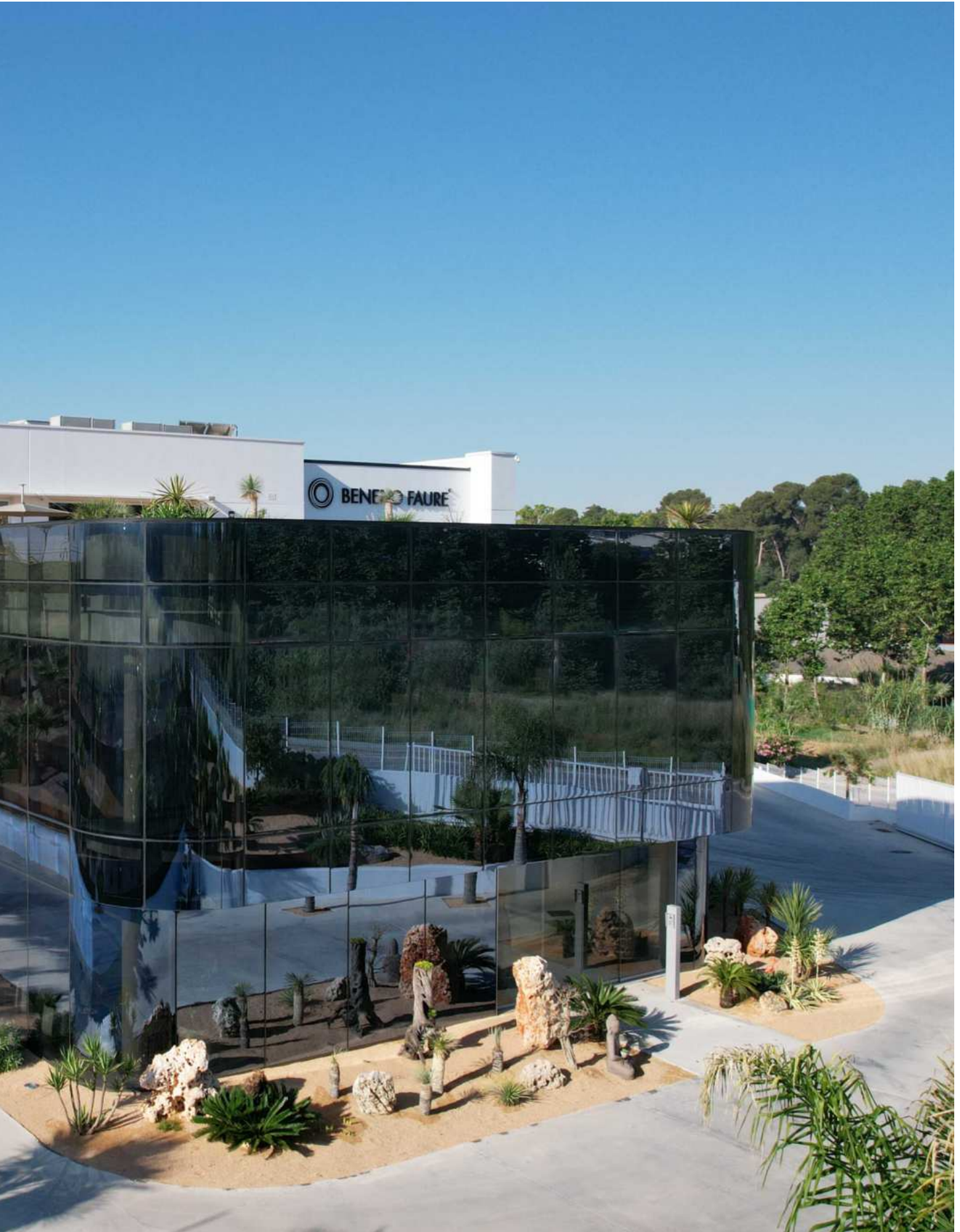


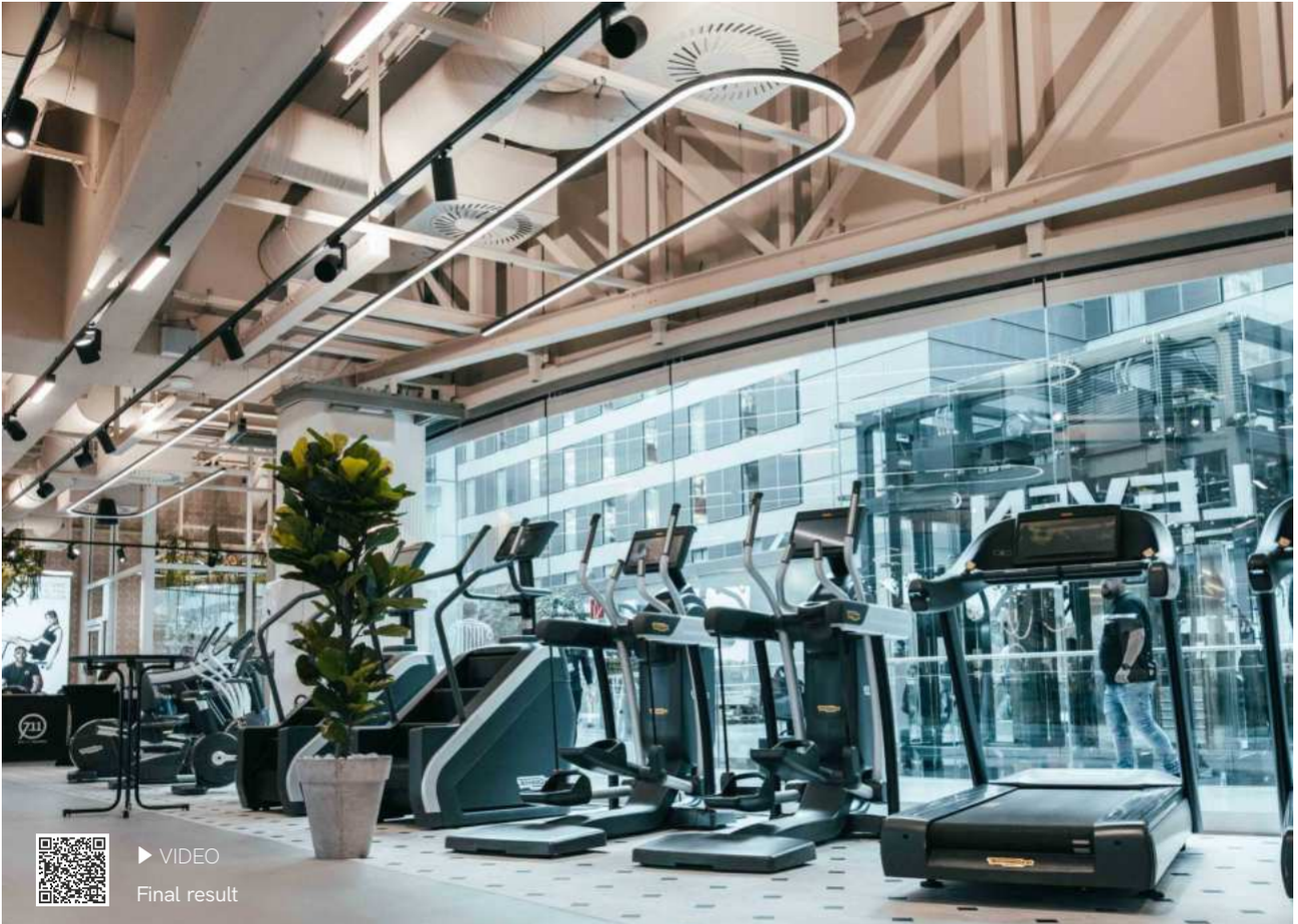
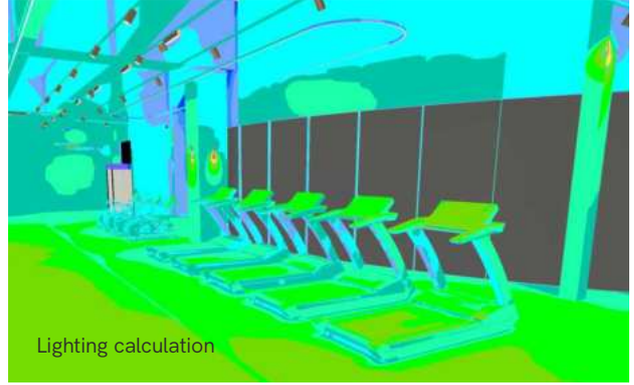
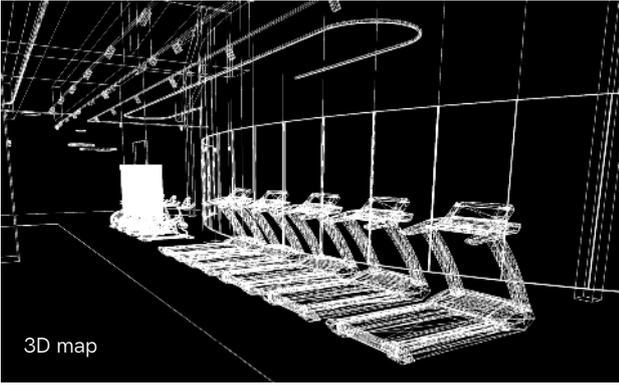
BENEITO FAURE

passion for led light

passion
for
led light







Projects



Our project department offers a wide range of services focused on providing lighting solutions that are not only aesthetically appealing, but also improve people's quality of life and comply with current regulations.

Below we describe the key services that our project department can offer:

- Custom lighting design: Our team of highly skilled lighting designers works closely with costumers to create lighting solutions tailored to their specific needs. We strive to understand the unique characteristics of each project and design lighting systems that enhance the aesthetics, functionality, and comfort of the space.
- Human-centered lighting: We recognize the importance of lighting on people's health and well-being. Our designs take into account factors such as circadian cycle, visual fatigue and ergonomics to ensure that lighting contributes positively to the environment and people's performance.
- Energy efficiency: We are introducing practices and products that increasingly fit within the parameters of sustainability. We believe in creating and distributing LED products that fit within a circular economy in order to minimize waste and have a more sustainable and durable planet, always adding value to each lighting project. We are committed to designing lighting systems that are highly energy efficient. This not only reduces operating costs, but also contributes to environmental sustainability. Our designs incorporate cutting-edge LED lighting technologies and intelligent control systems.
- Regulations: Our team is highly trained in current regulations and standards in the field of lighting. We ensure that all our designs comply with local and national standards, guaranteeing the safety and legal compliance of each project.
- Technical advice in the choice of products and during product installation.

Our project department offers solutions that improve people's quality of life, comply with regulations and stand out for their innovative design. If you are looking for a reliable partner for your next lighting project, do not hesitate to contact us. We are ready to bring your lighting ideas and needs to life.

If you are looking for a reliable partner for your next lighting project, feel free to contact us. We are ready to bring your ideas and lighting needs to life.

On the left is one of our latest interior lighting projects for the FITSEVENELEVEN® Club at Frankfurt Airport.

Nuestro departamento de proyectos ofrece una amplia gama de servicios enfocados en proporcionar soluciones de iluminación que no solo sean estéticamente atractivas, sino que también mejoren la calidad de vida de las personas y cumplan con las regulaciones vigentes.

A continuación, describiremos los servicios clave que nuestro departamento de proyectos puede ofrecer:

- Diseño de iluminación personalizado: Nuestro equipo de diseñadores de iluminación altamente capacitado trabaja en estrecha colaboración con los clientes para crear soluciones de iluminación adaptadas a sus necesidades específicas. Nos esforzamos por comprender las características únicas de cada proyecto y diseñar sistemas de iluminación que realcen la estética, la funcionalidad y la comodidad del espacio.
- Iluminación centrada en el ser humano: Reconocemos la importancia de la iluminación en la salud y el bienestar de las personas. Nuestros diseños tienen en cuenta factores como el ciclo circadiano, la fatiga visual y la ergonomía para garantizar que la iluminación contribuya positivamente al entorno y al rendimiento de las personas.
- Eficiencia energética: Estamos introduciendo prácticas y productos que se ajustan, cada vez más, dentro de los parámetros de la sostenibilidad. Creemos en la creación y distribución de productos LED que encajen dentro de una economía circular para poder minimizar los residuos y tener un planeta más sostenible y duradero, siempre añadiendo valor a cada proyecto de iluminación. Nos comprometemos a diseñar sistemas de iluminación que sean altamente eficientes desde el punto de vista energético. Esto no solo reduce los costos operativos, sino que también contribuye a la sostenibilidad ambiental. Nuestros diseños incorporan tecnologías de iluminación LED de vanguardia y sistemas de control inteligente.
- Normativa: Nuestro equipo está altamente capacitado en las regulaciones y normativas vigentes en el campo de la iluminación. Nos aseguramos de que todos nuestros diseños cumplan con los estándares locales y nacionales, garantizando así la seguridad y el cumplimiento legal de cada proyecto.
- Asesoramiento técnico en la elección de los productos y durante la instalación de los mismos.

Nuestro departamento de proyectos ofrece soluciones que mejoran la calidad de vida de las personas, cumplen con las normativas y destacan por su diseño innovador. Si está buscando un socio de confianza para su próximo proyecto de iluminación, no dude en ponerse en contacto con nosotros. Estamos listos para dar vida a sus ideas y necesidades de iluminación.

A la izquierda se muestra uno de nuestros últimos proyectos de iluminación interior el Club FITSEVENELEVEN® en el Aeropuerto de Frankfurt.

Symbology

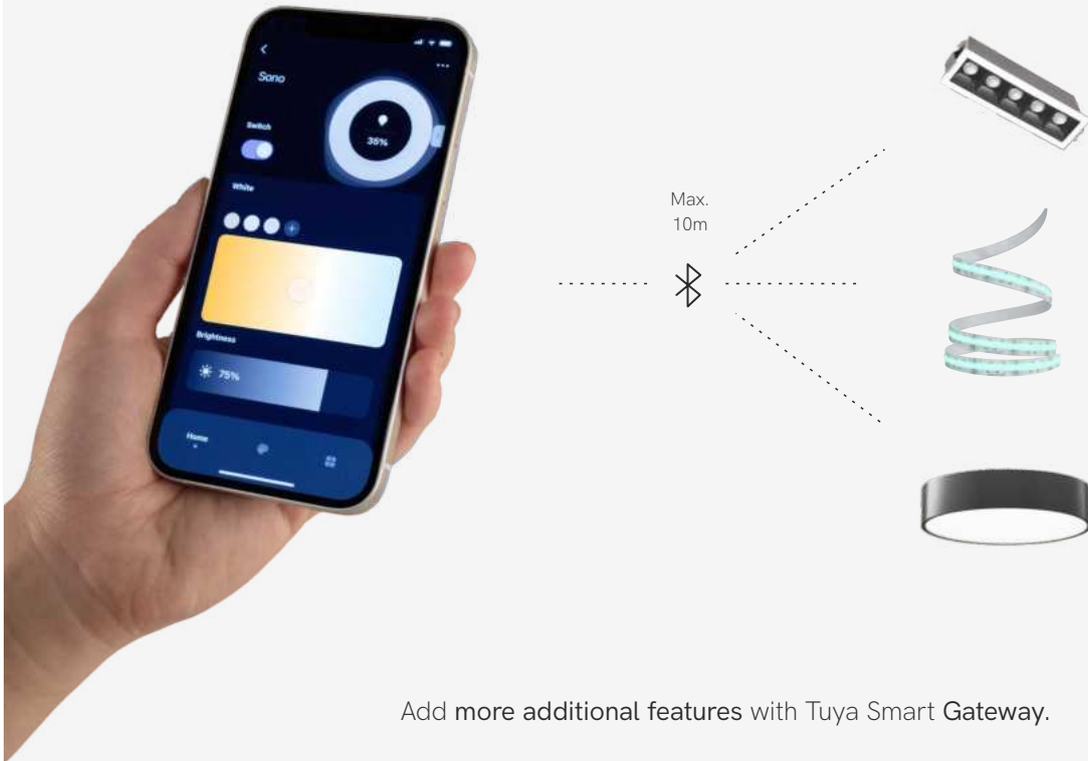
	Installation. Instalación.		Casambi protocol. Protocolo Casambi.
	Tuya protocol. Protocolo Tuya.		Need Tuya Smart App to work. Necesita aplicación Tuya Smart para funcionar.
	Dali protocol. Protocolo Dali.		Dali 2 protocol. Protocolo Dali 2.
	Push. Pulsador.		Radio frequency. Radio frecuencia.
	TRIAC 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.		Type of aluminium. Tipo de aluminio.
	Customizable color. Color personalizable.		Maximum Power. Potencia Máxima.
	Acoustic absorption. Absorción acústica.		Fire resistance. Resistente al fuego.
	Recycled materials. Materiales reciclados.		100% PET 100% Polyethylene Terephthalate. 100% Tereftalato de polietileno.
	Supported weight. Peso soportado.		UGR <19 Glare rating. Indice 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°.
	Power Factor. Factor de Potencia.		220/230 VAC Voltage. Tensión de entrada.
	Surface luminaire not suitable for mounting on flammable surfaces. Luminaria de superficie no adecuada para montaje en superficies inflamables.		Recessed luminaire not suitable for mounting on flammable surfaces. Luminaria empotrada no adecuada para montaje en superficies inflamables.

	Do not cover. No cubrir.		Replace cracked protection shield. Sustituir pantalla de protección con fisuras.
	Warranty. Años de garantía.		Class I. Clase I.
30.000 HOURS	Lifetime. Horas de vida.		Class III. Clase III.
50/60 Hz	Hertz. Hercios.		Supported weight. Peso soportado.
	Class II. Clase II.		Operating Temperature. Temperatura de trabajo.
CABLE 24CM	Cable length. Longitud del cable.		Ground slope. Inclinación del suelo.
	Surge protection. Protección contra sobretensiones.		AKZO NOBEL Anti corrosive marine paint. Pintura anticorrosión marina.
	Impact resistance. Resistencia a los impactos.		Wireless charging. Carga inalámbrica.
	Touch control. Control táctil.		Battery capacity. Capacidad de la batería.
	Battery autonomy. Autonomía de la batería.		Charging time with sun. Tiempo de carga con sol.
	Charging time with electricity. Tiempo de carga con corriente.		Crepuscular sensor. Sensor crepuscular.
	Motion sensor. Detector de movimiento.		Gravity sensor. Sensor gravitatorio.
	Distance sensor. Distancia de detección.		Adjustable operating time. Tiempo de encendido regulable.
	Suitable for closed luminaires. Apta para luminarias cerradas.		EMC anti-interference certification. Certificación anti interferencias EMC.
	Units per box (min-max). Unidades por caja.	RoHS	Restriction of Hazardous Substances. Restricción de sustancias peligrosas.
	Electronic waste. Residuos electrónicos.		European conformity. Conformidad Europea.



Smart home solution

- On - Off
- Dimmable
- CCT
- Light color
- Group
- Scenes



Add more additional features with Tuya Smart Gateway.

- Schedule day and time
- Control from anywhere via internet
- Voice control with Alexa
- Voice control with Google Home



CASAMBI

Professional solution



On - Off



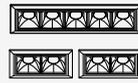
Dimmable



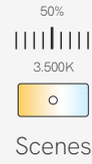
CCT



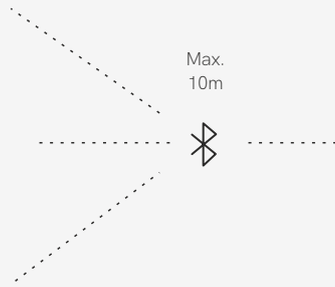
Light color



Group



Scenes



Add more additional features with Casambi Smart Gateway.



Schedule day and time



Control from anywhere via internet



Max. 10m



Casambi Gateway



Home Router



All products with Casambi logo can have these functions.

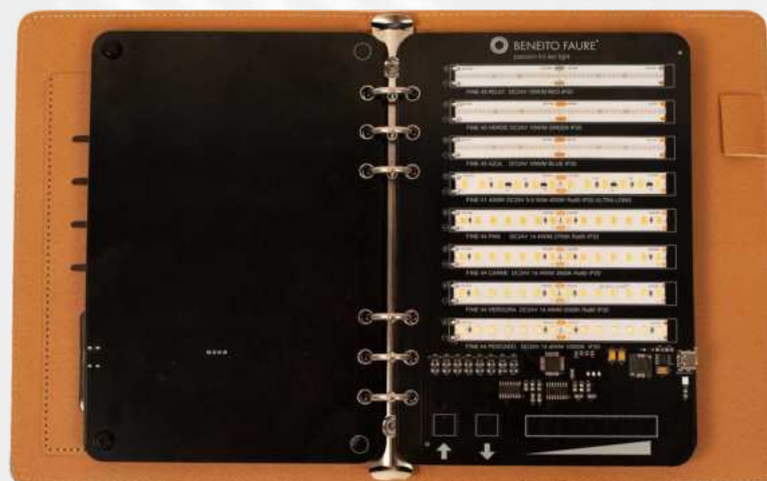
Sampling & Display Stand

Discover our selection of exhibitors designed by Beneito Faure to present and explain our products to our customers in a simple and interactive way, being able to appreciate the materials, the different applications and their lighting effects.

Each exhibitor is designed to communicate in the most effective way the characteristics and benefits of our products.

Contact our sales department to order your exhibitor.

Led strip book



(37x3,5x23,5cm)



Descubre nuestra selección de expositores diseñados por Beneito Faure para ayudar a nuestros clientes a dar a conocer y explicar nuestros productos de una forma sencilla e interactiva, pudiendo apreciar los materiales, las diferentes aplicaciones y los efectos lumínicos de los mismos.

Cada expositor está pensado para comunicar de la manera más eficaz las características y beneficios de nuestros productos.

Ponte en contacto con nuestro departamento comercial para pedir tu expositor.

Led strip briefcase



(42x15x35cm)

Sampling & Display Stand

Led strips and profiles
1st display



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



Led strips and profiles
2nd display



(197x45x197cm)

Sampling & Display Stand

Technical and decorative display
side A



Touch panel



(110x38x200cm)

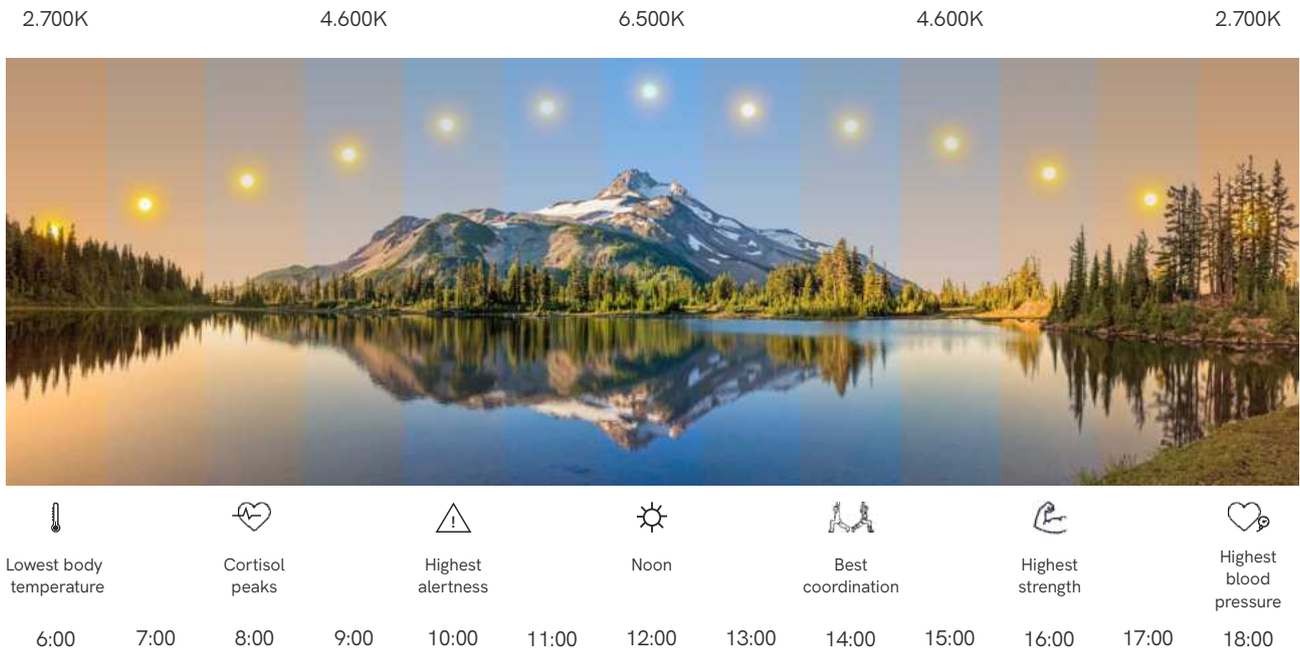
Technical and decorative display
side B



HUMAN CENTRIC LIGHTING

One CCT foreach activity

Un CCT en cada actividad de tu día



CCT is the color appearance that a light source emits compared to a CIE standard. It is measured in degrees Kelvin (K). The warmest lights have the lowest values and the coldest ones the highest. Our CCTs range from 2200K to 6000K.

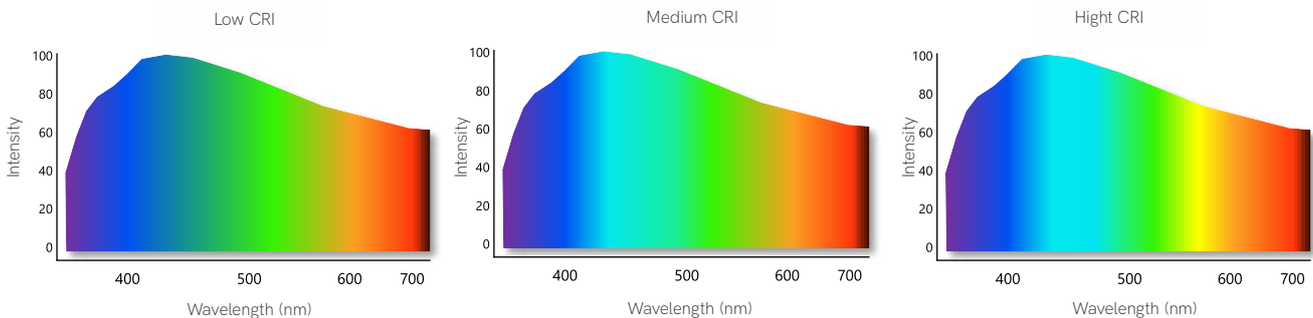
You can create and modify lighting scenes, change light intensity, and choose from a great variety of CCTs. With CASAMBI control, for example, you can create lighting based on the circadian circle.

El CCT es el aspecto cromático que emite una fuente de luz en comparación con un estándar CIE. Se mide en grados Kelvin (K). Las luces más cálidas tienen los valores más bajos y las más frías los más altos. Nuestros CCT van de 2.200K a 6.000K.

Puede crear y modificar escenas de iluminación, cambiar la intensidad de la luz y elegir entre una gran variedad de CCT. Con el control CASAMBI, por ejemplo, puede crear una iluminación basada en el círculo circadiano.

Light quality

Calidad de la luz



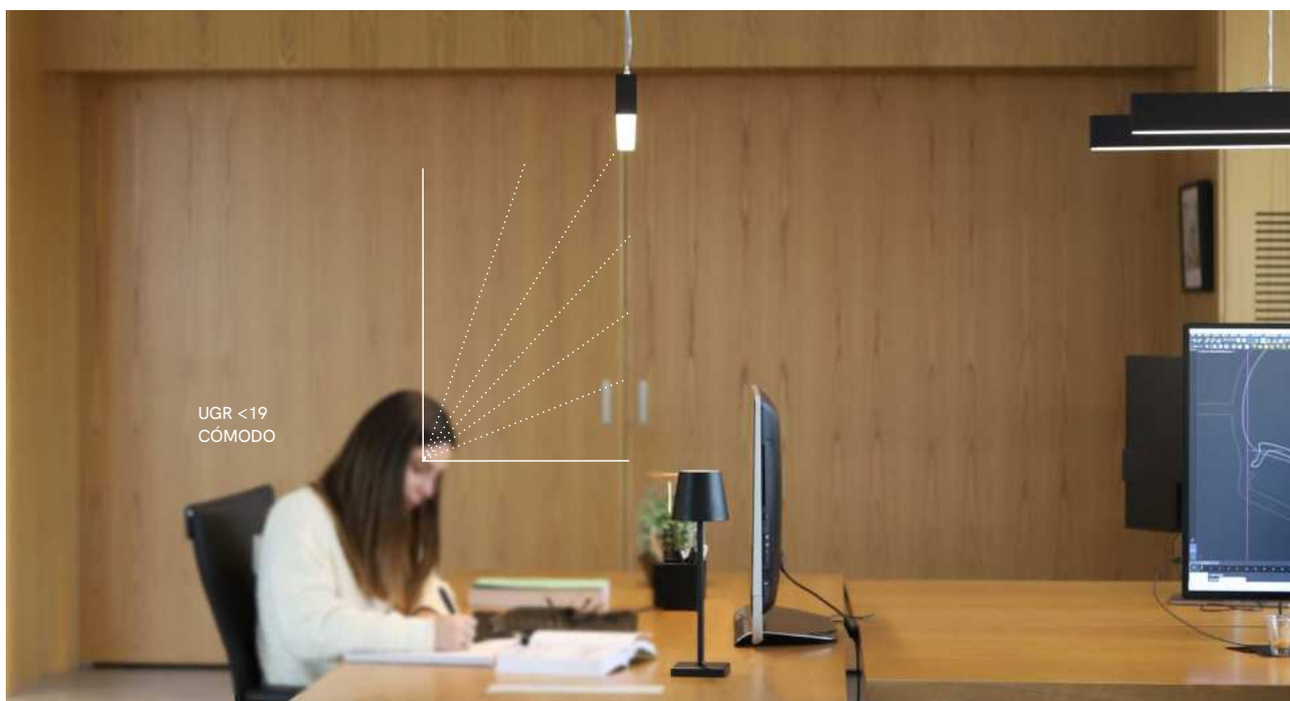
CRI or the Color Rendering Index is a measurement that evaluates how faithfully a light source displays colors compared to natural light. It is classified from 0 to 100; 100 value is highest accurate representation of colors, while lower values may distort the appearance of colors. Our products CRI range from 80 to 98.

El CRI o Índice de Reproducción Cromática es una medida que evalúa la fidelidad con la que una fuente de luz muestra los colores en comparación con la luz natural. Se clasifica de 0 a 100; el valor 100 es la representación más precisa de los colores, mientras que los valores inferiores pueden distorsionar la apariencia de los colores. El CRI de nuestros productos oscila entre 80 y 98.



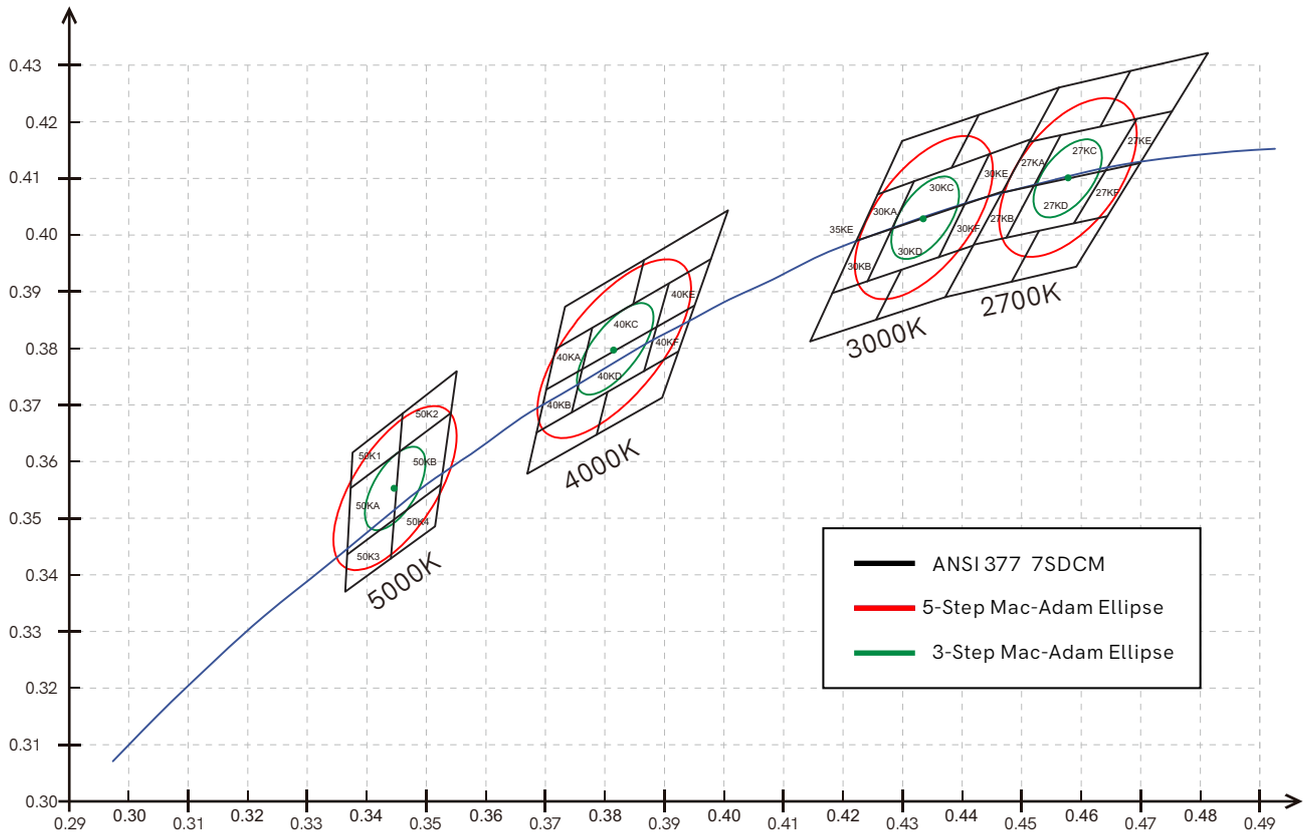
Photobiological risk are all photobiological hazards that can affect the skin and eyes. From ultraviolet to infrared wavelengths. A RG0 is the lowest risk and RG4 is the highest risk. All our products are the lowest risk, RG0 or Rg1.

Son todos los **riesgos fotobiológicos** que pueden afectar a la piel y los ojos. Desde las longitudes de onda ultravioleta hasta las infrarrojas. Un RG0 es el riesgo más bajo y un RG4 es el riesgo más alto. Todos nuestros productos tienen el riesgo más bajo, RG0 o RG1.



UGR or united glare rating is a measurement that helps us understand how much annoying glare can affect our vision. When the brightness is very strong it makes you squint or makes it difficult for you to see well. The higher the index, the more annoying the brightness can be for our eyes. You can check which products have a UGR less or equal than 19 as requested by the regulations for workspaces.

El **UGR** o índice de deslumbramiento unido es una medida que nos ayuda a comprender hasta qué punto el molesto deslumbramiento puede afectar a nuestra visión. Cuando la luminosidad es muy intensa, nos hace entrecerrar los ojos o nos dificulta ver bien. Cuanto mayor sea el índice, más molesto puede ser el brillo para nuestros ojos. Puede comprobar qué productos tienen un UGR inferior o igual a 19, tal y como exige la normativa para espacios de trabajo.



Steps MacAdam are a measurement that describes the color variation perceptible to the human eye. They are a series of ellipses that represent the changes in the different CCTs. The fewer MacAdam steps, the greater the perceived uniformity and consistency of color. All our products have 3 or 5 steps MacAdam.

ONE binning are groups of LEDs that are formed based on the same characteristics in light intensity and CCT. This ensures continuity in CCT and brightness in different manufacturing batches.

Los pasos **Steps MacAdam** son una medida que describe la variación de color perceptible por el ojo humano. Son una serie de elipses que representan los cambios en los diferentes CCT. Cuantos menos pasos MacAdam, mayor uniformidad y consistencia de color se percibe. Todos nuestros productos tienen 3 o 5 pasos MacAdam.

ONE binning son grupos de LEDs que se forman en base a las mismas características en intensidad luminosa y CCT. Esto asegura la continuidad en CCT y brillo en diferentes lotes de fabricación.

The effects of light

Efectos de la luz

The different CCT of light and colors affect human beings in a direct way in emotions, mood and sense of well-being. Warmer light tends to create a more welcoming and relaxing atmosphere. Cooler light tends to be more stimulating and can help maintain alertness and focus. Color-changing lighting can also attract attention to a certain area. In the same way, using an inappropriate CCT or changing color too quickly can negatively affect the users of the space, causing discomfort and stress

Las distintas TMC de luz y colores afectan al ser humano de forma directa en las emociones, el estado de ánimo y la sensación de bienestar. La luz más cálida tiende a crear un ambiente más acogedor y relajante y luz más fría tiende a ser más estimulante y puede ayudar a mantener el estado de alerta y la concentración.

La iluminación que cambia de color también puede atraer la atención hacia una zona determinada.

Del mismo modo, utilizar un TAC inadecuado o cambiar de color demasiado rápido puede afectar negativamente a los usuarios del espacio, provocando incomodidad y estrés.

Surface / Pendant



NEW

Evo
43



NEW

Evo mini
49



NEW

Evo R
50



NEW

Urban fly
60



NEW

Kubo
85



NEW

Mirrow
89



NEW

Tax
91



NEW

Nyneto
101



NEW

Minimus
103



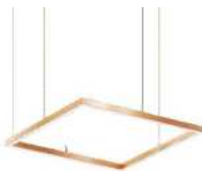
Dau
105



Grip
99



Nexus
76



Square
109



Time
73



Triton
143



Triton down
147



Urban
asymmetric
64



Urban market
70



Urban train
58



Urban work
61

Pendant



NEW

Evo fly
45



NEW

Evo dual
47



NEW

Horizon
139



Dual
77



WOOD

Forest
79



Filter
93



Tubi
95

Luminaires

Recessed



NEW

Evo E
53



Urban E
56



Time E
74



Kubo E
86



Dau E
106

Wall



NEW

Evo dual
47



NEW

Tubi wall
97



Urban wall sensor
62



Time wall sensor
81



Flash
141

Blaber



NEW

Blaber line
151



NEW

Blaber square
153



NEW

Blaber round
155



NEW

Blaber triangular
157

Kaa



NEW

Kaa
135



NEW

Kaa line
137

Track



NEW

Evo track
51



Urban track
68



Time track
83

Luminaires

Zero



NEW
Zero XL
119



NEW
Circus
113



NEW
Tundra
115



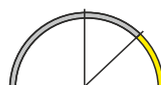
NEW
Zero in
111



NEW
Zero out
117



Zero direct
123



Zero design
126-127



Zero dual
133

Luminaires accessories

158-159



Led strips

210



NEW
Fine 48
217



NEW
Fine 54
247



NEW
Fine 63
243



NEW
Fine 64
216



NEW
Fine 71
255



NEW
Fine 76
231



NEW
Fine 96
230



Fine 31
225



Fine 32 N
237



Fine 36
244



Fine 41
223



Fine 42
245



Fine 43
251



Fine 44
239



Fine 45
257



Fine 46
249



Fine 47
254



Fine 49
235

Led strips



Fine 50
252



Fine 51
236



Fine 52
229



Fine 55
233



Fine 56
232



Fine 61
227



Fine 66
253



Fine 69
221



Fine 84
219

SPI



NEW
Fine running
259



NEW
Fine SPI-2
260



NEW
Fine SPI-3
261



NEW
Fine SPI-4
263

DMX



NEW
Fine DMX-4
264



NEW
Fine DMX-5
265

Neon



Fine 25
268



Fine 70
272



Fine 72
276



Fine 74
278

Control



NEW
Casambi
285-286



NEW
SPI
287



NEW
DMX
287



RF
282



Tuya
283



PMW/RF
286



Triac
288



Dali
288



Motion
Sensor
289



Power
supplies
290-291

Led strips accessories

292-293



Profiles

160

Surface



NEW
Box 73
193



Box 12
192



Box 16
166



Box 18
169



Box 23
172



Box 28
197

Surface / Pendant



NEW
Box 75
182



NEW
Box 99
185



Box 19
180



Box 39
196



Box 35
176

Recessed



NEW
Box 95
183



Box 10
181



Box 11
195



Box 15
167



Box 17
171



Box 53
173



Box 38
177

Corner



NEW
Box 24
189



NEW
Box 60
187



NEW
Box 71
190



Box 14
186



NEW
Box 68
175



Box 37
179

Recessed trimless

Wall



NEW
Box 98
199



Box 22
200



Box 27
203



Box 33
201

Flex



Box 13
191

Skirting



NEW
Box 65
205



Box 21
202

Step



NEW
Box 67
207

Recessed floor



Box 29
208

Heat sink



Box 30
209

Technical lighting

298

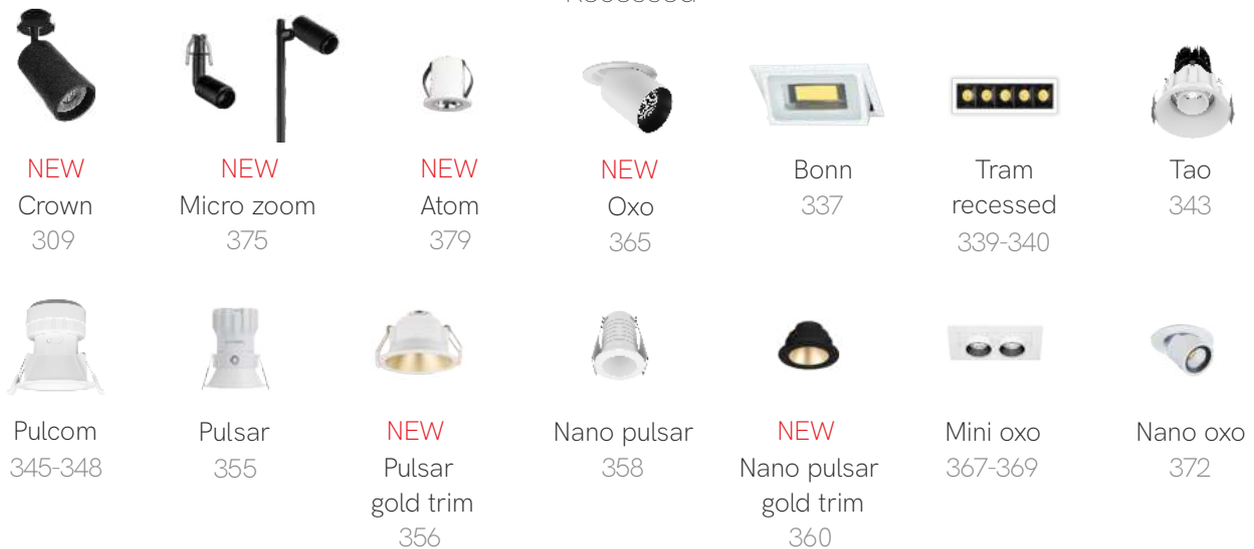
Three phase track



Surface



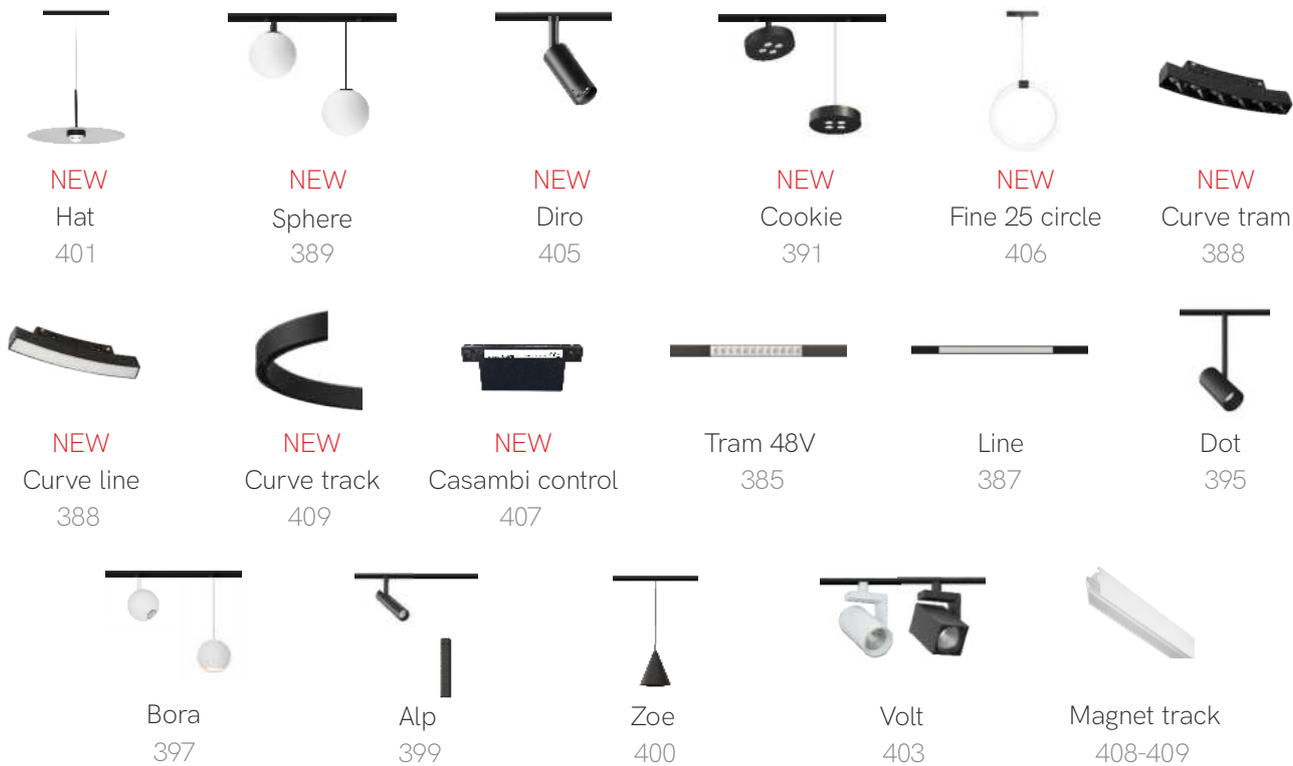
Recessed



Decorative lighting

380

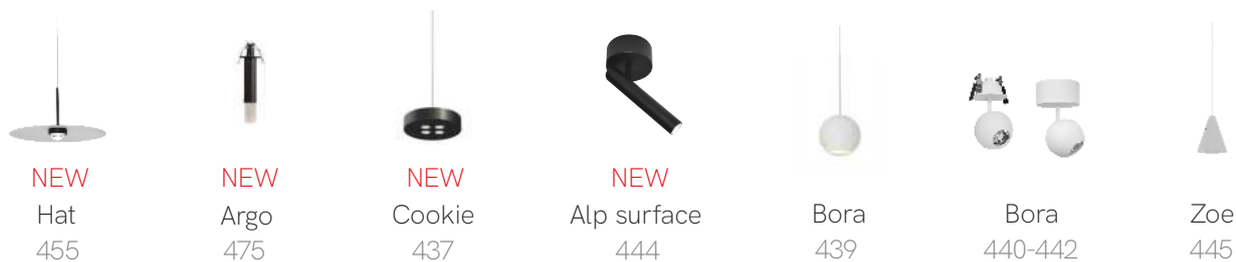
Magnet track 48V



Space



Surface / Recessed



Decorative lighting

Surface / Recessed



Atmos slim
447



Atmos switch
448



Atmos GU10
450



Ark
453



Volt
457-461



Stem
505

Wall / Ceiling



NEW
Sphere wall
487



NEW
Sphere Alp
487



NEW
Sweet
489



NEW
Beam
491



NEW
Pure
493



NEW
Oma
495



NEW
Tron
485



Tot
463



Rubyc
465



Mini rubyc
466



Concord
469



Mini concord
470



Plus
473



Icon
483



WOOD
Mac wall
477



One wall
479



Zio wall
481

Recessed



Lao
497



Pun
499



Ilo
501



Skin
501



Port
502



Grow
502



Steps
502

Decorative lighting

Portable battery



NEW
Bag
507



NEW
Bimba
509



Lievo
513



Converse
515

Downlights

516



Kora round
519



Kora square
520



Thessis
523 / 524



Air
527



Noi
529



Compac
531

Industrial lighting

532



NEW
Ufo lens switch
534-535



Ufo lens dali
538-539



Ufo
545

Solar lighting

638



NEW
Gam
641



Popa
643



Proa
644



Egna
647



Iris
649



Visor
651

Outdoor lighting

546

Track 48V



NEW
Ice
549



NEW
Atmos track
550



NEW
Bit
551



NEW
Frame
552



NEW
Outdoor track
553

Floor



Mac
555



Tura
559



Clos
561



Clos base
562-563



Cam
567



Signal
575



Fix
611



Sair
613



Caddie
615



Fade
617



Zas
619



Sky with spike
621

Wall



NEW
Mac wall base
557



NEW
Sunset XL
581



NEW
Artis
603



NEW
Tween
605



NEW
Oma
495



NEW
Sphere wall
487



WOOD
Mac wall
477



Clos
561



Mini comet
565



Comet
565



Neo
569-570



Neo XL
569-570



Gadir
577

Outdoor lighting

Wall



Sunset
579



Lek
583



Blis
585



Selen
587



Zibor
589



Nik
607

Recessed



NEW
Tween
605



NEW
Artis
603



Sigma
573



Optic
591



Ina
592



Dis
592



Nix
591



Polo
595



Luky
597



Mis
599-600

Spotlight



Sky switch
623-624



Sky microwave
sensor
626



Sky
628



Sky 2.200K
629



Polaris
631



Krion
633

Portable battery



NEW
Bimba
509



NEW
Madi
637



Lievo
513



Visor
609



Wech
635

Rings

652



NEW
Luk IP65
663



Avant
655



One
657



Zio
659



Rok
661



Bathroom
665



Eclipse
667



Basculante
669



Fijo
671

Retrofit

672



NEW
AR111 15°
675



Nitro and Dole
676



Lynk
677



Max
678



Power
679



System
680



Hook
681



Uniform-line
682



Narrow
683



Tutto
684



Adn
685



Uniform-line G4
686



Uniform-line G9
687



Shop, Prisma
688



PI T40
689

Retrofit



Cala
690



HQL tubular
691



Lineal
692



Lineal
693



Esférica
694



Standard
695-696



Standard dimmable
697



Globo
698



Globo
699



Flama
700



R-63 S-line
701



Reflectors
702



Reflectors
703



Par
704



Sil
705



Aria
706



Cup
707



Obo
708-709



Smile
712



Noa
713



Luminaires

The custom lighting

Our R&D and Production departments are responsible for designing special parts and customized solutions to meet the unique needs of our customers. Our commitment is to offer customized solutions with the highest quality and guaranteed compliance with regulations and certifications.

Our R&D services stand out for:

- Customized Design and Development: Our team of R&D experts works closely with customers to understand their specific challenges and needs. We use cutting-edge technology and creativity to conceive and design custom parts and solutions that perfectly fit your requirements.
- Constant Innovation: We maintain a constant focus on innovation. We are committed to keeping up with the latest trends, technologies, and design practices to ensure that our solutions are always cutting-edge and effective.
- Quality Production: Our production department is equipped with state-of-the-art machinery and a highly trained team. This allows us to carry out the manufacture of parts designed accurately and efficiently, maintaining high quality standards.
- Adaptation to Regulations and Certifications: We understand the importance of complying with regulations and certifications. Our products and solutions are designed and manufactured in strict compliance with applicable standards, thus ensuring safety and compliance with current regulations.
- Energy efficiency: With the need to change consumption patterns and in line with the sustainable development objectives of the 2030 Agenda, we are increasingly trying to develop environmental and sustainability policies, both in our products and services, as well as in all phases of the production chain.
- Efficiency and cost-effectiveness: We take advantage of technology and innovation to optimize processes and maximize production efficiency. This not only guarantees quality, but also cost-effectiveness for our customers.
- Personalized Customer Service: We pride ourselves on providing world-class customer service. We are available to answer your questions, adjust designs according to your changing needs, and provide exceptional after-sales service.

When you trust our R&D and production department, you are choosing a complete solution tailored to your needs, backed by quality, innovation and commitment to regulations and certifications. We are ready to be your partner in the search for customized solutions of the highest quality.

Contact us and find out how we can help you achieve your goals!

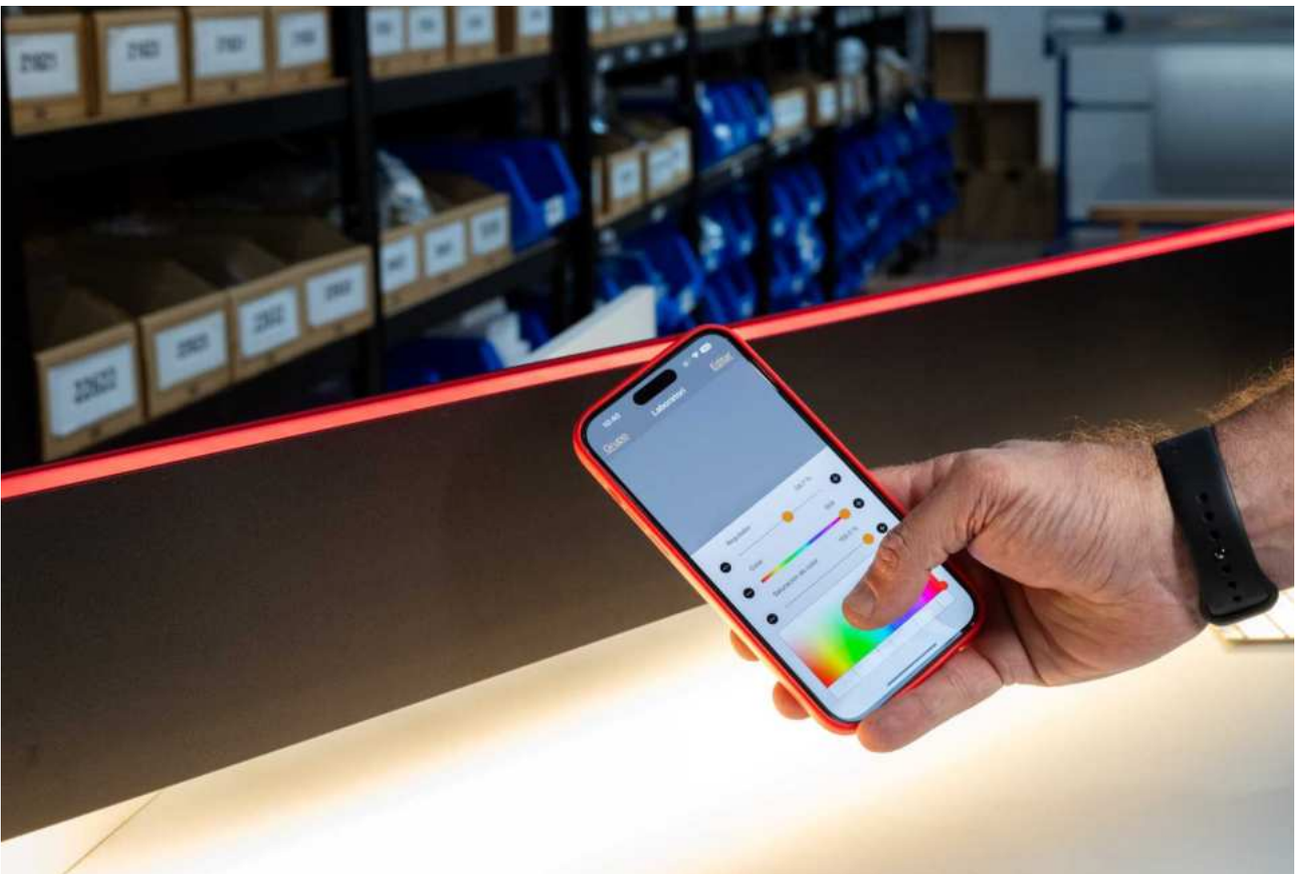
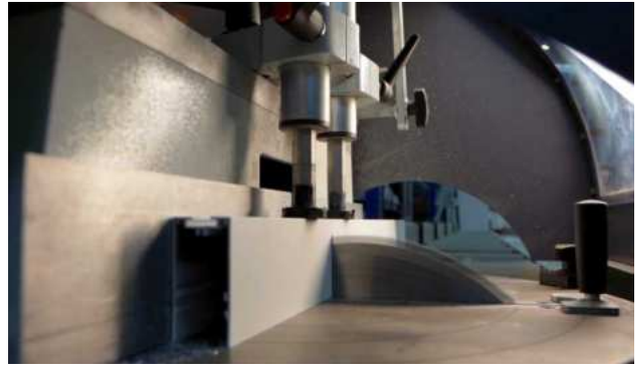
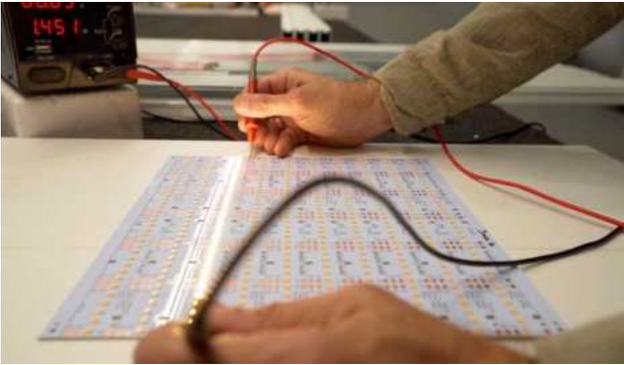
Nuestros departamentos de I+D y de Producción son los encargados de diseñar piezas especiales y soluciones a medida para satisfacer las necesidades únicas de nuestros clientes. Nuestro compromiso es ofrecer soluciones personalizadas con la máxima calidad y garantía de cumplimiento de normativas y certificaciones.

Nuestros servicios de I+D destacan por:

- Diseño y Desarrollo Personalizado: Nuestro equipo de expertos en I+D trabaja de cerca con los clientes para comprender sus desafíos y necesidades específicas. Utilizamos tecnología de vanguardia y creatividad para concebir y diseñar piezas y soluciones a medida que se adapten perfectamente a sus requerimientos.
- Innovación Constante: Mantenemos un enfoque constante en la innovación. Estamos comprometidos a mantenernos al tanto de las últimas tendencias, tecnologías y prácticas de diseño para asegurarnos de que nuestras soluciones sean siempre vanguardistas y eficaces.
- Producción de Calidad: Nuestro departamento de producción cuenta con maquinaria de última generación y un equipo altamente capacitado. Esto nos permite llevar a cabo la fabricación de las piezas diseñadas de manera precisa y eficiente, manteniendo altos estándares de calidad.
- Adaptación a Normativas y Certificaciones: Entendemos la importancia de cumplir con las normativas y certificaciones. Nuestros productos y soluciones son diseñados y fabricados con estricto cumplimiento de los estándares aplicables, garantizando así la seguridad y la conformidad con la normativa vigente.
- Eficiencia energética: Con la necesidad de cambiar los modelos de consumo y en la línea de los objetivos de desarrollo sostenible de la Agenda 2030, cada vez más se intenta desarrollar políticas medioambientales y de sostenibilidad, tanto en nuestros productos y servicios, como en todas las fases de su cadena de producción.
- Eficiencia y Costo-efectividad: Aprovechamos la tecnología y la innovación para optimizar procesos y maximizar la eficiencia en la producción. Esto no solo garantiza la calidad, sino también un costo razonable para nuestros clientes.
- Atención al Cliente Personalizada: Nos enorgullece ofrecer un servicio al cliente de primer nivel. Estamos disponibles para atender sus preguntas, ajustar diseños según sus necesidades cambiantes y brindar un servicio postventa excepcional.

Cuando confía en nuestro departamento de I+D y producción, está eligiendo una solución completa y adaptada a sus necesidades, respaldada por la calidad, la innovación y el compromiso con las normativas y certificaciones. Estamos listos para ser su socio en la búsqueda de soluciones personalizadas de la más alta calidad.

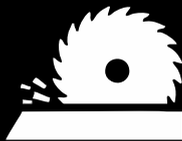
¡Contáctenos y descubra cómo podemos ayudarle a alcanzar sus objetivos!





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 customize **your luminaires**?

Look for the RAL or Electrolytic Plating symbol and consult our sales department!



Custom RAL



Electrolytic Plating

	Model	Page	Power	Section Size	Installation
	URBAN	55	46W/57W/69W/80W/ 103W	58x68 mm	 Surface / Pendant
	URBAN ASYMMETRIC	64	25W/31W/37W/43W/ 55W	58x68 mm	 Surface / Pendant
	URBAN MARKET	70	45W/55,5W/66W/ 76,5W/97,5W	58x68 mm	 Surface / Pendant
	TIME	73	31W/46W/69W	39x75 mm	 Surface / Pendant
	TRITON DOWN	147	46W/57W/69W/80W /103W	47x66 mm	 Surface / Pendant
NEW	EVO MINI	49	38W/56W/74W	28x25 mm	 Surface / Pendant
NEW	EVO R	50	38W/56W/74W	35x25 mm	 Surface / Pendant
NEW	MINIMUS	103	25W/31W/37W/43W	16x25 mm	 Surface / Pendant
NEW	KUBO	85	31W/38W/46W/54W	35x35 mm	 Surface / Pendant
	ZERO DESIGN	126-127	22W/m	35x35 mm	 Surface / Pendant
	DAU	105	18W/23W/26W/30W	25x25 mm	 Surface / Pendant
	DUAL	77	18-24W/28-35W/ 46-52W	39x125 mm	 Pendant
	URBAN TRAIN	58	46W/57W/69W/80W	58x68 mm	 Pendant
	URBAN FLY	60	2X14W/3X14W 4X14W/6X14W	58x68 mm	 Pendant
	URBAN WORK	61	35W/43W/51W/ 59W/97,5W	58x68 mm	 Pendant
	FOREST	79	31W/38W/46W/53W	64x95 mm	 Pendant
NEW	EVO FLY	45	44W/55W/66W/77W	24x75 mm	 Pendant
NEW	EVO DUAL	47	49W/61W/73W/86W	24x75 mm	 Pendant / Wall
	FILTER	93	32W/120W	Ø60 mm	 Pendant
	TUBI	95	35W/44W/53W/62W	Ø62 mm	 Pendant
	NEXUS	76	46W/70W	39x75 mm	 Pendant
NEW	EVO	43	38W/56W/74W	28x60 mm	 Pendant
NEW	MIRROW	89	85W/94W	35x35 mm	 Pendant
NEW	TAX	91	52W/64W	35x35 mm	 Pendant
	GRIP	99	26W/33W/39W/46W	Ø28 mm	 Pendant
	SQUARE	109	43W/62W	25x25 mm	 Pendant

CRI	CCT	IP	Custom	Standard finishes
≥95 CRI	2700K 3000K 4000K 5000K CCT	40 IP	YES	White Black Gray Matt Gold Corten Copper
≥95 CRI	2700K 3000K 4000K	40 IP	YES	White
80/93 CRI	3000K MEAT R HAM MEAT M 4000K FISH FRUIT BREAD	40 IP	i	White Black
≥95 CRI	2700K 3000K 4000K 5000K	40 IP	YES	White Black Gray
≥95 CRI	2700K 3000K 4000K 5500K	65 IP	YES	White Black
≥90 CRI	2700K 3000K 4000K	40 IP	YES	White Black
≥90 CRI	2700K 3000K 4000K	40 IP	YES	White Black
≥90 CRI	2700K 3000K 4000K	40 IP	NO	White Black
≥95 CRI	2700K 3000K 4000K 5000K RGB-W CCT	20 IP	YES	White Black
≥80 CRI	2700K 3000K 4000K CCT	20 IP	YES	White Black Gray Matt Gold
≥90 CRI	2700K 3000K 4000K 5000K RGB-W CCT	20 IP	NO	White Black
≥95 CRI	2700K 3000K 4000K 5000K	40 IP	YES	White Black
≥95 CRI	2700K 3000K 4000K 5000K	40 IP	YES	White Black
≥90 CRI	3000K 4000K	40 IP	YES	White Black
≥95 CRI	2700K 3000K 4000K 5000K	40 IP	YES	White Black
≥95 CRI	2700K 3000K 4000K 5000K CCT	40 IP	NO	Wood
≥90 CRI	2700K 3000K 4000K	40 IP	YES	White Black
≥80 CRI	2700K 3000K 4000K RGB-W CCT	40 IP	NO	White Black
≥90 CRI	2700K 3000K 4000K RGB	20 IP	NO	White Black
≥95 CRI	2700K 3000K 4000K 5000K RGB-W CCT	40 IP	NO	White Black
≥95 CRI	CCT	40 IP	YES	White Black Gray
≥90 CRI	2700K 3000K 4000K	40 IP	YES	White Black
≥95 CRI	2700K 3000K 4000K RGB-W CCT	20 IP	YES	White Black
≥95 CRI	2700K 3000K 4000K RGB-W CCT	20 IP	i	White Black
≥90 CRI	2700K 3000K 4000K RGB CCT	40 IP	NO	Black
≥90 CRI	2700K 3000K 4000K RGB-W CCT	20 IP	YES	White Black Matt Gold Silver

i Consult delivery terms and conditions.

	Model	Page	Power	Section Size	Installation
NEW	NYNETO	101	16W/20W/24W/28W	10x12 mm	 Pendant
NEW	KAA LINE	137	30W/60W/100W	Ø25 mm	 Pendant
NEW	KAA	135	90W/180W/300W	Ø25 mm	 Pendant
	ZERO XL	119	78W/105W/131W	100x90 mm	 Pendant
	ZERO DUAL	133	107W/162W/325W	50x60 mm	 Pendant
	ZERO DIRECT	123	35W/55W/75W/94W 189W	35x35 mm	 Pendant
NEW	ZERO IN	111	26W/44W/63W/96W	38x22 mm	 Pendant
NEW	CIRCUS	113	26W/44W/63W	38x22 mm	 Pendant
NEW	TUNDRA	115	56W/81W	38x22 mm	 Pendant
NEW	ZERO OUT	117	26W/44W/63W/96W	38x22 mm	 Pendant
NEW	HORIZON	139	62W/75W/94W/189W	15 mm	 Pendant
	URBAN E	57	46W/57W/69W/80W /103W	75x68 mm	 Recessed
	TIME E	74	31W/46W/69W	54x75 mm	 Recessed
	KUBO E	86	31W/38W/46W/54W	50x35 mm	 Recessed
NEW	EVO E	53	10W/21W/31W/42W 52W/63W/73W	34x25 mm	 Recessed
	DAU E	106	18W/23W/26W/30W	34x25 mm	 Recessed
	URBAN WALL SENSOR	62	21W/32W/43W	58x68 mm	 Wall
	TIME WALL SENSOR	81	15W/23W/31W	39x75 mm	 Wall
NEW	TUBI WALL	97	35W/44W/53W	Ø62 mm	 Wall
	TRITON	143	21W/41W/61W	47x66 mm	 Surface
	FLASH	141	16W/27W/35W/46W /55W	18x49 mm	 Wall
NEW	EVO TRACK	51	38W/56W/74W	90x57 mm	 Track
	URBAN TRACK	68	21W/32W/43W	58x68 mm	 Track
	TIME TRACK	83	15W/23W/31W	39x75 mm	 Track
NEW	BLABER LINE	151	30W/39W/49W	54x300 mm	 Pendant
NEW	BLABER	153-157			Pendant

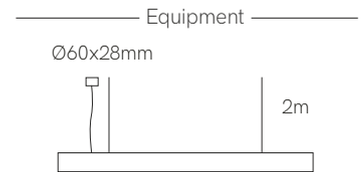
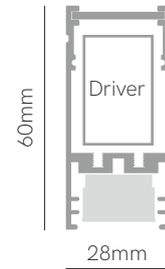
CRI	CCT	IP	Custom	Standard finishes
≥90 CRI	2700K 3000K 4000K	20 IP	NO	White Black
≥90 CRI	2400K 2700K 3000K 4000K RGB-W CCT	40 IP	ⓘ	White Black Matt Gold
≥90 CRI	2400K 2700K 3000K 4000K CCT	40 IP	ⓘ	White Black
≥80 CRI	3000K 4000K	20 IP	NO	White Black Gray
≥80 CRI	3000K 4000K	20 IP	NO	White Black
≥80 CRI	2700K 3000K 4000K CCT	20 IP	YES	White Black Matt Gold Silver
≥90 CRI	2700K 3000K 4000K RGB-W CCT	20 IP	YES	White Black Matt Gold Silver
≥90 CRI	2700K 3000K 4000K RGB-W CCT	20 IP	NO	White Black Matt Gold Silver
≥80 CRI	2700K 3000K 4000K RGB-W CCT	20 IP	YES	White Black Matt Gold Silver
≥90 CRI	2700K 3000K 4000K RGB-W CCT	20 IP	YES	White Black Matt Gold Silver
≥90 CRI	2700K 3000K 4000K	20 IP	NO	White Black
≥95 CRI	2700K 3000K 4000K 5000K CCT	40 IP	YES	White Black Gray
≥95 CRI	2700K 3000K 4000K 5000K	40 IP	YES	White Black Gray
≥95 CRI	2700K 3000K 4000K RGB-W CCT	40 IP	NO	White Black
≥90 CRI	2700K 3000K 4000K	40 IP	YES	White Black
≥90 CRI	2700K 3000K 4000K 5000K RGB-W CCT	20 IP	NO	White Black
≥95 CRI	2700K 3000K 4000K 5000K	20 IP	YES	White Black Gray
≥95 CRI	2700K 3000K 4000K 5000K	20 IP	YES	White Black Gray
≥95 CRI	2700K 3000K 4000K RGB-W CCT	40 IP	NO	White Black
≥80 CRI	2700K 3000K 4000K	65 IP	YES	Black
≥80 CRI	2700K 3000K 4000K 6000K	20 IP	NO	White Black Alum.
≥90 CRI	2700K 3000K 4000K	40 IP	NO	White Black
≥95 CRI	2700K 3000K 4000K 5000K CCT	20 IP	ⓘ	White Black
≥95 CRI	2700K 3000K 4000K 5000K	20 IP	ⓘ	White Black
≥90 CRI	2700K 3000K 4000K	40 IP	YES	Blue Black Gray Orange
			YES	Blue Black Gray Orange

ⓘ Consult delivery terms and conditions.



New

Evo



Control accessories pages 282-289.

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



Technical Information

Power	38W / 56W / 74W
Lumens	3.458 lm - 8.954 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 2	Black Slats (60°) N	1.170mm 2	2.700K (91-104 lm/W) - 34W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	White Slats (60°) P	1.730mm 4	3.000K (96-109 lm/W) - 34W/m 3	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		2.290mm 6	4.000K (103/121 lm/W) - 34W/m 4	Push 3 ⓘ	<input checked="" type="checkbox"/> Custom RAL C
				Casambi 5	

Code: **2** ■ ■ ■ ■ ■



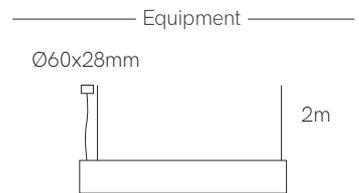
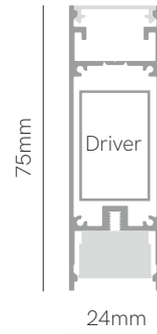
ⓘ Consult delivery terms and conditions.
*Create your code according to your preferences.





New

Evo fly



Control accessories pages 282-289.

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



Technical Information

Power	44W / 55W / 66W / 77W
Lumens	4.004 lm - 9.317 lm
Installation	Pendant
Material	Aluminium
PCB	Down Rigid / Up Flex

Code	Diffuser (Angle)	Size (Power)	CCT (lm/W)	Driver	Colour
Code 4	Down Black Slats (60°)	1.120mm (44W) 4	2.700K Down (91-104 lm/W) Up (88 lm/W)	On / Off 1	<input type="checkbox"/> White (9003) 1
	Up Opal	1.400mm (55W) 5		Dali 2	<input type="checkbox"/> Black (9005) 2
	Down White Slats (60°)	1.680mm (66W) 6	3.000K Down (96-109 lm/W) Up (92 lm/W)	Push 3	Custom RAL C
	Up Opal	1.960mm (77W) 7		Casambi 5	
			4.000K Down (104-121 lm/W) Up (96 lm/W)		

Code: **4**



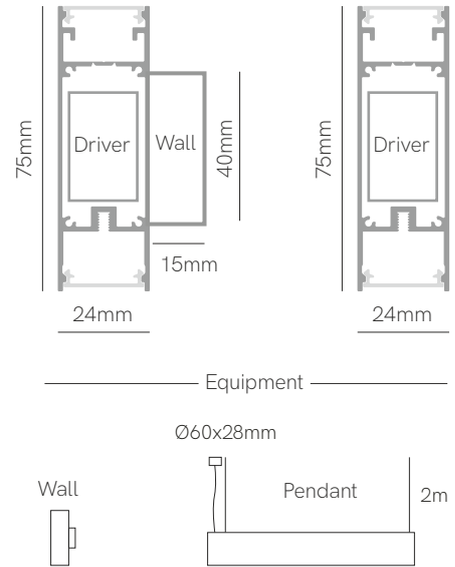
Consult delivery terms and conditions.
*Create your code according to your preferences.





New

Evo dual



Control accessories pages 282-289.

*Finished luminaire. Includes power cable and end caps.



Technical Information

Power	49W / 61W / 73W / 86W
Lumens	5.145 lm - 11.696 lm
Installation	Pendant / Wall
Material	Aluminium
PCB	Flex

Code	Installation	Size (Power)	CCT (lm/W)	Driver	Colour
Code 5	Pendant 3	1.120mm (49W) 4	Down-Up 2.700K (124 lm/W) 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	Wall 7	1.400mm (61W) 5	Down-Up 3.000K (128 lm/W) 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.680mm (73W) 6	Down-Up 4.000K (136 lm/W) 4	Push 3	<input checked="" type="radio"/> Custom RAL C
		1.960mm (86W) 7	Down-Up RGB-W (100 lm/W) 8	Casambi 5	
			Down-Up 2.700-5.500K (105 lm/W) 9	Tuya 7	
			Down 2.700K Up RGB-W C		
			Down 2.700K Up RGB-W D		
			Down 3.000K Up RGB-W T		
			Down 4.000K Up RGB-W Q		

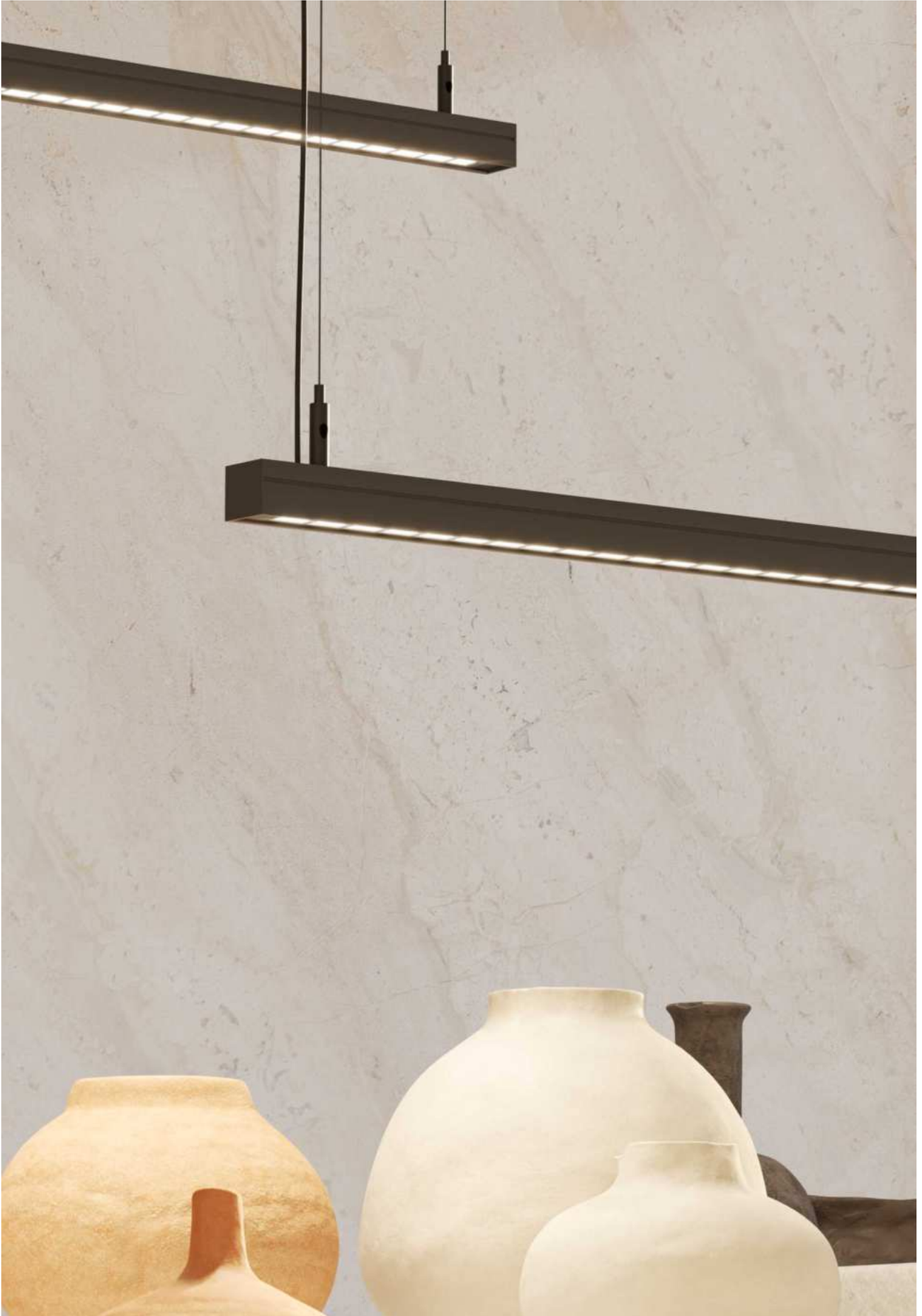
Code: **5**



Consult delivery terms and conditions.

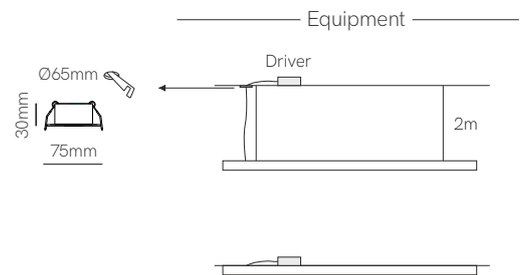
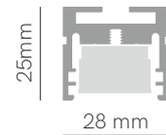
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





New

Evo mini



Control accessories pages 282-289.

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



Technical Information

Power	38W / 56W / 74W
Lumens	3.458 lm - 8.954 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 8	Black Slats (60°) N	1.170mm 2	2.700K (91-104 lm/W) - 34W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	White Slats (60°) P	1.730mm 4	3.000K (96-109 lm/W) - 34W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		2.290mm 6	4.000K (103/121 lm/W) - 34W/m 4	Push 3 ⓘ	<input type="checkbox"/> Custom RAL C
				Casambi 5	

Code: **8** ■ ■ ■ ■ ■

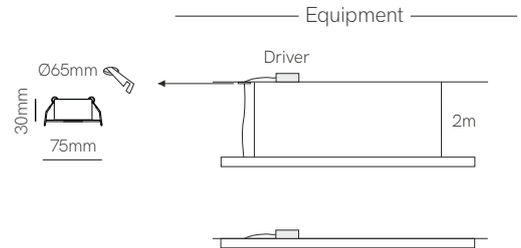
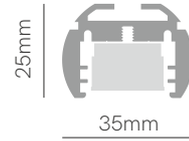


ⓘ Consult delivery terms and conditions.
*Create your code according to your preferences.



New

Evo R



Control accessories pages 282-289.

