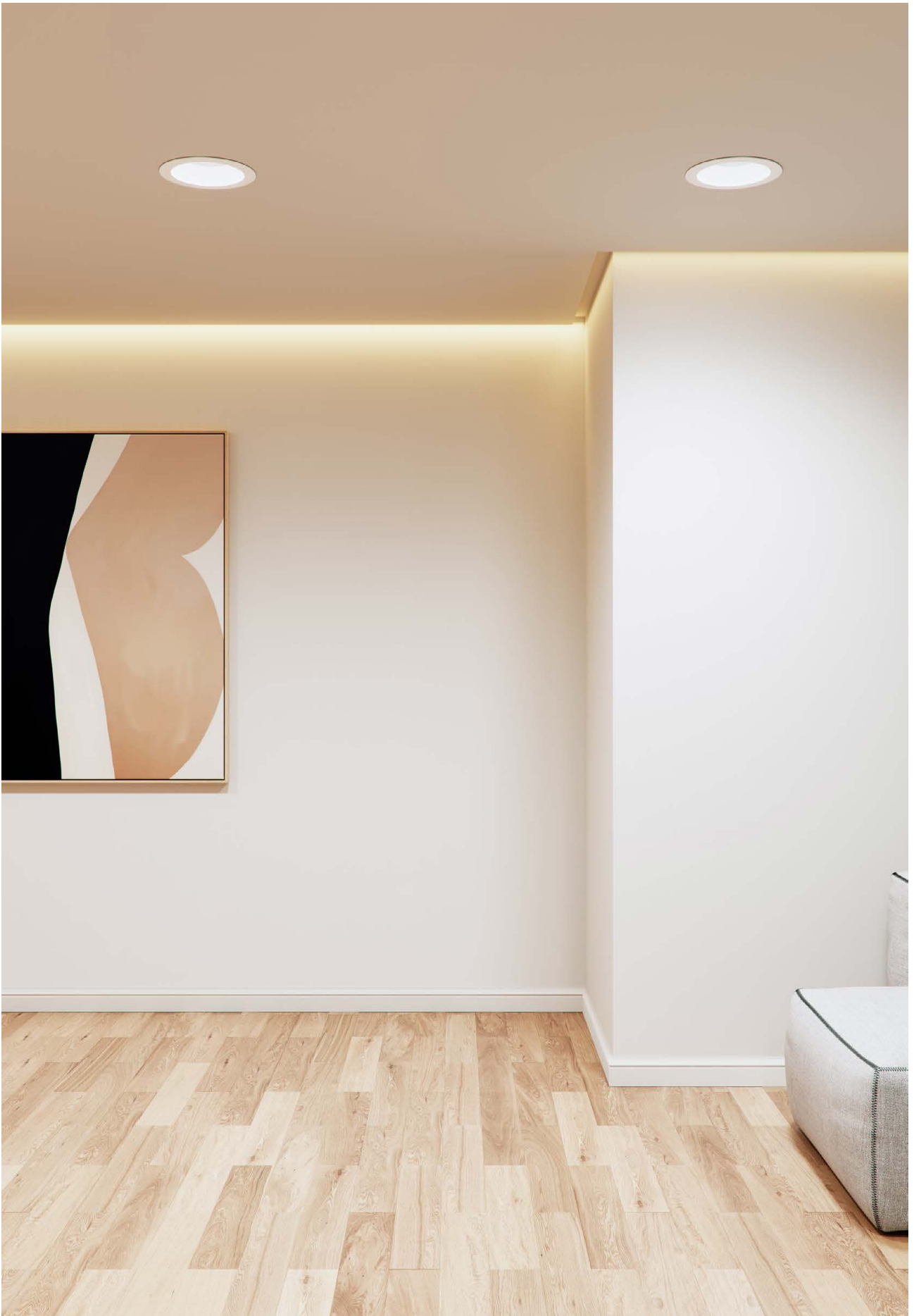


Technical Information

Version	Thesis 15W dimmable	Thesis 25W dimmable
Power	15W	25W
Installation	Recessed	Recessed
Color Temperature	Switch 3.000K / 4.000K / 5.000K	Switch 3.000K / 4.000K / 5.000K
Lumens	1.300 lm	2.625 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White / Black	White / Black
Code	4767 <input type="checkbox"/>	4691 <input type="checkbox"/>



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

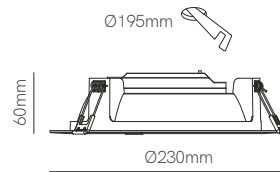
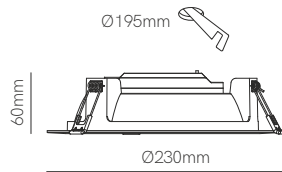




New

Air switch

Air

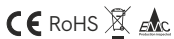


Technical Information

Version	Air switch	Air
Power	22W	22W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	3.000K / 4.000K
Lumens	2.200 lm	1.760 lm / 1.870 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White	White
Code	5018 <input type="checkbox"/>	300335C3 <input type="checkbox"/> 3.000K 300335F <input type="checkbox"/> 4.000K

100/277 VAC | CCT SWITCH

220/240 VAC



3 YEARS WARRANTY | 25.000 HOURS | IP 40 | PF >0,9 | CRI ≥80 | 100° | 50/60 Hz | +40°C / -20°C | 1/6

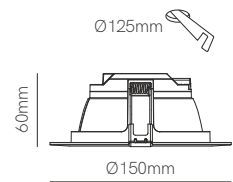
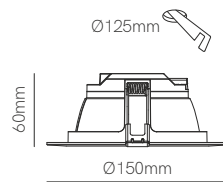
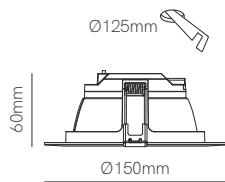


New

Noi switch

Noi

Noi dimmable



Technical Information

Version	Noi switch	Noi	Noi dimmable
Power	14W	14W	14W
Installation	Recessed	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	3.000K / 4.000K	3.000K / 4.000K
Lumens	1.320 lm	1.100 lm / 1.320 lm	1.100 lm / 1.320 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White	White	White
Code	5019 <input type="checkbox"/>	242337-15C3 <input type="checkbox"/> 3.000K 242337-15F <input type="checkbox"/> 4.000K	3485 <input type="checkbox"/> 3.000K 3486 <input type="checkbox"/> 4.000K

100/277 VAC | CCT SWITCH

220/240 VAC

220/240 VAC | TRIAC DIMM

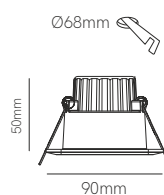
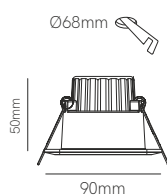


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | PF >0,9 | CRI ≥80 | 100° | 50/60 Hz | +40°C / -20°C | 1/6



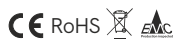
Compac round

Compac square



Technical Information

Version	Compac round	Compac square
Power	8W	8W
Installation	Recessed	Recessed
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	594 lm / 607 lm / 660 lm	594 lm / 607 lm / 660 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White	White
Code	3951 <input type="checkbox"/> 2.700K 3952 <input type="checkbox"/> 3.000K 3953 <input type="checkbox"/> 4.000K	3948 <input type="checkbox"/> 2.700K 3949 <input type="checkbox"/> 3.000K 3950 <input type="checkbox"/> 4.000K



3 YEARS WARRANTY | 25.000 HOURS | IP 44 | 220/240 VAC | PF >0,5 | CRI ≥80 | 90° | 50/60 Hz | TRIAC DIMM | +40°C / -20°C | 1/6/30



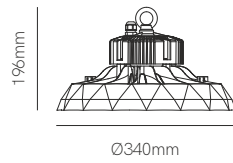
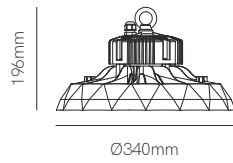


Industrial lighting

388. Ufo Lens
399. Ufo

Ufo Lens 100W

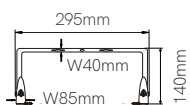
Ufo Lens 150W



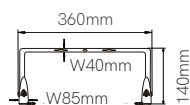
Technical Information

Version	Ufo Lens 100W	Ufo Lens 150W
Power	100W	150W
Installation	Surface	Surface
Color Temperature	4.000K / 5.000K	4.000K / 5.000K
Lumens	16.000 lm / 16.200 lm	24.000 lm / 24.200 lm
Material	Aluminium	Aluminium
Finishes	Black	Black
Code	4502 ■ 4.000K 4503 ■ 5.000K	4504 ■ 4.000K 4505 ■ 5.000K

Accessories



Lira 100W/150W/200W
■ 4566



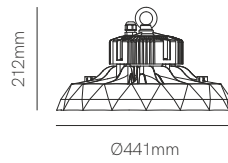
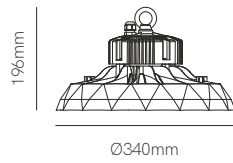
Lira 240W
■ 4567



5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 100/260 VAC | PF >0,9 | CRI ≥80 |
 CABLE 24CM | 60° 90° 120° | 50/60 Hz | IK10 | +50°C -30°C | >4KV | 1

Ufo Lens 200W

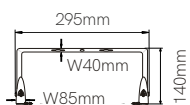
Ufo Lens 240W



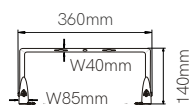
Technical Information

Version	Ufo Lens 200W	Ufo Lens 240W
Power	200W	240W
Installation	Surface	Surface
Color Temperature	4.000K / 5.000K	4.000K
Lumens	32.000 lm / 32.2000 lm	38.400 lm
Material	Aluminium	Aluminium
Finishes	Black	Black
Code	4506 ■ 4.000K 4507 ■ 5.000K	4508 ■ 4.000K

Accessories



Lira 100W/150W/200W
■ 4566



Lira 240W
■ 4567



5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 100/260 VAC | PF >0,9 | CRI ≥80 | | CABLE 24CM | 60° / 90° / 120° | 50/60 Hz | IK10 | +50°C / -30°C | >4KV | 1

Ufo Lens





Ufo Lens is an industrial LED bell with 100W, 150W, 200W and 240W power. It is ideal for lighting industrial spaces or warehouses thanks to its optimal resistance to impacts, which is so necessary in this type of spaces.

Ufo Lens allows to change the light beam between 60°, 90° and 120° with a simple twist on the front part, thus being very versatile and adapting to the requirements of the space. Extruded in aluminum and polycarbonate with black finishes, it reaches a real light output of 160Lm/W and two color temperatures, 4000K and 5000K.

This industrial led bell has a protection index against impacts of objects of up to 5 Kg thrown at more than 400 meters, and a protection index that makes it dust-tight and resistant to projected water jets. It is a product with a protection system against overvoltages >4 KV with a driver that works at multivoltage. The Ufo Lens industrial bell has all European regulations and SAA regulations, thus allowing it to be marketed in Oceania.

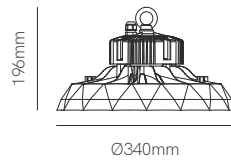
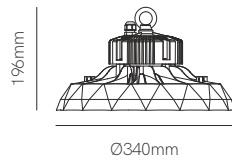
Ufo Lens es una campana led industrial de 100W, 150W, 200W y 240W de potencia. Ideal para iluminar espacios industriales o almacenes gracias a su óptima resistencia ante impactos, tan necesaria en este tipo de espacios.

UFO Lens permite, con un simple giro en la parte frontal, cambiar los grados de apertura entre 60°, 90° y 120° siendo así muy polivalente y adaptándose a los requerimientos del espacio. Extrusionada en aluminio y policarbonato con acabados en negro, alcanza un rendimiento lumínico de 160Lm/W reales y dos temperaturas de color, 4.000K y 5.000K.

Esta campana led industrial cuenta con un índice de protección contra impactos de objetos de hasta 5 Kg lanzados a más de 400 metros, y un índice de protección que la hace hermética al polvo y resistente a chorros de agua proyectada. Se trata de un producto con un sistema de protección contra sobretensiones >4 KV con un driver que funciona a multitensión. La campana led industrial Ufo Lens cuenta con todas las normativas Europeas y con la normativa SAA permitiendo así su comercialización en Oceanía.

Ufo Lens Dali 100W

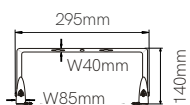
Ufo Lens Dali 150W



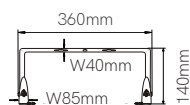
Technical Information

Version	Ufo Lens Dali 100W	Ufo Lens Dali 150W
Power	100W	150W
Installation	Surface	Surface
Color Temperature	4.000K / 5.000K	4.000K / 5.000K
Lumens	16.000 lm / 16.200 lm	24.000 lm / 24.200 lm
Material	Aluminium	Aluminium
Finishes	Black	Black
Code	4915 ■ 4.000K 4916 ■ 5.000K	4917 ■ 4.000K 4918 ■ 5.000K

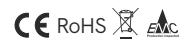
Accessories



Lira 100W/150W/200W
■ 4566



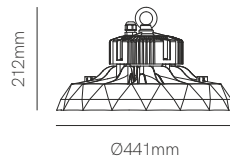
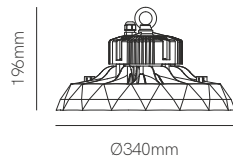
Lira 240W
■ 4567



5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 100/260 VAC | PF >0,9 | CRI ≥80 | CABLE 24CM | 60° 90° 120° | 50/60 Hz | IK10 | +50°C -30°C | >4KV | DALI2 | 1

Ufo Lens Dali 200W

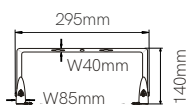
Ufo Lens Dali 240W



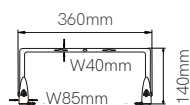
Technical Information

Version	Ufo Lens Dali 200W	Ufo Lens Dali 240W
Power	200W	240W
Installation	Surface	Surface
Color Temperature	4.000K / 5.000K	4.000K
Lumens	32.000 lm / 32.200 lm	38.400 lm
Material	Aluminium	Aluminium
Finishes	Black	Black
Code	4919 ■ 4.000K 4920 ■ 5.000K	4921 ■ 4.000K

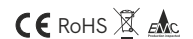
Accessories



Lira 100W/150W/200W
■ 4566



Lira 240W
■ 4567



5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 100/260 VAC | PF >0,9 | CRI ≥80 |
 CABLE 24CM | 60° 90° 120° | 50/60 Hz | IK10 | +50°C -30°C | >4KV |
 DALI | 1

Light output

60°



Ufo lens 100W

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

Ufo lens 150W

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

Ufo lens 200W

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

Ufo lens 240W

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



90°



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

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

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

1m	9m	19m
26.654 lx	292 lx	73 lx

120°



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

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

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

1m	9m	19m
15.882 lx	324 lx	68 lx



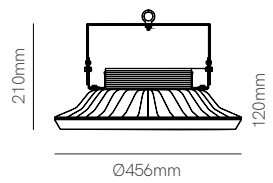
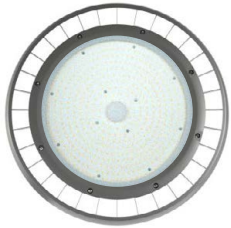




Light output

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

Ufo 300W



Technical Information

Version	Ufo 300W
Power	300W
Installation	Surface
Color Temperature	4.000K
Lumens	39.000 lm
Material	Aluminium
Finishes	Black
Code	3972 4.000K



*Lira included.

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

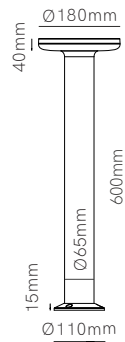
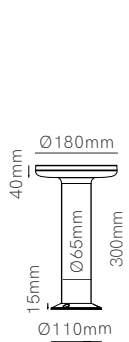
Outdoor lighting

403. Mac
407. Tura
409. Clos
415. Comet
419. Cam
421. Neo
429. Sigma
431. Signal
435. Sunset
439. Lek
445. Blis
449. Selen
451. Zibor
452. Optic, Nix
453. Ina, Dis
457. Polo
459. Luky
461. Mis
465. Artis
467. Nik
469. Visor
471. Fix
473. Sair
475. Caddie
477. Fade
479. Zas
481. Sky
486. Sky sensor
491. Sky 2.200K
493. Polaris
495. Krion
497. Wech



Mac 30

Mac 60



Technical Information

Version	Mac 30	Mac 60
Power	12W	12W
Installation	Floor	Floor
Color Temperature	3.000K / 4.000K	3.000K / 4.000K
Lumens	890 lm / 900 lm	890 lm / 900 lm
Material	Aluminium and Polycarbonate	Aluminium and Polycarbonate
Finishes	White / Black / Corten	White / Black / Corten

Code	4837	<input type="checkbox"/>	3.000K	4843	<input type="checkbox"/>	3.000K	
	4838	<input type="checkbox"/>	4.000K		4844	<input type="checkbox"/>	4.000K
	4839	<input checked="" type="checkbox"/>	3.000K		4845	<input checked="" type="checkbox"/>	3.000K
	4840	<input checked="" type="checkbox"/>	4.000K		4846	<input checked="" type="checkbox"/>	4.000K
	4841	<input checked="" type="checkbox"/>	3.000K		4847	<input checked="" type="checkbox"/>	3.000K
	4842	<input checked="" type="checkbox"/>	4.000K		4848	<input checked="" type="checkbox"/>	4.000K

1/12

1/6



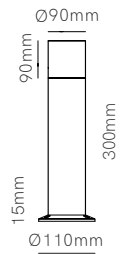
3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 100° | 50/60 Hz | IK06 | +50°C / -20°C



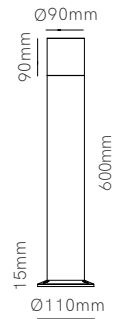




Tura 30



Tura 60



Technical Information

Version	Tura 30	Tura 60
Power	12W	12W
Installation	Floor	Floor
Color Temperature	3.000K / 4.000K	3.000K / 4.000K
Lumens	950 lm / 960 lm	950 lm / 960 lm
Material	Aluminium and Methacrylate	Aluminium and Methacrylate
Finishes	White / Black / Corten	White / Black / Corten

Code	4849	<input type="checkbox"/>	3.000K	4855	<input type="checkbox"/>	3.000K	
	4850	<input type="checkbox"/>	4.000K		4856	<input type="checkbox"/>	4.000K
	4851	<input checked="" type="checkbox"/>	3.000K		4857	<input checked="" type="checkbox"/>	3.000K
	4852	<input checked="" type="checkbox"/>	4.000K		4858	<input checked="" type="checkbox"/>	4.000K
	4853	<input checked="" type="checkbox"/>	3.000K		4859	<input checked="" type="checkbox"/>	3.000K
	4854	<input checked="" type="checkbox"/>	4.000K		4860	<input checked="" type="checkbox"/>	4.000K

1/6

1/4

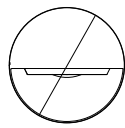


3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 180° | 50/60 Hz | IK06 | +50°C / -20°C



Clos 8W

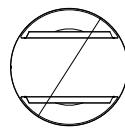
Clos 16W



Ø200mm



38mm



Ø200mm



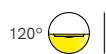
38mm



Technical Information

Version	Clos 8W	Clos 16W
Power	8W	16W
Installation	Surface / Floor	Surface / Floor
Color Temperature	Switch 3.000K / 4.000K / 5.000K	Switch 3.000K / 4.000K / 5.000K
Lumens	1.000 lm	2.100 lm
Material	Aluminium and polycarbonate	Aluminium and polycarbonate
Finishes	White / Black / Corten	White / Black / Corten

Code	Clos 8W	Clos 16W
	4876 <input type="checkbox"/>	4879 <input type="checkbox"/>
	4877 <input checked="" type="checkbox"/>	4880 <input checked="" type="checkbox"/>
	4878 <input checked="" type="checkbox"/>	4881 <input checked="" type="checkbox"/>

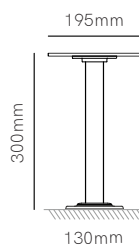
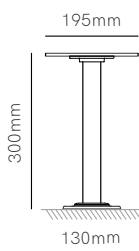


*Accessories (pages 410 and 411).

5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 175/265 VAC | PF >0,9 | CRI ≥80 | 50/60 Hz | IK08 | +40°C / -25°C | CCT SWITCH | 1/20

Clos 8W base 30cm

Clos 16W base 30cm



Technical Information

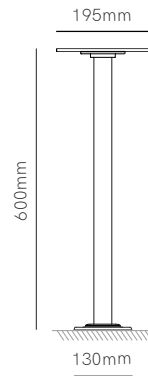
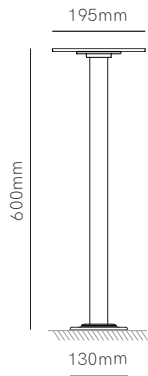
Version	Clos 8W base 30cm	Clos 16W base 30cm
Installation	Surface / Floor	Surface / Floor
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Code	4882 <input type="checkbox"/>	4888 <input type="checkbox"/>
	4883 <input type="checkbox"/>	4889 <input type="checkbox"/>
	4884 <input type="checkbox"/>	4890 <input type="checkbox"/>



*Need Clos (page 409).

Clos 8W base 60cm

Clos 16W base 60cm



Technical Information

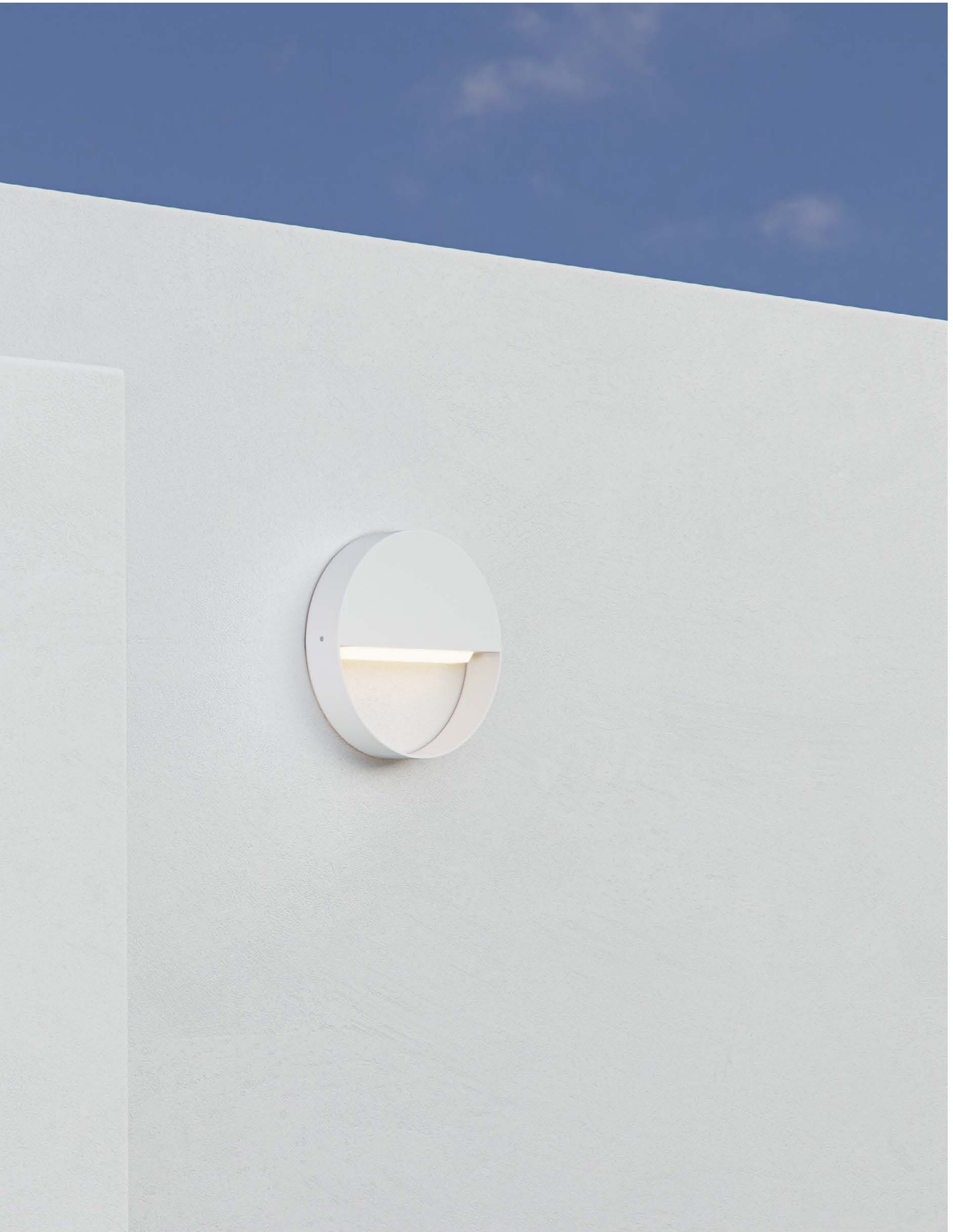
Version	Clos 8W base 60cm	Clos 16W base 60cm
Installation	Surface / Floor	Surface / Floor
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Code	4885 <input type="checkbox"/>	4891 <input type="checkbox"/>
	4886 <input type="checkbox"/>	4892 <input type="checkbox"/>
	4887 <input type="checkbox"/>	4893 <input type="checkbox"/>



*Need Clos (page 409).