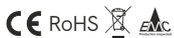
*Finished luminaire. Includes driver, suspension kit, ceiling suspension, power cable and end caps.

Technical Information

Power	38W / 56W / 74W
Lumens	3.458 lm - 8.954 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 3	Black Slats (60°) N	1.170mm 2	2.700K (91-104 lm/W) - 34W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	White Slats (60°) P	1.730mm 4	3.000K (96-109 lm/W) - 34W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		2.290mm 6	4.000K (103/121 lm/W) - 34W/m 4	Push 3 ⓘ	<input type="checkbox"/> Custom RAL C
				Casambi 5	

Code: **3** ■ ■ ■ ■ ■

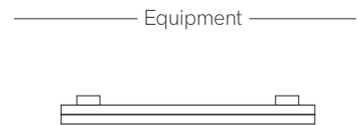
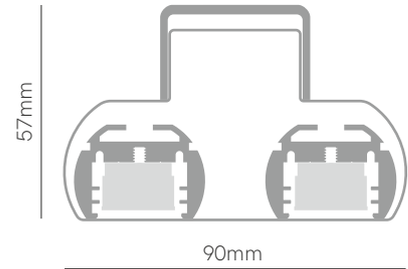


ⓘ Consult delivery terms and conditions.
*Create your code according to your preferences.



New

Evo track



*Finished luminaire.



Technical Information

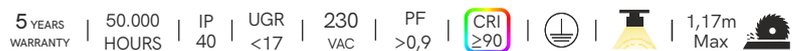
Power	38W / 56W / 74W
Lumens	3.458 lm - 7.622 lm
Installation	Three Phase Track
Material	Aluminium
PCB	Rigid

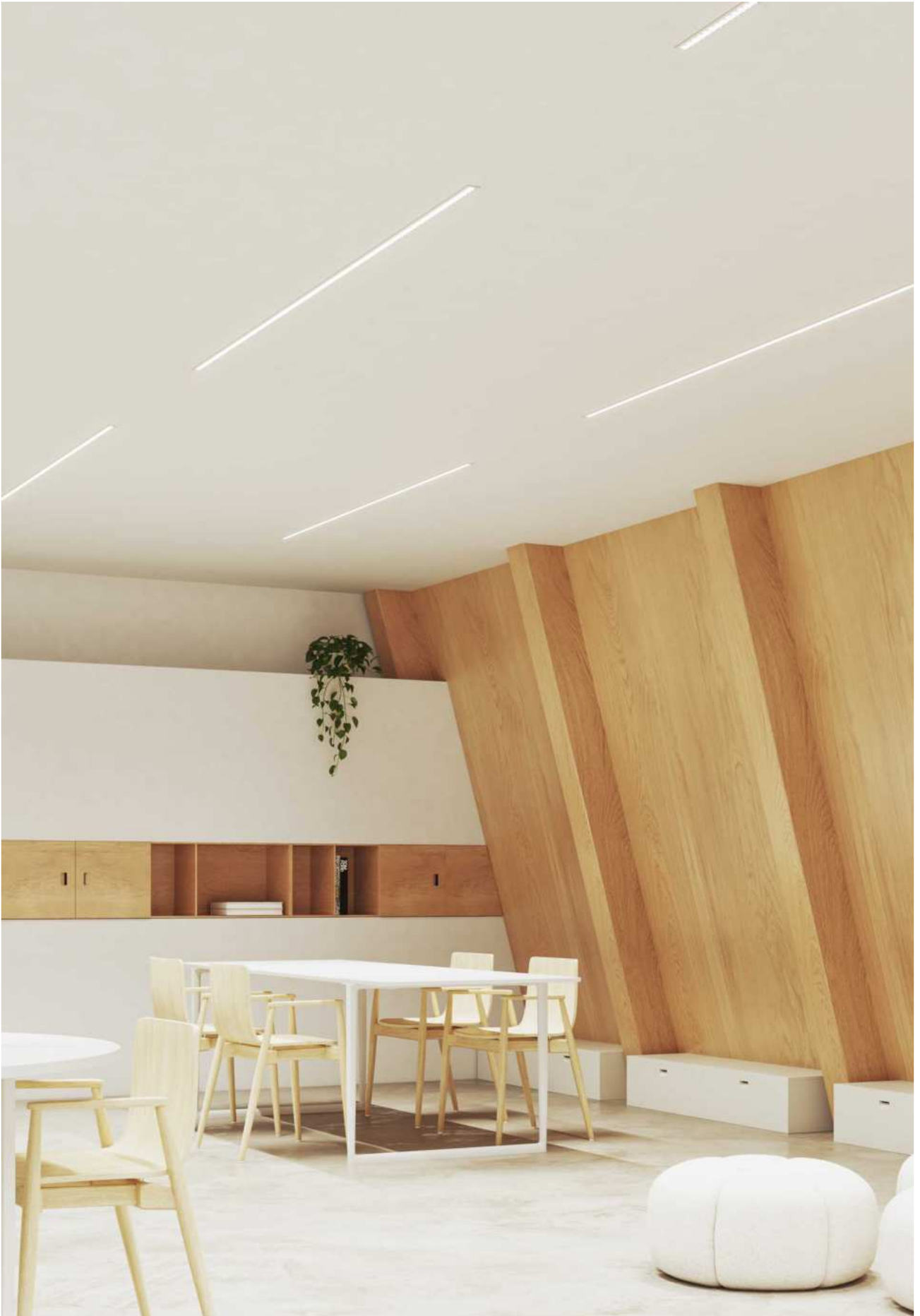
Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 9	Black Slats (30°) C	610mm 2	2.700K (91 lm/W) - 34W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	White Slats (30°) F	890mm 3	3.000K (96 lm/W) - 34W/m 3		<input checked="" type="checkbox"/> Black (9005) 2
	Black Slats (60°) M	1.170mm 4	4.000K (103 lm/W) - 34W/m 4		<input type="checkbox"/> Custom RAL C
	White Slats (60°) P				

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



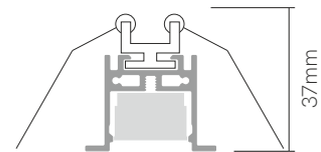
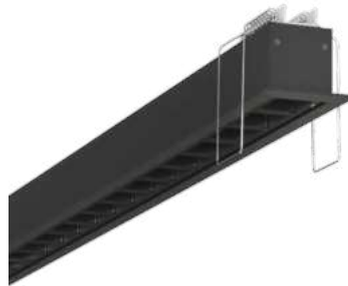
Consult delivery terms and conditions.
*Create your code according to your preferences.





New

Evo E



Control accessories pages 282-289.

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



Technical Information

Power	10W / 21W / 31W / 42W / 52W / 63W / 73W
Lumens	910 lm - 8.833 lm
Installation	Recessed
Material	Aluminium
PCB	Rigid

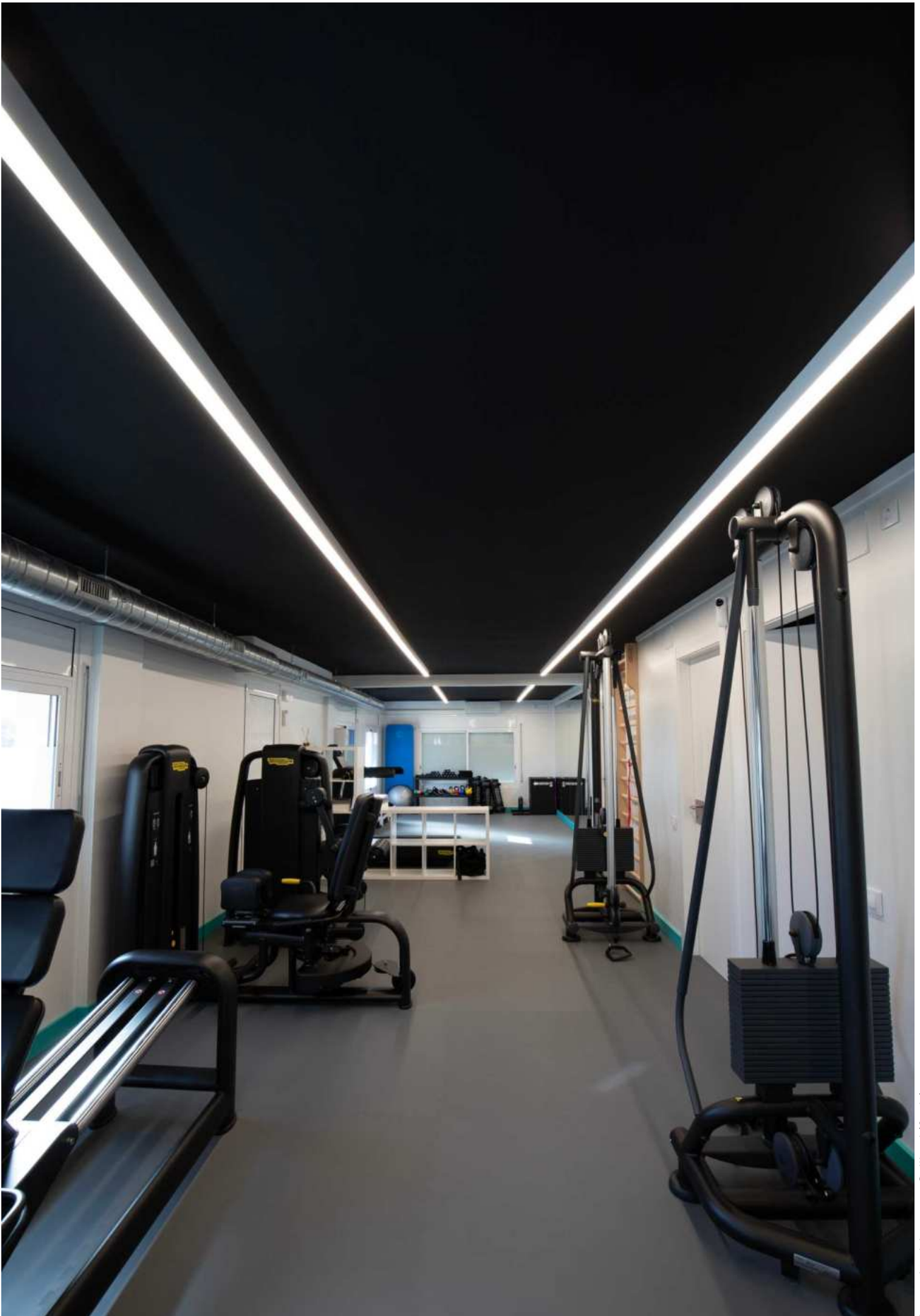
Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 5	Black Slats (60°) N	280mm 1	2.700K (91-104 lm/W) - 34W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	White Slats (60°) P	560mm 2	3.000K (96-109 lm/W) - 34W/m 3	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		840mm 3	4.000K (104-121 lm/W) - 34W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
		1.120mm 4		Casambi 5	
		1.400mm 5			
		1.680mm 6			
		1.960mm 7			

Code: **5**



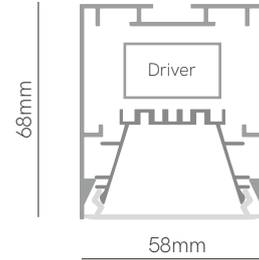
Consult delivery terms and conditions.
*Create your code according to your preferences.





Personal training room, Collbató (Spain).

Urban



Control accessories pages 282-289.

Technical Information

Power	46W / 57W / 69W / 80W / 103W
Lumens	5.152 lm - 14.008 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 6	UGR (78°) 4	1.130mm 3	2.700K (112 lm/W) - 40W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	Opal (112°) 5	1.410mm 4	3.000K (128 lm/W) - 40W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (136 lm/W) - 40W/m 4	Push 3	<input type="checkbox"/> Gray (9006) 3
		1.970mm 6	5.000K (136 lm/W) - 40W/m 5	Casambi 5 ⓘ	<input type="checkbox"/> Matt Gold 4
		2.530mm 7	2.700-5.500K (105 lm/W) - 40W/m 9	Tuya 7 ⓘ	<input type="checkbox"/> Corten 6
					<input type="checkbox"/> Copper 7
					<input type="checkbox"/> Custom RAL C
					<input type="checkbox"/> Electrolytic Plating ⓘ

Code: **6**

ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences. CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.

Accessories

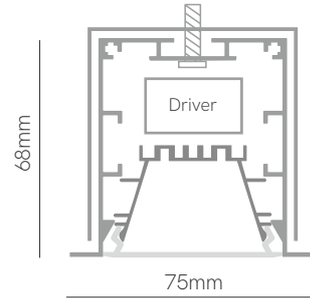
End caps <input type="checkbox"/> 40721 <input type="checkbox"/> 40722 <input type="checkbox"/> 40723	Joint 180° <input type="checkbox"/> 40220	Joint 90° <input type="checkbox"/> 40550	Wall bracket <input type="checkbox"/> 40851 <input type="checkbox"/> 40852 <input type="checkbox"/> 40853	Trimless 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



Accessories pages 158-159.



Urban E



63mm x L



Control accessories pages 282-289.

*Spring clips included.

Technical Information

Power	46W / 57W / 69W / 80W / 103W
Lumens	5.152 lm - 14.008 lm
Installation	Recessed
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 3	UGR (78°) 4	1.130mm 3	2.700K (112 lm/W) - 40W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	Opal (112°) 5	1.410mm 4	3.000K (128 lm/W) - 40W/m 3	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (136 lm/W) - 40W/m 4	Push 3	<input type="checkbox"/> Gray (9006) 3
		1.970mm 6	5.000K (136 lm/W) - 40W/m 5	Casambi 5 ⓘ	<input checked="" type="checkbox"/> Custom RAL C
		2.530mm 7	2.700-5.500K (105 lm/W) - 40W/m 9	Tuya 7 ⓘ	<input checked="" type="checkbox"/> Electrolytic Plating

Code: **3** ■ ■ ■ ■ ■

ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences. CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.

Accessories



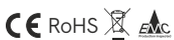
End caps
 40731
 40732
 40733



Joint 180°
 40220



Joint 90°
 40550

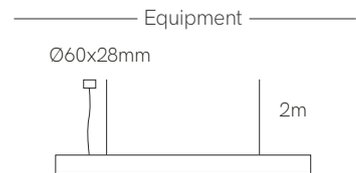
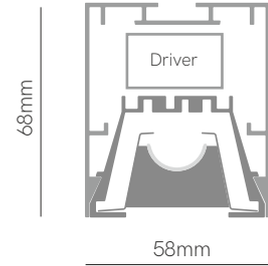


Accessories pages 158-159.

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



Urban train



Control accessories pages 282-289.

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

Technical Information

Power	46W / 57W / 69W / 80W
Lumens	5.152 lm - 10.880 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 6	Black Slats (62°) 2	1.130mm 3	2.700K (112 lm/W) - 40W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	Alum. Slats (84°) 7	1.410mm 4	3.000K (128 lm/W) - 40W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (136 lm/W) - 40W/m 4	Push 3 ⓘ	<input type="checkbox"/> Custom RAL C
		1.970mm 6	5.000K (136 lm/W) - 40W/m 5	Casambi 5 ⓘ	<input type="checkbox"/> Electrolytic Plating

Code: **6** ■ ■ ■ ■ ■

Accessories pages 158-159.



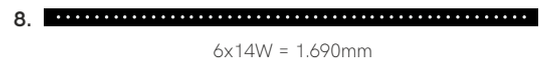
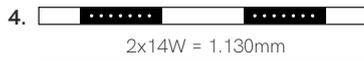
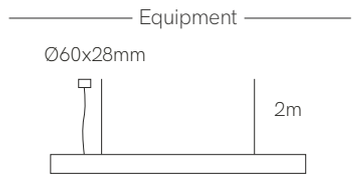
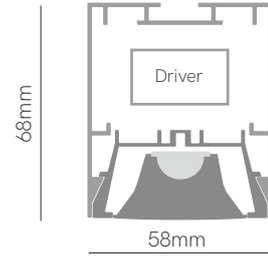
ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences.





Urban fly



Control accessories pages 282-289.

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

Technical Information

Power	2x14W / 3x14W / 4x14W / 6x14W
Lumens	3.640 lm - 11.424 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size (Power)	CCT (lm/W)	Driver	Colour
Code 6	Optical (50°) 9	1.130mm (28W) 4	3.000K (130 lm/W) 3	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.690mm (42W) 5	4.000K (136 lm/W) 4	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		1.130mm (56W) New 7		Push 3	Custom RAL C
		1.690mm (84W) New 8		Casambi 5	Electrolytic Plating

Code: **6 9**

Accessories pages 158-159.

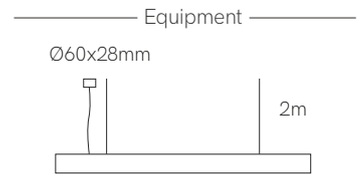
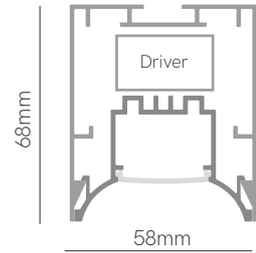


Consult delivery terms and conditions.

*Create your code according to your preferences.



Urban work



Control accessories pages 282-289.

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



Technical Information

Power	35W / 43W / 51W / 59W / 97,5W
Lumens	3.675 lm - 11.505 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 6	Retracted (102°) 3	1.130mm 3	2.700K (105 lm/W) - 31W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.410mm 4	3.000K (112 lm/W) - 31W/m 3	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (118 lm/W) - 31W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
		1.970mm 6	5.000K (118 lm/W) - 31W/m 5	Casambi 5	<input checked="" type="checkbox"/> Electrolytic Plating
		2.530mm 7			

Code: **6 3**

Accessories pages 158-159.

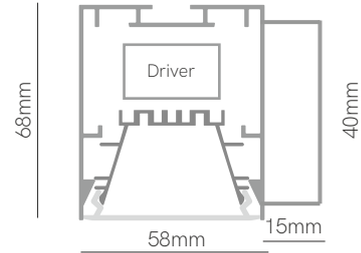


Consult delivery terms and conditions.

*Create your code according to your preferences.



Urban wall sensor



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

Technical Information

Power	21W / 32W / 43W
Lumens	2.352 lm - 5.848 lm
Installation	Wall
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 6	Opal (112°) 1	570mm 1	2.700K (112 lm/W) - 40W/m 2	PIR 0	<input type="checkbox"/> White (9003) 1
		840mm 2	3.000K (128 lm/W) - 40W/m 3		<input checked="" type="checkbox"/> Black (9005) 2
		1.130mm 3	4.000K (136 lm/W) - 40W/m 4		<input type="checkbox"/> Gray (9006) 3
			5.000K (136 lm/W) - 40W/m 5		<input type="checkbox"/> Custom RAL C
					<input type="checkbox"/> Electrolytic Plating

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

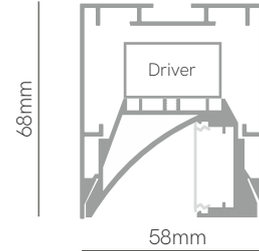


Consult delivery terms and conditions.
*Create your code according to your preferences.





Urban asymmetric



Control accessories pages 282-289.

Technical Information

Power	25W / 31W / 37W / 43W / 55W
Lumens	1.650 lm - 4.290 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 6	Opal asym. 8	1.130mm 3	2.700K (66 lm/W) - 22W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.410mm 4	3.000K (72 lm/W) - 22W/m 3	Dali 2	<input checked="" type="checkbox"/> Custom RAL C
		1.690mm 5	4.000K (78 lm/W) - 22W/m 4	Push 3	<input checked="" type="checkbox"/> Electrolytic Plating
		1.970mm 6		Casambi 5	
		2.530mm 7			

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

Consult delivery terms and conditions.
*Create your code according to your preferences.

Accessories

End caps <input type="checkbox"/> 40721 <input checked="" type="checkbox"/> 40722 <input type="checkbox"/> 40723	Joint 180° <input checked="" type="checkbox"/> 40220 <input type="checkbox"/> 40550	Joint 90° <input checked="" type="checkbox"/> 40550	Base 3x0,75 (2,5m) Ø60x28mm <input type="checkbox"/> 40881	Base 5x0,5 (2,5m) Ø60x28mm <input type="checkbox"/> 40991	Ceiling suspension <input checked="" type="checkbox"/> 40780	Suspension Kit <input checked="" type="checkbox"/> 40790 (2m)



Accessories pages 158-159.

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

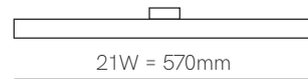
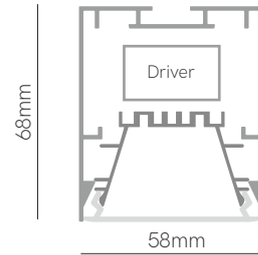




Urban asymmetric



Urban track



Control accessories pages 282-289.

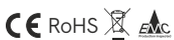
*Finished luminaire.

Technical Information

Power	21W / 32W / 43W
Lumens	2.352 lm - 5.848 lm
Installation	Three Phase Track
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 6	UGR (78°) 4	570mm 4	2.700K (112 lm/W) - 40W/m 2	On / Off 4	<input type="checkbox"/> White (9003) 1
	Opal (112°) 5	840mm 6	3.000K (128 lm/W) - 40W/m 3	Casambi 6	<input checked="" type="checkbox"/> Black (9005) 2
		1.130mm 8	4.000K (136 lm/W) - 40W/m 4		<input type="checkbox"/> Custom RAL C
			5.000K (136 lm/W) - 40W/m 5		
			2.700-5.500K (105 lm/W) - 40W/m 9		

Code: **6**



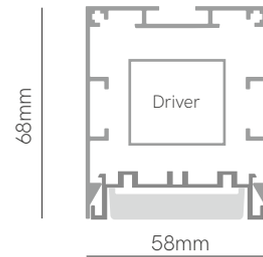
Consult delivery terms and conditions.

*Create your code according to your preferences. CCT 2.700-5.500K only works with driver 5 Casambi.

5 YEARS WARRANTY |
 50.000 HOURS |
 IP 20 |
 UGR <19 (4) |
 230 VAC |
 PF >0,9 |
 CRI ≥95 |
 |
 |
 3,37m Max |
 |
 |
 PUSH



Urban market



Control accessories pages 282-289.

Technical Information

Power	45W / 55,5W / 66W / 76,5W / 97,5W
Lumens	5.040 lm - 13.552 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 2	Asymmetric 1	1.130mm 3	3.000K (112 lm/W) - 40W/m 3	On / Off 1	<input type="checkbox"/> White (9003) 1
	Double asym. 2	1.410mm 4	4.000K (118 lm/W) - 40W/m 4	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
	Optical (30°) 3	1.690mm 5	MEAT R - 3.200K (86 lm/W) - 40W/m R		<input checked="" type="checkbox"/> Custom RAL C
	Optical (60°) 6	1.970mm 6	HAM - 3.200K (85 lm/W) - 40W/m X		
	Optical (90°) 9	2.530mm 7	MEAT M - 3.500K (84 lm/W) - 40W/m M		
			FISH - 6.500K (139 lm/W) - 40W/m F		
			FRUIT - 4.200K (123 lm/W) - 40W/m V		
			BREAD - 2.700K (131 lm/W) - 40W/m P		

Code: **2**

Consult delivery terms and conditions.
*Create your code according to your preferences.

Accessories

End caps <input type="checkbox"/> 40721 <input checked="" type="checkbox"/> 40722	Joint 180° <input checked="" type="checkbox"/> 40220	Joint 90° <input checked="" type="checkbox"/> 40550	Base 3x0,75 (2,5m) Ø60x28mm <input type="checkbox"/> 40881 <input checked="" type="checkbox"/> 40882	Base 5x0,5 (2,5m) Ø60x28mm <input type="checkbox"/> 40991 <input checked="" type="checkbox"/> 40992	Ceiling suspension <input checked="" type="checkbox"/> 40780	Suspension Kit <input checked="" type="checkbox"/> 40790 (2m)



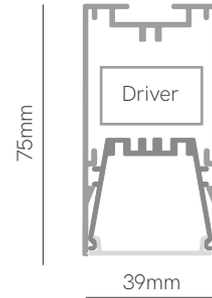
Accessories pages 159-159.

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





Time



Control accessories pages 282-289.



Technical Information

Power	31W / 46W / 69W
Lumens	3.472 lm - 9.384 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 8	UGR (81°) 3	1.130mm 3	2.700K (112 lm/W) - 27W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	Opal (112°) 5	1.690mm 5	3.000K (128 lm/W) - 27W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		2.530mm 7	4.000K (136 lm/W) - 27W/m 4	Push 3	<input type="checkbox"/> Gray (9006) 3
			5.000K (136 lm/W) - 27W/m 5	Casambi 5	<input type="checkbox"/> Custom RAL C
					<input type="checkbox"/> Electrolytic Plating

Code: **8**

*Create your code according to your preferences.

Consult delivery terms and conditions.

Accessories

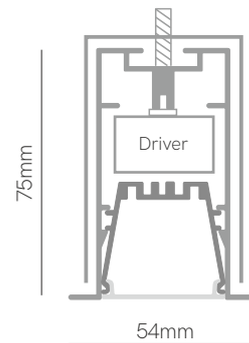
End caps <input type="checkbox"/> 40741 <input type="checkbox"/> 40742 <input type="checkbox"/> 40743	Joint 180° <input type="checkbox"/> 40770	Joint 90° <input type="checkbox"/> 40990	Wall bracket <input type="checkbox"/> 40851 <input type="checkbox"/> 40852 <input type="checkbox"/> 40853	Trimless 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



Accessories pages 158-159.



Time E



43mm x L



*Spring clips included. Control accessories pages 282-289.

Technical Information

Power	31W / 46W / 69W
Lumens	3.472 lm - 9.384 lm
Installation	Recessed
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 9	UGR (81°) 3	1.130mm 3	2.700K (112 lm/W) - 27W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	Opal (112°) 5	1.690mm 5	3.000K (128 lm/W) - 27W/m 3	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		2.530mm 7	4.000K (136 lm/W) - 27W/m 4	Push 3	<input type="checkbox"/> Gray (9006) 3
			5.000K (136 lm/W) - 27W/m 5	Casambi 5	<input checked="" type="checkbox"/> Custom RAL C
					<input checked="" type="checkbox"/> Electrolytic Plating

Code: **9**

*Create your code according to your preferences.

Consult delivery terms and conditions.

Accessories



End caps
 40751
 40752
 40753

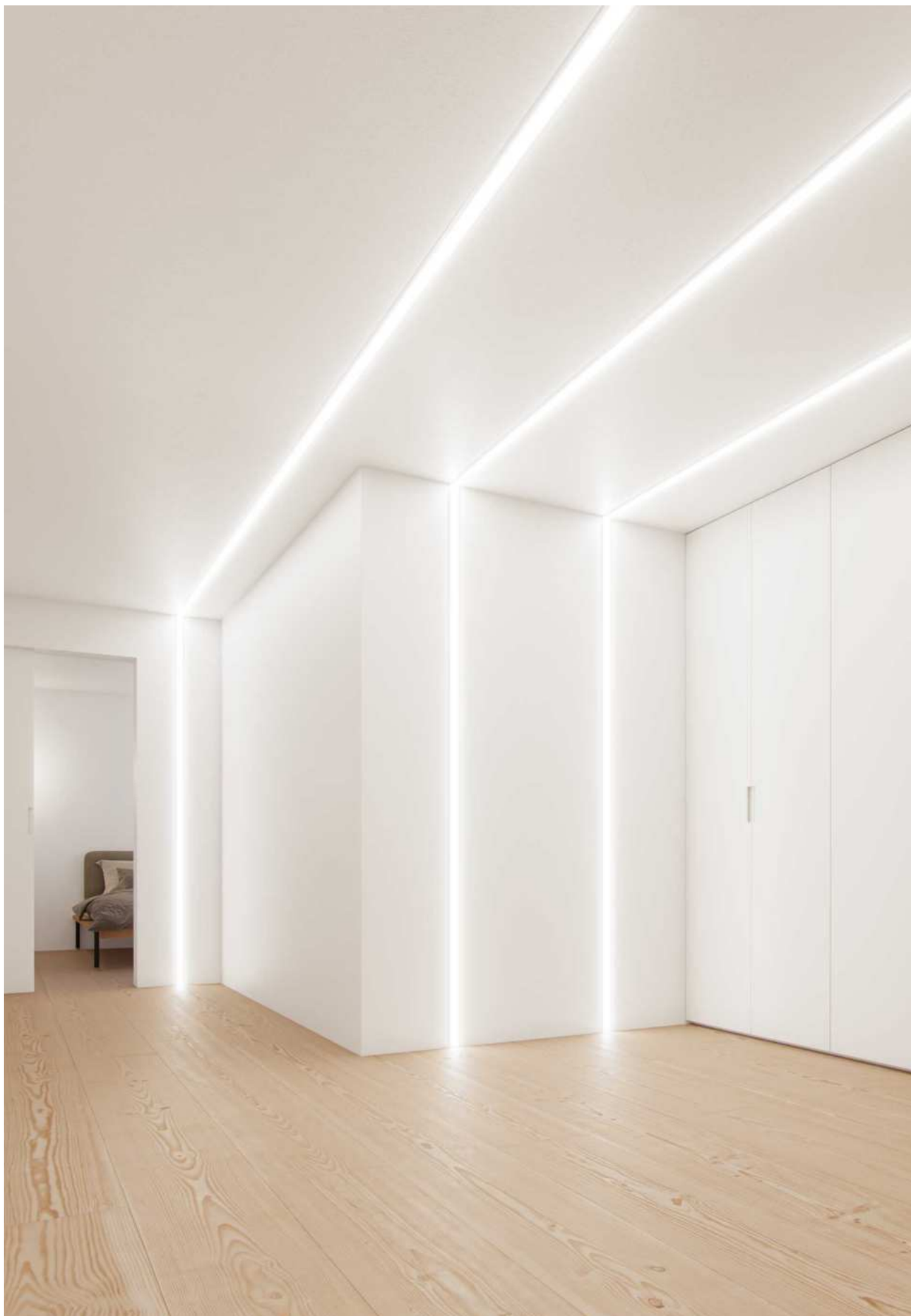
Joint 180°
 40770

Joint 90°
 40990

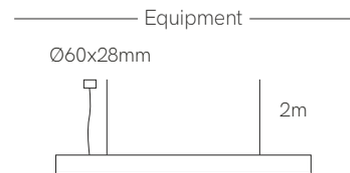
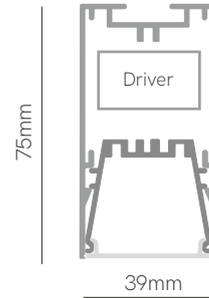


Accessories pages 158-159.





Nexus



Control accessories pages 282-289.

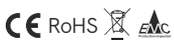
*Finished luminaire. Includes suspension kit, power cable and end caps.

Technical Information

Power	46W / 70W
Lumens	4.830 lm - 7.350 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 4	UGR (81°) 4	1.130mm 3	2.700-5.500K (105 lm/W) - 40W/m 9	Casambi 5	<input type="checkbox"/> White (9003) 1
		1.690mm 5		Tuya 7	<input checked="" type="checkbox"/> Black (9005) 2
				RF Control 9	<input type="checkbox"/> Gray (9006) 3
					<input checked="" type="checkbox"/> Custom RAL C

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

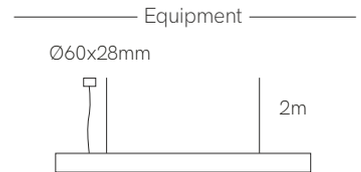
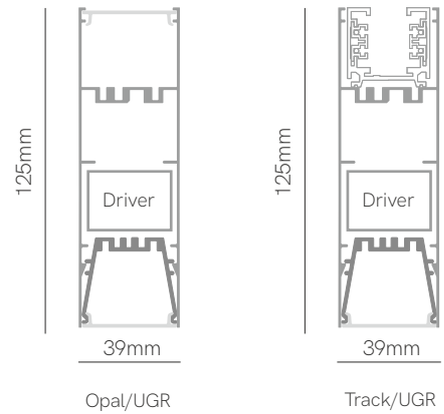


Consult delivery terms and conditions.

*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 | | | | 3,37m Max | | | RF

Dual



Control accessories pages 282-289.

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



Technical Information

Power	18-24W / 28-35W / 46-52W
Lumens	Up 2.016 lm - 6.256 lm / Down 2.688 lm - 7.072 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid

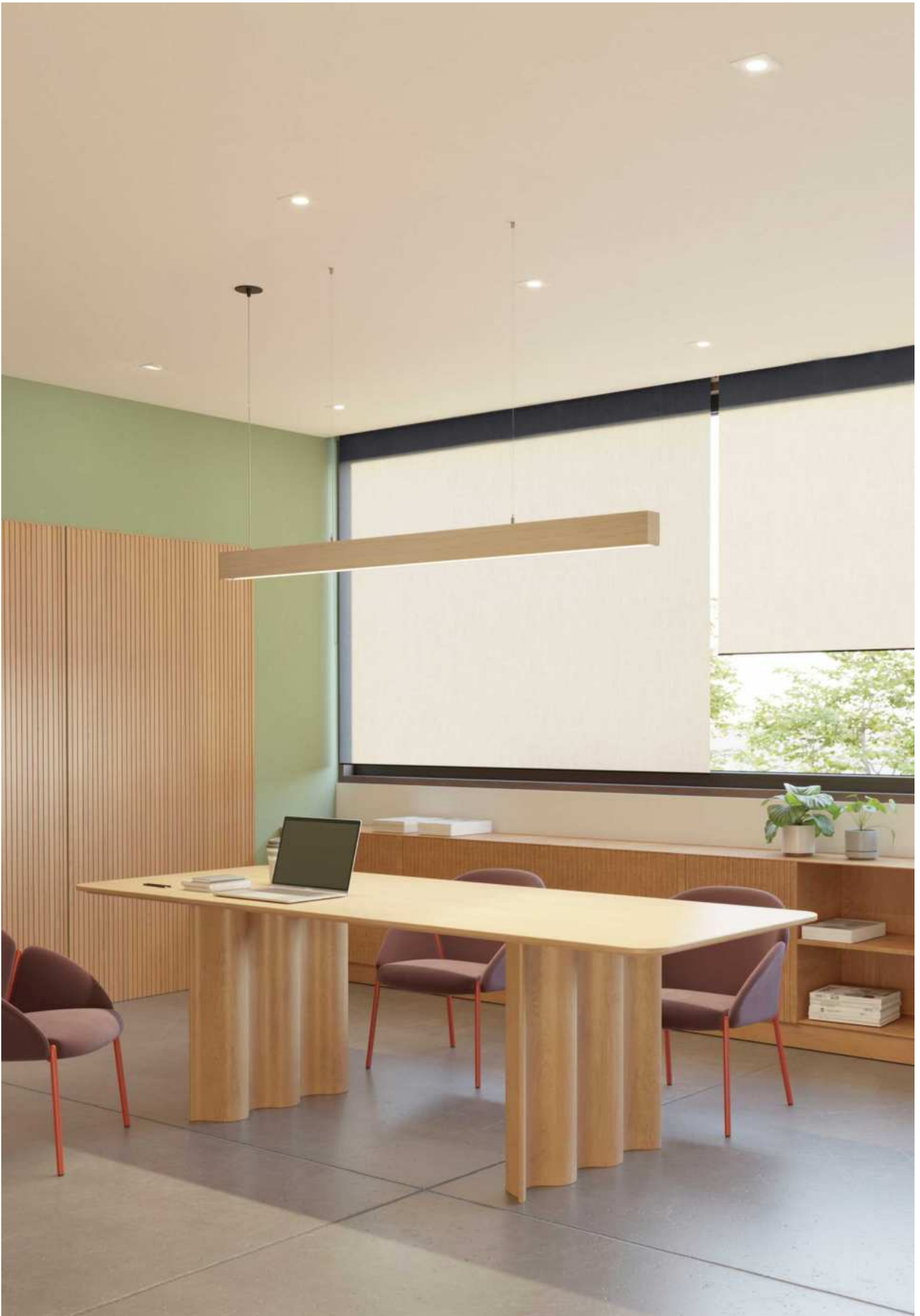
Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 5	Opal/UGR 6	1.130mm 3	2.700K (112 lm/W) - Down 21W/m Up 15W/m 2	On / Off 1	□ White (9003) 1
	Track/UGR 9	1.690mm 5	3.000K (128 lm/W) - Down 21W/m Up 15W/m 3	Dali 2	■ Black (9005) 2
		2.530mm 7	4.000K (136 lm/W) - Down 21W/m Up 15W/m 4	Push 3	🌈 Custom RAL C
			5.000K (136 lm/W) - Down 21W/m Up 15W/m 5	Casambi 5	

Code: 5

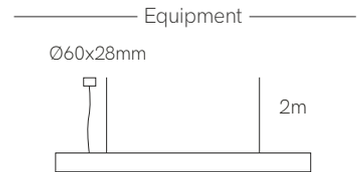
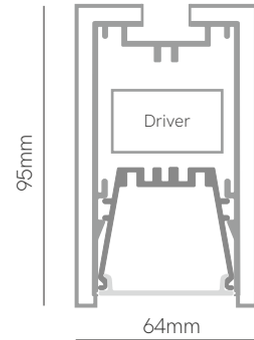


ⓘ Consult delivery terms and conditions.
*Create your code according to your preferences.





Forest



Control accessories pages 282-289.

*Finished luminaire. Includes suspension kit and power cable.



Technical Information

Power	31W / 38W / 46W / 53W
Lumens	3.472 lm - 7.208 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 4	UGR (81°) 3	1.155mm 3	2.700K (112 lm/W) - 27W/m 2	On / Off 1	⊙ Wood 8
	Opal (112°) 5	1.435mm 4	3.000K (128 lm/W) - 27W/m 3	Dali 2	
		1.715mm 5	4.000K (136 lm/W) - 27W/m 4	Push 3	
		1.995mm 6	5.000K (136 lm/W) - 27W/m 5	Casambi 5	
			2.700-5.500K (105 lm/W) - 20W/m 9	Tuya 7	

Code: **4** **8**



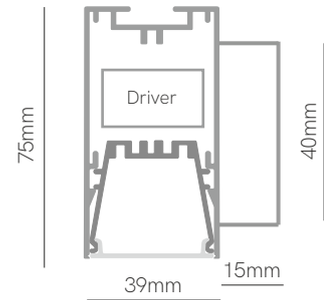
⊙ Consult delivery terms and conditions.

*Create your code according to your preferences. CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





Time wall sensor



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

Technical Information

Power	15W / 23W / 31W
Lumens	1.680 lm - 4.216 lm
Installation	Wall
Material	Aluminium
PCB	Rigid

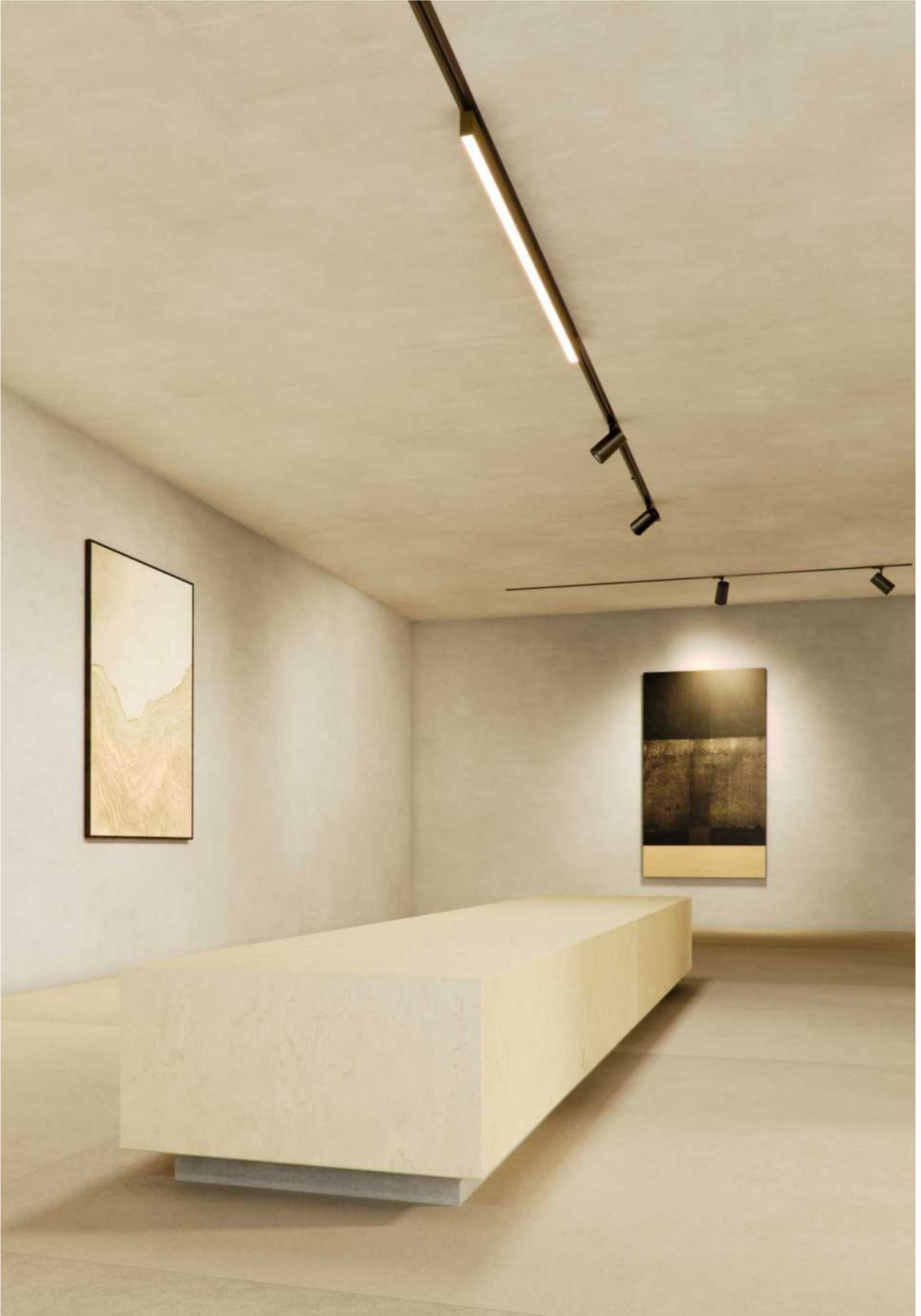
Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 8	Opal (112°) 1	570mm 1	2.700K (112 lm/W) - 27W/m 2	PIR 0	<input type="checkbox"/> White (9003) 1
		840mm 2	3.000K (128 lm/W) - 27W/m 3		<input checked="" type="checkbox"/> Black (9005) 2
		1.130mm 3	4.000K (136 lm/W) - 27W/m 4		<input type="checkbox"/> Gray (9006) 3
			5.000K (136 lm/W) - 27W/m 5		<input type="checkbox"/> Custom RAL C
					<input type="checkbox"/> Electrolytic Plating

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

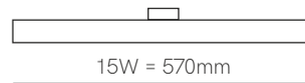
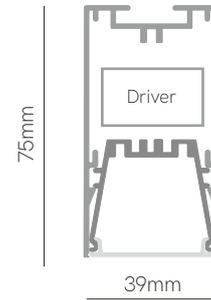


Consult delivery terms and conditions.
*Create your code according to your preferences.





Time track



Control accessories pages 282-289.

*Finished luminaire.



Technical Information

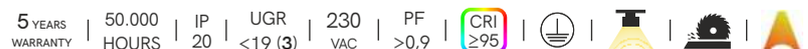
Power	15W / 23W / 31W
Lumens	1.680 lm - 4.216 lm
Installation	Three Phase Track
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 8	UGR (81°) 3	570mm 4	2.700K (112 lm/W) - 27W/m 2	On / Off 4	<input type="checkbox"/> White (9003) 1
	Opal (112°) 5	840mm 6	3.000K (128 lm/W) - 27W/m 3	Casambi 6	<input type="checkbox"/> Black (9005) 2
		1.130mm 8	4.000K (136 lm/W) - 27W/m 4		<input checked="" type="checkbox"/> Custom RAL C
			5.000K (136 lm/W) - 27W/m 5		<input checked="" type="checkbox"/> Electrolytic Plating

Code: **8**



Consult delivery terms and conditions.
*Create your code according to your preferences.

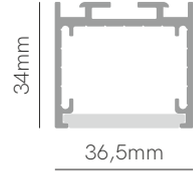




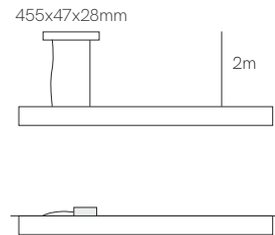
Arce Pharmacy, A Coruña (Spain). Design: Sabina Arquitectos. Lighting Design: Pérez Antolín. Photography: Paco Rocha.

New

Kubo



Equipment



Control accessories pages 282-289.

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

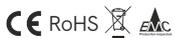


Technical Information

Power	31W / 38W / 46W / 54W
Lumens	3.100 lm - 6.264 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Rigid / RGB-W Flex

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 7	Opal (100°) 5	1.130mm 3	2.700K (100 lm/W) - 27W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.410mm 4	3.000K (105 lm/W) - 27W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (111 lm/W) - 27W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
		1.970mm 6	5.000K (116 lm/W) - 27W/m 5	Casambi 5	<input checked="" type="checkbox"/> Electrolytic Plating
			RGB-W (100 lm/W) - 20W/m 8	Tuya 7	
			2.700-5.500K (105 lm/W) - 40W/m 9		

Code: **7** **5**

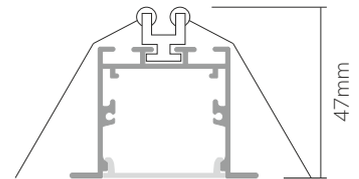
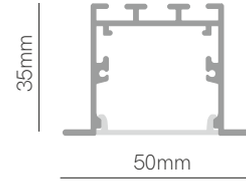


ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.



Kubo E



Control accessories pages 282-289.

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

Technical Information

Power	31W / 38W / 46W / 54W
Lumen	3.100 lm - 6.264 lm
Installation	Recessed
Material	Aluminium
PCB	Rigid / RGB-W Flex

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 5	Opal (100°) 5	1.130mm 3	2.700K (100 lm/W) - 27W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.410mm 4	3.000K (105 lm/W) - 27W/m 3	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (111 lm/W) - 27W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
		1.970mm 6	5.000K (116 lm/W) - 27W/m 5	Casambi 5	
			RGB-W (100 lm/W) - 20W/m 8	Tuya 7	
			2.700-5.500K (105 lm/W) - 40W/m 9		

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



Consult delivery terms and conditions.

*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.



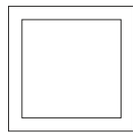
Dental Clinic Eva Flores, El Prat de Llobregat (Spain). Design: Meumstudio.



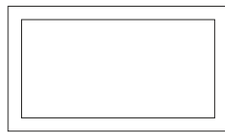


New

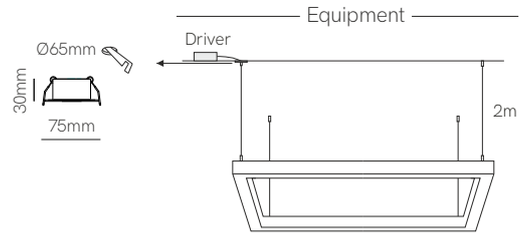
Mirror



600x600mm



600x1.050mm



Control accessories pages 282-289.

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



Technical Information

Power	85W / 94W
Lumens	8.500 lm - 10.434 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid / RGB-W Flex

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 7	Opal 8	600x600mm 2	2.700K (100 lm/W) - 25W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		600x1.050mm 9	3.000K (105 lm/W) - 25W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
			4.000K (111 lm/W) - 25W/m 4	Push 3	<input type="checkbox"/> Custom RAL C
			RGB-W (100 lm/W) - 20W/m 8	Casambi 5	<input type="checkbox"/> Electrolytic Plating
			2.700-5.500K (105 lm/W) - 22W/m 9	Tuya 7	

Code: **7** **8**



ⓘ Consult delivery terms and conditions.

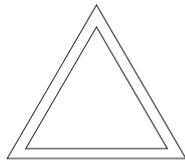
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.



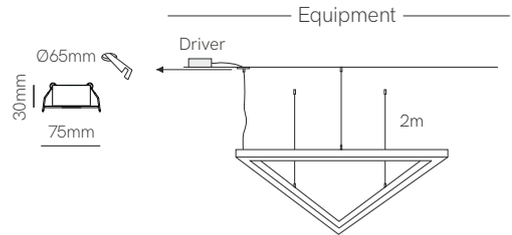


New

Tax



600x600x600mm / 840x840x840mm



Control accessories pages 282-289.

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



Technical Information

Power	52W / 64W
Lumens	5.200 lm - 7.104 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid / RGB-W Flex

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 7	Opal 2	600mm 4	2.700K (100 lm/W) - 25W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		840mm 8	3.000K (105 lm/W) - 25W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
			4.000K (111 lm/W) - 25W/m 4	Push 3	<input type="checkbox"/> Custom RAL C
			RGB-W (100 lm/W) - 20W/m 8	Casambi 5	<input type="checkbox"/> Electrolytic Plating
			2.700-5.500K (105 lm/W) - 22W/m 9	Tuya 7	

Code: **7 2** ■ ■ ■ ■ ■



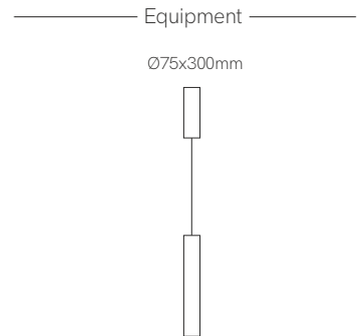
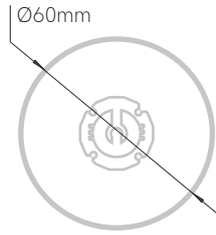
ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





Filter



Control accessories pages 282-289.

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



Technical Information

Power	32W - 120W
Lumens	3.200 lm - 13.320 lm
Installation	Pendant
Material	Aluminium
Material	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 3	Opal (360°) 7	800mm 3	2.700K (100 lm/W) - 40W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.200mm 5	3.000K (105 lm/W) - 40W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.600mm 7	4.000K (111 lm/W) - 40W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
		2.000mm 9	RGB (58 lm/W) - 60W/m 7	Casambi 5	
				Tuya 7	

Code: **3** **7**



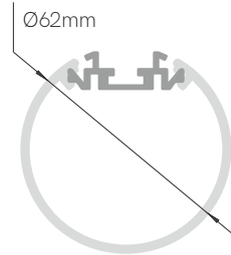
Consult delivery terms and conditions.

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

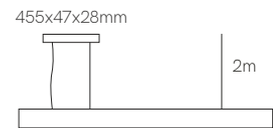




Tubi



Equipment



Control accessories pages 282-289.

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



Technical Information

Power	35W / 44W / 53W / 62W
Lumens	3.500 lm - 8.432 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 7	Opal (270°) 1	1.130mm 3	2.700K (100 lm/W) - 31W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.410mm 4	3.000K (128 lm/W) - 31W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (136 lm/W) - 31W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
		1.970mm 6	5.000K (136 lm/W) - 31W/m 5	Casambi 5	
			RGB-W (100 lm/W) - 31W/m 8	Tuya 7	
			2.700-5.500K (105 lm/W) - 31W/m 9		

Code: **7 1**



Consult delivery terms and conditions.

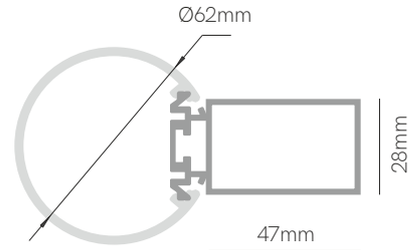
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





New

Tubi wall



Control accessories pages 282-289.

*Finished luminaire. Includes base wall and end caps (aluminium).



Technical Information

Power	35W / 44W / 53W
Lumens	3.500 lm - 5.883 lm
Installation	Wall
Material	Aluminium
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 7	Opal (270°) 9	1.130mm 3	2.700K (100 lm/W) - 31W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.410mm 4	3.000K (105 lm/W) - 31W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (111 lm/W) - 31W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
			RGB-W (100 lm/W) - 31W/m 8	Casambi 5	
			2.700-5.500K (105 lm/W) - 31W/m 9	Tuya 7	

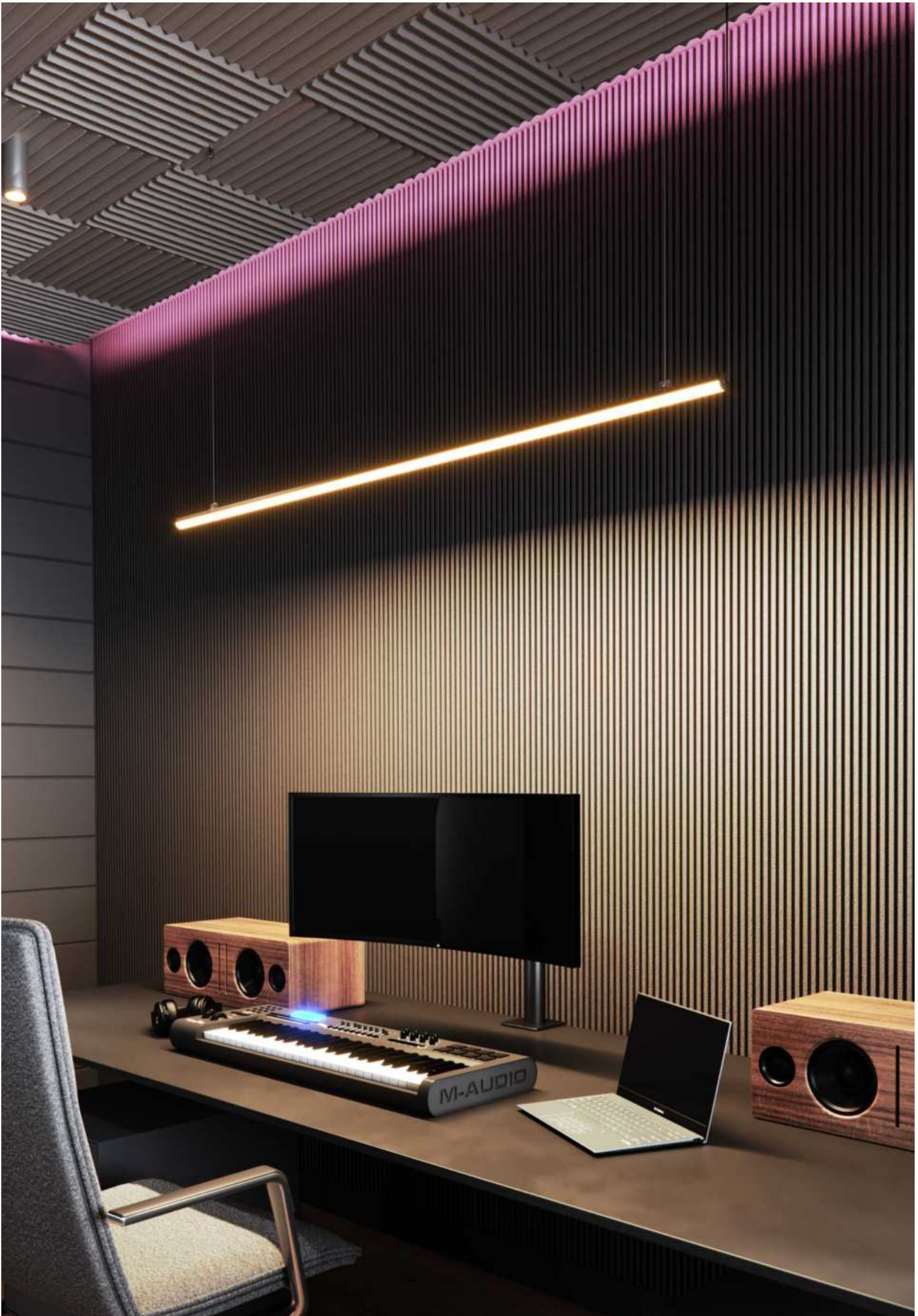
Code: **7** **9**



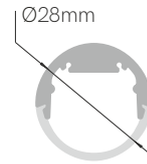
Consult delivery terms and conditions.

*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.

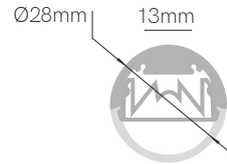




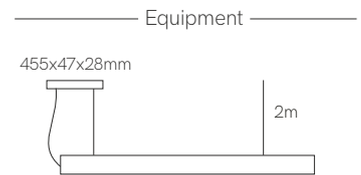
Grip



Opal



Angle 30° / Transparent



Control accessories pages 282-289.

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



Technical Information

Power	26W / 33W / 39W / 46W
Lumens	2.522 lm - 4.968 lm
Installation	Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 2	Opal 4	1.130mm 3	2.700K (97 lm/W) - 22W/m 2	On / Off 1	■ Black (9005) 2
	30° / Transparent 8	1.410mm 4	3.000K (103 lm/W) - 22W/m 3	Dali 2	🌈 Custom RAL C
		1.690mm 5	4.000K (108 lm/W) - 22W/m 4	Push 3	
		1.970mm 6	RGB (100 lm/W) - 20W/m 8	Casambi 5	
			2.700-5.500K (105 lm/W) - 20W/m 9	Tuya 7	

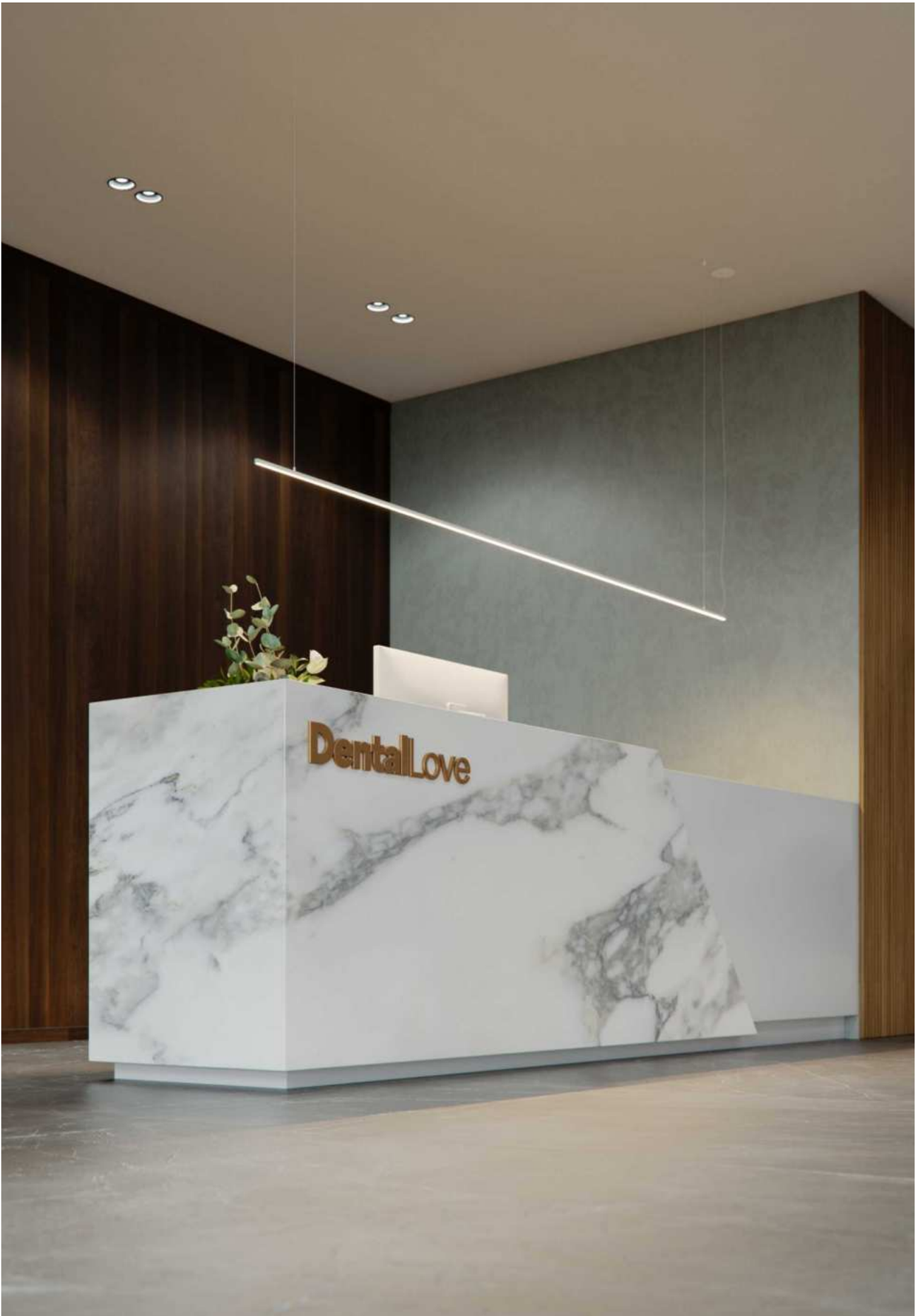
Code: **2** ■ ■ ■ ■ ■ **2**



Ⓞ Consult delivery terms and conditions.

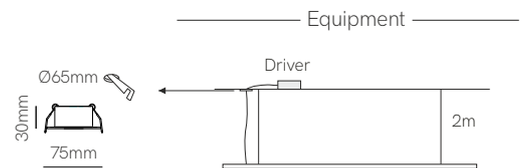
*Create your code according to your preferences. RGB and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





New

Nyneto



Control accessories pages 282-289.

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



Technical Information

Power	16W / 20W / 24W / 28W
Lumens	896 lm - 1.848 lm
Installation	Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 8	Opal 8	1.120mm 3	2.700K (56 lm/W) - 15W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.410mm 4	3.000K (61 lm/W) - 15W/m 3	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (66 lm/W) - 15W/m 4	Push 3	Custom RAL C
		1.970mm 6		Casambi 5	
				Tuya 7	

Code: **8 8**



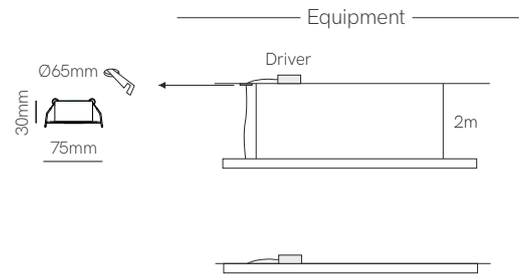
Consult delivery terms and conditions.
*Create your code according to your preferences.





New

Minimus



Control accessories pages 282-289.

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



Technical Information

Power	25W / 31W / 37W / 43W
Lumens	2.425 lm - 4.644 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Rigid

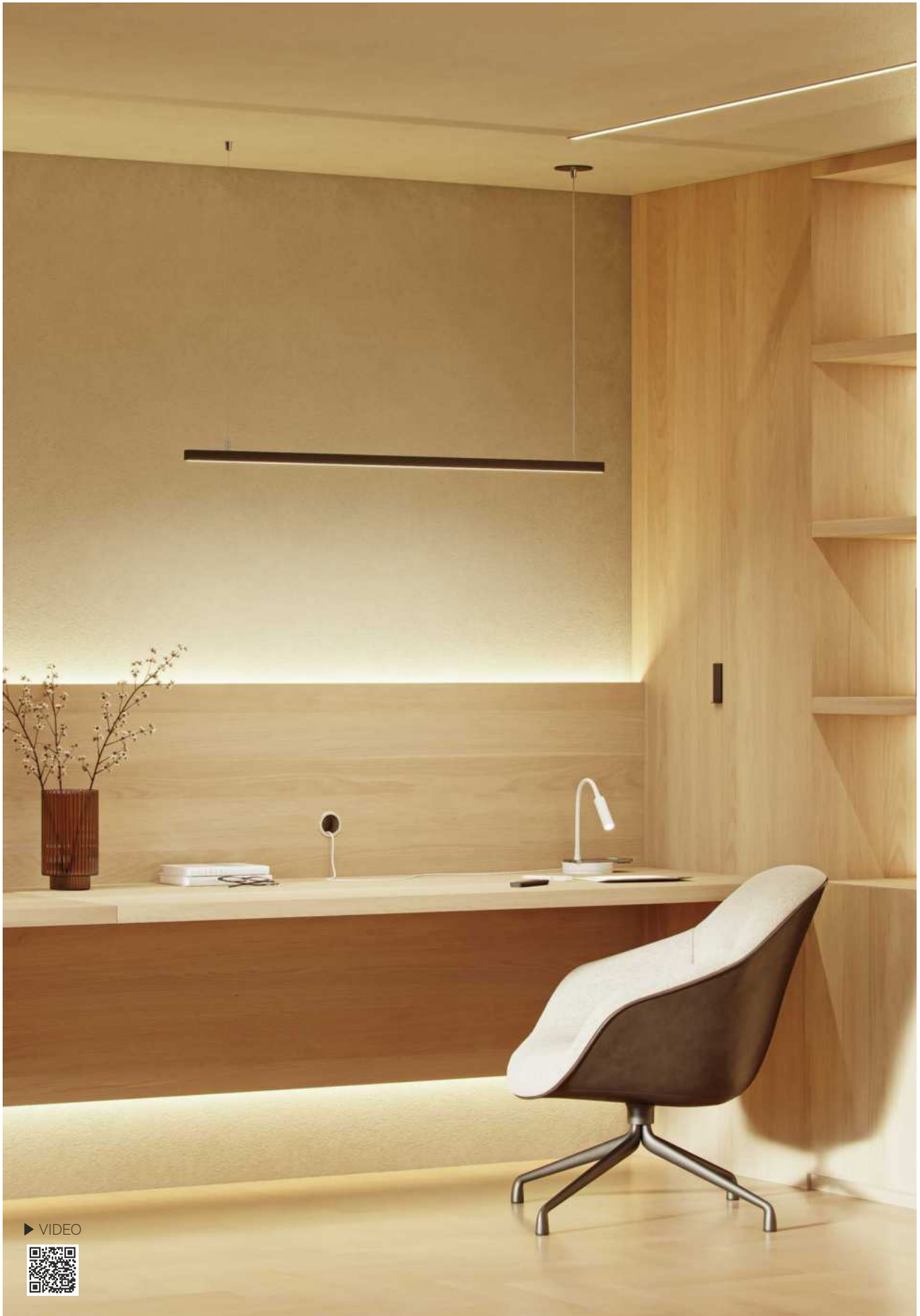
Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 5	Opal prism (100°) 8	1.170mm 2	2.700K (97 lm/W) - 22W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.420mm 4	3.000K (103 lm/W) - 22W/m 3	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		1.720mm 6	4.000K (108 lm/W) - 22W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
		1.970mm 8		Casambi 5	
				Tuya 7	

Code: **5** **8**



Consult delivery terms and conditions.
*Create your code according to your preferences.

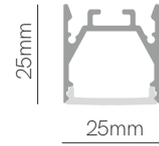




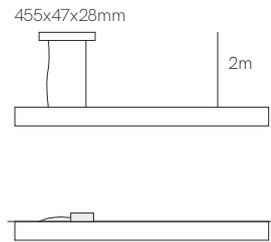
▶ VIDEO



Dau



Equipment



Control accessories pages 282-289.

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



Technical Information

Power	18W / 23W / 26W / 30W
Lumens	1.800 lm - 3.420 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 1	Opal (110°) 5	1.170mm 3	2.700K (100 lm/W) - 15W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.420mm 4	3.000K (105 lm/W) - 15W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.720mm 5	4.000K (111 lm/W) - 15W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
		1.970mm 6	5.000K (114 lm/W) - 15W/m 5	Casambi 5	
			RGB-W (100 lm/W) - 20W/m 8	Tuya 7	
			2.700-5.500K (105 lm/W) - 20W/m 9		

Code: **1** **5**

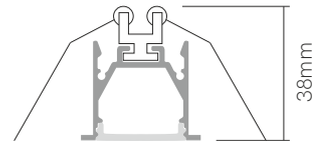
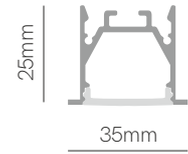


ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.



Dau E



Control accessories pages 282-289.

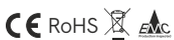
*Finished luminaire. Includes power supply, spring clips, power cable and end caps.

Technical Information

Power	18W / 23W / 26W / 30W
Lumens	1.800 lm - 3.420 lm
Installation	Recessed
Material	Aluminium
PCB	Flex

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 1	Opal (110°) 6	1.170mm 3	2.700K (100 lm/W) - 15W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.420mm 4	3.000K (105 lm/W) - 15W/m 3	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		1.720mm 5	4.000K (111 lm/W) - 15W/m 4	Push 3	<input checked="" type="checkbox"/> Custom RAL C
		1.970mm 6	5.000K (114 lm/W) - 15W/m 5	Casambi 5	
			RGB-W (100 lm/W) - 20W/m 8	Tuya 7	
			2.700-5.500K (105 lm/W) - 20W/m 9		

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



Consult delivery terms and conditions.

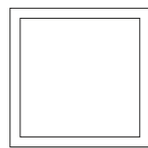
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.



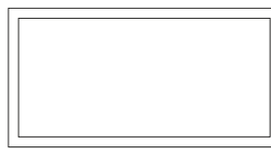




Square

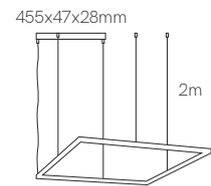


530 x 530mm



530 x 1.030mm

Equipment



Control accessories pages 282-289.

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



Technical Information

Power	43W / 62W
Lumens	4.300 lm - 6.882 lm
Installation	Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 3	Opal (110°) 3	530 x 530mm 4	2.700K (100 lm/W) - 20W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		530 x 1.030mm 8	3.000K (105 lm/W) - 20W/m 3	Push 3	<input type="checkbox"/> Black (9005) 2
			4.000K (111 lm/W) - 20W/m 4	Casambi 5 ⓘ	<input type="checkbox"/> Matt Gold 4
			RGB-W (100 lm/W) - 20W/m 8	Tuya 7 ⓘ	<input type="checkbox"/> Silver 5
			2.700-5.500K (105 lm/W) - 20W/m 9		<input type="checkbox"/> Custom RAL C

Code: **3 3**



ⓘ Consult delivery terms and conditions.

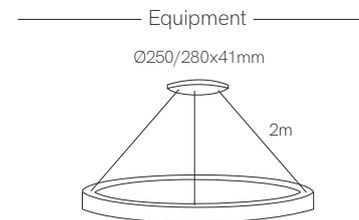
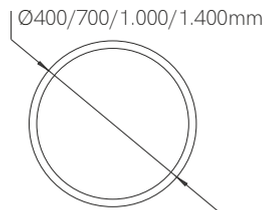
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





New

Zero in



Control accessories pages 282-289.

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



Technical Information

Power	26W / 44W / 63W / 96W
Lumens	1.560 lm - 6.912 lm
Installation	Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 1	Opal 2	400mm 2	2.700K (60 lm/W) - 22W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		700mm 4	3.000K (66 lm/W) - 22W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.000mm 6	4.000K (72 lm/W) - 22W/m 4	Push 3 ⓘ	<input type="checkbox"/> Matt Gold 4
		ⓘ 1.400mm 8	RGB-W (50 lm/W) - 22W/m 8	Casambi 5 ⓘ	<input type="checkbox"/> Silver 5
			2.700-5.500K (70 lm/W) - 22W/m 9	Tuya 7 ⓘ	<input type="checkbox"/> Custom RAL C

Code: **1** **2**



ⓘ Consult delivery terms and conditions.

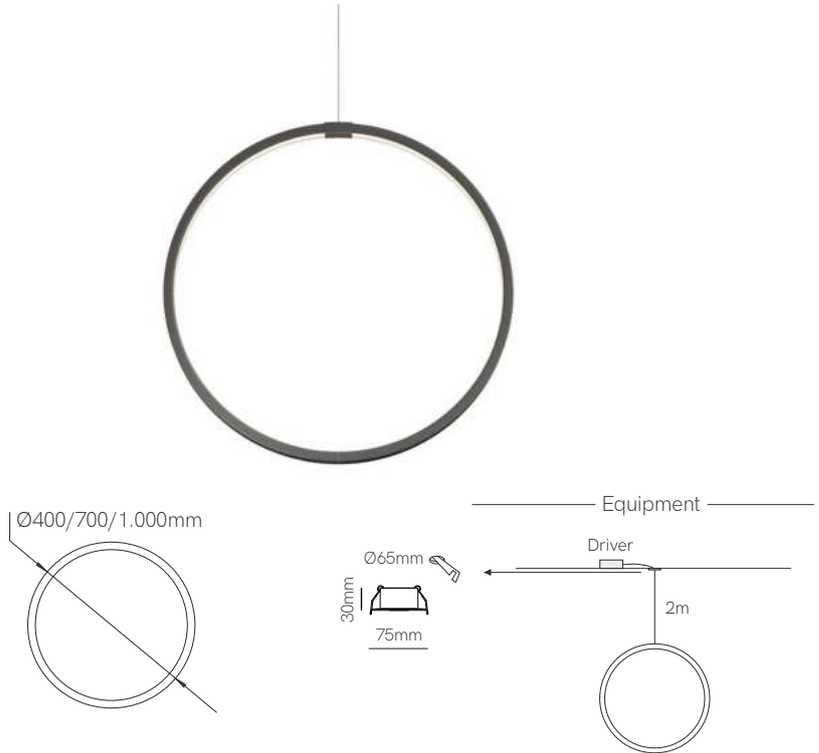
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





New

Circus



Control accessories pages 282-289.

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



Technical Information

Power	26W / 44W / 63W
Lumens	1.560 lm - 4.536 lm
Installation	Pendant
Material	Aluminium
Material	Flex

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 1	Opal 0	400mm 2	2.700K (60 lm/W) - 22W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		700mm 4	3.000K (66 lm/W) - 22W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.000mm 6	4.000K (72 lm/W) - 22W/m 4	Push 3 ⓘ	<input type="checkbox"/> Matt Gold 4
			RGB-W (50 lm/W) - 22W/m 8	Casambi 5 ⓘ	<input type="checkbox"/> Silver 5
			2.700-5.500K (70 lm/W) - 22W/m 9	Tuya 7 ⓘ	<input type="checkbox"/> Custom RAL C
					<input type="checkbox"/> Electrolytic Plating ⓘ

Code: **1 0**



ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.



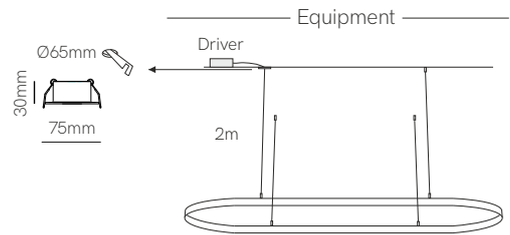
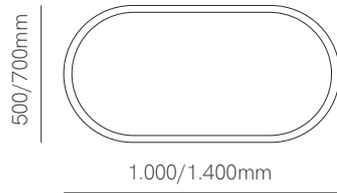


Electrolytic Plating satin copper
On demand



New

Tundra



Control accessories pages 282-289.

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



Technical Information

Power	56W / 81W
Lumens	3.360 lm - 5.832 lm
Installation	Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 8	Opal 6	500 x 1.000mm 4	2.700K (60 lm/W) - 22W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		700 x 1.400mm 6	3.000K (66 lm/W) - 22W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
			4.000K (72 lm/W) - 22W/m 4	Push 3	<input type="checkbox"/> Matt Gold 4
			RGB-W (50 lm/W) - 22W/m 8	Casambi 5	<input type="checkbox"/> Silver 5
			2.700-5.500K (70 lm/W) - 22W/m 9	Tuya 7	<input type="checkbox"/> Custom RAL C
					Electrolytic Plating

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



Consult delivery terms and conditions.

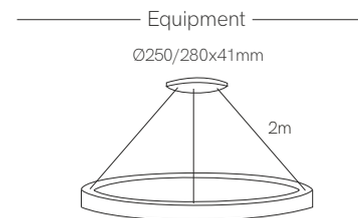
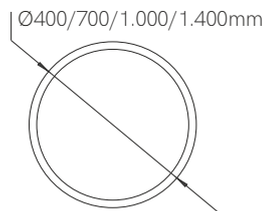
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





New

Zero out



Control accessories pages 282-289.

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



Technical Information

Power	26W / 44W / 63W / 96W
Lumens	1.560 lm - 6.912 lm
Installation	Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 1	Opal 4	400mm 2	2.700K (60 lm/W) - 22W/m 2	On / Off 1	White (9003) 1
		700mm 4	3.000K (66 lm/W) - 22W/m 3	Dali 2	Black (9005) 2
		1.000mm 6	4.000K (72 lm/W) - 22W/m 4	Push 3	Matt Gold 4
		1.400mm 8	RGB-W (50 lm/W) - 22W/m 8	Casambi 5	Silver 5
			2.700-5.500K (70 lm/W) - 22W/m 9	Tuya 7	Custom RAL C

Code: 1 4



ⓘ Consult delivery terms and conditions.

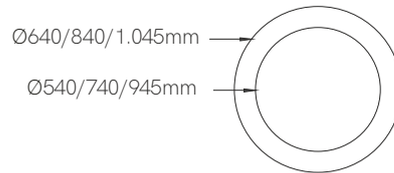
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





New

Zero XL



Control accessories pages 282-289.

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



Technical Information

Power	78W / 105W / 131W
Lumens	5.850 lm - 10.349 lm
Installation	Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 1	Opal 3	640mm 2	3.000K (75 lm/W) - 39W/m 3	On / Off 1	White (9003) 1
		840mm 5	4.000K (79 lm/W) - 39W/m 4	Dali 2	Black (9005) 2
		1.045mm 6		Push 3	Gray (9006) 3
				Casambi 5	

Code: 1 3



*Create your code according to your preferences.



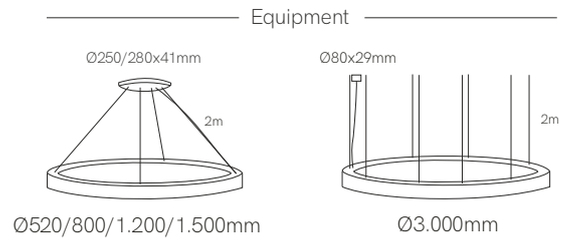
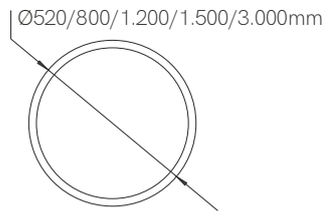
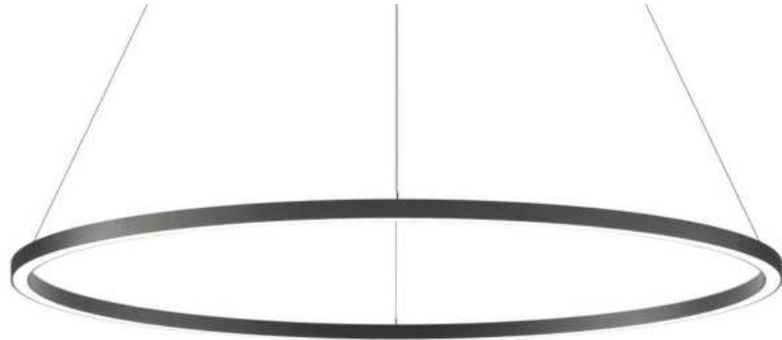






Grand Cafe Lust, Nijkerk (The Netherlands). Design: MoreSenz Albert van den Akker.

Zero direct



Control accessories pages 282-289.

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



Technical Information

Power	35W / 55W / 75W / 94W / 189W
Lumens	2.100 lm - 14.742 lm
Installation	Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 1	Opal 7	520mm 0	2.700K (66 lm/W) - 22W/m 2	On / Off 1	White (9003) 1
		800mm 2	3.000K (72 lm/W) - 22W/m 3	Dali 2	Black (9005) 2
		1.200mm 6	4.000K (78 lm/W) - 22W/m 4	Push 3	Matt Gold 4
		1.500mm 8	2.700-5.500K (70 lm/W) - 22W/m 9	Casambi 5	Silver 5
		3.000mm 9		Tuya 7	Custom RAL C
		Custom C			Electrolytic Plating

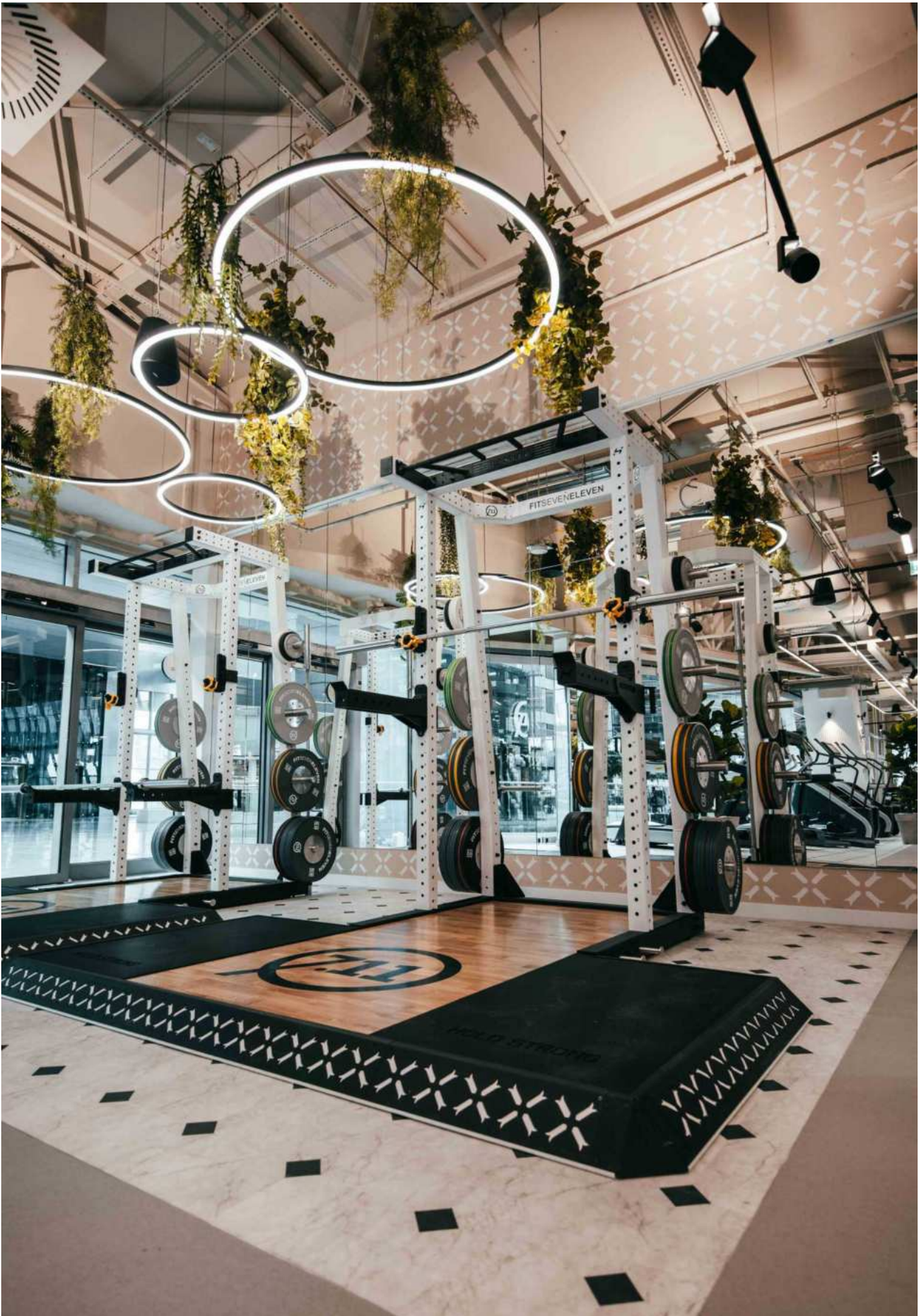
Code: 1 7



ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





FITSEVENELEVEN®, Club Frankfurt Airport.



FITSEVENELEVEN® Club Frankfurt Airport.

▶ VIDEO



Zero Design

Zero 45°

Code	Diffuser	Size	CCT (lm/W) - Power/m	Voltage	Colour
Code Z	Opal 1	800mm 1	2.700K (66 lm/w) - 22W/m 2	24VDC 0	<input type="checkbox"/> White (9003) 1
		1.500mm 4	3.000K (72 lm/w) - 22W/m 3		<input type="checkbox"/> Black (9005) 2
		3.000mm 7	4.000K (78 lm/w) - 22W/m 4		<input type="radio"/> 1 <input type="checkbox"/> Matt Gold 4
			CCT (70 lm/w) - 22W/m 9		<input type="radio"/> 1 <input type="checkbox"/> Silver 5
					<input type="radio"/> 1 Custom RAL C
					<input type="radio"/> 1 Electrolytic Plating

900 - 1.500 - 3.000mm

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

Zero 90°

Code	Diffuser	Size	CCT (lm/W) - Power/m	Voltage	Colour
Code Z	Opal 1	800mm 2	2.700K (66 lm/w) - 22W/m 2	24VDC 0	<input type="checkbox"/> White (9003) 1
		1.500mm 5	3.000K (72 lm/w) - 22W/m 3		<input type="checkbox"/> Black (9005) 2
			4.000K (78 lm/w) - 22W/m 4		<input type="radio"/> 1 <input type="checkbox"/> Matt Gold 4
			CCT (70 lm/w) - 22W/m 9		<input type="radio"/> 1 <input type="checkbox"/> Silver 5
					<input type="radio"/> 1 Custom RAL C
					<input type="radio"/> 1 Electrolytic Plating

900 - 1.500mm

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

Zero 90°

Code	Diffuser	Size	CCT (lm/W) - Power/m	Voltage	Colour
Code Z	Opal 1	Extern (1.500mm) 3	2.700K (66 lm/w) - 22W/m 2	24VDC 0	<input type="checkbox"/> White (9003) 1
		Intern (1.500mm) 6	3.000K (72 lm/w) - 22W/m 3		<input type="checkbox"/> Black (9005) 2
			4.000K (78 lm/w) - 22W/m 4		<input type="radio"/> 1 <input type="checkbox"/> Matt Gold 4
			CCT (70 lm/w) - 22W/m 9		<input type="radio"/> 1 <input type="checkbox"/> Silver 5
					<input type="radio"/> 1 Custom RAL C
					<input type="radio"/> 1 Electrolytic Plating

1.500mm

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

Control accessories pages 282-289.

Consult delivery terms and conditions.

*Create your luminaire according to your preferences.





Zero 180°

Code	Diffuser	Size	CCT (lm/W) - Power/m	Voltage	Colour
Code Z	Opal 1	800mm 8	2.700K (66 lm/w) - 22W/m 2	24VDC 0	<input type="checkbox"/> White (9003) 1
		1.500mm 9	3.000K (72 lm/w) - 22W/m 3		<input type="checkbox"/> Black (9005) 2
			4.000K (78 lm/w) - 22W/m 4		<input type="radio"/> Matt Gold 4
			CCT (70 lm/w) - 22W/m 9		<input type="radio"/> Silver 5
					<input type="radio"/> Custom RAL C
					<input type="radio"/> Electrolytic Plating

900 - 1.500mm

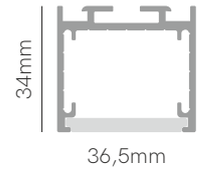
Code: **Z 1** **0**

Zero line

Code	Diffuser	Size	CCT (lm/W) - Power/m	Voltage	Colour
Code Z	Opal 1	2.500mm 0	2.700K (66 lm/w) - 22W/m 2	24VDC 0	<input type="checkbox"/> White (9003) 1
			3.000K (72 lm/w) - 22W/m 3		<input type="checkbox"/> Black (9005) 2
			4.000K (78 lm/w) - 22W/m 4		<input type="radio"/> Matt Gold 4
			CCT (70 lm/w) - 22W/m 9		<input type="radio"/> Silver 5
					<input type="radio"/> Custom RAL C
					<input type="radio"/> Electrolytic Plating

2.500mm

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



On demand.

*Create your code according to your preferences. CCT 2.700-5.500K only works with driver Casambi and Tuya.. Accessories on page 158-159.

Accessories

End Cap	Suspension Kit Metallic (m)	Ceiling suspension	Kit Joint Metallic
<input type="checkbox"/> 40631	<input type="checkbox"/> 34720	<input type="checkbox"/> 40430	<input type="checkbox"/> 40490
<input type="checkbox"/> 40632	<input type="checkbox"/> 34721		<input type="checkbox"/> 40491
<input type="checkbox"/> 40634	<input type="checkbox"/> 34722		<input type="checkbox"/> 40492
<input type="checkbox"/> 40635			

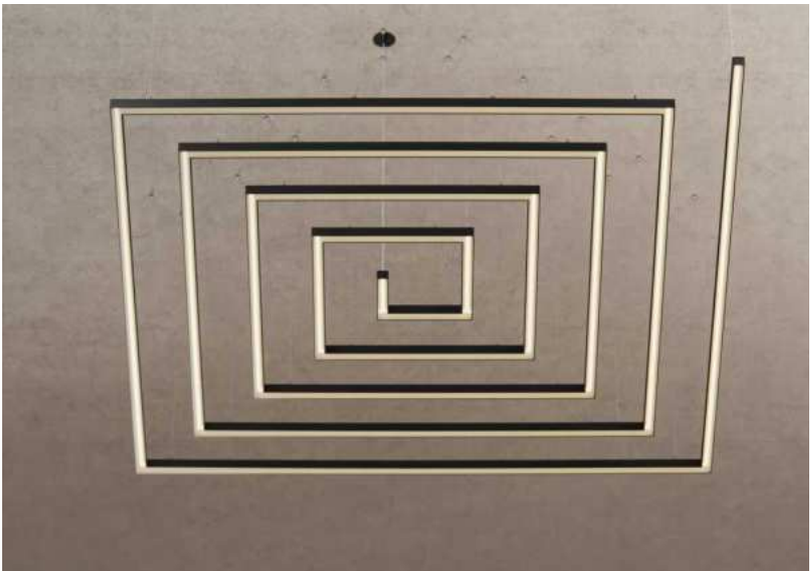
Control accessories pages 282-289.

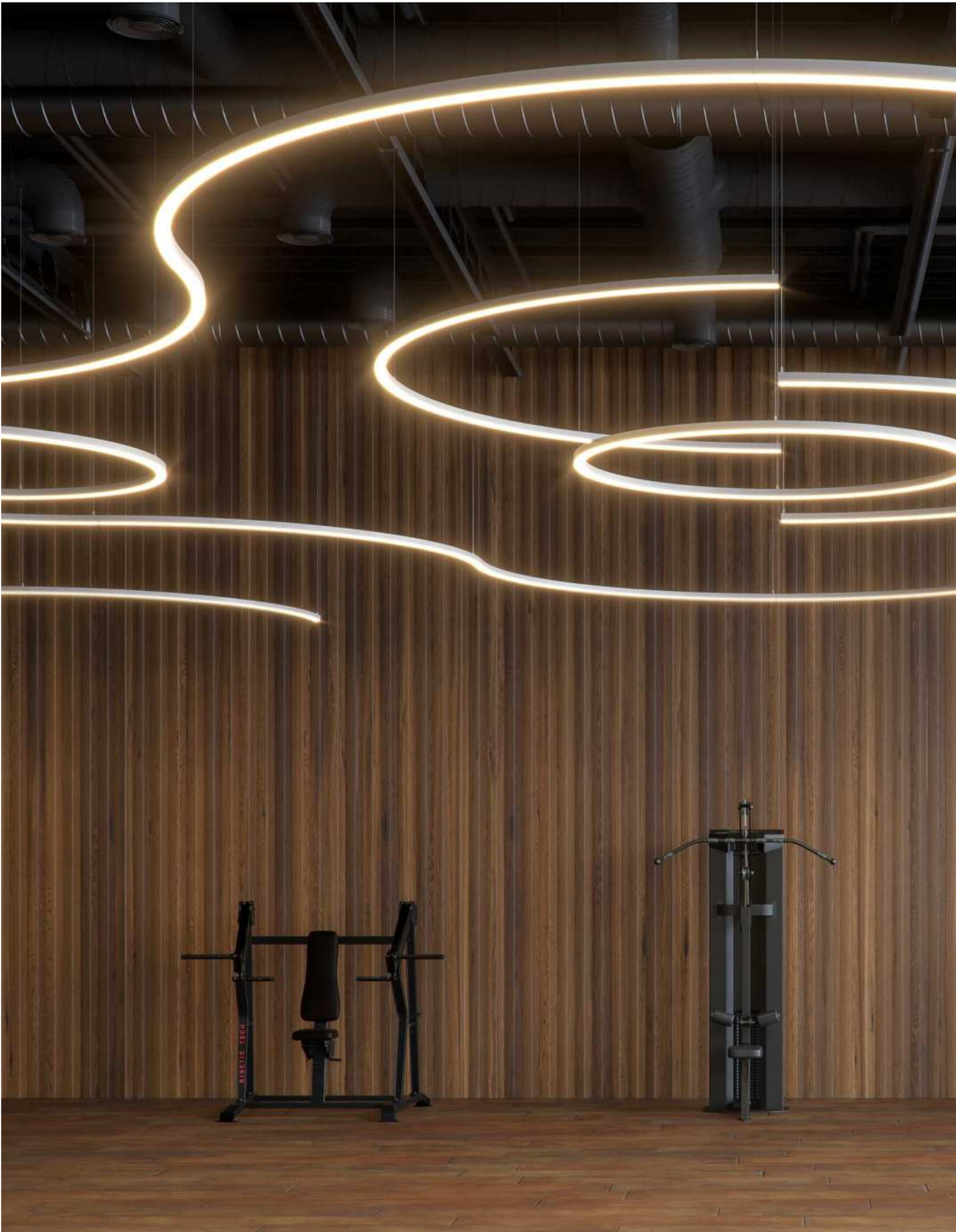
Consult delivery terms and conditions.

*Create your luminaire according to your preferences.





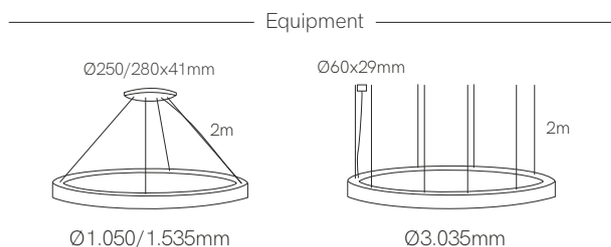
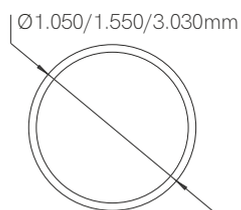








Zero dual



Control accessories pages 282-289.

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



Technical Information

Power	107W / 162W / 325W
Lumens	5.457 lm - 17.225 lm
Installation	Pendant
Material	Aluminium
PCB	Flex

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 1	Opal 8	1.050mm 3	3.000K (55 lm/W) - 20W/m 3	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.550mm 8	4.000K (58 lm/W) - 20W/m 4	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
		3.050mm 9		Push 3 ⓘ	<input type="checkbox"/> Custom RAL C
				Casambi 5	
				Tuya 7	

Code: **1 8** ■ ■ ■ ■ ■



ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences.



Kaa

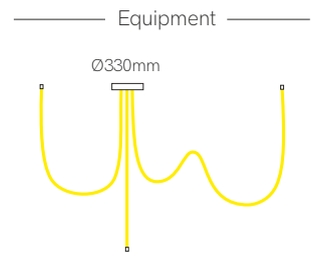


Kaa line



New

Kaa



Control accessories pages 282-289.

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



Technical Information

Power	90W / 180W / 300W
Lumens	5.400 lm - 21.900 lm
Installation	Pendant
Material	Aluminium and silicone

Code	Size (Led)	CCT (lm/W) - Power/m	Driver	Colour
Code 76	3 x 1.500mm Ⓢ 1	2.400K (60 lm/W) - 20W/m 1	On / Off 1	<input type="checkbox"/> White (9003) 1
	3 x 3.000mm Ⓢ 3	2.700K (65 lm/W) - 20W/m 2	Dali 2	<input checked="" type="checkbox"/> Black (9005) 2
	3 x 5.000mm Ⓢ 5	3.000K (69 lm/W) - 20W/m 3	Push 3 Ⓢ	<input checked="" type="checkbox"/> Custom RAL C
		4.000K (73 lm/W) - 20W/m 4	Casambi 5	
		RGB-W (41 lm/W) - 20W/m 7	Tuya 7	
		2.700-5.500K (70 lm/W) - 20W/m 9		

Code: **7 6**

Ⓢ Included accessories

Suspension kit		1 x 3	+	Clip		1 x 3
		3 x 6				3 x 6
		5 x 9				5 x 9



Ⓢ Consult delivery terms and conditions.

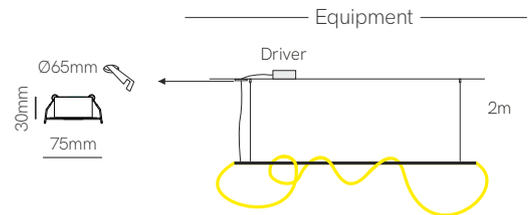
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





New

Kaa line



Control accessories pages 282-289.

*Finished luminaire. Includes power supply, suspension kit and power.



Technical Information

Power	30W / 60W / 100W
Lumens	1.800 lm - 7.300 lm
Installation	Pendant
Material	Aluminium and silicone

Code	Size (Stick + Led)	CCT (lm/W) - Power/m	Driver	Colour (stick)
Code 74	1.000 + 1.500mm 1	2.400K (60 lm/W) - 20W/m 1	On / Off 1	<input type="checkbox"/> White (9003) 1
	1.600 + 3.000mm 3	2.700K (65 lm/W) - 20W/m 2	Dali 2	<input type="checkbox"/> Black (9005) 2
	2.500 + 5.000mm 5	3.000K (69 lm/W) - 20W/m 3	Push 3	<input type="checkbox"/> Matt Gold 3
		4.000K (73 lm/W) - 20W/m 4	Casambi 5	<input type="checkbox"/> Custom RAL C
		RGB-W (41 lm/W) - 20W/m 7	Tuya 7	<input type="checkbox"/> Electrolytic Plating
		2.700-5.500K (70 lm/W) - 20W/m 9		

Code: **7 4**



Consult delivery terms and conditions.

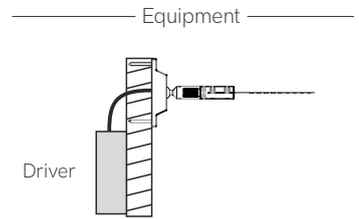
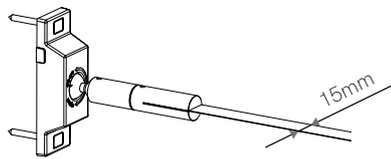
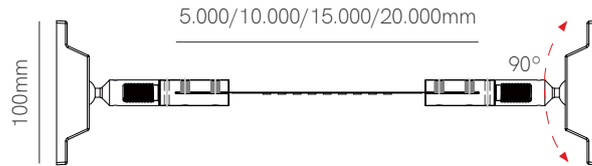
*Create your code according to your preferences. RGB-W and CCT 2.700-5.500K only works with driver 5 Casambi and 7 Tuya.





New

Horizon



*Led strip and power supply included.



Technical Information

Max. power	62W / 75W / 94W / 189W
Lumens	5.890 lm - 18.900 lm
Installation	Pendant
Material	Aluminium
Material	Flex

Code	Led	Size (Led)	CCT (lm/W) - Power/m	Driver	Colour
Code 2	9,6W/m 5	5.000mm 1	2.700K (95 lm/W) 2	On / Off 1	<input type="checkbox"/> White (9003) 1
	14,4W/m 7	10.000mm 2	3.000K (98 lm/W) 3		<input checked="" type="checkbox"/> Black (9005) 2
		15.000mm 3	4.000K (100 lm/W) 4		<input type="checkbox"/> Custom RAL C
		20.000mm 4			

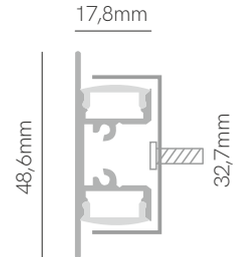
Code: 2 [] [] [] 1 []



5 YEARS WARRANTY | 50.000 HOURS | IP 20 | 24 vdc | PF >0,9 | CRI ≥90 | [] | [] | [] | 20m Max []



Flash



*Finished luminaire. Includes spring clips and end caps.



Technical Information

Power	16W / 27W / 35W / 46W / 55W
Lumens	1.600 lm - 6.050 lm
Installation	Wall
Material	Aluminium
PCB	Flex

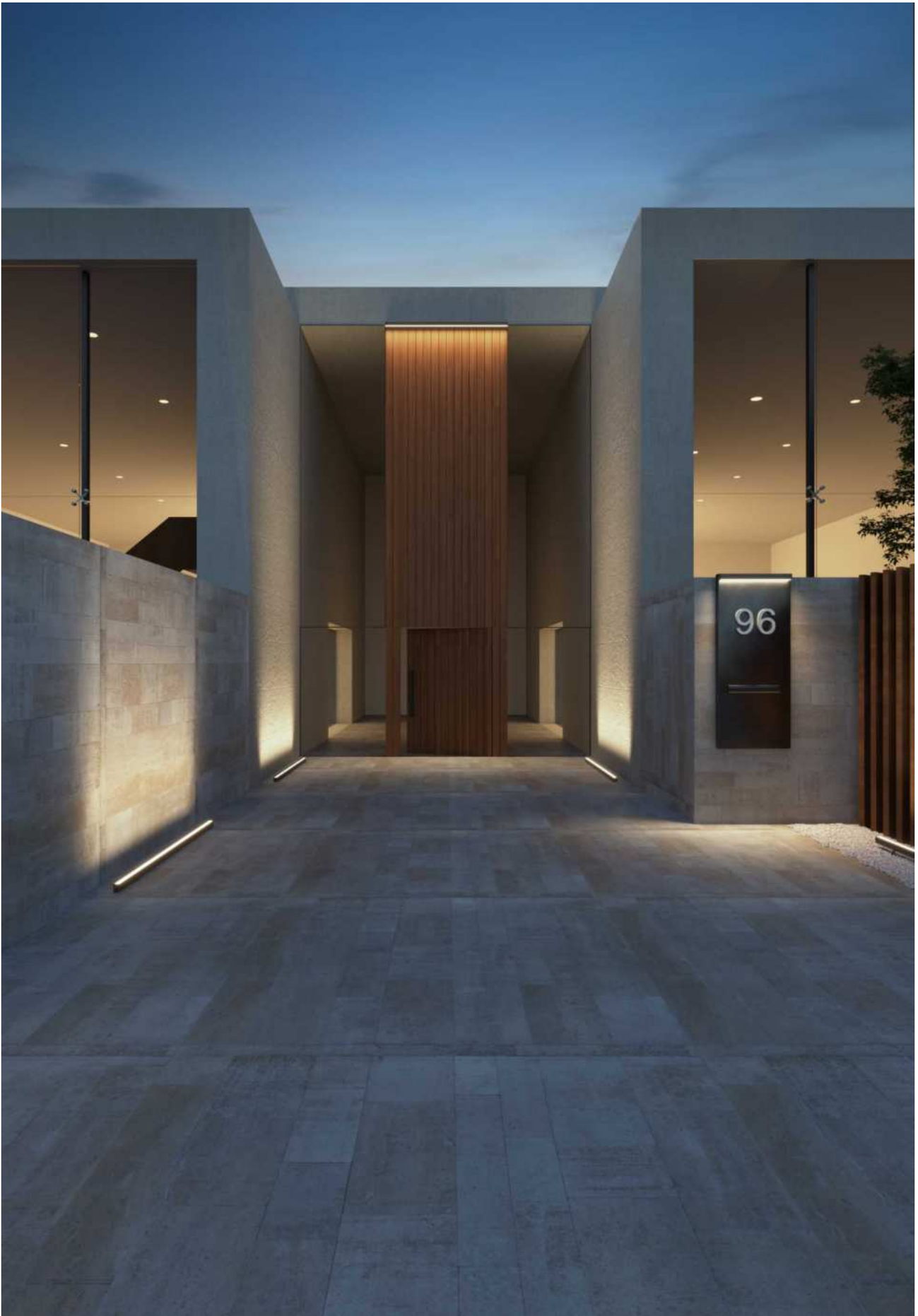
Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 3	Opal 9	520mm 1	2.700K (100 lm/W) - 30W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		895mm 2	3.000K (105 lm/W) - 30W/m 3		<input checked="" type="checkbox"/> Black (9005) 2
		1.145mm 3	4.000K (110 lm/W) - 30W/m 4		<input type="checkbox"/> Aluminium 9
		1.520mm 5	6.000K (110 lm/W) - 30W/m 6		<input checked="" type="checkbox"/> Custom RAL C
		1.825mm 6			

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

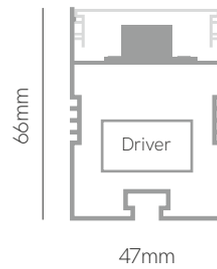


Consult delivery terms and conditions.
*Create your code according to your preferences.





Triton



Control accessories pages 282-289.

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



Technical Information

Power	21W / 41W / 61W
Lumens	2.625 lm - 8.235 lm
Installation	Surface
Material	Aluminium
PCB	Rigid

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 4	Asymmetric (15°/35°) 9	420mm 1	2.700K (125 lm/W) - 50W/m 2	On / Off 1	Black (9005) 2
		820mm 2	3.000K (130 lm/W) - 50W/m 3	Dali 2	Custom RAL C
		1.220mm 3	4.000K (135 lm/W) - 50W/m 4		

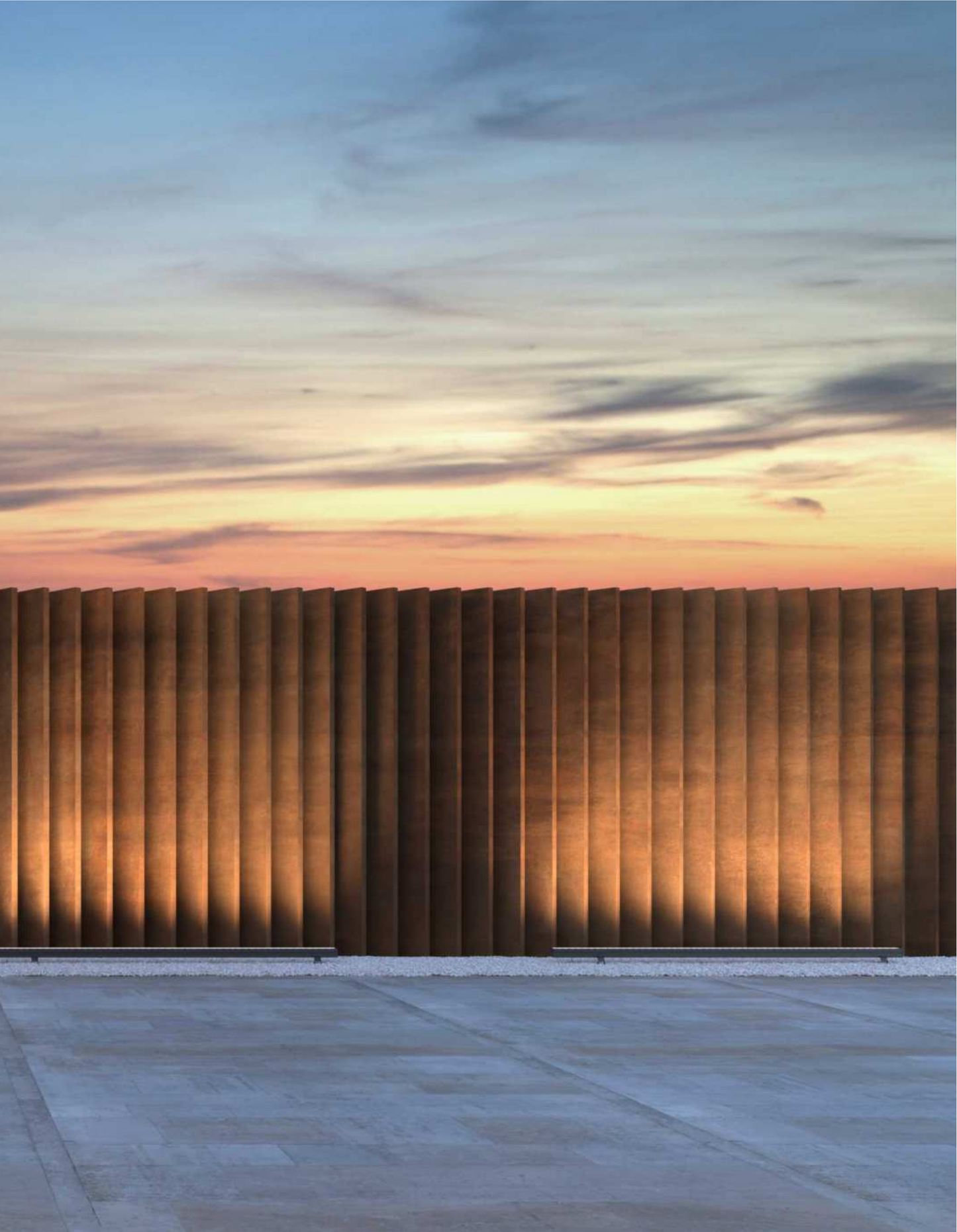
Code: 4 9 [] [] [] 2



ⓘ Consult delivery terms and conditions.
*Create your code according to your preferences.

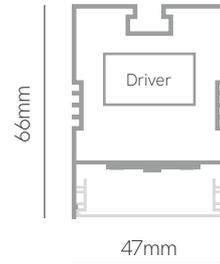








Triton down



Control accessories pages 282-289.

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



Technical Information

Power	46W / 57W / 69W / 80W / 103W
Lumens	5.152 lm - 14.008 lm
Installation	Surface / Pendant
Material	Aluminium
PCB	Rigid

Code	Diffuser	Size	CCT (lm/W) - Power/m	Driver	Colour
Code 4	Opal 6	1.130mm 3	2.700K (112 lm/W) - 40W/m 2	On / Off 1	<input type="checkbox"/> White (9003) 1
		1.410mm 4	3.000K (128 lm/W) - 40W/m 3	Dali 2	<input type="checkbox"/> Black (9005) 2
		1.690mm 5	4.000K (136 lm/W) - 40W/m 4		<input checked="" type="radio"/> Custom RAL C
		1.970mm 6	5.500K (136 lm/W) - 40W/m 5		
		2.530mm 7			

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

Consult delivery terms and conditions.

*Create your code according to your preferences.

Accessories

Wall bracket <input type="checkbox"/> 40531 <input checked="" type="checkbox"/> 40532	Ceiling suspension <input checked="" type="checkbox"/> 40510	Suspension Kit <input checked="" type="checkbox"/> 40520 (2m)





Blaber acoustic panels for luminaires

In a world where the quality of sound and lighting is critical, the new range of Blaber panels, together with our luminaires, offer a comprehensive solution to meet acoustic and lighting comfort standards.

It has been proven that a healthy listening environment increases productivity and improves communication, which is why more and more professionals in the sector are focusing on multi-purpose solutions that combine attractive design with functionality.

Our panels, made from recycled PET material not only beautify spaces, but also contribute to more comfortable and relaxed environments by absorbing sound, avoiding reverberation, and providing adequate lighting.

The Blaber range is available in a variety of shapes, colors and with the possibility of customization.

En un mundo donde la calidad del sonido y la iluminación es fundamental, la nueva gama de paneles Blaber, junto con nuestras luminarias, ofrecen una solución integral para cumplir con los estándares de confort acústico y luminoso.

Está demostrado que un entorno auditivo saludable aumenta la productividad y mejora la comunicación, por esta razón cada vez son más los profesionales del sector que ponen especial interés en soluciones polivalentes que combinen un diseño atractivo con la funcionalidad.

Nuestros paneles hechos con material reciclado PET, no solo embellecen los espacios, sino que también contribuyen a crear entornos más cómodos y relajados, absorbiendo el sonido, evitando la reverberación y proporcionando una iluminación adecuada.

La gama Blaber está disponible en variedad de formas, colores y con la posibilidad de personalización.

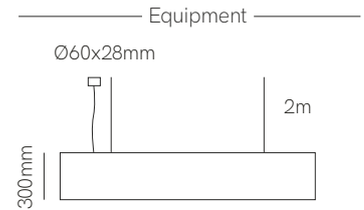






New

Blaber line



Control accessories pages 282-289.

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



Technical Information

Power	30W / 39W / 49W
Lumens	2.730 lm - 5.047 lm
Installation	Pendant
Material	Aluminium and PET felt
PCB	Rigid

Code	Diffuser (Angle)	Size	CCT (lm/W) - Power/m	Driver	Colour
Code B	Black Slats (60°)	9			
		945mm 2	2.700K (91 lm/W) - 34W/m 2	On / Off 1	5 Blue
		1.225mm 3	3.000K (96 lm/W) - 34W/m 3	Dali 2	6 Black
		1.505mm 4	4.000K (103 lm/W) - 34W/m 4	Push 3	8 Gray
				Casambi 5	9 Orange
					C Custom

Code: **B 9** [] [] [] [] []

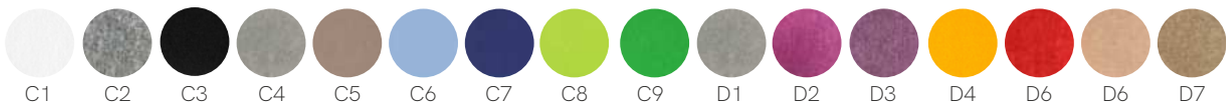
*Create your code according to your preferences.

ⓘ Consult delivery terms and conditions.

Standard colors



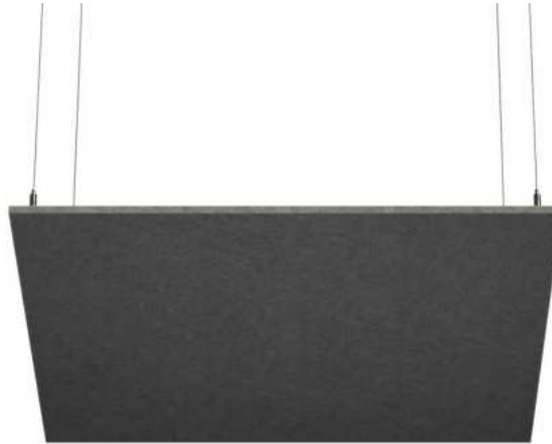
Custom colors





New

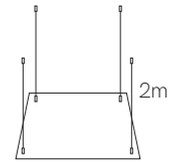
Blaber square



600x600mm



600x1.050mm



Code	Size	Presentation	Installation	Colour	
Code BC	600x600mm	3	Pendant wire	2	① Blue 5
	600x1.050mm	4		① Sound Absorbing 3	① Black 6
		① Custom 9		① Gray 8	
				① Orange 9	
				① Custom C	

Code: **BC** **2**

① Consult delivery terms and conditions.

*Create your code according to your preferences.

① Consult with project department to combine sound absorbing with luminaires.

Standard colors



Custom colors



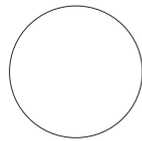
RoHS



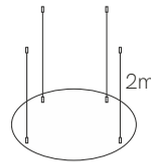


New

Blaber round



Ø400/700/900/1.000mm



Code	Size	Presentation	Installation	Colour
Code BR	400mm	5	Sound Absorbing	3
	700mm	6	Custom	9
	900mm	7		
	1.000mm	8		
			Pendant wire	2
				5 Blue
				6 Black
				8 Gray
				9 Orange
				C Custom

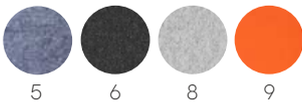
Code: BR [] [] 2 [] []

ⓘ Consult delivery terms and conditions.

*Create your code according to your preferences.

Ⓟ Consult with project department to combine sound absorbing with luminaires.

Standard colors



Custom colors



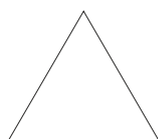
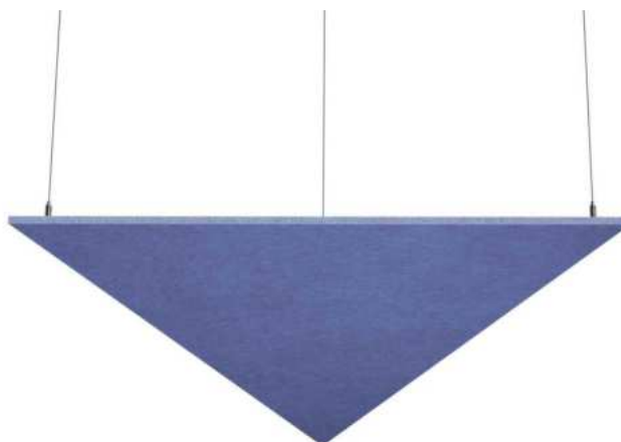
RoHS



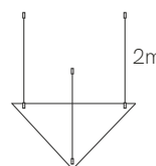


New

Blaber triangular



600x600x600mm / 840x840x840mm



Code	Size	Presentation	Installation	Colour
Code BT	600x600x600mm	1	Sound Absorbing	3
	840x840x840mm	2	Ⓟ Custom	9
			Pendant wire	2
				① Blue 5
				① Black 6
				① Gray 8
				① Orange 9
				① Custom C

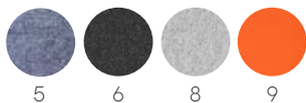
Code: **BT** **2**

① Consult delivery terms and conditions.

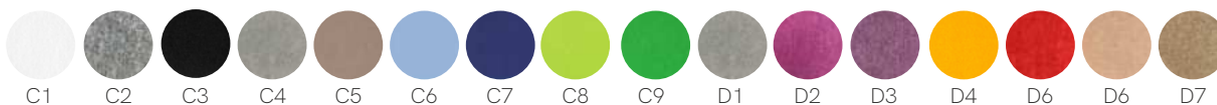
*Create your code according to your preferences.

Ⓟ Consult with project department to combine sound absorbing with luminaires.

Standard colors



Custom colors



RoHS



Luminaires accessories

Time

							
End caps	End caps	Joint 180°	Joint 90°	Joint 90°	Joint 120°	Wall bracket	Trimless
□ 40741	□ 40751	■ 40770	■ 40990	■ 40410	■ 40666	□ 40851	■ 40339
■ 40742	■ 40752					■ 40852	
□ 40743	□ 40753					□ 40853	

Urban

							
End caps	End caps	Joint 180°	Joint 90°	Joint 90°	Joint 120°	Wall bracket	Trimless
□ 40721	□ 40731	■ 40220	■ 40550	■ 40610	■ 40999	□ 40851	■ 40669
■ 40722	■ 40732					■ 40852	
□ 40723	□ 40733					□ 40853	

Time / Urban

					
Base 3x0,75 (2,5m) Ø60x28mm	Base 5x0,5 (2,5m) Ø60x28mm	Base 3x0,75 (5m) Ø60x28mm	Base 5x0,5 (5m) Ø60x28mm	Ceiling suspension	Suspension kit
□ 40881	□ 40991	□ 40581	□ 40591	■ 40780	■ 40790 (2m)
■ 40882	■ 40992	■ 40582	■ 40592		■ 40795 (5m)
□ 40883	□ 40993	□ 40583	□ 40593		

			
Recessed base 3x0,75 (2,5m) Ø75x30mm	Recessed base 5x0,5 (2,5m) Ø75x30mm	Recessed base 3x0,75 (5m) Ø75x30mm	Recessed base Base 5x0,5 (5m) Ø75x30mm
□ 40831	□ 40931	□ 40481	□ 40541
■ 40832	■ 40932	■ 40482	■ 40542
□ 40833	□ 40933	□ 40483	□ 40543

Zero Design



Base Ø330x41mm

<input type="checkbox"/> Z12411	<input checked="" type="checkbox"/> Z12412	240W/24VDC ON/OFF
<input type="checkbox"/> Z12421	<input checked="" type="checkbox"/> Z12422	200W/24VDC DALI
<input type="checkbox"/> Z12431	<input checked="" type="checkbox"/> Z12432	240W/24VDC PUSH
<input type="checkbox"/> Z12451	<input checked="" type="checkbox"/> Z12452	240W/24VDC CASAMBI
<input type="checkbox"/> Z12471	<input checked="" type="checkbox"/> Z12472	240W/24VDC TUYA



Base Ø280x41mm

<input type="checkbox"/> Z11511	<input checked="" type="checkbox"/> Z11512	150W/24VDC ON/OFF
<input type="checkbox"/> Z11521	<input checked="" type="checkbox"/> Z11522	120W/24VDC DALI
<input type="checkbox"/> Z11531	<input checked="" type="checkbox"/> Z11532	150W/24VDC PUSH
<input type="checkbox"/> Z11551	<input checked="" type="checkbox"/> Z11552	150W/24VDC CASAMBI
<input type="checkbox"/> Z11571	<input checked="" type="checkbox"/> Z11572	150W/24VDC TUYA



Base Ø250x41mm

<input type="checkbox"/> Z11011	<input checked="" type="checkbox"/> Z11012	75W/24VDC ON/OFF
<input type="checkbox"/> Z11021	<input checked="" type="checkbox"/> Z11022	75W/24VDC DALI
<input type="checkbox"/> Z11031	<input checked="" type="checkbox"/> Z11032	75W/24VDC PUSH
<input type="checkbox"/> Z11051	<input checked="" type="checkbox"/> Z11052	75W/24VDC CASAMBI
<input type="checkbox"/> Z11071	<input checked="" type="checkbox"/> Z11072	75W/24VDC TUYA

Power supplies linear box



Base 455x47x28mm

<input type="checkbox"/> 35331	<input checked="" type="checkbox"/> 35332	30W/24VDC
<input type="checkbox"/> 35361	<input checked="" type="checkbox"/> 35362	60W/24VDC
<input type="checkbox"/> 35311	<input checked="" type="checkbox"/> 35312	100W/24VDC



Profiles

Model	Page	Section Size	Installation
BOX 12	192	10x15 mm	 Surface
BOX 16	166	17,3x7 mm	 Surface
BOX 18	169	17,3x14,5 mm	 Surface
BOX 23	172	23x10,8 mm	 Surface
BOX 28	197	18x22,2 mm	 Surface
NEW BOX 73	193	21x21 mm	 Surface
NEW BOX 75	182	16x24,5 mm	  Surface / Pendant
NEW BOX 99	185	10x12 mm	  Surface / Pendant
BOX 19	180	25x25 mm	  Surface / Pendant
BOX 39	196	Ø28 mm	  Surface / Pendant
BOX 35	176	35x35 mm	  Surface / Pendant
NEW BOX 95	183	23,25x22 mm	 Recessed
BOX 11	195	16x15 mm	 Recessed
BOX 15	167	25x7 mm	 Recessed
BOX 17	171	25x14,5mm	 Recessed
BOX 53	173	30,5x10,8mm	 Recessed
BOX 10	181	35x25 mm	 Recessed

Max Power	IP	Standard finishes	Standard Size
15W MAX	20 IP	Alum.	2m
20W MAX	20 IP	White Black Alum.	2m
20W MAX	20 IP	White Black Alum.	2m
25W MAX	20 IP	White Black Alum.	2m
40W MAX	20 IP	Alum.	2m
22W MAX	20 IP	White Black Alum.	2m
15W MAX	20 IP	White Black Alum.	2m
20W MAX	20 IP	Black White	2m
25W MAX	20 IP	White Black Alum.	2m
25W MAX	20 IP	Black	2m
40W MAX	20 IP	White Black Alum.	2m
22W MAX	20 IP	White Black Alum.	2m
15W MAX	20 IP	Alum.	2m
20W MAX	20 IP	White Black Alum.	2m
20W MAX	20 IP	White Black Alum.	2m
25W MAX	20 IP	White Black Alum.	2m
25W MAX	20 IP	White Black Alum.	2m

	Model	Page	Section Size	Installation
	BOX 38	177	50x35 mm	 Recessed
NEW	BOX 68	175	60x13 mm	 Trimless
	BOX 37	179	79x32 mm	 Trimless
	BOX 14	186	16x16 mm	 Surface / Corner
NEW	BOX 24	189	29,5x17,4 mm	 Recessed
NEW	BOX 60	187	20x16 mm	 Surface / Corner
NEW	BOX 71	190	18,4x18,4 mm	 Surface / Corner
	BOX 13	191	17,9x5,7 mm	 Surface / Flex
	BOX 22	200	17,8x48,6 mm	 Surface
	BOX 27	203	17,7x43,5 mm	 Surface
	BOX 33	201	29,4x50 mm	 Surface
NEW	BOX 98	199	78,8x95 mm	 Surface / Railing
	BOX 21	202	26,2x76,2 mm	 Recessed
NEW	BOX 65	205	15x80 mm	 Surface
NEW	BOX 67	207	65x28 mm	 Surface / Stairs
	BOX 29	208	21x26mm	 Recessed
	BOX 30	209	12x2 mm / 20x2mm	 Surface

Max Power	IP	Standard finishes	Standard Size
40W MAX	20 IP	White Black Alum.	2m
20W MAX	20 IP	White Black	2m
40W MAX	40 IP	White	2m
15W MAX	20 IP	White Black Alum.	2m
20W MAX	20 IP	White Black Alum.	2m
20W MAX	20 IP	White Black Alum.	2m
22W MAX	20 IP	White Black Alum.	2m
15W MAX	20 IP	Alum.	2m
2x15W MAX	20 IP	Black Alum.	2m
15W MAX	20 IP	White Black Alum.	2m
20W MAX	20 IP	White Black Alum.	2m
2x15W MAX	20 IP	White Black	2m
15W MAX	20 IP	White Alum.	2m
12W MAX	20 IP	White Black Alum.	2m
12W MAX	20 IP	Black	2m
25W MAX	55 IP	Alum.	2m
20W MAX 40W MAX	20 IP	Alum.	2m

Box 16



*Useful area: 12x5mm.



 +   Compatible led strips p. 294.

Technical Information

Max. power	20W/m
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 16121 <input type="checkbox"/> 16122 <input type="checkbox"/> 16119 <input checked="" type="checkbox"/>  Custom RAL <input checked="" type="checkbox"/>  Electrolytic Plating

 Consult delivery terms and conditions.

Accessories

								
Diffuser PC Transp. 90% <input type="checkbox"/> 20450	Diffuser PC Opal 70% <input type="checkbox"/> 20440	Diffuser PC Black 50% <input type="checkbox"/> 20472	Diffuser Silicone Opal 60% <input type="checkbox"/> 20469 <input type="checkbox"/> 20469-15	End Cap <input type="checkbox"/> 16631 <input type="checkbox"/> 16632 <input type="checkbox"/> 16633	End Cap <input type="checkbox"/> 16621 <input 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 type="checkbox"/> 20382



3 YEARS WARRANTY | IP 20 |  | 2m Max  | AL 6063

Box 15



*Useful area: 12x5mm.

Compatible led strips p. 294.



Technical Information

Max. power	20W/m
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 15121 <input type="checkbox"/> 15122 <input type="checkbox"/> 15119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

Consult delivery terms and conditions.

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



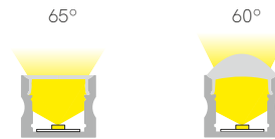
End Cap
 15621
 15622
 15623



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

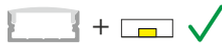


Box 18



*Useful area: 12x10mm.

Compatible led strips p. 294.



Technical Information

Max. power	20W/m
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 18121 <input type="checkbox"/> 18122 <input type="checkbox"/> 18119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

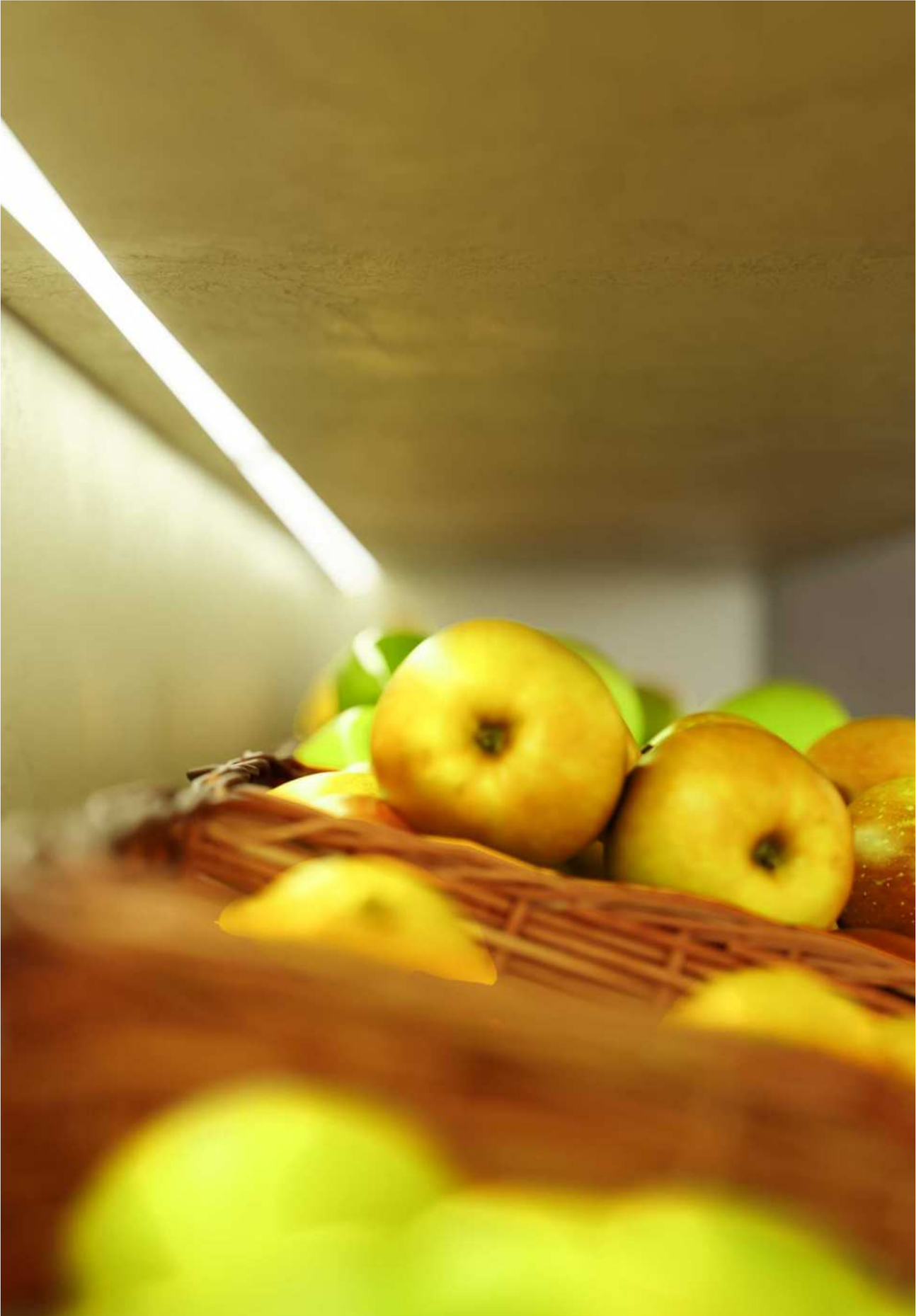
ⓘ Consult delivery terms and conditions.

Accessories

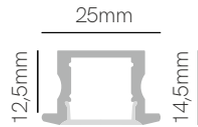
Diffuser PC Transp. 90%	Diffuser PC Opal 70%	Diffuser PC Black 50%	Diffuser Silicone	End Cap	End Cap	Diffuser PC Optic 60°	End Cap 60°	End Cap 60°	Clip Metallic	Clip Rotable Metallic	Clip PC
<input type="checkbox"/> 20450	<input type="checkbox"/> 20440	<input type="checkbox"/> 20472	<input type="checkbox"/>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



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063



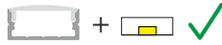
Box 17



65°

*Useful area: 12x10mm.

Compatible led strips p. 294.



Technical Information

Max. power	20W/m
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium

Code	<input type="checkbox"/> 17121
	<input checked="" type="checkbox"/> 17122
	<input type="checkbox"/> 17119
	Custom RAL
	Electrolytic Plating

Consult delivery terms and conditions.

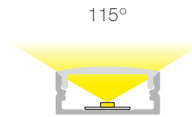
Accessories

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



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

Box 23



*Useful area: 20x6mm.



 +   Compatible led strips p. 294.

Technical Information

Max. power	25W/m
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium

Code	<input type="checkbox"/> 23121
	<input checked="" type="checkbox"/> 23122
	<input type="checkbox"/> 23119
	 Custom RAL
	 Electrolytic Plating

 Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 23480



End Cap
 23631
 23632
 23633



End Cap
 23621
 23622
 23623

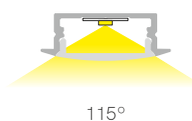
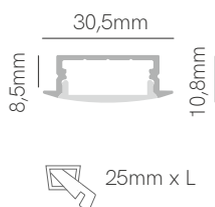


Clip PC
 23380



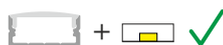
3 YEARS WARRANTY | IP 20 |  | 2m Max  | AL 6063

Box 53



*Useful area: 20x6mm.

Compatible led strips p. 294.



Technical Information

Max. power	25W/m
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 53121 <input checked="" type="checkbox"/> 53122 <input type="checkbox"/> 53119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 23480



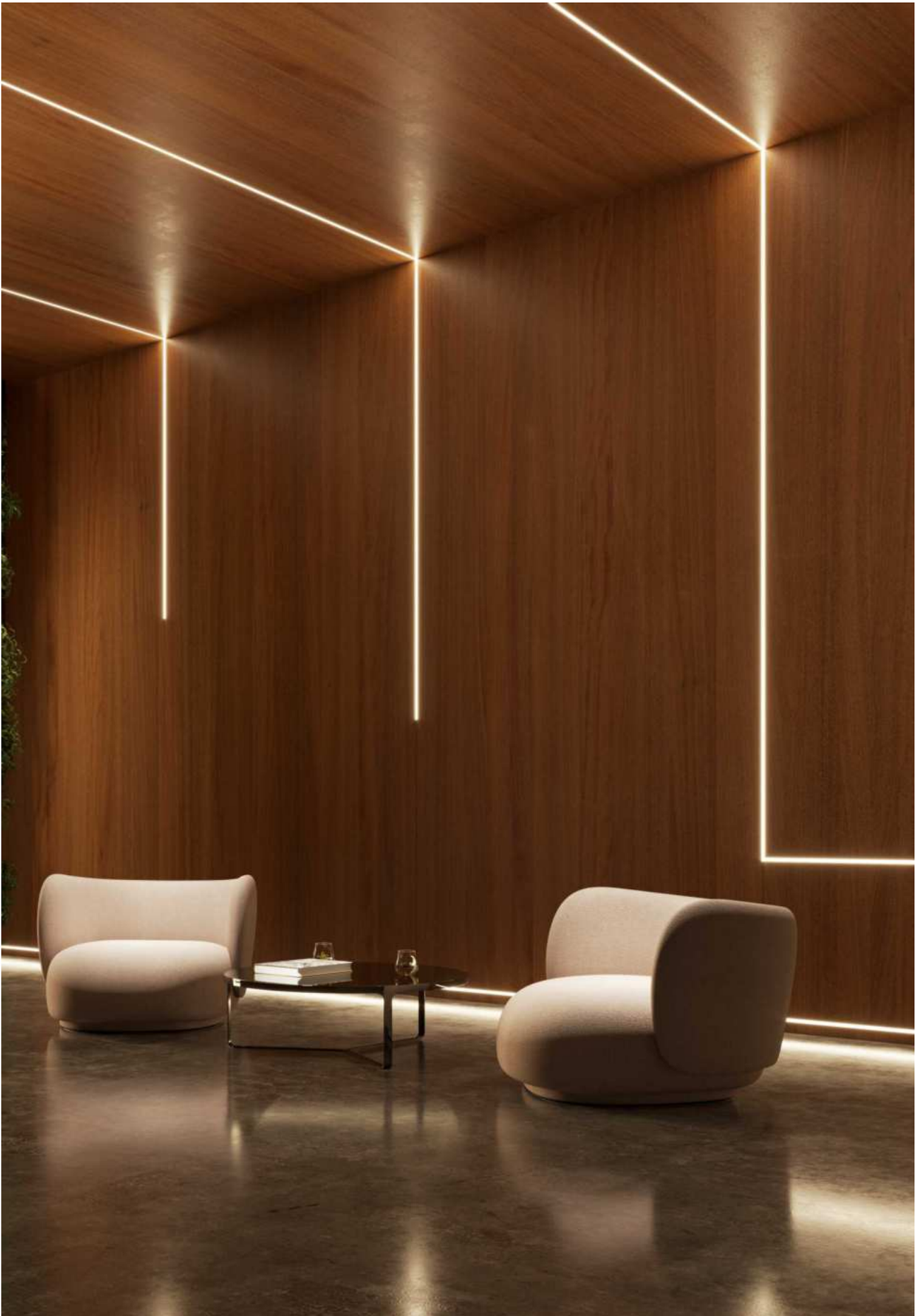
End Cap
 53631
 53632
 53633



End Cap
 53621
 53622
 53623

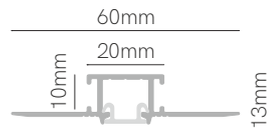


3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063



New

Box 68



25mm x L

*Useful area: 12x3mm.

Compatible led strips p. 294.



Technical Information

Max. power	20W/m
Installation	Trimless
Material	Aluminium
Finishes	White / Black
Code	<input type="checkbox"/> 68121 <input checked="" type="checkbox"/> 68122

Accessories



Diffuser Continuous
 68997



Diffuser Continuous
 68502



End Cap
 68631
 68632



End Cap
 68621
 68622



Joint 90° Metallic
 68450



Joint 90° Metallic
 68510

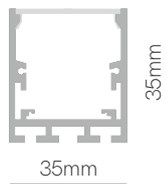


Joint 180° Metallic
 68520



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

Box 35



*Useful area: 23x20mm.



Compatible led strips p. 294.

Technical Information

Max. power	40W/m
Installation	Surface / Pendant
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 35121 <input checked="" type="checkbox"/> 35122 <input type="checkbox"/> 35119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

Consult delivery terms and conditions.

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)



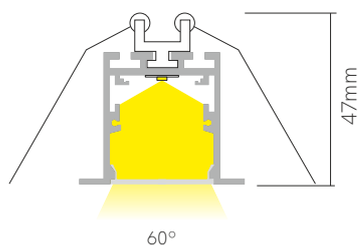
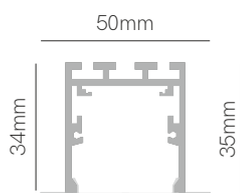
3 YEARS WARRANTY | IP 20 | | | 2m Max | AL 6063

Box 38

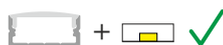


40mm x L

*Useful area: 23x20mm.



Compatible led strips p. 294.



Technical Information

Max. power	40W/m
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 38121 <input checked="" type="checkbox"/> 38122 <input type="checkbox"/> 38119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 20700



Diffuser PC
Black 50%
 20772



End Cap
 38621
 38622
 38623



Joint 90°
Metallic
 20510



Joint 90°
Metallic
 20540



Joint 120°
Metallic
 20530



Joint 180°
Metallic
 20520



Spring Clip
Metallic
 20710

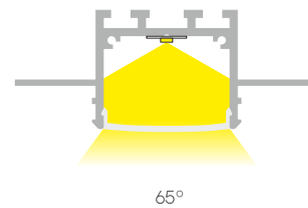
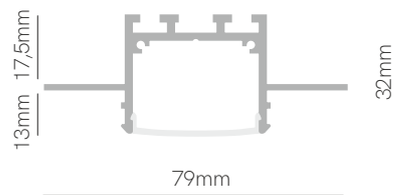


3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063



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

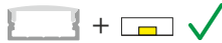
Box 37



40mm x L

*Useful area: 23x20mm.

Compatible led strips p. 294.



Technical Information

Max. power	40W/m
Installation	Trimless
Material	Aluminium
Finishes	White

Code	<input type="checkbox"/> 37121
	<input checked="" type="checkbox"/> Custom RAL
	<input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 37480



End Cap
 37621



3 YEARS WARRANTY | IP 40 | | 2m Max | AL 6063

Box 19



*Useful area: 12x17,7mm.



+ Compatible led strips p. 294.

Technical Information

Max. power	25W/m
Installation	Surface / Pendant
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 19121 <input checked="" type="checkbox"/> 19122 <input type="checkbox"/> 19119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

Consult delivery terms and conditions.

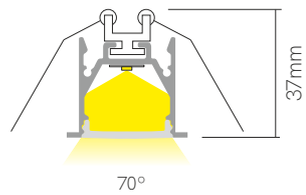
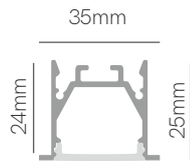
Accessories

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)



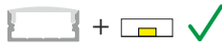
3 YEARS WARRANTY | IP 20 | | | 2m Max | AL 6063

Box 10



*Useful area: 12x17,7mm.

Compatible led strips p. 294.



Technical Information

Max. power	25W/m
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 10121 <input checked="" type="checkbox"/> 10122 <input type="checkbox"/> 10119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories

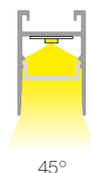
Diffuser PC Opal 70% 20490	Diffuser PC Black 50% 20502	Diffuser Continuous 20997	End Cap <input type="checkbox"/> 10621 <input checked="" type="checkbox"/> 10622 <input type="checkbox"/> 10623	Joint 90° Metallic 20510	Joint 90° Metallic 20540	Joint 120° Metallic 20530	Joint 180° Metallic 20520	Spring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



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

New

Box 75



*Useful area: 12x3mm.



+



Compatible led strips p. 294.

Technical Information

Max. power	15W/m
Installation	Surface / Pendant
Material	Aluminium
Finishes	White / Black / Aluminium

Code	<input type="checkbox"/> 75121
	<input checked="" type="checkbox"/> 75122
	<input type="checkbox"/> 75119
	Custom RAL
	Electrolytic Plating

Consult delivery terms and conditions.

Accessories



Opal Prismatic
 75440



End Cap
 75621
 75622
 75623



Hanging bracket Metallic
 75330



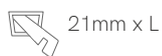
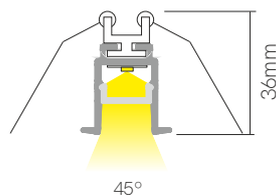
Suspension Kit Metallic
 75720 (2m)



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

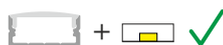
New

Box 95



*Useful area: 12x3mm.

Compatible led strips p. 294.



Technical Information

Max. power	22W/m
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium

Code	<input type="checkbox"/> 95121
	<input checked="" type="checkbox"/> 95122
	<input type="checkbox"/> 95119
	Custom RAL
	Electrolytic Plating

Consult delivery terms and conditions.

Accessories

Opal Prismatic 75440	End Cap 95631 95632 95633	End Cap 95621 95622 95623	Clip Metallic 24710



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063



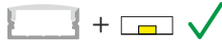
New

Box 99



*Useful area: 8x3mm.

Compatible led strips p. 294.



Technical Information

Max. power	20W/m
Installation	Surface / Pendant
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 99121 <input checked="" type="checkbox"/> 99122 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

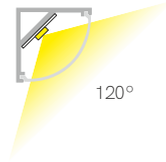
Accessories

Diffuser PC Opal 70% <input type="checkbox"/> 99440	End Cap <input type="checkbox"/> 99621 <input checked="" type="checkbox"/> 99622	Suspension Kit Metallic <input type="checkbox"/> 99721 (2m) <input checked="" type="checkbox"/> 99722 (2m)	Joint 90° Metallic <input type="checkbox"/> 99510 <input checked="" type="checkbox"/> 99512	Joint 90° Metallic <input type="checkbox"/> 99540 <input checked="" type="checkbox"/> 99542	Joint 180° Metallic <input type="checkbox"/> 99520 <input checked="" type="checkbox"/> 99522



3 YEARS WARRANTY | IP 20 | | | 2m Max | AL 6063

Box 14



*Useful area: 10x5mm.



 +   Compatible led strips p. 294.

Technical Information

Max. power	15W/m
Installation	Surface / corner
Material	Aluminium
Finishes	White / Black / Aluminium

Code	<input type="checkbox"/> 14121 <i>New</i>
	<input checked="" type="checkbox"/> 14122 <i>New</i>
	<input type="checkbox"/> 14119
	 Custom RAL
	 Electrolytic Plating

 Consult delivery terms and conditions.

Accessories

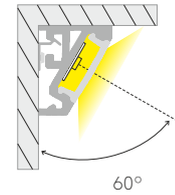
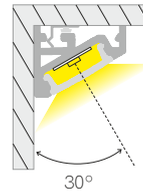
			
Diffuser PC Opal 70% <input type="checkbox"/> 14480	End Cap <input type="checkbox"/> 14631 <input checked="" type="checkbox"/> 14632 <input type="checkbox"/> 14633	End Cap <input type="checkbox"/> 14621 <input checked="" type="checkbox"/> 14622 <input type="checkbox"/> 14623	Clip Metallic <input type="checkbox"/> 14330



3 YEARS WARRANTY | IP 20 |  | 2m Max  | AL 6063

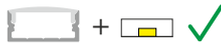
New

Box 60



*Useful area: 12x3mm.

Compatible led strips p. 294.



Technical Information

Max. power	20W/m
Installation	Surface / corner
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 60121 <input type="checkbox"/> 60122 <input type="checkbox"/> 60119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
60440



End Cap
 60631
 60632
 60633



End Cap
 60621
 60622
 60623



Clip
Metallic
60330

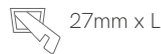
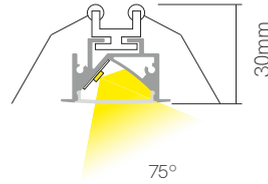
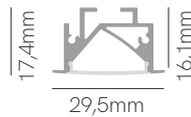


3 YEARS WARRANTY | IP 20 | 30°-60° | 2m Max | AL 6063



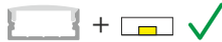
New

Box 24



*Useful area: 12x3mm.

Compatible led strips p. 294.



Technical Information

Max. power	20W/m
Installation	Recessed
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 24121 <input checked="" type="checkbox"/> 24122 <input type="checkbox"/> 24119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories

Diffuser PC Opal 70% <input type="checkbox"/> 20440	End Cap <input type="checkbox"/> 24631 <input checked="" type="checkbox"/> 24632 <input type="checkbox"/> 24633	End Cap <input type="checkbox"/> 24621 <input checked="" type="checkbox"/> 24622 <input type="checkbox"/> 24623	Spring Clip Metallic <input checked="" type="checkbox"/> 24710



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

New

Box 71



*Useful area: 14x5mm.



+ Compatible led strips p. 294.

Technical Information

Max. power	22W/m
Installation	Surface / corner
Material	Aluminium
Finishes	White / Black / Aluminium

Code	<input type="checkbox"/> 71121
	<input checked="" type="checkbox"/> 71122
	<input type="checkbox"/> 71119
	Custom RAL
	Electrolytic Plating

Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 71440



End Cap
 71631
 71632
 71633



End Cap
 71621
 71622
 71623

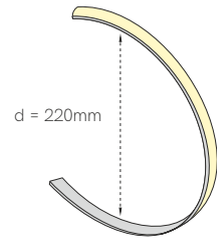
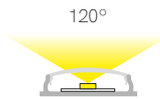


Clip
Metallic
 71330



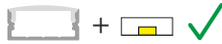
3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

Box 13



*Useful area: 12x3mm.

Compatible led strips p. 294.



Technical Information

Max. power	15W/m
Installation	Surface / flex
Material	Aluminium
Finishes	Aluminium
Code	13113

Accessories



Diffuser PC
Opal 70%
13480



End Cap
13633



End Cap
13623

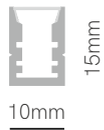


Clip
Metallic
13330



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

Box 12



*Useful area: 5x10mm.



Technical Information

Max. power	15W/m
Installation	Surface
Material	Aluminium
Finishes	Aluminium
Code	<input type="checkbox"/> 12119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 20480



End Cap
 12633



End Cap
 12623

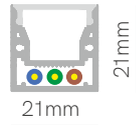


Clip
Metallic
 20730



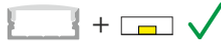
New

Box 73



*Useful area: 12x7mm.

Compatible led strips p. 294.



Technical Information

Max. power	22W/m
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 73121 <input type="checkbox"/> 73122 <input type="checkbox"/> 73119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 73440



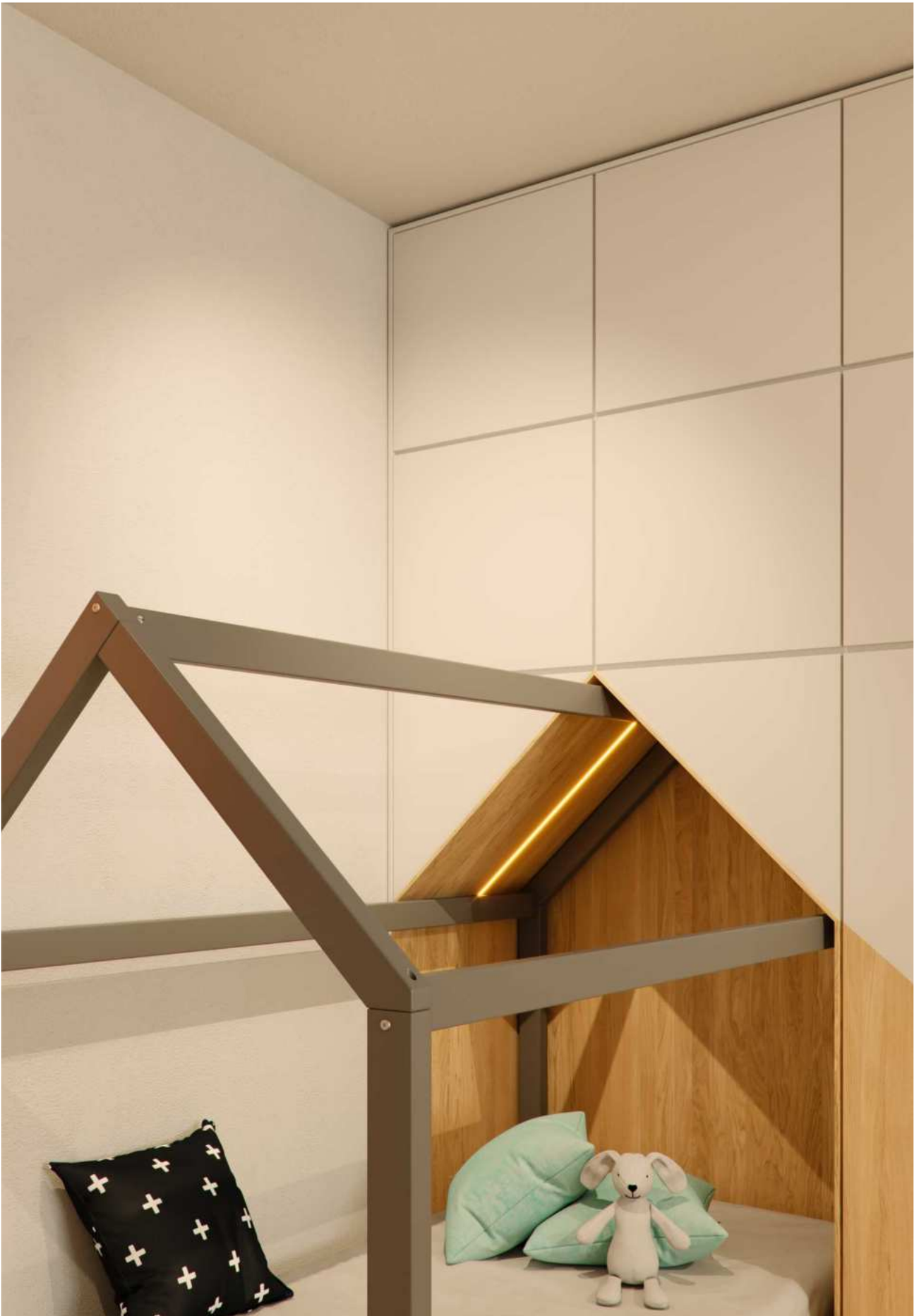
End Cap
 73621
 73622
 73623



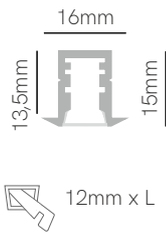
End Cap
 73631
 73632
 73633



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

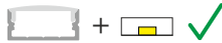


Box 11



*Useful area: 5x10mm.

Compatible led strips p. 294.



Technical Information

Max. power	15W/m
Installation	Recessed
Material	Aluminium
Finishes	Aluminium
Code	<input type="checkbox"/> 11119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 20480



End Cap
 11633

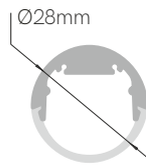


End Cap
 11623



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

Box 39



Opal



Angle 30°/ Transparent



90°



30°

*Useful area: 12x8mm.



Compatible led strips p. 294.

Technical Information

Max. power	25W/m
Installation	Surface / Pendant
Material	Aluminium
Finishes	Black
Code	■ 39122
	① 🌈 Custom RAL
	① 🏠 Electrolytic Plating

Ⓜ Consult delivery terms and conditions.

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)



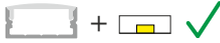
3 YEARS WARRANTY | IP 20 | | | 2m Max | AL 6063

Box 28



*Useful area: 12x5mm.

Compatible led strips p. 294.



Technical Information

Max. power	40W/m
Installation	Surface
Material	Aluminium
Finishes	Aluminium
Code	<input type="checkbox"/> 28119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories



Diffuser PC
Optic 30%
 28430



End Cap
 28633



End Cap
 28623



Clip Metallic
 28330

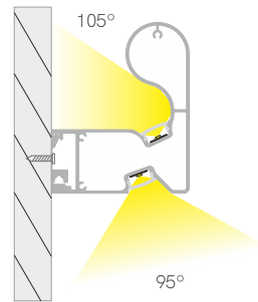
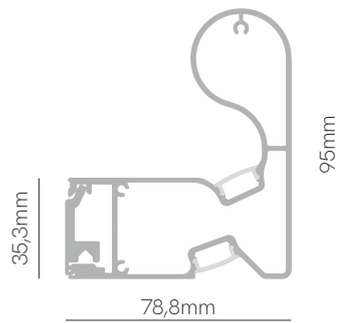


3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

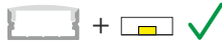


New

Box 98 railing



Compatible led strips p. 294.



Technical Information

Max. power	2x15W/m
Installation	Surface / railing
Material	Aluminium
Finishes	Black / White
Code	<input type="checkbox"/> 98121 <input checked="" type="checkbox"/> 98122 <input type="checkbox"/> Custom RAL

ⓘ Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
98440

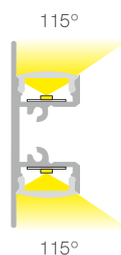


End Cap
 98621
 98622



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

Box 22



*Useful area: 12x3mm.



Technical Information

Max. power	2x15W/m
Installation	Surface
Material	Aluminium
Finishes	Black / Aluminium
Code	<ul style="list-style-type: none"> 22122 22119 ⓪ Custom RAL ⓪ Electrolytic Plating

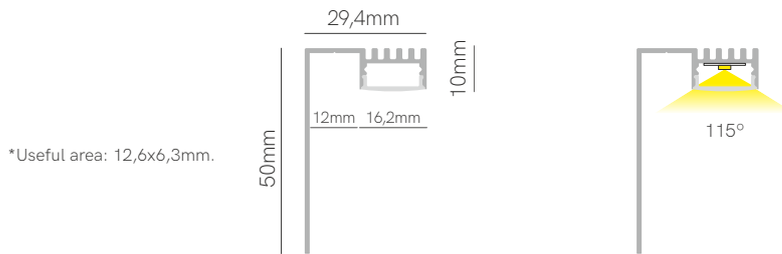
⓪ Consult delivery terms and conditions.

Accessories

Diffuser PC Opal 70%	Diffuser Silicone Opal 60%	End Cap	Clip Metallic
20497	20469 20469-15	 22622 22623	22330



Box 33



Compatible led strips p. 294.



Technical Information

Max. power	20W/m
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 33121 <input checked="" type="checkbox"/> 33122 <input type="checkbox"/> 33119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 33440



Diffuser
Silicone
Opal 60%
 20469
 20469-15

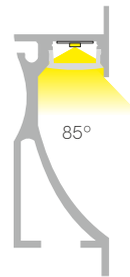
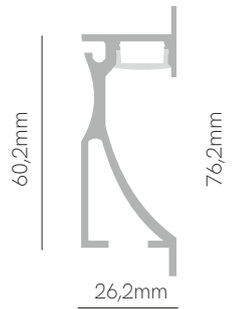


End Cap
 33621
 33622
 33623



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

Box 21



*Useful area: 12x3mm.



 +   Compatible led strips p. 294.

Technical Information

Max. power	15W/m
Installation	Recessed
Material	Aluminium
Finishes	White / Aluminium
Code	<input type="checkbox"/> 21121 <input type="checkbox"/> 21119 <input checked="" type="checkbox"/>  Custom RAL <input checked="" type="checkbox"/>  Electrolytic Plating

 Consult delivery terms and conditions.

Accessories

			
Diffuser PC Opal 70% <input type="checkbox"/> 20497	Diffuser Silicone Opal 60% <input type="checkbox"/> 20469 <input type="checkbox"/> 20469-15	End Cap <input type="checkbox"/> 21631 <input type="checkbox"/> 21633	End Cap <input type="checkbox"/> 21621 <input type="checkbox"/> 21623



3 YEARS WARRANTY | IP 20 |  | 2m Max  | AL 6063

Box 27



17,7mm



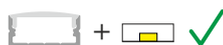
43,5mm

115°



*Useful area: 12x3mm.

Compatible led strips p. 294.



Technical Information

Max. power	15W/m
Installation	Surface
Material	Aluminium
Finishes	White / Black / Aluminium
Code	<input type="checkbox"/> 27121 <input checked="" type="checkbox"/> 27122 <input type="checkbox"/> 27119 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

ⓘ Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 20497



Diffuser
Silicone Opal 60%
 20469
 20469-15



End Cap left
 27631
 27632
 27633



End Cap right
 27621
 27622
 27623

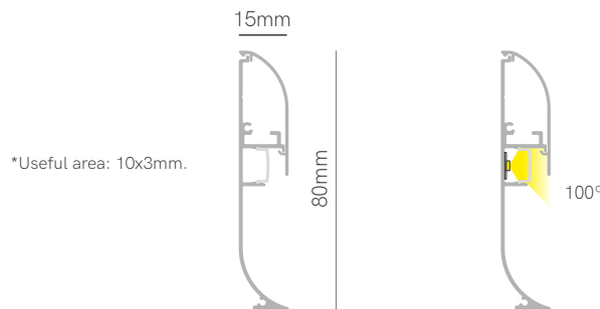


3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

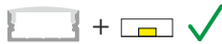


New

Box 65



Compatible led strips p. 294.



Technical Information

Max. power	12W/m
Installation	Surface / skirting
Material	Aluminium
Finishes	White / Black / Aluminium

Code	<input type="checkbox"/> 65121
	<input checked="" type="checkbox"/> 65122
	<input type="checkbox"/> 65119
	Custom RAL
	Electrolytic Plating

Consult delivery terms and conditions.