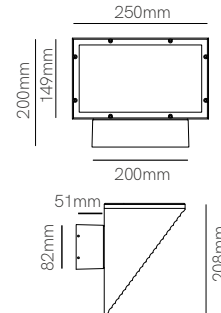
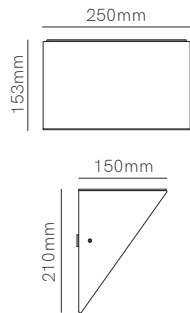




New

Comet switch

Comet



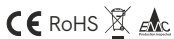
Technical Information

Version	Comet switch	Comet
Power	Switch 20W / 40W	40W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	5.000K
Lumens	20W: 2.500 lm / 40W: 5.000 lm	4.071 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black

Code	5073 <input type="checkbox"/>	243113-5B <input type="checkbox"/>
	5074 <input type="checkbox"/>	243113-5N <input type="checkbox"/>
	5112 <input type="checkbox"/>	

CCT SWITCH |
 POWER SWITCH |
 55° |
 1/8 |
 50.000 HOURS |
 IK10

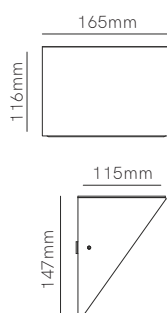
30.000 HOURS |
 100° |
 1/4 |
 IK08



3 YEARS WARRANTY | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | | 50/60 Hz | +45°C / -25°C | TRIAC DIMM

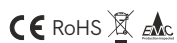
New

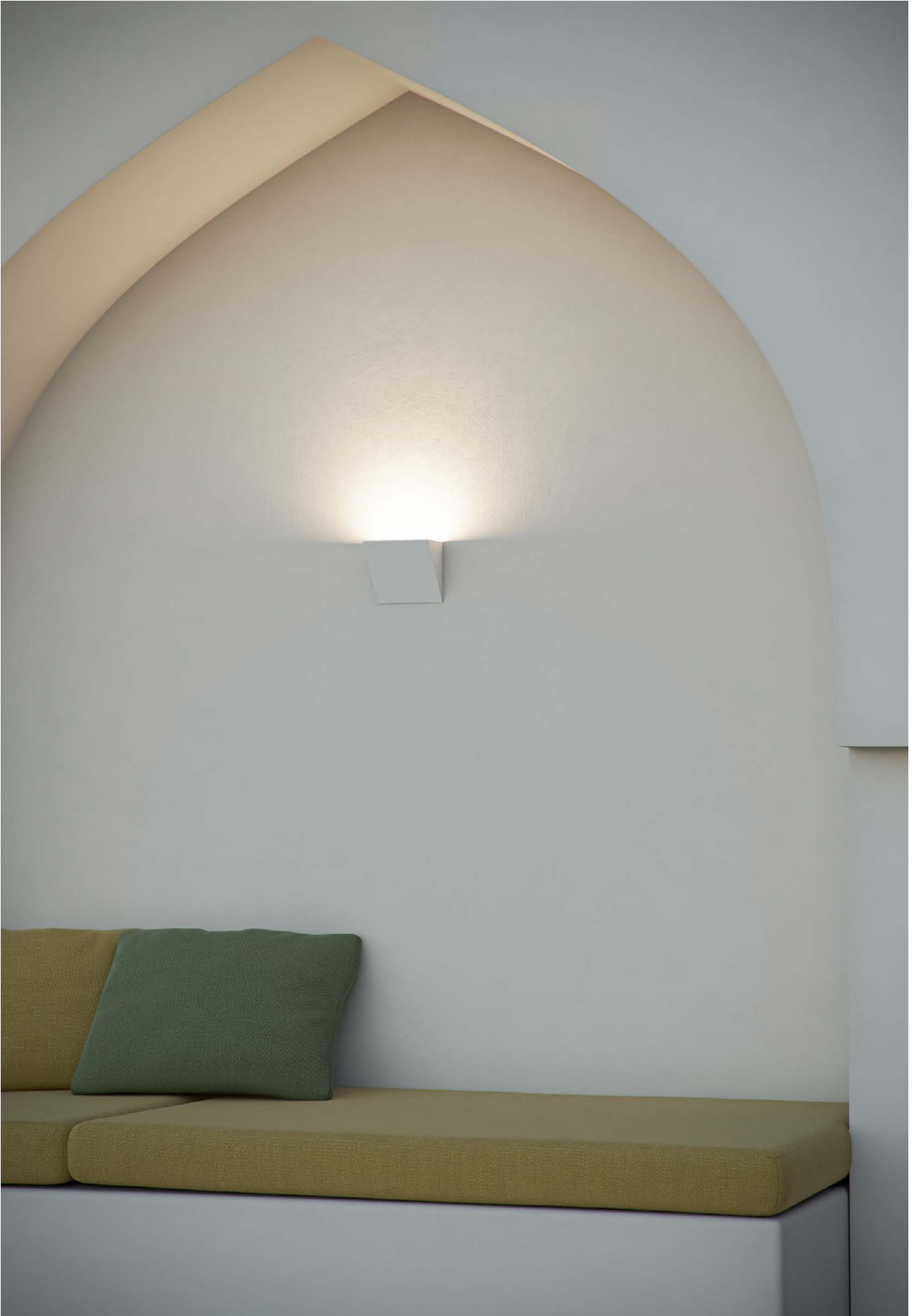
Mini comet switch



Technical Information

Version	Mini comet switch
Power	Switch 10W / 20W
Installation	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	10W: 1.250 lm / 20W 2.400 lm
Material	Aluminium
Finishes	White / Black / Corten
Code	5075 <input type="checkbox"/>
	5076 <input checked="" type="checkbox"/>
	5113 <input type="checkbox"/>

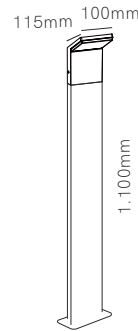
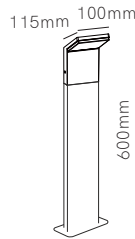






Cam 60

Cam 110



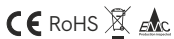
Technical Information

Version	Cam 60	Cam 110
Power	9W	9W
Installation	Floor	Floor
Color Temperature	3.000K / 4.000K	3.000K / 4.000K
Lumens	690 lm / 700 lm	690 lm / 700 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

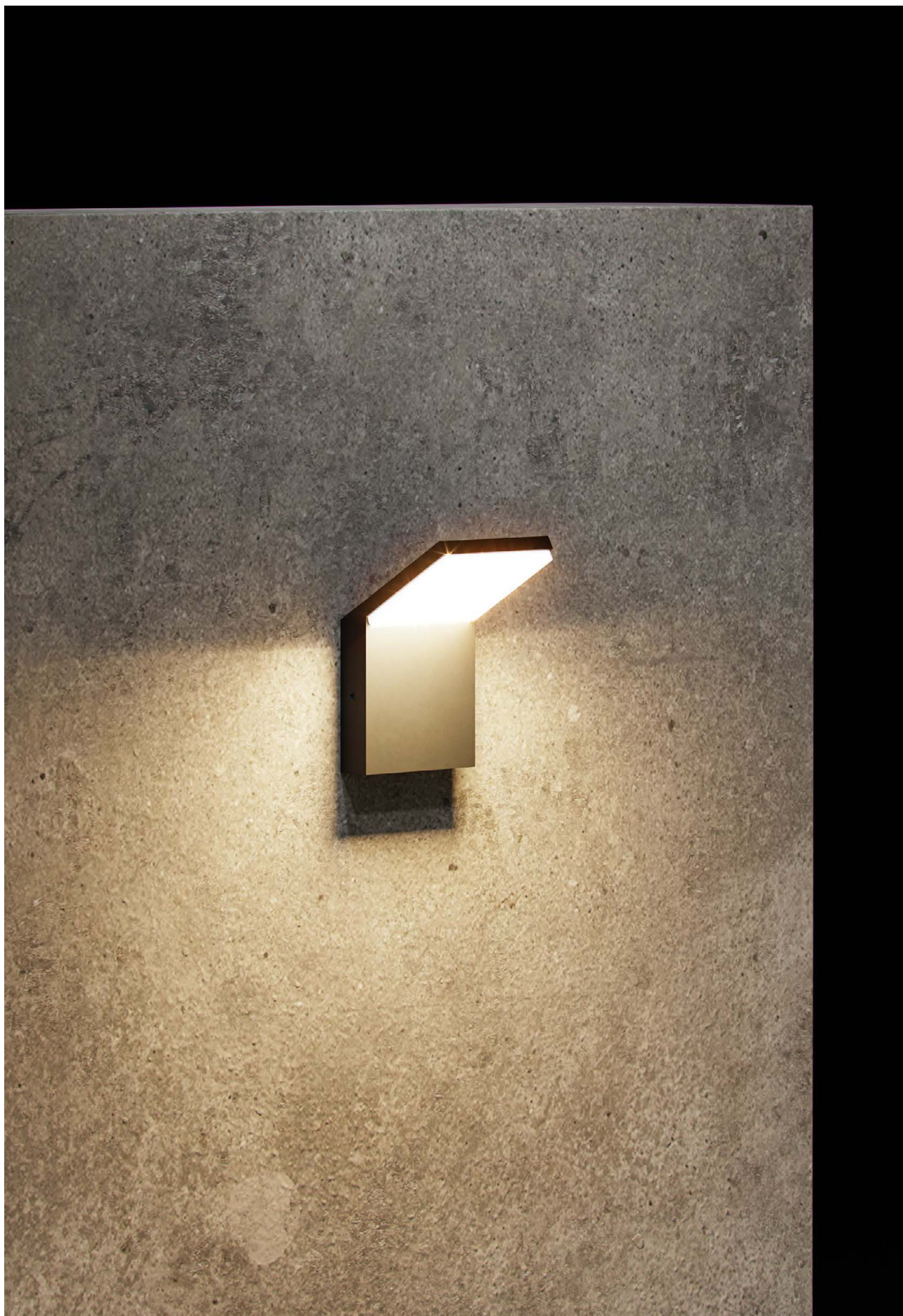
Code	4709 <input type="checkbox"/> 3.000K	3751 <input type="checkbox"/> 3.000K
	3586 <input type="checkbox"/> 4.000K	3752 <input type="checkbox"/> 4.000K
	4710 <input checked="" type="checkbox"/> 3.000K	3753 <input checked="" type="checkbox"/> 3.000K
	3590 <input checked="" type="checkbox"/> 4.000K	3754 <input checked="" type="checkbox"/> 4.000K

1/4

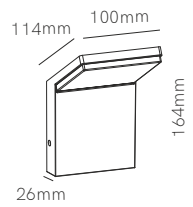
1/2



3 YEARS WARRANTY | 25.000 HOURS | IP 54 | 220/240 VAC | PF >0,7 | CRI ≥80 | 120° | 50 Hz | IK08 | +45°C / -25°C



Neo



Technical Information

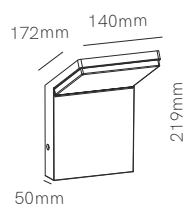
Version	Neo
Power	9W
Installation	Surface
Color Temperature	3.000K / 4.000K
Lumens	690 lm / 700 lm
Material	Aluminium
Finishes	White / Black

Code	3747	<input type="checkbox"/>	3.000K
	3748	<input type="checkbox"/>	4.000K
	3749	<input checked="" type="checkbox"/>	3.000K
	3750	<input checked="" type="checkbox"/>	4.000K



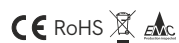
3 YEARS WARRANTY | 25.000 HOURS | IP 54 | 220/240 VAC | PF >0,7 | CRI ≥80 | | 120° | 50 Hz | IK08 | +45°C / -25°C | 1/12

Neo XL



Technical Information

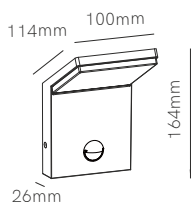
Version	Neo XL
Power	18W
Installation	Surface
Color Temperature	3.000K / 4.000K
Lumens	1.640 lm / 1.650 lm
Material	Aluminium
Finishes	White / Black
Code	3890 <input type="checkbox"/> 3.000K 3891 <input type="checkbox"/> 4.000K 3892 <input checked="" type="checkbox"/> 3.000K 3893 <input checked="" type="checkbox"/> 4.000K



3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 100/240 VAC | PF >0,9 | CRI ≥80 | | 120° | 50 Hz | IK08 | +45°C / -25°C | 1/4



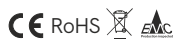
Neo sensor



Technical Information

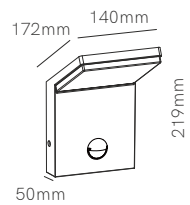
Version	Neo sensor
Power	9W
Installation	Surface
Color Temperature	3.000K / 4.000K
Lumens	690 lm / 700 lm
Material	Aluminium
Finishes	White / Black

Code	3585	<input type="checkbox"/>	3.000K
	3583	<input type="checkbox"/>	4.000K
	3584	<input checked="" type="checkbox"/>	3.000K
	3582	<input checked="" type="checkbox"/>	4.000K



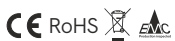
3 YEARS WARRANTY | 25.000 HOURS | IP 54 | 220/240 VAC | PF >0,7 | CRI ≥80 | 120° | 50 Hz | IK08 | +45°C / -25°C | PIR SENSOR | ON OFF | 8 sec 8 min | 1/12



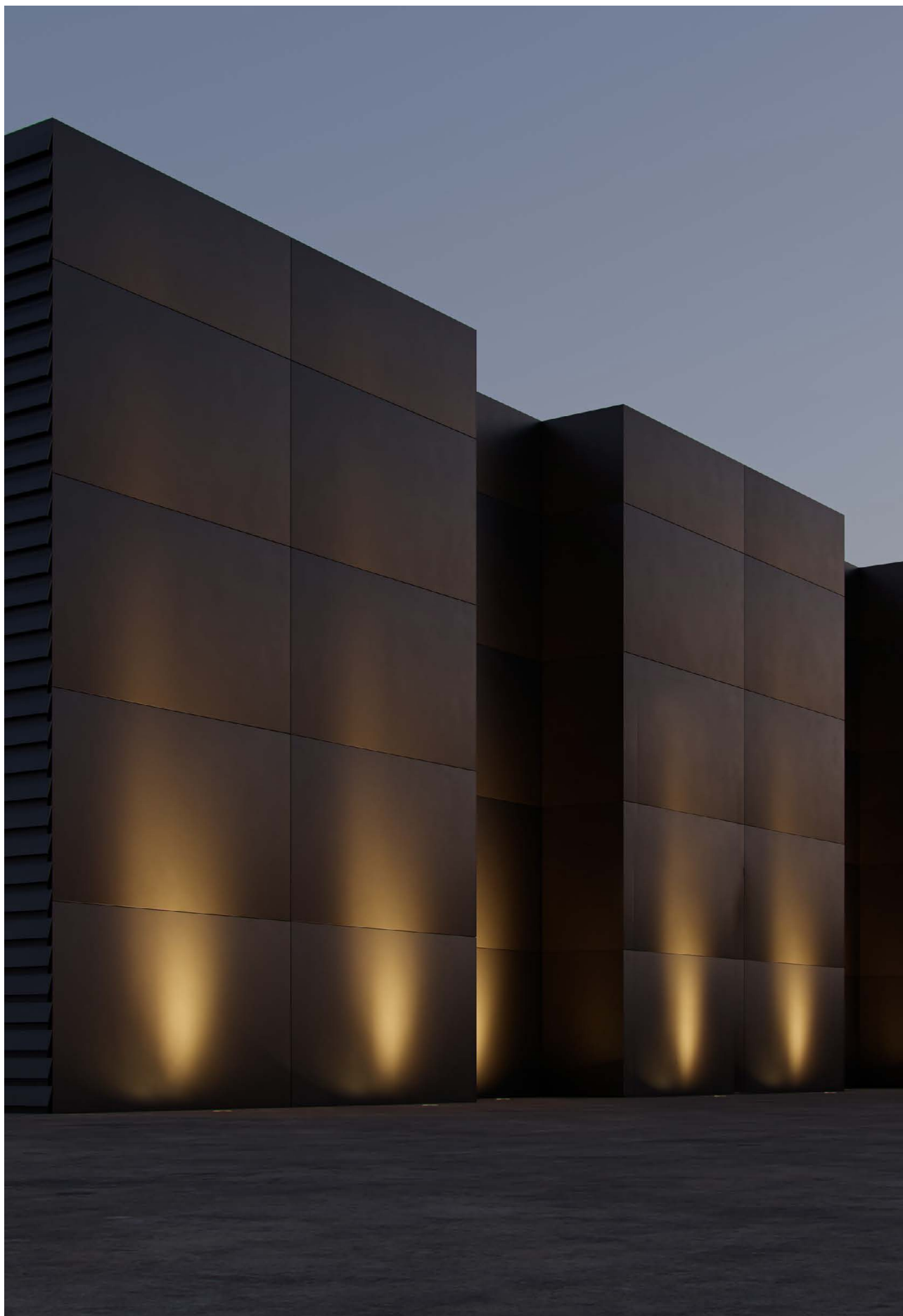
 Neo XL sensor


 Technical Information

Version	Neo XL sensor
Power	18W
Installation	Surface
Color Temperature	3.000K / 4.000K
Lumens	1.640 lm / 1.650 lm
Material	Aluminium
Finishes	White / Black
Code	3886 <input type="checkbox"/> 3.000K 3887 <input type="checkbox"/> 4.000K 3888 <input checked="" type="checkbox"/> 3.000K 3889 <input checked="" type="checkbox"/> 4.000K

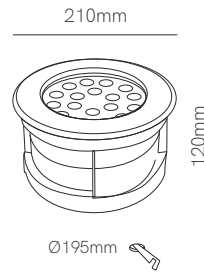






Sigma 3W

Sigma 17W

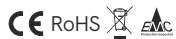


Technical Information

Version	Sigma 3W	Sigma 17W
Power	3W	17W
Installation	Recessed	Recessed
Color Temperature	3.000K	3.000K
Lumens	210 lm	1.440 lm
Material	Aluminium	Aluminium
Finishes	Brushed	Brushed
Code	4251 ■ 3.000K	4135 ■ 3.000K

PF >0,6 | |

PF >0,9 | |

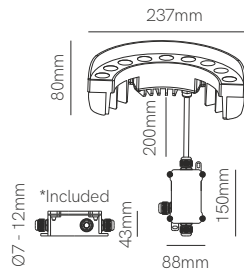


*Integrated driver. Drainage (min. 300mm).

|
 |
 |
 |
 |
 |
 |
 |
 |
 |
 |



Signal



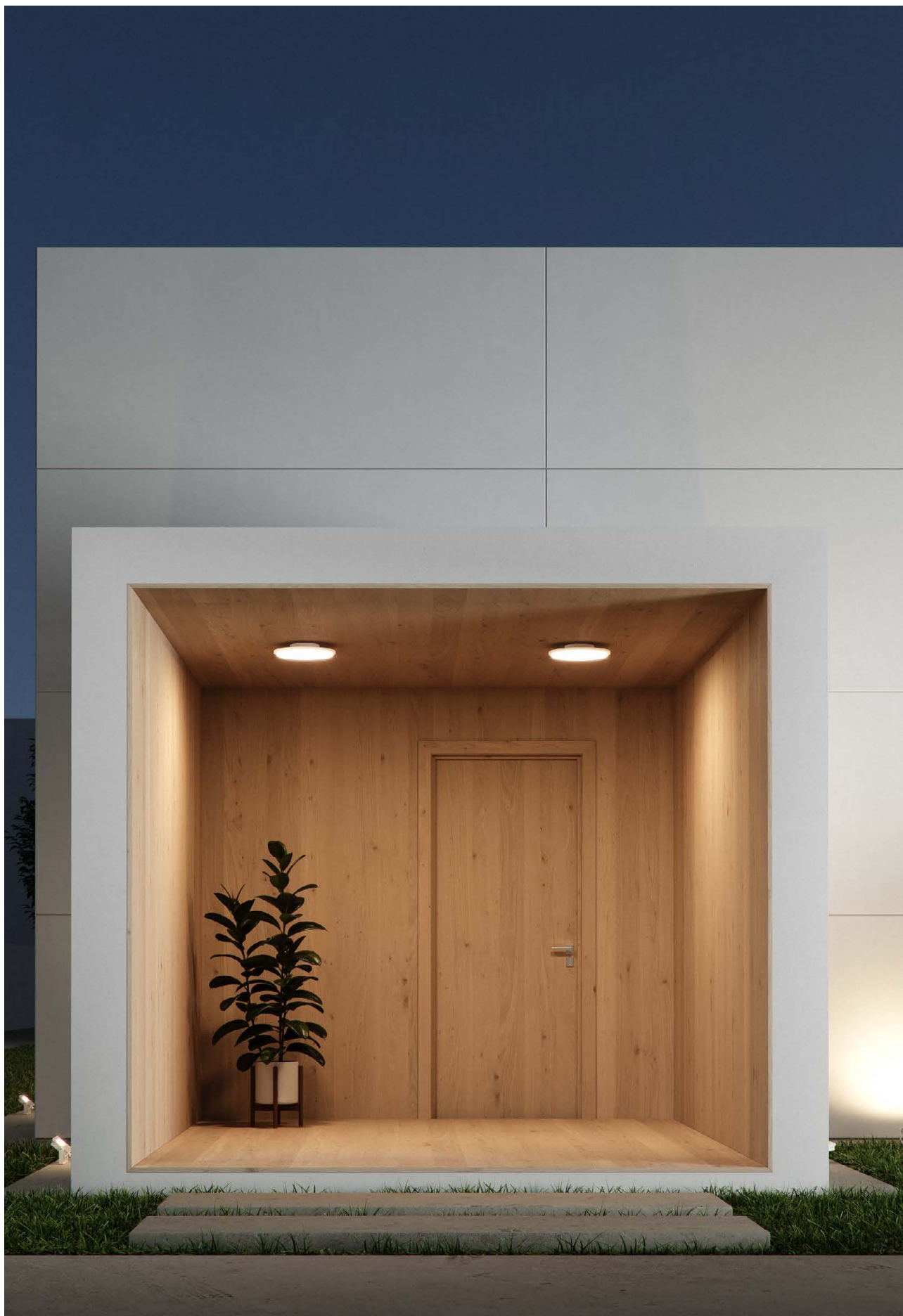
Technical Information

Version	Signal
Power	9W
Installation	Floor / Tree trunk
Color Temperature	3.000K
Lumens	720 lm
Material	Aluminium
Finishes	Dark gray
Code	4290 ■ 3.000K

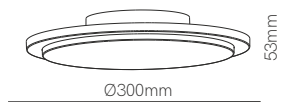


*Integrated driver. IP65 connection box included.

3 YEARS WARRANTY | 20.000 HOURS | IP 65 | 100/240 VAC | PF >0,6 | CRI ≥80 | CABLE 20CM | 30° | 50/60 Hz | IK05 | +40°C / -20°C | 1/25



Gadir



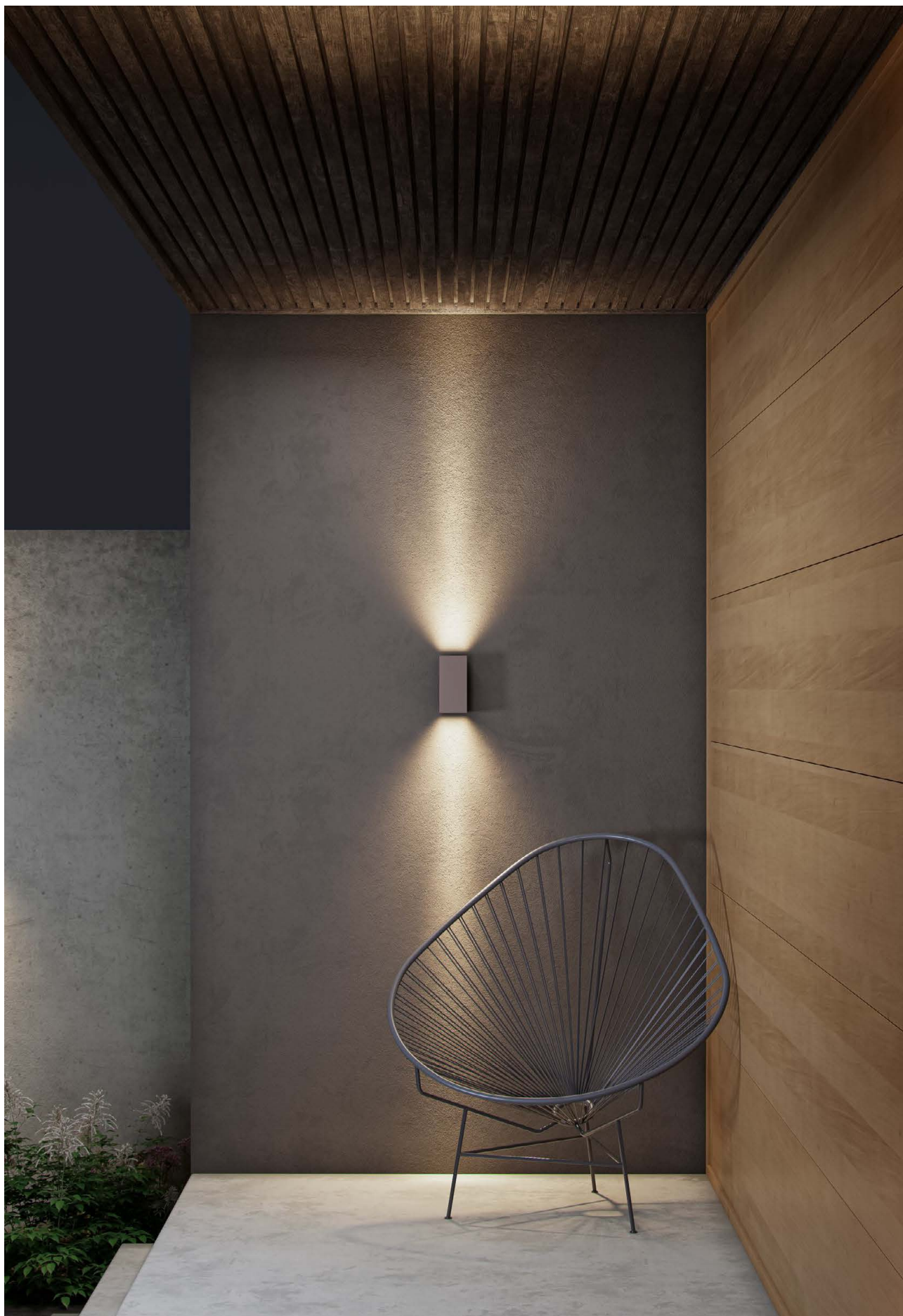
Technical Information

Version	Gadir
Power	18W
Installation	Surface
Color Temperature	3.000K / 4.000K
Lumens	1.400 lm / 1.500 lm
Material	Aluminium
Finishes	White / Black

Code	3758	<input type="checkbox"/>	3.000K
	3589	<input type="checkbox"/>	4.000K
	3757	<input checked="" type="checkbox"/>	3.000K
	3593	<input checked="" type="checkbox"/>	4.000K



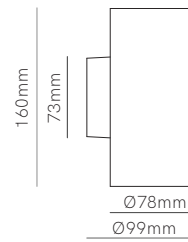
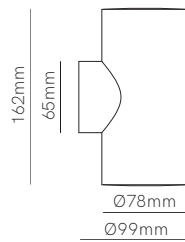
3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 100/240 VAC | PF >0,9 | CRI ≥80 | | 120° | 50 Hz | | +45°C / -25°C | 1/4



New

Sunset round

Sunset square

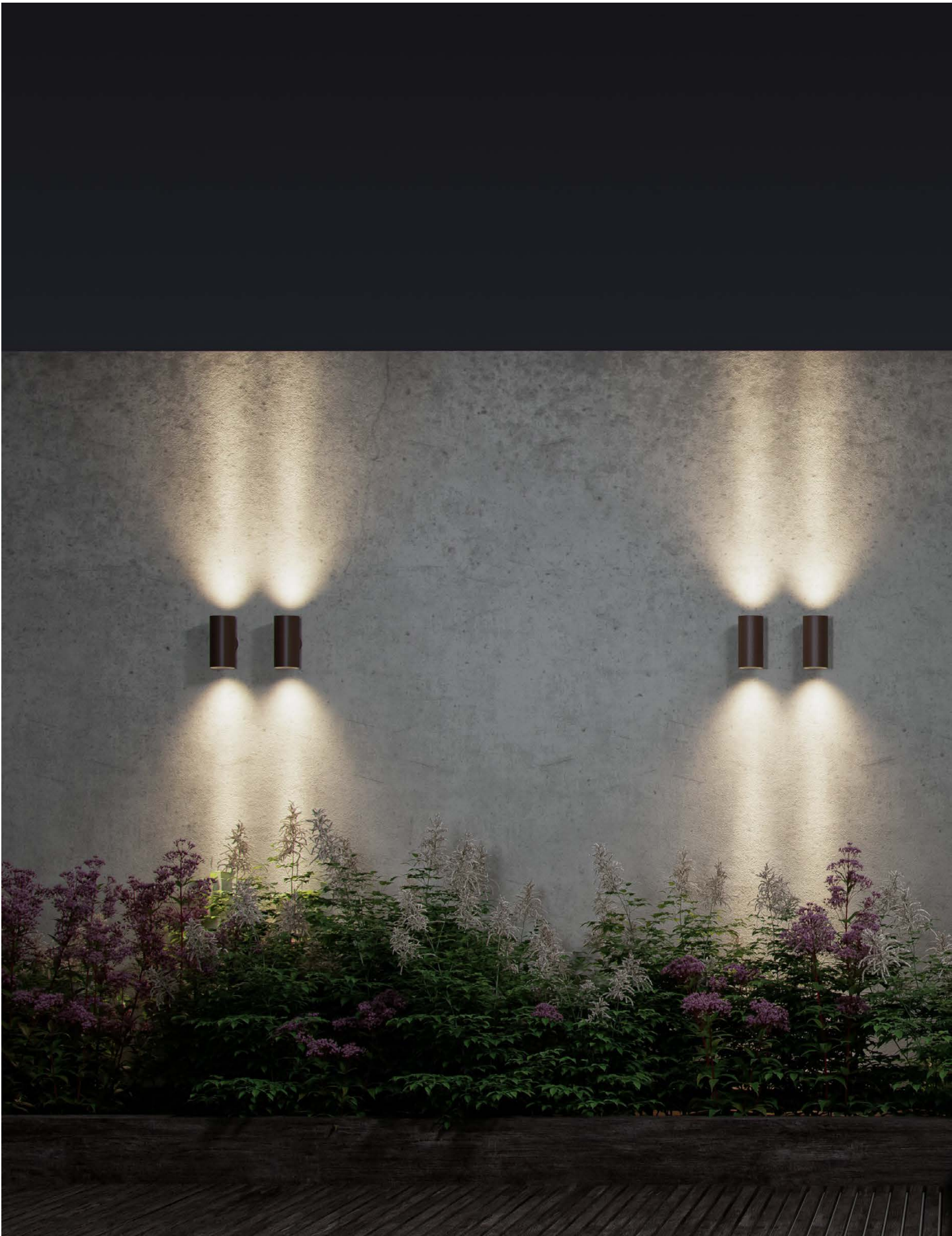


Technical Information

Version	Sunset round	Sunset square
Power	16W	16W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.800 lm	1.800 lm
Material	Polycarbonate	Polycarbonate
Finishes	White / Black / Corten	White / Black / Corten
Code	4989 <input type="checkbox"/> 4990 <input checked="" type="checkbox"/> 4991 <input checked="" type="checkbox"/>	4992 <input type="checkbox"/> 4993 <input checked="" type="checkbox"/> 4994 <input checked="" type="checkbox"/>



3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 40° | 50/60 Hz | IK06 | +40°C / -20°C | CCT SWITCH | 1/10

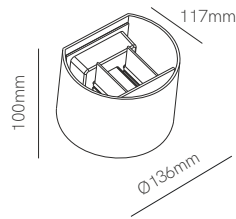


Sunset

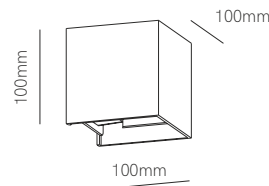




Lek round



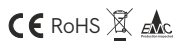
Lek square



Technical Information

Version	Lek round	Lek square
Power	6,8W	6,8W
Installation	Surface	Surface
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	480 lm / 530 lm / 542 lm	480 lm / 530 lm / 542 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten

Code	Lek round	Lek square
	4906 <input type="checkbox"/> 2.700K	4303 <input type="checkbox"/> 2.700K
	4907 <input type="checkbox"/> 3.000K	3983 <input type="checkbox"/> 3.000K
	4908 <input type="checkbox"/> 4.000K	3984 <input type="checkbox"/> 4.000K
	4909 <input checked="" type="checkbox"/> 2.700K	4304 <input checked="" type="checkbox"/> 2.700K
	4910 <input checked="" type="checkbox"/> 3.000K	3985 <input checked="" type="checkbox"/> 3.000K
	4911 <input checked="" type="checkbox"/> 4.000K	3986 <input checked="" type="checkbox"/> 4.000K
	4912 <input checked="" type="checkbox"/> 2.700K	4312 <input checked="" type="checkbox"/> 2.700K
	4913 <input checked="" type="checkbox"/> 3.000K	3987 <input checked="" type="checkbox"/> 3.000K
	4914 <input checked="" type="checkbox"/> 4.000K	3988 <input checked="" type="checkbox"/> 4.000K

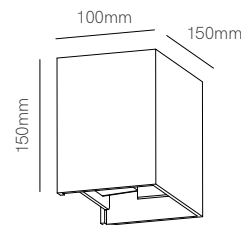
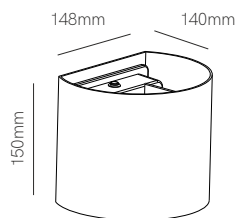


3 YEARS WARRANTY | 30.000 HOURS | IP 54 | 220/240 VAC | PF >0,9 | CRI ≥80 | 0°-120° | 50/60 Hz | IK04 | +40°C / -10°C | AKZO NOBEL | | 1/12

New

Lek XL round

Lek XL square



Technical Information

Version	Lek XL round	Lek XL square
Power	20W	20W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.680 lm	1.680 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Code	5081 <input type="checkbox"/>	5078 <input type="checkbox"/>
	5082 <input checked="" type="checkbox"/>	5079 <input checked="" type="checkbox"/>
	5083 <input checked="" type="checkbox"/>	5080 <input checked="" type="checkbox"/>



3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 0°-100° | 50/60 Hz | IK04 | +45°C / -20°C | CCT SWITCH | AKZO NOBEL | 1/12



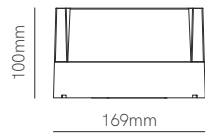




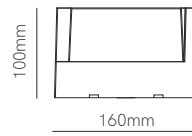


New

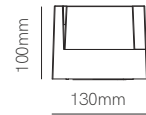
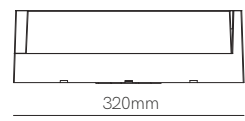
Blis round



Blis square



Blis rectangular



Technical Information

Version	Blis round	Blis square	Blis rectangular
Power	15W	15W	24W
Installation	Surface	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.470 lm	1.370 lm	2.360 lm
Material	Polycarbonate	Polycarbonate	Polycarbonate
Finishes	White / Black / Corten	White / Black / Corten	White / Black / Corten

Code	Blis round	Blis square	Blis rectangular
	4957 <input type="checkbox"/>	4960 <input type="checkbox"/>	4982 <input type="checkbox"/>
	4958 <input checked="" type="checkbox"/>	4961 <input checked="" type="checkbox"/>	4983 <input checked="" type="checkbox"/>
	4959 <input checked="" type="checkbox"/>	4962 <input checked="" type="checkbox"/>	4984 <input checked="" type="checkbox"/>

PF >0,6 | 250°

PF >0,6 | 180°

PF >0,9 | 180°

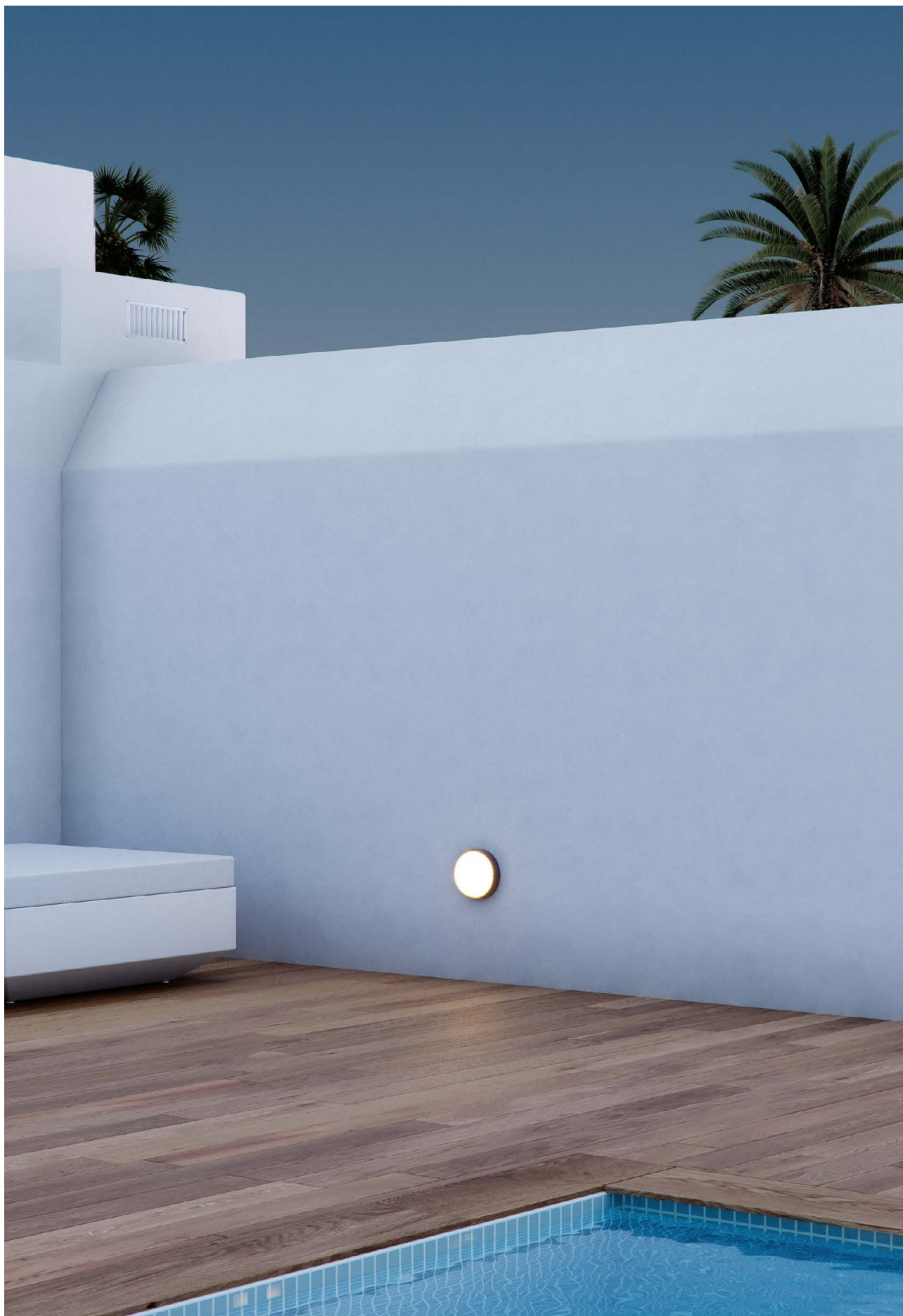


*IP65 connection box included.

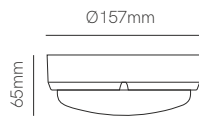
3 YEARS WARRANTY |
 25.000 HOURS |
 IP 65 |
 220/240 VAC |
 CRI ≥80 |
 |
 50/60 Hz |
 |
 IK04 |
 +40°C / -20°C |
 CCT SWITCH |
 1/6







Selen



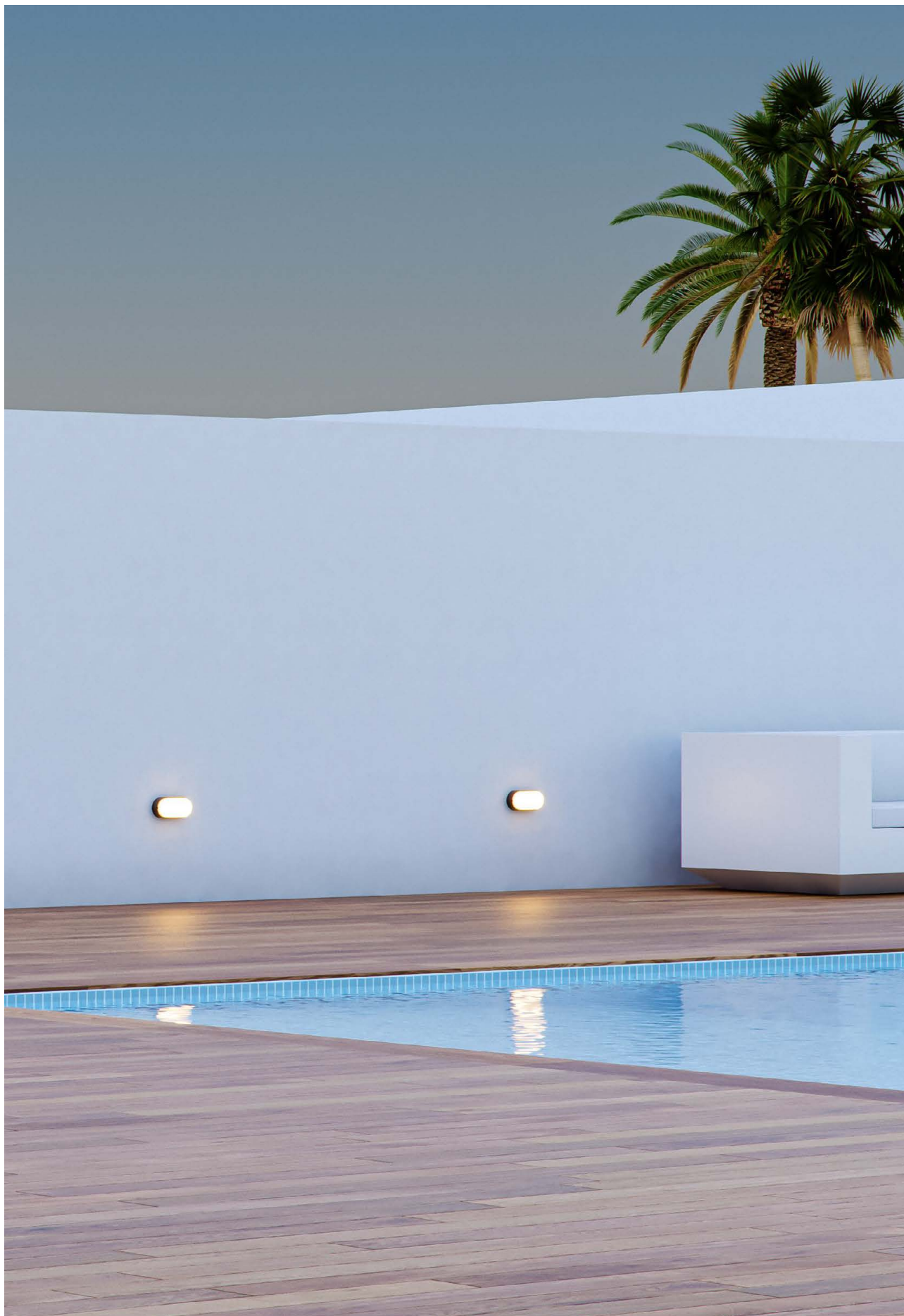
Technical Information

Version	Selen
Power	12W
Installation	Surface
Color Temperature	3.000K / 4.000K
Lumens	1.200 lm / 1.250 lm
Material	Polycarbonate
Finishes	White / Black

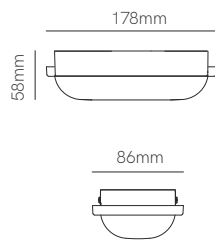
Code	4668	<input type="checkbox"/>	3.000K
	4667	<input type="checkbox"/>	4.000K
	4828	<input checked="" type="checkbox"/>	3.000K
	4827	<input checked="" type="checkbox"/>	4.000K



3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 120° | 50/60 Hz | IK02 | +40°C / -20°C | 1/10



Zibor



Technical Information

Version	Zibor
Power	12W
Installation	Surface
Color Temperature	3.000K / 4.000K
Lumens	1.200 lm / 1.250 lm
Material	Polycarbonate
Finishes	White / Black

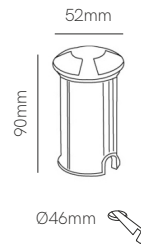
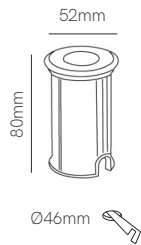
Code	4670	<input type="checkbox"/>	3.000K
	4669	<input type="checkbox"/>	4.000K
	4830	<input checked="" type="checkbox"/>	3.000K
	4829	<input checked="" type="checkbox"/>	4.000K



3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 120° | 50/60 Hz | IK02 | +40°C / -20°C | 1/10

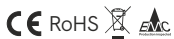
Optic

Nix



Technical Information

Version	Optic	Nix
Power	2W	2W
Installation	Recessed	Recessed
Color Temperature	3.000K	3.000K / 5.000K
Lumens	55 lm	55 lm
Material	Inox 304	Inox 304
Finishes	Brushed Inox	Brushed Inox
Code	4331 ■	4369 ■

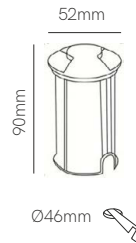
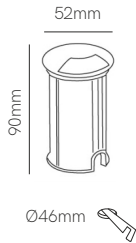
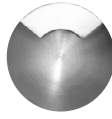


*Recessed box included. Integrated driver.

3 YEARS WARRANTY | 50.000 HOURS | IP 67 | 100/240 VAC | PF >0,4 | CRI ≥80 | | CABLE 50CM | 50/60 Hz | | +50°C / -20°C |

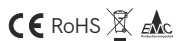
Ina

Dis



Technical Information

Version	Ina	Dis
Power	2W	2W
Installation	Recessed	Recessed
Color Temperature	3.000K	3.000K
Lumens	55 lm	55 lm
Material	Inox 304	Inox 304
Finishes	Brushed Inox	Brushed Inox
Code	4367 ■	4368 ■



*Recessed box included. Integrated driver.



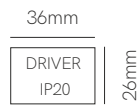
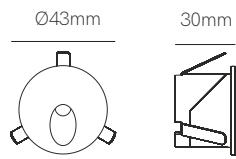






Showroom Beneito Faure, La Roca del Valles (Spain).

Polo



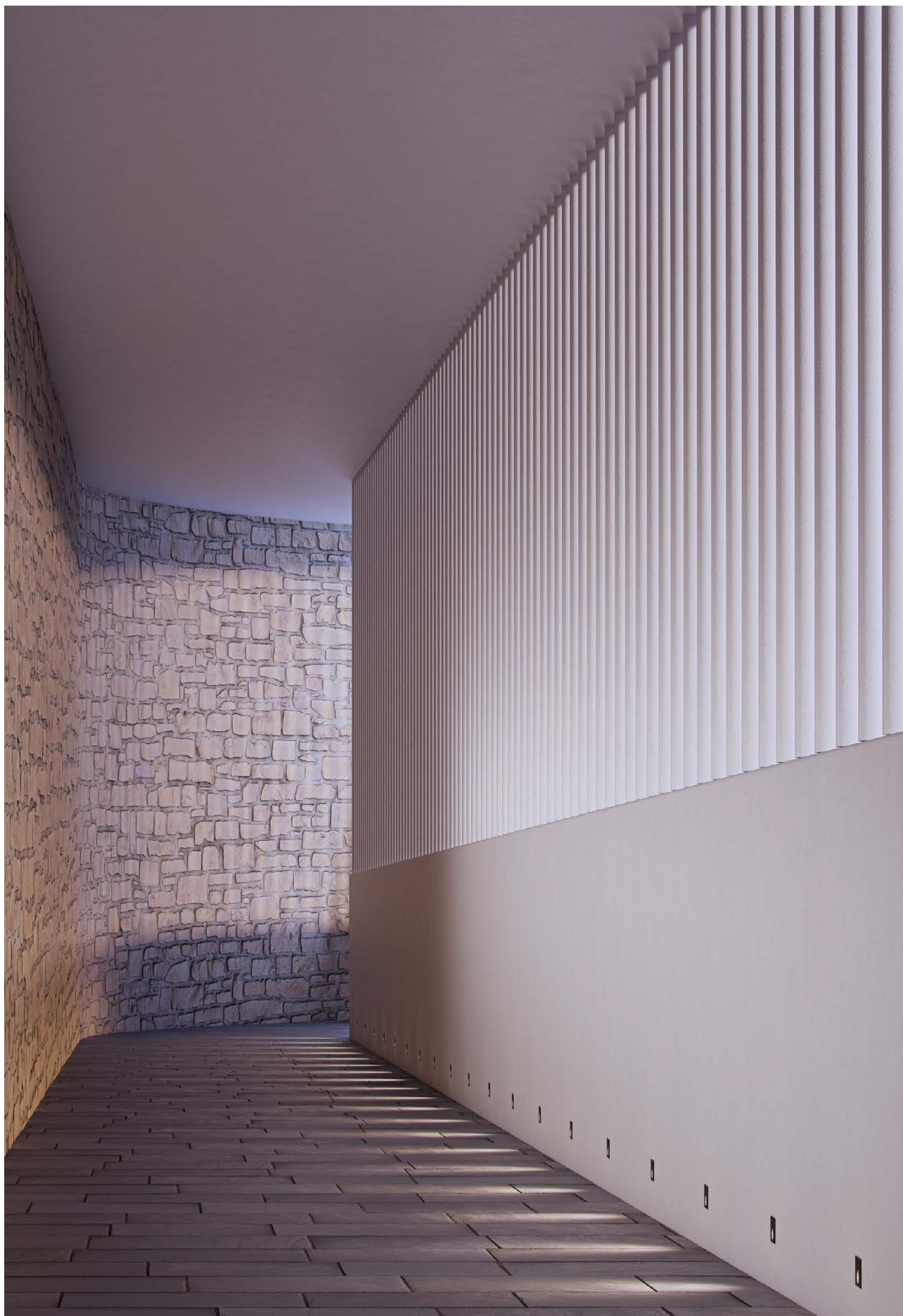
Technical Information

Version	Polo
Power	2W
Installation	Recessed
Color Temperature	3.200K / 4.000K
Lumens	90 lm / 96 lm
Material	Aluminium
Finishes	White / Black

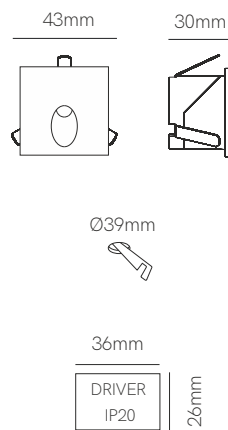
Code	3995	<input type="checkbox"/>	3.200K
	3996	<input type="checkbox"/>	4.000K
	3997	<input checked="" type="checkbox"/>	3.200K
	3998	<input checked="" type="checkbox"/>	4.000K



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



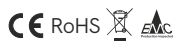
Luky



Technical Information

Version	Luky
Power	2W
Installation	Recessed
Color Temperature	3.200K / 4.000K
Lumens	90 lm / 96 lm
Material	Aluminium
Finishes	White / Black

Code	3999	<input type="checkbox"/>	3.200K
	4000	<input type="checkbox"/>	4.000K
	4001	<input checked="" type="checkbox"/>	3.200K
	4002	<input checked="" type="checkbox"/>	4.000K



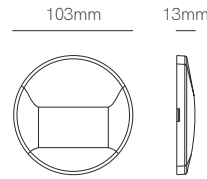
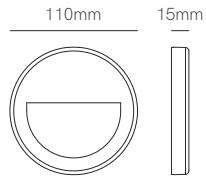
3 YEARS WARRANTY | 50.000 HOURS | IP 54 | 220/240 VAC | PF >0,5 | CRI ≥80 | 65° | 50/60 Hz | +50°C / -20°C | AKZO NOBEL | 1/200



New

Mis round switch

Mis round

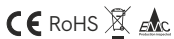


Technical Information

Version	Mis round switch	Mis round
Power	3W	3W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	3.000K
Lumens	200 lm	140 lm
Material	Polycarbonate	Polycarbonate
Finishes	White / Black / Corten	White / Black / Corten
Code	5020 <input type="checkbox"/>	4546 <input type="checkbox"/>
	5021 <input type="checkbox"/>	4547 <input type="checkbox"/>
	5022 <input type="checkbox"/>	4548 <input type="checkbox"/>

CCT SWITCH | PF >0,5

PF >0,9



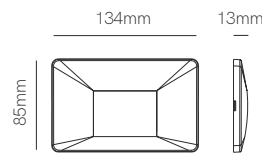
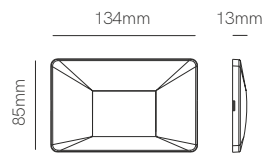
*Integrated driver.