Accessories

Diffuser PC Opal 70% <input type="checkbox"/> 65440	End Cap <input type="checkbox"/> 65621 <input checked="" type="checkbox"/> 65622 <input type="checkbox"/> 65623	90° outside connector <input type="checkbox"/> 65221 <input checked="" type="checkbox"/> 65222 <input type="checkbox"/> 65223	90° inside connector <input type="checkbox"/> 65331 <input checked="" type="checkbox"/> 65332 <input type="checkbox"/> 65333	Joint 180° Metallic <input type="checkbox"/> 65550

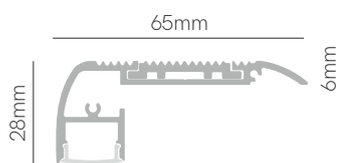


3 YEARS WARRANTY | IP 20 | 2m Max AL 6063

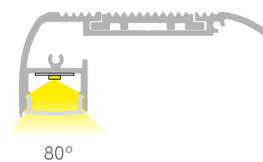


New

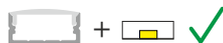
Box 67



*Useful area: 12x3mm.



Compatible led strips p. 294.



Technical Information

Max. power	12W/m
Installation	Surface / stairs
Material	Aluminium
Finishes	Black
Code	■ 67122

Accessories



Diffuser PC
Opal 70%
□ 67440



End Cap
■ 67632



PVC anti-skid cover
■ 67452



3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063

Box 29



*Useful area: 12x18mm.



 +   Compatible led strips p. 294.

Technical Information

Max. power	25W/m
Installation	Recessed
Material	Aluminium
Finishes	Aluminium
Code	<input type="checkbox"/> 29119 <input checked="" type="checkbox"/>  Custom RAL <input checked="" type="checkbox"/>  Electrolytic Plating

 Consult delivery terms and conditions.

Accessories



Diffuser PC
Opal 70%
 29480

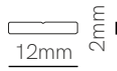


End Cap
 29623

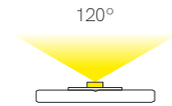


 3 YEARS WARRANTY |
  IP 55 |
  |
  IK10 |
  1000g |
  2m Max |
  AL 6063

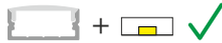
Box 30 12mm



Box 30 20mm



Compatible led strips p. 294.



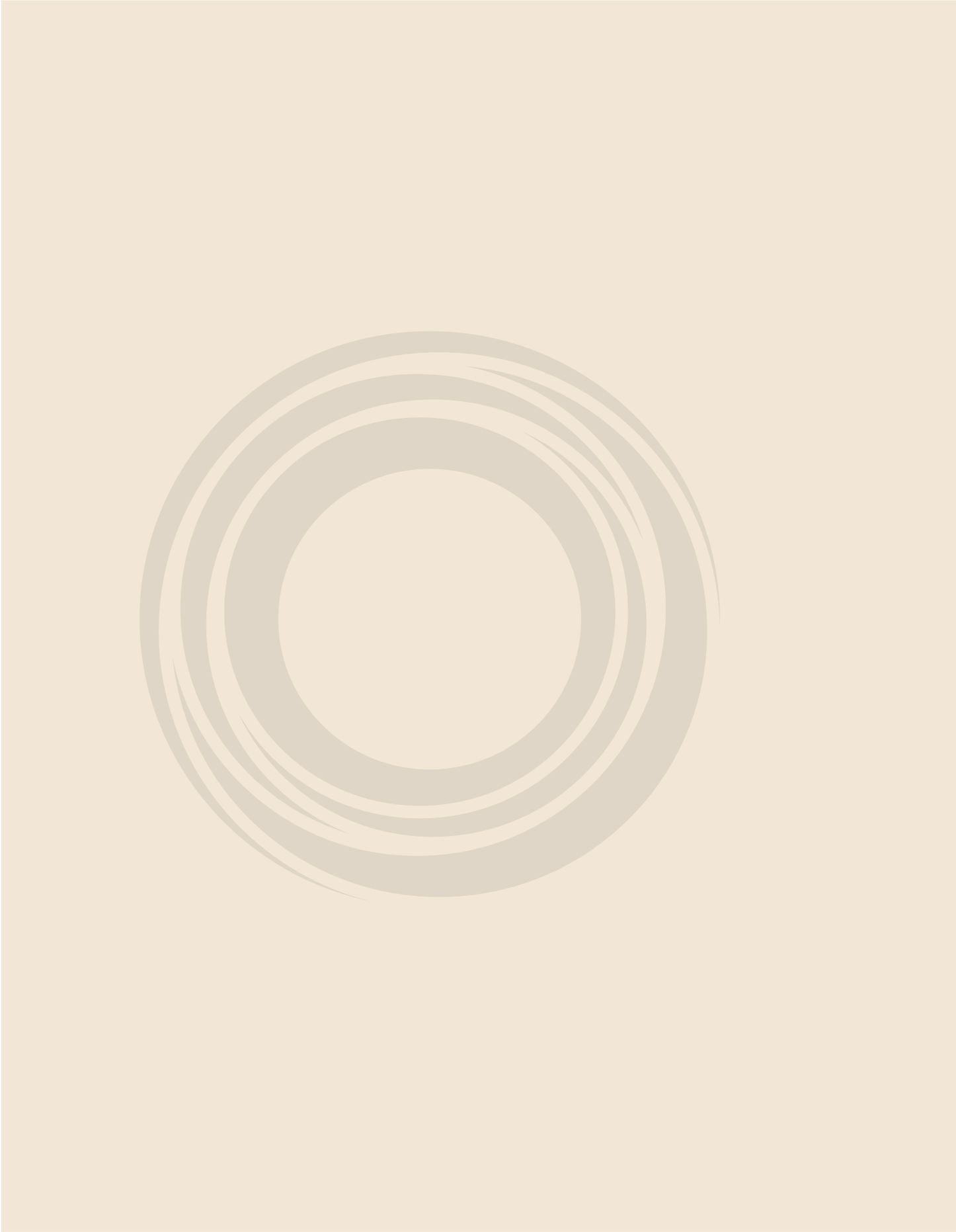
Technical Information

Max. power	20W/m	40W/m
Installation	Surface	Surface
Material	Aluminium	Aluminium
Finishes	Aluminium	Aluminium
Code	<input type="checkbox"/> 30129 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating	<input type="checkbox"/> 30209 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating



Consult delivery terms and conditions.

3 YEARS WARRANTY | IP 20 | | 2m Max | AL 6063



LED Strips

	Model	Page	Power	Width	CCT
NEW	FINE 64	216	2,5W/m	10mm	  
	FINE 84	219	4,8W/m	10mm	   
NEW	FINE 48	217	5W/m	10mm	   
	FINE 51	236	9,6W/m	10mm	   
	FINE 69	221	9,6W/m	10mm	NEW     
	FINE 49	235	10W/m	4mm	   
	FINE 31	225	12W/m	10mm	NEW    
	FINE 41	223	14,4W/m	10mm	   
	FINE 32 N	237	15W/m	12mm	   
	FINE 61	227	15W/m	10mm	   
NEW	FINE 76	231	15W/m	12mm	 
	FINE 52	229	22W/m	10mm	   
	FINE 56	232	22W/m	15mm	   
	FINE 55	233	24W/m	20mm	  
NEW	FINE 96	230	18W/m	18,5mm	  
	FINE 50	252	9,6W/m	5mm	
NEW	FINE 54	247	14W/m	10mm	
	FINE 46	249	14,4W/m	10mm	
	FINE 43	251	19,2W/m	12mm	

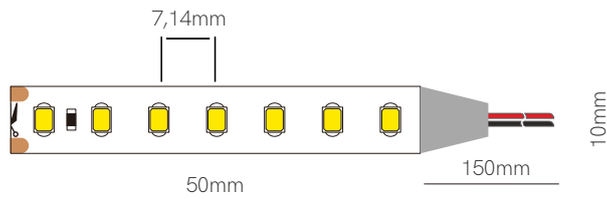
Lumens	CRI	Density	Voltage	IP20	IP65	IP67
110-120 Lm/W					-	-
95-102 Lm/W						-
110-135 Lm/W					-	-
100 Lm/W					-	
87-102 Lm/W						-
71-77 Lm/W					-	-
85-100 Lm/W					-	
92-102 Lm/W						-
100-110 Lm/W				-		-
110-125 Lm/W						-
120-128 Lm/W					-	-
97-112 Lm/W					-	
130-170 Lm/W					-	-
80-86 Lm/W					-	-
67,5-120 Lm/W				-	-	
58 Lm/W	-				-	-
45-50 Lm/W	-				-	
38-41 Lm/W	-					-
90 Lm/W	-				-	-

	Model	Page	Power	Width	CCT
	FINE 47	254	14,4W/m	12mm	
	FINE 66	253	20W/m	12mm	
NEW	FINE 71	255	21W/m	12mm	
	FINE 36	244	12W/m	10mm	
NEW	FINE 63	243	19W/m	10mm	
	FINE 42	245	19,2W/m	10mm	
	FINE 45	257	10W/m	10mm	  
	FINE 44	239	14,4W/m	10mm	   
NEW	FINE RUNNING	259	12W/m	10mm	 
	FINE 25	268	20W/m	Ø25mm	     
	FINE 70	272	5W/m	12,8mm	   
	FINE 72	276	10W/m	16mm	   
	FINE 74	278	10W/m	24mm	   
NEW	FINE SPI-2	260	14W/m	10mm	
NEW	FINE SPI-3	261	11W/m	10mm	
NEW	FINE SPI-4	263	20W/m	Ø25mm	
NEW	FINE DMX-4	264	12W/m	12mm	
NEW	FINE DMX-5	265	17W/m	12mm	

Lumens	CRI	Density	Voltage	IP20	IP65	IP67
18-60 Lm/W	-	60 LED/m	24 VDC		-	-
172 Lm/W	-	840 LED/m	24 VDC		-	
29-117 Lm/W	-	96 LED/m	24 VDC		-	
100 Lm/W	≥90 CRI	140 LED/m	24 VDC		-	-
89-95 Lm/W	≥90 CRI	640 LED/m	24 VDC		-	
90 Lm/W	≥90 CRI	168 LED/m	24 VDC			-
15-91 Lm/W	-	480 LED/m	24 VDC		-	
85-95 Lm/W	75/97 CRI	140 LED/m	24 VDC		-	-
79-87 Lm/W	≥90 CRI	360 LED/m	24 VDC		-	-
41-73 Lm/W	≥90 CRI	240-480 LED/m	24 VDC	-	-	
15-37 Lm/W	≥90 CRI	96/140 LED/m	24 VDC	-	-	
26-65 Lm/W	≥90 CRI	96/140 LED/m	24 VDC	-	-	
22-65 Lm/W	≥90 CRI	96/140 LED/m	24 VDC	-	-	
37 Lm/W	-	84 LED/m	24 VDC		-	-
51 Lm/W	-	60 LED/m	24 VDC		-	-
12,5 Lm/W	-	168 LED/m	24 VDC	-	-	
42 Lm/W	-	70 LED/m	24 VDC		-	
50 Lm/W	-	70 LED/m	24 VDC		-	

New

Fine 64



+ Compatible profiles p. 294.

Technical Information

V / A / W 24V / 0,1A / 2,5W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	64270	110 lm/w	275 lm/m	2700K	IP20
	64300	115 lm/w	287 lm/m	3000K	IP20
	64400	120 lm/w	300 lm/m	4000K	IP20

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 10 meters.

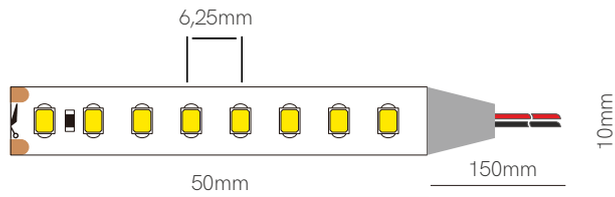
Accessories pages 282-293.



5 YEARS WARRANTY | 2,5 W/m | 140 LED/m | CRI ≥90 | III | 24 VDC | 50mm 2835

New

Fine 48



Compatible profiles p. 294.



Technical Information

V / A / W

24V / 0,2A / 5W/m

Code	Lumens/w	Lumens/m	CCT	IP
48220	110 lm/w	550 lm/m	2200K	IP20
48270	120 lm/w	600 lm/m	2700K	IP20
48300	130 lm/w	650 lm/m	3000K	IP20
48400	135 lm/w	675 lm/m	4000K	IP20

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 10 meters.

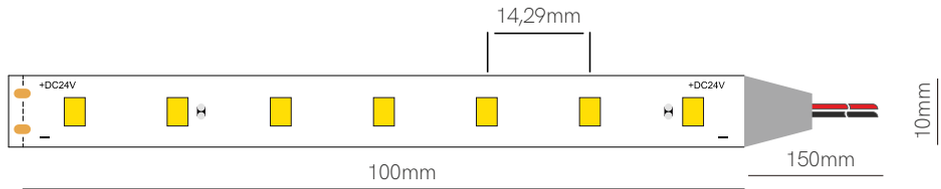
Accessories pages 282-293.



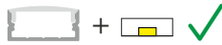
5 YEARS WARRANTY | 5 W/m | 160 LED/m | CRI ≥90 | III | 24 VDC | 50mm | 2835



Fine 84



Compatible profiles p. 294.



Technical Information

V / A / W

24V / 0,2A / 4,8W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	84270	95 lm/w	456 lm/m	2700K	IP20
	84300	98 lm/w	470 lm/m	3000K	IP20
	84400	100 lm/w	480 lm/m	4000K	IP20
	84600	102 lm/w	489 lm/m	6000K	IP20
	84275	90 lm/w	432 lm/m	2700K	IP65
	84305	92 lm/w	441 lm/m	3000K	IP65
	84405	95 lm/w	456 lm/m	4000K	IP65
	84605	97 lm/w	465 lm/m	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

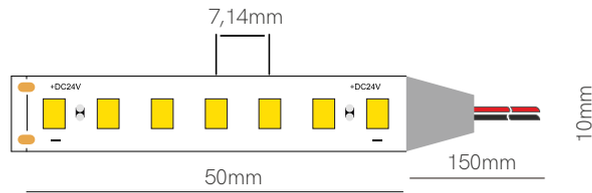


*Available in reel of 5 or 25 meters. Accessories pages 282-293.

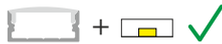
5 YEARS WARRANTY | 4,8 W/m | 70 LED/m | CRI ≥90 | III | 24 VDC | 100mm |  |  2835



Fine 69



Compatible profiles p. 294.



Technical Information

V / A / W

24V / 0,4A / 9,6W/m

Code		Lumen/w	Lumen/m	CCT	IP
69220	New	87 lm/w	835 lm/m	2200K	IP20
69270		95 lm/w	912 lm/m	2700K	IP20
69300		98 lm/w	940 lm/m	3000K	IP20
69400		100 lm/w	960 lm/m	4000K	IP20
69600		102 lm/w	979 lm/m	6000K	IP20
69225	New	87 lm/w	835 lm/m	2200K	IP65
69275		90 lm/w	864 lm/m	2700K	IP65
69305		92 lm/w	883 lm/m	3000K	IP65
69405		95 lm/w	912 lm/m	4000K	IP65
69605		97 lm/w	931 lm/m	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

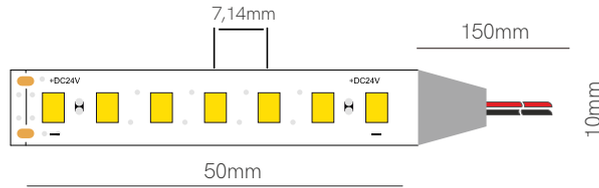


*Available in reel of 5 or 25 meters. Accessories pages 282-293.

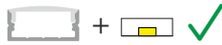
5 YEARS WARRANTY | 9,6 W/m | 140 LED/m | CRI >90 | III | 24 VDC | 50mm |  |  2835



Fine 41



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 0,6A / 14,4W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	41270	95 lm/w	1.368 lm/m	2700K	IP20
	41300	98 lm/w	1.411 lm/m	3000K	IP20
	41400	100 lm/w	1.440 lm/m	4000K	IP20
	41600	102 lm/w	1.468 lm/m	6000K	IP20
	41275	90 lm/w	1.296 lm/m	2700K	IP65
	41305	92 lm/w	1.324 lm/m	3000K	IP65
	41405	95 lm/w	1.368 lm/m	4000K	IP65
	41605	97 lm/w	1.396 lm/m	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

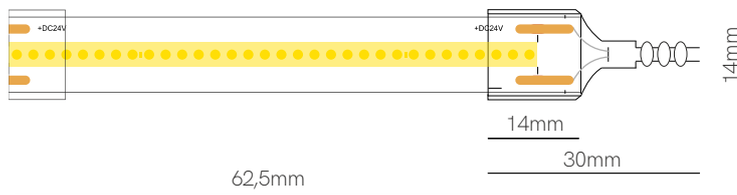
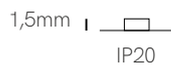
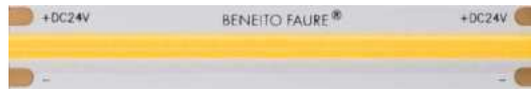


*Available in reel of 5 or 25 meters. Accessories pages 282-293.

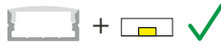
5 YEARS WARRANTY | 14,4 W/m | 140 LED/m | CRI ≥90 | III | 24 VDC | 50mm |  |  2835



Fine 31



Compatible profiles p. 294.



Technical Information

V / A / W

24V / 0,5A / 12W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	31220 <i>New</i>	85 lm/w	1.020 lm/m	2200K	IP20
	31270	95 lm/w	1.140 lm/m	2700K	IP20
	31300	98 lm/w	1.176 lm/m	3000K	IP20
	31400	100 lm/w	1.200 lm/m	4000K	IP20
	31227 <i>New</i>	80 lm/w	960 lm/m	2200K	IP67
	31277	90 lm/w	1.080 lm/m	2700K	IP67
	31307	93 lm/w	1.116 lm/m	3000K	IP67
	31407	95 lm/w	1.140 lm/m	4000K	IP67

Accessories



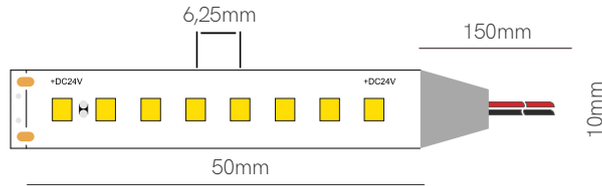
*Available in reel of 5 meters.

Accessories pages 282-293.

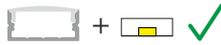
5 YEARS WARRANTY | 12 W/m | 512 LED/m | CRI ≥90 | III | 24 VDC | 62,5mm | COB



Fine 61



Compatible profiles p. 294.



Technical Information

V / A / W

24V / 0,62A / 15W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	61270	110 lm/w	1.650 lm/m	2700K	IP20
	61300	115 lm/w	1.725 lm/m	3000K	IP20
	61400	120 lm/w	1.800 lm/m	4000K	IP20
	61600	125 lm/w	1.875 lm/m	6000K	IP20
	61275	110 lm/w	1.650 lm/m	2700K	IP65
	61305	115 lm/w	1.725 lm/m	3000K	IP65
	61405	120 lm/w	1.800 lm/m	4000K	IP65
	61605	125 lm/w	1.875 lm/m	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

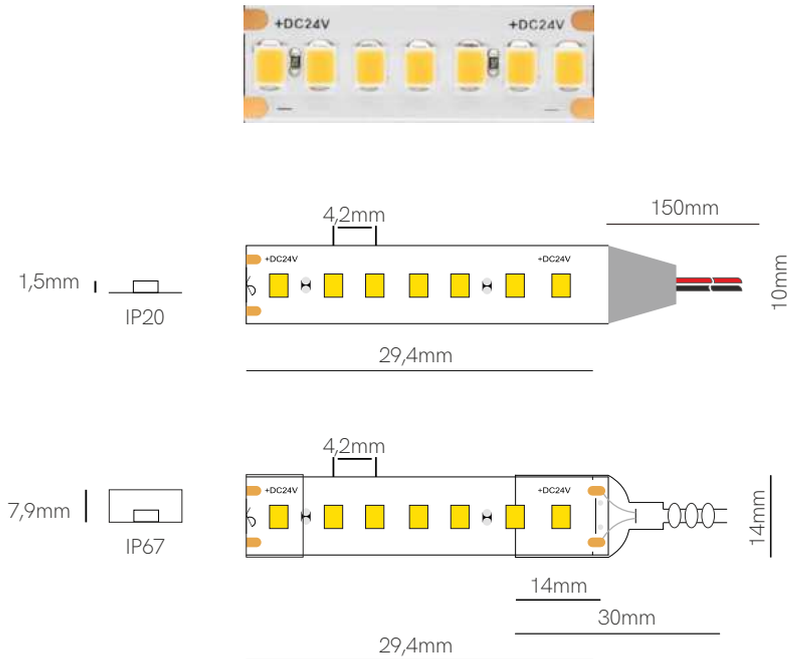


*Available in reel of 5 or 25 meters. Accessories pages 282-293.

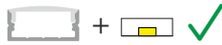
5 YEARS WARRANTY | 15 W/m | 160 LED/m | CRI ≥90 | III | 24 VDC | 50mm |  |  2835



Fine 52



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 0,91A / 22W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	52270	97 lm/w	2.134 lm/m	2700K	IP20
	52300	103 lm/w	2.266 lm/m	3000K	IP20
	52400	108 lm/w	2.376 lm/m	4000K	IP20
	52600	112 lm/w	2.464 lm/m	6000K	IP20
	52277	97 lm/w	2.134 lm/m	2700K	IP67
	52307	103 lm/w	2.266 lm/m	3000K	IP67
	52407	108 lm/w	2.376 lm/m	4000K	IP67
	52607	112 lm/w	2.464 lm/m	6000K	IP67

Accessories



End Cap
32635



End Cap
32625



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



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



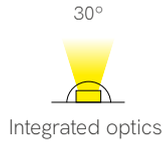
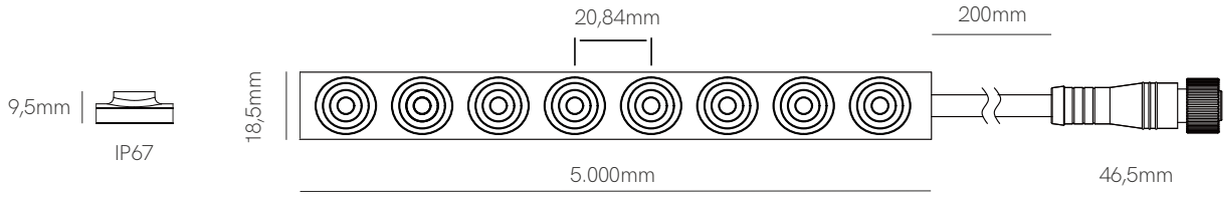
*Available in reel of 5 meters.

Accessories pages 282-293.

5 YEARS WARRANTY | 22 W/m | 238 LED/m | CRI ≥90 | 24 VDC | 29,4mm | 2835

New

Fine 96



+ Compatible profiles p. 294.

Technical Information

V / A / W (3.000K / 4.000K)	24V / 0,75A / 18W/m
V / A / W (RGB-W)	24V / 0,33A / 8W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	96307	106 lm/w	1.915 lm/m	3000K	IP67
	96407	120 lm/w	2.167 lm/m	4000K	IP67
	96477	67,5 lm/w	540 lm/m	RGB-W 3.000K	IP67

Accessories

Clip □ 96119	Clip □ 96380	Clip □ 96330	Clip □ 96350	ADH □ 96111	Extension cable □ 96946-M2 □ 96946-M4 □ 96946-H2 □ 96946-H4	Extension cable □ 96920-2 □ 96920-4

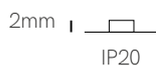
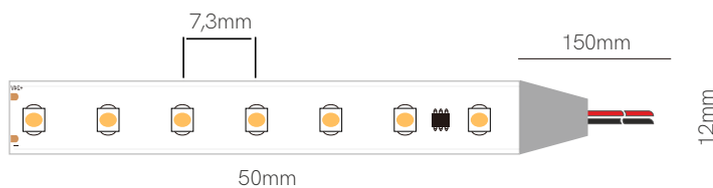


*Available in reel of 5 meters. Accessories pages 282-293.

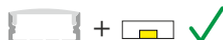
3 YEARS WARRANTY	18/8 W/m	48 LED/m	CRI ≥90		24 VDC	
------------------	----------	----------	---------	--	--------	--

New

Fine 76



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 0,62A / 15W/m

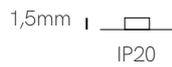
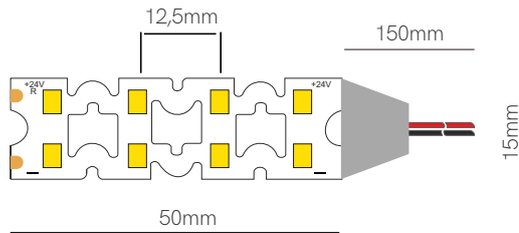
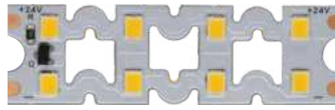
Code	Lumens/w	Lumens/m	CCT	IP
76300	120 lm/w	1.800 lm/m	3000K	IP20
76400	128 lm/w	1.920 lm/m	4000K	IP20



*Available in reel of 5 meters.
Accessories pages 282-293.

5 YEARS WARRANTY | 15 W/m | 126 LED/m | CRI ≥80 | | 24 VDC | 50mm | 2835 LENS

Fine 56



 +   Compatible profiles p. 294.

Technical Information

V / A / W 24V / 0,91A / 22W/m

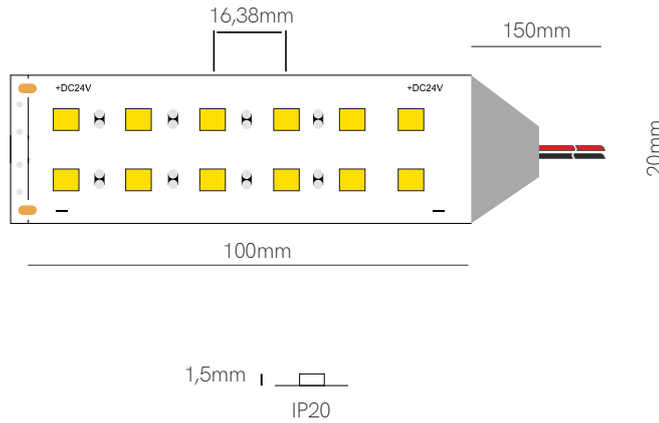
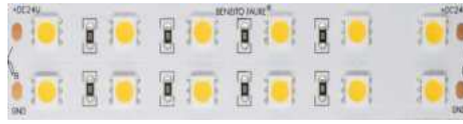
Code	Lumens/w	Lumens/m	CCT	IP
56270	155 lm/w	3.410 lm/m	2700K	IP20
56300	160 lm/w	3.520 lm/m	3000K	IP20
56400	170 lm/w	3.740 lm/m	4000K	IP20
56360	130 lm/w	2.860 lm/m	CCT	IP20



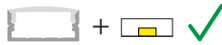
*Available in reel of 5 meters.
Accessories pages 282-293.

 5 YEARS WARRANTY |
  22 W/m |
  160 LED/m |
  CRI ≥80 |
  III |
  24 VDC |
  50 mm |
  |
  2835

Fine 55



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 1A / 24W/m

Code	Lumens/w	Lumens/m	CCT	IP
55270	80 lm/w	1.920 lm/m	2700K	IP20
55300	83 lm/w	1.992 lm/m	3000K	IP20
55400	86 lm/w	2.064 lm/m	4000K	IP20



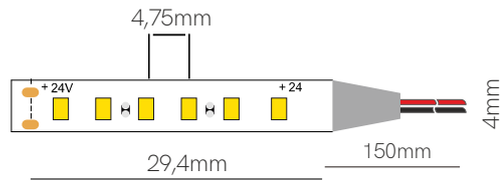
*Available in reel of 5 meters.

Accessories pages 282-293.

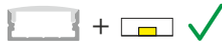
5 YEARS WARRANTY | 24 W/m | 120 LED/m | CRI >90 | III | 24 VDC | 100mm | | 5050



Fine 49



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 0,4A / 10W/m

Code	Lumens/w	Lumens/m	CCT	IP
49270	71 lm/w	710 lm/m	2700K	IP20
49300	74 lm/w	740 lm/m	3000K	IP20
49400	77 lm/w	770 lm/m	4000K	IP20
49600	74 lm/w	740 lm/m	6000K	IP20

Accessories



Joint
□ 20049



Joint
□ 20249

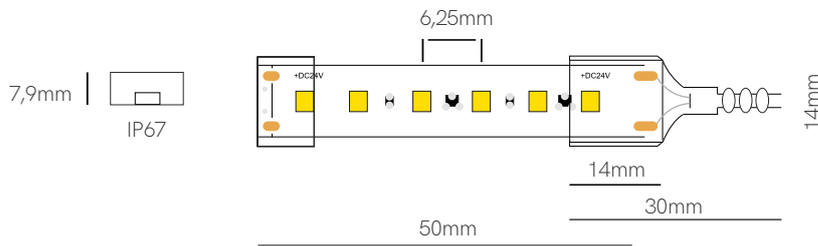
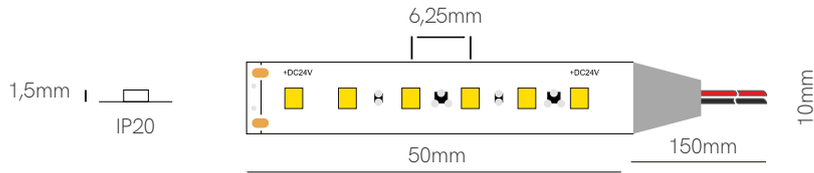


*Available in reel of 5 meters.

Accessories pages 282-293.

5 YEARS WARRANTY | 10 W/m | 204 LED/m | CRI ≥90 | III | 24 VDC | 29,4mm | | 2216

Fine 51



+ Compatible profiles p. 294.

Technical Information

V / A / W 24V / 0,4A / 9,6W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	51270	100 lm/w	960 lm/m	2700K	IP20
	51300	100 lm/w	960 lm/m	3000K	IP20
	51400	100 lm/w	960 lm/m	4000K	IP20
	51600	100 lm/w	960 lm/m	6000K	IP20
	51277	100 lm/w	960 lm/m	2700K	IP67
	51307	100 lm/w	960 lm/m	3000K	IP67
	51407	100 lm/w	960 lm/m	4000K	IP67
	51607	100 lm/w	960 lm/m	6000K	IP67

Accessories



End Cap
32635

End Cap
32625

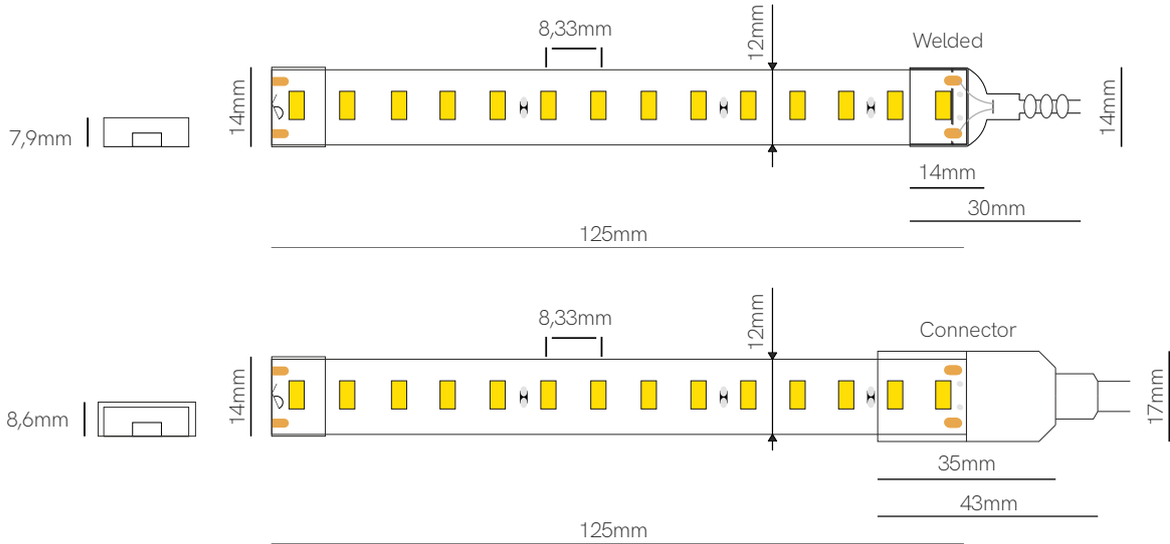


*Available in reel of 20 meters.

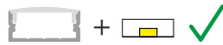
Accessories pages 282-293.

5 YEARS WARRANTY | 9,6 W/m | 120 LED/m | CRI ≥90 | | 24 VDC | ULTRALONG | 50mm | 2835

Fine 32 N



Compatible profiles p. 294.



Technical Information

V / A / W 220V / 0,068A / 15W/m

Code	Lumen/w	Lumen/m	CCT	IP
32275-N	100 lm/w	1.500 lm/m	2700K	IP65
32305-N	105 lm/w	1.575 lm/m	3000K	IP65
32405-N	110 lm/w	1.650 lm/m	4000K	IP65
32605-N	110 lm/w	1.650 lm/m	6000K	IP65

Accessories

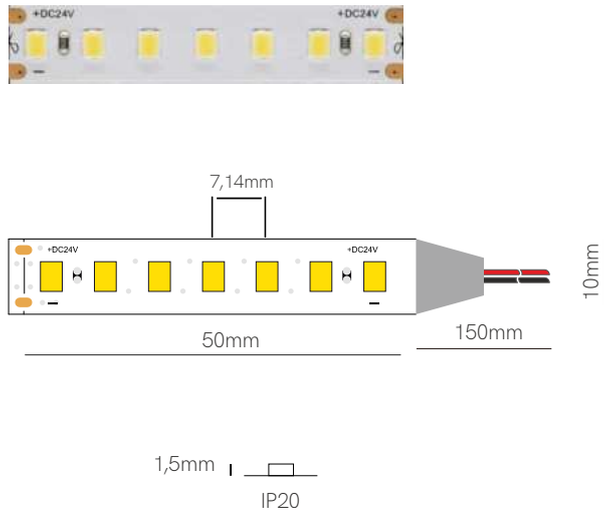


*Available in reel of 5 or 50 meters. Accessories pages 282-293.

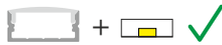
3 YEARS WARRANTY | 15 W/m | 112 LED/m | | CRI ≥80 | 220/240 VAC | 125mm | TRIAC DIMM | 2835



Fine 44



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 0,6A / 14,4W/m

Code	Lumens/w	Lumens/m	CCT	IP
44370	85lm/w	1.224 lm/m	MEAT (3.700K)	IP20
44110	95 lm/w	1.368 lm/m	FISH (11.600K)	IP20
44500	90 lm/w	1.296 lm/m	FRUIT (5.000K)	IP20
44270	80 lm/w	1.152 lm/m	BREAD (2.700K)	IP20

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



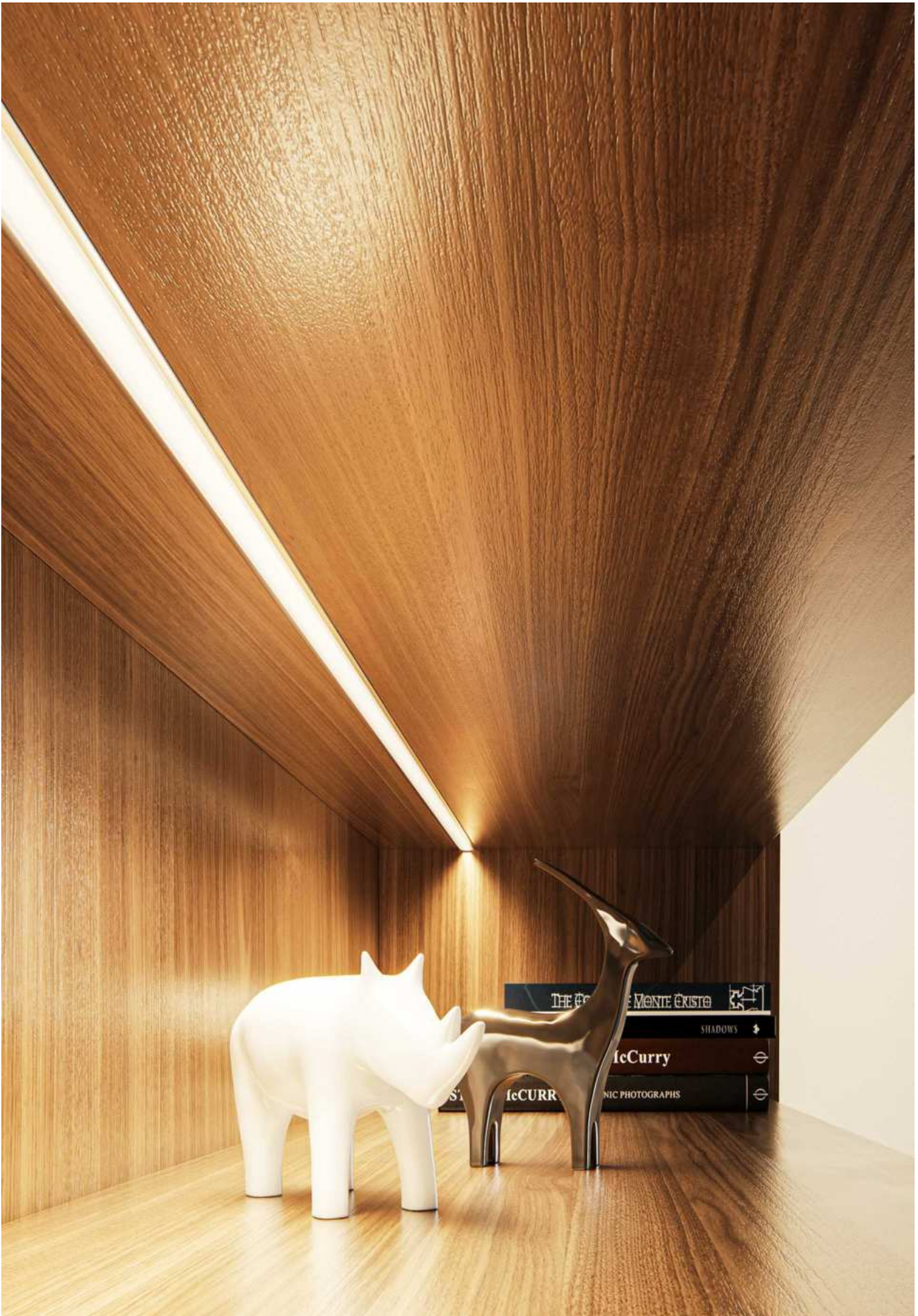
*Available in reel of 5 meters.

Accessories pages 282-293.

5 YEARS WARRANTY | 14,4 W/m | 140 LED/m | CRI 75/97 | 24 VDC | 50mm | 2835

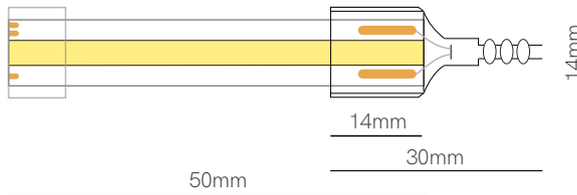
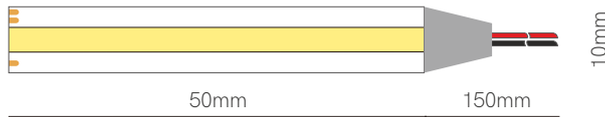
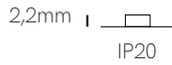
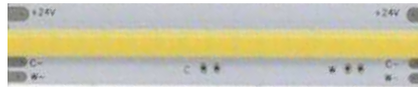




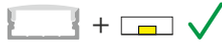


New

Fine 63



Compatible profiles p. 294.



Technical Information

V / A / W

24V / 0,79A / 19W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	63360	89-95 lm/w	850-1.750 lm/m	2.700-6.000K	IP20
	63367	89-95 lm/w	850-1.750 lm/m	2.700-6.000K	IP67

Accessories



End Cap
32635

End Cap
32625

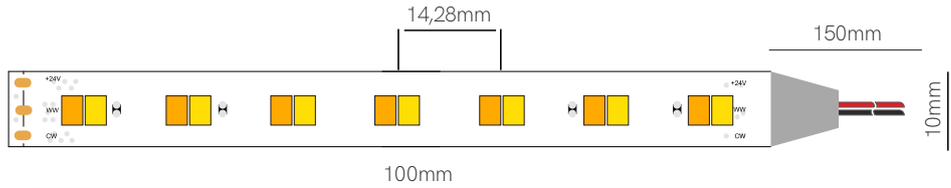


*Available in reel of 5 meters.

Accessories pages 282-293.

5 YEARS WARRANTY | 19 W/m | 640 LED/m | CRI ≥90 | 24 VDC | 50mm | COB

Fine 36



+ Compatible profiles p. 294.

Technical Information

V / A / W 24V / 0,5A / 12W/m

Code	Lumens/w	Lumens/m	CCT	IP
36360	100 lm/w	1.200 lm/m	2.700-5.000K	IP20

Accessories



Joint
13,57x11,63x3,5mm
 20230



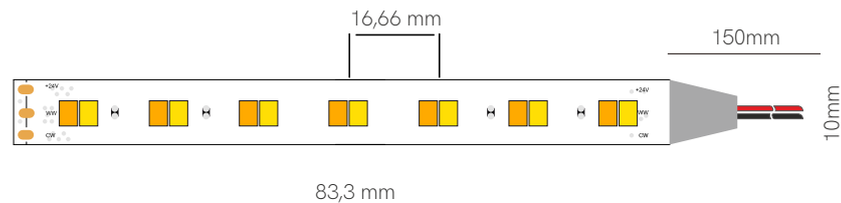
Joint
13,57x11,63x4,7mm
 20130



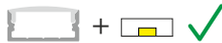
*Available in reel of 5 meters.
Accessories pages 282-293.

5 YEARS WARRANTY | 12 W/m | 140 LED/m | | | 24 VDC | 100mm | 2835

Fine 42



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 0,8A / 19,2W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	42360	90 lm/w	1.728 lm/m	1.800-4.000K	IP20
	42365	90 lm/w	1.728 lm/m	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



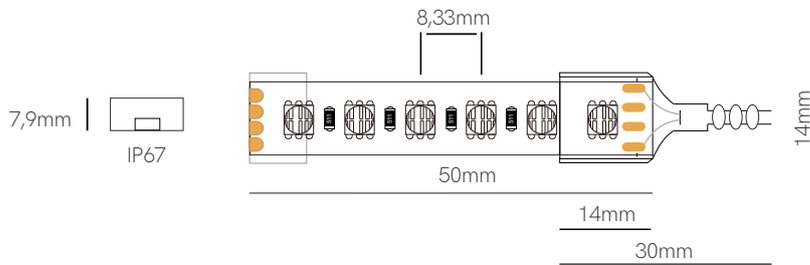
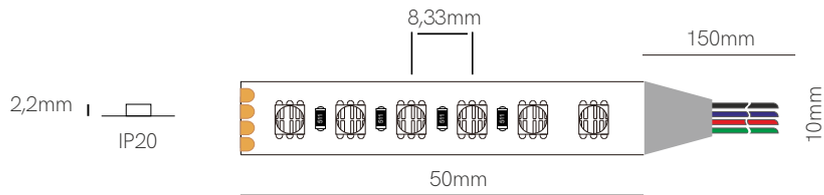
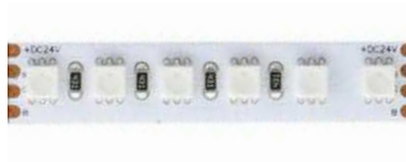
*Available in reel of 5 or 25 meters. Accessories pages 282-293.

5 YEARS WARRANTY | 19,2 W/m | 168 LED/m | CRI ≥90 | III | 24 VDC | 83,3mm | 2835



New

Fine 54



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 0,6A / 14W/m

Code	Lumens/w	Lumens/m	CCT	IP
54460	50 lm/w	700 lm/m	RGB	IP20
54467	45 lm/w	630 lm/m	RGB	IP67



*Available in reel of 5 meters.

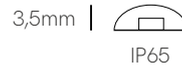
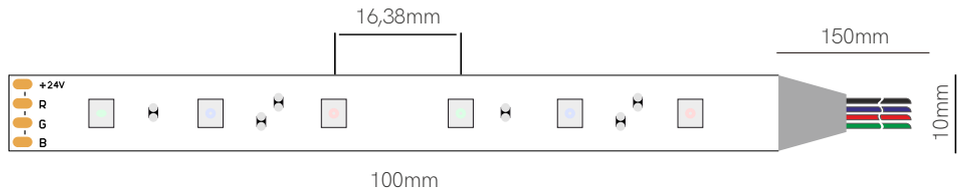
Accessories pages 282-293.

5 YEARS WARRANTY | 14 W/m | 120 LED/m | 24 VDC | | 50mm | 4040

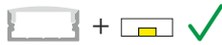


Personal training room, Collbató (Spain).

Fine 46



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 0,6A / 14,4W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
46460	46460	38 lm/w	547 lm/m	RGB	IP20
46465	46465	41 lm/w	590 lm/m	RGB	IP65

Accessories

End Cap
20635

End Cap
20625

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

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

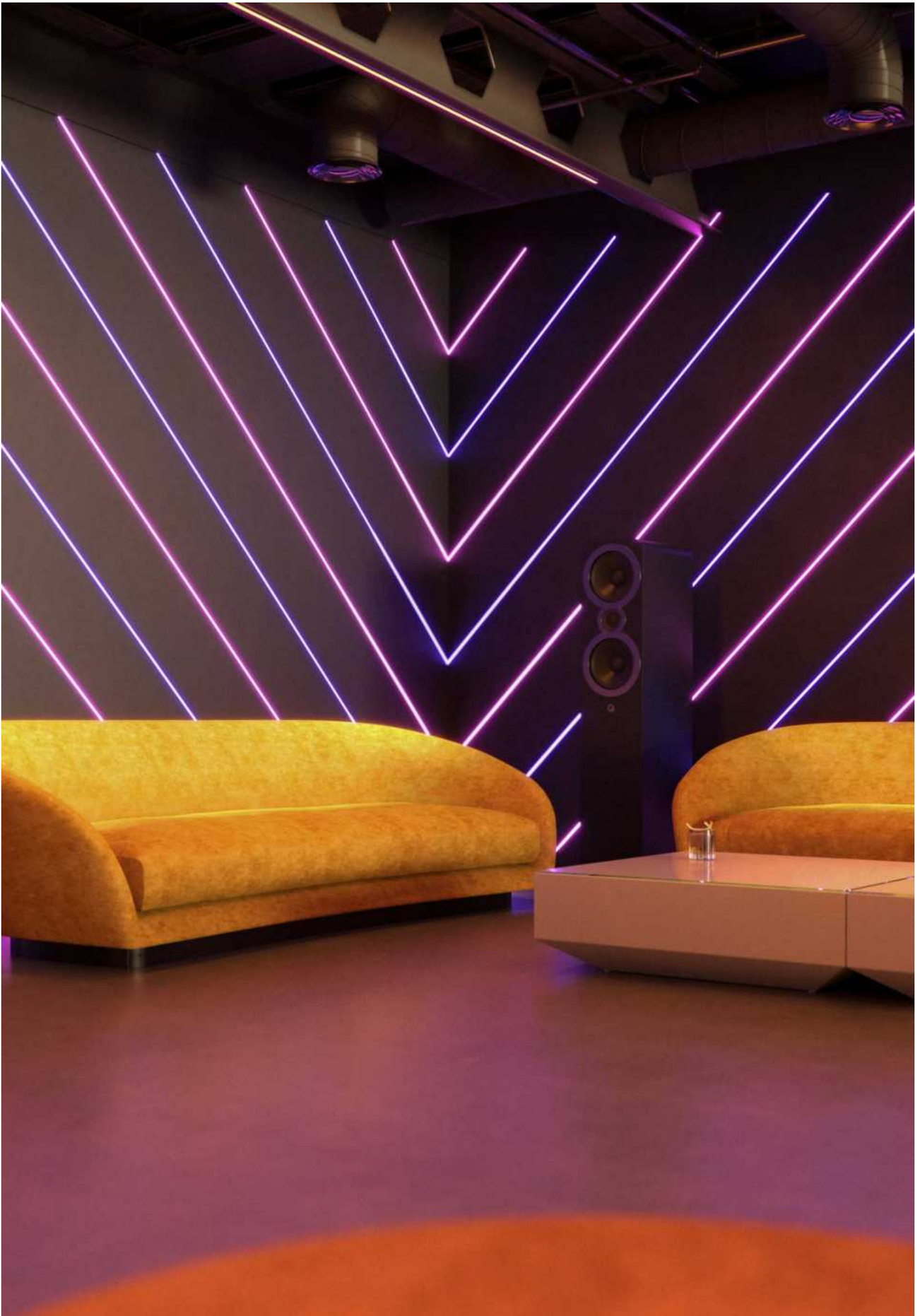
Joint
24,3x14,6x7,68mm
20245

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

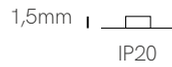
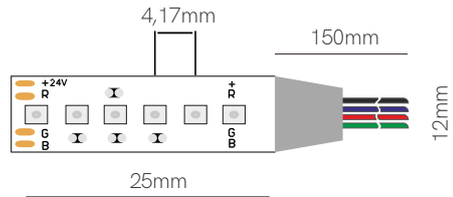
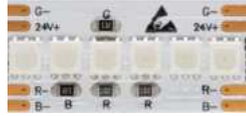


*Available in reel of 5 or 25 meters. Accessories pages 282-293.

5 YEARS WARRANTY | 14,4 W/m | 60 LED/m | 24 VDC | III | 50mm | 5050



Fine 43



Compatible profiles p. 294.



Technical Information

V / A / W	24V / 0,8A / 19,2W/m
-----------	----------------------

Code	Code	Lumens/w	Lumens/m	CCT	IP
43430	90 lm/w	1.728 lm/m	RGB	IP20	

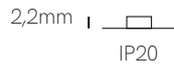
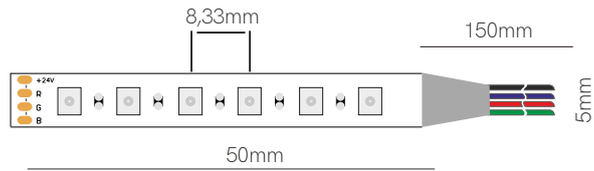


*Available in reel of 5 meters.

Accessories pages 282-293.

3 YEARS WARRANTY | 19,2 W/m | 240 LED/m | 24 VDC | | 25mm | 3535

Fine 50



 +   Compatible profiles p. 294.

Technical Information

V / A / W 24V / 0,4A / 9,6W/m

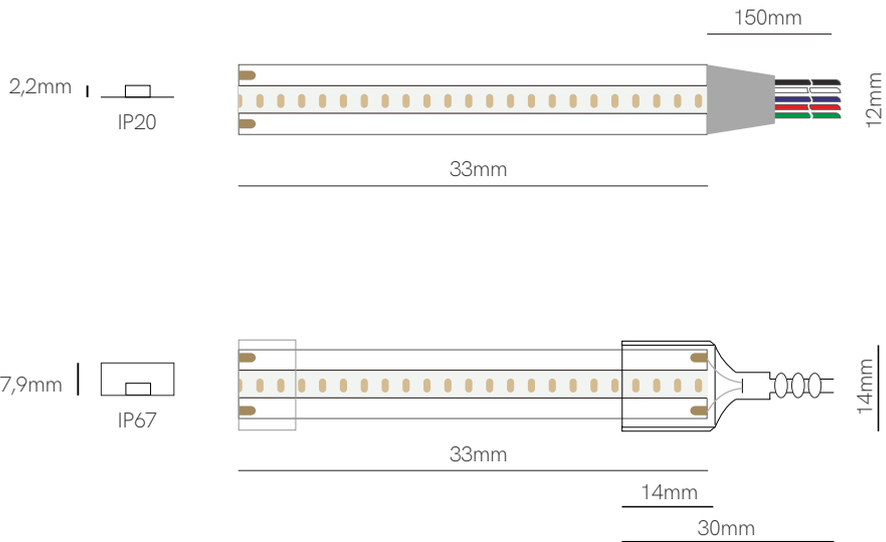
Code	Code	Lumens/w	Lumens/m	CCT	IP
50460	58 lm/w	556 lm/m	RGB	IP20	



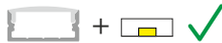
*Available in reel of 5 meters.
Accessories pages 282-293.

3 YEARS WARRANTY | 9,6 W/m | 120 LED/m | 24 VDC |  | 50mm  |  2835

Fine 66



Compatible profiles p. 294.



Technical Information

V / A / W 24V / 0,83A / 20W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
66470	66470	172 lm/w	830 lm/m	RGB-W 2.700K	IP20
66477	66477	172 lm/w	830 lm/m	RGB-W 2.700K	IP67

Accessories



Joint 20066



Joint 20266

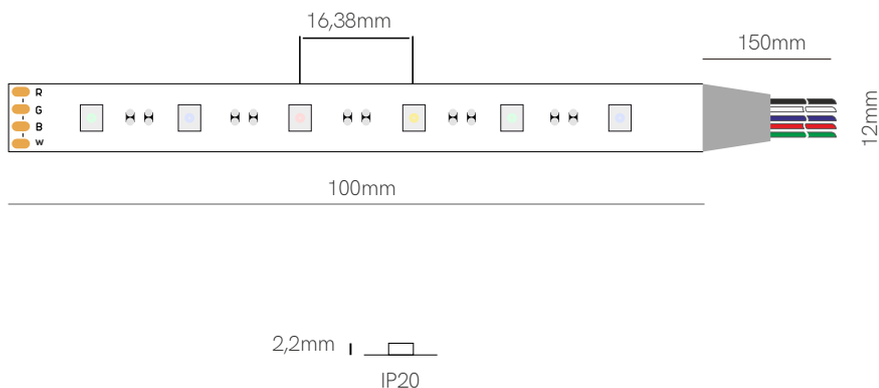


*Available in reel of 5 meters.

Accessories pages 282-293.

5 YEARS WARRANTY | 20 W/m | 840 LED/m | 24 VDC | III | 33mm | CSP

Fine 47



+ Compatible profiles p. 294.

Technical Information

V / A / W 24V / 0,6A / 14,4W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	47430	18-60 lm/w	260-864 lm/m	RGB-W 3.000K	IP20
	47440 <i>New</i>	18-60 lm/w	260-864 lm/m	RGB-W 4.000K	IP20

Accessories



Joint
13,5x13,73x4,2mm
 20150



Joint
13,5x13,55x4,8mm
 20250

*Available in reel of 5 or 25 meters.

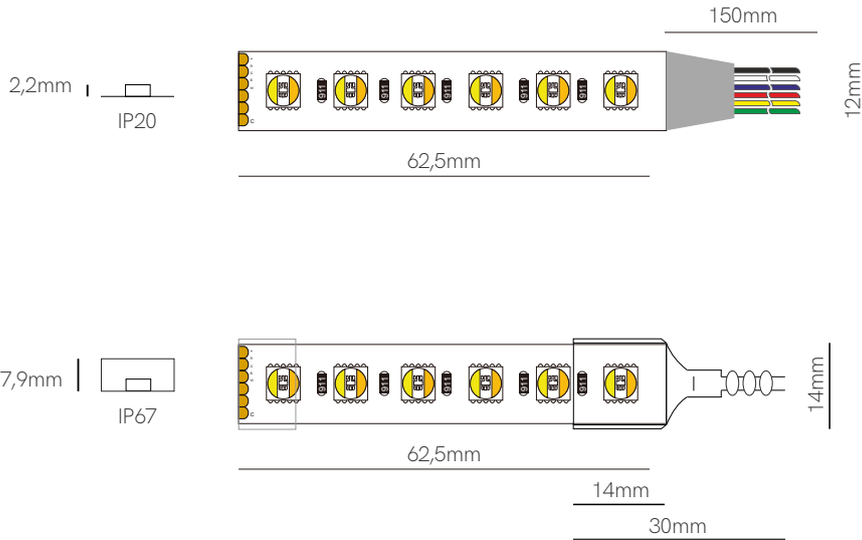


Accessories pages 282-293.

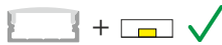
5 YEARS WARRANTY | 14,4 W/m | 60 LED/m | 24 VDC | | 100mm | 5050

New

Fine 71



Compatible profiles p. 294



Technical Information

V / A / W 24V / 0,875A / 21W/m

Code	Lumens/w	Lumens/m	CCT	IP
71470	29-117 lm/w	70-1.555 lm/m	RGB-WW 2.700K 6000K	IP20
71477	29-117 lm/w	70-1.555 lm/m	RGB-WW 2.700K 6000K	IP67



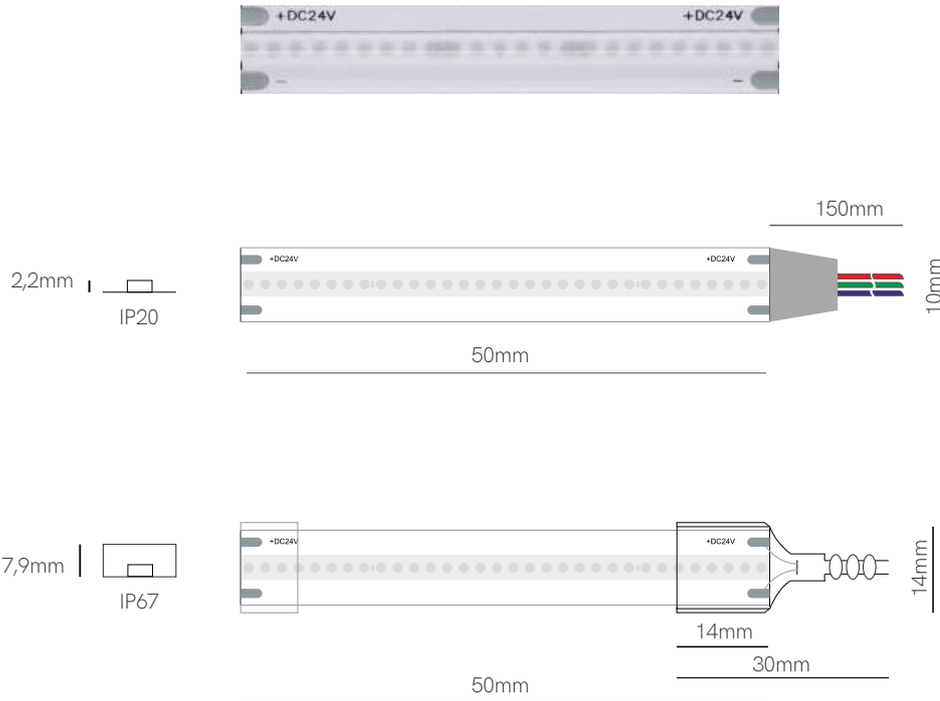
*Available in reel of 5 meters.

Accessories pages 282-293.

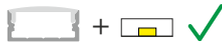
5 YEARS WARRANTY | 21 W/m | 96 LED/m | 24 VDC | III | 62,5mm | 5050



Fine 45



Compatible profiles p. 294.

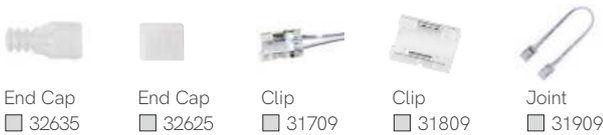


Technical Information

V / A / W 24V / 0,41A / 10W/m

Code	Lumens/w	Lumens/m	CCT	IP
45220	15	150	RED	IP20
45310	91	910	GREEN	IP20
45520	13	130	BLUE	IP20
45227 <i>New</i>	15	150	RED	IP67
45317 <i>New</i>	91	910	GREEN	IP67
45527 <i>New</i>	13	130	BLUE	IP67

Accessories



*Available in reel of 10 meters.

Accessories pages 282-293.

5 YEARS WARRANTY | 10 W/m | 480 LED/m | 24 VDC | III | 50 mm | CSP

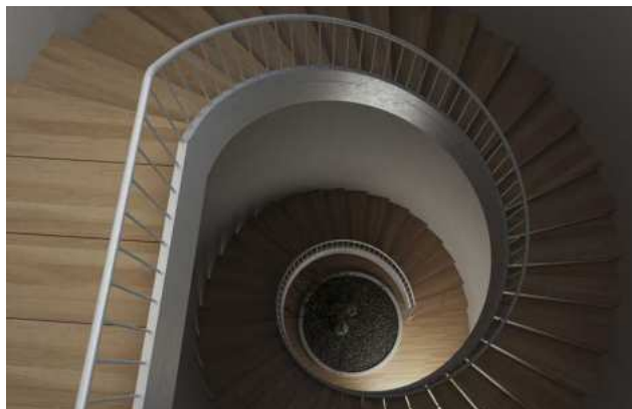
Running led strip

▶ VIDEO



Running is the new digital LED strip that provides a new generation of lighting, simulating the movement of light known as running or chase effect, along the strip. Based on pixel by pixel control, its LEDs turn on and off sequentially, generating a displacement of light that causes a more pleasant and dynamic visual experience in space.

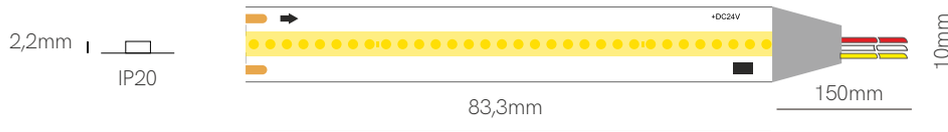
We have 2 controllers, SP6329 RF control with 14 different scenes and speed control, and another controller SP9812 developed by BENEITO & FAURE, standard push button control, with which it is possible to adjust the speed of the scenes, the direction in one direction or another of the light and the intensity. Our system is very versatile, adapting to the size of the installations, it can control up to 1024 pixels.



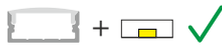
Running es la nueva tira de LED digital que proporciona una iluminación de nueva generación, simulando el movimiento de la luz conocido como efecto running o chase, a lo largo de la tira. Basado en el control pixel a pixel, sus LEDs se encienden y apagan secuencialmente, generando un desplazamiento de la luz que provoca una experiencia visual más agradable y dinámica en el espacio. Disponemos de 2 controladores, SP6329 control RF con 14 escenas diferentes y control de velocidad, y otro controlador SP9812 desarrollado por BENEITO & FAURE, control por pulsador estándar, con el cual es posible ajustar la velocidad de las escenas, la dirección en un sentido u otro de la luz y la intensidad. Nuestro sistema es muy versátil, adaptándose al tamaño de las instalaciones, puede controlar hasta 1024 pixels.

New

Fine running



Compatible profiles p. 294.



Technical Information

V / A / W	24V / 0,5A / 12W/m
IC	WS2811 (12px/m)

Code	Code	Lumens/w	Lumens/m	CCT	IP
	SP1300	79 lm/w	950 lm/m	3000K	IP20
	SP1400	87 lm/w	1.050 lm/m	4000K	IP20

Control

Code	Version	Power Max	Pixels Max	VDC IN
SP-9812	Controller	-	-	24 VDC
SP-6329	Running Touch Controller	8A	1.024	24 VDC

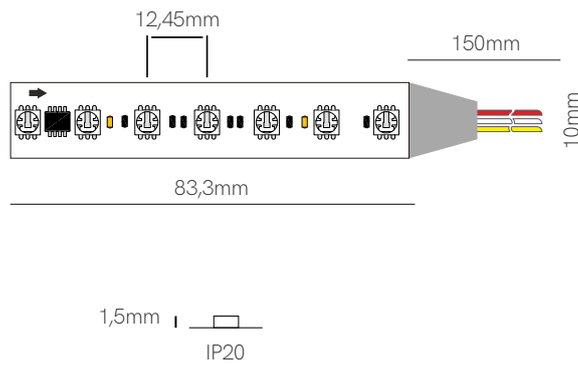


*Available in reel of 5 meters.
Accessories pages 282-293.

3 YEARS WARRANTY | 12 W/m | 360 LED/m | CRI ≥90 | III | 24 VDC | 83,3mm | | SPI | COB

New

Fine SPI-2



+ Compatible profiles p. 294.

Technical Information

V / A / W	24V / 0,58A / 14W/m
IC	SM16703PB (12px/m)

Code	Code	Lumens/w	Lumens/m	CCT	IP
Code	SP2430	37 lm/w	515 lm/m	RGB	IP20

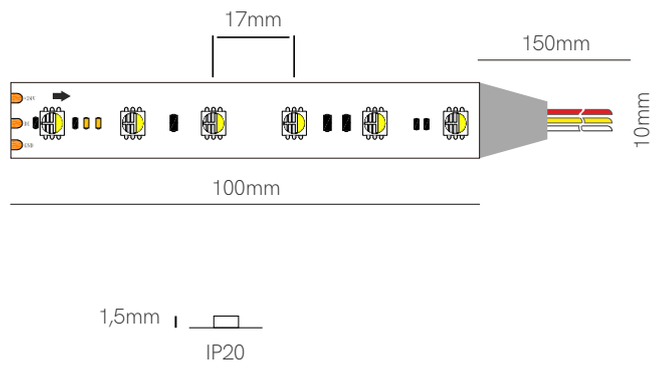


*Available in reel of 5 meters.
Accessories pages 282-293.

3 YEARS WARRANTY |
 14 W/m |
 84 LED/m |
 III |
 24 VDC |
 83,3mm |
 SPI |
 5050

New

Fine SPI-3



Compatible profiles p. 294.



Technical Information

V / A / W	24V / 0,45A / 11W/m
IC	SK6812 12MA (10px/m)

Code	Code	Lumens/w	Lumens/m	CCT	IP
Code	SP3470	51 lm/w	561 lm/m	RGB-W 3.000K	IP20



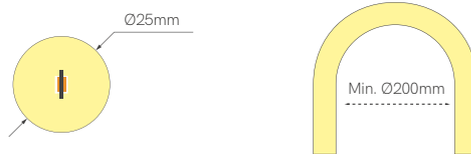
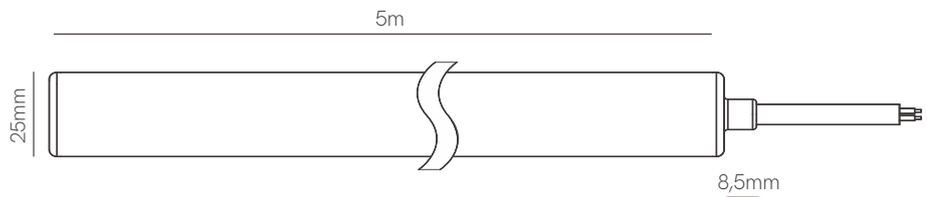
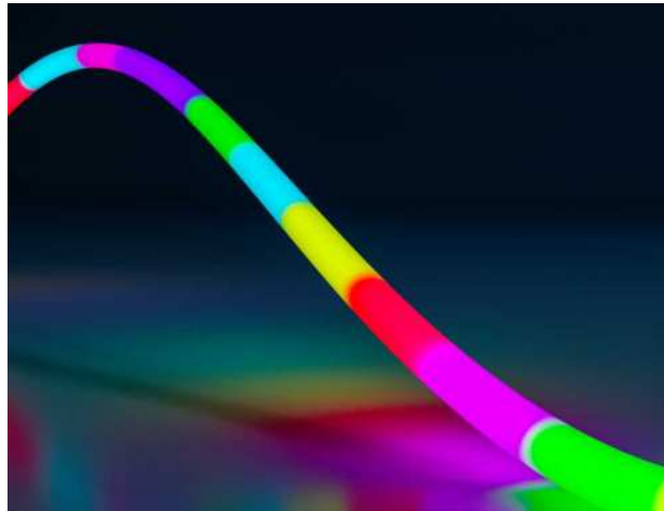
*Available in reel of 5 meters.
Accessories pages 282-293.

3 YEARS WARRANTY | 11 W/m | 60 LED/m | III | 24 VDC | 100mm | SPI | 5050



New

Fine SPI-4



Technical Information

V / A / W	24V / 0,83A / 20W/m
IC	SK6812 12MA (12px/m)

Code	Code	Lumens/w	Lumens/m	CCT	IP
SP4437		12,5 lm/w	250 lm/m	RGB	IP67

Accessories

End Cap ■ 25627	End Cap □ 25657-1 ■ 25657-2 □ 25657	Initial roof Cap □ 25997-1 ■ 25997-2 □ 25997	Clip ■ 25530	Initial Cap □ 25667-1 ■ 25667-2 □ 25667	Initial Cap ■ 25637	Tube ■ 25450	Joint with base □ 25227-1 ■ 25227-2 □ 25227	Suspension kit ■ 25887

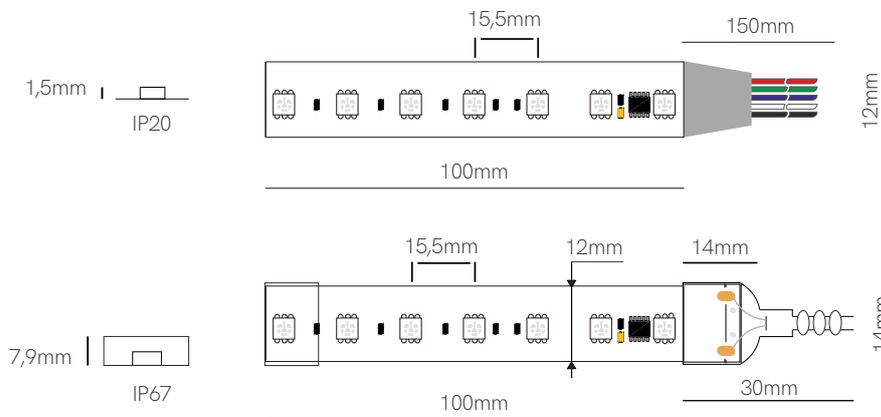
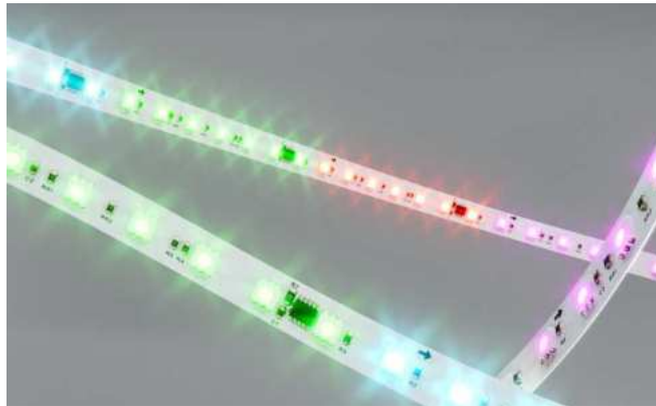


*Available in reel of 5 meters. Accessories pages 282-293.

5 YEARS WARRANTY | 20 W/m | 168 LED/m | 24 VDC | 83,3mm | SPI | 5050

New

Fine DMX-4



+ Compatible profiles p. 294.

Technical Information

V / A / W	24V / 0,5A / 12W/m
IC	SM18512PS (10px/m)

Code	Lumen/w	Lumen/m	CCT	IP
DM4430	42 lm/w	503 lm/m		IP20
DM4437	42 lm/w	503 lm/m		IP67

Accessories



End Cap
32635

End Cap
32625



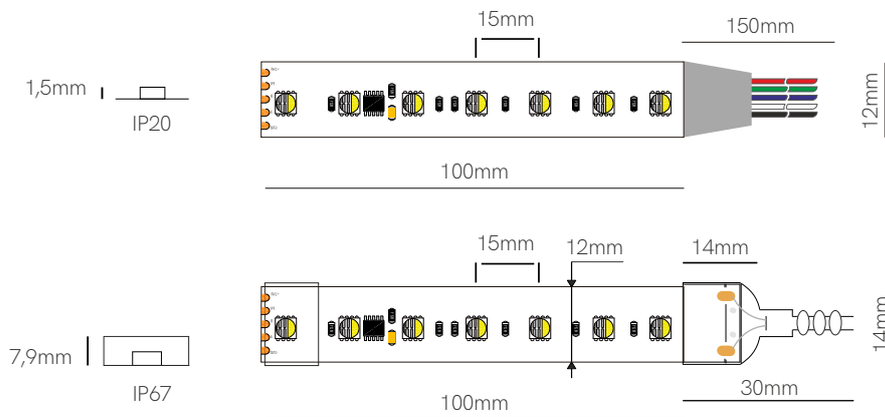
*Available in reel of 5 meters.

Accessories pages 282-293.

|
 |
 |
 |
 |
 |
 |
 |

New

Fine DMX-5



Compatible profiles p. 294.



Technical Information

V / A / W	24V / 0,7A / 17W/m
IC	SM18512PS (10px/m)

Code	Lumen/w	Lumen/m	CCT	IP
DM5470	50 lm/w	861 lm/m	RGB-W 3.000K	IP20
DM5477	50 lm/w	861 lm/m	RGB-W 3.000K	IP67

Accessories



End Cap 32635 | End Cap 32625



*Available in reel of 5 meters.
Accessories pages 282-293.

3 YEARS WARRANTY | 12 W/m | 70 LED/m | III | 24 VDC | 100mm | ✂ | DMX | 5050

NEON^{IP}₆₇

LED Strips

Beneito Faure's 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.



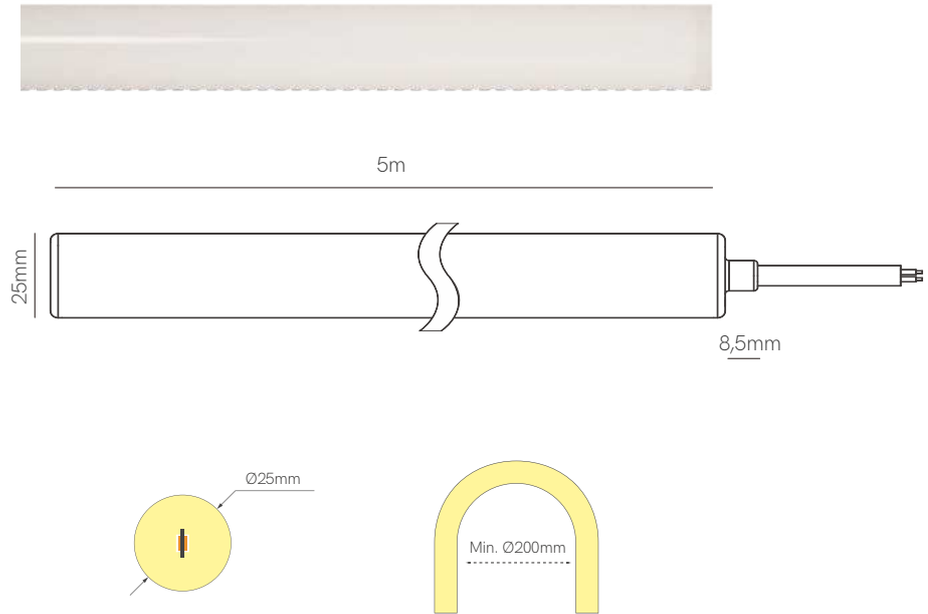
Las tiras flexibles neón de Beneito Faure de 24V permiten elegir entre diferentes rendimientos lumínicos, protecciones, densidades y longitudes, manteniendo la seguridad y la vida útil de las instalaciones de baja tensión.

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 25



Technical Information

V / A / W 24V / 0,83A / 20W/m

Code	Lumens/w	Lumens/m	CCT	IP
25247	60 lm/w	1.200 lm/m	2400K	IP67
25277	65 lm/w	1.300 lm/m	2700K	IP67
25307	69 lm/w	1.380 lm/m	3000K	IP67
25407	73 lm/w	1.460 lm/m	4000K	IP67
25367	70 lm/w	1.400 lm/m	2700K-6500K	IP67
25467	41 lm/w	820 lm/m	RGB	IP67

*Available in reels of 1,5m, 3m and 5 meters.

Accessories



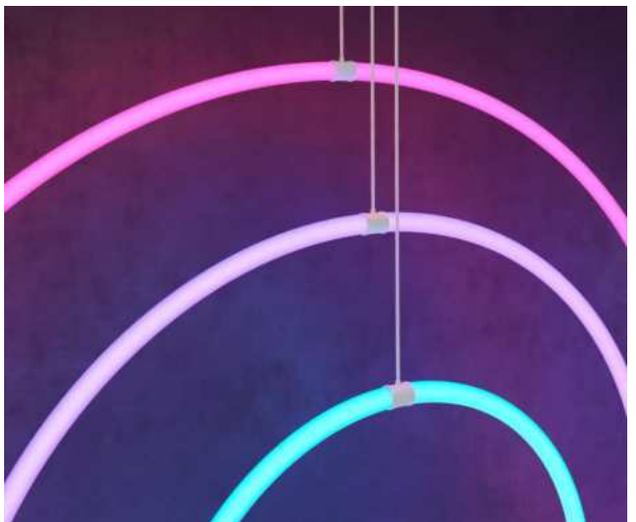
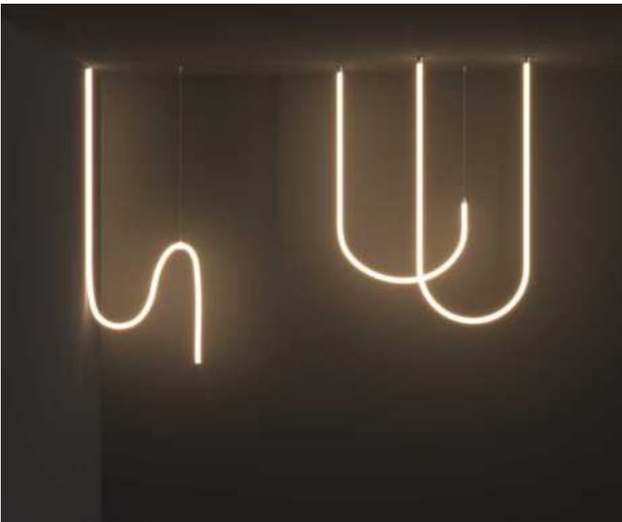
Accessories pages 282-293.

5 YEARS WARRANTY | 20 W/m | 320 LED/m | 480 LED/m (CCT) | 240 LED/m (RGB) | 24 VDC | 10mm / 50mm (CCT-RGB) | | 2835 | 4040 (RGB) | CRI ≥90 | | |

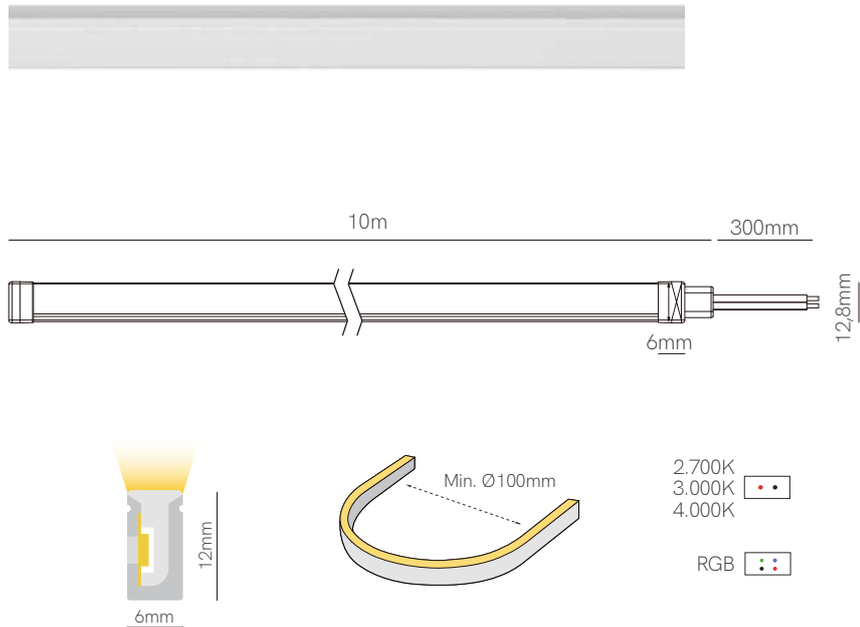




FITSEVENEVEN®, Club Frankfurt Airport.



Fine 70

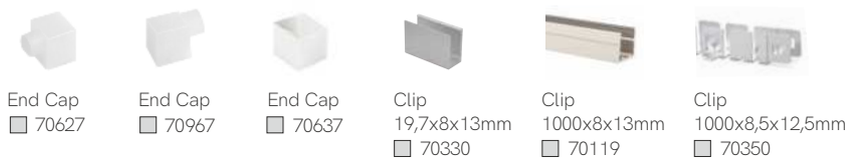


Technical Information

V / A / W 24V / 0,20A / 5W/m

Code	Lumens/w	Lumens/m	CCT	IP
70277	31 lm/w	155 lm/m	2700K	IP67
70307	35 lm/w	175 lm/m	3000K	IP67
70407	37 lm/w	185 lm/m	4000K	IP67
70437	15 lm/w	75 lm/m	RGB	IP67

Accessories



*Available in reel of 10 meters.

Accessories pages 282-293.

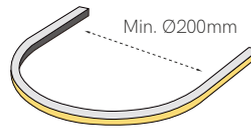
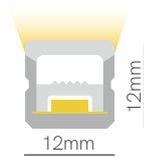
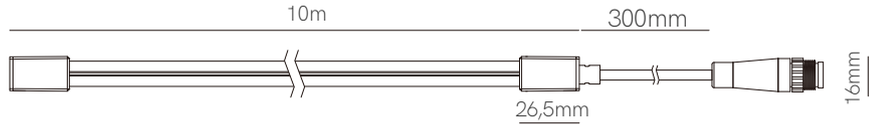








Fine 72



- 2.700K
- 3.000K
- 4.000K
- RGB



Technical Information

V / A / W 24V / 0,41A / 10W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	72277	59 lm/w	590 lm/m	2700K	IP67
	72307	62 lm/w	620 lm/m	3000K	IP67
	72407	65 lm/w	650 lm/m	4000K	IP67
	72437	26 lm/w	260 lm/m	RGB	IP67

Accessories

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

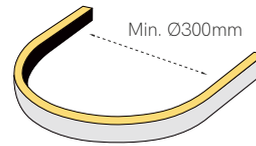
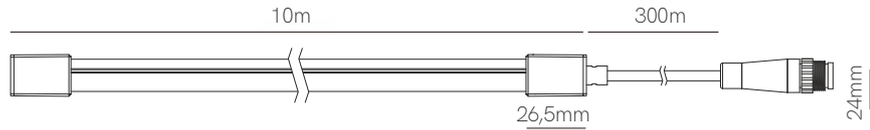


*Available in reel of 10 meters. Accessories pages 282-293.

5 YEARS WARRANTY | 10 W/m | 140 LED/m | 96 LED/m (RGB) | 24 VDC | | 50mm / 62,5mm (RGB) | | 2835 | 4040 (RGB) | CRI ≥90 | | |



Fine 74



- 2.700K
- 3.000K
- 4.000K
- RGB



Technical Information

V / A / W 24V / 0,41A / 10W/m

Code	Code	Lumens/w	Lumens/m	CCT	IP
	74277	59 lm/w	590 lm/m	2700K	IP67
	74307	62 lm/w	620 lm/m	3000K	IP67
	74407	65 lm/w	650 lm/m	4000K	IP67
	74437	22 lm/w	220 lm/m	RGB	IP67

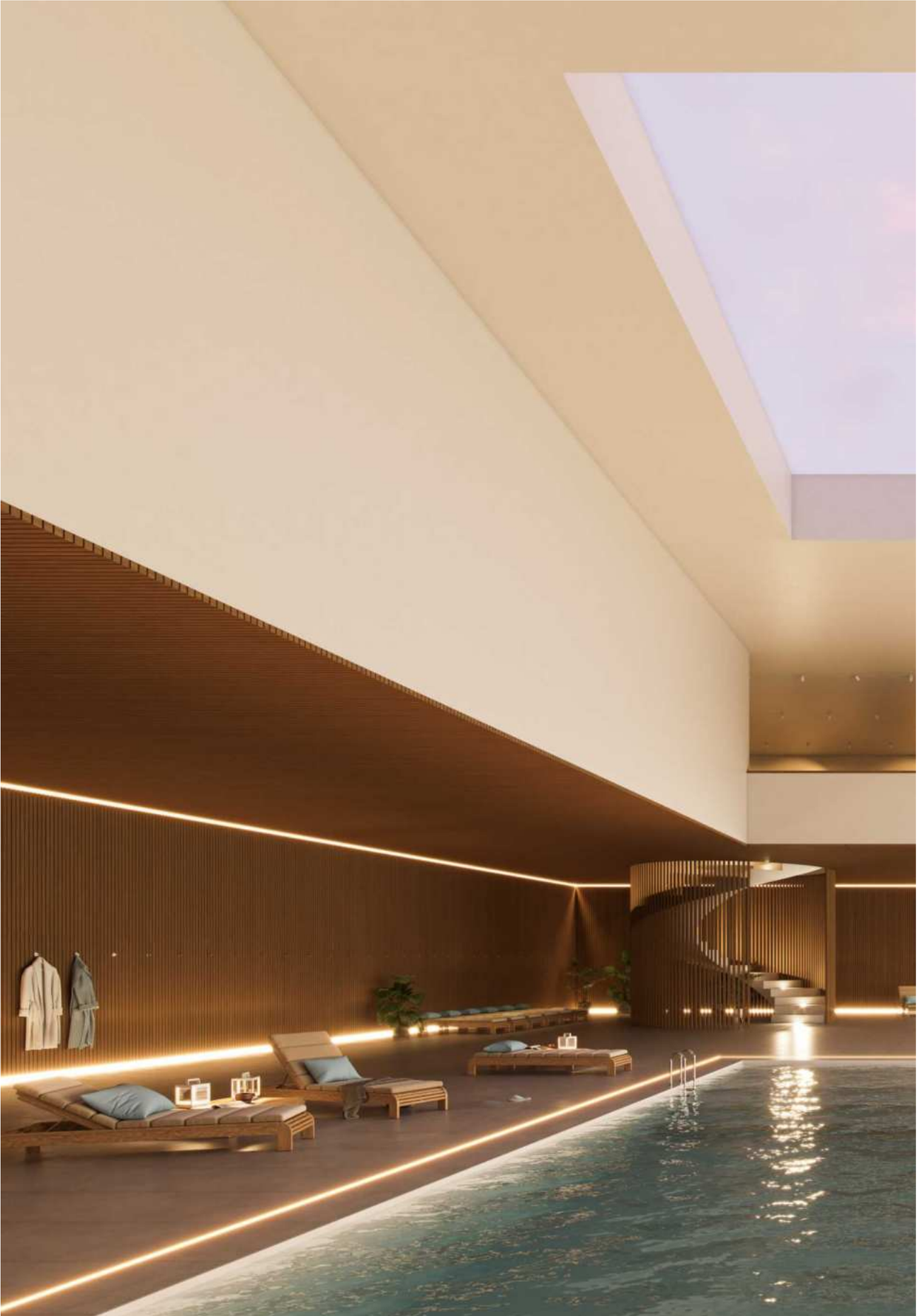
Accessories

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



*Available in reel of 10 meters. Accessories pages 282-293.

5 YEARS WARRANTY | 10 W/m | 140 LED/m | 96 LED/m (RGB) | 24 VDC | | 50mm / 55,5mm (RGB) | | 2835 | 4040 (RGB) | CRI ≥90 | | |







LED Strips accessories



Control Basic

Code	Version	Power Max	VDC IN	Size
1. 90990	<input type="checkbox"/> RF Mono Remote Basic	-	5 VDC (3xAAA)	120x46x18mm
2. 89260	<input type="checkbox"/> RF CCT Remote Basic	-	5 VDC (3xAAA)	120x46x18mm
3. 88460	<input type="checkbox"/> RF RGB Remote Basic	-	5 VDC (3xAAA)	120x46x18mm
4. 91430	<input type="checkbox"/> RF RGB-W Remote Basic	-	5 VDC (3xAAA)	120x46x18mm
5. 86019	<input type="checkbox"/> Controller Mono/CCT/RGB Basic	3Cx5A	12-24 VDC	145x46x18mm
6. 87029	<input type="checkbox"/> Controller RGB-W Basic	5Cx5A	12-24 VDC	145x46x18mm

(((•))) RF |



Control Top

Code	Version	Power Max	VDC IN	Size
1. 81990	<input checked="" type="checkbox"/> RF Mono Remote Top	-	4,5 VDC (3xAAA)	120x55x17mm
2. 80260	<input checked="" type="checkbox"/> RF CCT Remote Top	-	4,5 VDC (3xAAA)	120x55x17mm
3. 79430	<input checked="" type="checkbox"/> RF RGB-W Remote Top	-	4,5 VDC (3xAAA)	120x55x17mm
4. 77019	<input type="checkbox"/> Controller Mono/CCT/RGB/RGB-W Top	4Cx5A	12-23 VDC / 5Ax4C	178x46x18mm
5. 82995	<input type="checkbox"/> RF Mono Button Panel Top	-	24 VDC	86x86x41mm
6. 83475	<input checked="" type="checkbox"/> RF RGB-W Button Panel Top	-	24 VDC	86x86x41mm

(((•))) RF |

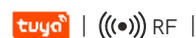


3 YEARS WARRANTY | IP 20



RF Control for Tuya

	Code	Version	Power Max	VDC IN	Size
1.	85890	RF Dimming	-	3VDC (CR2032)	139x36x11mm
2.	85360	RF CCT	-	3VDC (CD2032)	139x36x11mm
3.	85460	RF RGB	-	3VDC (CR2032)	139x36x11mm
4.	85470	RF RGB-W	-	3VDC (CR2032)	139x36x11mm
5.	85990	New RF RGB+CCT	-	3VDC (CR2032)	139x36x11mm
6.	85894	RF Dimming 4 Zone	-	3VDC (CR2032)	138x50x22mm
7.	85364	New RF CCT 4 Zone	-	4,5 VDC (3xAAA)	120x55x17mm
8.	85475	New RF RGB-W 4 Zone	-	4,5 VDC (3xAAA)	120x55x17mm
9.	85995	New RF RGB+CCT 4 Zone	-	4,5 VDC (3xAAA)	120x55x17mm

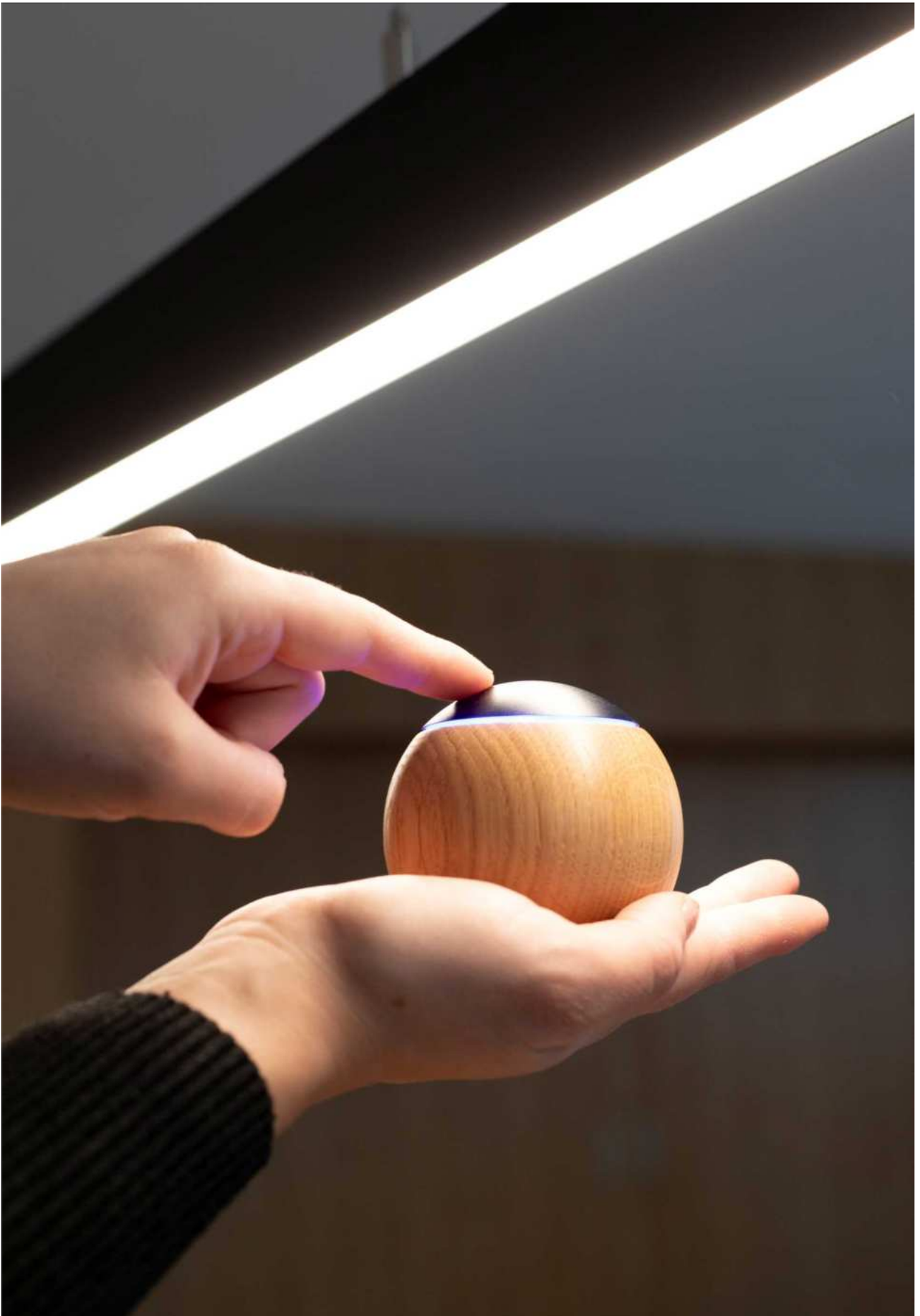


Control Tuya

	Code	Version	Power Max	VDC IN	Size
1.	22856	Controller Tuya 5C	5Cx3A	12-24 VDC	114x38x20mm
2.	22821	Controller Push/Tuya 2C	2Cx5A	12-36W	114x38x20mm
3.	22570	New Controller Push/Tuya/RF 5C	5Cx6A	12-48W	179x56x30mm



3 YEARS WARRANTY | IP 20





Control Casambi

	Code	Version	Power Max	VDC IN	Size
1.	59682	New Touch Dimmer Casambi 4C Oak/Black	-	-	Ø73x62mm
2.	59689	New Touch Dimmer Casambi 4C Oak/Silver	-	-	Ø73x62mm
3.	59182	New Touch Dimmer Casambi 4C Mahogany/Black	-	-	Ø73x62mm
4.	59189	New Touch Dimmer Casambi 4C Mahogany/Silver	-	-	Ø73x62mm
5.	59112	New Wall touch panel Black	-	-	146x90x24mm
6.	57241	Xpress Casambi White	-	-	90x90x12mm
7.	57242	Xpress Casambi Black	-	-	90x90x12mm
8.	59121	New Wall switch batteryfree 2C White	-	-	81x81x14mm
9.	59122	New Wall switch batteryfree 2C Anthracite	-	-	81x81x14mm
10.	59141	New Wall switch batteryfree 4C White	-	-	81x81x14mm
11.	59142	New Wall switch batteryfree 4C Anthracite	-	-	81x81x14mm



Control Casambi

	Code	Version	Power Max	VDC IN	Size
12.	57924	<input type="checkbox"/> New Controller input 4 button Casambi	-	230 VAC	45x19x17mm
13.	59629	<input type="checkbox"/> New Smart Gateway Casambi	-	230 VAC	101x74x29mm
14.	59549	<input type="checkbox"/> New Led Strips regulator 5C Casambi/Push	5CX5A	12-48V	186x29x21mm
15.	59519	<input type="checkbox"/> New Led Strips regulator 1C Casambi/Push	12A	12-48V	44x57x19mm
16.	59733	<input type="checkbox"/> New Relay Casambi	10A	-	120x50 x32mm
17.	59777	<input type="checkbox"/> New Triac Dimmable Casambi/Push	-	-	Ø52x15,5mm
18.	59249	<input type="checkbox"/> Control CBU-PWM4	4Cx1,5A	12-24 VDC	72,6x30x18mm
19.	59739	<input type="checkbox"/> Relay Casambi	10A	200-240 VAC	35x22x35mm.
20.	59769	<input type="checkbox"/> Controller End of phase	0,43A	85-240 VAC	40,4x36x2x14mm
21.	59789	<input type="checkbox"/> Interface 0-10/1-10 Dali	-	220-240 VAC	56,5x35,8x22,3mm
22.	57588	<input type="checkbox"/> Controller PWM4+Push	4Cx5A	12-24 VDC	88x54x25mm

CASAMBI |



Control PMW / RF

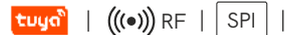
	Code	Version	Power Max	VDC IN	Size
1.	85890	<input checked="" type="checkbox"/> RF Dimming	-	3VDC (CR2032)	139x36x11mm
2.	85894	<input checked="" type="checkbox"/> RF Dimming 4 Zone	-	3VDC (CR2032)	138x50x22mm
3.	22799	<input type="checkbox"/> New Controller Push/RF Progressive	8A	12-48 VDC	120x43x27mm
4.	22726	<input type="checkbox"/> Control Push - Dim / RF	8A	5-36 VDC	97x33x18mm

((())) RF | PMW |



Control SPI New

	Code	Version	Power Max	Pixels Max	VDC IN	Size
1.	92353	<input checked="" type="checkbox"/> SPI 1 Zone RGB/RGB-W Remote	-	-	3VDC (CR2032)	107x58,5x9mm
2.	92473	<input type="checkbox"/> Controller SPI (RGB/RGB-W)	8A	1.024	5-24 VDC	97x33x18mm
3.	92853	<input type="checkbox"/> Controller SPI / Tuya (RGB/RGB-W)	8A	1.000	5-24 VDC	114x38x20mm
4.	92553	<input type="checkbox"/> SPI Signal Repeater	-	-	5-24 VDC	52x52x126mm
5.	92699	<input type="checkbox"/> Controller SPI / Computer	-	2.048	5-24 VDC	159x89x24mm



Control DMX New

	Code	Version	Power Max	VDC IN	Size
1.	96009	<input type="checkbox"/> Controller DMX / Triac 2CH	2Cx1A	100-240 VAC	170x50x23mm
2.	93470	<input checked="" type="checkbox"/> RF RGB-W DMX Touch Panel 4 Zone	-	100-240 VAC	86x86x33mm
3.	95153	<input type="checkbox"/> Amplifier DMX 2CH	-	12-48 VDC	175x45x27mm
4.	93579	<input checked="" type="checkbox"/> Decoder DMX 5152 5CH	5Cx4A	12-48 VDC	175x46x24mm
5.	95479	<input checked="" type="checkbox"/> Decoder DMX 5152 4CH	4Cx5A	12-48 VDC	175x46x24mm
6.	95179	<input type="checkbox"/> Decoder DMX 5152 1CH	15A	12-24 VDC	170x50x23mm



3 YEARS WARRANTY | IP 20



Control Push / Triac

	Code	Version	Power Max	VDC IN	Size
1.	85890	<input checked="" type="checkbox"/> RF Dimming	-	3 VDC (CR2032)	139x36x11mm
2.	85894	<input checked="" type="checkbox"/> RF Dimming 4 Zones	-	3 VDC (CR2032)	138x50x22mm
3.	84431	<input type="checkbox"/> RF Dimming Panel	-	3 VDC (CR2032)	86x86x23mm
4.	22726	<input type="checkbox"/> Control Push - Dim	8A	5-36 VDC	97x33x18mm
5.	85876	<input type="checkbox"/> Controller Wifi RF Push Triac Tuya	1,5A	100-240 VAC	52x52x26mm
6.	85884	<input type="checkbox"/> Controller RF Push Triac	2A	100-240 VAC	110x48x67mm



Control Dali Push Triac

	Code	Version	Power Max	VDC IN	Size
1.	22948	<input type="checkbox"/> Controller Dali+Push/Triac	1,5A	100-240 VAC	187x46x22mm



Control Dali Push

	Code	Version	Power Max	VDC IN	Size
1.	22490	<input type="checkbox"/> Controller PWM Dali Push 1-10V	12A	12-24-48 VDC	155x51x26mm
2.	22499	<input type="checkbox"/> Controller PWM Dali Push 1-10V	5A	12-24-48 VDC	132x22x20mm



3 YEARS WARRANTY | IP 20



Control Driver RF / Push New

Code	Version	Power Max	VDC IN	Size
1. 22911	<input type="checkbox"/> Controller 4CH RF Push	3-45 VDC/150-500mA	12-48V	139x36x11mm
2. 22974	<input type="checkbox"/> Controller 4CH RF Push	3-45 VDC/350-1.200mA	12-48V	138x50x22mm



Motion Sensor

Code	Version	Power Max	VDC IN	Size
1. 85993	<input checked="" type="checkbox"/> Mini Sensor Mono PWM	6A	12-24 VDC	55x10mm
2. 85263	<input checked="" type="checkbox"/> Mini Sensor CCT PWM	2Cx4A	12-24 VDC	55x10mm
3. 85183	<input checked="" type="checkbox"/> Motion Sensor Pir	8A	12-24 VDC	55x10mm
4. 85332	<input type="checkbox"/> Motion Sensor Surface Pir	4A	12-24 VDC	45x62mm



Motion Sensor

Code	Version	Power Max	VDC IN	Size
1. 85220	<input type="checkbox"/> Sensor Pir Double Surface hand/door	4A	12-24 VDC	12x12mm
2. 85120	<input type="checkbox"/> Sensor Simple Surface door	4A	12-24 VDC	12x12mm
3. 85420	<input type="checkbox"/> New Sensor Simple Surface hand	4A	12-24 VDC	12x12mm
4. 85626	<input type="checkbox"/> Sensor Pir Double Recessed hand/door	4A	12-24 VDC	14x18mm
5. 85336	<input type="checkbox"/> Sensor Simple Recessed door	4A	12-24 VDC	14x18mm
6. 85330	<input type="checkbox"/> New Sensor Simple Recessed hand	4A	12-24 VDC	14x18mm



3 YEARS WARRANTY | IP 20

Power Supplies 24V

Power Supplies Standard

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



Power Supplies Basic

Code	Power	IP	VAC IN	VDC OUT	Size
22420 <input type="checkbox"/>	24W	IP67	176-264 VAC	24 VDC	110x40x30mm
22435 <input type="checkbox"/>	40W	IP67	176-264 VAC	24 VDC	148x40x30mm
22460 <input type="checkbox"/>	60W	IP67	176-264 VAC	24 VDC	162,5x42,5x32mm
22410 <input type="checkbox"/>	100W	IP67	176-264 VAC	24 VDC	190x52x33mm



Power Supplies Top

Code	Power	IP	VAC IN	VDC OUT	Size
22415 <input type="checkbox"/>	150W	IP67	90-264 VAC	24 VDC	191x63x37,5mm
22424 <input checked="" type="checkbox"/>	240W	IP67	90-305 VAC	24 VDC	244,2x68x38,8mm
22430 <input checked="" type="checkbox"/>	300W	IP67	90-305 VAC	24 VDC	246x77x39,5mm
22432 <input checked="" type="checkbox"/>	320W	IP67	90-305 VAC	24 VDC	252x90x43,8mm



Power Supplies Slim

Code	Power	IP	VAC IN	VDC OUT	Size
TR3024 <input type="checkbox"/>	30W	IP20	176-264 VAC	24 VDC	261x30x17mm
TR6024 <input type="checkbox"/>	60W	IP20	176-264 VAC	24 VDC	329x30x17mm
TR10024 <input type="checkbox"/>	100W	IP20	176-264 VAC	24 VDC	365x30x18mm
TR16024 <input type="checkbox"/> New	160W	IP20	198-264 VAC	24 VDC	395x30,8x21,5mm



PF >0,9 | 3 YEARS WARRANTY



Power Supplies Triac

Code		Power	IP	VAC IN	VDC OUT	Size
24609	<input type="checkbox"/>	60W	IP20	200-240 VAC	24 VDC	178x61x24mm
24109	<input checked="" type="checkbox"/>	100W	IP66	200-240 VAC	24 VDC	230x70x43mm
24159	<input checked="" type="checkbox"/>	150W	IP66	200-240 VAC	24 VDC	256x78x47mm
24309	<input checked="" type="checkbox"/> New	300W	IP66	200-240 VAC	24 VDC	276x78x47mm



Power Supplies Dali-2 / Push **New**

Code		Power	IP	VAC IN	VDC OUT	Size
64458	<input type="checkbox"/>	45W	IP20	176-264 VAC	24 VDC	187x45x30,5mm
64808	<input type="checkbox"/>	80W	IP20	176-264 VAC	24 VDC	290x45x30,5mm
64158	<input type="checkbox"/>	150W	IP20	176-264 VAC	24 VDC	290x45x30,5mm



Power Supplies Dali-2

Code		Power	IP	VAC IN	VDC OUT	Size
24758	<input checked="" type="checkbox"/>	90W	IP67	100-305 VAC	24 VDC	180x63x35,5mm
24108	<input checked="" type="checkbox"/>	120W	IP67	100-305 VAC	24 VDC	199x63x35,5mm
24208	<input checked="" type="checkbox"/>	200W	IP67	100-305 VAC	24 VDC	219x63x35,5mm
24308	<input checked="" type="checkbox"/> New	300W	IP66	110-277 VAC	24 VDC	301x78x25,1mm



Power Supplies Dali-2 DT-8 / Push Dim - CCT **New**

Code		Power	IP	VAC IN	VDC OUT	Size
64453	<input type="checkbox"/>	45W	IP20	176-264 VAC	24 VDC	187x45x30,5mm
64803	<input type="checkbox"/>	80W	IP20	176-264 VAC	24 VDC	290x45x30,5mm
64153	<input type="checkbox"/>	150W	IP20	176-264 VAC	24 VDC	290x45x30,5mm



PF >0,9 | 3 YEARS WARRANTY

Led strips accessories

SMD 10mm Monocolor IP20



Joint
13,8x11,55x3,9mm
□ 20220



Joint
13,55x11,67x4,7mm
□ 20120



Joint
15,4x11,5x5,7mm
□ 20991



Joint
21,6x11,5x5,7mm
□ 20999

SMD 10mm Monocolor IP65



End Cap
□ 20635



End Cap
□ 20625



Joint
24,3x14,6x7,7mm
□ 20225



Joint
24,3x14,6x7,7mm
□ 20125

SMD 10mm Monocolor IP67



End Cap
□ 32635



End Cap
□ 32625

Fine 32 IP65



End Cap
□ 32635



End Cap
□ 32625



Connector kit
□ 32699



Join 180°
□ 32899



Join 90°
□ 32499



Clip
□ 32900



Joint
□ 32299

COB 10mm Monocolor IP20



Joint
□ 31709



Joint
□ 31809



Joint
□ 31909

COB 10mm Monocolor IP67



End Cap
□ 32635



End Cap
□ 32625

SMD 10mm CCT IP20



Joint
13,8x11,55x3,9mm
□ 20230



Joint
13,55x11,67x4,7mm
□ 20130

SMD 10mm CCT IP65



End Cap
20635



End Cap
20625



Joint
24,3x14,6x7,7mm
20235



Joint
24,3x14,6x7,7mm
20135

SMD 10mm RGB IP20



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



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

SMD 10mm RGB IP65



End Cap
20635



End Cap
20625



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



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

SMD 12mm RGBW IP20



Joint
13,5x13,73x4,2mm
20150



Joint
13,5x13,55x4,8mm
20250

COB 12mm RGBW IP20



Joint
20066



Joint
20266

SMD 4mm Monocolor IP20



Joint
20049



Joint
20249

Single-wire connections



20917



20915

Bipolar connections



20927



20925

Recommended Wiring

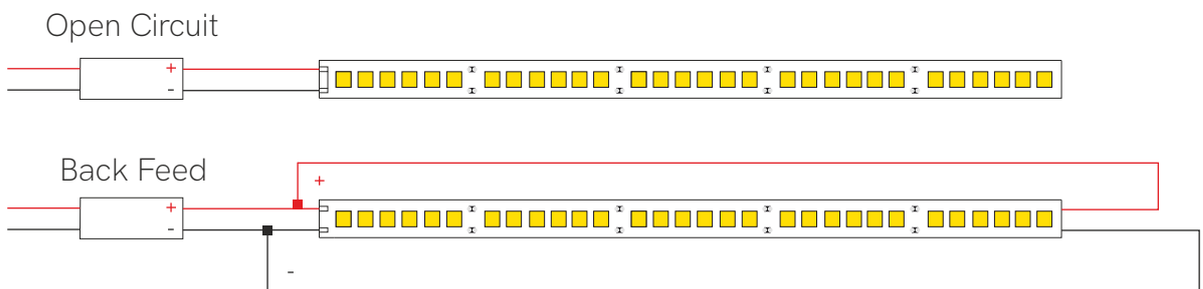
FINE	5 mts	10 mts	15 mts	20 mts	25 mts
FINE 31	0,35 mm	–	–	–	–
FINE 32N	0,5 mm	0,5 mm	0,5 mm	0,5 mm	0,5 mm
FINE 36	0,5 mm	0,5 mm	–	–	–
FINE 41	0,5 mm	0,75 mm	0,75 mm	–	–
FINE 42	0,35 mm	0,5 mm	–	–	–
FINE 43	0,35 mm	–	–	–	–
FINE 44	0,5 mm	0,75 mm	–	–	–
FINE 45	0,35 mm	0,5 mm	0,75 mm	–	–
FINE 46	0,5 mm	0,75 mm	0,75 mm	–	–
FINE 47	0,35 mm	–	–	–	–
FINE 48	0,35 mm	0,5 mm	–	–	–
FINE 49	0,35 mm	–	–	–	–
FINE 50	0,35 mm	–	–	–	–
FINE 51	0,5 mm	0,75 mm	1 mm	–	–
FINE 52	0,5 mm	–	–	–	–
FINE 54	0,35 mm	–	–	–	–
FINE 55	0,35 mm	0,5 mm	–	–	–
FINE 56	0,35 mm	0,5 mm	–	–	–
FINE 61	0,35 mm	–	–	–	–
FINE 63	0,5 mm	0,75 mm	–	–	–
FINE 64	0,5 mm	0,75 mm	–	–	–
FINE 66	0,5 mm	–	–	–	–
FINE 69	0,2 mm	0,2 mm	–	–	–
FINE 71	0,5 mm	–	–	–	–
FINE 76	0,35 mm	0,5 mm	0,75 mm	–	–
FINE 84	0,35 mm	0,35 mm	0,5 mm	0,75 mm	1 mm
FINE 96	0,35 mm	0,5 mm	–	–	–

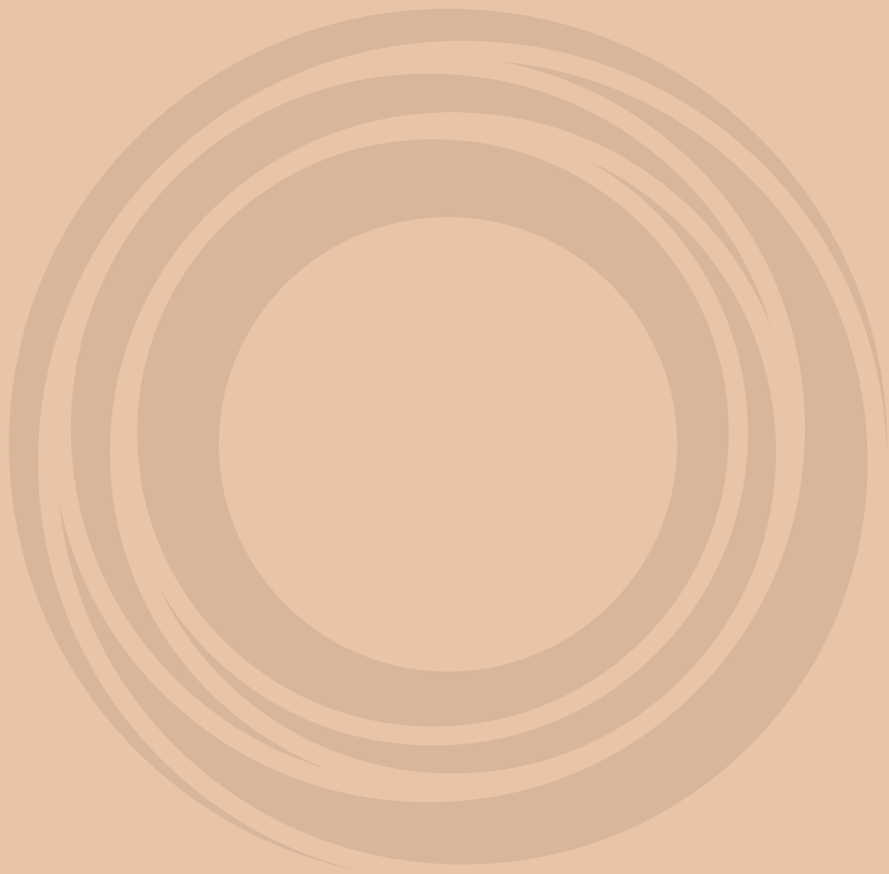
*Cable section.

Light Perception

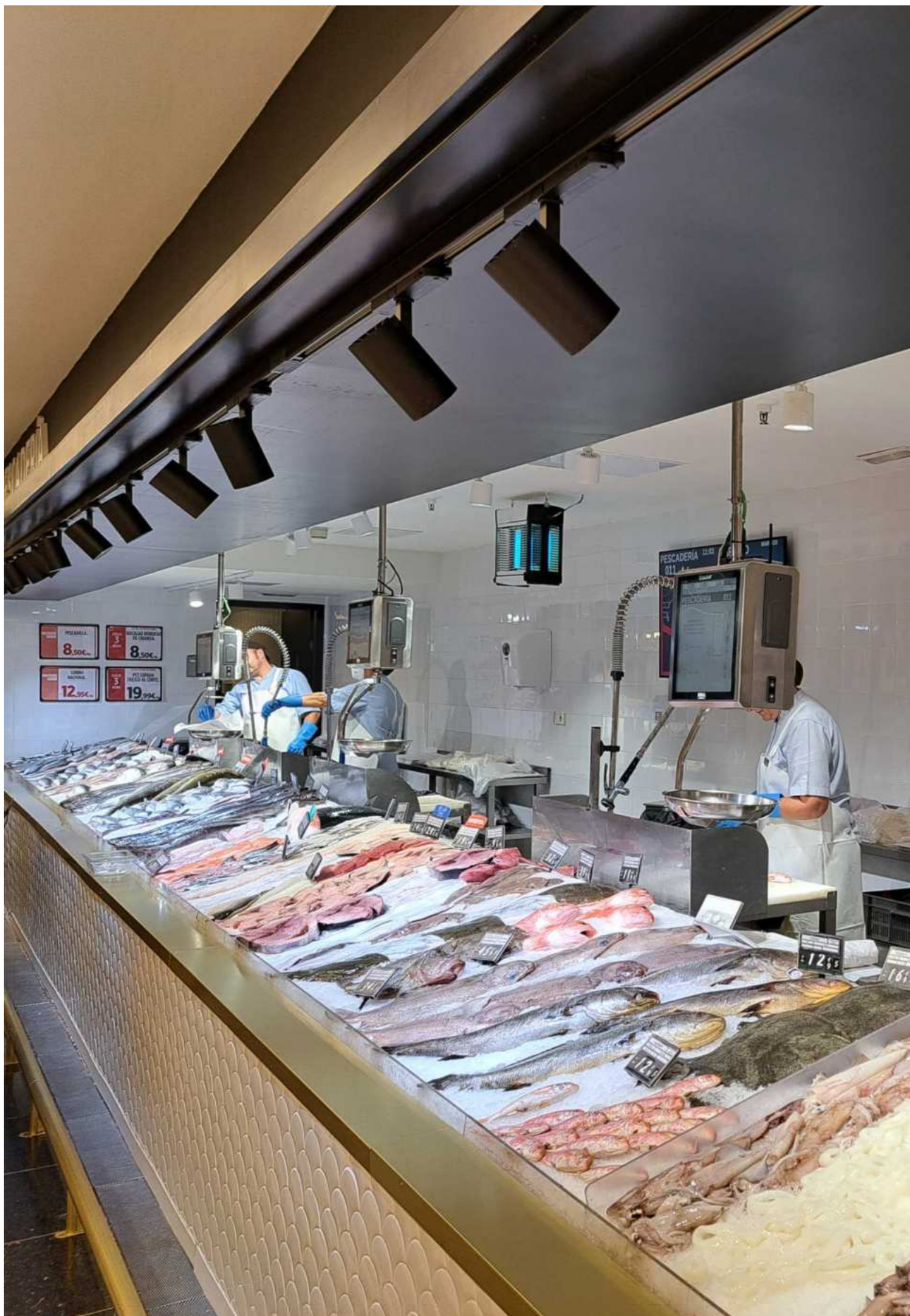
FINE	Open Circuit					Back Feed				
	5 mts	10 mts	15 mts	20 mts	25 mts	5 mts	10 mts	15 mts	20 mts	25 mts
FINE 31	95%	–	–	–	–	95%	95%	–	–	–
FINE 32N	100%	100%	90%	90%	80%	–	–	–	–	–
FINE 36	90%	66%	–	–	–	95%	90%	76%	–	–
FINE 41	94%	72%	55%	–	–	96%	94%	79%	72%	–
FINE 42	98%	78%	–	–	–	100%	93%	–	–	–
FINE 43	100%	–	–	–	–	100%	–	–	–	–
FINE 44	94%	72%	–	–	–	98%	94%	–	–	–
FINE 45	95%	75%	55%	–	–	96%	94%	85%	–	–
FINE 46	94%	72%	55%	–	–	96%	94%	79%	72%	–
FINE 47	100%	–	–	–	–	100%	–	–	–	–
FINE 48	98%	96%	–	–	–	100%	99%	98%	97%	96%
FINE 49	90%	–	–	–	–	100%	–	–	–	–
FINE 50	95%	–	–	–	–	100%	–	–	–	–
FINE 51	100%	80%	70%	–	–	100%	95%	90%	–	–
FINE 52	100%	–	–	–	–	100%	100%	–	–	–
FINE 54	98%	–	–	–	–	100%	90%	–	–	–
FINE 55	94%	72%	–	–	–	98%	94%	–	–	–
FINE 56	98%	80%	–	–	–	100%	95%	–	–	–
FINE 61	100%	–	–	–	–	100%	100%	–	–	–
FINE 63	92%	65%	–	–	–	96%	92%	70%	65%	–
FINE 64	98%	96%	–	–	–	100%	98%	96%	94%	92%
FINE 66	98%	–	–	–	–	100%	–	–	–	–
FINE 69	98%	73%	–	–	–	100%	88%	70%	63%	–
FINE 71	95%	–	–	–	–	100%	–	–	–	–
FINE 76	100%	80%	70%	–	–	100%	95%	90%	–	–
FINE 84	100%	100%	90%	90%	80%	100%	100%	100%	95%	95%
FINE 96	100%	80%	–	–	–	100%	95%	–	–	–

*Efficiency (%).



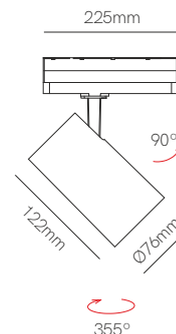


Technical lighting



New

Lonja



Technical Information

Power	22W
Lumens	1.628 lm - 2.662 lm
Installation	Three Phase Track
Material	Aluminium
Finishes	White (9003) / Black (9005)

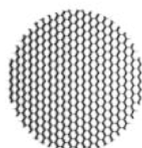
Code	Diffuser (Angle)	Size	CCT (Lm)	Driver	Colour
Code 3	Transparent (15°) 1	9	FISH - 5.500K 2.662 lm 1	On/Off 1	<input type="checkbox"/> White 1
	Transparent (24°) 6		3.000K 2.100 lm 3	Triac 4	<input checked="" type="checkbox"/> Black 2
	Transparent (36°) 8		4.000K 2.206 lm 4		<input type="checkbox"/> Custom RAL
			MEAT R - 1.950K 1.650 lm 5		
			FRUIT - 2.700K 2.310 lm 6		
			WINE/CHEESE - 2.700K 2.464 lm 7		
			BREAD - 2.400K 2.464 lm 8		
			MEAT M - 3.500K 1.628 lm 9		

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

*Create your code according to your preferences.

Consult delivery terms and conditions.

Accessories



Honeycomb anti-glare

40111



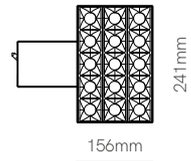
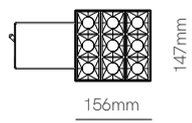
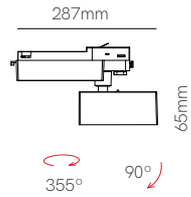
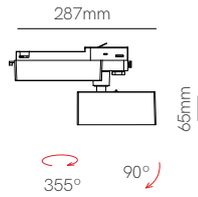
5 YEARS WARRANTY | 50.000 HOURS | → | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥90 | 3.000K 4.000K | | 15° 24° 36° | 50/60 Hz | TRIAC DIMM | +40°C -15°C | 1



Beneito Faure, La Roca del Valles (Spain).

Sono 40W

Sono 60W



*Need Tuya Smart App to work.



Technical Information

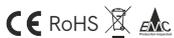
Power	40W	60W
Installation	Three Phase Track	Three Phase Track
Color Temperature	Tuya 2.600K - 4.000K	Tuya 2.600K - 4.000K
Lumens	3.130 lm	4.390 lm
Material	Aluminium and polycarbonate	Aluminium and polycarbonate
Finishes	White / Black	White / Black
Code	<input type="checkbox"/> 4946 <input checked=""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

Consult delivery terms and conditions.

Accessories



Gateway Wifi 4956



*See page 8 for Gateway additional info.

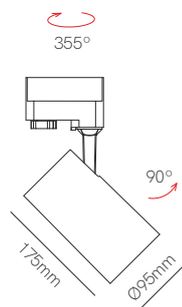
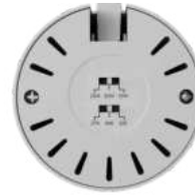
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥98 | | 30° | 50/60 Hz | | +45°C / -15°C | |



Zoom



Power and CTT switch



Technical Information

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	<input type="checkbox"/> 4900 <input type="checkbox"/> 4901 <input checked="" type="checkbox"/> Custom RAL



ⓘ Consult delivery terms and conditions.

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





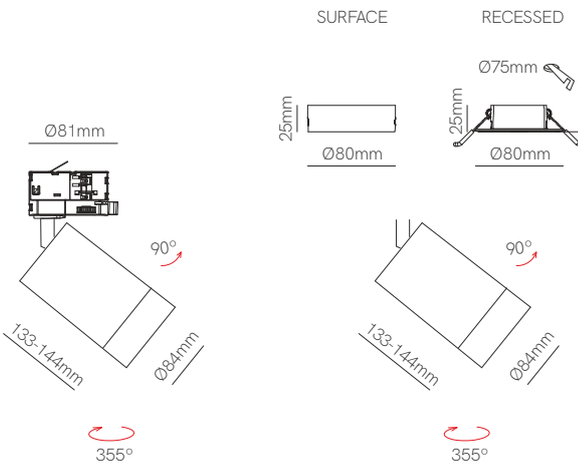


New

Crown track



Crown base



Technical Information

Power	25W	25W
Installation	Three Phase Track	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	1.625 lm	1.625 lm
Material	Aluminium and polycarbonate	Aluminium and polycarbonate
Finishes	White / Black	White / Black
Code	<input type="checkbox"/> 5221 <input checked="" type="checkbox"/> 5222	<input type="checkbox"/> 5224 <input checked="" type="checkbox"/> 5225

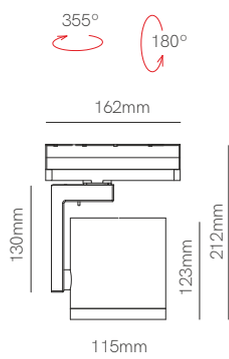


Base version includes surface and recessed base (not mounted).

3 YEARS WARRANTY | 25.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥90 | 24° - 60° | 50/60 Hz | +40°C / -20°C | CCT SWITCH | 1/20



Lena



Technical Information

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	<input type="checkbox"/> 4449-V2
	<input checked="" type="checkbox"/> 4450-V2
	Custom RAL



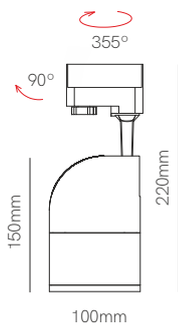
Consult delivery terms and conditions.

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



Óptica Rapp , La Laguna, Tenerife (Spain). Design: Grupo Gíbarq. Photography: Kuo estudio.

Aston



Technical Information

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	<input type="checkbox"/> 4439
	<input checked="" type="checkbox"/> 4440
	Custom RAL

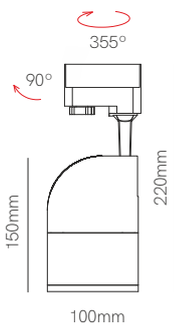


Consult delivery terms and conditions.

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 |
 1/8



Konic dimmable



Technical Information

Power	30W
Installation	Three Phase Track
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	2.440 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 4985
	<input checked="" type="checkbox"/> 4986
	 Custom RAL



 Consult delivery terms and conditions.

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



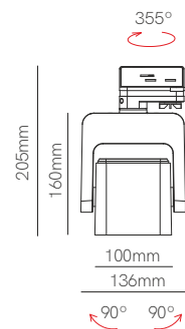
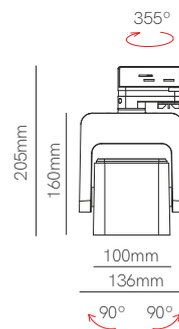
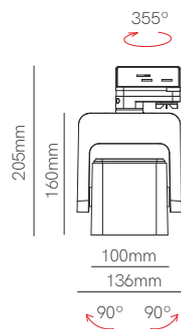
Kom 20W



Kom 30W



Kom 40W



Technical Information

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	<input type="checkbox"/> 4337 <input checked="" type="checkbox"/> 4339 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4336-N <input checked="" type="checkbox"/> 4338-N <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 3.000K 4444 <input type="checkbox"/> 4.000K 4445 <input checked="" type="checkbox"/> 3.000K 4447 <input checked="" type="checkbox"/> 4.000K 4448 <input checked="" type="checkbox"/> Custom RAL

CRI ≥80 | CCT SWITCH

CRI ≥94 | CCT SWITCH

CRI ≥80



ⓘ Consult delivery terms and conditions.

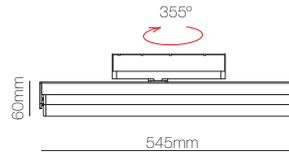
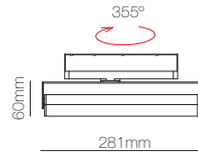
3 YEARS WARRANTY | 30.000 HOURS | → | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | | 15°/24°/40° | 50/60 Hz | +50°C / -20°C | AKZO NOBEL | 1/10



Tram 20W



Tram 30W



Technical Information

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

5 YEARS WARRANTY

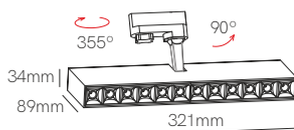
3 YEARS WARRANTY



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

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

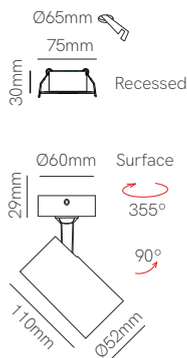
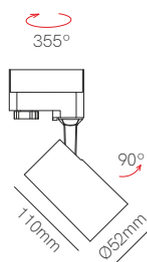


5 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥80 | 45° | 50/60 Hz | +40°C / -10°C | AKZO NOBEL | 1/10



Piccolo track

Piccolo base



Technical Information

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	<input type="checkbox"/> 4437 <input checked="" type="checkbox"/> 4438 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4833 <input checked="" type="checkbox"/> 4834 <input checked="" type="checkbox"/> Custom RAL

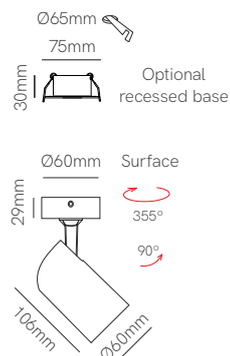
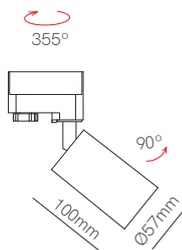


ⓘ Consult delivery terms and conditions.
*Surface and recessed base included with Piccolo base.

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

Piccolo GU10 base



Technical Information

Installation	Three Phase Track	Surface / Recessed
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 3990-V3	<input type="checkbox"/> 4050
	<input checked="" type="checkbox"/> 3989-V3	<input checked="" type="checkbox"/> 4049
	Custom RAL	Custom RAL

3 YEARS WARRANTY | 1/20

5 YEARS WARRANTY | 1/40

Consult delivery terms and conditions.

Accessories



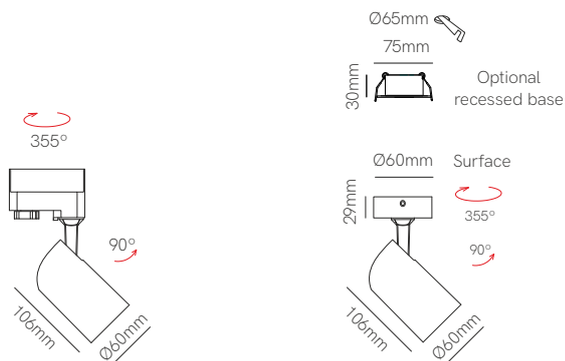
*GU10 bulbholder included.

IP 20 | 220/240 VAC | AKZO NOBEL



Piccolo AR111 track

Piccolo AR111 base



Technical Information

Installation	Three Phase Track	Surface / Recessed
Material	Aluminium	Aluminium
Finishes	White	White
Code	<input type="checkbox"/> 4435 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4433 <input checked="" type="checkbox"/> Custom RAL

Consult delivery terms and conditions.

Accessories



*GU10 bulbholder included.

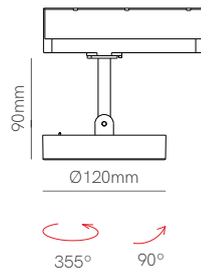
5 YEARS WARRANTY | IP 20 | 220/240 VAC | AKZO NOBEL | 1/40





New

Cookie three phase track



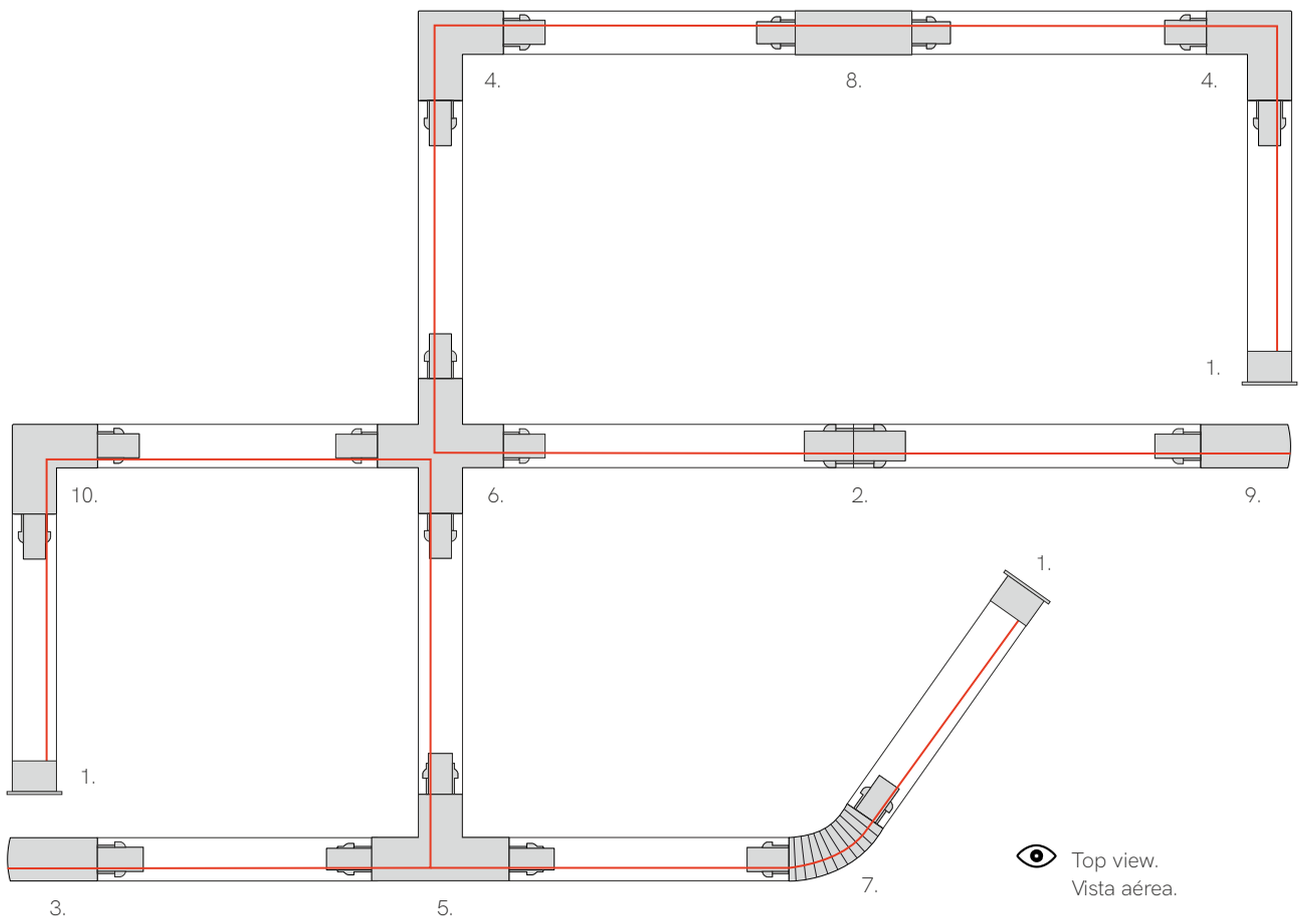
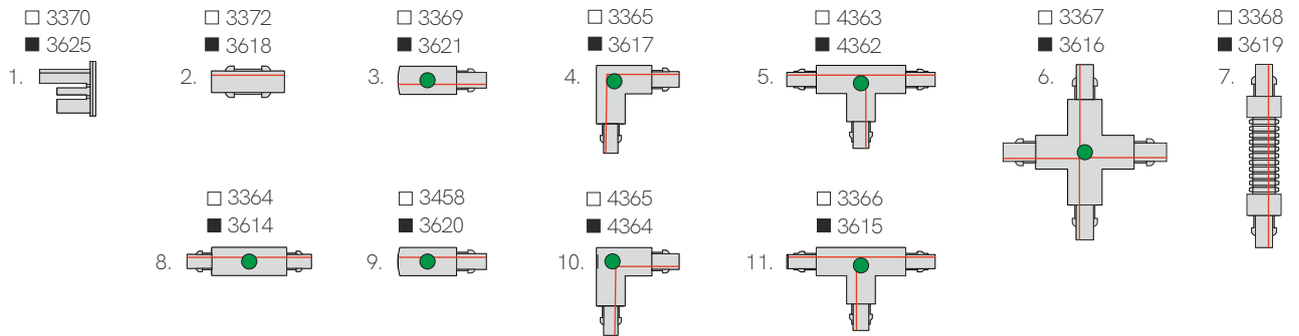
Technical Information

Power	12W
Installation	Three Phase Track
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	985 lm
Material	Aluminium
Finishes	White / Black
Code	<input type="checkbox"/> 5179 <input type="checkbox"/> 5180



3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥90 | 38° | 50/60 Hz | TRIAC DIMM | +40°C / -20°C | CCT SWITCH | 1/20

Three phase track surface accessories



● Allows power input



3 YEARS WARRANTY | IP 20



Three phase track surface

L: 32mm H: 31mm

1m 3795

2m 3796

3m 3797

1m D-3626

2m D-3627

3m D-3628

*End cap and power supply included



Track ceiling surface

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

3373

3623



Track power supply surface

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

Left 3369

Right 3458

Left 3621

Right 3620



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



L Joint track surface

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

Left 4365

Right 3365

Left 4364

Right 3617



T Joint track surface

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

Left 4363

Right 3366

Left 4362

Right 3615



X Joint track surface

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

3367

3616



Flexible joint track

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

3368

3619



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

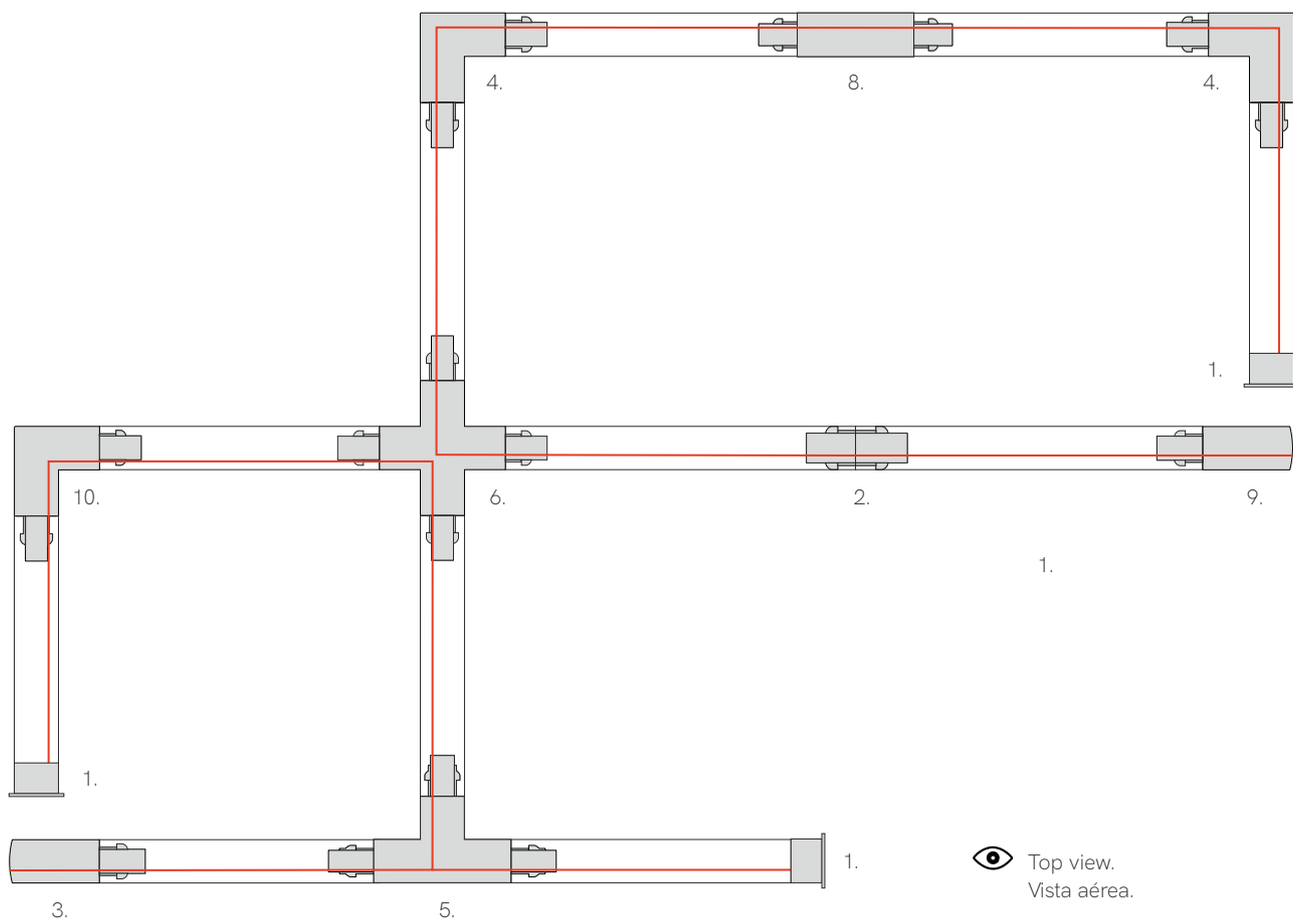
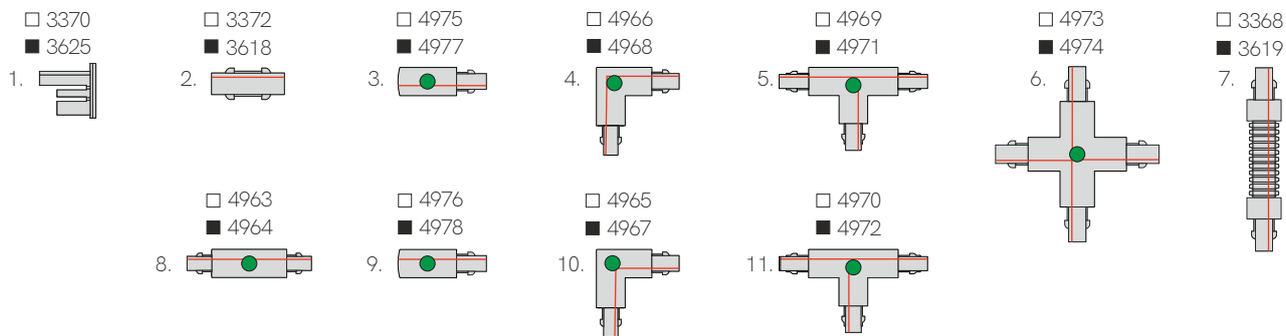
L: Ø100mm H: 32mm

4700

4701



Three phase track recessed accessories



● Allows power input



3 YEARS WARRANTY | IP 20



*End cap and power supply included

Three phase track recessed

W: 56mm H: 33mm

- 2m 3897
- 3m 3898
- 2m 4753
- 3m 4754



Track ceiling recessed

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

- 3805



Track power supply recessed

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

- Left 4975
- Right 4976
- Left 4977
- Right 4978



Joint track without spacing

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

- 3372
- 3618



Joint track with spacing recessed

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

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

- Left 4965
- Right 4966
- Left 4967
- Right 4968



T Joint track recessed

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

- Left 4969
- Right 4970
- Left 4971
- Right 4972



X Joint track recessed

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

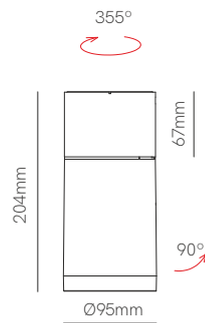
- 3851
- 3852

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





Nox



Technical Information

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

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

Consult delivery terms and conditions.

Accessories



Included with:
4241-N



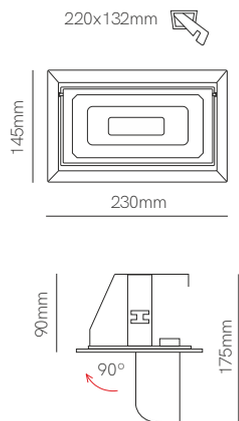
Included with:
4241-N / 4242-N



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

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

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

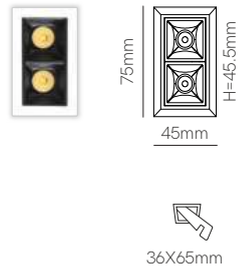


Consult delivery terms and conditions.

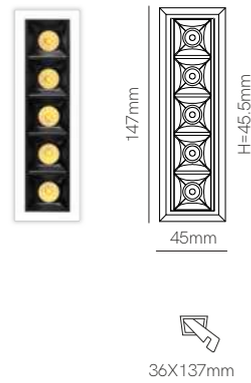
5 YEARS WARRANTY | 30.000 HOURS | → | IP 20 | 220/240 VAC | PF >0,9 | CRI ≥80 | | 100° | 50/60 Hz | | | | +40°C / -20°C | 1/12



Tram recessed 2



Tram recessed 5



*Need Tuya Smart App to work.



Technical Information

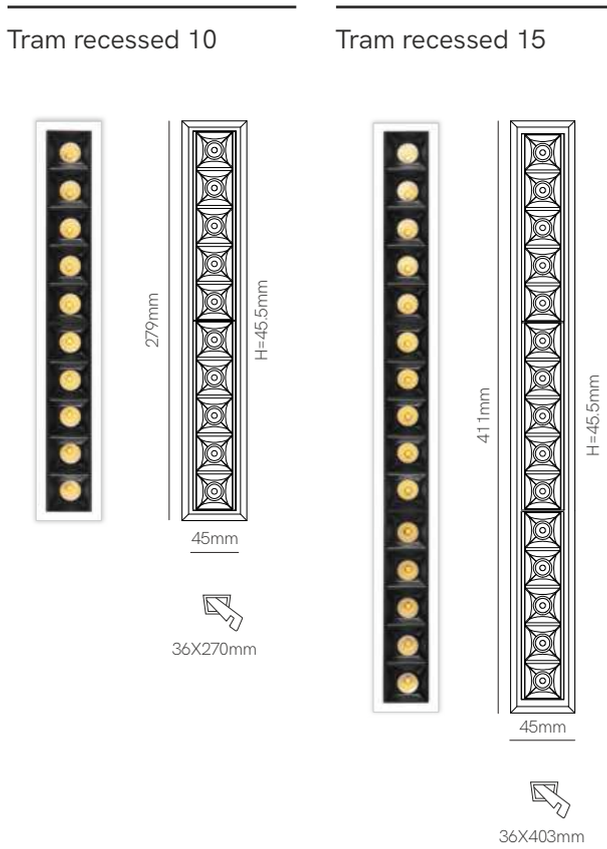
Power	6W	10W
Installation	Recessed	Recessed
Color Temperature	Tuya 2.700K - 6.000K	Tuya 2.700K - 6.000K
Lumens	220 lm	500 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	<input type="checkbox"/> 4731 <input checked="" type="checkbox"/> 4732	<input type="checkbox"/> 4733 <input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

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



*Need Tuya Smart App to work.

Technical Information

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	<input type="checkbox"/> 4735 <input checked="" type="checkbox"/> 4736	<input type="checkbox"/> 4737 <input checked="" type="checkbox"/> 4738

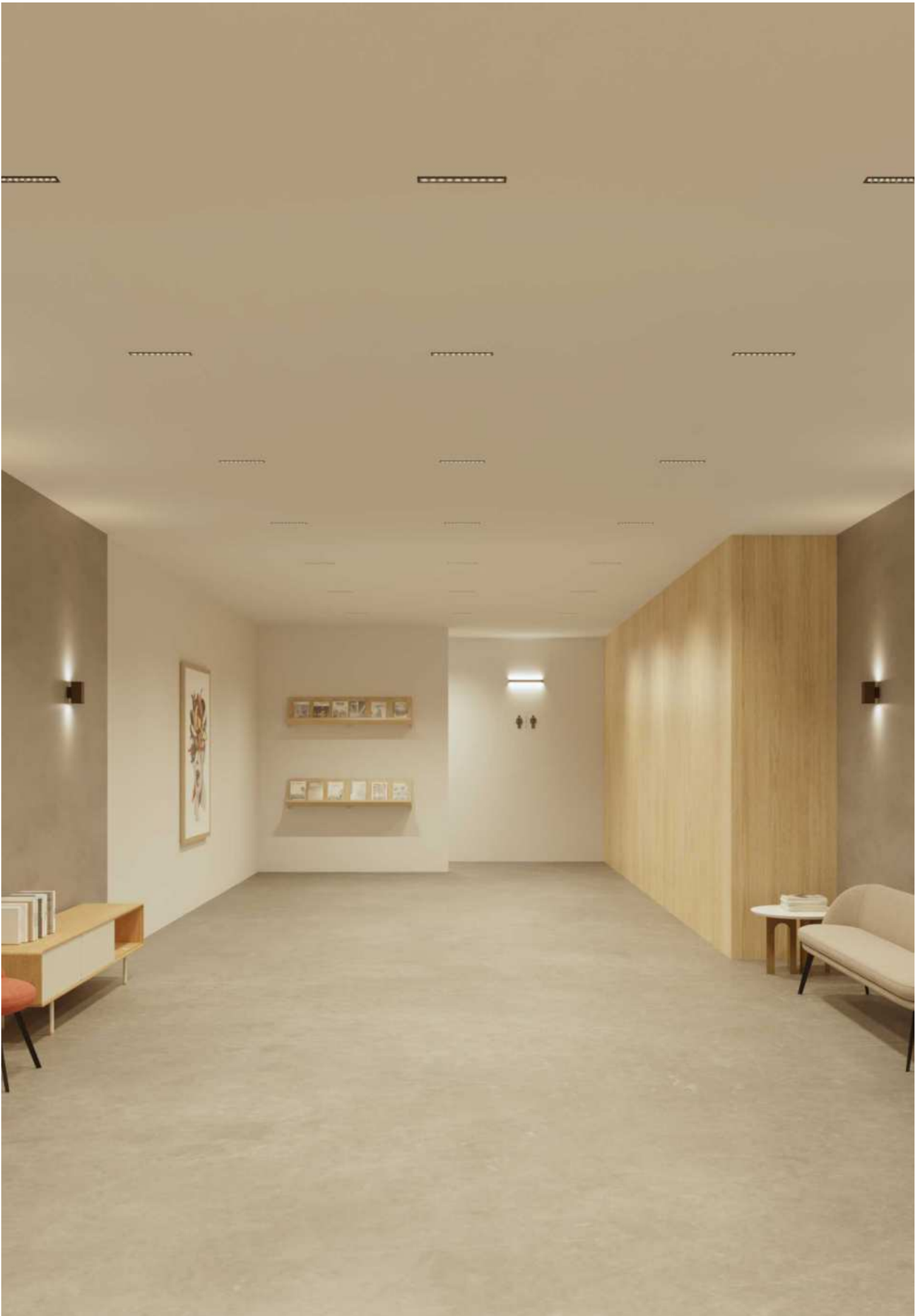


Accessories



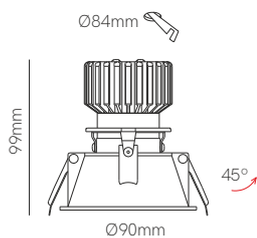
*See page 8 for Gateway additional info.







Tao



Technical Information

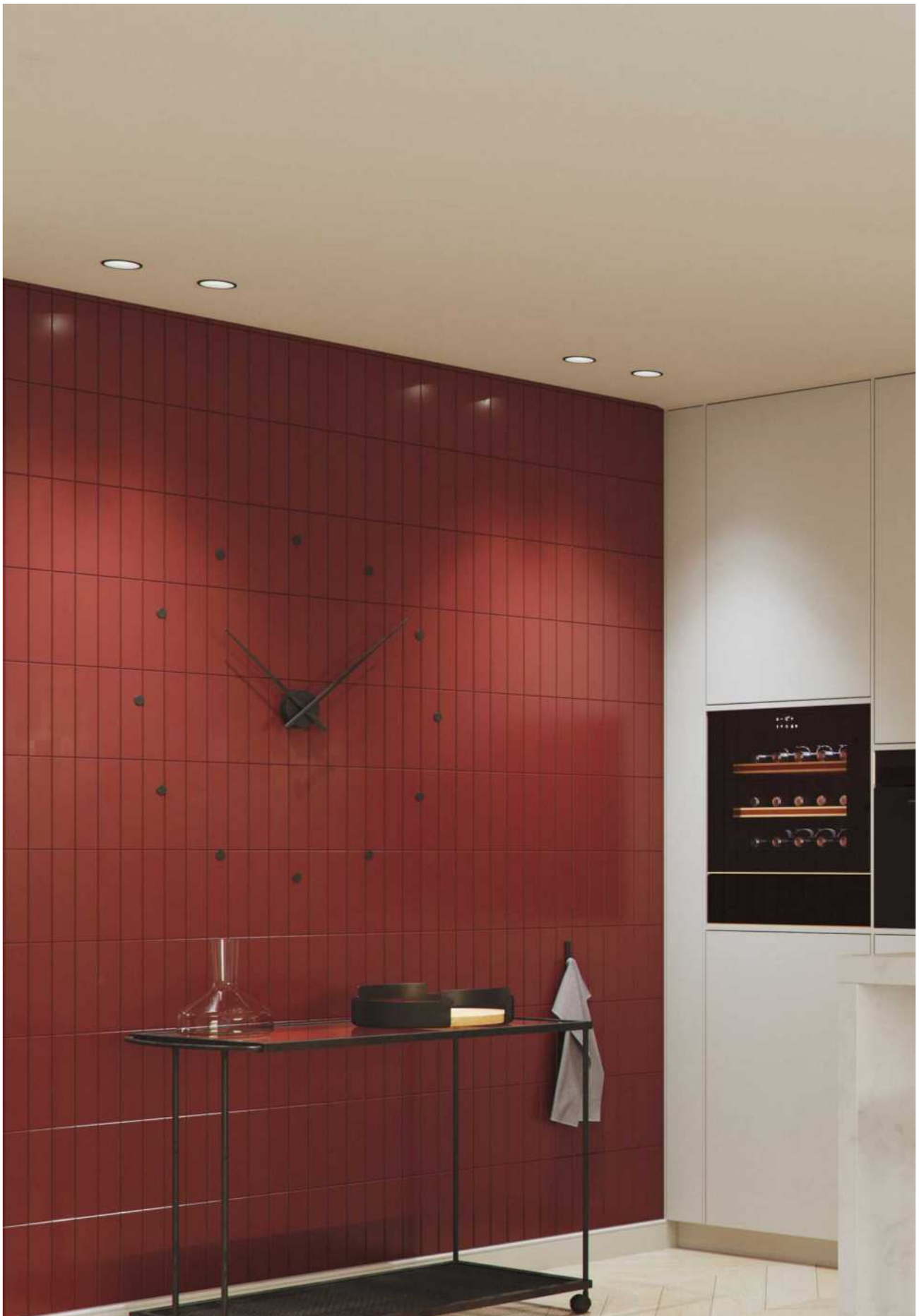
Power	10W
Installation	Recessed
Color Temperature	3.000K / 4.000K
Lumens	925 lm / 1.000 lm
Material	Aluminium
Finishes	White / Black

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



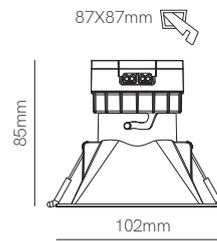
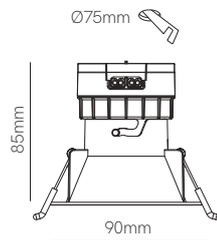
Consult delivery terms and conditions.

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



Pulcom round

Pulcom square



Technical Information

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	<input type="checkbox"/> 4742 <input checked="" type="checkbox"/> 4746 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4744 <input checked="" type="checkbox"/> 4748 <input checked="" type="checkbox"/> Custom RAL

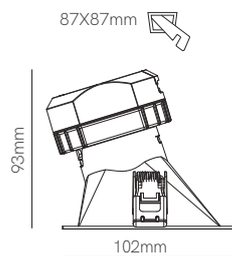
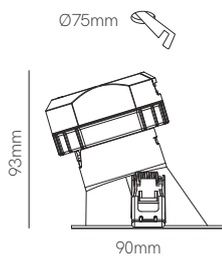


ⓘ Consult delivery terms and conditions.

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

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	<input type="checkbox"/> 4743 <input type="checkbox"/> 4747 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4745 <input type="checkbox"/> 4749 <input checked="" type="checkbox"/> Custom RAL



ⓘ Consult delivery terms and conditions.

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

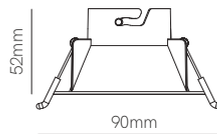


Pulcom trim



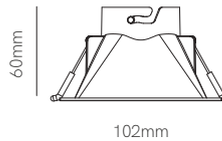
Round trim

Ø75mm



Square trim

87X87mm

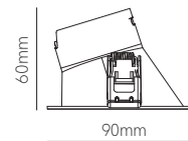


Pulcom asymmetric trim



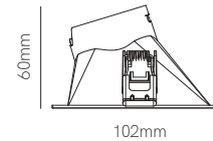
Asymmetric round trim

Ø75mm



Asymmetric square trim

87X87mm



Technical Information

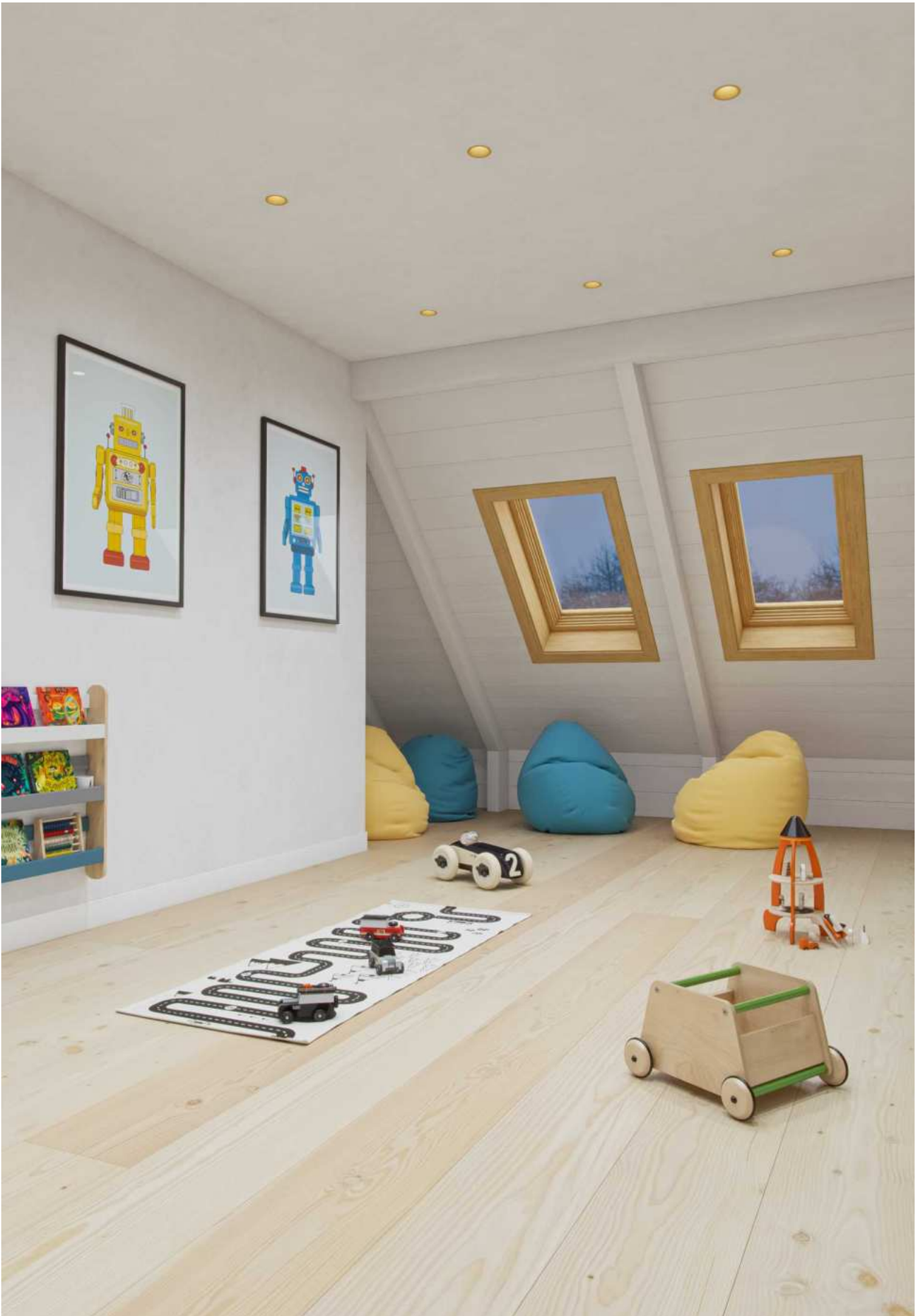
Power	8W	-	-
Installation	Recessed	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	-	-
Lumens	800 lm	-	-
Material	Polycarbonate	Polycarbonate	Polycarbonate
Finishes	White / Black	White / Black / Wood	White / Black

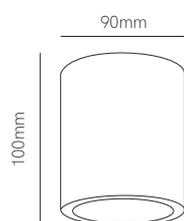
Code	<input type="checkbox"/> 4763	<input type="checkbox"/> round 4761	<input type="checkbox"/> round asymmetric 4821
	<input checked="" type="checkbox"/> 4764	<input checked="" type="checkbox"/> round 4762	<input checked="" type="checkbox"/> round asymmetric 4822
		<input type="checkbox"/> round 4935	<input type="checkbox"/> square asymmetric 4825
		<input type="checkbox"/> square 4823	<input checked="" type="checkbox"/> square asymmetric 4826
		<input checked="" type="checkbox"/> square 4824	<input checked="" type="checkbox"/> Custom RAL
		<input checked="" type="checkbox"/> Custom RAL	



ⓘ Consult delivery terms and conditions.