3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 220/240 VAC | CRI ≥80 | | | 50/60 Hz | IK06 | +40°C -20°C | 1/10/50

New

Mis square switch

Mis square



Technical Information

Version	Mis square switch	Mis square
Power	3W	3W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	3.000K
Lumens	140 lm	140 lm
Material	Polycarbonate	Polycarbonate
Finishes	White / Black / Corten	White / Black / Corten
Code	5023 <input type="checkbox"/>	4313 <input type="checkbox"/>
	5024 <input checked="" type="checkbox"/>	4314 <input checked="" type="checkbox"/>
	5025 <input checked="" type="checkbox"/>	4315 <input checked="" type="checkbox"/>

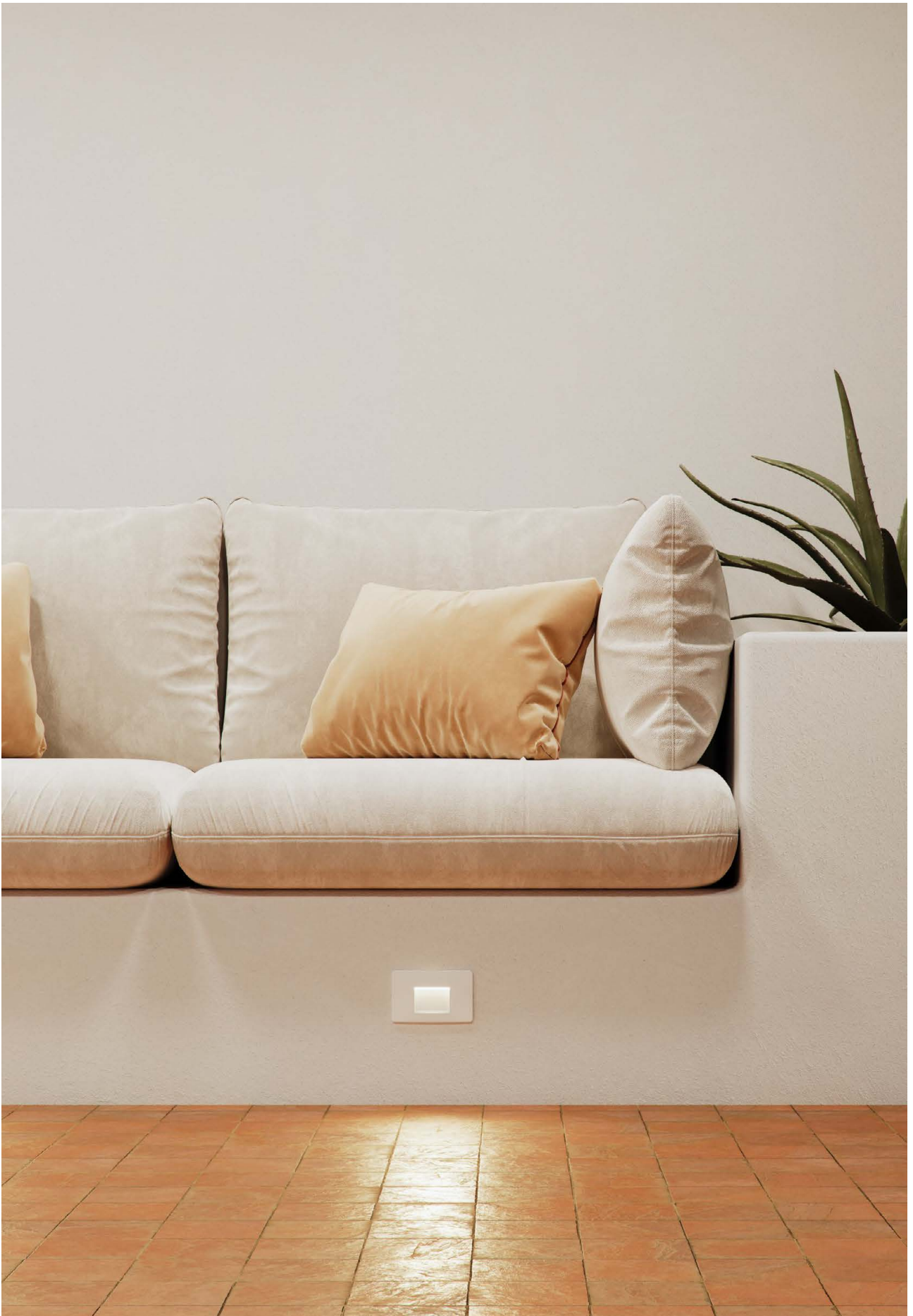
CCT SWITCH | PF >0,5

PF >0,9



*Integrated driver.

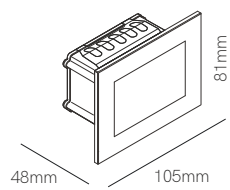
3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 220/240 VAC | CRI ≥80 | | | 50/60 Hz | IK06 | +40°C -20°C | 1/10/50





New

Artis



Recessed box included
107mmx73mmx53mm



Surface box included
103mm x 79mm x 57 mm



Technical Information

Version	Artis
Power	4,5W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	130 lm
Material	Aluminium and glass
Finishes	White
Code	5028 <input type="checkbox"/>

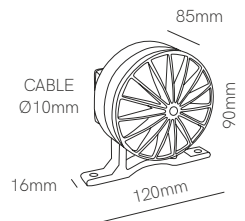
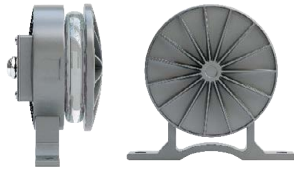


*Recessed and surface box included.

3 YEARS WARRANTY | 25.000 HOURS | IP 66 | 220/240 VAC | PF >0,5 | CRI ≥80 | 120° | 50/60 Hz | IK08 | +50°C / -20°C | CCT SWITCH | 1/20



Nik



Technical Information

Version	Nik
Power	5W
Installation	Surface
Color Temperature	3.000K / 4.000K
Lumens	340 lm / 350 lm
Material	Aluminium
Finishes	Gray
Code	4291 ■ 3.000K 4292 ■ 4.000K

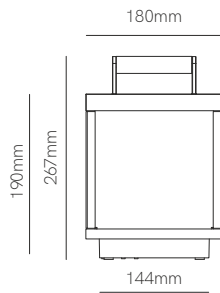


*Integrated driver.

3 YEARS WARRANTY | 20.000 HOURS | IP 65 | 100/240 VAC | PF >0,6 | CRI ≥70 | 5° | 50/60 Hz | IK05 | +40°C / -20°C | 1/40

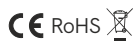


Visor



Technical Information

Version	Visor
Power	5W
Installation	Portable
Color Temperature	3.000K
Lumens	460 lm / 230 lm / 46 lm
Material	Aluminium
Finishes	White / Corten
Code	3929 <input type="checkbox"/>
	3931 <input checked="" type="checkbox"/>

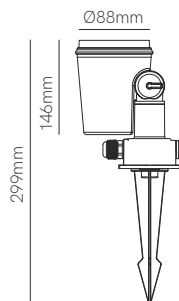


*Charger by USB. Charger included.

3 YEARS WARRANTY BATTERY 2 YEARS | 30.000 HOURS | 6,5 HOURS | 5/11/25 HOURS | 3,7V USB | 7.800 mAh | IP 65 | CRI ≥80 | 120° | IK05 | 3 INTENSITIES | +45°C / -20°C | 1/4



Fix



Technical Information

Version	Fix
Installation	Surface / Floor
Material	Polypropylene
Finishes	Black
Lamp Holder	E27
Code	4820 ■



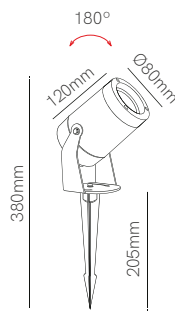
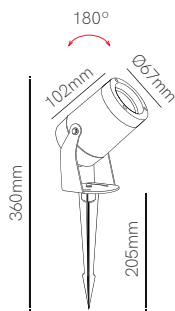
*Spike included. Recommended lamp Par 38 (page 568).

3 YEARS WARRANTY | IP 65 | 50/60 Hz | 1/6



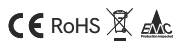
Sair 10W

Sair 20W



Technical Information

Version	Sair 10W	Sair 20W
Power	10W	20W
Installation	Floor	Floor
Color Temperature	3.000K	3.000K
Lumens	900 lm	1.500 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	4894 <input type="checkbox"/> 4895 <input checked="" type="checkbox"/>	4897 <input type="checkbox"/> 4898 <input checked="" type="checkbox"/>

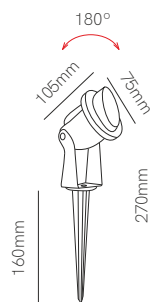


*Spike included.

3 YEARS WARRANTY | 20.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥95 | GROUNDING | CABLE 24CM | 18° | 50/60 Hz | IK05 | +40°C / -20°C | 1/20



Caddie



Technical Information

Version	Caddie
Power	3W
Installation	Floor
Color Temperature	3.000K
Lumens	270 lm
Material	Aluminium
Finishes	Black / Corten
Code	3581
	4923

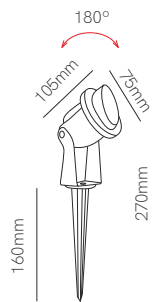


*Spike included.

3 YEARS WARRANTY |
 35.000 HOURS |
 IP 65 |
 100/240 VAC |
 PF >0,6 |
 CRI ≥72 |
 |
 CABLE 24CM |
 45° |
 50/60 Hz |
 IK05 |
 +40°C |
 -20°C |
 1/50



Fade



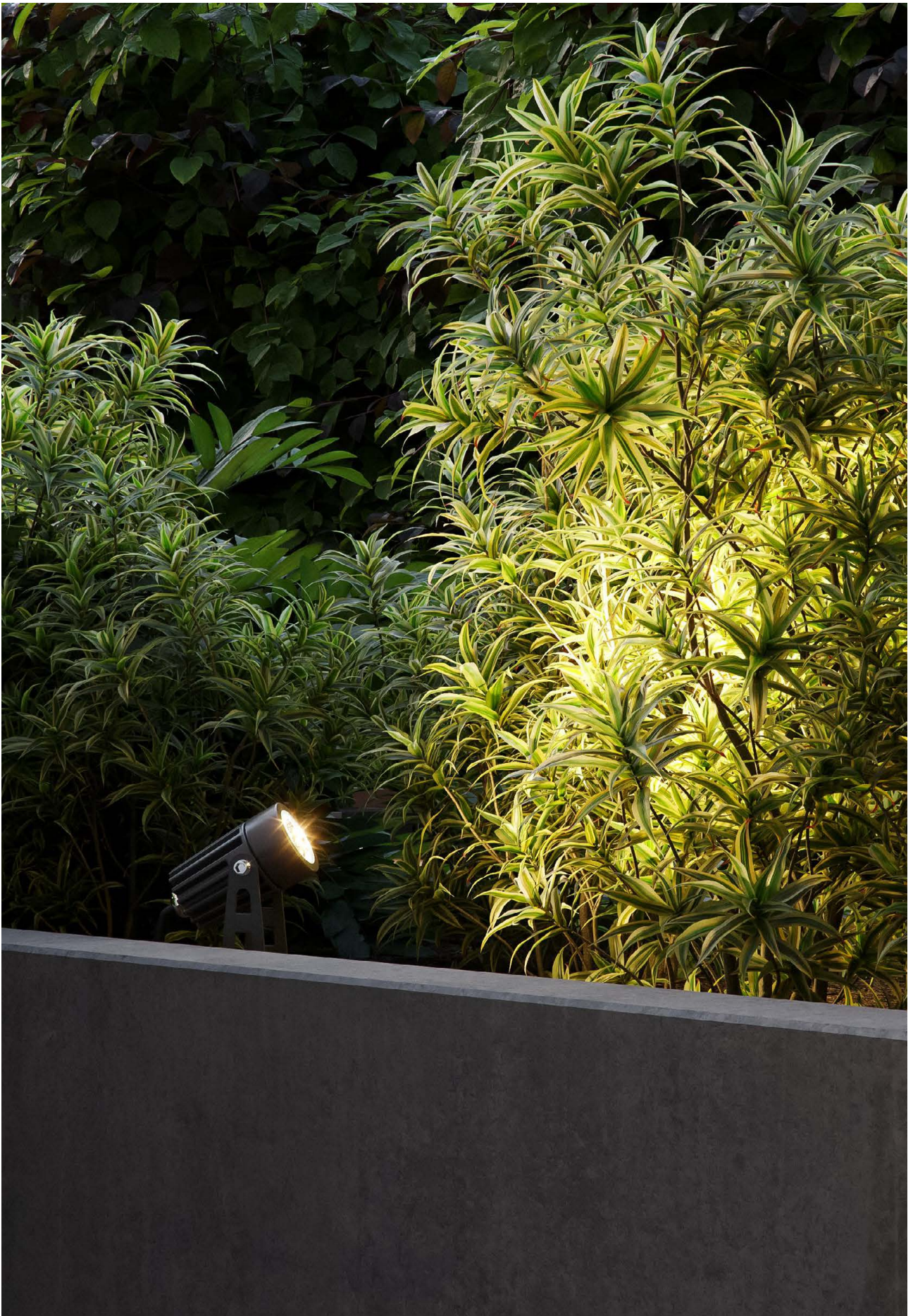
Technical Information

Version	Fade
Power	5W
Installation	Floor
Color Temperature	3.000K
Lumens	450 lm
Material	Aluminium
Finishes	Black / Corten
Code	3580
	4924



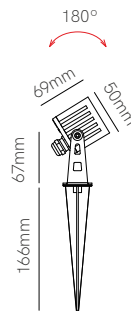
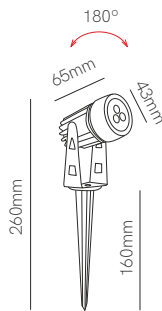
*Spike included.

3 YEARS WARRANTY |
 35.000 HOURS |
 IP 65 |
 100/240 VAC |
 PF >0,6 |
 CRI ≥80 |
 |
 CABLE 24CM |
 45° |
 50/60 Hz |
 IK05 |
 +40°C |
 -20°C |
 1/50



Zas round

Zas square



Technical Information

Version	Zas round	Fade
Power	3W	7W
Installation	Floor	Floor
Color Temperature	3.000K	3.000K
Lumens	240 lm	450 lm
Material	Aluminium	Aluminium
Finishes	Black / Corten	White / Black / Corten

Code	4134 	4690
	4922 	4692
		4693

100/240 VAC | 20.000 HOURS | PF >0,6 | 30° | IK05

220/240 VAC | 30.000 HOURS | PF >0,9 | 40° | IK08

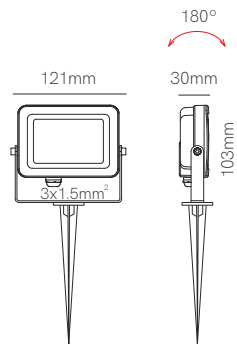


*Spike included.

3 YEARS WARRANTY | IP 65 | CRI ≥80 | CABLE 24CM | 50/60 Hz | +40°C / -20°C | 1/50

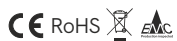


Sky with spike

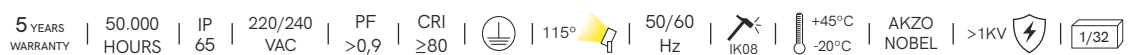


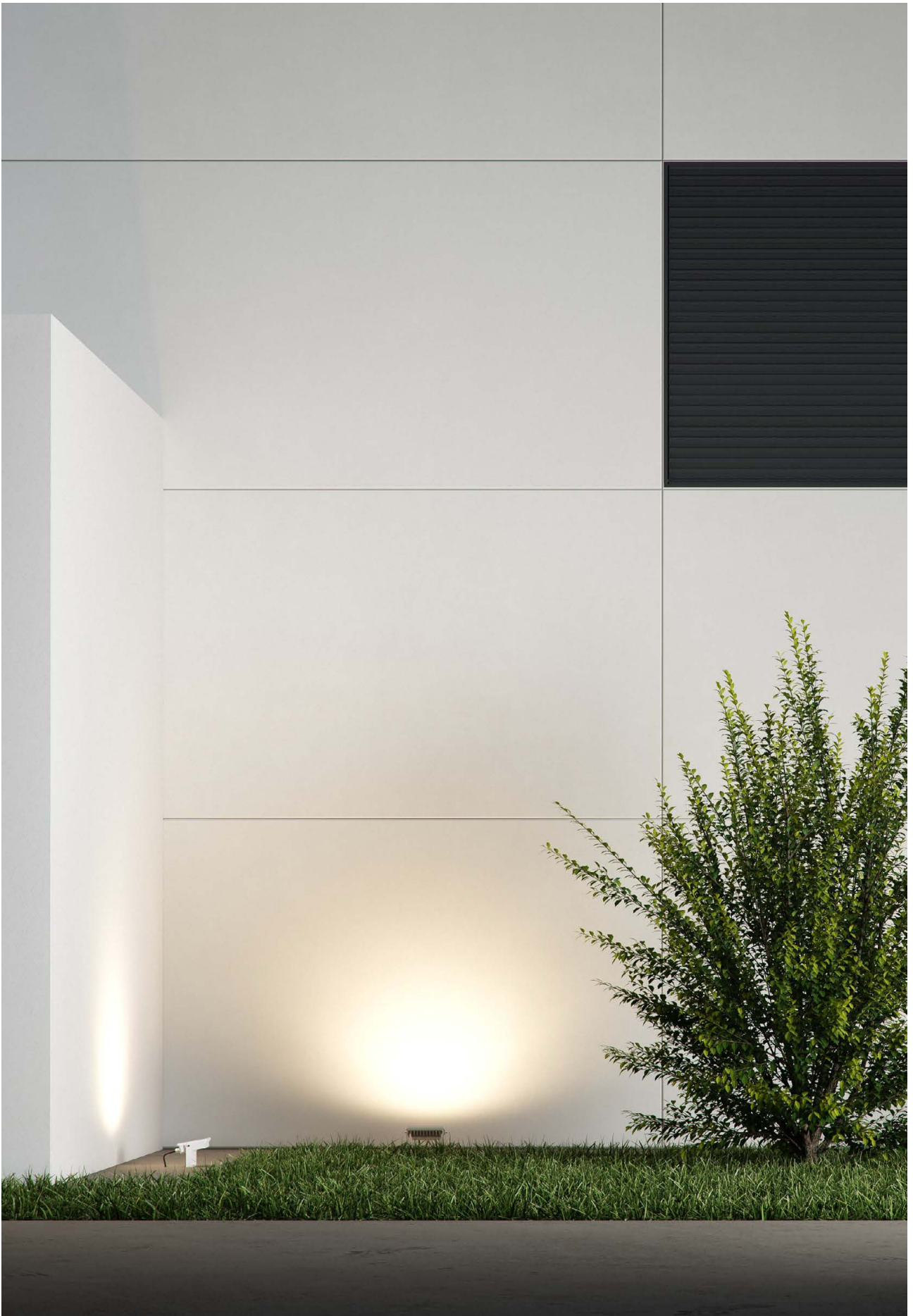
Technical Information

Version	Sky with spike
Power	10W
Installation	Floor
Color Temperature	3.000K / GREEN
Lumens	1.000 lm / 820 lm
Material	Aluminium
Finishes	Corten
Code	4340 ■ 3.000K
	4341 ■ GREEN



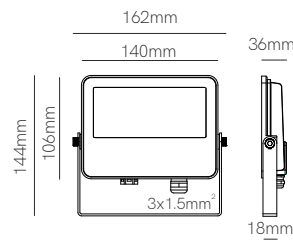
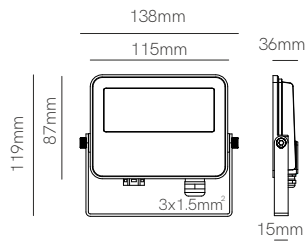
*Spike included.