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 | 1/5/20



 Pulcom surface accessory


*Need Pulcom led (page 348).

 Technical Information

Installation	Surface
Material	Polycarbonate
Finishes	White / Black / Wood
Code	<input type="checkbox"/> 5034 <input type="checkbox"/> 5035 <input type="checkbox"/> 5036 <input checked="" type="checkbox"/> Custom RAL



① Consult delivery terms and conditions.

3 YEARS WARRANTY | 1/50





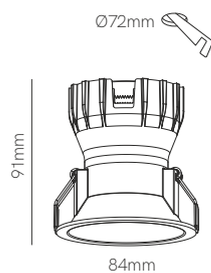
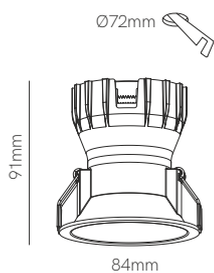




Private Residence, Granollers (Spain). Construction: ABL Group. Design: Mon Arquitectura.

Pulsar switch

Pulsar



Technical Information

Power	8W	8W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	5.000K
Lumens	780 lm / 800 lm / 840 lm	860 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	<input type="checkbox"/> 5057 <input checked="" type="checkbox"/> 5058 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 5.000K 4217 <input checked="" type="checkbox"/> 5.000K 4218 <input checked="" type="checkbox"/> Custom RAL



ⓘ Consult delivery terms and conditions.

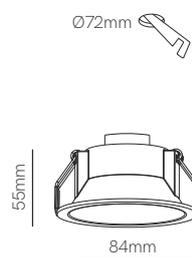
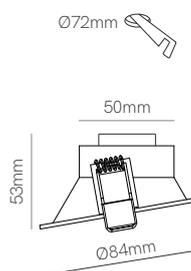
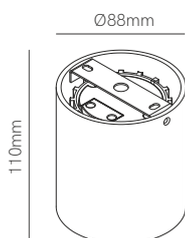
3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 220/240 VAC | UGR <16 | PF >0,9 | CRI ≥85 | | 40° | 50/60 Hz | TRIAC DIMM | RT 2012 REGLEMENTATION THERMIQUE | +45°C / -20°C | 1/10/30

New

Pulsar surface accessory

Pulsar asymmetric trim

Pulsar matt gold trim



*Need Pulsar (page 355).

Technical Information

Installation	Surface	Recessed	Recessed
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black / White-matt gold / Black-matt gold	White-matt gold/Black-matt gold
Code	<input type="checkbox"/> 5110 <input checked="" type="checkbox"/> 5111 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 5059 <input checked="" type="checkbox"/> 5060 <input checked="" type="checkbox"/> 5212 New <input checked="" type="checkbox"/> 5213 New <input checked="" type="checkbox"/> Custom RAL	<input checked="" type="checkbox"/> 5206 <input checked="" type="checkbox"/> 5207

1/20

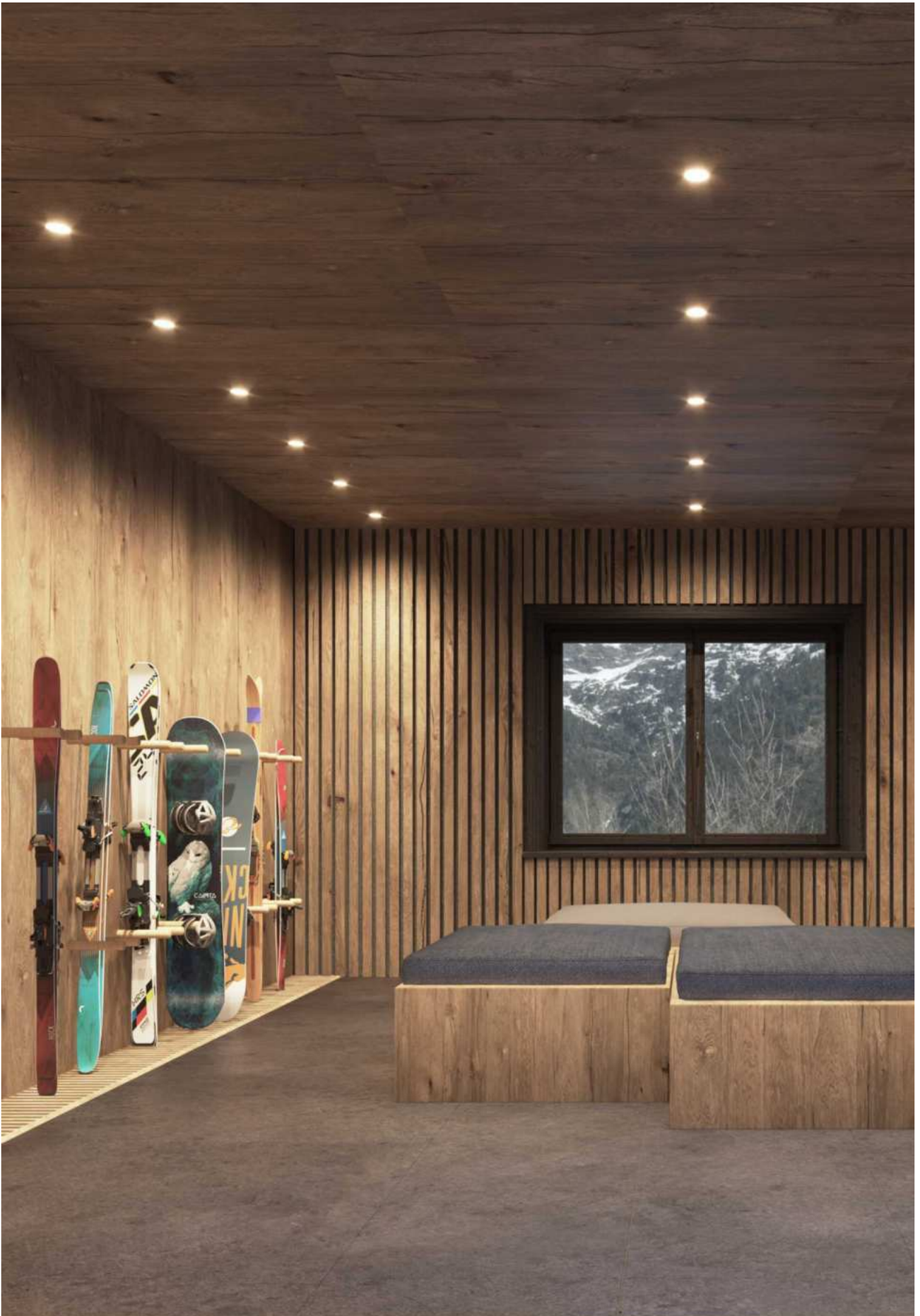
1/50

1/50



ⓘ Consult delivery terms and conditions.

3 YEARS WARRANTY



Nano pulsar round

Nano pulsar square



Technical Information

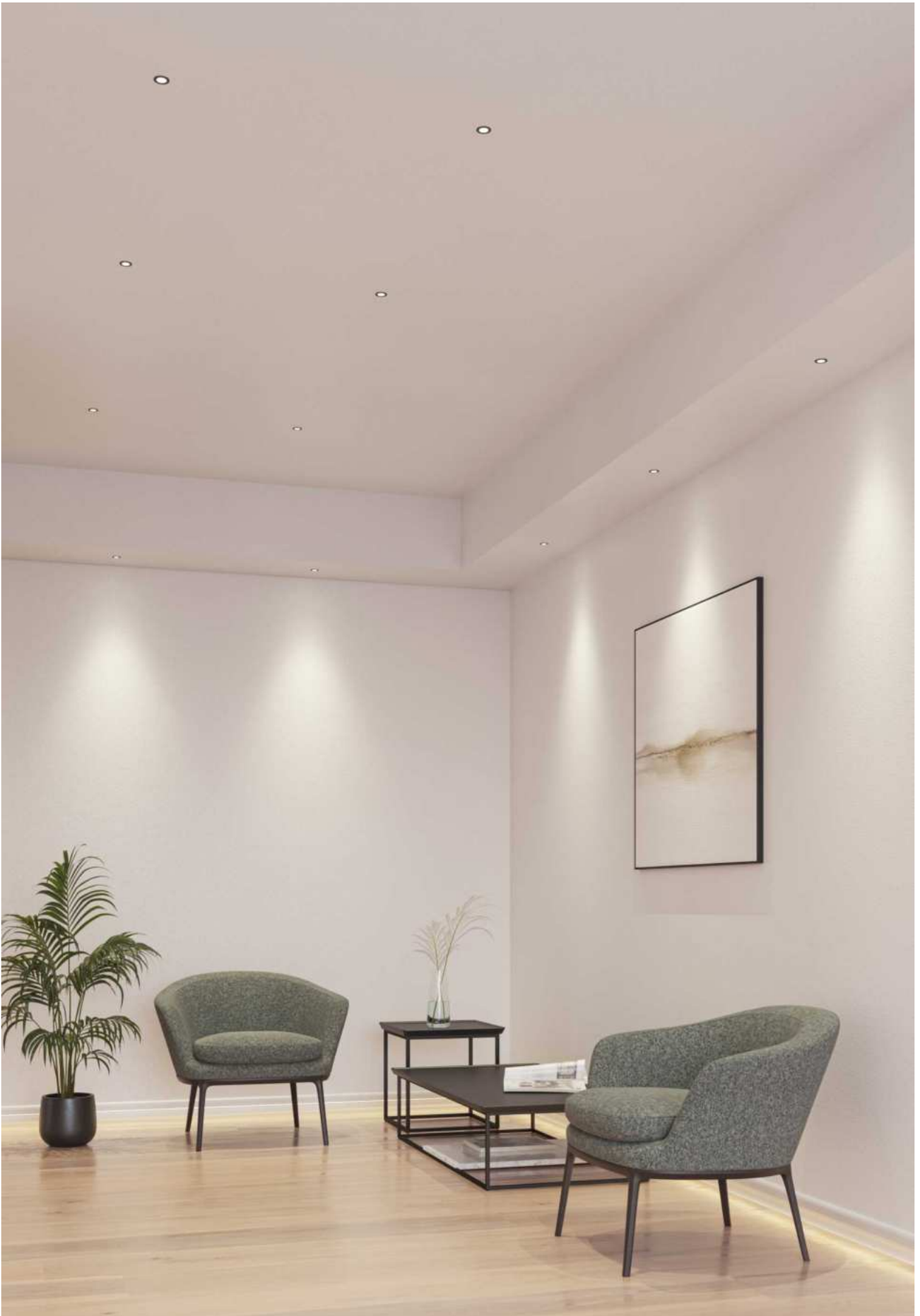
Power	3,5W	3,5W
Installation	Recessed	Recessed
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	170 lm / 180 lm / 200 lm	170 lm / 180 lm / 200 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 2.700K 4297	<input type="checkbox"/> 2.700K 4451
	<input type="checkbox"/> 3.000K 4298	<input type="checkbox"/> 3.000K 4452
	<input type="checkbox"/> 4.000K 4299	<input type="checkbox"/> 4.000K 4453
	<input checked="" type="checkbox"/> 2.700K 4300	<input checked="" type="checkbox"/> 2.700K 4454
	<input checked="" type="checkbox"/> 3.000K 4301	<input checked="" type="checkbox"/> 3.000K 4455
	<input checked="" type="checkbox"/> 4.000K 4302	<input checked="" type="checkbox"/> 4.000K 4456
	<input checked="" type="checkbox"/> Custom RAL	<input checked="" type="checkbox"/> Custom RAL



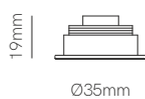
ⓘ Consult delivery terms and conditions.

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

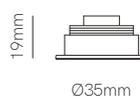


New

Nano pulsar round
matt gold trim



Nano pulsar square
matt gold trim



*Need Nano Pulsar (page 358).

Technical Information

Installation	Recessed	Recessed
Material	Aluminium	Aluminium
Finishes	White-matt gold/Black-matt gold	White-matt gold/Black-matt gold
Code	 5208 5209	 5210 5211





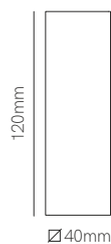
Nano pulsar round surface accessory

Nano pulsar square surface accessory



*Not included

*Not included



*Need Nano Pulsar (page 358).

Technical Information

Installation
Material
Finishes

Surface
Material
Finishes

Surface
Material
Finishes

Code

<input type="checkbox"/> 4410
<input checked="" type="checkbox"/> 4411
Custom RAL

<input type="checkbox"/> 4412
<input checked="" type="checkbox"/> 4413
Custom RAL



Consult delivery terms and conditions.



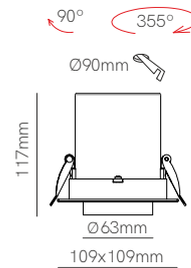
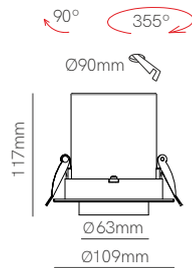




New

Oxo round dimmable

Oxo square dimmable



Technical Information

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	<input type="checkbox"/> 4457-D <input checked="" type="checkbox"/> 4458-D <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4459-D <input checked="" type="checkbox"/> 4460-D <input checked="" type="checkbox"/> Custom RAL

Accessories



Included with:
4457-D / 4459-D



Included with:
4457-D / 4458-D / 4459-D / 4460-D



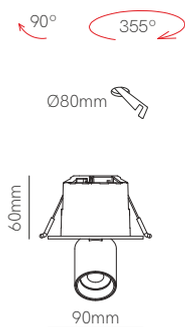
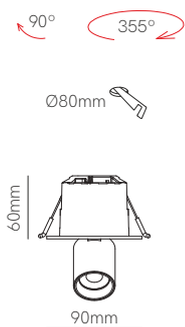
ⓘ Consult delivery terms and conditions.

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



Mini oxo round 1

Mini oxo square 1



Technical Information

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



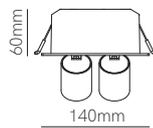
3 YEARS WARRANTY | 25.000 HOURS | → | IP 20 | 100/277 VAC | UGR <19 | PF >0,9 | CRI ≥80 | | 42° | 50/60 Hz | | +40°C / -20°C | CCT SWITCH | 1/20



Mini oxo square 2



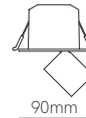
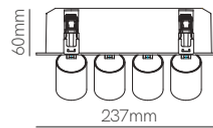
130X80mm



Mini oxo square 4



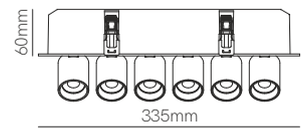
227X80mm



Mini oxo square 6



325X80mm



Technical Information

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 lm	2.400 lm	3.600 lm
Material	Polycarbonate	Polycarbonate	Polycarbonate
Finishes	White / Black	White / Black	White / Black

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

1/10

1/10

1/5



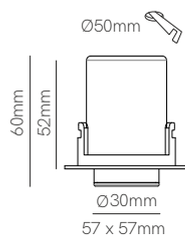
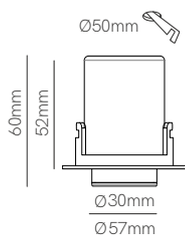
3 YEARS WARRANTY | 25.000 HOURS | → | IP 20 | 100/277 VAC | UGR <19 | PF >0,9 | CRI ≥80 | | 42° | 50/60 Hz | | +40°C / -20°C | CCT SWITCH





Nano oxo round

Nano oxo square



Technical Information

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	<input type="checkbox"/> 4549 <input checked="" type="checkbox"/> 4551 <input type="checkbox"/> Custom RAL	<input type="checkbox"/> 4550 <input checked="" type="checkbox"/> 4552 <input type="checkbox"/> Custom RAL



ⓘ Consult delivery terms and conditions.

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

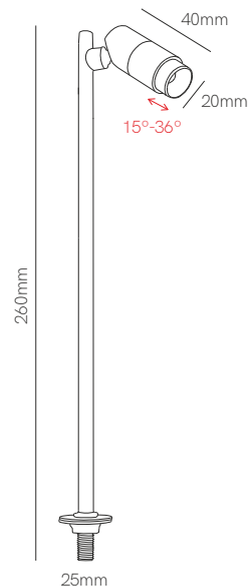
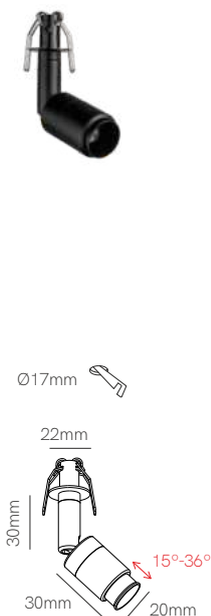




New

Micro zoom

Micro zoom large



Technical Information

Power	2W	2W
Installation	Recessed	Recessed
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	70 lm	70 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 2.700K 5273	<input type="checkbox"/> 2.700K 5279
	<input type="checkbox"/> 3.000K 5274	<input type="checkbox"/> 3.000K 5280
	<input type="checkbox"/> 4.000K 5275	<input type="checkbox"/> 4.000K 5281
	<input checked="" type="checkbox"/> 2.700K 5276	<input checked="" type="checkbox"/> 2.700K 5282
	<input checked="" type="checkbox"/> 3.000K 5277	<input checked="" type="checkbox"/> 3.000K 5283
	<input checked="" type="checkbox"/> 4.000K 5278	<input checked="" type="checkbox"/> 4.000K 5284

1/100

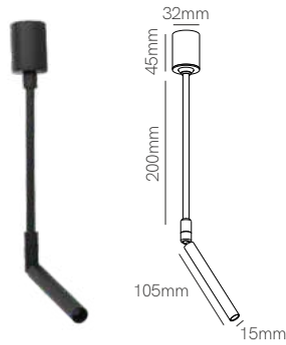
1/50



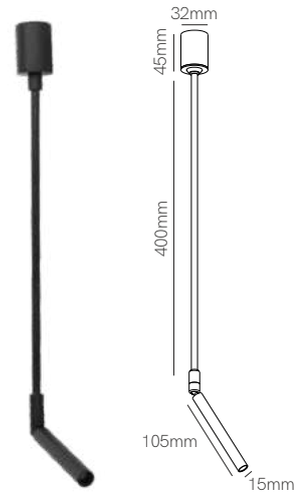
3 YEARS WARRANTY | 35.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | 15°-36° | 50/60 Hz | +40°C / -20°C

New

Golf 200mm



Golf 400mm



Technical Information

Power	3,5W	3,5W
Installation	Surface	Surface
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	125 lm	125 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 2.700K 5285	<input type="checkbox"/> 2.700K 5291
	<input type="checkbox"/> 3.000K 5286	<input type="checkbox"/> 3.000K 5292
	<input type="checkbox"/> 4.000K 5287	<input type="checkbox"/> 4.000K 5293
	<input checked="" type="checkbox"/> 2.700K 5288	<input checked="" type="checkbox"/> 2.700K 5294
	<input checked="" type="checkbox"/> 3.000K 5289	<input checked="" type="checkbox"/> 3.000K 5295
	<input checked="" type="checkbox"/> 4.000K 5290	<input checked="" type="checkbox"/> 4.000K 5296



3 YEARS WARRANTY | 35.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | | 24° | 50/60 Hz | +40°C -20°C | 1/50

New

Golf 600mm

Golf 800mm



Technical Information

Power	3,5W	3,5W
Installation	Surface	Surface
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	125 lm	125 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 2.700K 5297	<input type="checkbox"/> 2.700K 5303
	<input type="checkbox"/> 3.000K 5298	<input type="checkbox"/> 3.000K 5304
	<input type="checkbox"/> 4.000K 5299	<input type="checkbox"/> 4.000K 5305
	<input checked="" type="checkbox"/> 2.700K 5300	<input checked="" type="checkbox"/> 2.700K 5306
	<input checked="" type="checkbox"/> 3.000K 5301	<input checked="" type="checkbox"/> 3.000K 5307
	<input checked="" type="checkbox"/> 4.000K 5302	<input checked="" type="checkbox"/> 4.000K 5308



3 YEARS WARRANTY | 35.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | 24° | 50/60 Hz | +40°C / -20°C | 1/50



New

Atom



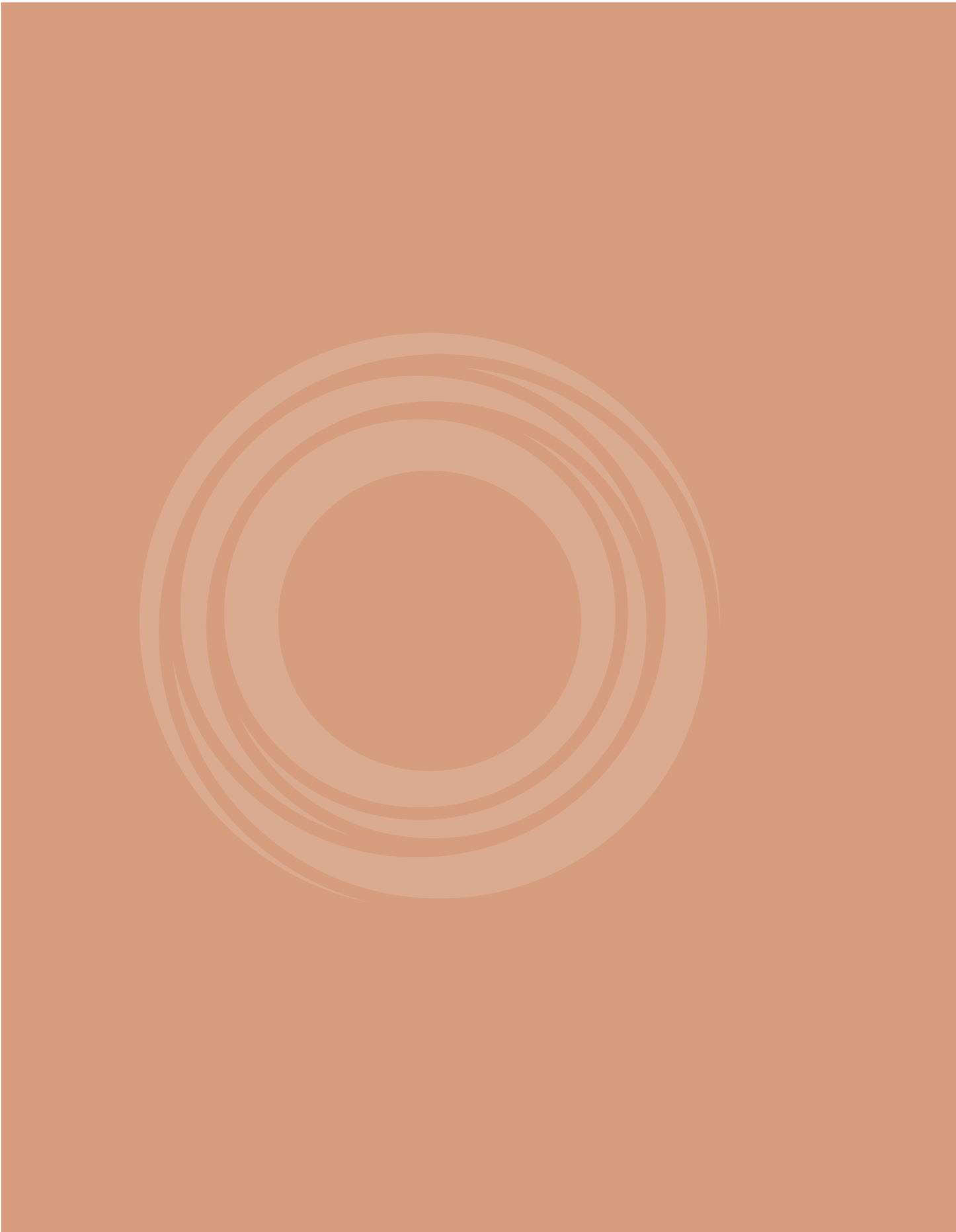
Technical Information

Power	2W
Installation	Recessed
Color Temperature	2.700K / 3.000K / 4.000K
Lumens	90 lm
Material	Aluminium
Finishes	White / Black

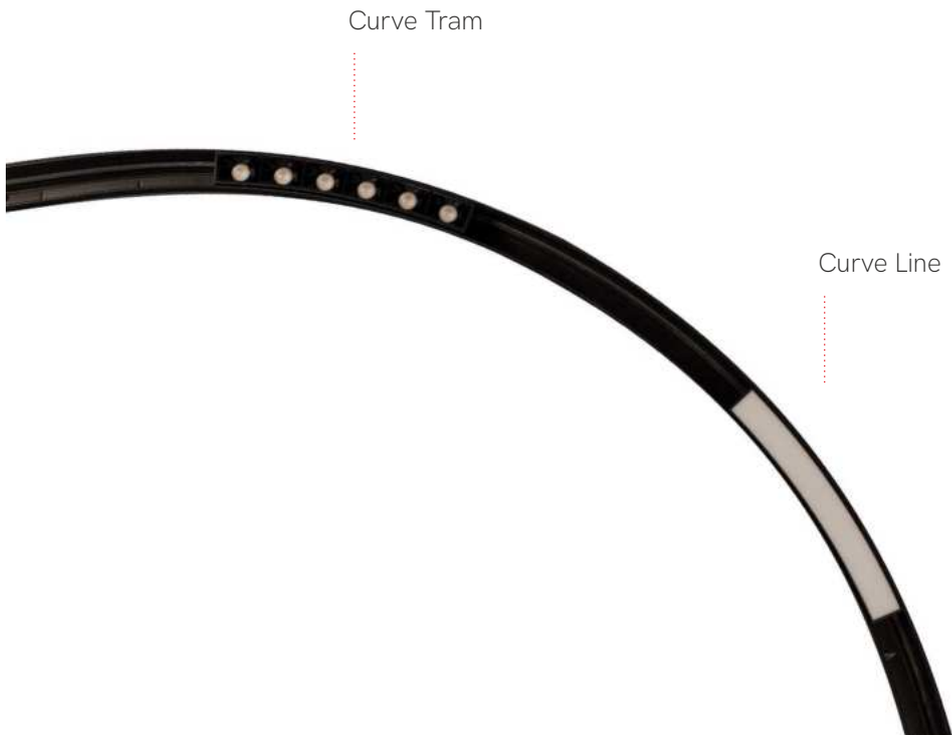
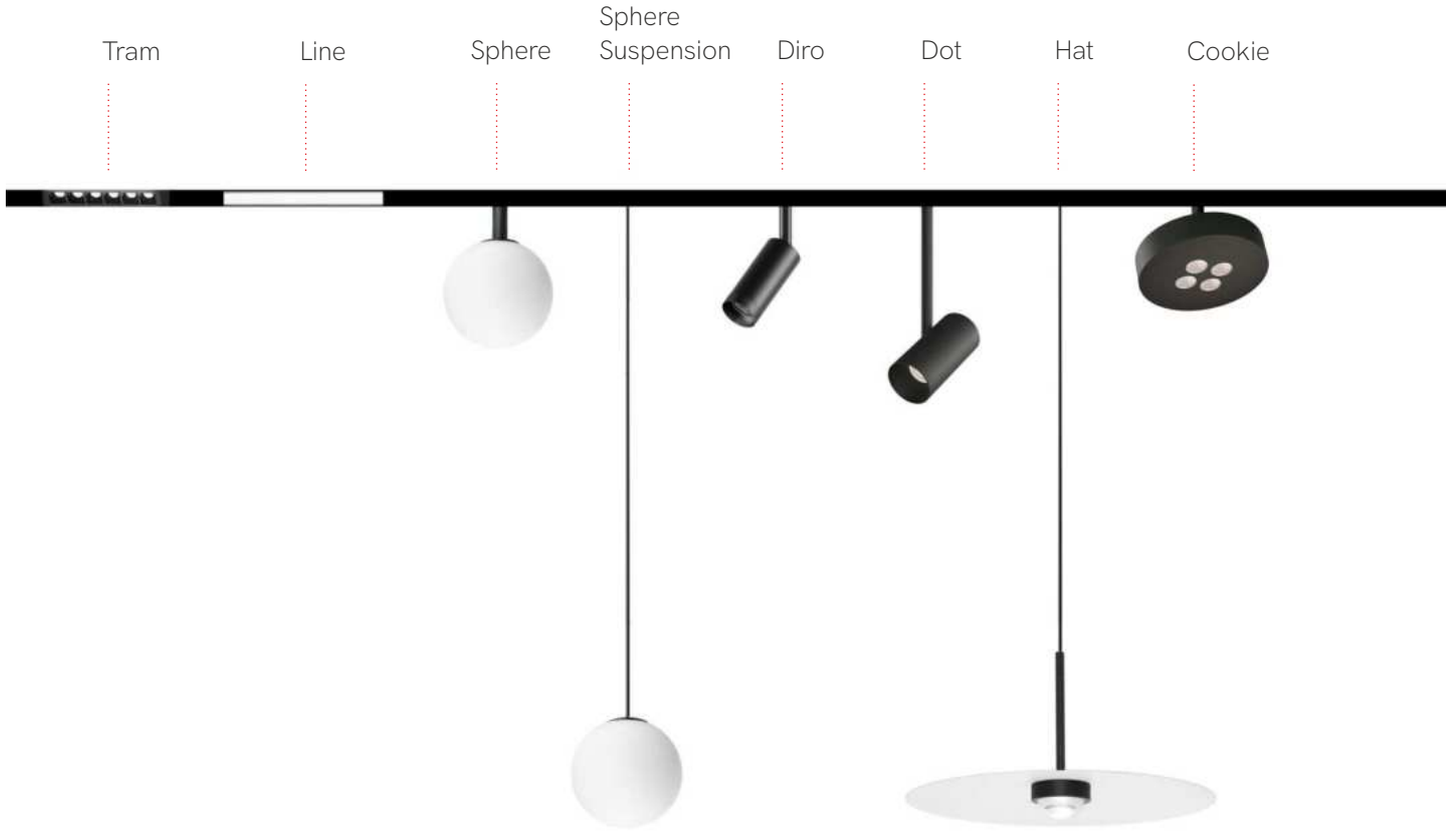
Code	<input type="checkbox"/>	2.700K	5267
	<input type="checkbox"/>	3.000K	5268
	<input type="checkbox"/>	4.000K	5269
	<input checked="" type="checkbox"/>	2.700K	5270
	<input checked="" type="checkbox"/>	3.000K	5271
	<input checked="" type="checkbox"/>	4.000K	5272

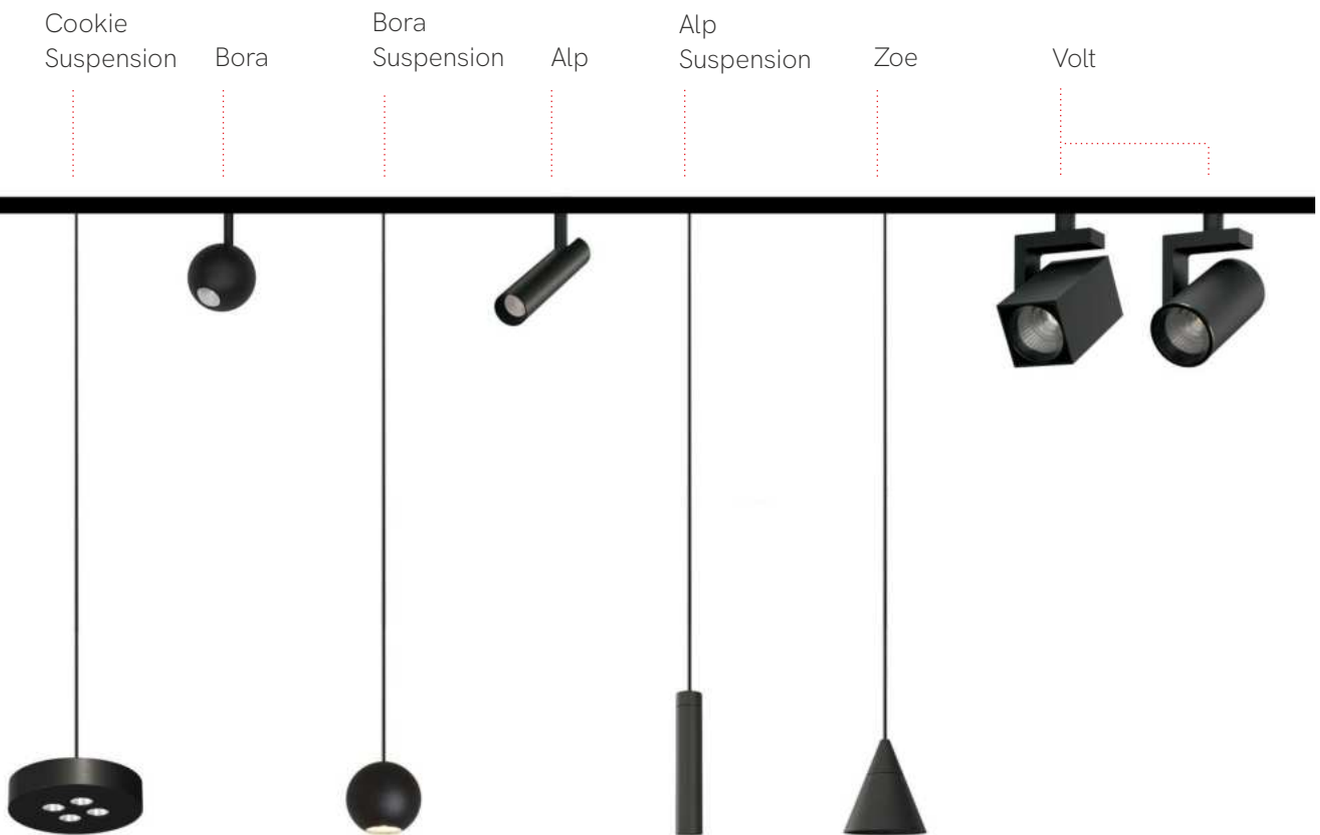


3 YEARS WARRANTY | 35.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | 24° | 50/60 Hz | +40°C / -20°C | 1/100



Decorative lighting





48V Magnet Track

Beneito Faure expands the collection for magnetic track and incorporates the curved track, a current trend in decorative lighting.

Thanks to the magnetized system, the spotlights are easily coupled and illuminate when they come into contact with the track.

Beneito Faure amplía la colección para carril magnético e incorpora el carril curvo, tendencia actual en iluminación decorativa.

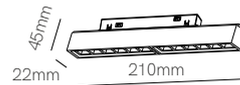
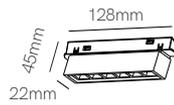
Gracias al sistema imantado los focos se acoplan de forma sencilla y se iluminan cuando entran en contacto con el carril.



Tram 48V 4,5W



Tram 48V 9W



*Need power supply (page 408).



Technical Information

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

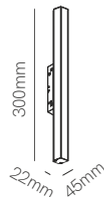
Code	<input type="checkbox"/> 2.700K 4776	<input type="checkbox"/> 2.700K 4780
	<input type="checkbox"/> 3.000K 4777	<input type="checkbox"/> 3.000K 4781
	<input checked="" type="checkbox"/> 2.700K 4778	<input checked="" type="checkbox"/> 2.700K 4782
	<input checked="" type="checkbox"/> 3.000K 4779	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



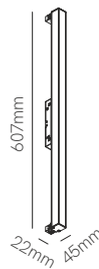
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | UGR <19 | CRI ≥90 | III | 24° | +40°C / -20°C | 1/50



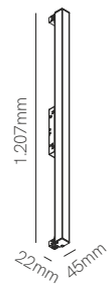
Line 48V 7,5W



Line 48V 15W



Line 48V 30W



*Need power supply (page 408).



Technical Information

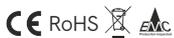
Power	7,5W	15W	30W
Installation	Magnet Track	Magnet Track	Magnet Track
Color Temperature	2.700K / 3.000K	2.700K / 3.000K	2.700K / 3.000K
Lumens	310 lm / 320 lm	740 lm / 760 lm	1.000 lm / 1.050 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	Black	Black	Black

Code	■ 2.700K 5202 New	■ 2.700K 5203 New	■ 2.700K 5204 New
	■ 3.000K 4784	■ 3.000K 4785	■ 3.000K 4786

1/25

1/25

1/20

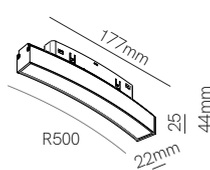
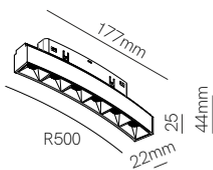


3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | UGR <19 | CRI ≥90 | | 100° | +40°C / -20°C

New

Curve tram 48V

Curve line 48V



*Need power supply (page 408).

Technical Information

Power	6W	8W
Installation	Magnet Track	Magnet Track
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	500 lm	300 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 2.700K 5309	<input type="checkbox"/> 2.700K 5313
	<input type="checkbox"/> 3.000K 5310	<input type="checkbox"/> 3.000K 5314
	<input checked="" type="checkbox"/> 2.700K 5311	<input checked="" type="checkbox"/> 2.700K 5315
	<input checked="" type="checkbox"/> 3.000K 5312	<input checked="" type="checkbox"/> 3.000K 5316

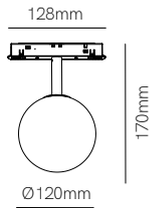
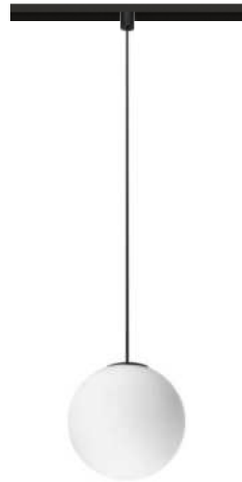


3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 48V DC | UGR <19 | CRI ≥90 | III | +40°C / -20°C | 1/40

New

Sphere 48V

Sphere suspension 48V



*Need power supply (page 408).



Technical Information

Power	8W	8W
Installation	Magnet Track	Magnet Track
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	255 lm	255 lm
Material	Aluminium and glass	Aluminium and glass
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 2.700K 5369	<input type="checkbox"/> 2.700K 5375
	<input type="checkbox"/> 3.000K 5370	<input type="checkbox"/> 3.000K 5376
	<input checked="" type="checkbox"/> 2.700K 5372	<input checked="" type="checkbox"/> 2.700K 5378
	<input checked="" type="checkbox"/> 3.000K 5373	<input checked="" type="checkbox"/> 3.000K 5379



3 YEARS WARRANTY | 30.000 HOURS | → | IP 20 | 48V DC | UGR <19 | CRI ≥90 | 360° | +40°C / -20°C | 1/12



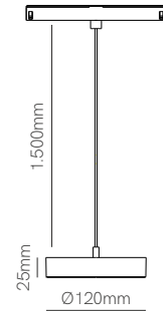
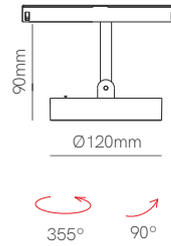
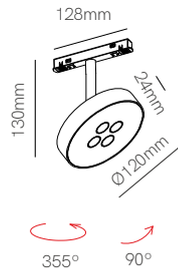
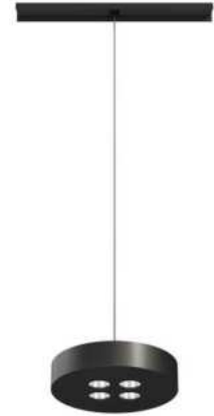
New

New

Cookie 48V

Cookie 48V

Cookie suspension 48V



*Need power supply (page 408).

Technical Information

Power	12W	12W	12W
Installation	Magnet Track	Magnet Track	Magnet Track
Color Temperature	2.700K / 3.000K	Dali 2.700K - 4.000K	Dali 2.700K - 4.000K
Lumens	940 lm / 950 lm	500 lm - 700 lm	500 lm - 700 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black	White / Black

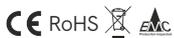
Code	<input type="checkbox"/> 2.700K 4772	<input type="checkbox"/> 5181	<input type="checkbox"/> 5185
	<input type="checkbox"/> 3.000K 4773	<input checked="" type="checkbox"/> 5182	<input checked="" type="checkbox"/> 5186
	<input checked="" type="checkbox"/> 2.700K 4774	<input type="checkbox"/> Custom RAL	<input type="checkbox"/> Custom RAL
	<input checked="" type="checkbox"/> 3.000K 4775		
	<input type="checkbox"/> Custom RAL		

26.000 HOURS

30.000 HOURS



30.000 HOURS



ⓘ Consult delivery terms and conditions.

3 YEARS WARRANTY | IP 20 | 48V DC | UGR <19 | CRI ≥90 | III | 38° | +40°C / -20°C | 1/20







Dot 48V



*Need power supply (page 408).

Technical Information

Power	11W
Installation	Magnet Track
Color Temperature	2.700K / 3.000K
Lumens	680 lm / 690 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/>	2.700K	4768
	<input type="checkbox"/>	3.000K	4769
	<input checked="" type="checkbox"/>	2.700K	4770
	<input checked="" type="checkbox"/>	3.000K	4771
		Custom RAL	

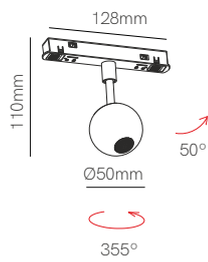


ⓘ Consult delivery terms and conditions.

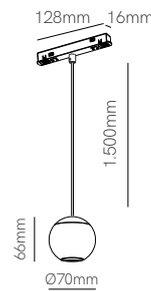
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | UGR <19 | CRI ≥90 | 35° | +40°C / -20°C | 1/20



Bora 48V



Bora 48V suspension



*Need power supply (page 408).



Technical Information

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

UGR <10 | 38°

UGR <15 | 36°



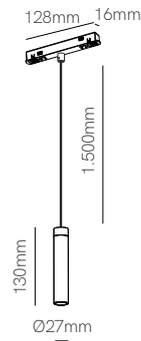
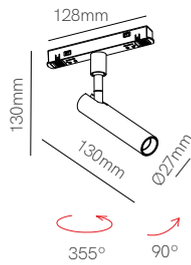
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | CRI >93 | | +40°C / -20°C |



Alp 48V



Alp suspension 48V



*Need power supply (page 408).

Technical Information

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

1/20

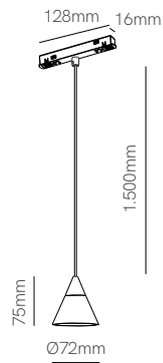
1/25



ⓘ Consult delivery terms and conditions.

3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 48V DC | UGR <19 | CRI ≥90 | 38° | +40°C / -20°C

Zoe 48V



*Need power supply (page 408).

Technical Information

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

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

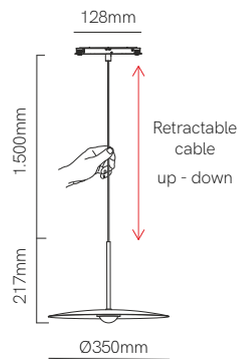


Consult delivery terms and conditions.

3 YEARS WARRANTY |
 26.000 HOURS |
 IP 20 |
 48V DC |
 UGR <19 |
 CRI ≥90 |
 III |
 38° |
 +40°C / -20°C |
 1/36

New

Hat 48V



*Need power supply (page 408).

Technical Information

Power	8W
Installation	Magnet Track
Color Temperature	2.700K / 3.000K
Lumens	835 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/>	2.700K	5363
	<input type="checkbox"/>	3.000K	5364
	<input checked="" type="checkbox"/>	2.700K	5366
	<input checked="" type="checkbox"/>	3.000K	5367

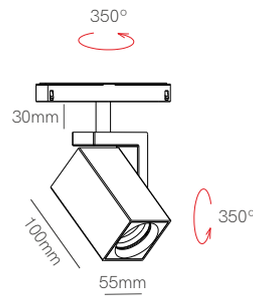
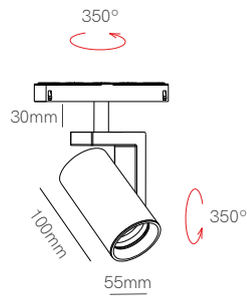


3 YEARS WARRANTY | 30.000 HOURS | → | IP 20 | 48V DC | | 83° | +40°C / -20°C | 1/5



Volt round 48V

Volt square 48V



*Need power supply (page 408).

Technical Information

Power	8W	8W
Installation	Magnet Track	Magnet Track
Color Temperature	Dali 2.700K - 4.000K	Dali 2.700K - 4.000K
Lumens	570 lm	570 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	<input type="checkbox"/> 5037 <input checked="" type="checkbox"/> 5038 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 5039 <input checked="" type="checkbox"/> 5040 <input checked="" type="checkbox"/> Custom RAL



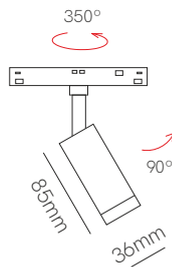
① Consult delivery terms and conditions.





New

Diro



*Need power supply (page 408).

Technical Information

Power	7W
Installation	Magnet Track
Color Temperature	Dali 2.700K - 6.500K
Lumens	420 lm
Material	Aluminium
Finishes	White / Black
Code	<input type="checkbox"/> 5239 <input checked="" type="checkbox"/> 5238

Accessories



Honeycomb anti-glare
(Included)



5 YEARS WARRANTY | 50.000 HOURS | IP 20 | 48V DC | UGR <10 | CRI ≥90 | III | 36° | +40°C / -20°C | DALI 2 | 1/20

New

Fine 25 circle 48V



*Need power supply (page 408).

Technical Information

Power	19W
Installation	Magnet Track
Color Temperature	3.000K / 4.000K
Lumens	850 lm / 950 lm
Finishes	Aluminium / Black
Code	<input type="checkbox"/> 3.000K 5431 <input type="checkbox"/> 4.000K 5441 <input checked="" type="checkbox"/> 3.000K 5432 <input checked="" type="checkbox"/> 4.000K 5442



Casambi magnet track control New



472x CASAMBI is a master DALI device, using Bluetooth technology, suitable for monomaster applications, developed to control DALI lamps via mobile devices, using the Casambi app. 64 lamps (control gear) can be programmed, and assigned to up to 8 groups.

Power supply 24Vdc to 48Vdc, not polarized. Fused and protected against voltage peaks.
Two automatic programming modes, Standard and Fast Group, to program new lamps found on the bus.

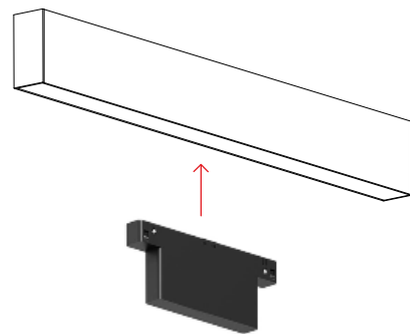
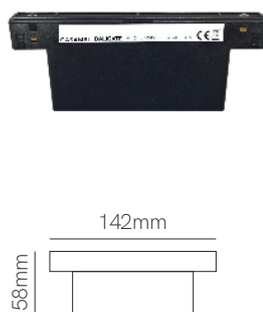
Allows for the connection of up to 64 DALI lamps (control gear), assigning them to up to 8 groups.
Fixtures available for: Broadcast control, 8 groups, 4 TW groups.

The lamps on the bus are controlled by means of group commands: each lamp will execute only commands sent to its belonging group.

472x CASAMBI es un dispositivo maestro DALI, con tecnología Bluetooth, adecuado para aplicaciones monomáster, está desarrollado para controlar lámparas DALI a través de dispositivos móviles, utilizando la app Casambi. Se pueden programar 64 lámparas (equipo de control) y asignarlas a hasta un máximo de 8 grupos.

Fuente de alimentación de 24 Vdc a 48 Vdc, no polarizada, fusionada y protegida contra picos de voltaje. Dos modos de programación automática, Estándar y Grupo Rápido, para programar nuevas lámparas que se encuentren en el bus.

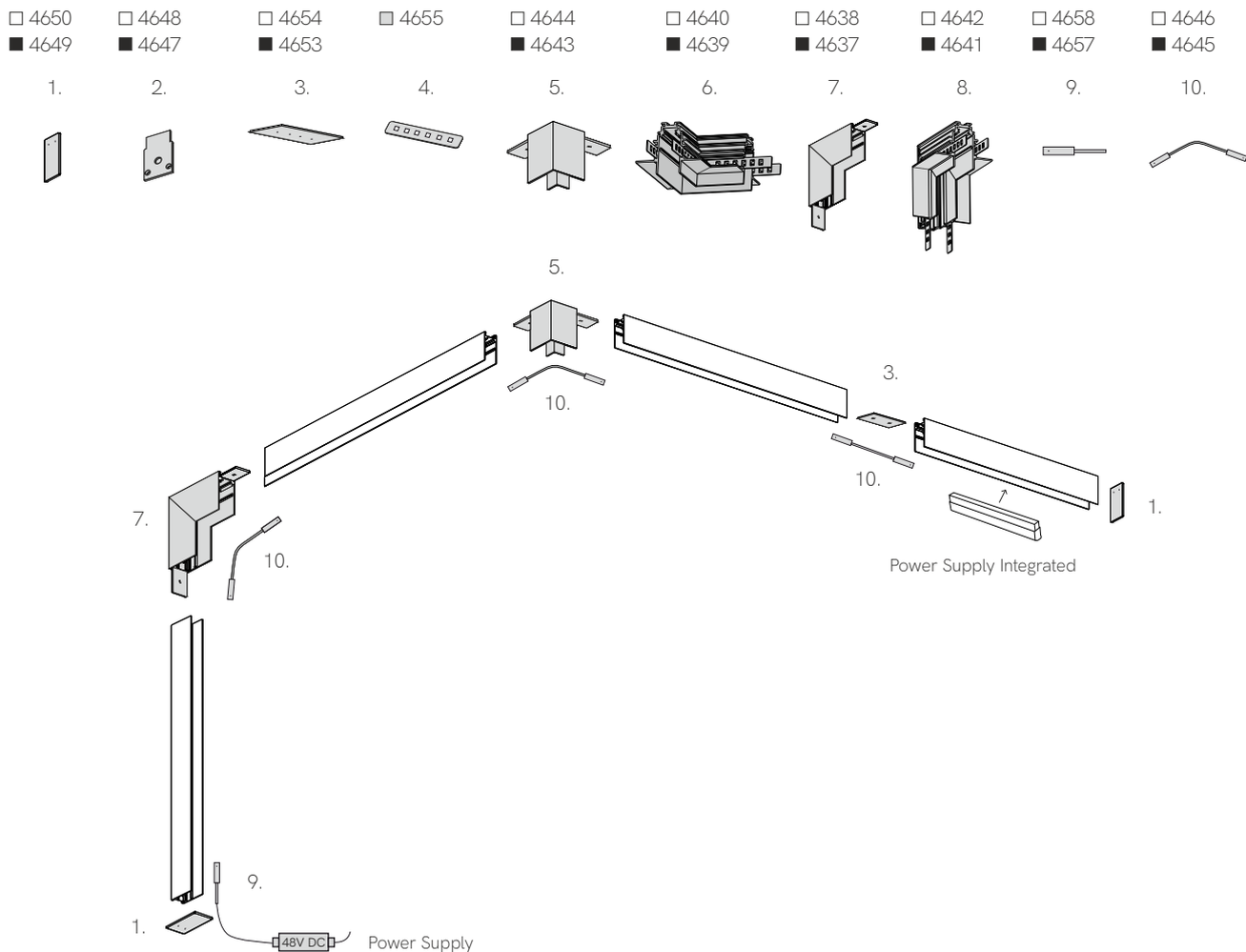
Permite la conexión de hasta 64 lámparas DALI (equipos auxiliares), asignándolas a un máximo de 8 grupos.
Dispositivos disponibles para: Control de difusión, 8 grupos, 4 grupos TW.
Las lámparas del bus se controlan mediante comandos de grupo: cada lámpara ejecutará sólo los comandos enviados a su grupo de pertenencia.



Code	Version	Power	IP	VDC OUT	Size
□ 6721	Casambi magnet track control	8W	IP20	24-48 VDC	142x58x18mm
■ 6722	Casambi magnet track control	8W	IP20	24-48 VDC	142x58x18mm



Magnet track accessories



3 YEARS WARRANTY | IP 20

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	□ Power Supply Dali	90W	IP67	48 VDC	171x63x38mm
5140	□ Power Supply Dali	200W	IP67	48 VDC	191x68x40mm
6023	■ New Power Supply Integrated	100W	IP20	48 VDC	325x23x43mm
6024	■ New Power Supply Integrated	150W	IP20	48 VDC	325x23x43mm
6025	■ New Power Supply Integrated	250W	IP20	48 VDC	390x23x43mm

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



Magnet track surface

W: 26mm H: 53mm

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



Magnet track recessed

W: 72mm x H: 55mm

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



x2

End cap surface

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

- 4650
- 4649

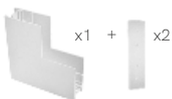


x2

End cap recessed

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

- 4648
- 4647

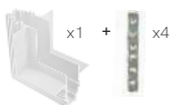


x1 + x2

L joint wall ceiling surface

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

- 4638
- 4637

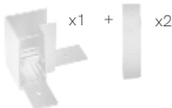


x1 + x4

L joint wall ceiling recessed

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

- 4642
- 4641



x1 + x2

L joint ceiling surface

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

- 4644
- 4643



x1 + x4

L joint ceiling recessed

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

- 4640
- 4639



New

Curve magnet track surface

W: 26mm H: 53mm

- R500 1/4 5317
- R500 1/4 5319



New

Curve track end cap

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

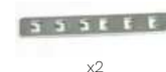
- 5428
- 5427



Linear joint surface

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

- 4654
- 4653



x2

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

- 1m 4651
- 2m 4652



Suspension kit

L: 45mm W: 22mm | Ø15mm H: 1.900mm

- 4807

Create your own design with **Space**

Space is a 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 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.

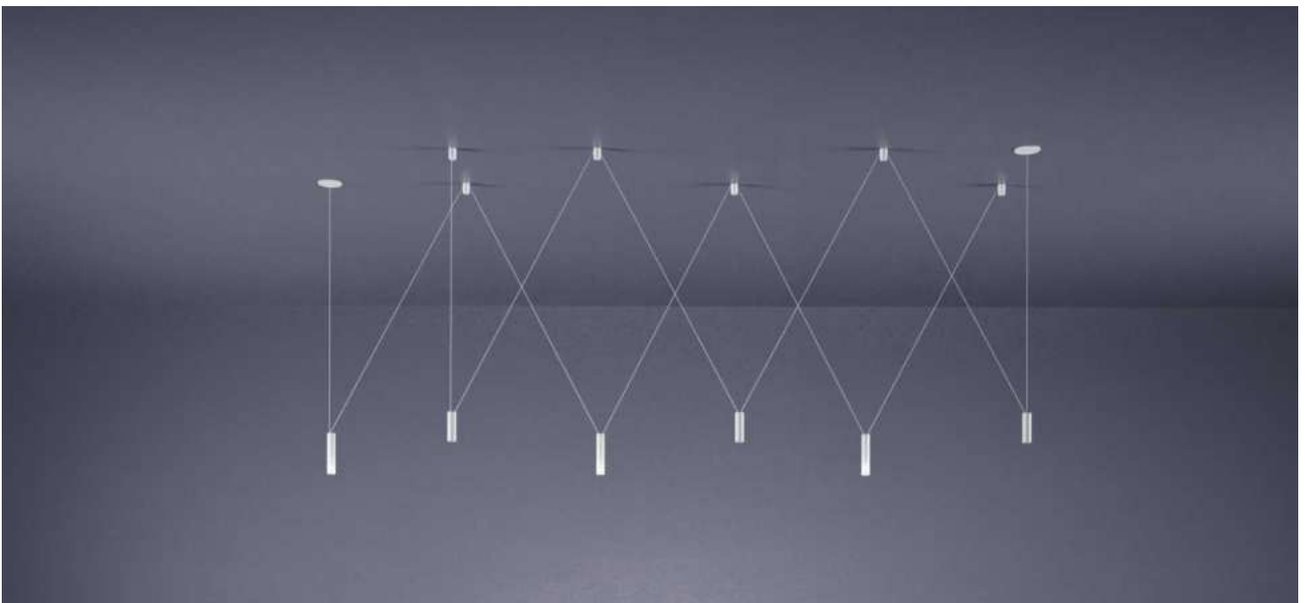
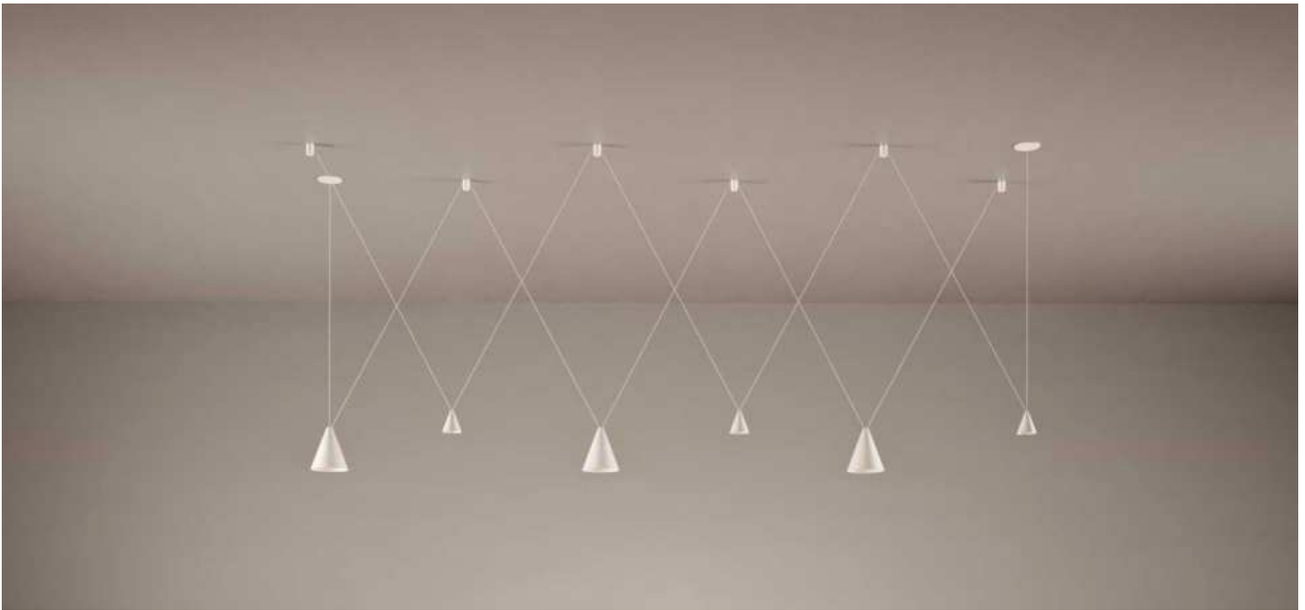
Este innovador sistema permite crear composiciones colgantes verticales espectaculares a través de un diseño único e irrepetible. Con nuestros spotlights decorativos es posible crear puntos de luz a distintas alturas totalmente personalizables. El sistema Space, sostenido por un hilo de hasta seis metros 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.

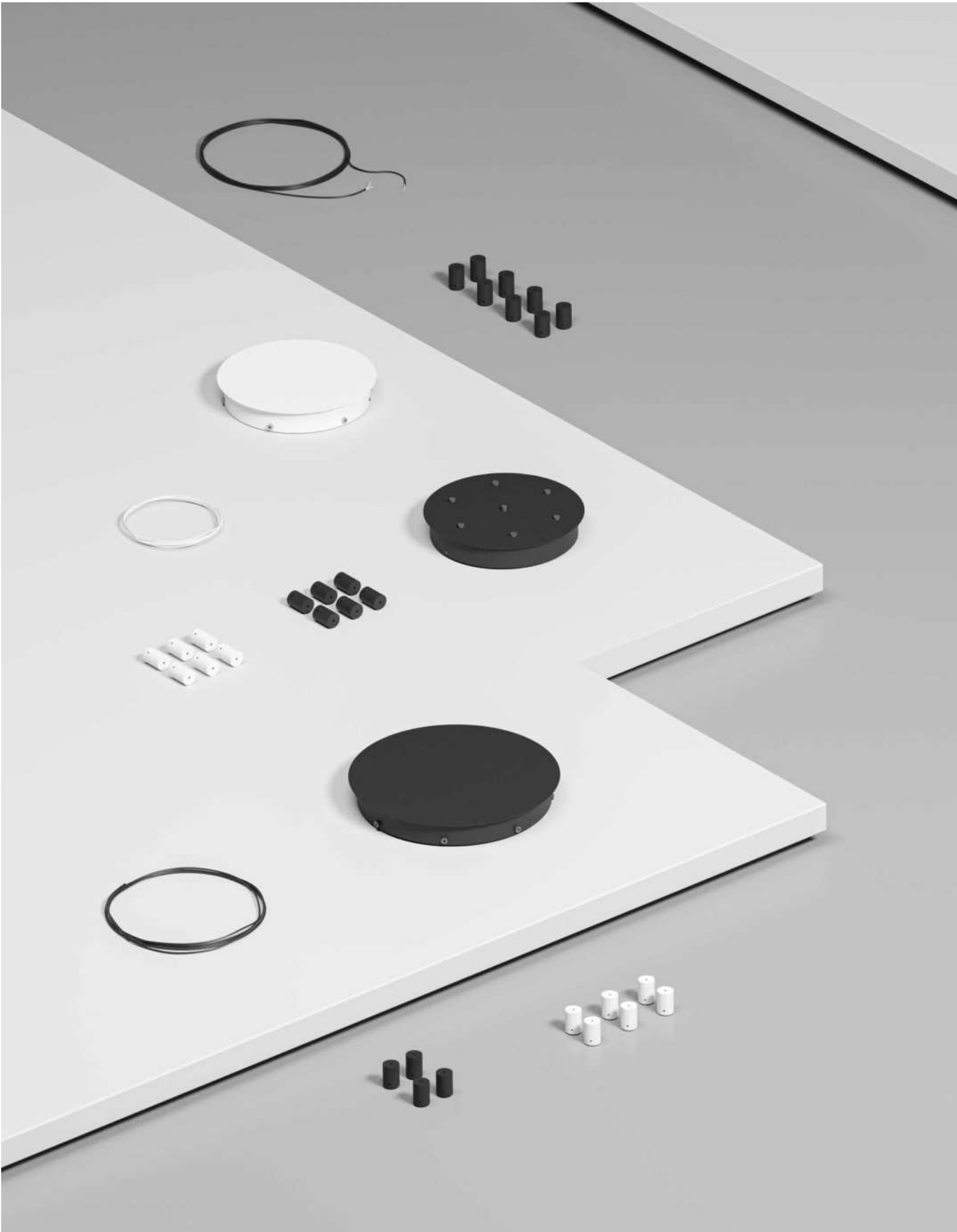


The light points of the Space system can be moved away from the base and brought to any place desired through the wire holder. It is a piece that is mounted on the surface of the ceiling to support the conductor wire of the lighting structure. This system of hanging lamps gives total freedom to architects 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.









▶ VIDEO



Side base

Base Ø250x41mm



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
Custom RAL	

Code: **S1**

Base Ø280x41mm



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
Custom RAL	

Code: **S2**

Base Ø330x41mm



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
Custom RAL	

Code: **S3** 

① Consult delivery terms and conditions.

Accessories



Wire holder
 5106
 5107



Additional wire (1m). Max. length 6m
 5128
 5129



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





Front base

Base Ø250x41mm



Code	
Code	F1

Product	Units
Bora	1
Zoe	3
Lievo	5
Alp	7
Nano Alp	8

Driver	Units
On / Off	1
Dali	2
Triac	3
Casambi	5

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

Code: **F1**

Base Ø280x41mm



Code	
Code	F2

Product	Units
Bora	1
Zoe	3
Lievo	5
Alp	7
Nano Alp	8

Driver	Units
On / Off	1
Dali	2
Triac	3
Casambi	5

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

Code: **F2**

Base Ø330x41mm



Code	
Code	F3

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

Driver	Units
On / Off	1
Dali	2
Triac	3
Casambi	5

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

Code: **F3**

Base Ø330x41mm



Code	
Code	F3

Product	Units
Bora XL	2
Zoe XL	4
Lievo XL	6

Driver	Units
On / Off	1
Dali	2
Triac	3
Casambi	5

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

Code: **F3**



Consult delivery terms and conditions.

Accessories



Wire holder
 5106
 5107



Additional wire (1m). Max. length 6m
 5128
 5129



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







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

Bora suspension



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

Technical Information

Power	8W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	570 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 5084
	<input checked="" type="checkbox"/> 5085
	Custom RAL

Consult delivery terms and conditions.

Accessories

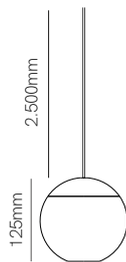
Surface Base 8W Ø75x33mm <input type="checkbox"/> 5118 <input checked="" type="checkbox"/> 5119	Recessed Base 8W Ø90x22mm / Ø80mm <input type="checkbox"/> 5120 <input checked="" type="checkbox"/> 5121	Wire holder <input type="checkbox"/> 5106 <input checked="" type="checkbox"/> 5107	Additional wire (1m) <input type="checkbox"/> 5128 <input checked="" type="checkbox"/> 5129	Side base / Front base Ø250mm Side base / Front base Ø280mm Side base / Front base Ø330mm



*See pages 416 and 418 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		38°	50/60 Hz	+45°C -20°C		1/20
----------------------------	------------------------	-------	----------------	---------	---------	--	-----	-------------	----------------	--	------

Bora XL suspension



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

Technical Information

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

Code	<input type="checkbox"/> 5086
	<input checked="" type="checkbox"/> 5087
	Custom RAL

Consult delivery terms and conditions.

Accessories

Surface Base 15W Ø75x33mm <input type="checkbox"/> 5122 <input checked="" type="checkbox"/> 5123	Recessed Base 15W Ø90x22mm / Ø80mm <input type="checkbox"/> 5124 <input checked="" type="checkbox"/> 5125	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 Ø250mm Side base / Front base Ø280mm Side base / Front base Ø330mm



*See pages 416 and 418 for available codes of Side base and Front base.

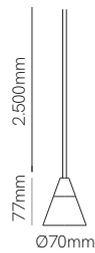
3 YEARS WARRANTY	30.000 HOURS	IP 20	100/277 VAC	UGR <19	PF >0,9	CRI ≥93	38°	50/60 Hz	+45°C -20°C	CCT SWITCH	1/20
----------------------------	------------------------	-------	----------------	---------	---------	-------------------	-----	-------------	----------------	---------------	------



 Electrolytic Plating BRB1
On demand



Zoe suspension



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

Technical Information

Power	8W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	570 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 5092
	<input checked="" type="checkbox"/> 5093
	Custom RAL

Consult delivery terms and conditions.

Accessories



Surface Base 8W
Ø75x33mm
 5118
 5119



Recessed Base 8W
Ø90x22mm / Ø80mm
 5120
 5121



Wire holder
 5106
 5107



Additional wire (1m)
 5128
 5129



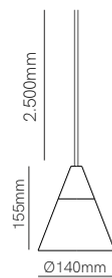
Side base / Front base Ø250mm
Side base / Front base Ø280mm
Side base / Front base Ø330mm



*See pages 416 and 418 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

Zoe XL suspension



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

Technical Information

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

Code	<input type="checkbox"/> 5094
	<input checked="" type="checkbox"/> 5095
	 Custom RAL

 Consult delivery terms and conditions.

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 Ø250mm
Side base / Front base Ø280mm
Side base / Front base Ø330mm



*See pages 416 and 418 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 |  |  38° | 50/60 Hz |  +45°C / -20°C |  CCT SWITCH |  1/20





Nano alp suspension



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

Technical Information

Power	5W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	370 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 5096
	<input type="checkbox"/> 5097
	Custom RAL

Consult delivery terms and conditions.

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 Ø250mm Side base / Front base Ø280mm Side base / Front base Ø330mm



*See pages 416 and 418 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		45°	50/60 Hz	+40°C / -20°C		1/20
------------------	--------------	-------	-------------	---------	---------	--	-----	----------	---------------	--	------

Alp suspension



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

Technical Information

Power	5W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	370 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 5098
	<input checked="" type="checkbox"/> 5099
	Custom RAL

Consult delivery terms and conditions.

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 Ø250mm Side base / Front base Ø280mm Side base / Front base Ø330mm



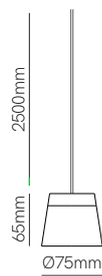
*See pages 416 and 418 for available codes of Side base and Front base.

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





Lievo suspension



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

Technical Information

Power	8W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	570 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 5088
	<input checked="" type="checkbox"/> 5089
	Custom RAL

Consult delivery terms and conditions.

Accessories

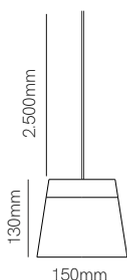
- 
 Surface Base 8W
 Ø75x33mm
 5118
 5119
- 
 Recessed Base 8W
 Ø90x22mm / Ø80mm
 5120
 5121
- 
 Wire holder
 5106
 5107
- 
 Additional wire (1m)
 5128
 5129
- 
 Side base / Front base Ø250mm
 Side base / Front base Ø280mm
 Side base / Front base Ø330mm



*See pages 416 and 418 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 XL suspension



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

Technical Information

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

Code	<input type="checkbox"/> 5090
	<input checked="" type="checkbox"/> 5091
	Custom RAL

Consult delivery terms and conditions.

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 Ø250mm
Side base / Front base Ø280mm
Side base / Front base Ø330mm



*See pages 416 and 418 for available codes of Side base and Front base.

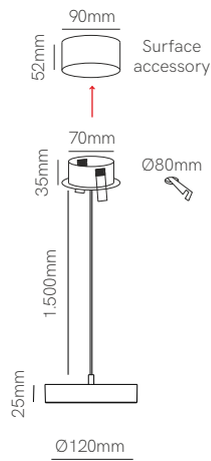
3 YEARS WARRANTY |
 30.000 HOURS |
 IP 20 |
 100/277 VAC |
 UGR <19 |
 PF >0,9 |
 CRI ≥93 |
 38° |
 50/60 Hz |
 +45°C / -20°C |
 CCT SWITCH |
 1/20





New

Cookie suspension



*Includes surface and recessed base.

Technical Information

Power	12W
Installation	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	985 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 5183
	<input checked="" type="checkbox"/> 5184
	Custom RAL



Consult delivery terms and conditions.

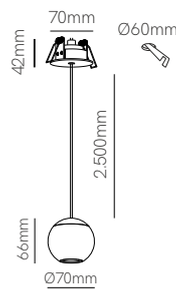
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 100/277 VAC | UGR <19 | PF >0,9 | CRI ≥90 | | 38° | 50/60 Hz | TRIAC DIMM | +40°C / -20°C | CCT SWITCH | 1/20



Bora suspension surface



Bora suspension recessed



Technical Information

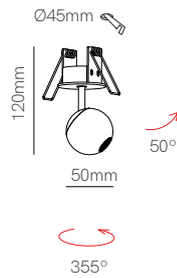
Power	8,5W	8,5W
Installation	Surface	Recessed
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	530 lm / 540 lm	530 lm / 540 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Chrome / Rose gold	White / Black / Chrome / Rose gold
Code	<input type="checkbox"/> 2.700K 4605 <input type="checkbox"/> 3.000K 4606 <input checked="" type="checkbox"/> 2.700K 4607 <input checked="" type="checkbox"/> 3.000K 4608 <input type="checkbox"/> 2.700K 4609 <input type="checkbox"/> 3.000K 4610 <input type="checkbox"/> 2.700K 4611 <input type="checkbox"/> 3.000K 4612	<input type="checkbox"/> 2.700K 4613 <input type="checkbox"/> 3.000K 4614 <input checked="" type="checkbox"/> 2.700K 4615 <input checked="" type="checkbox"/> 3.000K 4616 <input type="checkbox"/> 2.700K 4617 <input type="checkbox"/> 3.000K 4618 <input type="checkbox"/> 2.700K 4619



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

UGR <10 | PF >0,5 | 38°

UGR <15 | PF >0,6 | 36°

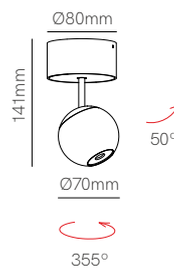
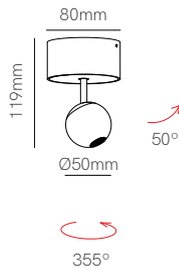


3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 220/240 VAC | CRI ≥93 | 50/60 Hz | +40°C / -20°C | 1/18



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

UGR <10 | PF >0,5 | 38°

UGR <15 | PF >0,6 | 36°

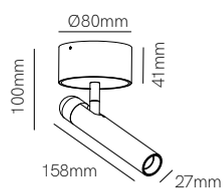


3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 220/240 VAC | CRI ≥93 | | 50/60 Hz | +40°C / -20°C | 1/18



New

Alp surface



Technical Information

Power	4,5W
Installation	Surface
Color Temperature	2.700K / 3.000K
Lumens	220 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/>	2.700K	5357
	<input type="checkbox"/>	3.000K	5358
	<input checked="" type="checkbox"/>	2.700K	5360
	<input checked="" type="checkbox"/>	3.000K	5361

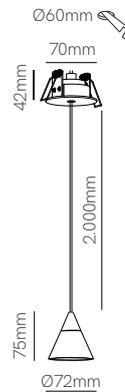
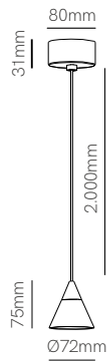


3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | ⚡ | 36° | 50/60 Hz | 🌡️ +40°C / -20°C | 1/18

Zoe surface



Zoe recessed



Technical Information

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



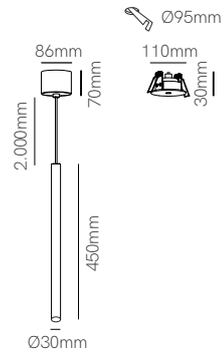
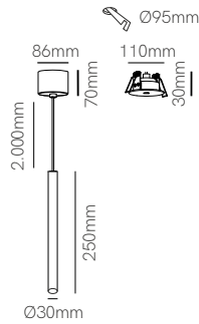
3 YEARS WARRANTY | 26.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | 38° | 50/60 Hz | +40°C / -20°C | 1/36



Atmos slim 25



Atmos slim 45



*Need Tuya Smart App to work.



Technical Information

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	White / Black / Chrome
Code	<input type="checkbox"/> 4930 <input checked="" type="checkbox"/> 4931 <input type="checkbox"/> 4932 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4750 <input checked="" type="checkbox"/> 4751 <input type="checkbox"/> 4752 <input checked="" type="checkbox"/> Custom RAL

ⓘ Consult delivery terms and conditions.

Accessories

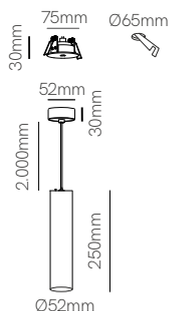


*See page 8 for Gateway additional info.

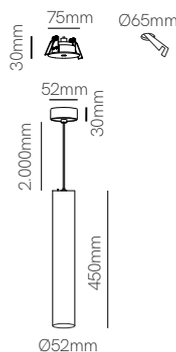
*All versions included surface base (mounted) and recessed base (not mounted).

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

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	White / Black / Chrome
Code	<input type="checkbox"/> 4461 <input checked="" type="checkbox"/> 4462 <input type="checkbox"/> 4952 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4463 <input checked="" type="checkbox"/> 4464 <input type="checkbox"/> 4953 <input checked="" type="checkbox"/> Custom RAL



ⓘ Consult delivery terms and conditions.

Accessories



Included with:
4461 / 4463



Included with:
4461 / 4462 / 4463 / 4464



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

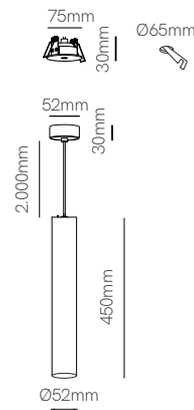
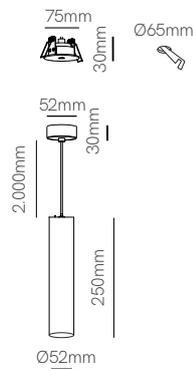
3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | UGR <19 | PF >0,9 | CRI ≥80 |
 15° / 38° / 60° | 50/60 Hz |
 +50°C / -20°C |
 CCT SWITCH



Atmos 25 GU10



Atmos 45 GU10



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

Technical Information

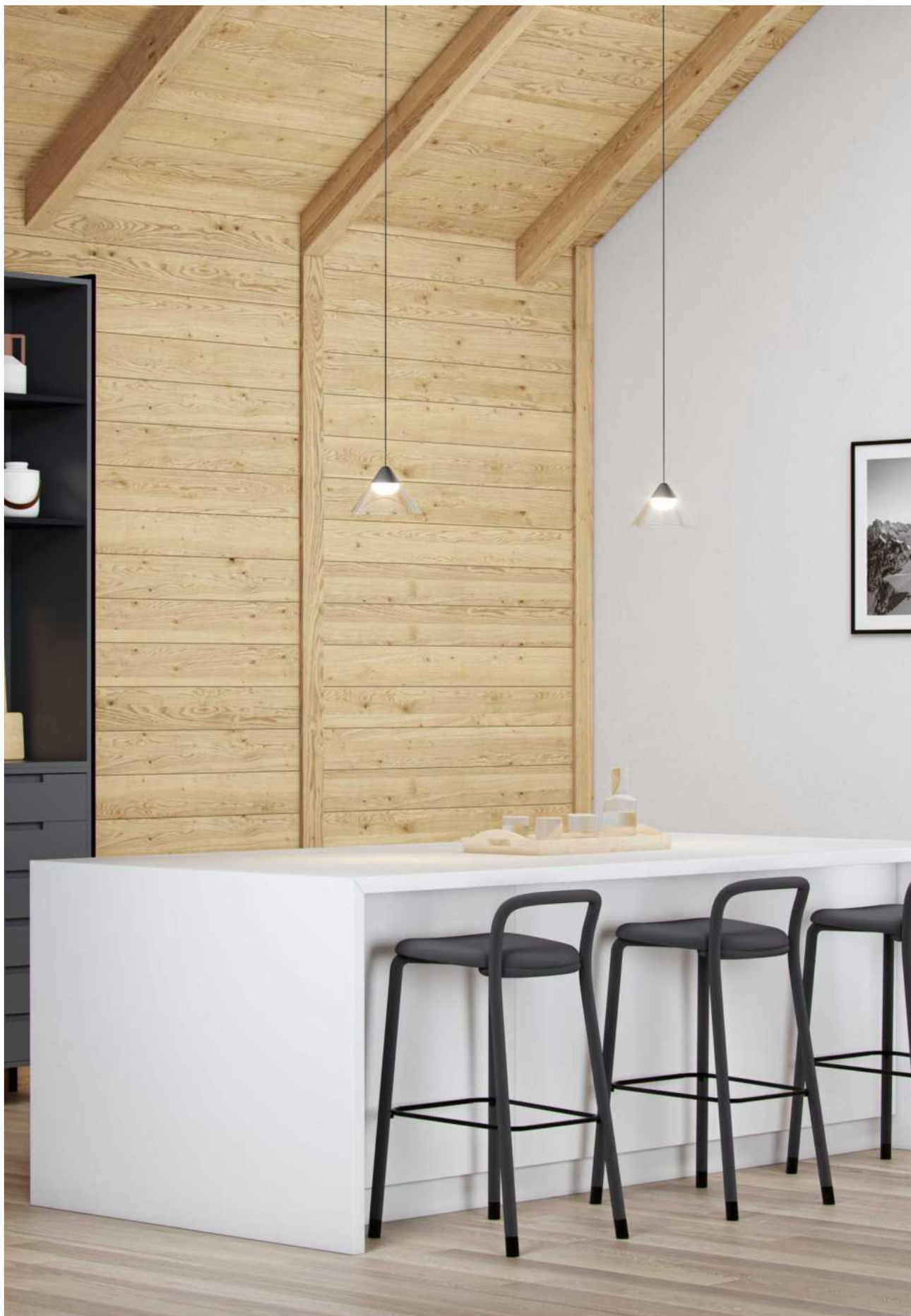
Installation	Surface / Recessed	Surface / Recessed
Material	Aluminium	Aluminium
Finishes	White / Black / Chrome	White / Black / Chrome
Code	<input type="checkbox"/> 4465 <input checked="" type="checkbox"/> 4466 <input type="checkbox"/> 4954 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4467 <input checked="" type="checkbox"/> 4468 <input type="checkbox"/> 4955 <input checked="" type="checkbox"/> Custom RAL



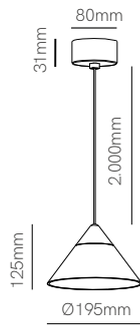
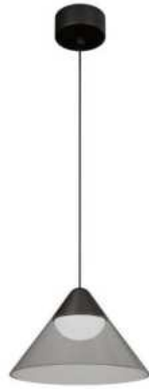
ⓘ Consult delivery terms and conditions.

3 YEARS WARRANTY | IP 20 | 220/240 VAC

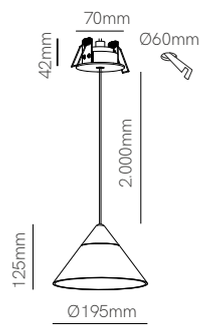
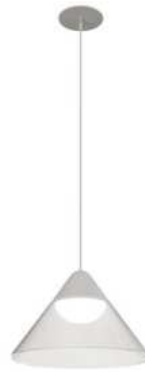




Ark surface



Ark recessed



Technical Information

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



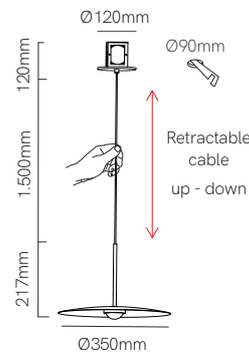
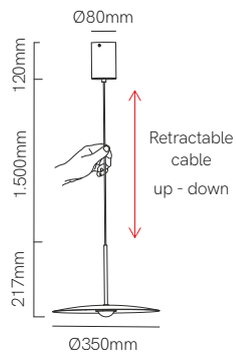
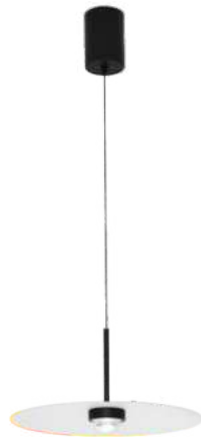
3 YEARS WARRANTY | 26.000 HOURS | → | IP 20 | 220/240 VAC | UGR <19 | PF >0,5 | CRI ≥90 | | 90° | | 50/60 Hz | +40°C / -20°C | 1/12



New

Hat surface

Hat recessed



Technical Information

Power	8W	8W
Installation	Surface	Recessed
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	835 lm	835 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 2.700K 5345	<input type="checkbox"/> 2.700K 5351
	<input type="checkbox"/> 3.000K 5346	<input type="checkbox"/> 3.000K 5352
	<input checked="" type="checkbox"/> 2.700K 5348	<input checked="" type="checkbox"/> 2.700K 5354
	<input checked="" type="checkbox"/> 3.000K 5349	<input checked="" type="checkbox"/> 3.000K 5355

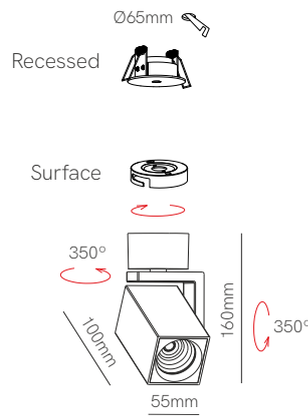
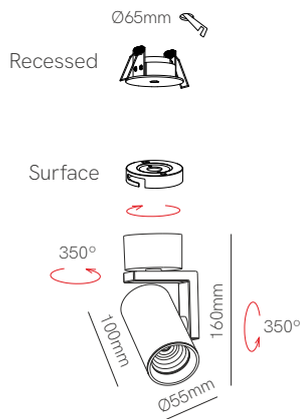


3 YEARS WARRANTY | 30.000 HOURS | → | IP 20 | 220/240 VAC | PF >0,6 | CRI ≥90 | 83° | 50/60 Hz | +40°C / -20°C | 1/5



Volt round 1

Volt square 1



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

Technical Information

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	<input type="checkbox"/> 5041 <input checked="" type="checkbox"/> 5042  Custom RAL	<input type="checkbox"/> 5043 <input checked="" type="checkbox"/> 5044  Custom RAL

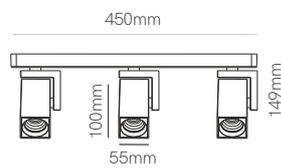
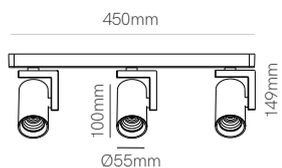


 Consult delivery terms and conditions.

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

Volt round 3

Volt square 3



Technical Information

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	<input type="checkbox"/> 5045 <input checked="" type="checkbox"/> 5046 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 5047 <input checked="" type="checkbox"/> 5048 <input checked="" type="checkbox"/> Custom RAL



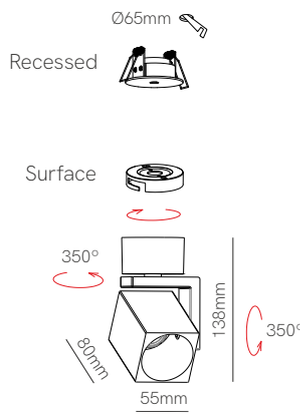
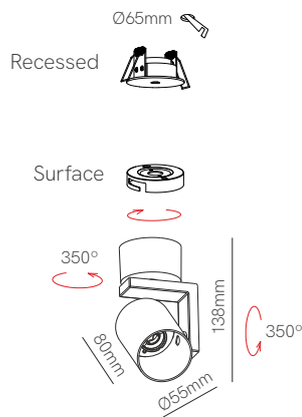
ⓘ Consult delivery terms and conditions.

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



Volt round 1 GU10

Volt square 1 GU10



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

Technical Information

Installation	Surface / Recessed	Surface / Recessed
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black
Code	<input type="checkbox"/> 5049 <input checked="" type="checkbox"/> 5050 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 5051 <input checked="" type="checkbox"/> 5052 <input checked="" type="checkbox"/> Custom RAL

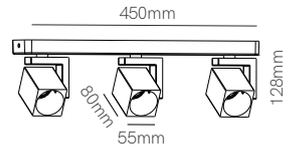
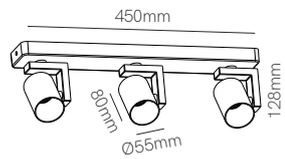


ⓘ Consult delivery terms and conditions.



Volt round 3 GU10

Volt square 3 GU10



Technical Information

Installation	Surface
Material	Aluminium
Finishes	White / Black

Surface	Surface
Aluminium	Aluminium
White / Black	White / Black

Surface	Surface
Aluminium	Aluminium
White / Black	White / Black

Code	<input type="checkbox"/> 5053 <input checked="" type="checkbox"/> 5054 <input checked="" type="checkbox"/> Custom RAL
------	---

Code	<input type="checkbox"/> 5055 <input checked="" type="checkbox"/> 5056 <input checked="" type="checkbox"/> Custom RAL
------	---

Code	<input type="checkbox"/> 5055 <input checked="" type="checkbox"/> 5056 <input checked="" type="checkbox"/> Custom RAL
------	---



ⓘ Consult delivery terms and conditions.

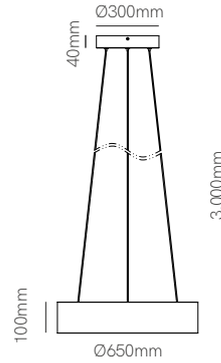
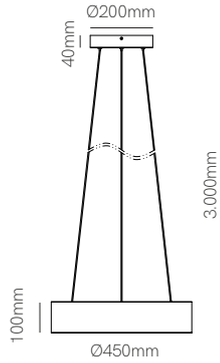




Tot 40W



Tot 60W



*Need Tuya Smart App to work.



Technical Information

Power	40W	60W
Installation	Surface / Pendant	Surface / 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	White / Black

Code	<input type="checkbox"/> 4902	<input type="checkbox"/> 4904
	<input checked="" type="checkbox"/> 4903	<input checked="" type="checkbox"/> 4905
	Custom RAL	Custom RAL
	Electrolytic Plating	Electrolytic Plating

Consult delivery terms and conditions.

Accessories



*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 |
 |
 1



Rubyc dimmable

Rubyc



Technical Information

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	<input type="checkbox"/> 5069 <input type="checkbox"/> 5070 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4230-N <input type="checkbox"/> 4231-N <input checked="" type="checkbox"/> Custom RAL

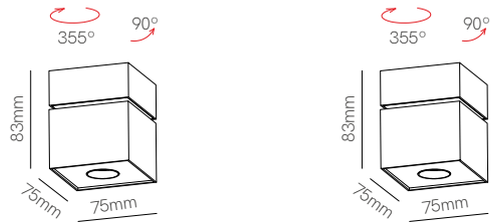


ⓘ Consult delivery terms and conditions.

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

Mini rubyc dimmable

Mini rubyc



Technical Information

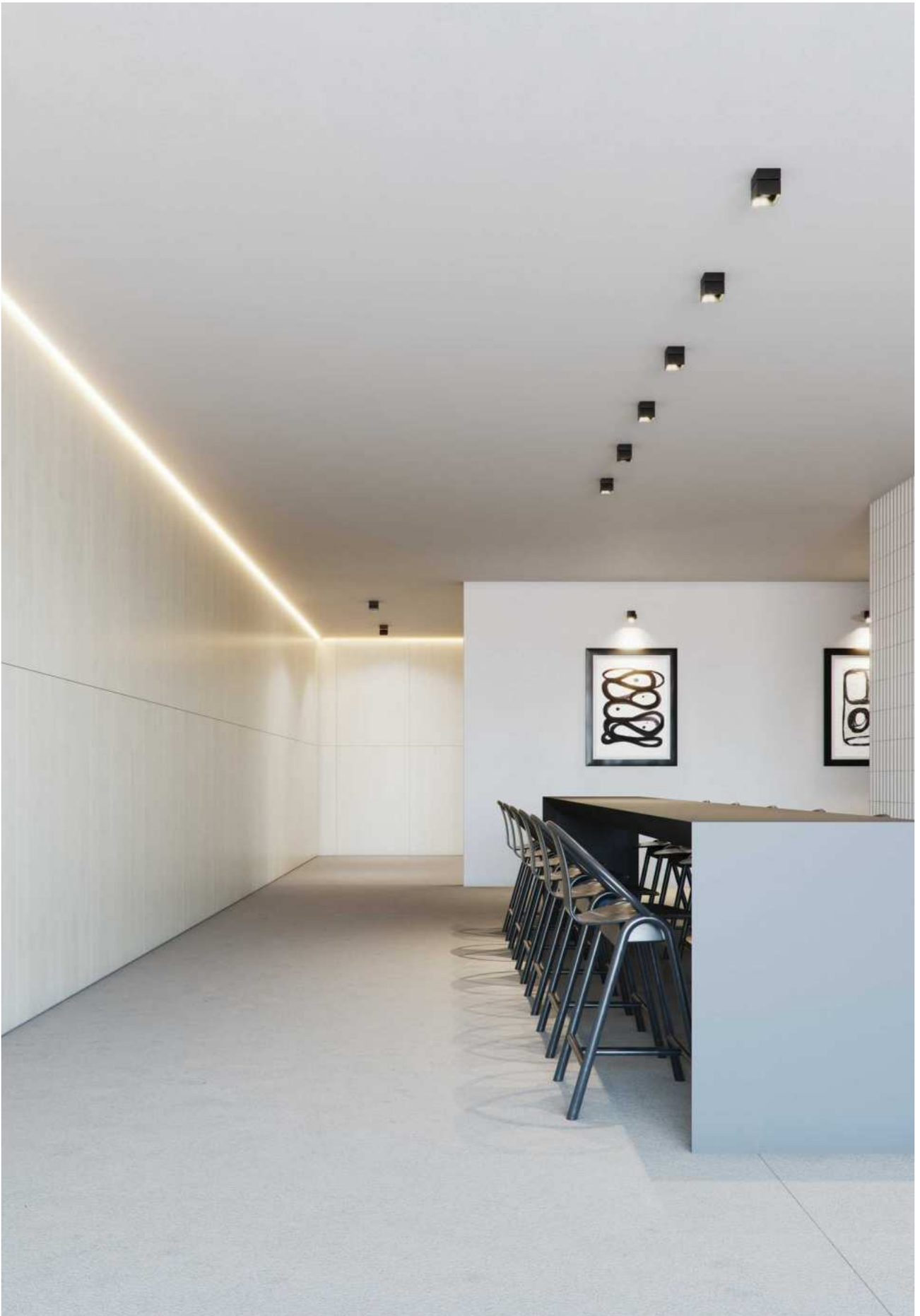
Power	7W	7W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	850 lm	850 lm
Material	Aluminium	Aluminium
Finishes	White / Black	Black

Code	<input type="checkbox"/> 4332-N	<input type="checkbox"/> 4333
	<input type="checkbox"/> 4333-N	Custom RAL
	Custom RAL	



ⓘ Consult delivery terms and conditions.

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





Concord dimmable



Technical Information

Power	14W
Installation	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	1.205 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 5071 <input type="checkbox"/> 5072 <input checked="" type="checkbox"/> Custom RAL
------	--



ⓘ Consult delivery terms and conditions.

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

 Mini concord dimmable


 Technical Information

Power	7W
Installation	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	850 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 4334-N
	<input type="checkbox"/> 4335-N
	<input checked="" type="checkbox"/> Custom RAL



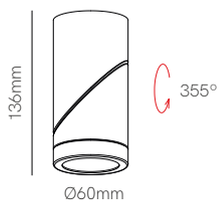
Consult delivery terms and conditions.

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





Plus



Technical Information

Power	8W
Installation	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	1.040 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> 4522
	<input type="checkbox"/> 4523
	Custom RAL



Consult delivery terms and conditions.

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

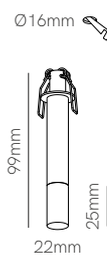


New

Argo



Argo large



Argo flat



Technical Information

Power	3,5W	3,5W	2W
Installation	Recessed	Recessed	Recessed
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	125 lm	125 lm	80 lm
Material	Aluminium and acrylic	Aluminium and acrylic	Aluminium and acrylic
Finishes	White / Black	White / Black	White / Black
Code	<input type="checkbox"/> 2.700K 5246 <input type="checkbox"/> 3.000K 5247 <input type="checkbox"/> 4.000K 5248 <input checked="" type="checkbox"/> 2.700K 5249 <input checked="" type="checkbox"/> 3.000K 5250 <input checked="" type="checkbox"/> 4.000K 5251	<input type="checkbox"/> 2.700K 5252 <input type="checkbox"/> 3.000K 5253 <input type="checkbox"/> 4.000K 5254 <input checked="" type="checkbox"/> 2.700K 5255 <input checked="" type="checkbox"/> 3.000K 5256 <input checked="" type="checkbox"/> 4.000K 5257	<input type="checkbox"/> 2.700K 5258 <input type="checkbox"/> 3.000K 5259 <input type="checkbox"/> 4.000K 5260 <input checked="" type="checkbox"/> 2.700K 5261 <input checked="" type="checkbox"/> 3.000K 5262 <input checked="" type="checkbox"/> 4.000K 5263



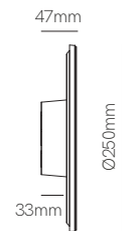
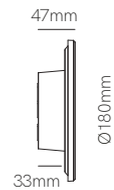
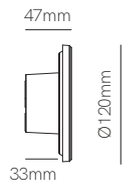
3 YEARS WARRANTY | 35.000 HOURS | IP 20 | 220/240 VAC | PF >0,5 | CRI ≥90 | 180° | 50/60 Hz | +40°C / -20°C | 1/100



Mac wall 120mm

Mac wall 180mm

Mac wall 250mm



*Included 33mm base, optional 53mm base.

Technical Information

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 / Corten	White / Black / Wood / Corten	White / Black / Wood / Corten
Code	<input type="checkbox"/> 4995 <input checked="" type="checkbox"/> 4996 <input type="checkbox"/> 4997 <input type="checkbox"/> 5218 New <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4998 <input checked="" type="checkbox"/> 4999 <input type="checkbox"/> 5000 <input type="checkbox"/> 5219 New <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 5001 <input checked="" type="checkbox"/> 5002 <input type="checkbox"/> 5003 <input type="checkbox"/> 5220 New <input checked="" type="checkbox"/> Custom RAL

ⓘ Consult delivery terms and conditions.

Accessories **New**

53mm Large base for 120mm

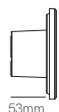
5226 5228
 5227 5229

53mm Large base for 180mm

5230 5232
 5231 5233

53mm Large base for 250mm

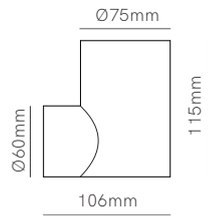
5234 5236
 5235 5237



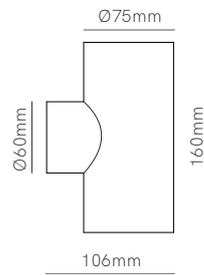
3 YEARS WARRANTY | 25.000 HOURS | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360° | 50/60 Hz | IK06 | TRIAC DIMM | +40°C / -20°C | CCT SWITCH | 1/10



One wall



One wall dual



*GU10 Bulbholder included.



Technical Information

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



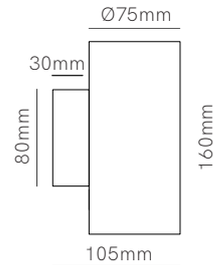
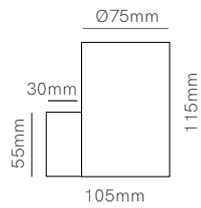
ⓘ Consult delivery terms and conditions.

3 YEARS WARRANTY | IP 20 | 1/20



Zio wall

Zio wall dual



*GU10 Bulbholder included.



Technical Information

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



ⓘ Consult delivery terms and conditions.

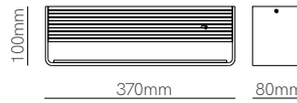
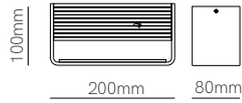




Icon 7W



Icon 12W



Technical Information

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	<input type="checkbox"/> 4383 <input type="checkbox"/> 4384 <input type="checkbox"/> 4385 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4386 <input type="checkbox"/> 4387 <input type="checkbox"/> 4388 <input checked="" type="checkbox"/> Custom RAL



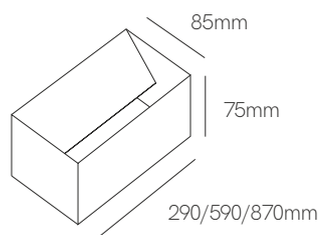
ⓘ Consult delivery terms and conditions.

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



New

Tron



Technical Information

Power	8W / 16W / 24W
Lumens	720 lm - 2.400 lm
Installation	Wall
Material	Aluminium

Code	Diffuser	Size (X)	CCT (lm/W) - Power/m	Driver	Colour
Code 9	Opal 7	290mm 1	2.700K (60 lm/W) - 29W/m 2	Triac 4	<input type="checkbox"/> White (9003) 1
		590mm 2	3.000K (65 lm/W) - 29W/m 3		<input checked="" type="checkbox"/> Black (9005) 2
		870mm 3	4.000K (70 lm/W) - 29W/m 4		<input type="checkbox"/> Custom RAL C

Code: **9** **7** **4**



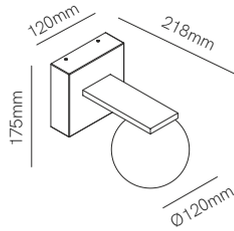
Consult delivery terms and conditions.
*Create your code according to your preferences.



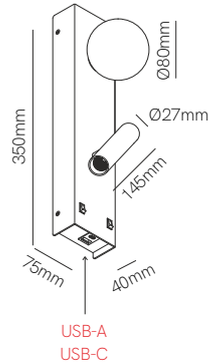


New

Sphere wall



Sphere Alp wall



Technical Information

Power	9W	20W
Installation	Surface	Surface
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	465 lm	680 lm
Material	Aluminium and glass	Aluminium and glass
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 2.700K 5333	<input type="checkbox"/> 2.700K 5339
	<input type="checkbox"/> 3.000K 5334	<input type="checkbox"/> 3.000K 5340
	<input checked="" type="checkbox"/> 2.700K 5336	<input checked="" type="checkbox"/> 2.700K 5342
	<input checked="" type="checkbox"/> 3.000K 5337	<input checked="" type="checkbox"/> 3.000K 5343

IP 54 | PF >0,6 | 360° | 1/12 | IP 20 | PF >0,9 | 360° | 36° | 1/6



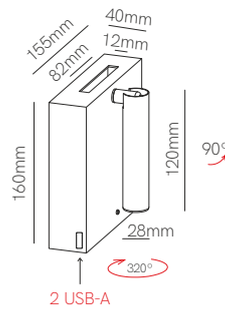
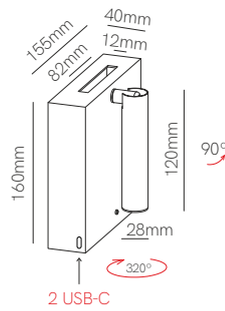
3 YEARS WARRANTY | 30.000 HOURS | → | 220/240 VAC | UGR <19 | CRI ≥90 | | 50/60 Hz | +40°C / -20°C



New

Sweet usb-c

Sweet usb-a



Technical Information

Power	4W	4W
Installation	Surface	Surface
Color Temperature	2.700K	2.700K
Lumens	150 lm / 90 lm / 40 lm	150 lm / 90 lm / 40 lm
Material	Aluminium	Aluminium
Finishes	White / Black	Black
Code	<input type="checkbox"/> 5155 <input checked="" type="checkbox"/> 5156	<input checked="" type="checkbox"/> 4175

USB-C | 5V 2A | CRI ≥90

USB-A | 5V 2A | CRI ≥80



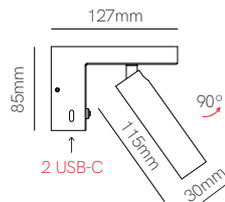
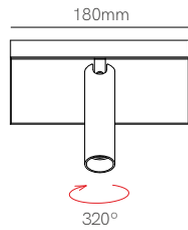
*Charger by induction and USB.

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



New

Beam



Technical Information

Power	5W
Installation	Surface
Color Temperature	2.700K
Lumens	380 lm / 190 lm / 95 lm
Material	Aluminium
Finishes	White / Black
Code	<input type="checkbox"/> 5157 <input checked="" type="checkbox"/> 5158



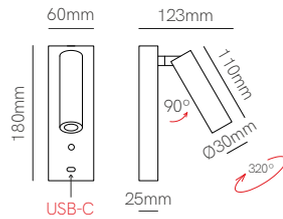
*Charger by USB-C.





New

Pure



Technical Information

Power	4W
Installation	Surface
Color Temperature	2.700K
Lumens	155 lm / 80 lm / 40 lm
Material	Aluminium
Finishes	White / Black
Code	<input type="checkbox"/> 5159 <input type="checkbox"/> 5160



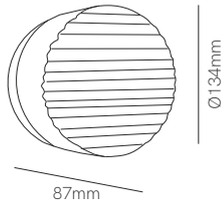
*Charger by USB.

3 YEARS WARRANTY | 30.000 HOURS | IP 20 | 220/240 VAC | PF >0,5 | USB-C 5V 2A | CRI ≥90 | 30° | 50/60 Hz | 3 INTENSITIES | +40°C / -20°C | 1/20



New

Oma



Technical Information

Power	8W
Installation	Surface
Color Temperature	3.000K
Lumens	144 lm
Material	Aluminium and glass
Finishes	White / Amber / Turquoise

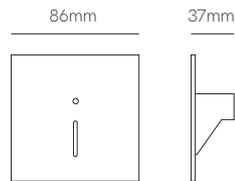
Code	<input type="checkbox"/> 5381
	<input type="checkbox"/> 5382
	<input type="checkbox"/> 5383



3 YEARS WARRANTY | 35.000 HOURS | → | IP 65 | 220/240 VAC | PF >0,9 | | | 50/60 Hz | | +40°C / -20°C |



Lao



Recessed box included
66mm x Ø73mm



White and black cover included



*Recessed box, white and black cover included.

Technical Information

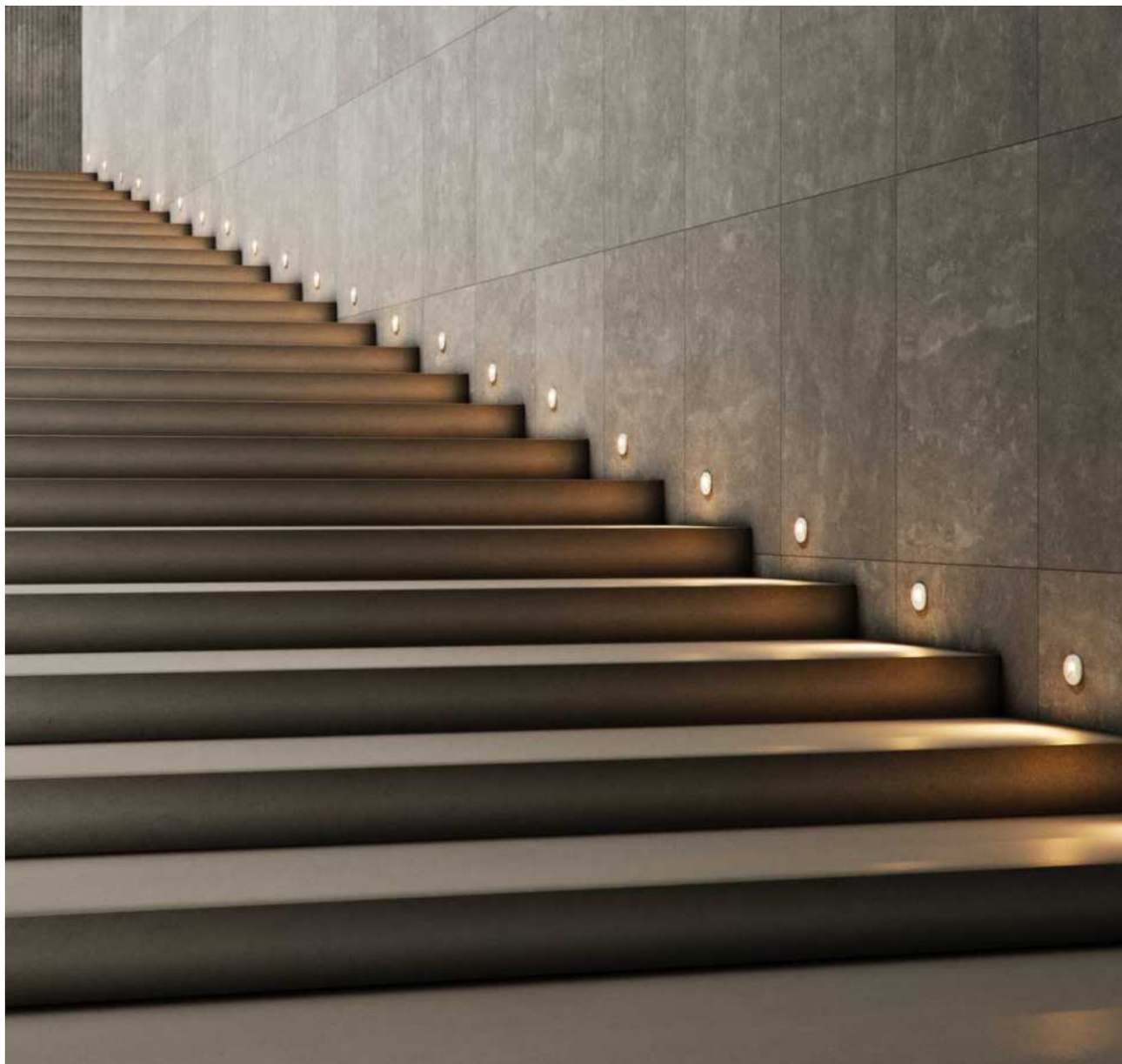
Power	1,5W
Installation	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	20 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> <input type="checkbox"/> 5027 <input type="checkbox"/> Custom RAL
------	---

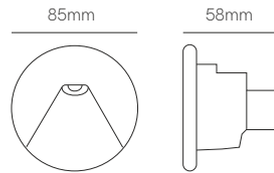


ⓘ Consult delivery terms and conditions.

3 YEARS WARRANTY | 25.000 HOURS | IP 20 | 175/265 VAC | PF >0,4 | CRI ≥80 | 38° | 50/60 Hz | +45°C / -20°C | 6-8m | ON OFF | OFF 30 sec | CCT SWITCH | 1/50



Pun



Recessed box included
66mm x Ø73mm



White and black cover included



*Recessed box, white and black cover included.

Technical Information

Power	3W
Installation	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	65 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/> <input type="checkbox"/> 5029 <input type="checkbox"/> Custom RAL
------	---



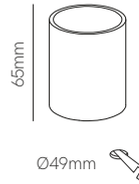
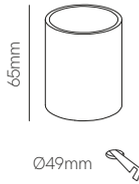
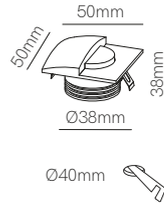
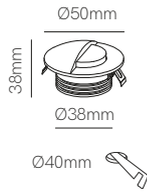
Consult delivery terms and conditions.

3 YEARS WARRANTY | 25.000 HOURS | IP 20 | 175/265 VAC | PF >0,4 | CRI ≥80 | 38° | 50/60 Hz | IK07 | +45°C / -20°C | CCT SWITCH | 1/50



Ilo

Skin



*Recessed box included.



Technical Information

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	<input type="checkbox"/> 4126 <input checked="" type="checkbox"/> 4127 <input type="checkbox"/> Custom RAL	<input type="checkbox"/> 4108 <input checked="" type="checkbox"/> 4109 <input type="checkbox"/> Custom RAL



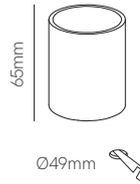
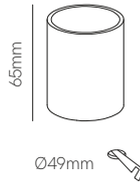
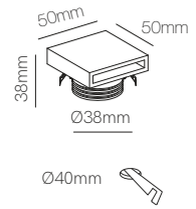
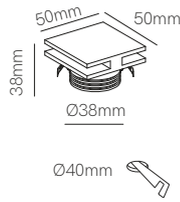
ⓘ Consult delivery terms and conditions.

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

Port

Grow

Steps



*Recessed box included.

Technical Information

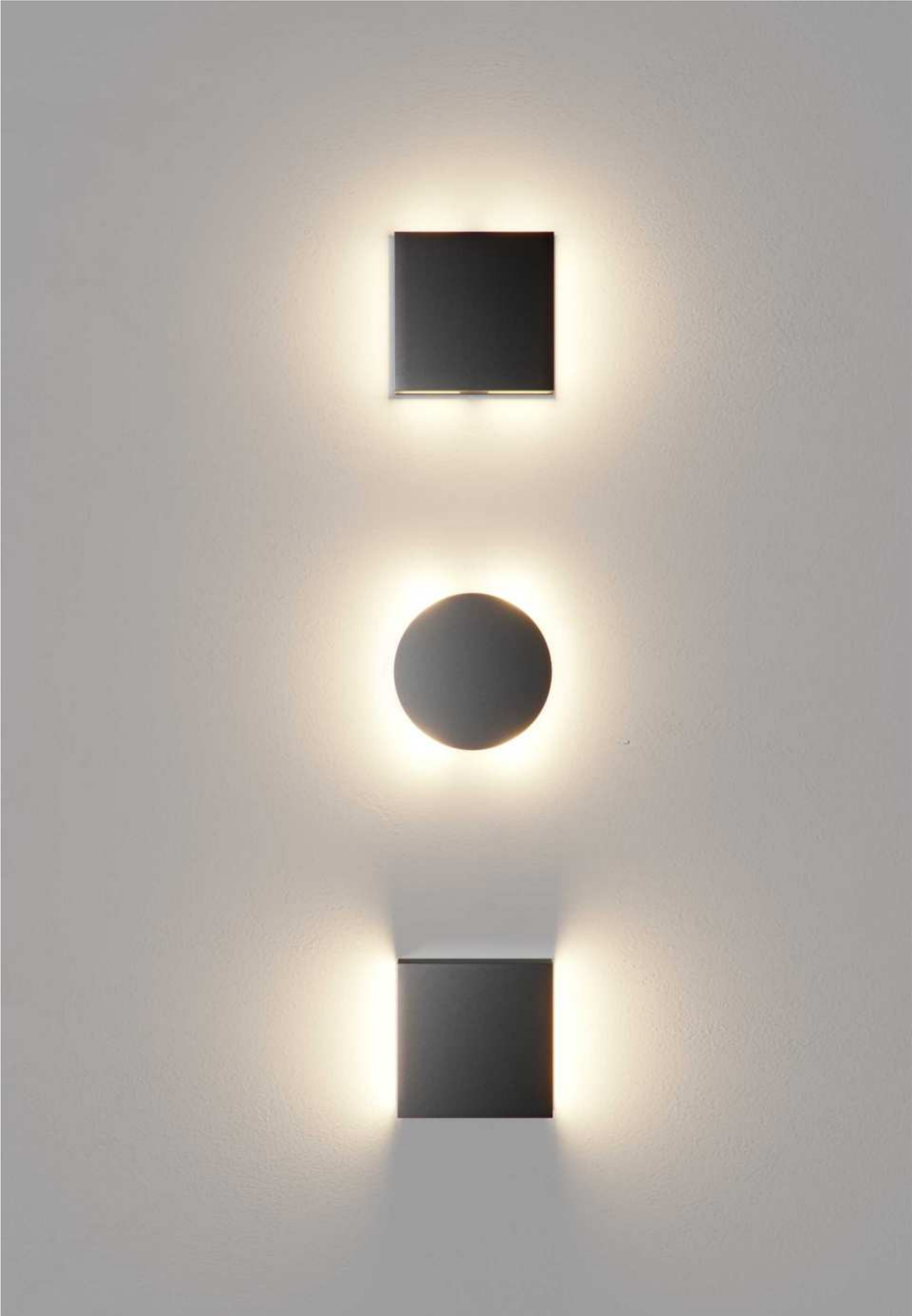
Power	4W	4W	4W
Installation	Recessed	Recessed	Recessed
Color Temperature	3.000K	3.000K	3.000K
Lumens	60 lm	60 lm	60 lm
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black	White / Black

Code	<input type="checkbox"/> 4112	<input type="checkbox"/> 4106	<input type="checkbox"/> 4110
	<input checked="" type="checkbox"/> 4113	<input checked="" type="checkbox"/> 4107	<input checked="" type="checkbox"/> 4111
	Custom RAL	Custom RAL	Custom RAL
	120°	120°	120°



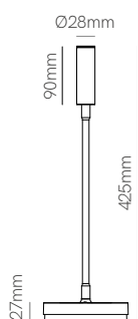
Consult delivery terms and conditions.

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





Stem



Technical Information

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



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

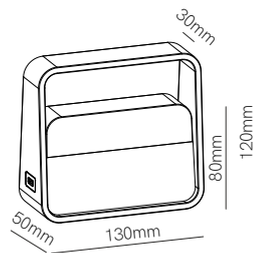


▶ VIDEO



New

Bag



Technical Information

Power	2W
Installation	Portable
Color Temperature	3.000K
Lumens	50 lm
Material	Aluminium
Finishes	White / Black / Brushed Gold / Champagne

Code	<input type="checkbox"/> 5329
	<input type="checkbox"/> 5330
	<input type="checkbox"/> 5331
	<input type="checkbox"/> 5332



3 YEARS WARRANTY BATTERY 2 YEARS | 30.000 HOURS | 2,5 HOURS | 3,5 HOURS | USB-C 5V | 1.800 mAh | IP 20 | CRI ≥90 | 180° | DIMMABLE | IK06 | +40°C -20°C | 1/20



▶ VIDEO



New

Bimba



Technical Information

Power	2W
Installation	Portable
Color Temperature	Switch 2.000K / 3.100K / 5.000K
Lumens	118 lm
Material	Aluminium
Finishes	White / Brushed Gold / Champagne

Code	<input type="checkbox"/> 5325 <input type="checkbox"/> 5327 <input type="checkbox"/> 5328
------	---

CE RoHS

3 YEARS WARRANTY BATTERY 1 YEAR | 9.000 HOURS | 3,5 HOURS | 5 HOURS | USB-C 5V | 3.000 mAh | IP 65 | CRI ≥80 | 110° | DIMMABLE | IK04 | +40°C / -20°C | CCT SWITCH | 1/8

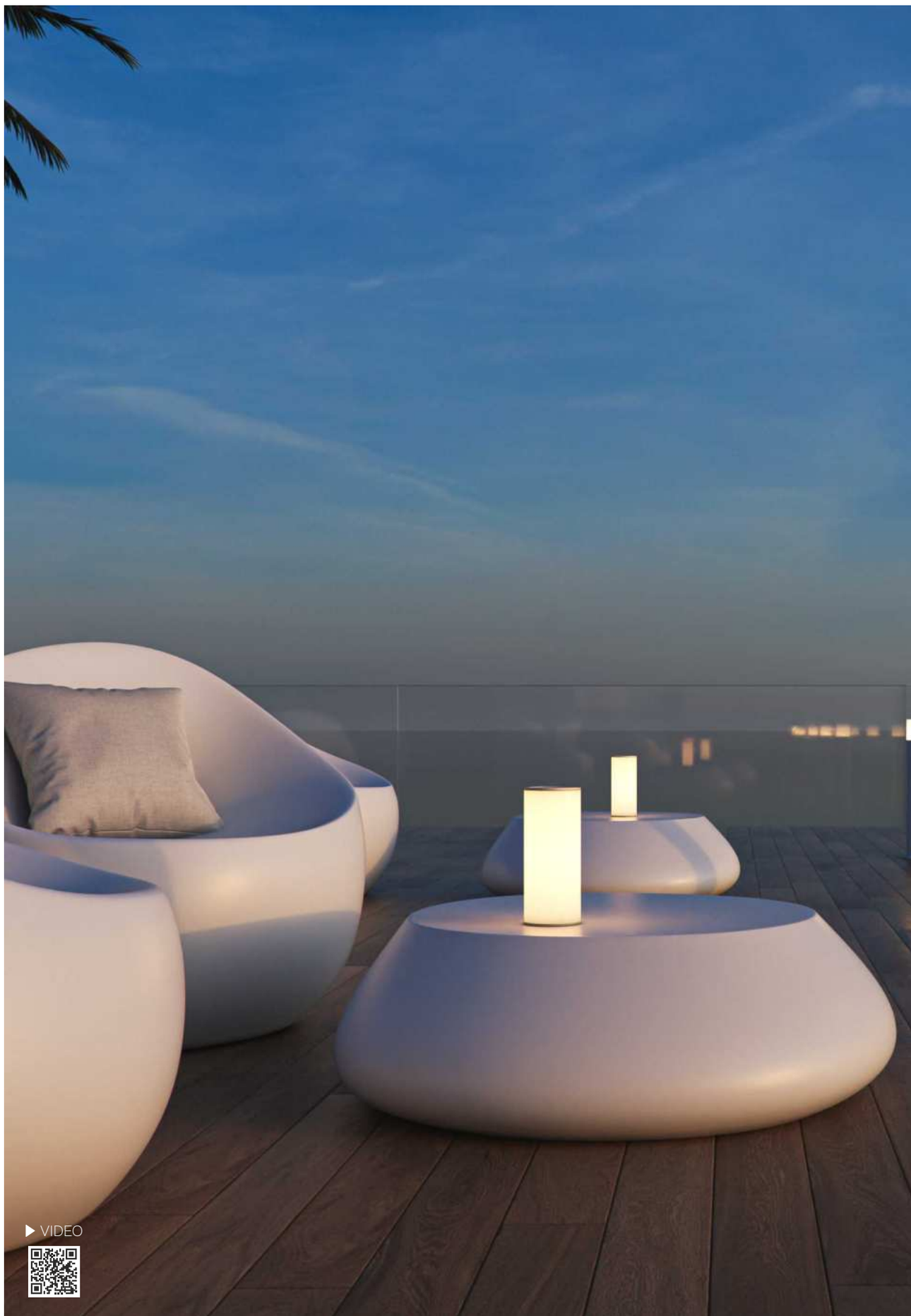






Converse lighting





▶ VIDEO



Converse lighting



Technical Information

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



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

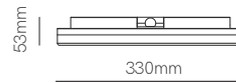
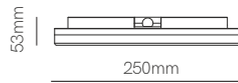


Downlights



Kora round 20W

Kora round 25W



Technical Information

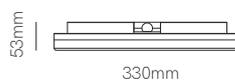
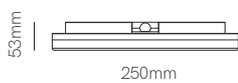
Power	20W	25W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	2.400 lm	3.000 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White	White
Code	<input type="checkbox"/> 4832	<input type="checkbox"/>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



3 YEARS WARRANTY | 25.000 HOURS | → | IP 40 | 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

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	<input type="checkbox"/> 4831	<input type="checkbox"/> 4499-V2



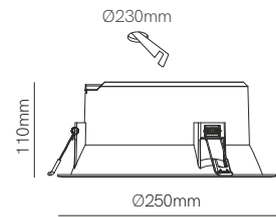
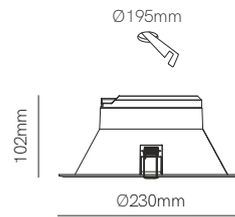
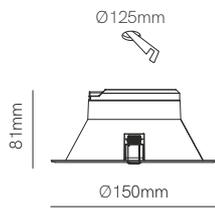




Thesis 15W

Thesis 25W

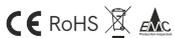
Thesis 35W



Technical Information

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	<input type="checkbox"/> 4766	<input type="checkbox"/> 4236	<input type="checkbox"/> 5030
	<input checked="" type="checkbox"/> 4987	<input checked="" type="checkbox"/> 4988	<input checked="" type="checkbox"/> Custom RAL
	<input checked="" type="checkbox"/> Custom RAL	<input checked="" type="checkbox"/> Custom RAL	
	UGR <19	UGR <19	

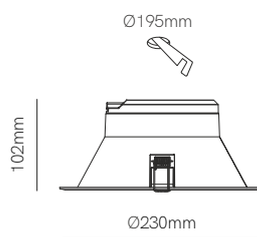
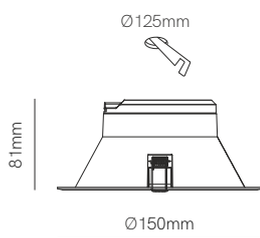


ⓘ Consult delivery terms and conditions.

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

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	White
Code	<input type="checkbox"/> 4767 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4691 <input checked="" type="checkbox"/> Custom RAL



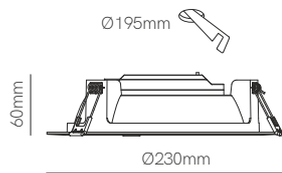
ⓘ Consult delivery terms and conditions.

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





Air switch



Technical Information

Power	22W
Installation	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	2.200 lm
Material	Polybutylene and Polycarbonate
Finishes	White
Code	<input type="checkbox"/> 5018

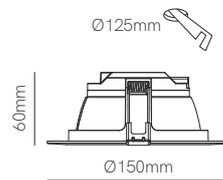
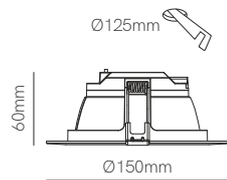


3 YEARS WARRANTY | 25.000 HOURS | → | IP 40 | 100/277 VAC | PF >0,9 | CRI ≥80 | 100° | 50/60 Hz | | +40°C / -20°C | CCT SWITCH | 1/6



Noi switch

Noi dimmable



Technical Information

Power	14W	14W
Installation	Recessed	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	3.000K / 4.000K
Lumens	1.320 lm	1.100 lm / 1.320 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White	White
Code	<input type="checkbox"/> 5019	<input type="checkbox"/> 3.000K 3485 <input type="checkbox"/> 4.000K 3486

100/277 VAC | CCT SWITCH

220/240 VAC | TRIAC DIMM

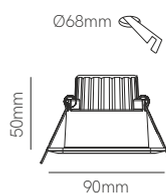
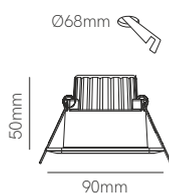


3 YEARS WARRANTY | 25.000 HOURS | → | IP 40 | PF >0,9 | CRI ≥80 | | 100° | 50/60 Hz | | +40°C / -20°C | 1/6



Compac round

Compac square



Technical Information

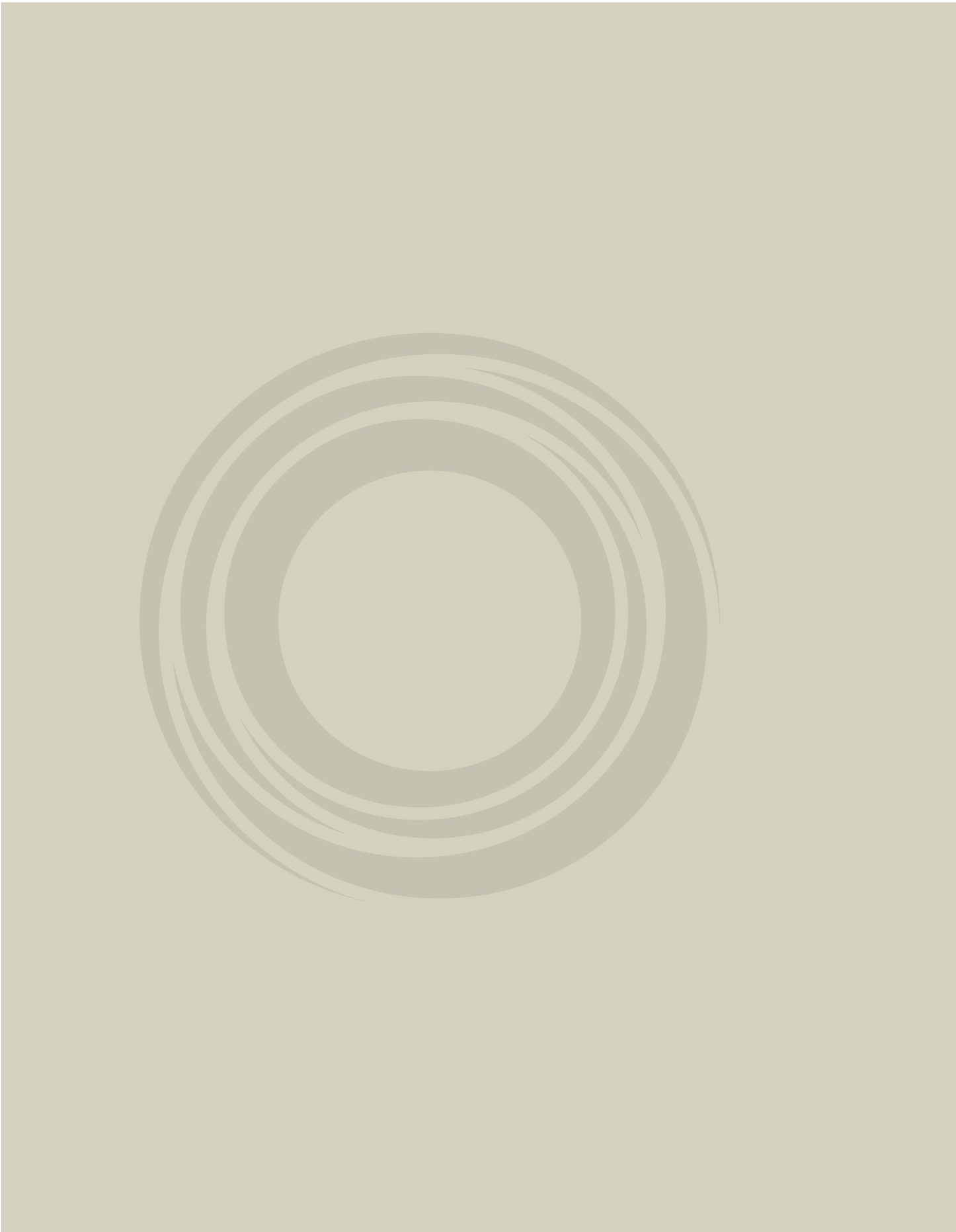
Power	8W	8W
Installation	Recessed	Recessed
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	594 lm / 607 lm / 660 lm	594 lm / 607 lm / 660 lm
Material	Polybutylene and Polycarbonate	Polybutylene and Polycarbonate
Finishes	White	White

Code	<input type="checkbox"/> 2.700K 3951	<input type="checkbox"/> 2.700K 3948
	<input type="checkbox"/> 3.000K 3952	<input type="checkbox"/> 3.000K 3949
	<input type="checkbox"/> 4.000K 3953	<input type="checkbox"/> 4.000K 3950
	Custom RAL	Custom RAL



① Consult delivery terms and conditions.

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

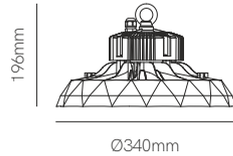
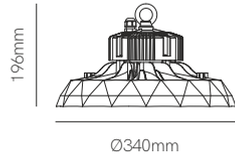


Industrial lighting

New

Ufo Lens switch
60W / 80W / 100W

Ufo Lens switch
90W / 120W / 150W



Technical Information

Power	Switch 60W / 80W / 100W	Switch 90W / 120W / 150W
Installation	Surface	Surface
Color Temperature	Switch 3.000K / 4.000K / 5.000K	Switch 3.000K / 4.000K / 5.000K
Lumens	131-167 lm/W	128-167 lm/W
Material	Aluminium	Aluminium
Finishes	Black	Black
Code	■ 5147	■ 5148

Accessories



Lira 100W/150W/200W
■ 4566

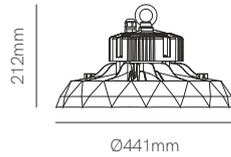
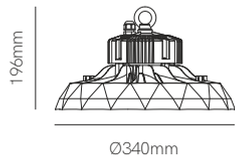


5 YEARS WARRANTY | 50.000 HOURS | → | IP 65 | 100/260 VAC | PF >0,9 | CRI ≥80 | | CABLE 2M | 60° 90° 110° | 50/60 Hz | IK10 | +45°C -25°C | CCT SWITCH | POWER SWITCH | >6KV | 1

New

Ufo Lens switch
120W / 160W / 200W

Ufo Lens switch
140W / 190W / 240W



Technical Information

Power	Switch 120W / 160W / 200W	Switch 140W / 190W / 240W
Installation	Surface	Surface
Color Temperature	Switch 3.000K / 4.000K / 5.000K	Switch 3.000K / 4.000K / 5.000K
Lumens	123-169 lm/W	125-156 lm/W
Material	Aluminium	Aluminium
Finishes	Black	Black
Code	■ 5149	■ 5150

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 2M | 60° 90° 110° | 50/60 Hz | IK10 | +45°C -25°C | CCT SWITCH | POWER SWITCH | >6KV | 1



Ufo Lens switch



Ufo Lens Dali 100W

Ufo Lens Dali 150W



Technical Information

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	■ 4.000K 4915 ■ 5.000K 4916	■ 4.000K 4917 ■ 5.000K 4918

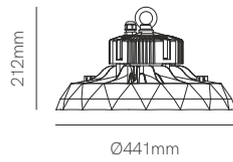
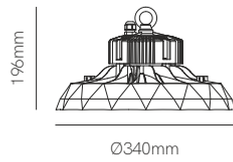
Accessories



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

Ufo Lens Dali 200W

Ufo Lens Dali 240W



Technical Information

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	■ 4.000K 4919 ■ 5.000K 4920	■ 4.000K 4921

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 2M | | 50/60 Hz | | | >4KV | | 1



Rotable Lens

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



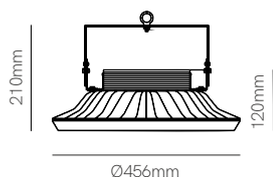




Light output

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

Ufo 300W



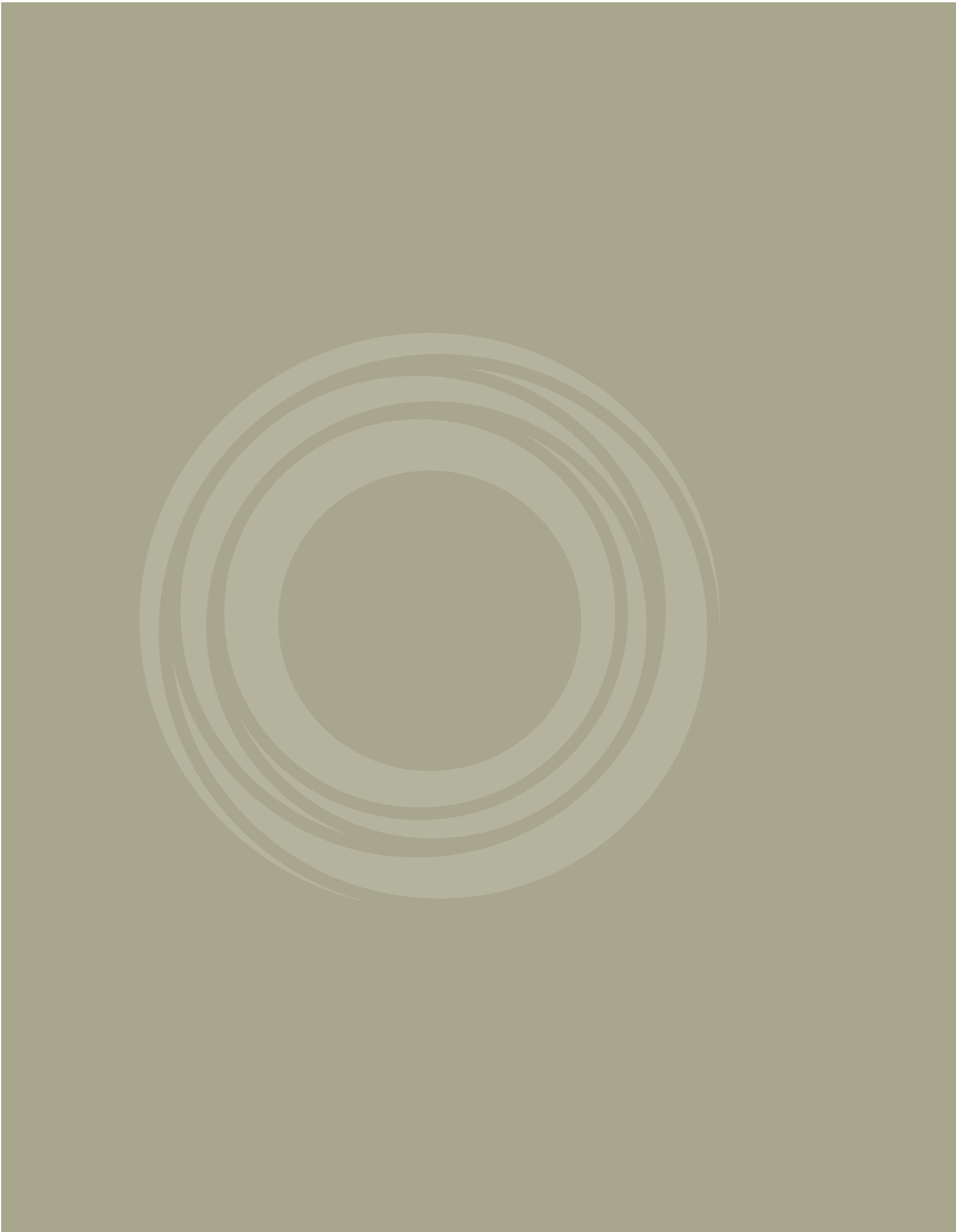
Technical Information

Power	300W
Installation	Surface
Color Temperature	4.000K
Lumens	39.000 lm
Material	Aluminium
Finishes	Gray
Code	■ 4.000K 3972

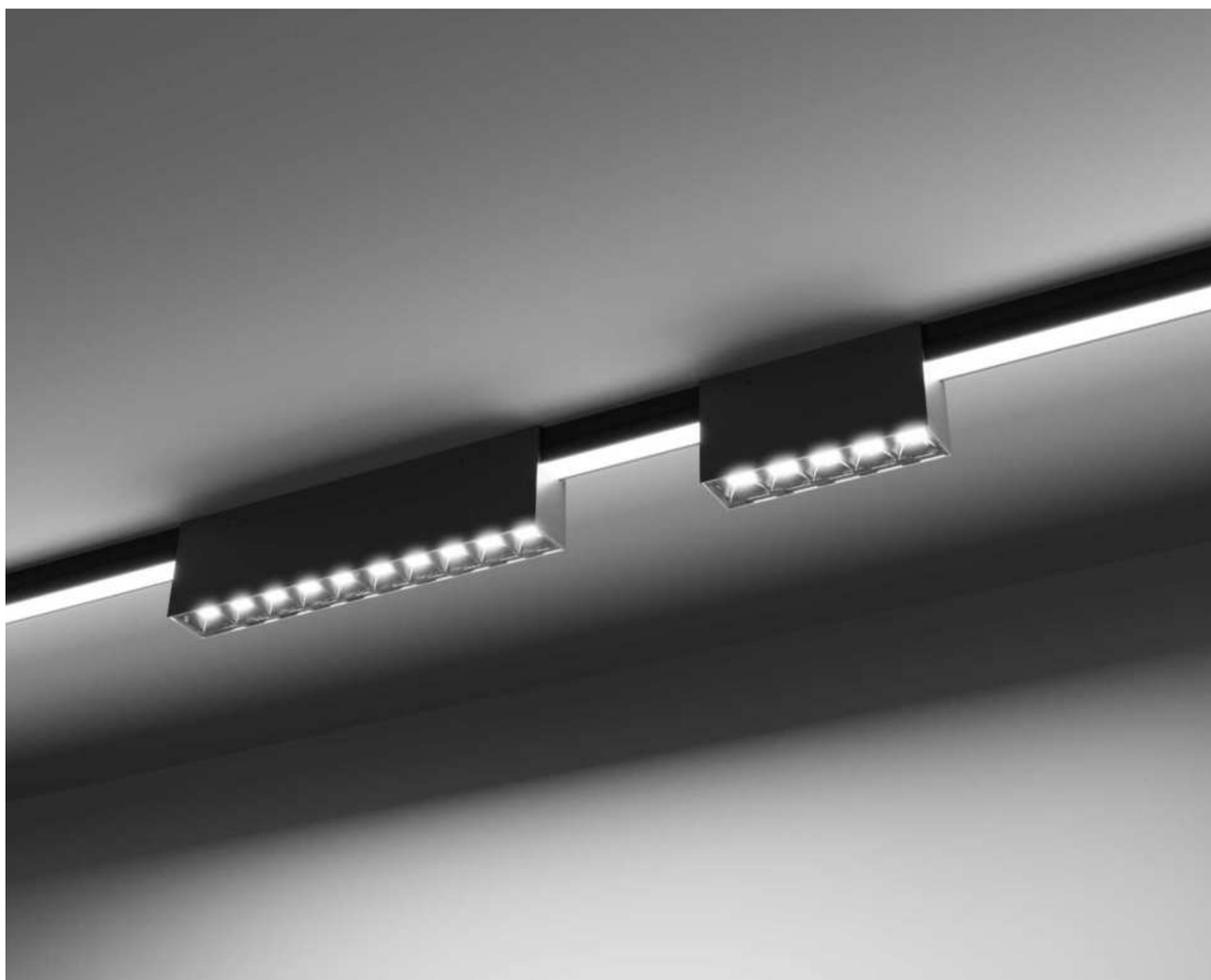
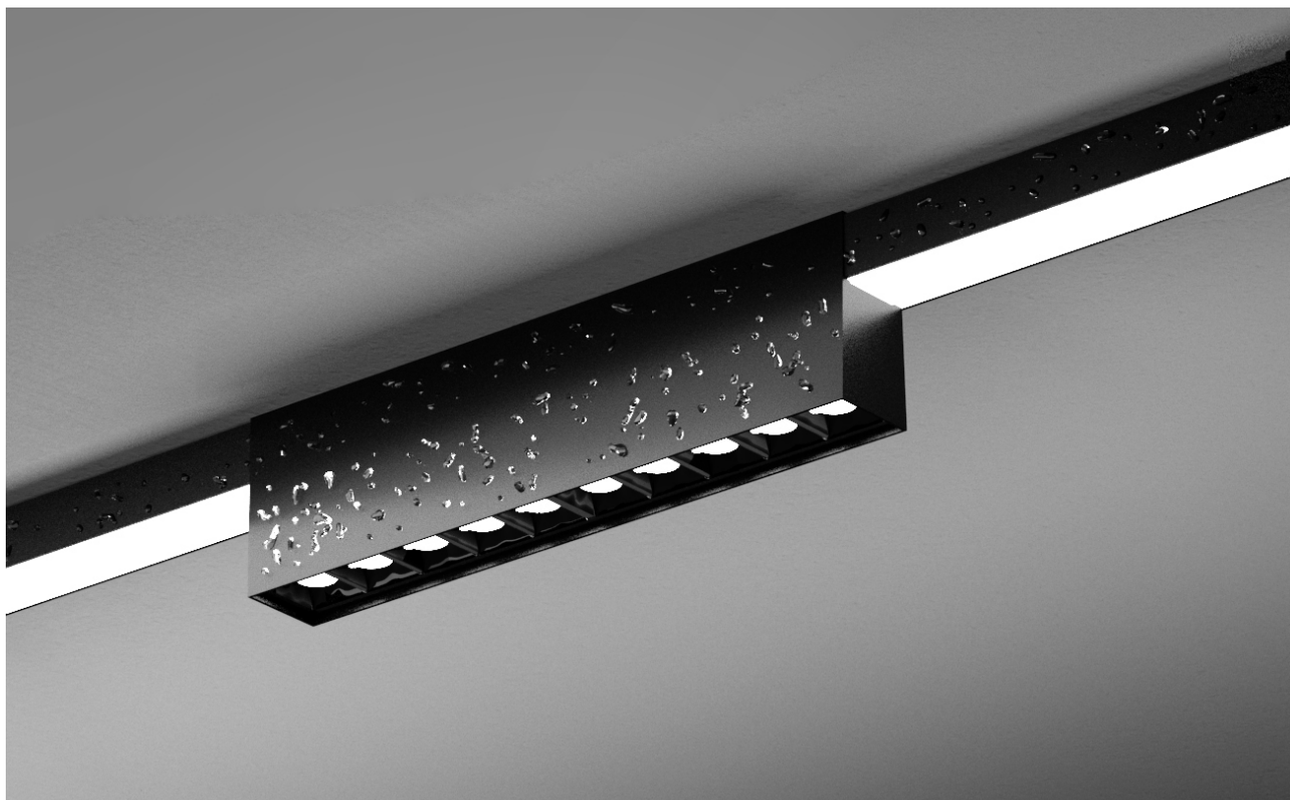


*Lira included.

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



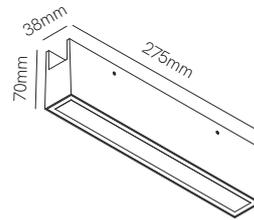
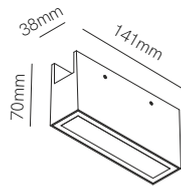
Outdoor lighting



New

Ice 5

Ice 10



*Need power supply (page 408).



Technical Information

Power	10W	20W
Installation	Outdoor Track	Outdoor Track
Color Temperature	2.700K / 3.000K	2.700K / 3.000K
Lumens	685 lm	1.110 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 2.700K	5384	<input type="checkbox"/> 2.700K	5388
	<input type="checkbox"/> 3.000K	5385	<input type="checkbox"/> 3.000K	5389
	<input checked="" type="checkbox"/> 2.700K	5386	<input checked="" type="checkbox"/> 2.700K	5390
	<input checked="" type="checkbox"/> 3.000K	5387	<input checked="" type="checkbox"/> 3.000K	5391

1/40

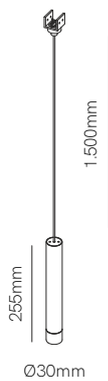
1/20



3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 48V DC | UGR <19 | CRI ≥90 | III | 45° | IK06 | +45°C / -20°C

New

Atmos track



*Need power supply (page 408).

Technical Information

Power	8W
Installation	Outdoor Track
Color Temperature	2.700K / 3.000K
Lumens	510 lm
Material	Aluminium
Finishes	White / Black

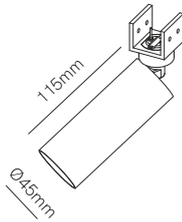
Code	<input type="checkbox"/>	2.700K	5392
	<input type="checkbox"/>	3.000K	5393
	<input checked="" type="checkbox"/>	2.700K	5394
	<input checked="" type="checkbox"/>	3.000K	5395



3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 48V DC | UGR <19 | CRI ≥90 | III | 38° | IK06 | +45°C / -20°C | 1/20

New

Bit



*Need power supply (page 408).

Technical Information

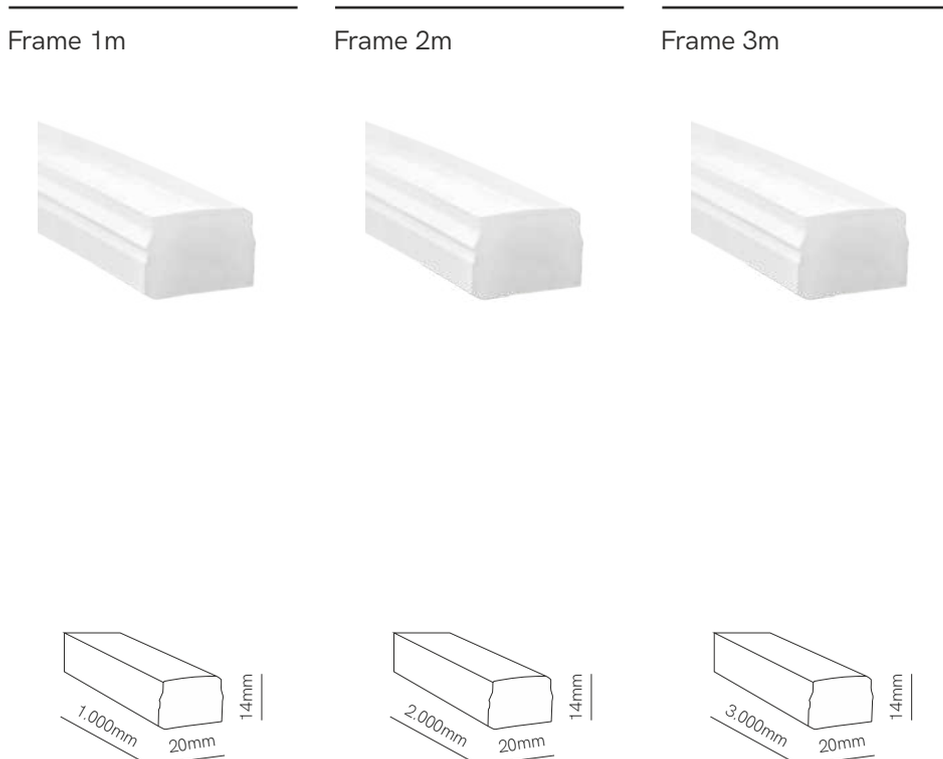
Power	8W
Installation	Outdoor Track
Color Temperature	2.700K / 3.000K
Lumens	630 lm
Material	Aluminium
Finishes	White / Black

Code	<input type="checkbox"/>	2.700K	5396
	<input type="checkbox"/>	3.000K	5397
	<input checked="" type="checkbox"/>	2.700K	5398
	<input checked="" type="checkbox"/>	3.000K	5399



3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 48V DC | UGR <19 | CRI ≥90 | III | 55° | IK06 | +45°C / -20°C | 1/20

New



*Need power supply (page 408).

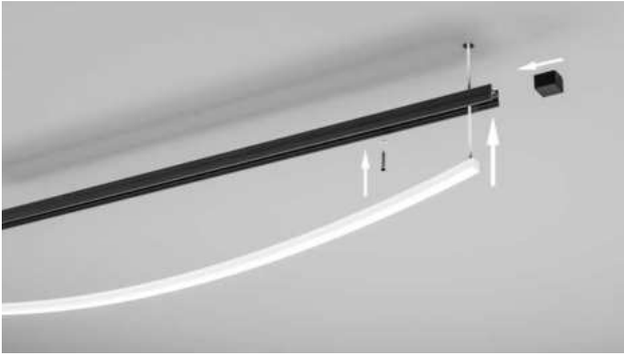
Technical Information

Power	10W	20W	30W
Installation	Outdoor Track	Outdoor Track	Outdoor Track
Color Temperature	2.700K / 3.000K	2.700K / 3.000K	2.700K / 3.000K
Lumens	680 lm	1.400 lm	2.055 lm
Material	Silicone	Silicone	Silicone
Code	<input type="checkbox"/> 2.700K 5400 <input type="checkbox"/> 3.000K 5401	<input type="checkbox"/> 2.700K 5402 <input type="checkbox"/> 3.000K 5403	<input type="checkbox"/> 2.700K 5404 <input type="checkbox"/> 3.000K 5405



3 YEARS WARRANTY | 30.000 HOURS | IP 65 | 48V DC | CRI ≥90 | III | 100° | 125mm | ✂ | IK06 | +45°C / -20°C | 1/15

Outdoor track accessories New



Outdoor Track

W: 26mm H: 25mm

- 5406 1m
- 5407 2m
- 5408 3m
- 5409 1m
- 5410 2m
- 5411 3m



L joint ceiling

L: 70mm W: 70mm H: 26mm

- 5412
- 5413



L joint wall ceiling

L: 70mm W: 70mm H: 30mm

- 5425
- 5426



Linear joint

L: 100mm W: 30mm H: 26mm

- 5414
- 5415



End cap

L: 62mm W: 30mm H: 26mm

- 5416
- 5417



Waterproof silicone cover

L: 20mm W: 14mm H: 4mm

- 5418

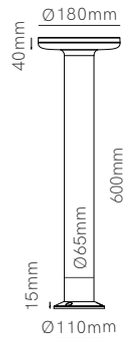
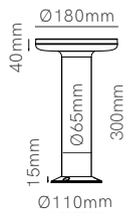
Power supplies 48V (page 408).





Mac 30

Mac 60



Technical Information

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

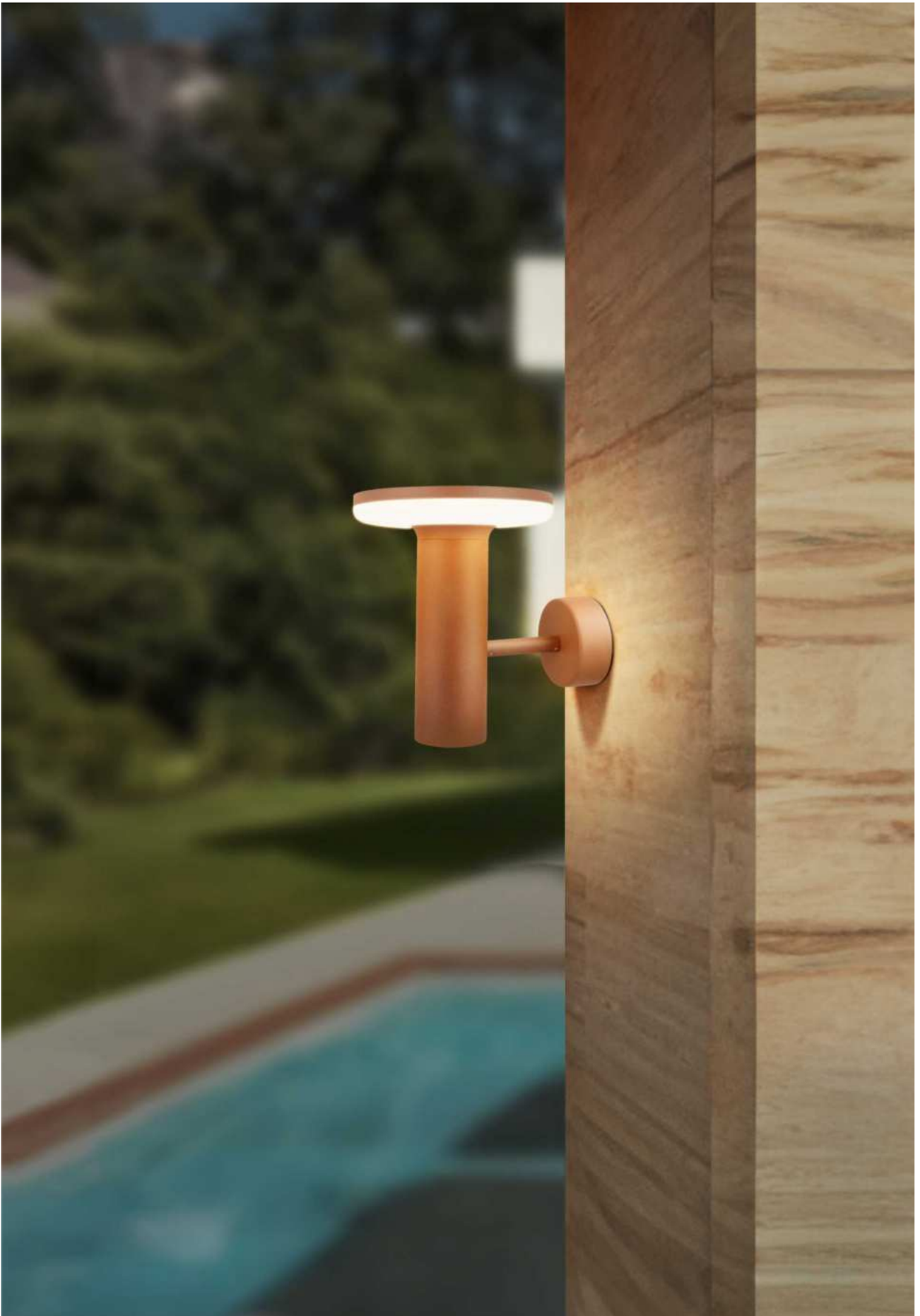
Code	<input type="checkbox"/> 3.000K 4837	<input type="checkbox"/> 3.000K 4843
	<input type="checkbox"/> 4.000K 4838	<input type="checkbox"/> 4.000K 4844
	<input checked="" type="checkbox"/> 3.000K 4839	<input checked="" type="checkbox"/> 3.000K 4845
	<input checked="" type="checkbox"/> 4.000K 4840	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

1/12

1/6

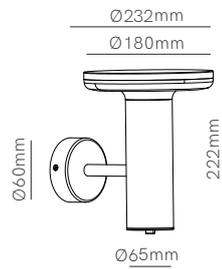


3 YEARS WARRANTY | 30.000 HOURS | → | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 100° | 50/60 Hz | IK06 | +50°C / -20°C



New

Mac wall base



Technical Information

Power	12W
Installation	Wall
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	1.020 lm
Material	Aluminium and Polycarbonate
Finishes	White / Black / Corten

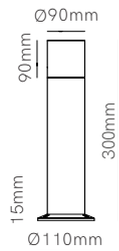
Code	<input type="checkbox"/> 5264
	<input checked="" type="checkbox"/> 5265
	<input type="checkbox"/> 5266



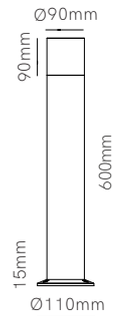
3 YEARS WARRANTY | 30.000 HOURS | → | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 110° | 50/60 Hz | IK06 | +50°C / -20°C | CCT SWITCH | 1/6



Tura 30



Tura 60



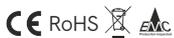
Technical Information

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

1/6

1/4

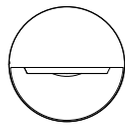


3 YEARS WARRANTY | 30.000 HOURS | → | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | | 180° | | 50/60 Hz | | +50°C / -20°C



Clos 8W

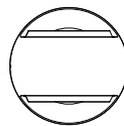
Clos 16W



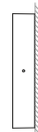
Ø200mm



38mm



Ø200mm



38mm

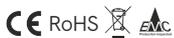
*Accessories (pages 562 and 563).



Technical Information

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

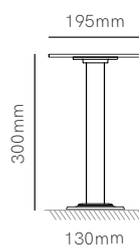
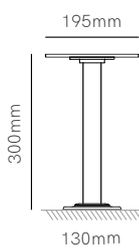
Code	<input type="checkbox"/> 4876	<input type="checkbox"/> 4879
	<input checked="" type="checkbox"/> 4877	<input checked="" type="checkbox"/> 4880
	<input checked="" type="checkbox"/> 4878	<input checked="" type="checkbox"/> 4881



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

Clos 8W base 30cm

Clos 16W base 30cm



*Need Clos (page 561).

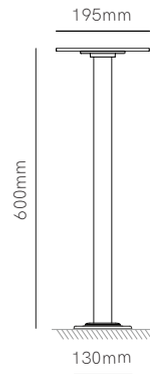
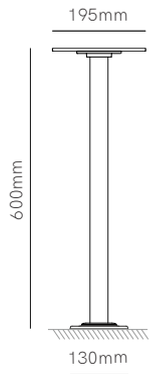
Technical Information

Installation	Surface / Floor	Surface / Floor
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Code	<input type="checkbox"/> 4882 <input checked="" type="checkbox"/> 4883 <input checked="" type="checkbox"/> 4884	<input type="checkbox"/> 4888 <input checked="" type="checkbox"/> 4889 <input checked="" type="checkbox"/> 4890



Clos 8W base 60cm

Clos 16W base 60cm



*Need Clos (page 561).