Sky switch 10W

Sky switch 20W

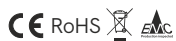
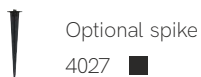


Technical Information

Version	Sky switch 10W	Sky switch 20W
Power	10W	20W
Installation	Surface	Surface
Color Temperature	Switch 3.000K / 4.000K / 5.000K	Switch 3.000K / 4.000K / 5.000K
Lumens	1.200 lm	2.400 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Gray	White / Black / Gray
Code	4679 <input type="checkbox"/>	4682 <input type="checkbox"/>
	4680 <input checked="" type="checkbox"/>	4683 <input checked="" type="checkbox"/>
	4681 <input checked="" type="checkbox"/>	4684 <input checked="" type="checkbox"/>



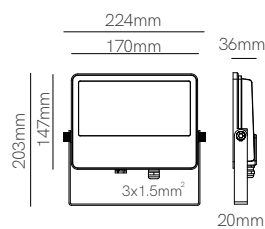
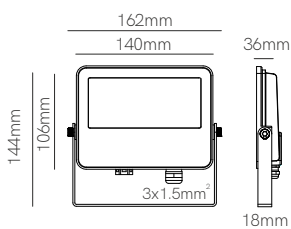
Accessories



3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 180/260 VAC | PF >0,9 | CRI ≥80 | | 115° | 50/60 Hz | | +45°C / -20°C | AKZO NOBEL | CCT SWITCH | >1KV

Sky switch 30W

Sky switch 40W

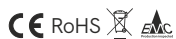
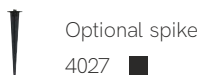


Technical Information

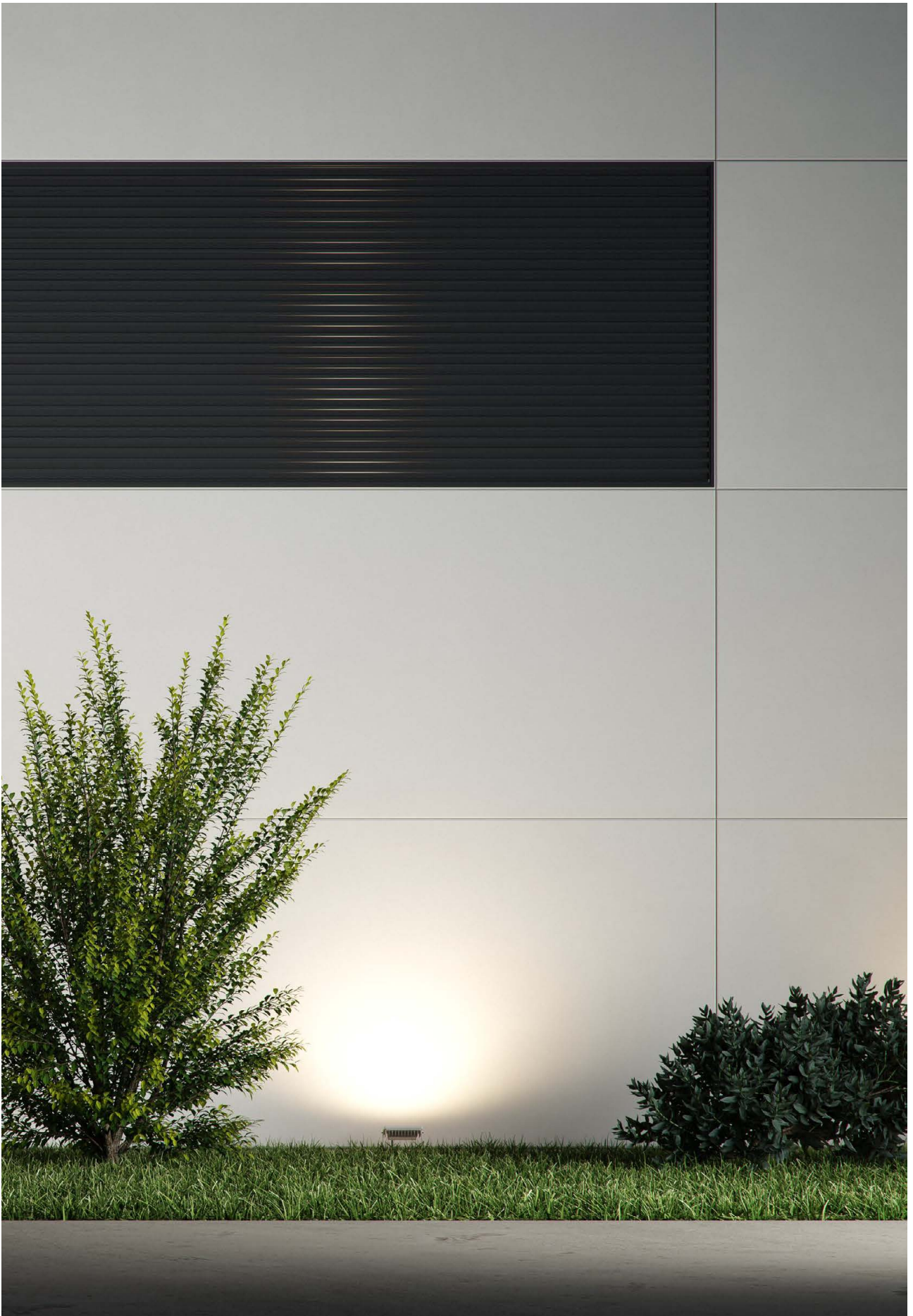
Version	Sky switch 30W	Sky switch 40W
Power	30W	40W
Installation	Surface	Surface
Color Temperature	Switch 3.000K / 4.000K / 5.000K	Switch 3.000K / 4.000K / 5.000K
Lumens	3.600 lm	4.800 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Gray	White / Black / Gray
Code	4685 <input type="checkbox"/> 4686 <input checked="" type="checkbox"/> 4687 <input checked="" type="checkbox"/>	4688 <input type="checkbox"/> 4689 <input checked="" type="checkbox"/> 4694 <input checked="" type="checkbox"/>



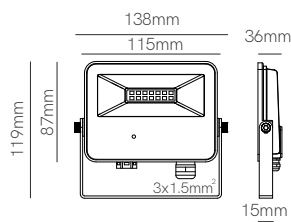
Accessories



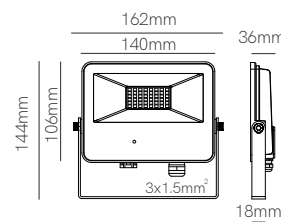
3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 180/260 VAC | PF >0,9 | CRI ≥80 | 115° | 50/60 Hz | IK08 | +45°C / -20°C | AKZO NOBEL | CCT SWITCH | >1KV



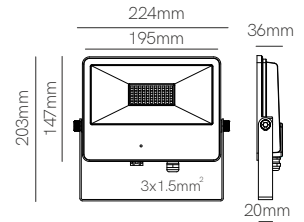
Sky microwave sensor
10W



Sky microwave sensor
30W



Sky microwave sensor
50W



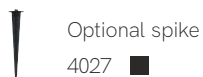
Technical Information

Version	Sky microwave sensor 10W	Sky microwave sensor 30W	Sky microwave sensor 50W
Power	10W	30W	50W
Installation	Surface	Surface	Surface
Color Temperature	4.000K / 5.000K	4.000K / 5.000K	4.000K / 5.000K
Lumens	1.150 lm / 1.200 lm	3.550 lm / 3.600 lm	5.950 lm / 6.000 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black	White / Black

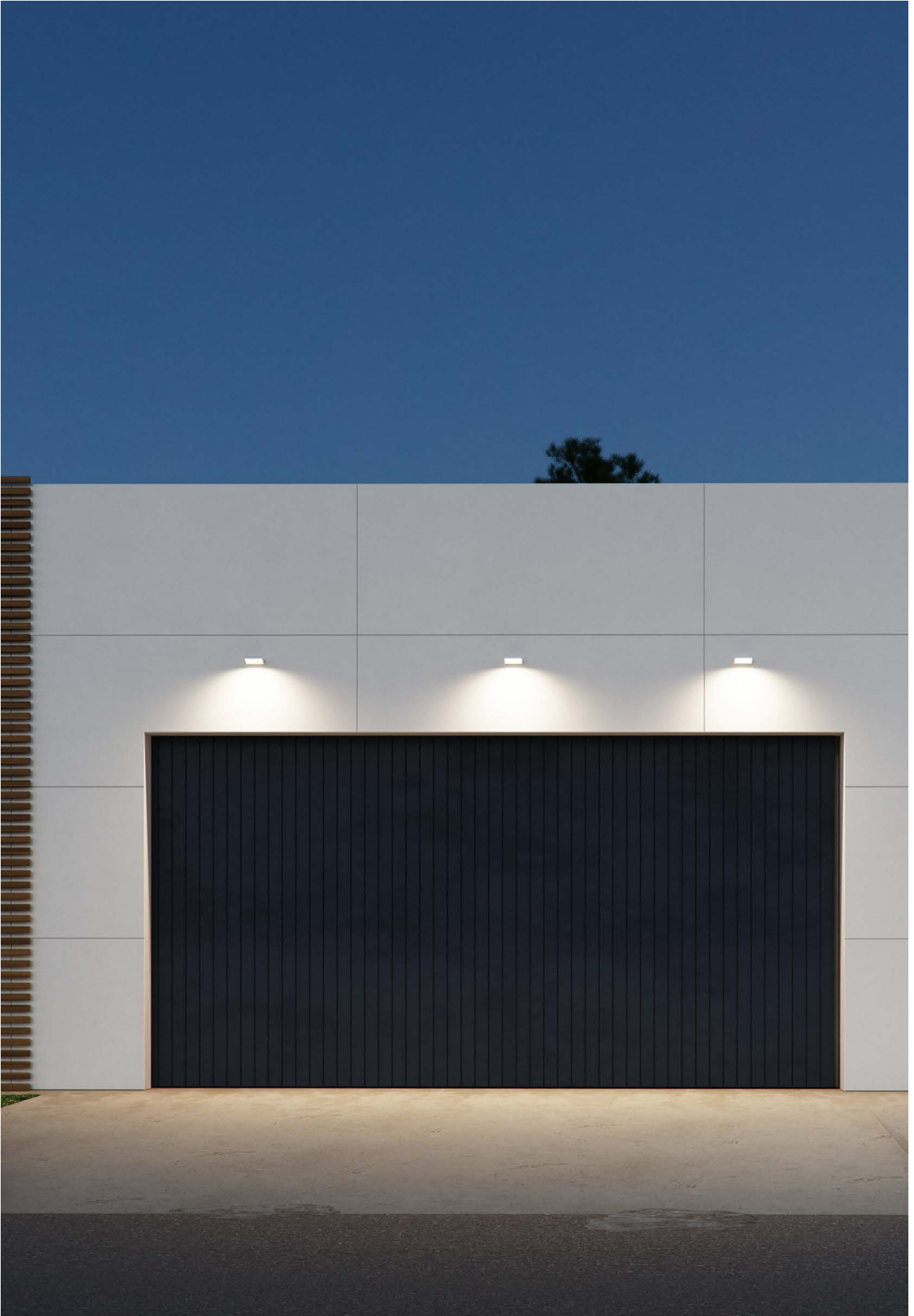
Code	4349 <input type="checkbox"/> 4.000K	4352 <input type="checkbox"/> 4.000K	4354 <input type="checkbox"/> 4.000K
	4350 <input type="checkbox"/> 5.000K	4353 <input type="checkbox"/> 5.000K	4355 <input type="checkbox"/> 5.000K
	4308 <input checked="" type="checkbox"/> 4.000K	4309 <input checked="" type="checkbox"/> 4.000K	4311 <input checked="" type="checkbox"/> 4.000K
	4351 <input checked="" type="checkbox"/> 5.000K	4310 <input checked="" type="checkbox"/> 5.000K	4356 <input checked="" type="checkbox"/> 5.000K



Accessories



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







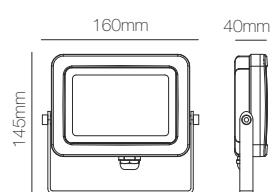
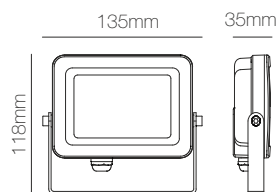
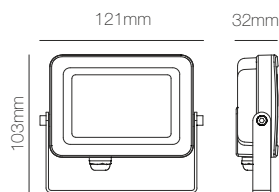
Sky 10W



Sky 20W



Sky 30W



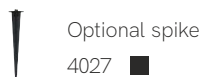
Technical Information

Version	Sky 10W	Sky 20W	Sky 30W
Power	10W	20W	30W
Installation	Surface	Surface	Surface
Color Temperature	5.000K	2.700K / 4.000K / 5.000K	2.700K / 4.000K / 5.000K
Lumens	1.150 lm	2.250 lm / 2.400 lm / 2.450 lm	3.450 lm / 3.600 lm / 3.650 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black / Corten	Gray / Corten

Code	Sky 10W	Sky 20W	Sky 30W
	4254 <input type="checkbox"/> 5.000K	4263 <input type="checkbox"/> 5.000K	4276 <input type="checkbox"/> 3.000K
	4257 <input checked="" type="checkbox"/> 5.000K	4266 <input checked="" type="checkbox"/> 5.000K	4279 <input checked="" type="checkbox"/> 2.700K
		4401 <input checked="" type="checkbox"/> 2.700K	4280 <input checked="" type="checkbox"/> 4.000K
		4402 <input checked="" type="checkbox"/> 4.000K	



Accessories

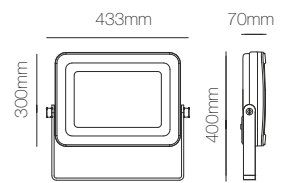
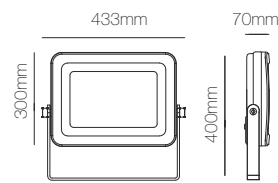
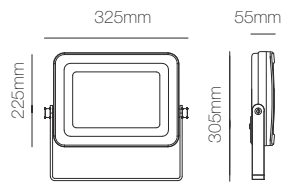


5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 115° | 50/60 Hz | IK08 | +45°C / -20°C | AKZO NOBEL | >1KV

Sky 100W

Sky 150W

Sky 200W



Technical Information

Version	Sky 100W	Sky 150W	Sky 200W
Power	100W	150W	200W
Installation	Surface	Surface	Surface
Color Temperature	2.200K	2.200K	2.200K
Lumens	7.000 lm	11.000 lm	14.000 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black	White / Black
Code	3955 ■	3956 ■	3957 ■



5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 115° | 50/60 Hz | IK08 | +45°C / -20°C | AKZO NOBEL | >2KV

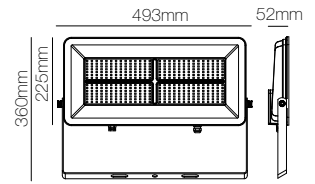
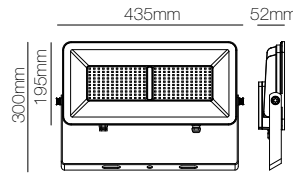
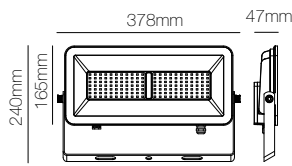


Club Tennis Olesa, Olesa de Montserrat, Design: Padel 10. (Spain).

Polaris 100W

Ploaris 150W

Polaris 200W



Technical Information

Version	Polaris 100W	Polaris 150W	Polaris 200W
Power	100W	150W	200W
Installation	Surface	Surface	Surface
Color Temperature	3.000K / 4.000K / 5.000K	3.000K / 4.000K / 5.000K	3.000K / 4.000K / 5.000K
Lumens	12.700 lm / 13.000 lm / 13.200 lm	19.200 lm / 19.500 lm / 19.700 lm	25.700 lm / 26.000 lm / 26.200 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	Black	Black	Black

Code	Polaris 100W	Polaris 150W	Polaris 200W
	4513 ■ 3.000K	4516 ■ 3.000K	4519 ■ 3.000K
	4514 ■ 4.000K	4517 ■ 4.000K	4520 ■ 4.000K
	4515 ■ 5.000K	4518 ■ 5.000K	4521 ■ 5.000K

1/4

1/3

1/3

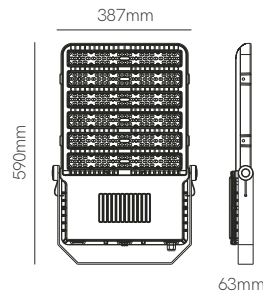
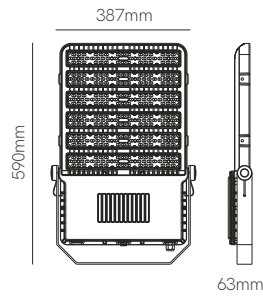


5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 115° | 50/60 Hz | IK08 | +45°C / -20°C | AKZO NOBEL | >6KV



Krion 300W

Krion 400W



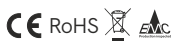
5m	10m	15m	20m
380 lx	100 lx	45 lx	25 lx

5m	10m	15m	20m
470 lx	120 lx	55 lx	30 lx



Technical Information

Version	Krion 300W	Krion 400W
Power	300W	400W
Installation	Surface	Surface
Color Temperature	4.000K / 5.000K	4.000K / 5.000K
Lumens	39.000 lm / 39.300 lm	52.000 lm / 52.300 lm
Material	Aluminium	Aluminium
Finishes	Black	Black
Code	4509 ■ 4.000K 4511 ■ 5.000K	4510 ■ 4.000K 4512 ■ 5.000K

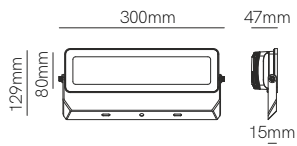
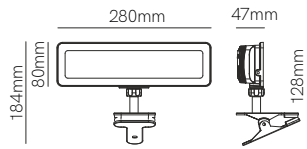


5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 100/277 VAC | PF >0,9 | CRI ≥80 | 80°x140° | 50/60 Hz | IK10 | +45°C / -25°C | AKZO NOBEL | >6KV | 1



New

Wech

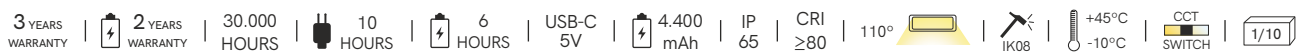


Technical Information

Version	Wech
Power	10W
Installation	Portable
Color Temperature	Switch 3.000K / 4.000K / 5.000K
Lumens	600 lm
Material	Aluminium & Polycarbonate
Finishes	Black
Code	5004 <input type="checkbox"/>
	5005 <input checked="" type="checkbox"/>



*Charger by USB. Charger included.







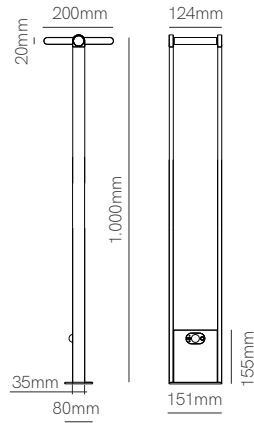
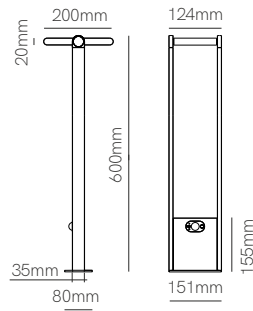
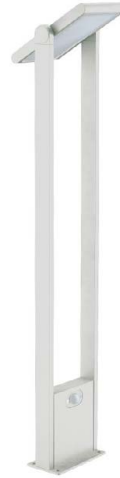
Solar lighting

503. Popa
504. Proa
507. Egna
511. Iris
513. Visor



Popa 60

Popa 100



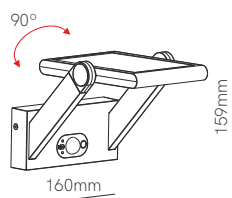
Technical Information

Version	Popa 60	Popa 100
Power	1,6W	1,6W
Installation	Floor	Floor
Color Temperature	4.000K	4.000K
Lumens	150 lm	150 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	3882 <input type="checkbox"/>	3884 <input type="checkbox"/>
	3883 <input checked="" type="checkbox"/>	3885 <input checked="" type="checkbox"/>



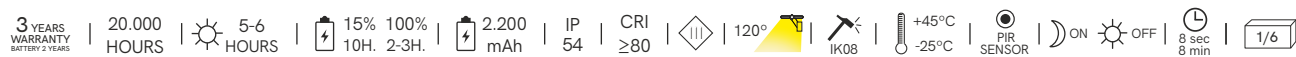
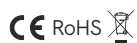
3 YEARS WARRANTY BATTERY 2 YEARS | 20.000 HOURS | 5-6 HOURS | 15% 100% 10H. 2-3H. | 2.200 mAh | IP 54 | CRI ≥80 | 120° | IK08 | +45°C -25°C | PIR SENSOR | ON OFF | 8 sec 8 min | 1/2

Proa



Technical Information

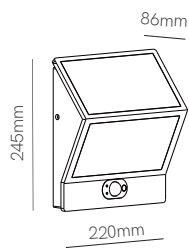
Version	Proa
Power	1,6W
Installation	Surface
Color Temperature	4.000K
Lumens	150 lm
Material	Aluminium
Finishes	White / Black
Code	3531 <input type="checkbox"/>
	3532 <input type="checkbox"/>





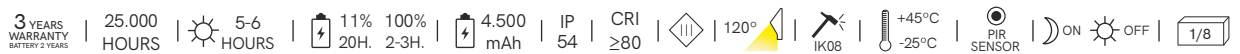


Egna



Technical Information

Version	Egna
Power	3W
Installation	Surface
Color Temperature	4.000K
Lumens	250 lm
Material	Aluminium
Finishes	White / Black
Code	3587 <input type="checkbox"/>
	3592 <input checked="" type="checkbox"/>

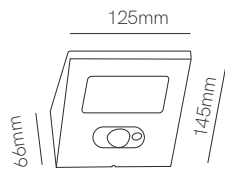








Iris

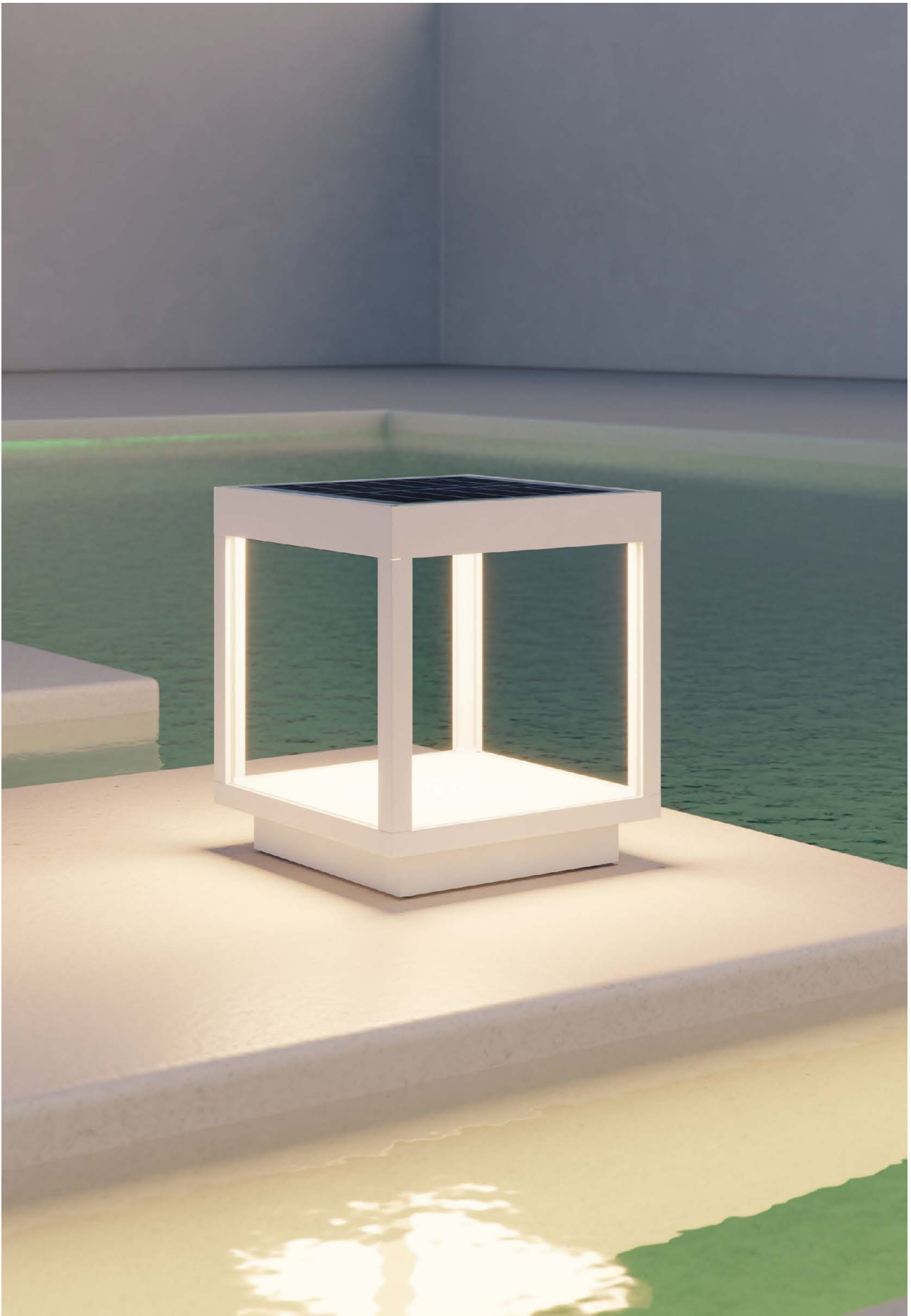


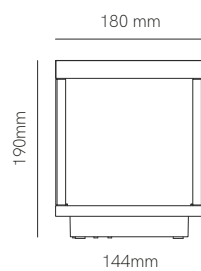
Technical Information

Version	Iris
Power	2,5W
Installation	Surface
Color Temperature	4.000K
Lumens	174 lm
Material	Aluminium
Finishes	White / Black
Code	3496 <input type="checkbox"/>
	3497 <input checked="" type="checkbox"/>



3 YEARS WARRANTY BATTERY 2 YEARS | 20.000 HOURS | 5-6 HOURS | 15% 100% 10H. 2-3H. | 2.200 mAh | IP 54 | CRI ≥80 | 120° | IK08 | +45°C -25°C | PIR SENSOR | ON OFF | 8 sec 8 min | 1/6



 Visor solar


 Technical Information

Version	Visor solar
Power	3,5W
Installation	Portable
Color Temperature	3.000K
Lumens	460 lm
Material	Aluminium
Finishes	White / Black / Corten
Code	4209 <input type="checkbox"/>
	4193 <input checked="" type="checkbox"/>
	4194 <input type="checkbox"/>



3 YEARS WARRANTY BATTERY 2 YEARS | 30.000 HOURS | 10 HOURS | 8 HOURS | 4.500 mAh | IP 65 | CRI ≥80 | 120° | +45°C / -25°C | ON OFF | 1/4





Rings

519. Avant
521. One
523. Zio
525. Rok
527. Luk
529. Bathroom
531. Eclipse
535. Basculante
537. Fijo



New

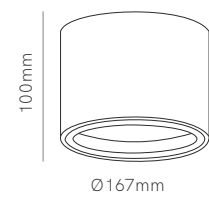
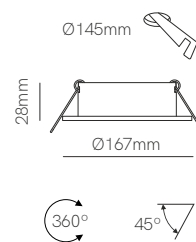
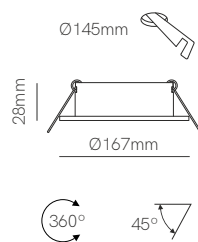
Avant round



Avant square

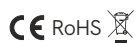


Avant surface round



Technical Information

Version	Avant round	Avant square	Avant surface round
Installation	Recessed	Recessed	Surface
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black	White / Black
Bulbholder	111mm GU10	111mm GU10	111mm GU10
Code	4486 <input type="checkbox"/> 4487 <input checked="" type="checkbox"/>	4484 <input type="checkbox"/> 4485 <input checked="" type="checkbox"/>	4933 <input type="checkbox"/> 4934 <input checked="" type="checkbox"/>
	1/20	1/20	1/10



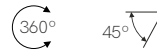
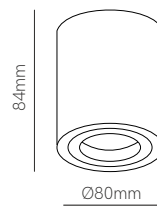
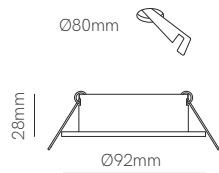
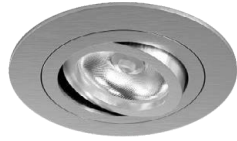
*GU10 Bulbholder included.





One recessed

One surface

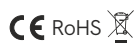


Technical Information

Version	One recessed	One surface
Installation	Recessed	Surface
Material	Aluminium	Aluminium
Finishes	White / Black / Brushed alumin.	White / Black
Bulbholder	50mm GU10	50mm GU10
Code	4478 <input type="checkbox"/> 4479 <input checked="" type="checkbox"/> 258226C <input type="checkbox"/>	4480 <input type="checkbox"/> 4481 <input checked="" type="checkbox"/>

1/50

1/20

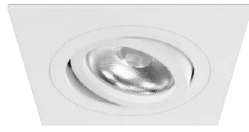


*GU10 Bulbholder included, except 258226C.

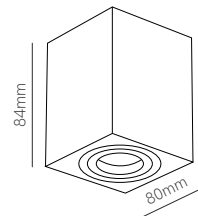
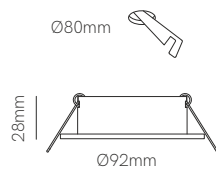




Zio recessed



Zio surface

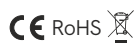


Technical Information

Version	Zio recessed	Zio surface
Installation	Recessed	Surface
Material	Aluminium	Aluminium
Finishes	White / Black / Brushed alumin.	White / Black
Bulbholder	50mm GU10	50mm GU10
Code	4476 <input type="checkbox"/>	4482 <input type="checkbox"/>
	4477 <input checked="" type="checkbox"/>	4483 <input checked="" type="checkbox"/>
	257226C <input checked="" type="checkbox"/>	

1/50

1/20

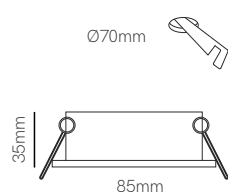


*GU10 Bulbholder included, except 257226C.





Rok



Technical Information

Version	Rok
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Brushed chrome
Bulbholder	50mm G5.3

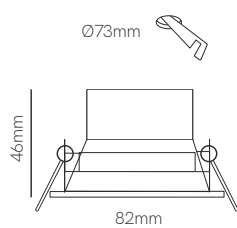
Code	4755 <input type="checkbox"/>
	4756 <input checked="" type="checkbox"/>
	4757 <input type="checkbox"/>



*G5.3 Bulbholder included.





Luk

Technical Information

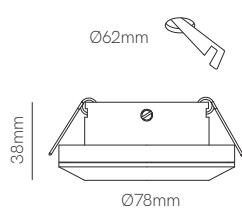
Version	Luk
Installation	Recessed
Material	Aluminium
Finishes	White / Black
Bulbholder	50mm GU10
Code	4758 <input type="checkbox"/>
	4759 <input checked="" type="checkbox"/>



*GU10 Bulbholder included.





 Bathroom


 Technical Information

Version	Bathroom
Installation	Recessed
Material	Aluminium
Finishes	White / Brushed aluminium
Bulbholder	50mm G5.3
Code	223232 <input type="checkbox"/>
	223233 <input checked="" type="checkbox"/>

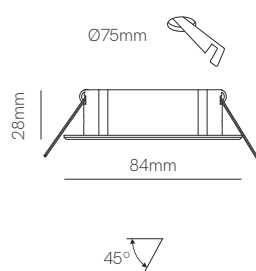


*G5.3 Bulbholder included.

3 YEARS WARRANTY | IP 44 | 1/50



Eclipse



Technical Information

Version	Eclipse
Installation	Recessed
Material	Aluminium
Finishes	White / Gray / Brushed chrome
Bulbholder	50mm G5.3

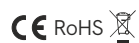
Code	222232 <input type="checkbox"/>
	222230 <input type="checkbox"/>
	222238 <input type="checkbox"/>

Accessories



Bulbholder GU10

301182



*G5.3 Bulbholder included.

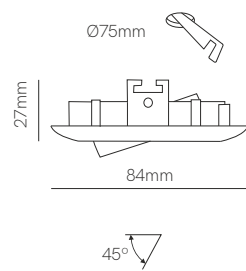
3 YEARS WARRANTY | IP 20 | 1/50







Basculante



Technical Information

Version	Basculante
Installation	Recessed
Material	Aluminium
Finishes	White / Gray / Brushed chrome
Bulbholder	50mm G5.3

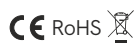
Code	205280 <input type="checkbox"/>
	205284 <input type="checkbox"/>
	205285 <input type="checkbox"/>

Accessories



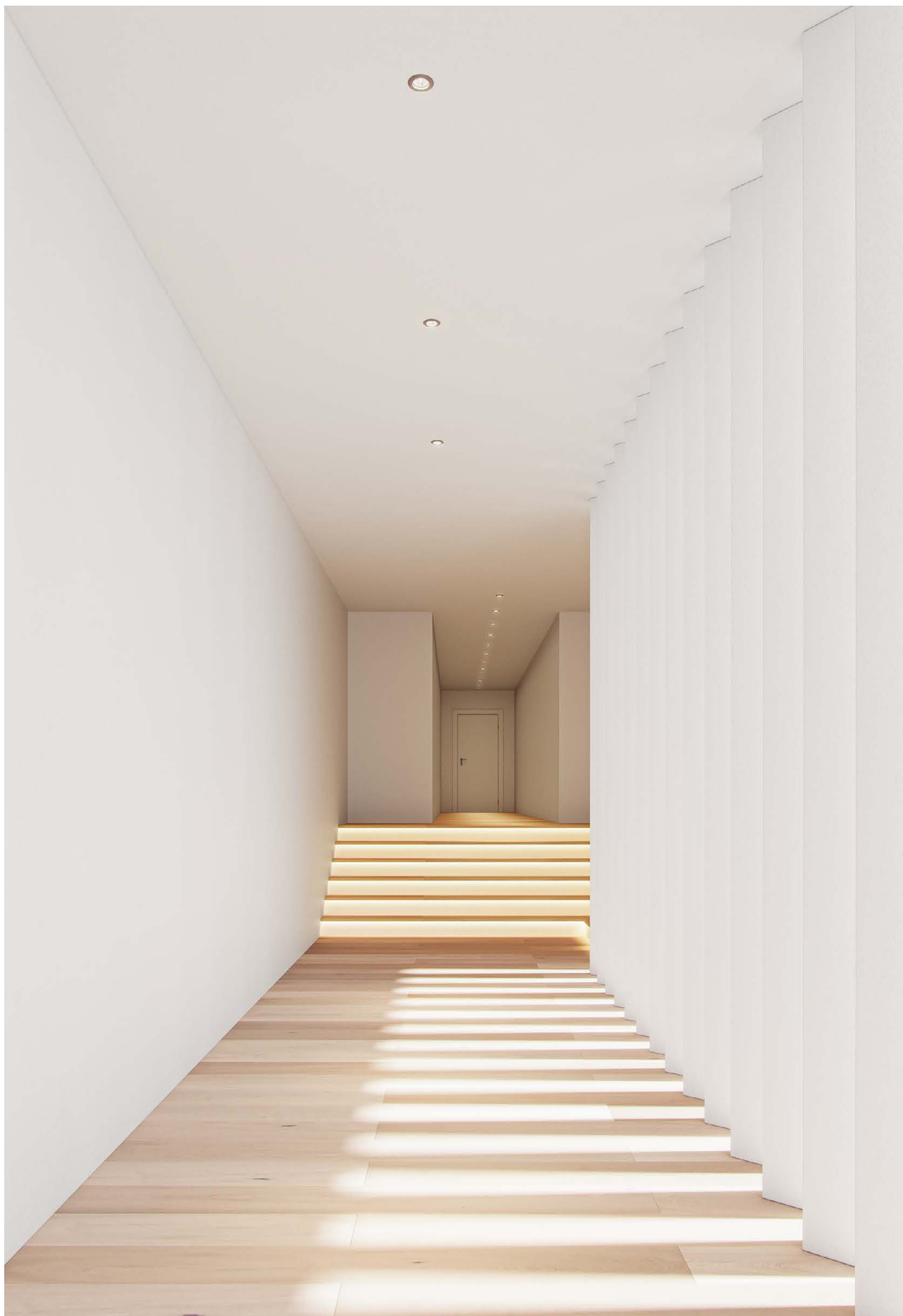
Bulbholder GU10

301182

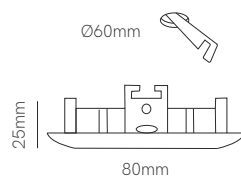


*G5.3 Bulbholder included.

3 YEARS WARRANTY | IP 20 | 1/50



Fijo



Technical Information

Version	Fijo
Installation	Recessed
Material	Aluminium
Finishes	White / Gray / Brushed chrome
Bulbholder	50mm G5.3

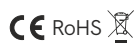
Code	206280 <input type="checkbox"/>
	206284 <input type="checkbox"/>
	206285 <input type="checkbox"/>

Accessories



Bulbholder GU10

301182



*G5.3 Bulbholder included.

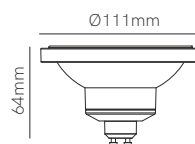
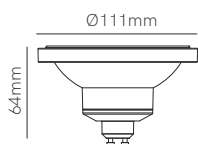
3 YEARS WARRANTY | IP 20 | 1/50

Retrofit

- 540. Nitro and Dole
- 541. Lynk
- 542. Max
- 543. Power
- 544. System
- 545. Hook
- 546. Uniform-line
- 547. Narrow
- 548. Tutto
- 549. Adn
- 550. Uniform-line G4
- 551. Uniform-line G9
- 552. Shop, Prisma
- 553. Pl T40
- 554. Cala
- 555. HQI Tubular
- 556. Lineal
- 558. Esférica
- 559. Standard
- 562. Globo
- 564. Flama
- 565. R-63 S-line
- 566. Reflectors
- 568. Par
- 569. Sil
- 570. Aria
- 571. Cup
- 572. Moon
- 573. Noa
- 575. Smile
- 576. Obo

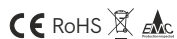
Nitro

Dole



Technical Information

Version	Nitro GU10	Dole GU10
Power	15W	15W
Color Temperature	2.700K	2.700K / 3.000K / 4.000K
Lumens	1.000 lm	1.050 lm / 1.100 lm / 1.120 lm
Code	3470	3467 2.700K 3468 3.000K 3469 4.000K

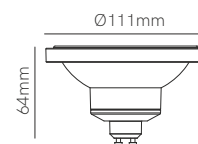
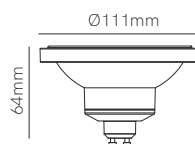
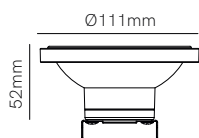


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 45° | 50/60 Hz | +40°C / -20°C | 10/30

Lynk G53

Lynk GU10

Lynk GU10 dimmable



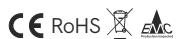
Technical Information

Version	Lynk G53	Lynk GU10	Lynk GU10 dimmable
Power	13W	13W	13W
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	880 lm / 900 lm / 950 lm	880 lm / 900 lm / 950 lm	880 lm / 900 lm / 950 lm
Code	3452 2.700K 3453 3.000K 3454 4.000K	3455 2.700K 3456 3.000K 3457 4.000K	3464 2.700K 3465 3.000K 3466 4.000K

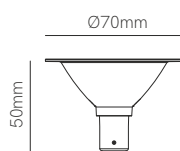
12V
AC/DC

220/240
VAC

220/240
VAC

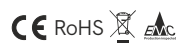


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | PF >0,9 | CRI ≥80 | 45° | 50/60 Hz | +40°C / -20°C | 10/30

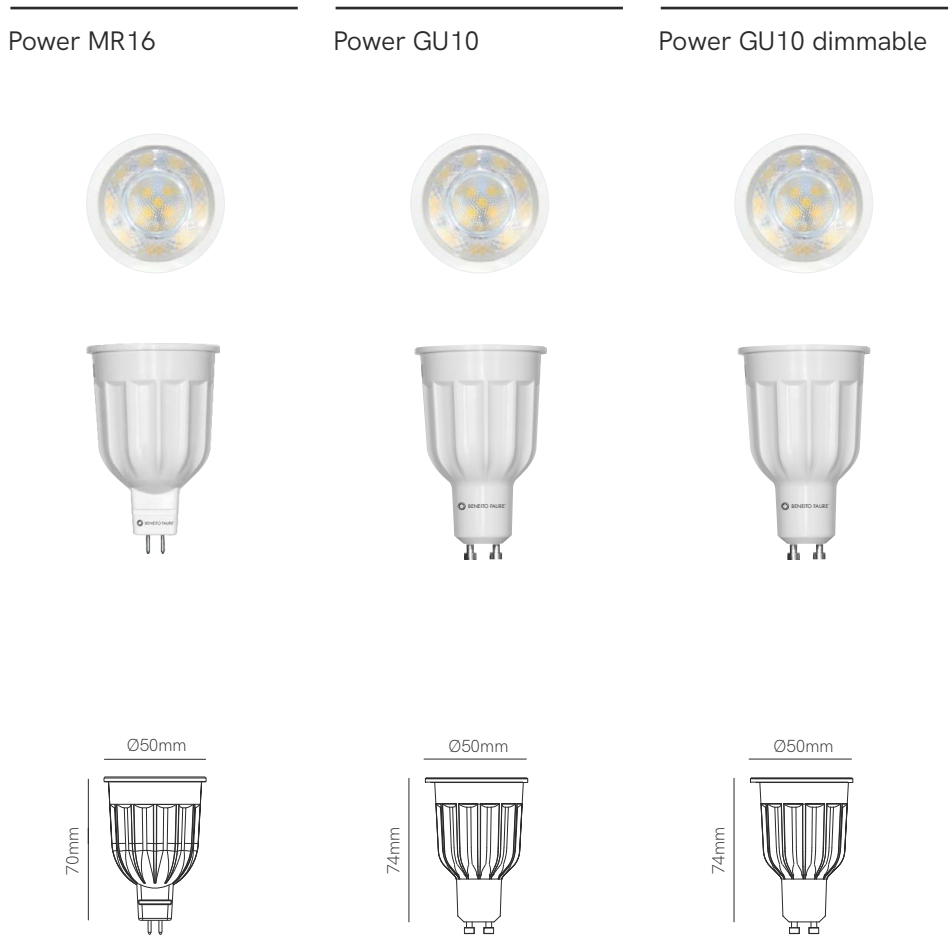
 Max


 Technical Information

Version	Max BA15d
Power	7W
Color Temperature	2.700K
Lumens	500 lm
Code	3569

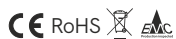


 3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 12V AC/DC | PF >0,5 | CRI ≥80 | 24° | 50/60 Hz | +40°C / -20°C | 6/30

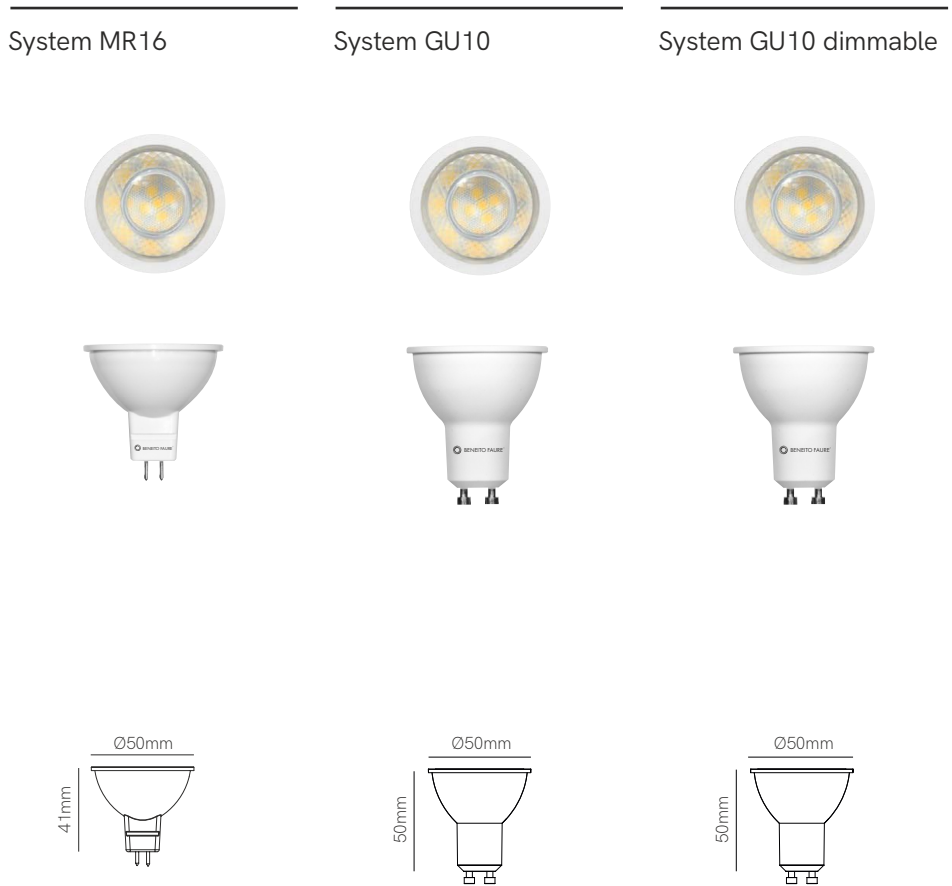


Technical Information

Version	Power MR16	Power GU10	Power GU10 dimmable
Power	12W	10W / 12W	12W
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	900 lm / 950 lm / 1.000 lm	950 lm / 1.000 lm / 1.050 lm	950 lm / 1.000 lm / 1.050 lm
Code	3441 2.700K 3442 3.000K 3443 4.000K	3438 12W 2.700K 4295 10W 3.000K 4296 10W 4.000K	3489 2.700K 3490 3.000K 3491 4.000K
	12V AC/DC	220/240 VAC	220/240 VAC TRIAC DIMM



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



Technical Information

Version	System MR16	System GU10	System GU10 dimmable
Power	8W	8W	8W
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	725 lm / 780 lm / 825 lm	725 lm / 780 lm / 825 lm	660 lm / 700 lm / 750 lm

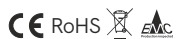
Code	3435-N	2.700K	3432-N	2.700K	3492-N	2.700K
	3436-N	3.000K	3433-N	3.000K	3493-N	3.000K
	3437-N	4.000K	3434-N	4.000K	3494-N	4.000K

12V
AC/DC

220/240
VAC

220/240
VAC

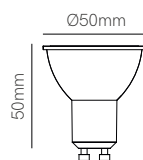
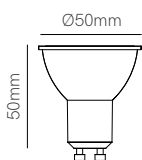
TRIAC DIMM



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

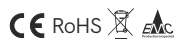
Hook

Hook dimmable



Technical Information

Version	Hook GU10	Hook GU10 dimmable
Power	6W	6W
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	570 lm / 594 lm / 616 lm	570 lm / 594 lm / 616 lm
Code	4023 2.700K 4024 3.000K 4025 4.000K	3654-N 2.700K 3655-N 3.000K 3656-N 4.000K

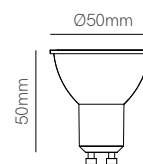
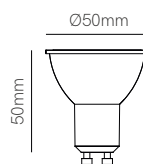
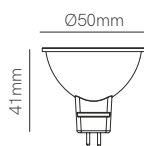


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 60° | 50/60 Hz | +40°C / -20°C | 10/50

Uniform-line MR16

Uniform-line GU10

Uniform-line GU10 dimmable



Technical Information

Version	Uniform-line MR16	Uniform-line GU10	Uniform-line GU10 dimmable
Power	6W	6W	6W
Color Temperature	2.700K/3.000K/4.000K/5.000K	2.700K/3.000K/4.000K/5.000K	2.700K / 3.000K / 4.000K
Lumens	480 lm/510 lm/545 lm/560 lm	480 lm/510 lm/545 lm/560 lm	490 lm / 500 lm / 530 lm

Code	4019-V2	2.700K	4015-V2	2.700K	4227	2.700K
	4020-V2	3.000K	4016-V2	3.000K	4228	3.000K
	4021-V2	4.000K	4017-V2	4.000K	4229	4.000K
	4022-V2	5.000K	4018-V2	5.000K		

12V
AC/DC

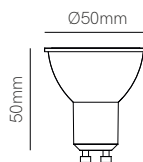
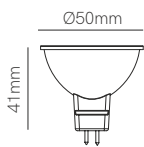
220/240
VAC

220/240
VAC | TRIAC DIMM



5 YEARS WARRANTY | 50.000 HOURS | IP 40 | PF >0,9 | CRI ≥80 | 120° | 50/60 Hz | +40°C / -20°C | 10/50

Narrow MR16 Narrow GU10 dimmable

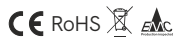


Technical Information

Version	Narrow MR16	Narrow GU10 dimmable
Power	7W	7W
Color Temperature	3.000K	2.700K / 3.000K
Lumens	420 lm	400 lm / 420 lm
Code	3473	4672 2.700K 4671 3.000K

12V
AC/DC

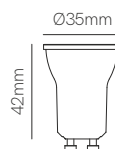
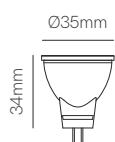
220/240
VAC



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

Tutto MR11

Tutto GU10



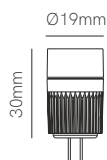
Technical Information

Version	Tutto MR11	Tutto GU10
Power	4W	4W
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	240 lm / 250 lm / 260 lm	285 lm / 300 lm / 315 lm
Code	3447 2.700K 3448 3.000K 3449 4.000K	3444 2.700K 3445 3.000K 3446 4.000K
	12V AC/DC	220/240 VAC



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




Adn



Technical Information

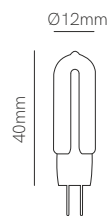
Version	Adn G4
Power	2,5W
Color Temperature	3.000K
Lumens	198 lm
Code	130L006



3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 12V AC/DC | PF >0,6 | CRI ≥80 | 360°  | 50/60 Hz |  +40°C -20°C |  10/50

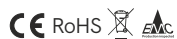
Uniform-line G4

Uniform-line long G4



Technical Information

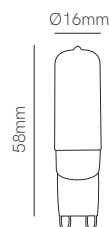
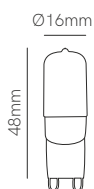
Version	Uniform-line G4	Uniform-line long G4
Power	1,3W	1,6W
Color Temperature	3.000K / 5.000K	3.000K / 5.000K
Lumens	150 lm / 158 lm	203 lm / 223 lm
Code	130L006-2 3.000K 130L006-2F 5.000K	130L195-C 3.000K 130L195-D 5.000K



3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 12V AC/DC | PF >0,5 | CRI ≥80 | 360° | 50/60 Hz | +40°C -20°C | 10/50

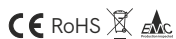
Uniform-line G9

Uniform-line long G9



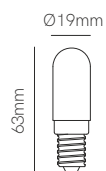
Technical Information

Version	Uniform-line G9	Uniform-line long G9
Power	2,5W	2,8W
Color Temperature	3.000K / 5.000K	3.000K / 5.000K
Lumens	242 lm / 250 lm	308 lm / 314 lm
Code	130L184-5 3.000K 130L184-5F 5.000K	130L195-A 3.000K 130L195-B 5.000K

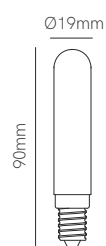


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | 10/50

Shop






Prisma



Technical Information

Version	Shop E14	Prisma E14
Power	2W	4W
Color Temperature	3.000K	3.000K
Lumens	180 lm	340 lm
Code	3450	3474-M



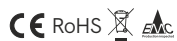
3 YEARS WARRANTY | 25.000 HOURS | IP 44 | 220/240 VAC | PF >0,3 | CRI ≥80 | 360°  | 50/60 Hz |  +40°C / -20°C |  10/50




PI T40



Technical Information

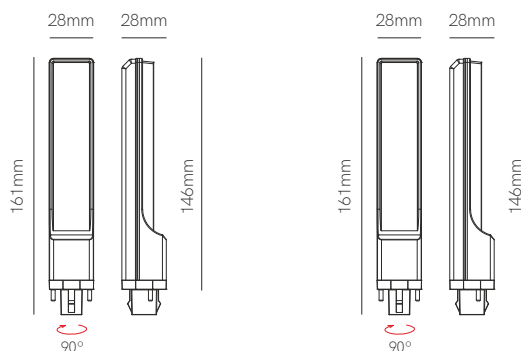
Version	PI T40 E27	
Power	10W	
Color Temperature	3.000K / 4.000K	
Lumens	825 lm / 880 lm	
Code	582L016T40E-C3	3.000K
	582L016T40E-F	4.000K



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

Cala 9W

Cala 10W



Technical Information

Version	Cala 9W G24	Cala 10W G24
Power	9W	10W
Color Temperature	3.000K / 4.000K	3.000K / 4.000K
Lumens	880 lm / 935 lm	1.100 lm / 1.155 lm
Code	582L015-C3 3.000K 582L015-F4 4.000K	582L015-C3B 3.000K 582L015-F4B 4.000K

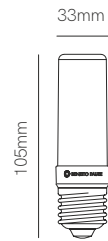
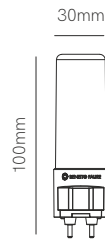
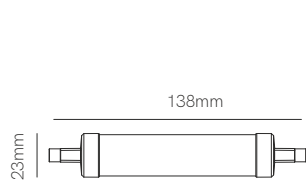


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 135° | 50/60 Hz | +40°C / -20°C | 10/50

HQI tubular RX7S

HQI tubular G12

HQI tubular E27



Technical Information

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

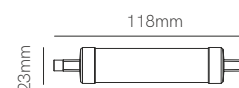
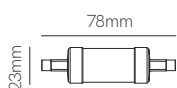


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C

Lineal tubular 5W

Lineal tubular 9W

Lineal tubular 9W dimmable



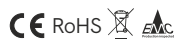
Technical Information

Version	Lineal tubular 5W R7S	Lineal tubular 9W R7S	Lineal tubular 9W R7S dimm.
Power	5W	9W	9W
Color Temperature	3.000K / 4.000K	3.000K / 4.000K	3.000K / 4.000K
Lumens	561 lm / 574 lm	935 lm / 1.000 lm	935 lm / 1.000 lm
Code	140026-C3T 3.000K 140026-F4T 4.000K	141123-TC3 3.000K 141123-TF4 4.000K	141123-TC3D 3.000K 141123-TF4D 4.000K

3 YEARS WARRANTY

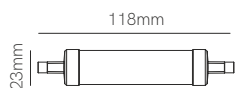
3 YEARS WARRANTY

4 YEARS WARRANTY TRIAC DIMM



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

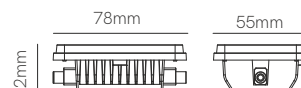
Lineal tubular 11W dimmable



Lineal 13W



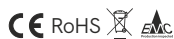
Lineal 9W



Technical Information

Version	Lineal tubular 11W R7S dimm.	Lineal 13W R7S	Lineal 9W R7S
Power	11W	13W	9W
Color Temperature	3.000K / 4.000K	3.000K / 4.000K / 5.000K	3.000K / 4.000K
Lumens	1.210 lm / 1.280 lm	1.700 lm / 1.780 lm / 1.800	858 lm / 880 lm

Code	3477	3.000K	3904	3.000K	140L026L	3.000K
	3478	4.000K	3905	4.000K	140L0261L	4.000K
			3906	5.000K		

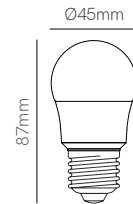
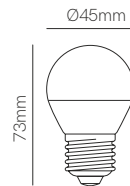
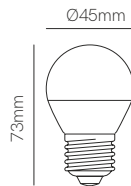


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 50/60 Hz | +40°C / -20°C | 6/30

Esférica 5W

Esférica 5,5W dimmable

Esférica 7W



Technical Information

Version	Esférica 5W E14 / E27	Esférica 5,5W E14 / E27 dimm.	Esférica 7W E14 / E27
Power	5W	5,5W	7W
Color Temperature	2.700K/3.000K/4.000K/5.000K	2.700K / 3.000K / 4.000K	2.700K/3.000K/4.000K/5.000K
Lumens	440 lm/462 lm/484 lm/495 lm	396 lm / 418 lm / 440 lm	700 lm/750 lm/800 lm/820 lm

Code	592563-4C2(N)	2.700K E14	592563R-C2	2.700K E14	4243	2.700K E14
	5925631-4C2(N)	2.700K E27	592563R1-C2	2.700K E27	4244	2.700K E27
	592563(N)-4C(N2)	3.000K E14	592563R-C3	3.000K E14	4245	3.000K E14
	5925631(N)-4C(N2)	3.000K E27	592563R1-C3	3.000K E27	4246	3.000K E27
	592563(N)-4F(N2)	4.000K E14	592563R-F4	4.000K E14	4247	4.000K E14
	5925631(N)-4F(N2)	4.000K E27	592563R1-F4	4.000K E27	4248	4.000K E27
	3538(N)	5.000K E14			4249	5.000K E14
	3537(N)	5.000K E27			4250	5.000K E27

5 YEARS WARRANTY | 50.000 HOURS | IP 40

3 YEARS WARRANTY | 25.000 HOURS | IP 40 | TRIAC DIMM

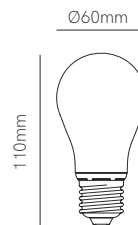
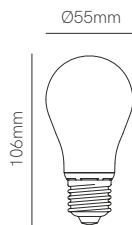
3 YEARS WARRANTY | 25.000 HOURS | IP 20



220/240 VAC | PF >0,9 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | 10/50

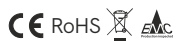
Standard 6W

Standard 9W



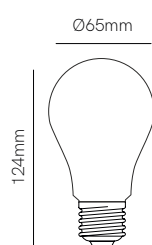
Technical Information

Version	Standard 6W E27	Standard 9W E27
Power	6W	9W
Color Temperature	2.700K / 3.000K / 4.000K	2.700K/3.000K/4.000K/5.000K
Lumens	534 lm / 550 lm / 660 lm	880 lm/891 lm/935 lm/945 lm
Code	592125S-6(N) 2.700K 592125S-6C(N) 3.000K 592125S-6F(N) 4.000K	592125SC-2(N) 2.700K 592125SC-3(N) 3.000K 592125SC-4(N) 4.000K 3539(N) 5.000K

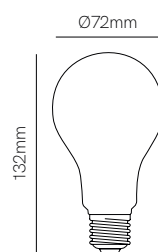


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | 10/50

Standard 12W

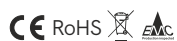





Standard 15W



Technical Information

Version	Standard 12W E27	Standard 15W E27
Power	12W	15W
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	1.100 lm / 1.122 lm / 1.144 lm	1.550 lm / 1.600 lm / 1.650 lm
Code	3479(N) 2.700K 3480(N) 3.000K 3481(N) 4.000K	3482(N) 2.700K 3483(N) 3.000K 3484(N) 4.000K

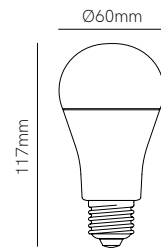
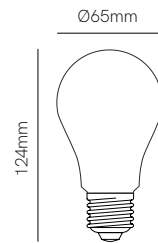
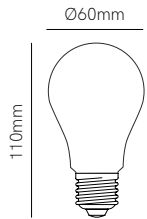


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360°  | 50/60 Hz |  +40°C / -20°C |  10/50

Standard 10W dimmable

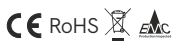
Standard 12W dimmable

Standard 17W dimmable



Technical Information

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

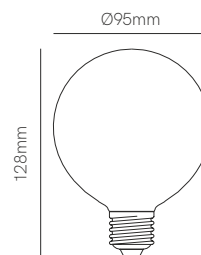
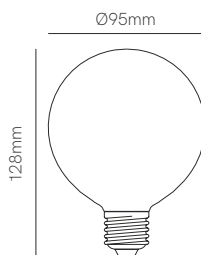
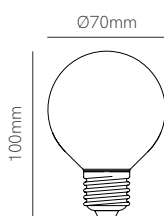


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360° | 50/60 Hz | TRIAC DIMM | +40°C / -20°C | 10/50

Micro globo 6W

Globo 10W

Globo dimmable 10W



Technical Information

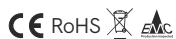
Version	Micro globo 6W E27	Globo 10W E27	Globo dimmable 10W E27
Power	6W	10W	10W
Color Temperature	2.700K / 3.000K	2.700K / 3.000K / 4.000K	3.000K
Lumens	480 lm / 500 lm	1.100 lm / 1.130 lm / 1.180 lm	800 lm

Code	3880 2.700K	3524 2.700K	505119DIM-C 3.000K
	3881 3.000K	3525 3.000K	
		3526 4.000K	

5 YEARS WARRANTY | 50.000 HOURS

3 YEARS WARRANTY | 25.000 HOURS

3 YEARS WARRANTY | 25.000 HOURS | TRIAC DIMM

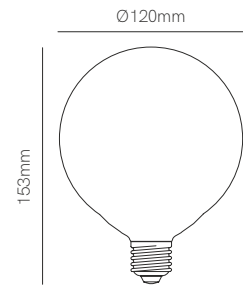
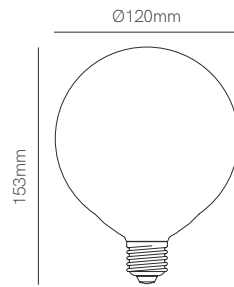
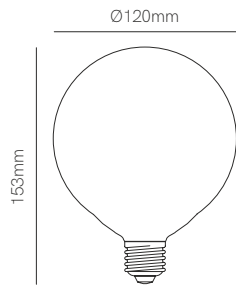


IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | 10/40

Globo 15W

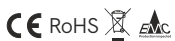
Globo 16W

Globo 22W



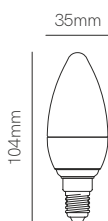
Technical Information

Version	Globo 15W E27	Globo 16W E27	Globo 22W E27
Power	15W	16W	22W
Color Temperature	2.700K / 4.000K	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	1.400 lm / 1.500 lm	1.600 lm / 1.700 lm / 1.750 lm	2.400 lm / 2.500 lm / 2.600 lm
Code	4677 2.700K 4678 4.000K	3521 2.700K 3522 3.000K 3523 4.000K	3518 2.700K 3519 3.000K 3520 4.000K

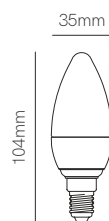


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | 10/40

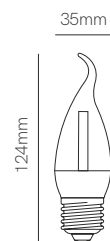
Flama



Flama dimmable

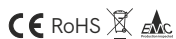


Flama deco transparent



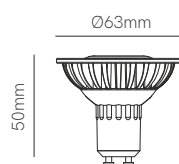
Technical Information

Version	Flama E14 / E27	Flama dimmable E14	Flama deco transparent E27
Power	5,5W	5,5W	4W
Color Temperature	2.700K / 3.000K / 5.000K	3.000K	2.700K
Lumens	450 lm / 500 lm / 550 lm	418 lm	330 lm
Code	592122-FL2 2.700K E14 592122-FL2E 2.700K E27 592122-FL3 3.000K E14 592122-FLE3 3.000K E27 3534 5.000K E14	592122R-C3 3.000K	592122FD1T-4C 2.700K



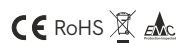
3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | 10/50

R-63 s-line



Technical Information

Version	R-63 s-line GU10
Power	8W
Color Temperature	2.700K
Lumens	720 lm
Code	4003

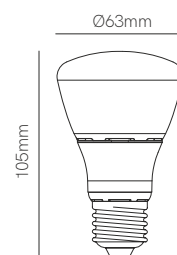
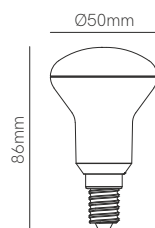
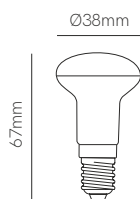


5 YEARS WARRANTY | 50.000 HOURS | IP 20 | 220/240 VAC | PF >0,8 | CRI ≥80 | 60° | 50/60 Hz | +40°C / -20°C | 10/50

R-39

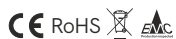
R-50

R-63



Technical Information

Version	R-39 E14	R-50 E14	R-63 E27
Power	3W	5W	8W
Color Temperature	3.000K	3.000K	3.000K
Lumens	308 lm	385 lm	660 lm
Code	592122R39-2	5920731-(N2)	592072-1
	IP 40	IP 40	IP 20



3 YEARS WARRANTY | 25.000 HOURS | 220/240 VAC | PF >0,8 | CRI ≥80 | 120° | 50/60 Hz | +40°C -20°C | 10/50

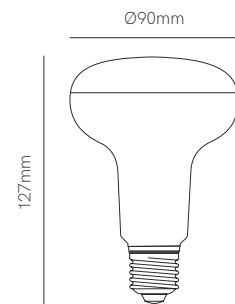
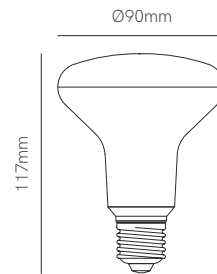
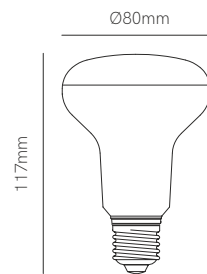
R-80



R-90 2.200K

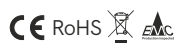


R-90 3.000K



Technical Information

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

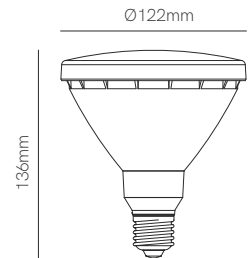
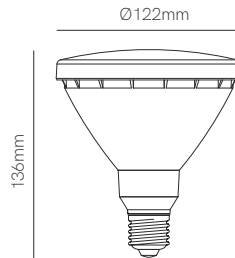
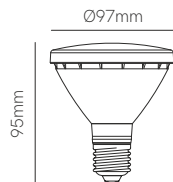


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 120° | 50/60 Hz | +40°C / -20°C | 10/40

Par 30

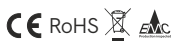
Par 38 3.000K

Par 38 Green



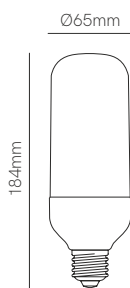
Technical Information

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



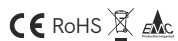
3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 220/240 VAC | PF >0,8 | CRI ≥80 | 50/60 Hz | +40°C -20°C | 10/40




Sil



Technical Information

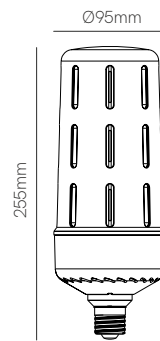
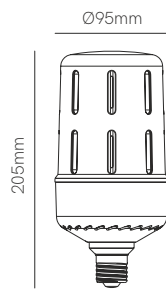
Version	Sil E27
Power	20W
Color Temperature	2.700K / 4.000K
Lumens	2.035 lm / 2.550 lm
Code	592165SIL-C 2.700K 592165SIL-F 4.000K



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

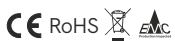
Aria 30W

Aria 50W



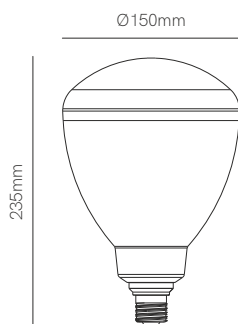
Technical Information

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



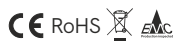
3 YEARS WARRANTY | 25.000 HOURS | IP 20 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | > 1KV | ENCLOSED NO | 6/24

Cup 45W



Technical Information

Version	Cup 45W E27 / E40
Power	45W
Color Temperature	3.000K
Lumens	3.960 lm
Code	592141-C3E2 3.000K E27 592141-E4C3 3.000K E40





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

Moon



Technical Information

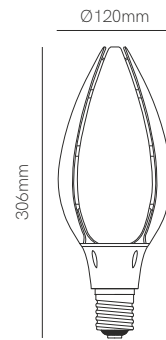
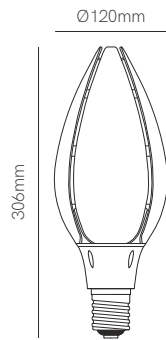
Version	Moon 50W E27 / E40
Power	50W
Color Temperature	4.000K
Lumens	7.250 lm
Code	4028 4.000K

CE RoHS  

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

Noa 80W





Noa 85W



Technical Information

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



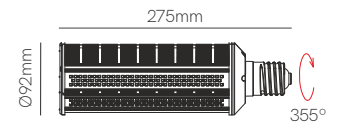
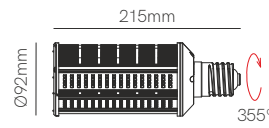
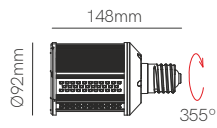
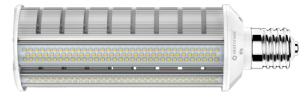
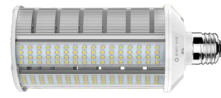
3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 100/260 VAC | PF >0,9 | CRI ≥80 | 360°  | 50/60 Hz |  +40°C / -20°C | ENCLOSED NO  |  8



Smile 20W

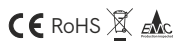
Smile 40W

Smile 60W



Technical Information

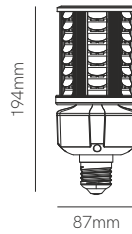
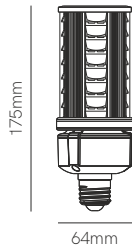
Version	Smile 20W E27	Smile 40W E27	Smile 60W E40
Power	20W	40W	60W
Color Temperature	2.200K / 5.000K	2.200K / 5.000K	2.200K / 5.000K
Lumens	2.000 lm / 3.000 lm	4.000 lm / 6.000 lm	6.000 lm / 9.000 lm
Code	3913 2.200K	3914 2.200K	3915 2.200K
	3925 5.000K	3926 5.000K	3927 5.000K
	24	12	12



5 YEARS WARRANTY | 50.000 HOURS | IP 64 | 100/240 VAC | PF >0,9 | CRI ≥70 2.200K | CRI ≥80 5.000K | 120° | 50/60 Hz | +60°C -40°C | >4KV | ENCLOSED OK

Obo 19W

Obo 27W



Technical Information

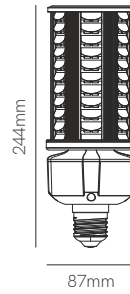
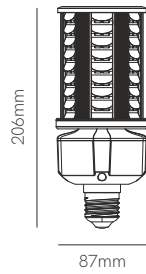
Version	Obo 19W E27	Obo 27W E27
Power	19W	27W
Color Temperature	2.200K / 5.000K	2.200K / 5.000K
Lumens	1.425 lm / 1.900 lm	2.025 lm / 3.000 lm
Code	3909 2.200K 3917 5.000K	3910 2.200K 3918 5.000K



5 YEARS WARRANTY | 50.000 HOURS | IP 64 | 100/240 VAC | PF >0,9 | CRI ≥70 2.200K | CRI ≥80 5.000K | 170° | 50/60 Hz | +60°C / -40°C | >4KV | ENCLOSED OK | 16

Obo 36W

Obo 45W



Technical Information

Version	Obo 36W E27 / E40	Obo 45W E27 / E40
Power	36W	45W
Color Temperature	2.200K / 5.000K	2.200K / 5.000K
Lumens	2.700 lm / 3.900 lm	3.375 lm / 4.500 lm
Code	3911 2.200K E27 3920 2.200K E40 3919 5.000K E27 3921 5.000K E40	3912 2.200K E27 3923 2.200K E40 3922 5.000K E27 3924 5.000K E40



5 YEARS WARRANTY | 50.000 HOURS | IP 64 | 100/240 VAC | PF >0,9 | CRI ≥70 2.200K | CRI ≥80 5.000K | 170° | 50/60 Hz | +60°C / -40°C | >4KV | ENCLOSED OK | 16

Conditions



PRICES UPDATE - INTERNET UPDATE - PDF

Our interest in new solutions and for the development of lighting technology and lighting industry, we are 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 - ACTUALIZACIÓN 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.

LIEFERZEIT

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 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 extra-contrattuale, 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 cesión 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 cesión. 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	205	3490	543	3624-V2	205	3909	576
3365	205	3491	543	3625	205	3910	576
3366	205	3492-N	544	3654-N	545	3911	577
3367	205	3493-N	544	3655-N	545	3912	577
3368	205	3494-N	544	3656-N	545	3913	575
3369	205	3496	511	3747	421	3914	575
3370	205	3497	511	3748	421	3915	575
3371-V2	205	3518	563	3749	421	3916-N	367
3372	205	3519	563	3750	421	3917	576
3373	205	3520	563	3751	419	3918	576
3432-N	544	3521	563	3752	419	3919	577
3433-N	544	3522	563	3753	419	3920	577
3434-N	544	3523	563	3754	419	3921	577
3435-N	544	3524	562	3757	433	3922	577
3436-N	544	3525	562	3758	433	3923	577
3437-N	544	3526	562	3795	205	3924	577
3438	543	3527	561	3796	205	3925	575
3444	548	3528	561	3797	205	3926	575
3445	548	3529	561	3805	207	3927	575
3446	548	3530	561	3851	207	3929	469
3447	548	3531	504	3852	207	3931	469
3448	548	3532	504	3854	570	3942	243
3449	548	3534	564	3855	570	3943	243
3450	552	3537(N)	558	3856	570	3944	243
3452	541	3538(N)	558	3857	570	3945	243
3453	541	3539(N)	559	3858	570	3948	383
3454	541	3569	542	3859	570	3949	383
3455	541	3570	555	3860	570	3950	383
3456	541	3571	555	3861	570	3951	383
3457	541	3579	568	3880	562	3952	383
3458	205	3580	477	3881	562	3953	383
3459	205	3581	475	3882	503	3955	491
3464	541	3582	424	3883	503	3956	491
3465	541	3583	424	3884	503	3957	491
3466	541	3584	424	3885	503	3958	351
3467	540	3585	424	3886	426	3959	351
3468	540	3586	419	3887	426	3965	573
3469	540	3587	507	3888	426	3972	399
3470	540	3589	433	3889	426	3983	439
3473	547	3590	419	3890	422	3984	439
3474-M	552	3592	507	3891	422	3985	439
3477	557	3593	433	3892	422	3986	439
3478	557	3614	205	3893	422	3987	439
3479(N)	560	3615	205	3897	207	3988	439
3480(N)	560	3616	205	3898	207	3989-V3	198
3481(N)	560	3617	205	3900	573	3990-V3	198
3482(N)	560	3618	205	3901	573	3995	457
3483(N)	560	3619	205	3902	573	3996	457
3484(N)	560	3620	205	3903	573	3997	457
3485	381	3621	205	3904	557	3998	457
3486	381	3622	205	3905	557	3999	459
3489	543	3623	205	3906	557	4000	459

4001	459	4218	225	4332-N	324	4445	191
4002	459	4227	546	4333	324	4447	191
4003	565	4228	546	4333-N	324	4448	191
4015-V2	546	4229	546	4334	328	4449-V2	185
4016-V2	546	4230-N	323	4334-N	328	4450-V2	185
4017-V2	546	4231-N	323	4335	328	4451	228
4018-V2	546	4232-N	327	4335-N	328	4452	228
4019-V2	546	4233-N	327	4336-N	191	4453	228
4020-V2	546	4236	375	4337	191	4454	228
4021-V2	546	4241-N	209	4338-N	191	4455	228
4022-V2	546	4242-N	209	4339	191	4456	228
4023	545	4243	558	4340	481	4457	233
4024	545	4244	558	4341	481	4458	233
4025	545	4245	558	4349	486	4459	233
4028	572	4246	558	4350	486	4460	233
4038	195	4247	558	4351	486	4461	308
4039	195	4248	558	4352	486	4462	308
4040	195	4249	558	4353	486	4463	308
4049	200	4250	558	4354	486	4464	308
4050	200	4251	429	4355	486	4465	310
4096	211	4254	490	4356	486	4466	310
4097	211	4257	490	4362	205	4467	310
4098	211	4263	490	4363	205	4468	310
4099	211	4266	490	4364	205	4476	523
4106	360	4276	490	4365	205	4477	523
4107	360	4279	490	4367	453	4478	521
4108	359	4280	490	4368	453	4479	521
4109	359	4290	431	4369	452	4480	521
4111	360	4291	467	4383	345	4481	521
4112	360	4292	467	4384	345	4482	523
4113	360	4295	543	4385	345	4483	523
4126	359	4296	543	4386	345	4484	519
4127	359	4297	228	4387	345	4485	519
4134	479	4298	228	4388	345	4486	519
4135	429	4299	228	4401	490	4487	519
4137	567	4300	228	4402	490	4499-V2	372
4142-V2	353	4301	228	4410	230	4500-V2	371
4143-V2	353	4302	228	4411	230	4502	388
4174	347	4303	439	4412	230	4503	388
4175	347	4304	439	4413	230	4504	388
4176	195	4305	543	4427	193	4505	388
4177	195	4306	543	4428	193	4506	389
4178	195	4307	543	4429	193	4507	389
4193	513	4308	486	4430	193	4508	389
4194	513	4309	486	4433	202	4509	495
4198	225	4310	486	4435	202	4510	495
4199	225	4311	486	4437	197	4511	495
4200	225	4312	439	4438	197	4512	495
4201	225	4313	462	4439	187	4513	493
4202	225	4314	462	4440	187	4514	493
4203	225	4315	462	4441-N	189	4515	493
4209	513	4331	452	4442-N	189	4516	493
4217	225	4332	324	4444	191	4517	493

4518	493	4609	299	4663	271	4750	307
4519	493	4610	299	4664	271	4751	307
4520	493	4611	299	4665	271	4752	307
4521	493	4612	299	4666	271	4753	207
4522	331	4613	299	4667	449	4754	207
4523	331	4614	299	4668	449	4755	525
4541	193	4615	299	4669	451	4756	525
4542	193	4616	299	4670	451	4757	525
4543	193	4617	299	4671	547	4758	527
4544	193	4618	299	4672	547	4759	527
4546	461	4619	299	4677	563	4761	220
4547	461	4620	299	4678	563	4762	220
4548	461	4621	302	4679	483	4763	220
4549	240	4622	302	4680	483	4766	375
4550	240	4623	302	4681	483	4767	376
4551	240	4624	302	4682	483	4768	257
4552	240	4625	302	4683	483	4769	257
4573	259	4626	302	4684	483	4770	257
4574	259	4627	302	4685	484	4771	257
4575	259	4628	302	4686	484	4772	253
4576	259	4629	302	4687	484	4773	253
4577	259	4630	302	4688	484	4774	253
4578	259	4631	302	4689	484	4775	253
4579	259	4632	302	4690	479	4776	249
4580	259	4633	302	4691	376	4777	249
4581	259	4634	302	4692	479	4778	249
4582	259	4635	302	4693	479	4779	249
4583	259	4636	302	4694	484	4780	249
4584	259	4637	271	4700	205	4781	249
4585	259	4638	271	4701	205	4782	249
4586	259	4639	271	4709	419	4783	249
4587	259	4640	271	4710	419	4784	251
4588	259	4641	271	4725-N	365	4785	251
4589	300	4642	271	4731	213	4786	251
4590	300	4643	271	4732	213	4787	261
4591	300	4644	271	4733	213	4788	261
4592	300	4645	271	4734	213	4789	261
4593	300	4646	271	4735	214	4790	261
4594	300	4647	271	4736	214	4791	261
4595	300	4648	271	4737	214	4792	261
4596	300	4649	271	4738	214	4793	261
4597	300	4650	271	4739	365	4794	261
4598	300	4651	271	4739-N	365	4795	265
4599	300	4652	271	4740	365	4796	265
4600	300	4653	271	4740-N	365	4797	265
4601	300	4654	271	4742	217	4798	265
4602	300	4655	271	4743	218	4799	305
4603	300	4657	271	4744	217	4800	305
4604	300	4658	271	4745	218	4801	305
4605	299	4659	271	4746	217	4802	305
4606	299	4660	271	4747	218	4803	305
4607	299	4661	271	4748	217	4804	305
4608	299	4662	271	4749	218	4805	305

4806	305	4876	409	4935	220	5001	335
4807	271	4877	409	4946	179	5002	335
4808	313	4878	409	4947	179	5003	335
4809	313	4879	409	4950	179	5004	497
4810	313	4880	409	4951	179	5005	497
4811	313	4881	409	4952	308	5006	338
4812	313	4882	410	4953	308	5007	338
4813	313	4883	410	4954	310	5008	338
4814	313	4884	410	4955	310	5009	338
4815	313	4885	411	4956	8	5010	338
4816	313	4886	411	4957	445	5011	338
4817	313	4887	411	4958	445	5012	340
4818	313	4888	410	4959	445	5013	340
4819	313	4889	410	4960	445	5014	340
4820	471	4890	410	4961	445	5015	340
4821	220	4891	411	4962	445	5016	340
4822	220	4892	411	4963	207	5017	340
4823	220	4893	411	4964	207	5018	379
4824	220	4894	473	4965	207	5019	381
4825	220	4895	473	4966	207	5020	461
4826	220	4897	473	4967	207	5021	461
4827	449	4898	473	4968	207	5022	461
4828	449	4900	183	4969	207	5023	462
4829	451	4901	183	4970	207	5024	462
4830	451	4902	321	4971	207	5025	462
4831	372	4903	321	4972	207	5027	355
4832	371	4904	321	4973	207	5028	465
4833	197	4905	321	4974	207	5029	357
4834	197	4906	439	4975	207	5030	375
4837	403	4907	439	4976	207	5034	222
4838	403	4908	439	4977	207	5035	222
4839	403	4909	439	4978	207	5036	222
4840	403	4910	439	4979	363	5037	269
4841	403	4911	439	4981	363	5038	269
4842	403	4912	439	4982	445	5039	269
4843	403	4913	439	4983	445	5040	269
4844	403	4914	439	4984	445	5041	315
4845	403	4915	392	4985	189	5042	315
4846	403	4916	392	4986	189	5043	315
4847	403	4917	392	4987	375	5044	315
4848	403	4918	392	4988	375	5045	316
4849	407	4919	393	4989	435	5046	316
4850	407	4920	393	4990	435	5047	316
4851	407	4921	393	4991	435	5048	316
4852	407	4922	479	4992	435	5049	318
4853	407	4923	475	4993	435	5050	318
4854	407	4924	477	4994	435	5051	318
4855	407	4925	365	4995	335	5052	318
4856	407	4930	307	4996	335	5053	319
4857	407	4931	307	4997	335	5054	319
4858	407	4932	307	4998	335	5055	319
4859	407	4933	519	4999	335	5056	319
4860	407	4934	519	5000	335	5057	225

5058	225	5137	321	25307	164	49600	135
5059	226	5138	321	25367	164	50460	148
5060	226	10119	105	25407	164	51270	134
5061	236	10121	105	25467	164	51277	134
5062	236	10122	105	27119	115	51300	134
5063	237	11119	109	27121	115	51307	134
5064	237	12119	108	27122	115	51400	134
5065	237	13113	110	28119	121	51407	134
5066	237	14119	111	29119	117	51600	134
5067	237	15119	103	30129	118	51607	134
5068	237	15121	103	30209	118	52270	143
5069	323	15122	103	31270	136	52277	143
5070	323	16119	102	31277	136	52300	143
5071	327	16121	102	31300	136	52307	143
5072	327	16122	102	31307	136	52400	143
5073	415	17119	101	31400	136	52407	143
5074	415	17121	101	31407	136	52600	143
5075	416	17122	101	32122	120	52607	143
5076	416	18119	100	33119	119	53119	113
5078	440	18121	100	33121	119	53121	113
5079	440	18122	100	33122	119	53122	113
5080	440	19119	104	35119	106	55270	145
5081	440	19121	104	35121	106	55300	145
5082	440	19122	104	35122	106	55400	145
5083	440	21119	114	36360	146	56270	144
5084	281	21121	114	37121	122	56300	144
5085	281	22119	116	38119	107	56360	144
5086	282	22122	116	38121	107	56400	144
5087	282	22410	170	38122	107	57241	167
5088	294	22415	170	41270	139	57242	167
5089	294	22420	170	41275	139	57588	167
5090	295	22424	170	41300	139	59249	167
5091	295	22430	170	41305	139	59739	167
5092	285	22432	170	41400	139	59769	167
5093	285	22435	170	41405	139	59789	167
5094	286	22460	170	41600	139	61270	141
5095	286	22490	168	41605	139	61275	141
5096	290	22499	168	42360	147	61300	141
5097	290	22726	168	42365	147	61305	141
5098	291	22821	167	43430	151	61400	141
5099	291	22856	167	44110	137	61405	141
5108	236	22948	168	44270	137	61600	141
5109	236	23119	112	44370	137	61605	141
5110	226	23121	112	44500	137	62412	170
5111	226	23122	112	45220	155	62415	170
5112	415	24108	171	45310	155	62430	170
5113	416	24109	171	45520	155	62460	170
5130	307	24159	171	46460	149	62475	170
5131	307	24208	171	46465	149	66470	153
5132	308	24609	171	47430	152	66477	153
5134	308	24758	171	49270	135	69270	133
5135	310	25247	164	49300	135	69275	133
5136	310	25277	164	49400	135	69300	133

69305	133	91430	166	32305-N	142	592563-4C2(N)	558
69400	133	205280	535	32405-N	142	592563(N)-4C(N2)	558
69405	133	205284	535	32605-N	142	592563(N)-4F(N2)	558
69600	133	205285	535	33XXXX	87	5925631-4C2(N)	558
69605	133	206280	537	34XXXX	54	5925631(N)-4C(N2)	558
70277	158	206284	537	35XXXX	54	5925631(N)-4F(N2)	558
70307	158	206285	537	37XXXX	85	592563R-C2	558
70407	158	222230	531	39XX1X	89	592563R-C3	558
70437	158	222232	531	43XXX8	43	592563R-C3	558
72277	160	222238	531	44X9XX	50	592563R-F4	558
72307	160	223232	529	45XXX8	43	592563R1-C2	558
72407	160	223233	529	46XXXX	91	592563R1-C3	558
72437	160	12XXXX	78	49XXX2	90	592563R1-F4	558
74277	161	130L006	549	505119DIM-C	562	59XXXX	51
74307	161	130L006-2	550	55XXXX	48	61XX0X	57
74407	161	130L006-2F	550	56XXXX	51	62XXXX	61
74437	161	130L184-5	551	582L015-C3	554	63XXXX	63
77019	166	130L184-5F	551	582L015-C3B	554	64XXXX	53
79430	166	130L195-A	551	582L015-F4	554	65XXXX	53
80260	166	130L195-B	551	582L015-F4B	554	67XXXX	61
81990	166	130L195-C	550	582L016T40E-C3	553	68XXXX	58
82995	166	130L195-D	550	582L016T40E-F	553	69XXXX	62
83475	166	140026-C3T	556	592063-G12/3	555	6XXXXX	56
84270	131	140026-F4T	556	592063-G12/4	555	71XXXX	83
84275	131	140L0261L	557	592063-TC	555	75XXXX	47
84300	131	140L026L	557	592063-TF	555	81XX0X	41
84305	131	141123-TC3	556	592072-1	566	83XXXX	35
84400	131	141123-TC3D	556	5920731-(N2)	566	85XXXX	35
84405	131	141123-TF4	556	592074-C(N)	567	8XXXXX	40
84431	168	141123-TF4D	556	592076-C3(N)	567	93XXXX	38
84600	131	14XXXX	80	592122-FL2	564	95XXXX	38
84605	131	15XXXX	67	592122-FL2E	564	D-3626	205
85120	169	16XXXX	68	592122-FL3	564	D-3627	205
85183	169	171160P30-C	568	592122-FLE3	564	D-3628	205
85220	169	171160P38(N)-C	568	592122FD1T-4C	564	TR10024	171
85263	169	17XXXX	71	592122R-C3	564	TR3024	171
85332	169	18XXXX	76	592122R39-2	566	TR6024	171
85336	169	21XXXX	59	592125R-C	561	Z1XX0X	72
85360	167	22XXXX	59	592125R-C3	561		
85460	167	23XXXX	59	592125R-F	561		
85470	167	242337-15C3	381	592125R2-C	561		
85626	169	242337-15F	381	592125R2-C3	561		
85876	168	243113-5B	415	592125R2-F	561		
85884	168	243113-5N	415	592125S-6(N)	559		
85890	167	24XXX2	86	592125S-6C(N)	559		
85890	168	257226C	523	592125S-6F(N)	559		
85894	168	258226C	521	592125SC-2(N)	559		
85993	169	26XXXX	59	592125SC-3(N)	559		
86019	166	28XXX2	86	592125SC-4(N)	559		
87029	166	29XXXX	59	592141-C3E2	571		
88460	166	300335C3	379	592141-E4C3	571		
89260	166	300335F	379	592165SIL-C	569		
90990	166	32275-N	142	592165SIL-F	569		

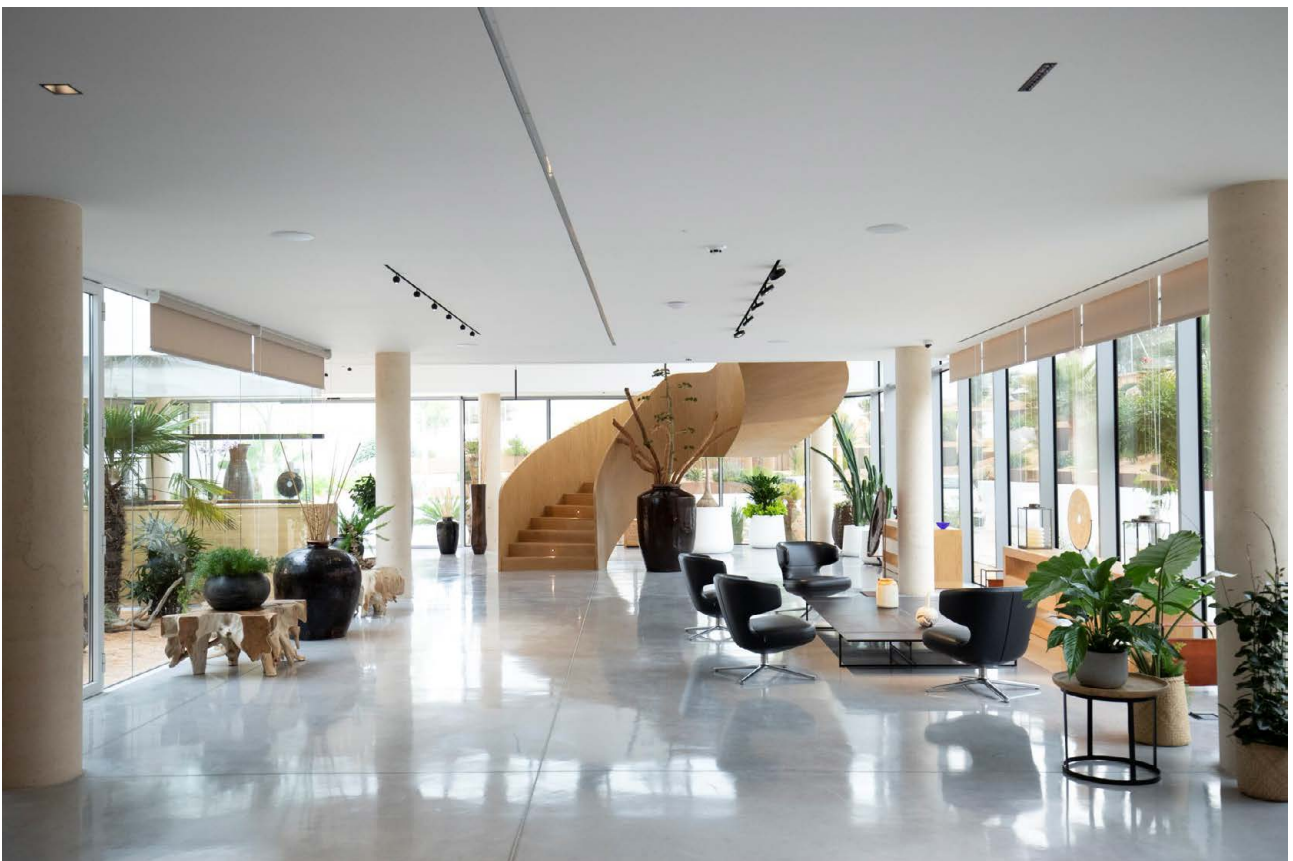
Alphabetical Index (Name - Page)

Adn	549	BOX 27	115	Esférica 7W	558
Air	379	BOX 28	121	Fade	477
Air switch	379	BOX 29	117	Fijo	537
Alfa	195	BOX 30	118	Filter	85
Alp	291	BOX 33	119	FINE 25	164
Alp 48V	261	BOX 35	106	FINE 31	136
Alp suspension 48V	261	BOX 37	122	FINE 32 N	142
Aria 30W	570	BOX 38	107	FINE 36	146
Aria 50W	570	BOX 39	120	FINE 41	139
Ark recessed	313	BOX 53	113	FINE 42	147
Ark surface	313	Caddie	475	FINE 43	151
Artis	465	Cala 10W	554	FINE 44	137
Aston	187	Cala 9W	554	FINE 45	155
Atmos 25	308	Cam 110	419	FINE 46	149
Atmos 25 GU10	310	Cam 60	419	FINE 47	152
Atmos 45	308	Central corner connector	271	FINE 49	135
Atmos 45 GU10	310	Clos 16W	409	FINE 50	148
Atmos slim 25	307	Clos 16W base 30cm	410	FINE 51	134
Atmos slim 45	307	Clos 16W base 60cm	411	FINE 52	143
Avant round	519	Clos 8W	409	FINE 55	145
Avant square	519	Clos 8W base 30cm	410	FINE 56	144
Avant surface round	519	Clos 8W base 60cm	411	FINE 61	141
Basculante	535	Comet	415	FINE 66	153
Bathroom	529	Comet switch	415	FINE 69	133
Beam	351	Compac round	383	FINE 70	158
Blis rectangular	445	Compac square	383	FINE 72	160
Blis round	445	Concord	327	FINE 74	161
Blis square	445	Concord dimmable	327	FINE 84	131
Bonn	211	Control Basic	166	Fix	471
Bora 48V	259	Control Casambi	167	Flama	564
Bora 48V suspension	259	Control Dali Push	168	Flama deco transparent	564
Bora recessed 4,5W	300	Control Dali Push Triac	168	Flama dimmable	564
Bora recessed 8,5W	300	Control Push Triac	168	Flash	89
Bora surface 4,5W	302	Control Top	166	Flexible joint track	205
Bora surface 8,5W	302	Control Tuya	167	Flexible joint track	207
Bora suspension	281	Converse lighting	367	Fly	62
Bora suspension recessed	299	Cookie 48V	253	Forest	43
Bora suspension surface	299	Cup 45W	571	Gadir	433
Bora suspension XL	282	Dau	67	Globo 10W	562
BOX 10	105	Dau E	69	Globo 15W	563
BOX 11	109	Dis	453	Globo 16W	563
BOX 12	108	Dole	540	Globo 22W	563
BOX 13	110	Dot 48V	257	Globo dimmable 10W	562
BOX 14	111	Dual	51	Grip	86
BOX 15	103	Eclipse	531	Grow	360
BOX 16	102	Egna	507	Hook	545
BOX 17	101	End cap	205	Hook dimmable	545
BOX 18	100	End cap	207	HQI tubular E27	555
BOX 19	104	End cap recessed	271	HQI tubular G12	555
BOX 21	114	End cap surface	271	HQI tubular RX7S	555
BOX 22	116	Esférica 5,5W dimmable	558	Icon 12W	345
BOX 23	112	Esférica 5W	558	Icon 7W	345

Ilo	359	Mac wall 120mm	335
Ina	453	Mac wall 180mm	335
Iris	511	Mac wall 250mm	335
Joint track with spacing recessed	207	Magnet Track recessed	271
Joint track with spacing surface	205	Magnet Track surface	271
Joint track without spacing	205	Market	59
Kom 20W	191	Max	542
Kom 30W	191	Micro globo 6W	562
Kom 40W	191	Mini Comet	416
Konic	189	Mini Concord	328
Konic dimmable	189	Mini Concord dimmable	328
Kora round 20W	371	Mini Oxo round 1	236
Kora round 25W	371	Mini Oxo square 1	236
Kora square 20W	372	Mini Oxo square 2	237
Kora square 25W	372	Mini Oxo square 4	237
Krion 300W	495	Mini Oxo square 6	237
Krion 400W	495	Mini Rubyc	324
Kubo	47	Mini Rubyc dimmable	324
Kubo E	48	Mis round	461
L joint ceiling recessed	271	Mis round switch	461
L joint ceiling surface	271	Mis square	462
L Joint track recessed	207	Mis square switch	462
L Joint track surface	205	Moon	572
L joint wall ceiling recessed	271	Motion Sensor	169
L joint wall ceiling surface	271	Nano alp	290
Lao	355	Nano oxo round	240
Lek round	439	Nano oxo square	240
Lek square	439	Nano pulsar round	228
Lek XL round	440	Nano pulsar round surface accessory	230
Lek XL square	440	Nano pulsar square	228
Lena	185	Nano pulsar square surface accessory	230
Lievo	365	Narrow GU10 dimmable	547
Lievo suspension	294	Narrow MR16	547
Lievo switch	365	Neo	421
Lievo XL suspension	295	Neo sensor	424
Line 48V 15W	251	Neo XL	422
Line 48V 30W	251	Neo XL sensor	426
Line 48V 7,5W	251	Nexus	50
Lineal 13W	557	Nik	467
Lineal 9W	557	Nitro	540
Lineal tubular 11W dimmable	557	Nix	452
Lineal tubular 5W	556	Noa 80W	573
Lineal tubular 9W	556	Noa 85W	573
Lineal tubular 9W dimmable	556	Noi	381
Linear joint recessed	271	Noi dimmable	381
Linear joint surface	271	Noi switch	381
Lucky	459	Nox	209
Luk	527	Obo 19W	576
Lynk G53	541	Obo 27W	576
Lynk GU10	541	Obo 36W	577
Lynk GU10 dimmable	541	Obo 45W	577
Mac 30	403	One recessed	521
Mac 60	403	One surface	521

One wall	338	R-80	567
One wall dual	338	R-90	567
Optic	452	Rok	525
Oxo round	233	Rubyc	323
Oxo square	233	Rubyc dimmable	323
Par 30	568	Sair 10W	473
Par 38	568	Sair 20W	473
Piccolo	197	Selen	449
Piccolo AR11 base	202	Shop	552
Piccolo AR11 track	202	Sigma 17W	429
Piccolo base	197	Sigma 3W	429
Piccolo GU10 base	200	Signal	431
Piccolo GU10 track	200	Sil	569
Piccolo GU10 track V3	198	Skin	359
PL T40	553	Sky 100W	491
Plus	331	Sky 10W	490
Polaris 100W	493	Sky 150W	491
Polaris 150W	493	Sky 200W	491
Polaris 200W	493	Sky 20W	490
Polo	457	Sky 30W	490
Popa 100	503	Sky microwave sensor 10W	486
Popa 60	503	Sky microwave sensor 30W	486
Port	360	Sky microwave sensor 50W	486
Power GU10	543	Sky switch 10W	483
Power GU10 dimmable	543	Sky switch 20W	483
Power MR16	543	Sky switch 30W	484
Power Supplies Basic	170	Sky switch 40W	484
Power Supplies Dali	171	Sky with spike	481
Power Supplies Slim	171	Smile 20W	575
Power Supplies Standard	170	Smile 40W	575
Power Supplies Top	170	Smile 60W	575
Power Supplies Triac	171	Sono 40W	179
Prisma	552	Sono 60W	179
Proa	504	Square	87
Pulcom asymmetric trim	220	Standard 10W dimmable	561
Pulcom led	220	Standard 12W	560
Pulcom round	217	Standard 12W dimmable	561
Pulcom round asymmetric	218	Standard 15W	560
Pulcom square	217	Standard 17W dimmable	561
Pulcom square asymmetric	218	Standard 6W	559
Pulcom surface accessory	222	Standard 9W	559
Pulcom trim	220	Start connector	271
Pulsar	225	Stem	363
Pulsar asymmetric trim	226	Steps	360
Pulsar surface accessory	226	Sunset round	435
Pulsar switch	225	Sunset square	435
Pun	357	Suspension kit	205
Pure	353	Suspension kit	271
PVC trim	271	Sweet	347
R-39	566	System GU10	544
R-50	566	System GU10 dimmable	544
R-63	566	System MR16	544
R-63 s-line	565	T Joint track recessed	207

T Joint track surface	205	Unirform-line GU10	546
Tao	243	Urban	53
Thesis 15W	375	Urban asymmetric	58
Thesis 15W dimmable	376	Urban E	54
Thesis 25W	375	Urban sensor	57
Thesis 25W dimmable	376	Urban track	56
Thesis 35W	375	Visor	469
Three phase adapter	205	Visor solar	513
Three phase recessed base	207	Volt round 1	315
Three phase surface base	205	Volt round 1 GU10	318
Three phase track recessed	207	Volt round 3	316
Three phase track surface	205	Volt round 3 GU10	319
Time	35	Volt round 48V	269
Time E	38	Volt square 1	315
Time track	40	Volt square 1 GU10	318
Time wall sensor	41	Volt square 3	316
Tot 40W	321	Volt square 3 GU10	319
Tot 60W	321	Volt square 48V	269
Track ceiling recessed	207	Wech	497
Track ceiling surface	205	Work	63
Track power supply recessed	207	X Joint track recessed	207
Track power supply surface	205	X Joint track surface	205
Train	61	Zas round	479
Tram 20W	193	Zas square	479
Tram 30W	193	Zero design	72
Tram 48V 4,5W	249	Zero direct	71
Tram 48V 9W	249	Zero dual	76
Tram recessed 10	214	Zero in	78
Tram recessed 15	214	Zero out	80
Tram recessed 2	213	Zibor	451
Tram recessed 5	213	Zio	523
Triton	90	Zio surface	523
Triton down	91	Zio wall	340
Tubi	83	Zio wall dual	340
Tura 30	407	Zoe	285
Tura 60	407	Zoe 48V	265
Tutto GU10	548	Zoe recessed	305
Tutto MR11	548	Zoe surface	305
Ufo 300W	399	Zoe XL	286
Ufo Lens 100W	388	Zoom	183
Ufo Lens 150W	388		
Ufo Lens 200W	389		
Ufo Lens 240W	389		
Ufo Lens Dali 100W	392		
Ufo Lens Dali 150W	392		
Ufo Lens Dali 200W	393		
Ufo Lens Dali 240W	393		
Unidorm-line MR16	546		
Uniform-line G4	550		
Uniform-line G9	551		
Uniform-line GU10 dimmable	546		
Uniform-line long G4	550		
Uniform-line long G9	551		



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



Headquarters

C/ Nòria 10
Polig. Valldoriolf
08430 La Roca del Vallès
Barcelona (Spain)

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





Headquarters



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



Headquarters



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

passion for led light



BENEITO FAURE

BENEITO FAURE
C/ Thomas Edison 4-6, 08430
La Roca del Vallès - Barcelona
+34 935 684 045
beneito-faure.com