Technical Information

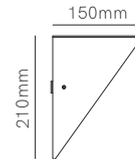
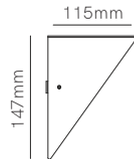
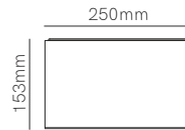
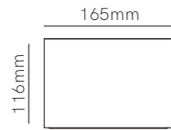
Installation	Surface / Floor	Surface / Floor
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Code	<input type="checkbox"/> 4885 <input checked="" type="checkbox"/> 4886 <input type="checkbox"/> 4887	<input type="checkbox"/> 4891 <input checked="" type="checkbox"/> 4892 <input type="checkbox"/> 4893





Mini comet

Comet



Technical Information

Power	Switch 10W / 20W	Switch 20W / 40W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	10W: 1.250 lm / 20W 2.400 lm	20W: 2.500 lm / 40W: 5.000 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Code	<input type="checkbox"/> 5075 <input checked="" type="checkbox"/> 5076 <input type="checkbox"/> 5113	<input type="checkbox"/> 5073 <input checked="" type="checkbox"/> 5074 <input type="checkbox"/> 5112

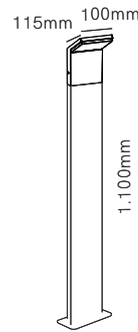
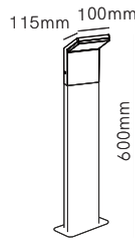


3 YEARS WARRANTY | 30.000 HOURS | → | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 40°x90° | 50/60 Hz | IK10 | +45°C / -25°C | AKZO NOBEL | CCT SWITCH | POWER SWITCH | TRIAC DIMM



Cam 60

Cam 110



Technical Information

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

1/4

1/2

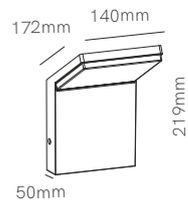
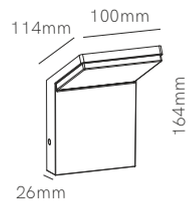


3 YEARS WARRANTY | 25.000 HOURS | → | IP 54 | 220/240 VAC | PF >0,7 | CRI ≥80 | | 120° | 50 Hz | | IK08 | | +45°C / -25°C



Neo

Neo XL



Technical Information

Power	9W	18W
Installation	Surface	Surface
Color Temperature	3.000K / 4.000K	3.000K / 4.000K
Lumens	690 lm / 700 lm	1.640 lm / 1.650 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 3.000K 3747	<input type="checkbox"/> 3.000K 3890
	<input type="checkbox"/> 4.000K 3748	<input type="checkbox"/> 4.000K 3891
	<input checked="" type="checkbox"/> 3.000K 3749	<input checked="" type="checkbox"/> 3.000K 3892
	<input checked="" type="checkbox"/> 4.000K 3750	<input checked="" type="checkbox"/> 4.000K 3893

IP 54 | 220/240 VAC | PF >0,7 |

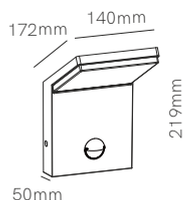
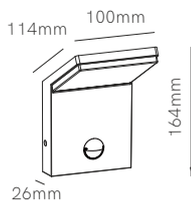
IP 65 | 100/240 VAC | PF >0,9 |



3 YEARS WARRANTY | 25.000 HOURS | → | CRI ≥80 | | 120° | 50 Hz | | +45°C / -25°C

Neo sensor

Neo XL sensor



Technical Information

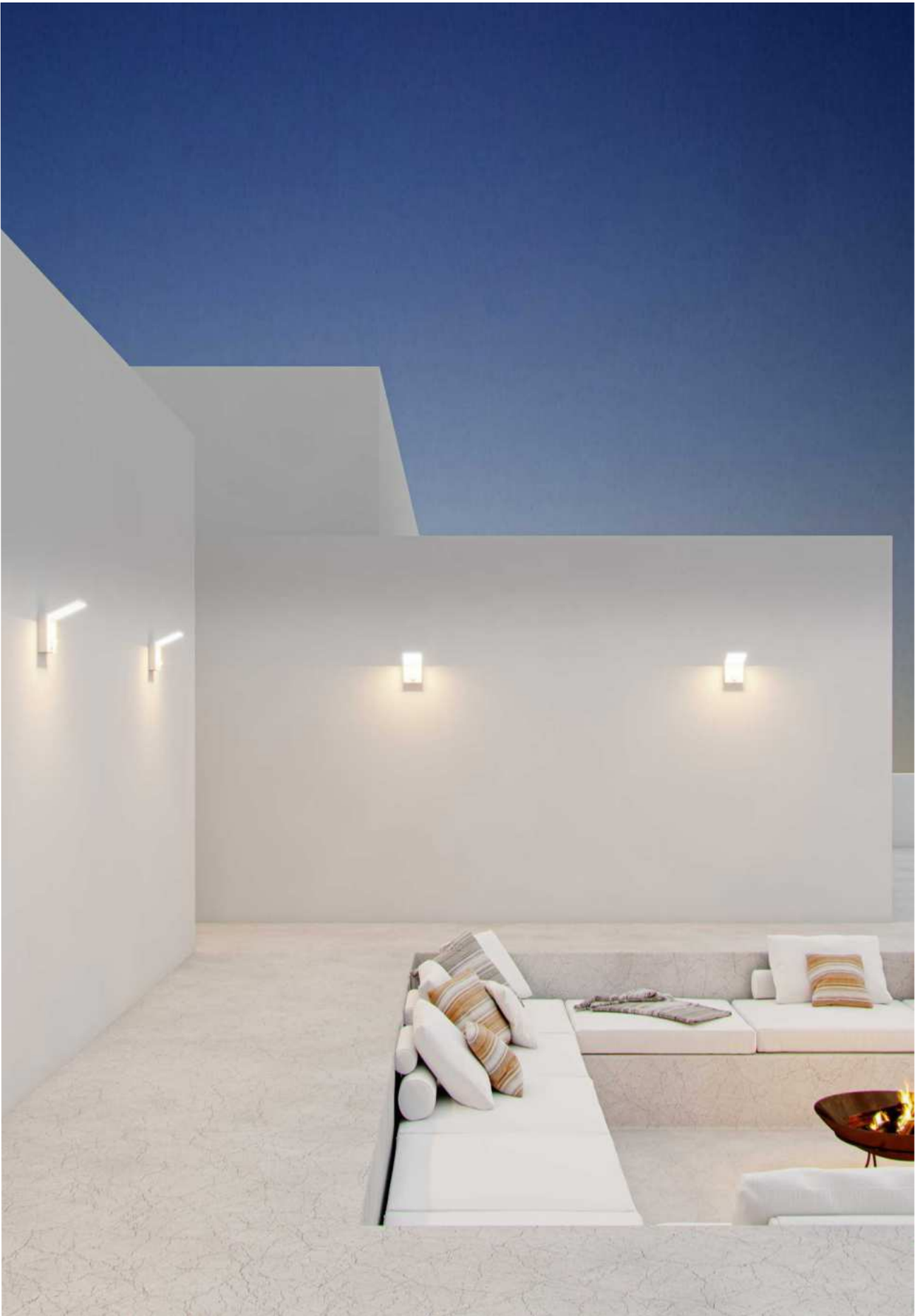
Power	9W	18W
Installation	Surface	Surface
Color Temperature	3.000K / 4.000K	3.000K / 4.000K
Lumens	690 lm / 700 lm	1.640 lm / 1.650 lm
Material	Aluminium	Aluminium
Finishes	White / Black	White / Black

Code	<input type="checkbox"/> 3.000K 3585	<input type="checkbox"/> 3.000K 3886
	<input type="checkbox"/> 4.000K 3583	<input type="checkbox"/> 4.000K 3887
	<input checked="" type="checkbox"/> 3.000K 3584	<input checked="" type="checkbox"/> 3.000K 3888
	<input checked="" type="checkbox"/> 4.000K 3582	<input checked="" type="checkbox"/> 4.000K 3889

220/240 VAC | PF >0,7 |

100/240 VAC | PF >0,9 |

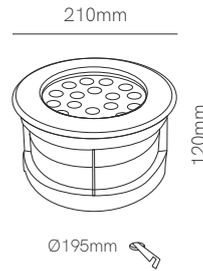






Sigma 3W

Sigma 17W



Technical Information

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	■ 3.000K 4251	■ 3.000K 4135

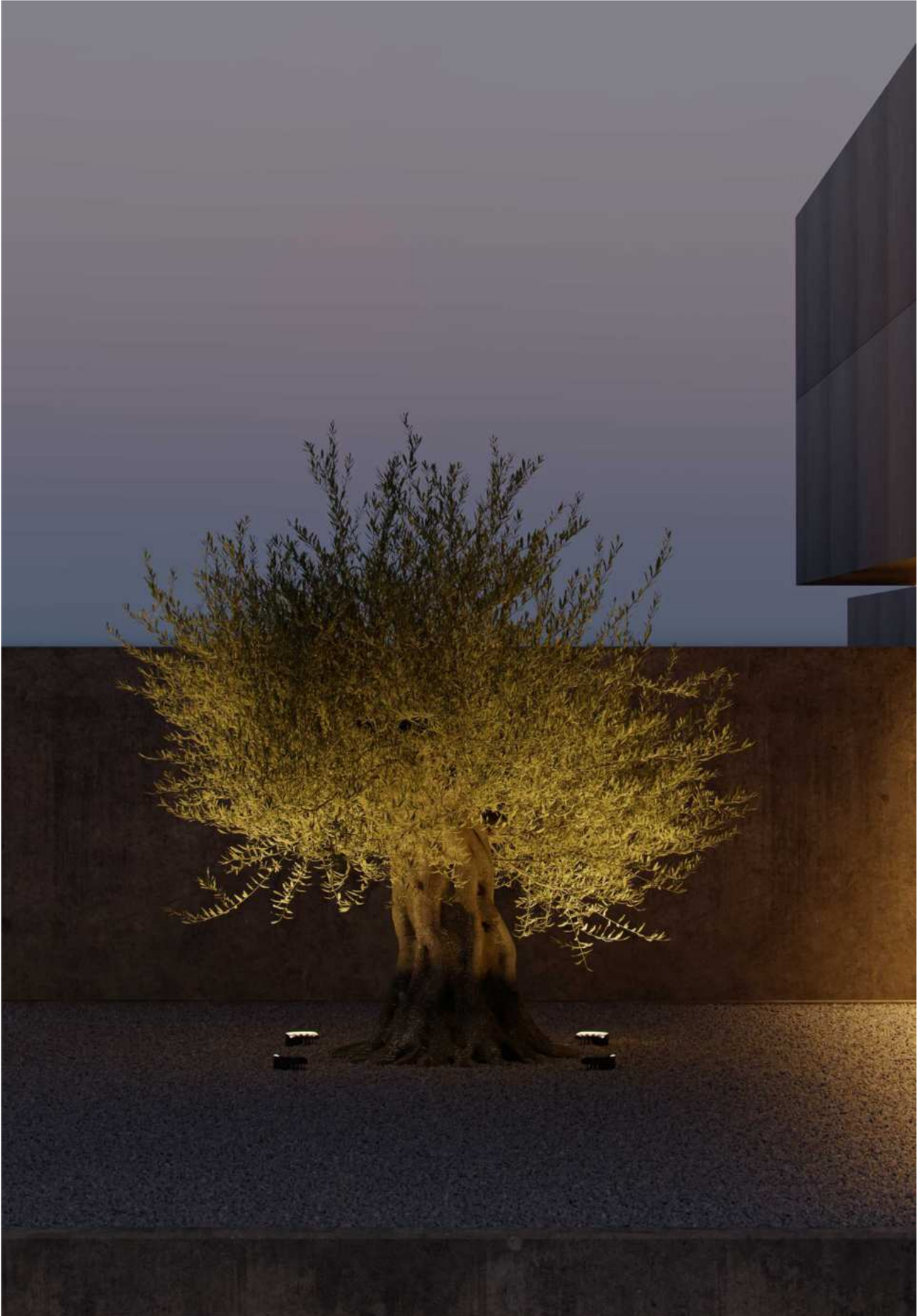
PF >0,6 |

PF >0,9 |

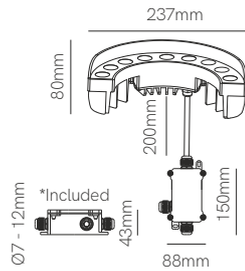


*Integrated driver. Drainage (min. 300mm).

|
 |
 |
 |
 |
 |
 |
 |
 |
 |
 |



Signal



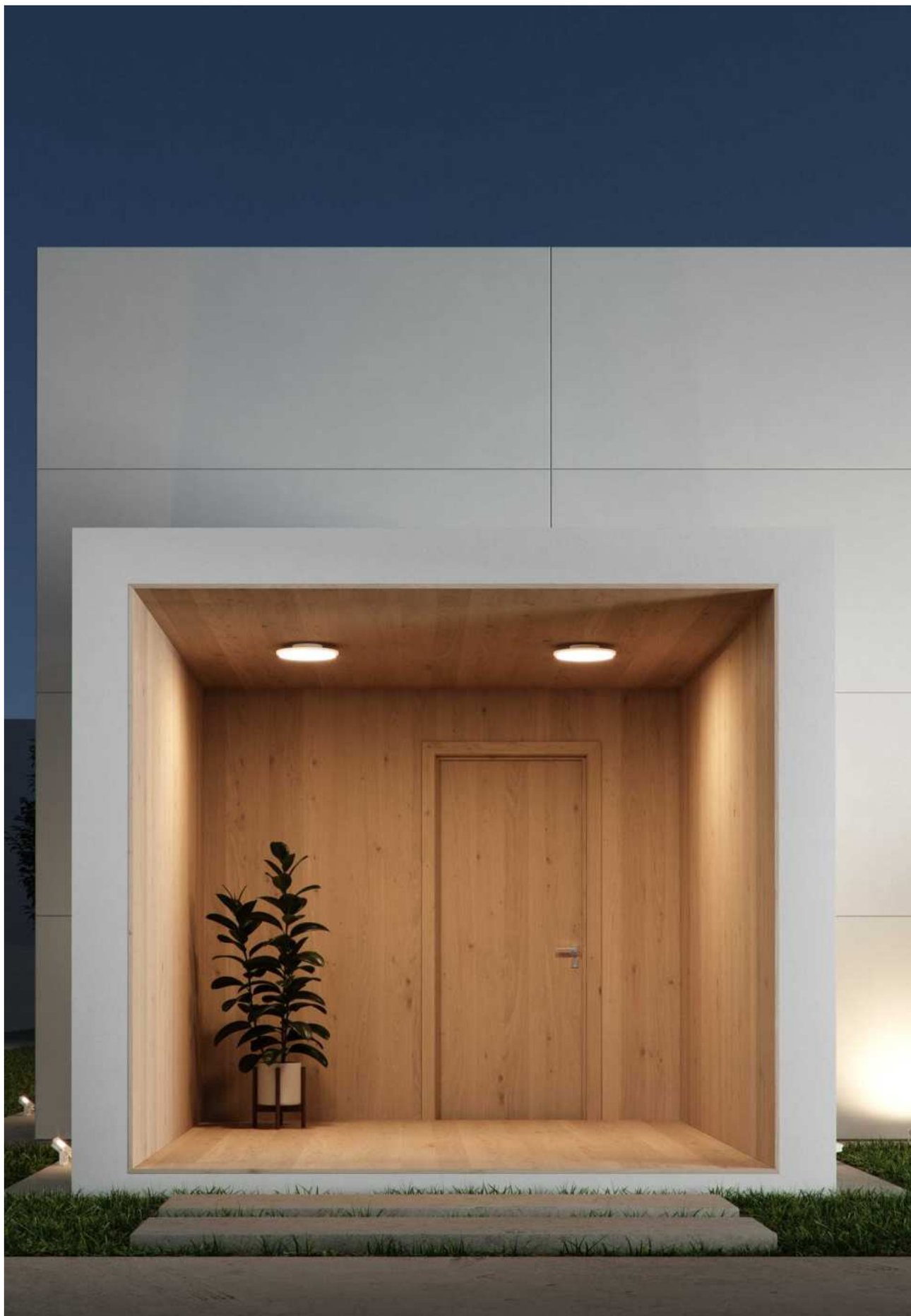
Technical Information

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

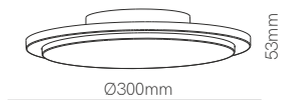


*Integrated driver. IP65 connection box included.

3 YEARS WARRANTY | 20.000 HOURS | → | IP 65 | 100/277 VAC | PF >0,6 | CRI ≥80 | CABLE 20CM | 30° | 50/60 Hz | IK05 | +40°C -20°C | 1/25



Gadir



Technical Information

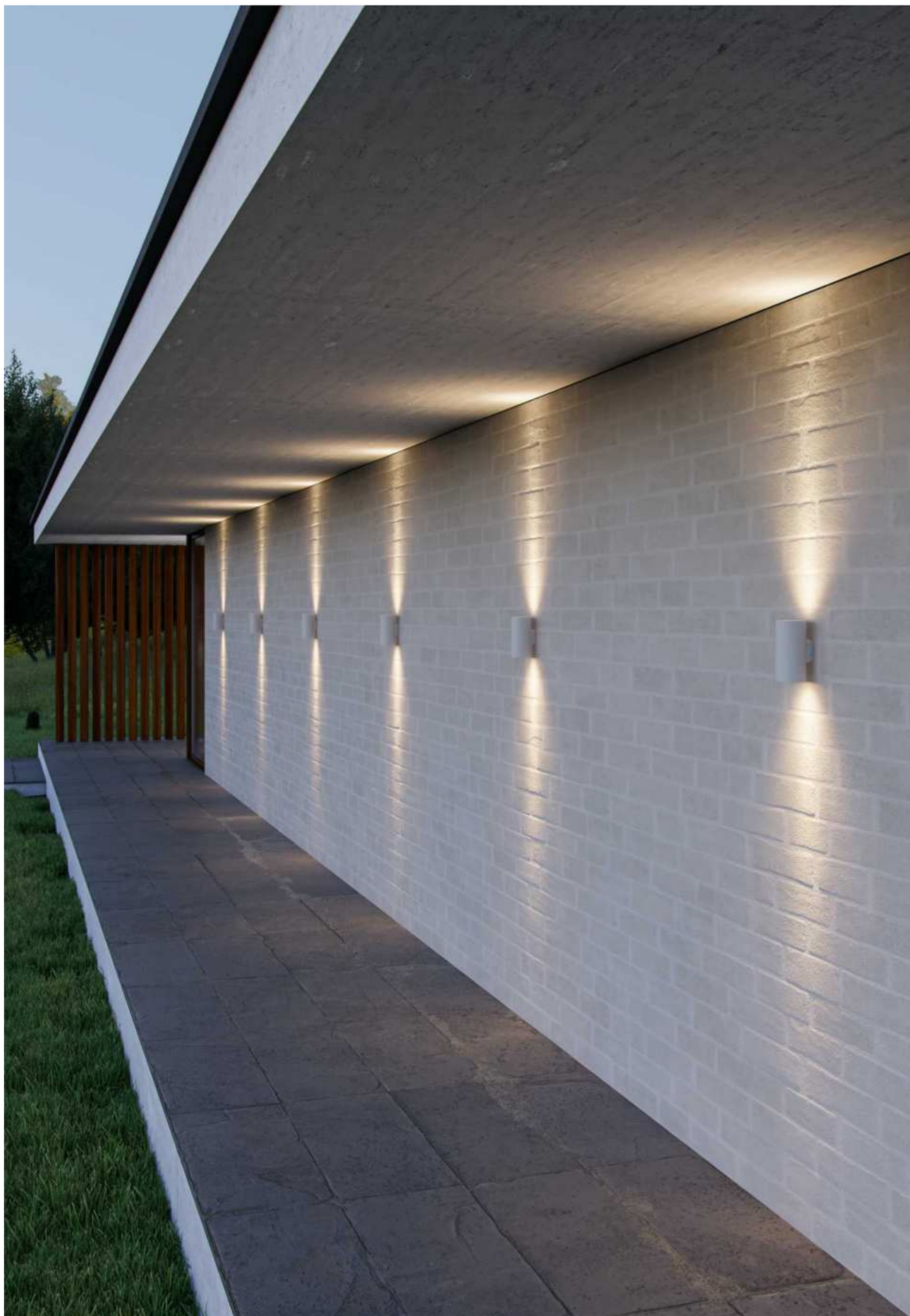
Power	18W
Installation	Surface
Color Temperature	3.000K / 4.000K
Lumens	1.400 lm / 1.500 lm
Material	Aluminium
Finishes	White / Black

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



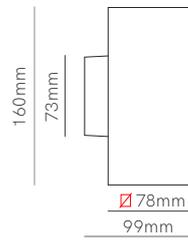
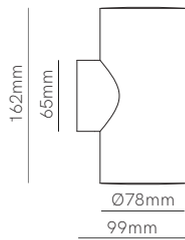
Consult delivery terms and conditions.

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



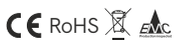
Sunset round

Sunset square



Technical Information

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	<input type="checkbox"/> 4989 <input checked="" type="checkbox"/> 4990 <input type="checkbox"/> 4991 <input checked="" type="checkbox"/> Custom RAL	<input type="checkbox"/> 4992 <input checked="" type="checkbox"/> 4993 <input type="checkbox"/> 4994 <input checked="" type="checkbox"/> Custom RAL



ⓘ Consult delivery terms and conditions.

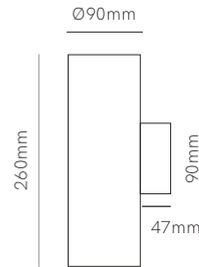
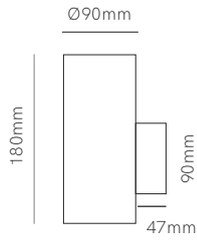
3 YEARS WARRANTY | 25.000 HOURS | → | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 40° | 50/60 Hz | IK06 | +40°C / -20°C | GCT SWITCH | 1/10



New

Sunset XL

Sunset XL dual



Technical Information

Power	16W	2X16W
Installation	Surface	Surface
Color Temperature	Switch 2.700K / 3.300K / 4.000K	Switch 2.700K / 3.300K / 4.000K
Lumens	1.450 lm	2.900 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten

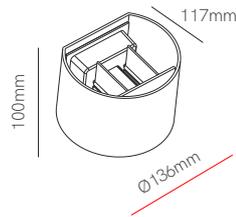
Code	<input type="checkbox"/> 5419	<input type="checkbox"/> 5422
	<input checked="" type="checkbox"/> 5420	<input checked="" type="checkbox"/> 5423
	<input type="checkbox"/> 5421	<input type="checkbox"/> 5424



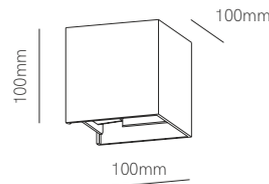
3 YEARS WARRANTY | 30.000 HOURS | → | IP 65 | 100/277 VAC | PF >0,9 | CRI ≥90 | | 24° | 50/60 Hz | IK05 | +50°C / -25°C | CCT SWITCH



Lek round



Lek square



Technical Information

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

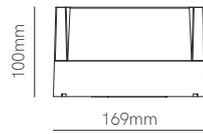


ⓘ Consult delivery terms and conditions.

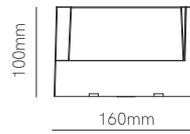
3 YEARS WARRANTY | 30.000 HOURS | IP 54 | 220/240 VAC | PF >0,9 | CRI ≥80 | 0°-120° | 50/60 Hz | IK04 | +40°C / -10°C | AKZO NOBEL | 1/12



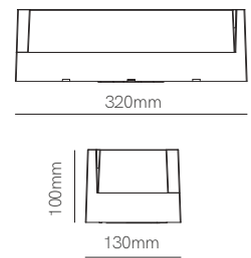
Blis round



Blis square



Blis rectangular



Technical Information

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	<input type="checkbox"/> 4957 <input checked="" type="checkbox"/> 4958 <input type="checkbox"/> 4959	<input type="checkbox"/> 4960 <input checked="" type="checkbox"/> 4961 <input type="checkbox"/> 4962	<input type="checkbox"/> 4982 <input checked="" type="checkbox"/> 4983 <input type="checkbox"/> 4984

PF >0,6 | 250°

PF >0,6 | 180°

PF >0,9 | 180°

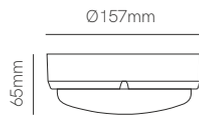


*IP65 connection box included.





Selen



Technical Information

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

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

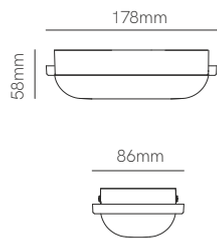


ⓘ Consult delivery terms and conditions.

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

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

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



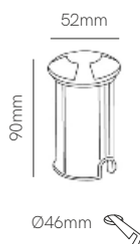
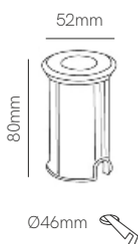
ⓘ Consult delivery terms and conditions.

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



Optic

Nix



Technical Information

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	■ 4331	■ 4369

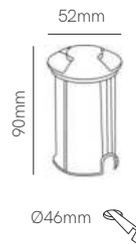
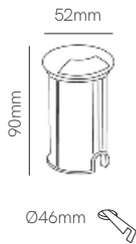
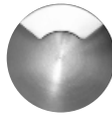


*Recessed box included. Integrated driver.

3 YEARS WARRANTY | 50.000 HOURS | | IP 67 | 100/240 VAC | PF >0,4 | CRI ≥80 | | CABLE 50CM | 50/60 Hz | | IK09 | | +50°C / -20°C | | 1/50

Ina

Dis



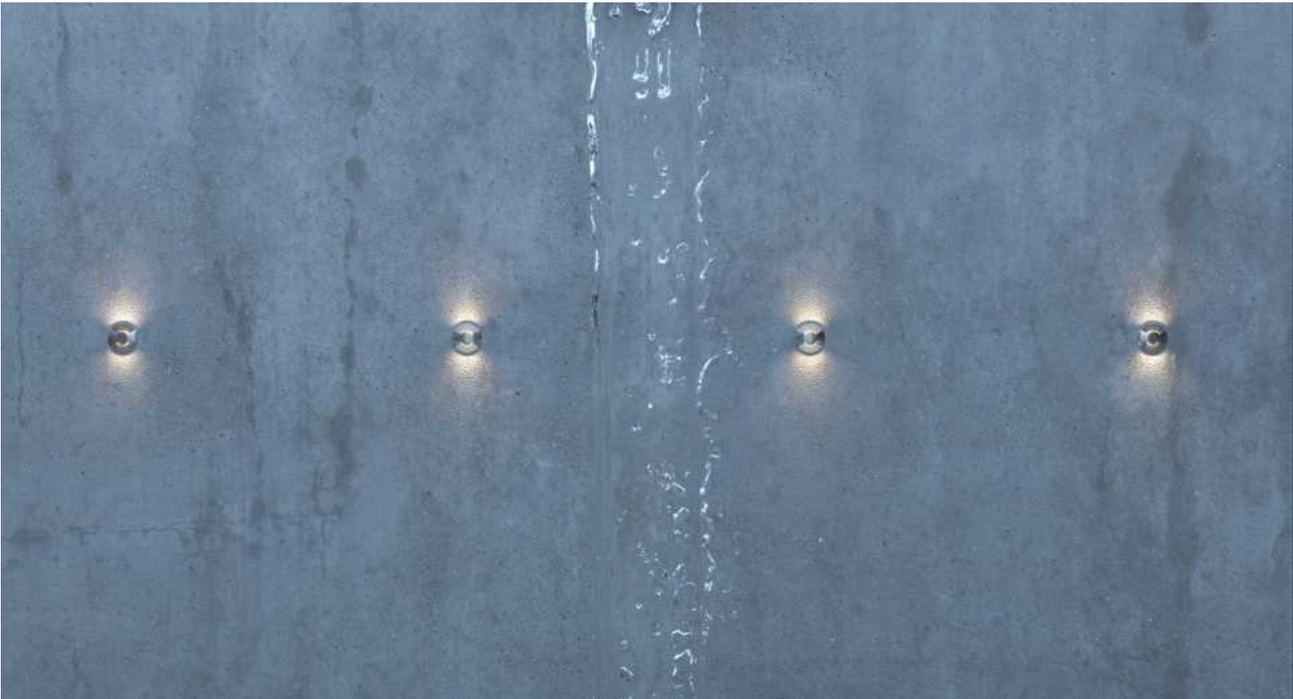
Technical Information

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.

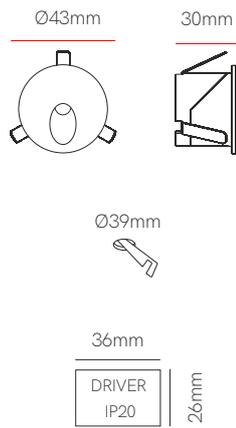
3 YEARS WARRANTY | 50.000 HOURS | → | IP 67 | 100/240 VAC | PF >0,4 | CRI ≥80 | | CABLE 50CM | 50/60 Hz | | +50°C -20°C |





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

Polo



Technical Information

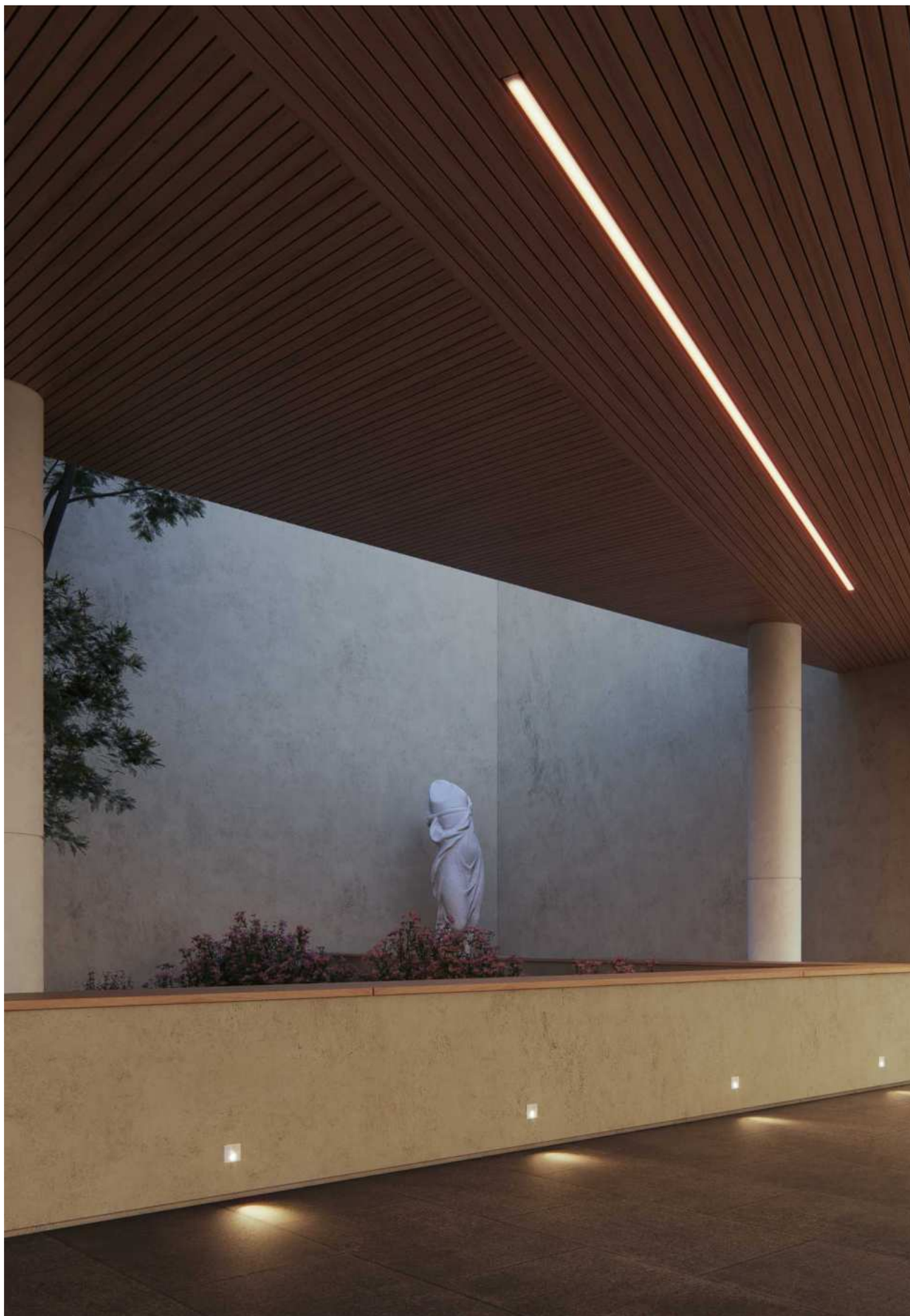
Power	2W
Installation	Recessed
Color Temperature	3.200K / 4.000K
Lumens	90 lm / 96 lm
Material	Aluminium
Finishes	White / Black

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

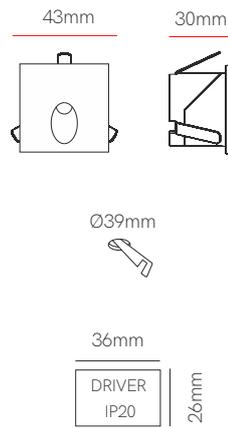


Consult delivery terms and conditions.

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



Luky



Technical Information

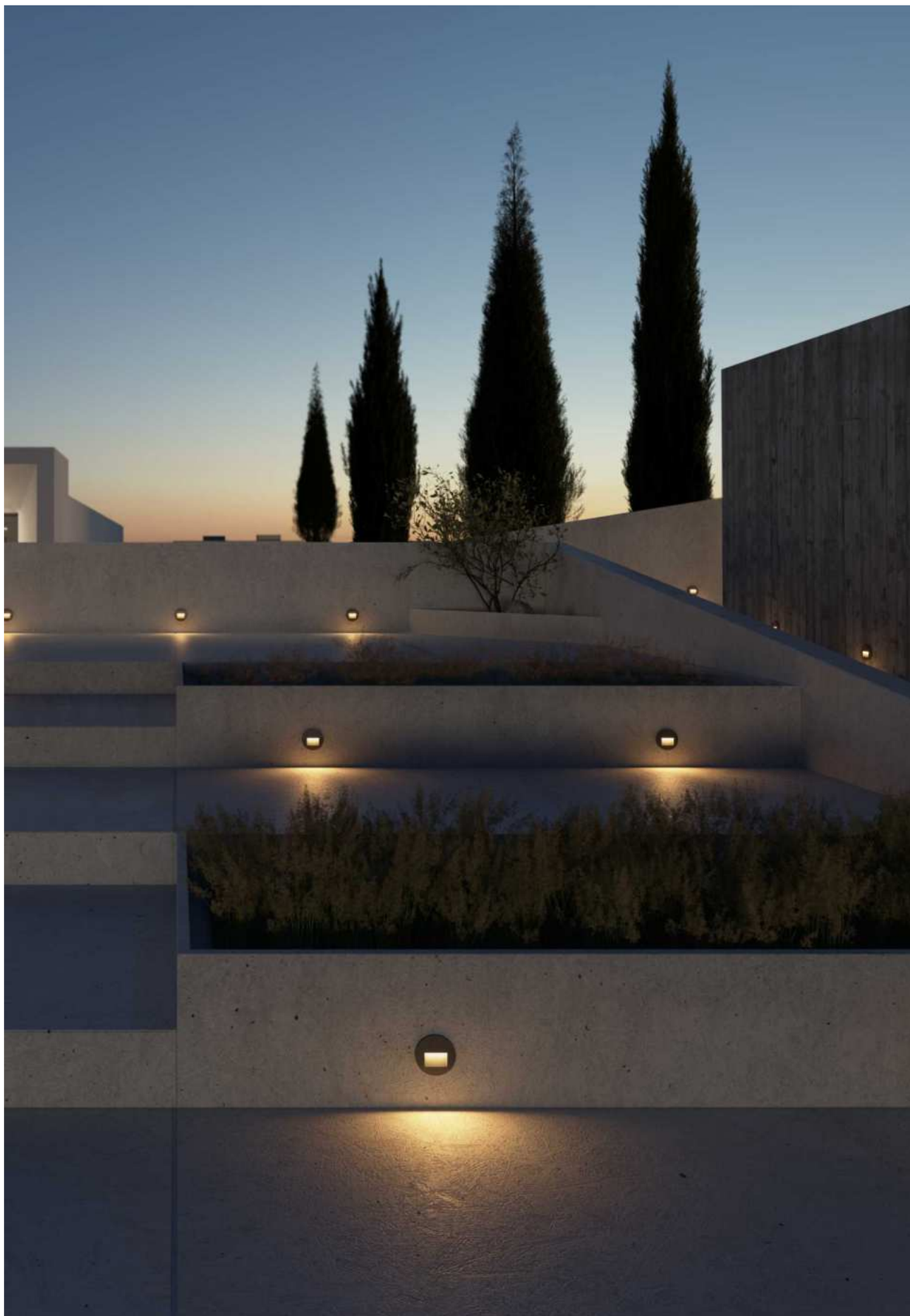
Power	2W
Installation	Recessed
Color Temperature	3.200K / 4.000K
Lumens	90 lm / 96 lm
Material	Aluminium
Finishes	White / Black

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

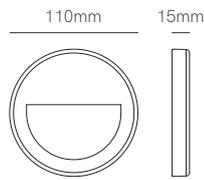


ⓘ Consult delivery terms and conditions.

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



Mis round switch



Technical Information

Power	3W
Installation	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	200 lm
Material	Polycarbonate
Finishes	White / Black / Corten

Code	<input type="checkbox"/> 5020
	<input checked="" type="checkbox"/> 5021
	<input type="checkbox"/> 5022
	Custom RAL

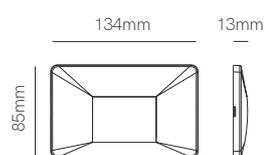


*Integrated driver.

Consult delivery terms and conditions.

3 YEARS WARRANTY |
 25.000 HOURS |
 IP 65 |
 220/240 VAC |
 PF >0,5 |
 CRI ≥80 |
 |
 |
 50/60 Hz |
 |
 IK06 |
 |
 +40°C |
 -20°C |
 |
 CCT SWITCH |
 |
 1/10/50

Mis square switch



Technical Information

Power	3W
Installation	Surface
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	140 lm
Material	Polycarbonate
Finishes	White / Black / Corten

Code	<input type="checkbox"/> 5023 <input type="checkbox"/> 5024 <input type="checkbox"/> 5025 <input checked="" type="checkbox"/> Custom RAL
------	---

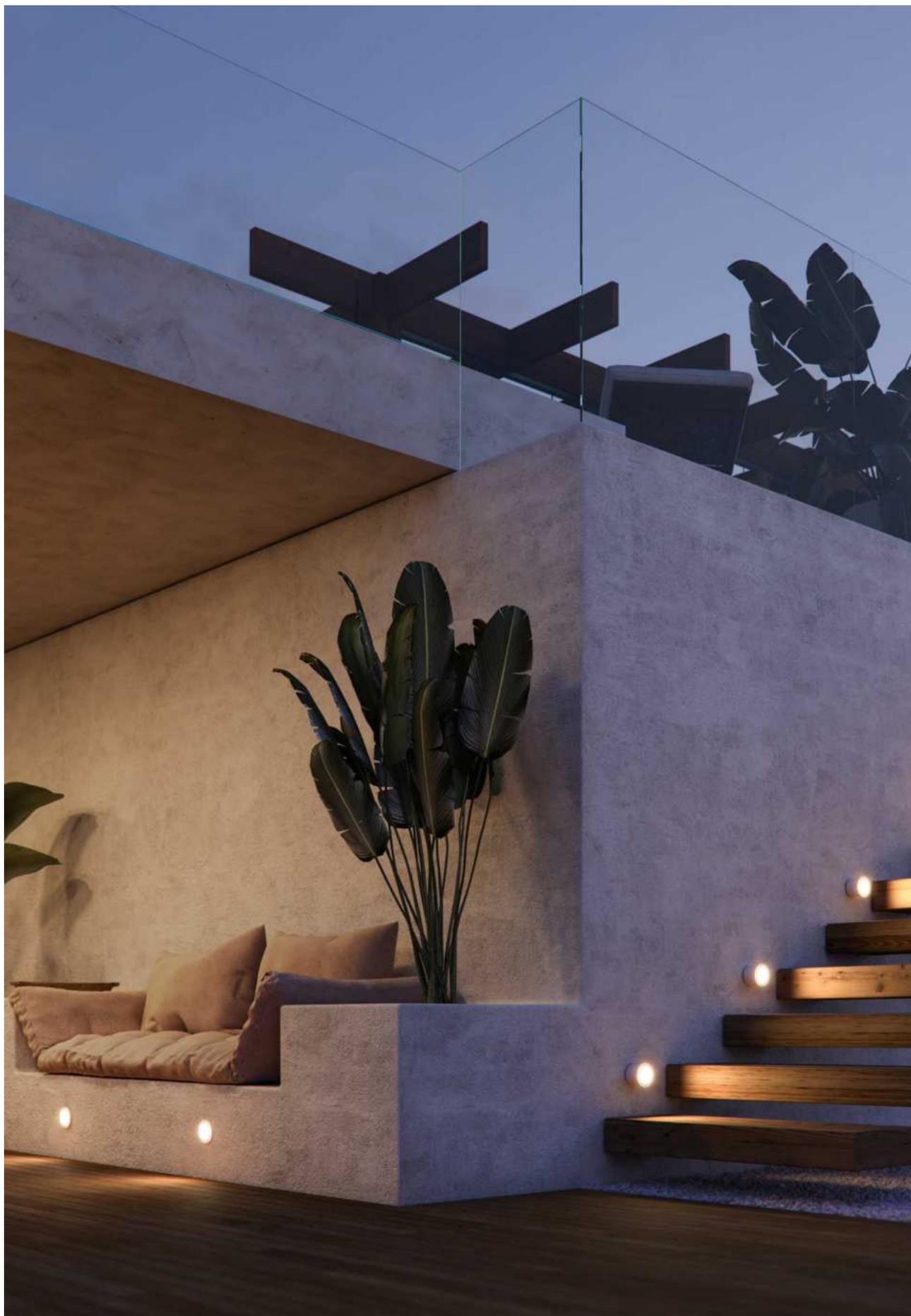


*Integrated driver.

ⓘ Consult delivery terms and conditions.



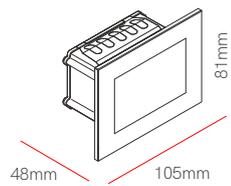




New

Artis square

Artis round



Recessed box included
107mm x 73mm x 53mm



Recessed box included
67mm x Ø74mm



Surface box included
103mm x 79mm x 57 mm

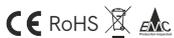


Surface box included
54mm x Ø80mm



Technical Information

Power	4,5W	4,5W
Installation	Surface / Recessed	Surface / Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	130 lm	130 lm
Material	Aluminium and glass	Aluminium and glass
Finishes	White	White
Code	<input type="checkbox"/> 5028	<input type="checkbox"/> 5205



*Recessed and surface box included.

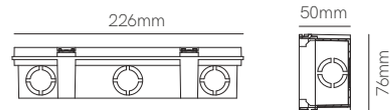
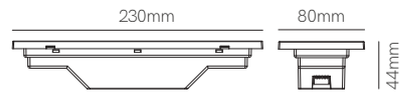
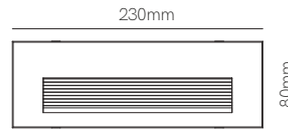
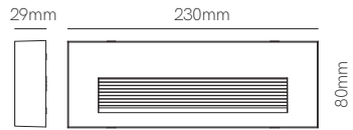




New

Tween surface

Tween recessed



Recessed box included



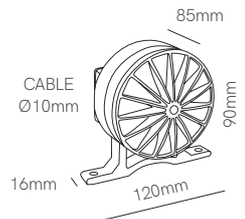
Technical Information

Power	5W	5W
Installation	Surface	Recessed
Color Temperature	Switch 2.700K / 3.200K / 4.000K	Switch 2.700K / 3.200K / 4.000K
Lumens	360 lm	360 lm
Material	Polycarbonate	Polycarbonate
Finishes	White / Black / Corten	White / Black / Corten
Code	<input type="checkbox"/> 5196 <input checked="" type="checkbox"/> 5197 <input type="checkbox"/> 5198	<input type="checkbox"/> 5199 <input checked="" type="checkbox"/> 5200 <input type="checkbox"/> 5201





Nik



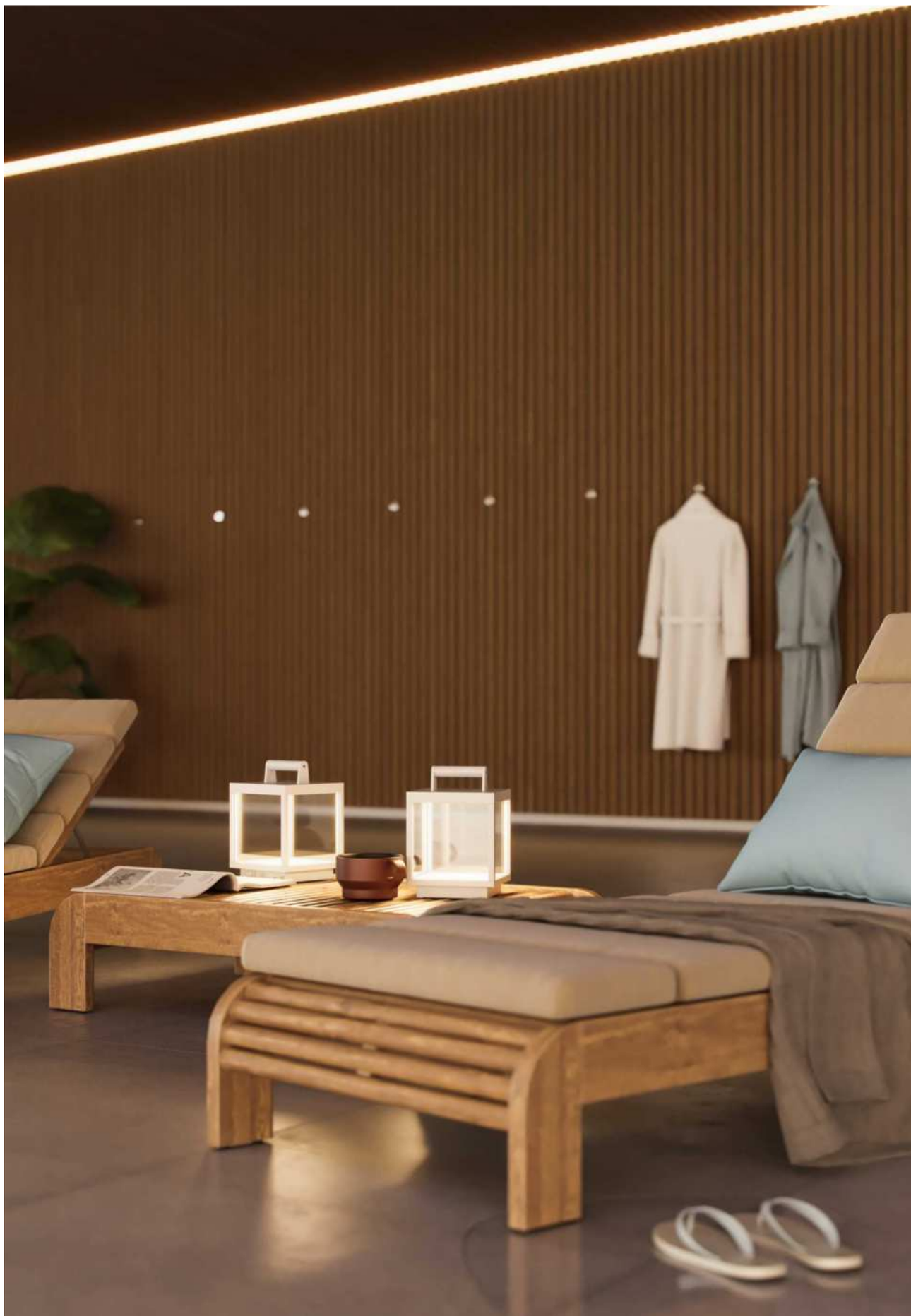
Technical Information

Power	5W						
Installation	Surface						
Color Temperature	3.000K / 4.000K						
Lumens	340 lm / 350 lm						
Material	Aluminium						
Finishes	Gray						
Code	<table border="0"> <tr> <td>■</td> <td>3.000K</td> <td>4291</td> </tr> <tr> <td>■</td> <td>4.000K</td> <td>4292</td> </tr> </table>	■	3.000K	4291	■	4.000K	4292
■	3.000K	4291					
■	4.000K	4292					

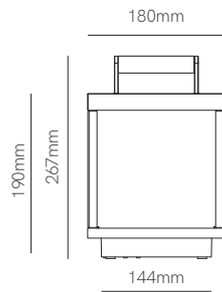


*Integrated driver.





Visor



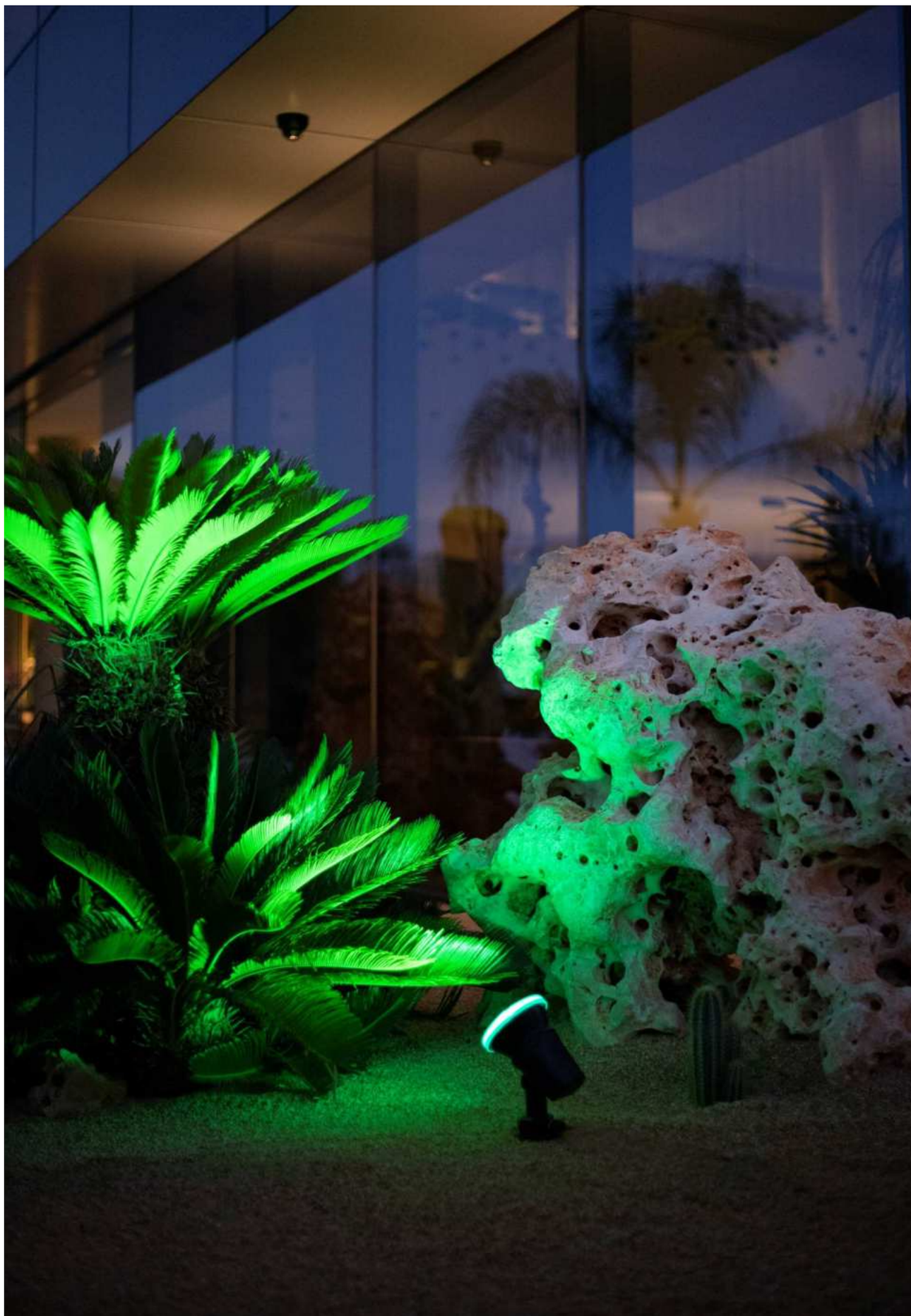
Technical Information

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

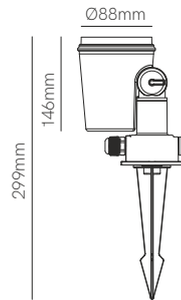


*Charger by USB. Charger included.

3 YEARS WARRANTY BATTERY 2 YEARS | 30.000 HOURS | → | POWER BANK | 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

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



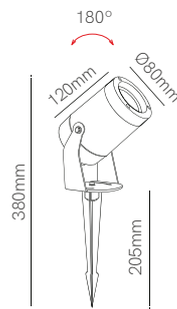
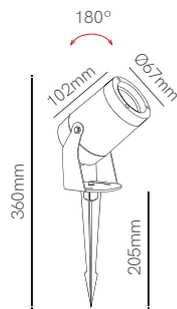
*Spike included. Recommended lamp Par 38 (page 704).

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



Sair 10W

Sair 20W



Technical Information

Power	10W	20W
Installation	Floor	Floor
Color Temperature	3.000K	3.000K
Lumens	900 lm	1.500 lm
Material	Aluminium	Aluminium
Finishes	White / Black / Corten	White / Black / Corten
Code	<input type="checkbox"/> 4894 <input checked="" type="checkbox"/> 4895 <input checked="" type="checkbox"/> 4896 <i>New</i>	<input type="checkbox"/> 4897 <input checked="" type="checkbox"/> 4898 <input checked="" type="checkbox"/> 4899 <i>New</i>

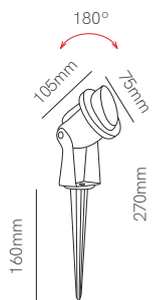


*Spike included.





Caddie



Technical Information

Power	3W
Installation	Floor
Color Temperature	3.000K
Lumens	270 lm
Material	Aluminium
Finishes	Black / Corten
Code	<div style="display: flex; align-items: center; gap: 10px;"> 3581 4923 </div>

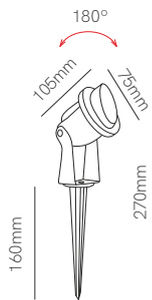


*Spike included.

3 YEARS WARRANTY |
 35.000 HOURS |
 IP 65 |
 100/277 VAC |
 PF >0,6 |
 CRI ≥72 |
 CABLE 24CM |
 45° |
 50/60 Hz |
 IK05 |
 +40°C / -20°C |
 1/50



Fade



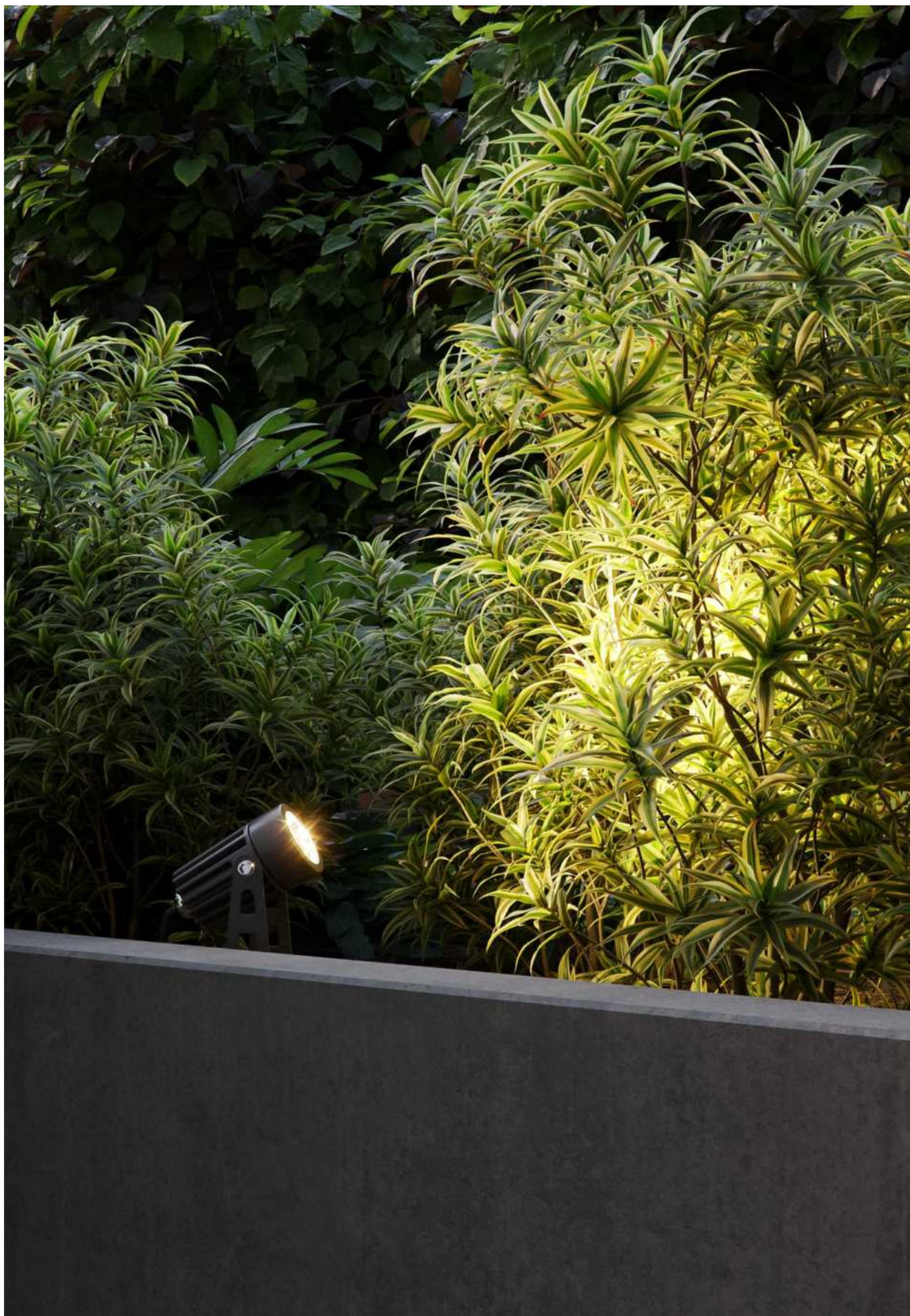
Technical Information

Power	5W
Installation	Floor
Color Temperature	3.000K
Lumens	450 lm
Material	Aluminium
Finishes	Black / Corten
Code	<div style="display: flex; align-items: center; gap: 10px;"> 3580 4924 </div>



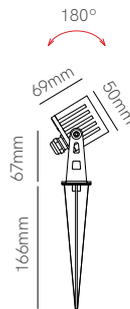
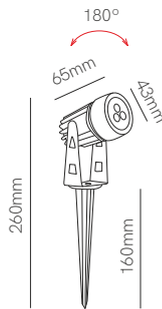
*Spike included.

3 YEARS WARRANTY | 35.000 HOURS | → | IP 65 | 100/277 VAC | PF >0,6 | CRI ≥80 | | CABLE 24CM | 45° | 50/60 Hz | | +40°C / -20°C |



Zas round

Zas square

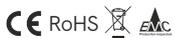


Technical Information

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

100/277 VAC | 20.000 HOURS | PF >0,6 | 30° | IK05 | 220/240 VAC | 30.000 HOURS | PF >0,9 | 40° | IK08

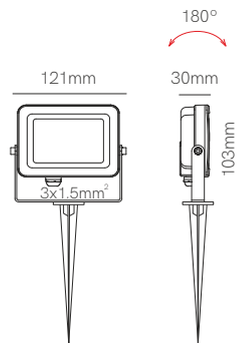


*Spike included.

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



Sky with spike



Technical Information

Power	10W				
Installation	Floor				
Color Temperature	3.000K / GREEN				
Lumens	1.000 lm / 820 lm				
Material	Aluminium				
Finishes	Corten				
Code	<table border="1"> <tr> <td>3.000K</td> <td>4340</td> </tr> <tr> <td>GREEN</td> <td>4341</td> </tr> </table>	3.000K	4340	GREEN	4341
3.000K	4340				
GREEN	4341				



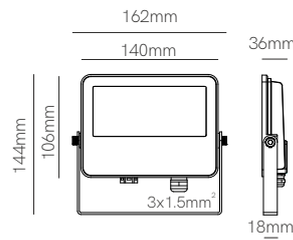
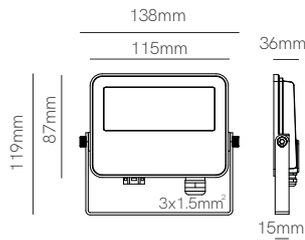
*Spike included.

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 | 1/32



Sky switch 10W

Sky switch 20W



Technical Information

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	<input type="checkbox"/> 4679 <input checked="" type="checkbox"/> 4680 <input checked="" type="checkbox"/> 4681	<input type="checkbox"/> 4682 <input checked="" type="checkbox"/> 4683 <input checked="" type="checkbox"/> 4684

1/32

1/24

Accessories

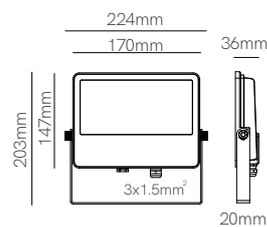
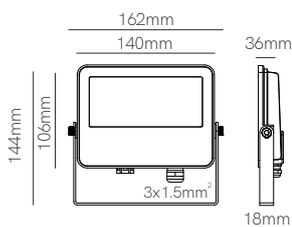
Optional spike
4027



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

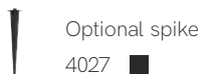


Technical Information

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	<input type="checkbox"/> 4685 <input checked="" type="checkbox"/> 4686 <input checked="" type="checkbox"/> 4687	<input type="checkbox"/> 4688 <input checked="" type="checkbox"/> 4689 <input checked="" type="checkbox"/> 4694

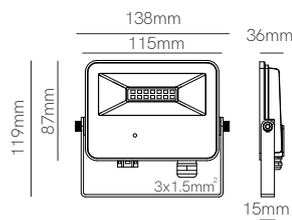
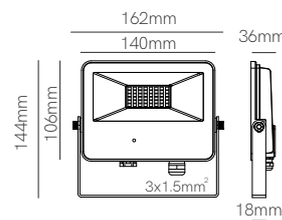
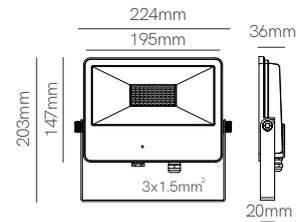


Accessories



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 microwave sensor
10WSky microwave sensor
30WSky microwave sensor
50W

Technical Information

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	4.000K	4349	4.000K	4352	4.000K	4354
	5.000K	4350	5.000K	4353	5.000K	4355
	4.000K	4308	4.000K	4309	4.000K	4311
	5.000K	4351	5.000K	4310	5.000K	4356

1/32

1/24

1/12

Accessories

Optional spike
4027

CE RoHS

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 / 5 min | 1m / 7m | ON / OFF | >1KV



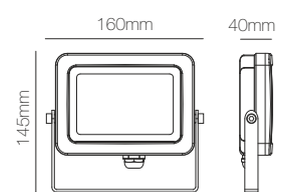
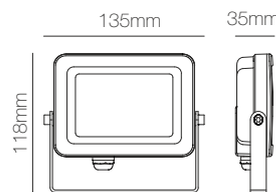
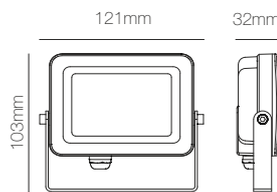
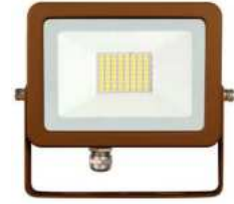
Sky 10W



Sky 20W



Sky 30W



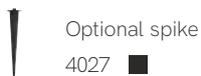
Technical Information

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	Black / Corten	Gray / Corten

Code	<input type="checkbox"/> 5.000K 4254	<input checked="" type="checkbox"/> 5.000K 4266	<input checked="" type="checkbox"/> 3.000K 4276
	<input checked="" type="checkbox"/> 5.000K 4257	<input type="checkbox"/> 2.700K 4401	<input type="checkbox"/> 2.700K 4279
	<input type="checkbox"/> 4.000K 4402	<input type="checkbox"/> 4.000K 4280	



Accessories

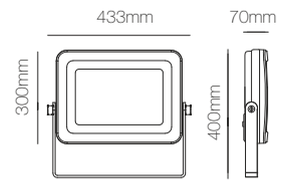
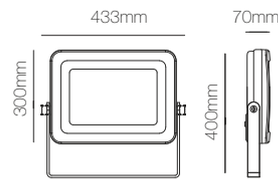
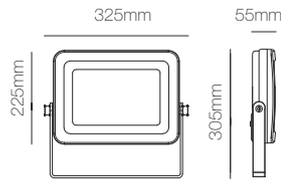


5 YEARS WARRANTY | 50.000 HOURS | IP 65 | 220/240 VAC | PF > 0,9 | CRI ≥ 80 | 115° | 50/60 Hz | IK08 | +45°C / -20°C | AKZO NOBEL | >1KV

Sky 100W

Sky 150W

Sky 200W



Technical Information

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	Black	Black	Black
Code	■ 3955	■ 3956	■ 3957

1/4

1/2

1/2



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

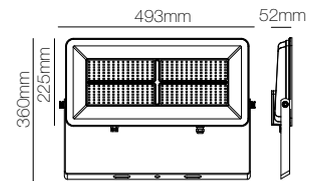
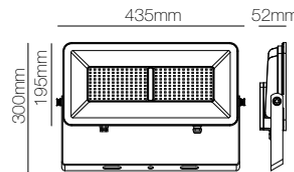
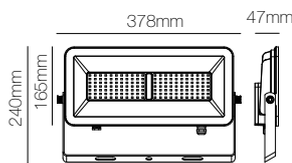
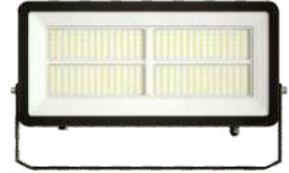


Club Tennis Olesa, Olesa de Montserrat, Design: Padel 10, (Spain).

Polaris 100W

Polaris 150W

Polaris 200W



Technical Information

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	■ 3.000K 4513	■ 3.000K 4516	■ 3.000K 4519
	■ 4.000K 4514	■ 4.000K 4517	■ 4.000K 4520
	■ 5.000K 4515	■ 5.000K 4518	■ 5.000K 4521

1/4

1/3

1/3

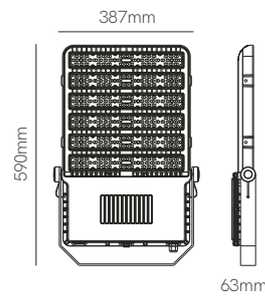
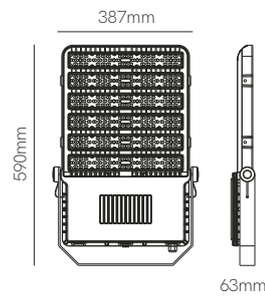


5 YEARS WARRANTY | 50.000 HOURS | → | IP 65 | 220/240 VAC | PF >0,9 | CRI ≥80 | 115° | 50/60 Hz | IK08 | +45°C / -20°C | AKZO NOBEL | >6KV



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



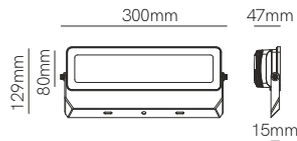
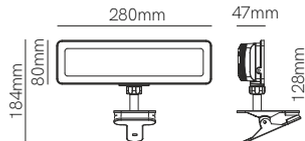
Technical Information

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	<table border="0"> <tr> <td>■</td> <td>4.000K</td> <td>4509</td> </tr> <tr> <td>■</td> <td>5.000K</td> <td>4511</td> </tr> </table>	■	4.000K	4509	■	5.000K	4511	<table border="0"> <tr> <td>■</td> <td>4.000K</td> <td>4510</td> </tr> <tr> <td>■</td> <td>5.000K</td> <td>4512</td> </tr> </table>	■	4.000K	4510	■	5.000K	4512
■	4.000K	4509												
■	5.000K	4511												
■	4.000K	4510												
■	5.000K	4512												





Wech



Technical Information

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



Clamp, lyre and charger included.





New

Madi



55mm



130mm

130mm



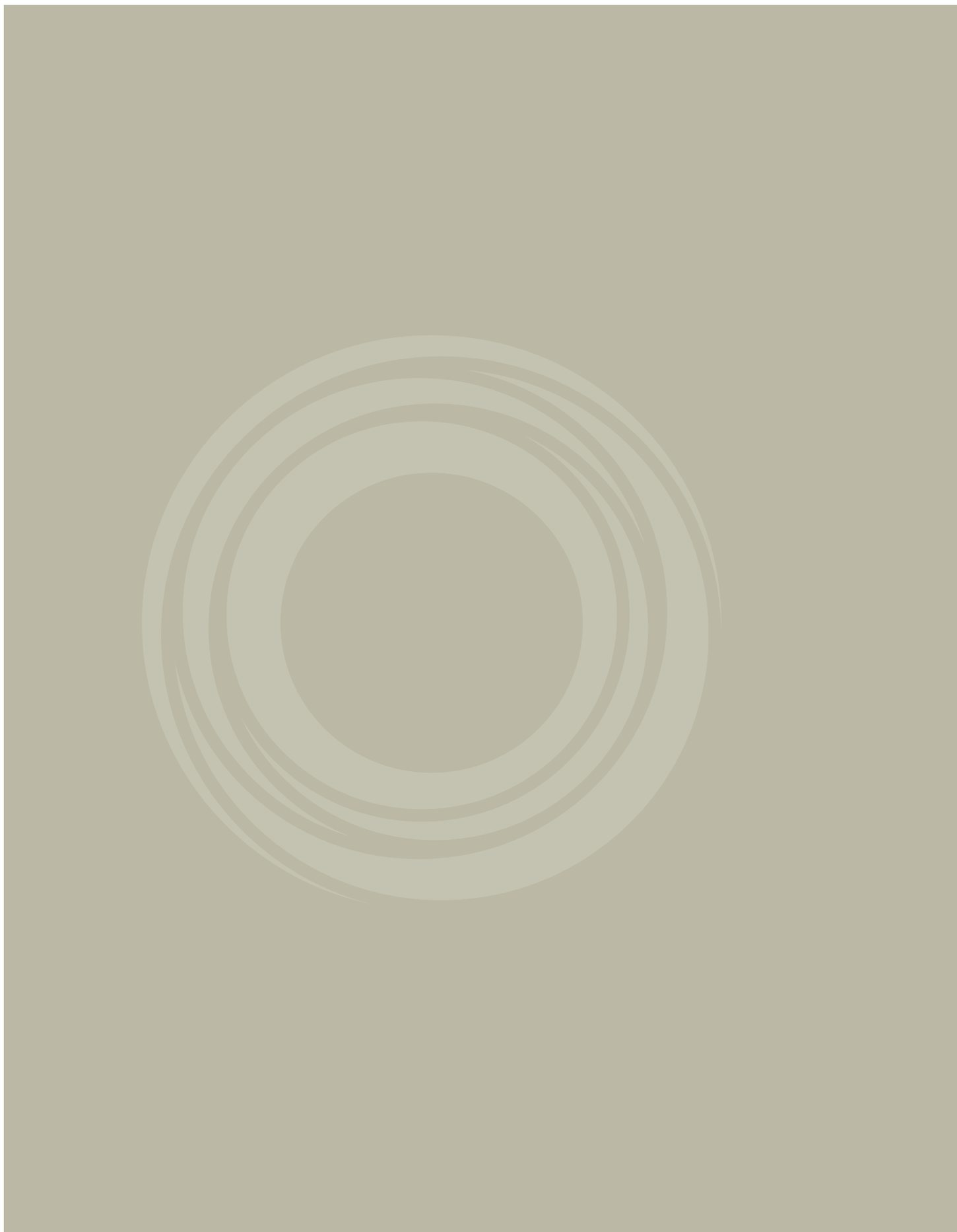
Technical Information

Power	4W
Installation	Portable
Color Temperature	Switch 2.700K / 3.200K / 4.000K
Lumens	600 lm
Material	Polycarbonate and ABS
Finishes	White

Code	<input type="checkbox"/> 5154
------	-------------------------------

CE RoHS

3 YEARS WARRANTY |
 2 YEARS WARRANTY |
 POWER BANK |
 SOS |
 3-4 HOURS |
 100% 6-7H |
 50% 12-15H |
 SOS 16-18H |
 USB-C 5V 2A |
 5.200 mAh |
 IP 54 |
 CRI ≥80 |
 200° |
 DIMMABLE |
 IK08 |
 +40°C / -10°C |
 CCT SWITCH |
 1

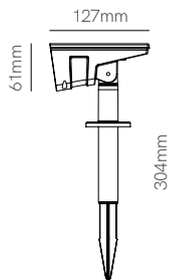


Solar lighting



New

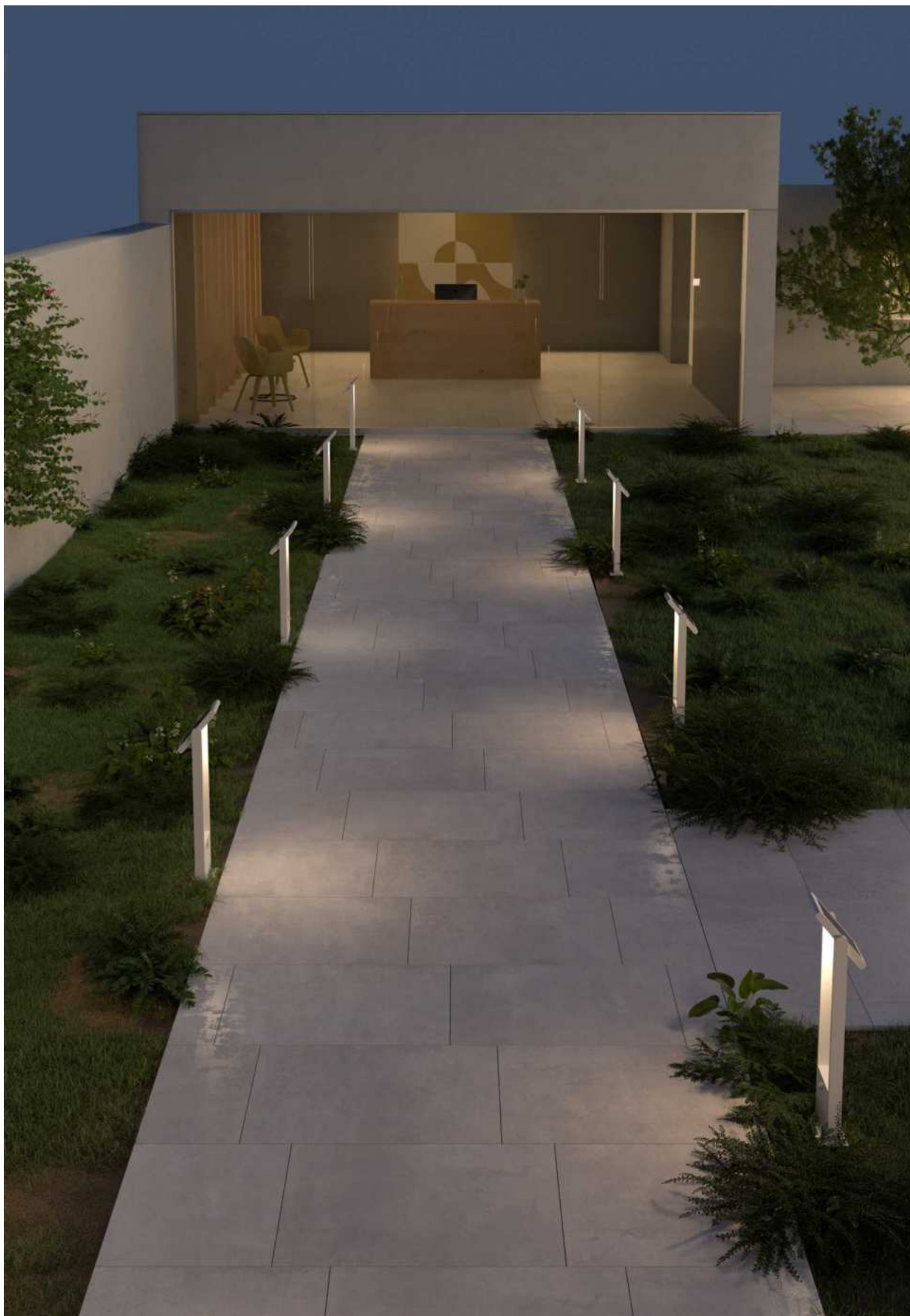
Gam



Technical Information

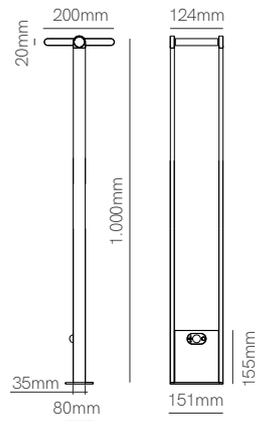
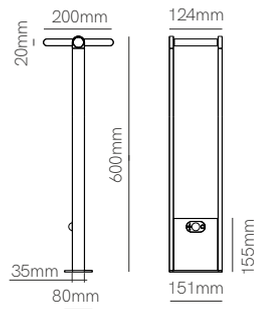
Power	0,7W
Installation	Floor
Color Temperature	Switch 2.700K /3.200K / 4.000K
Lumens	85 lm
Material	ABS + PMMA
Finishes	Black
Code	■ 5178

CE RoHS



Popa 60

Popa 100



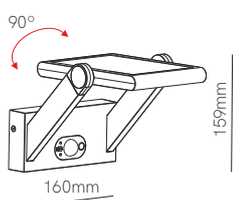
Technical Information

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	<input type="checkbox"/> 3882 <input checked="" type="checkbox"/> 3883	<input type="checkbox"/> 3884 <input checked="" type="checkbox"/> 3885



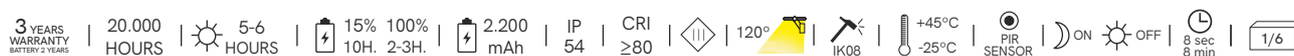
3 YEARS WARRANTY BATTERY 2 YEARS | 20.000 HOURS | 5-6 HOURS | 15% 100% 10H. 2-3H. | 2.200 mAh | IP 54 | CRI ≥80 | 120° | IK08 | +45°C -25°C | PIR SENSOR | ON OFF | 8 sec 8 min | 1/2

Proa



Technical Information

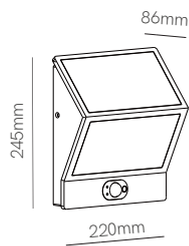
Power	1,6W
Installation	Surface
Color Temperature	4.000K
Lumens	150 lm
Material	Aluminium
Finishes	White / Black
Code	<input type="checkbox"/> 3531 <input type="checkbox"/> 3532







Egna



Technical Information

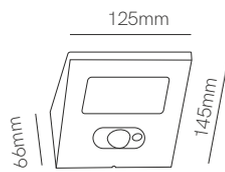
Power	3W
Installation	Surface
Color Temperature	4.000K
Lumens	250 lm
Material	Aluminium
Finishes	White / Black
Code	<input type="checkbox"/> 3587 <input type="checkbox"/> 3592



3 YEARS WARRANTY BATTERY 2-YEARS | 25.000 HOURS | 5-6 HOURS | 11% 20H. 100% 2-3H. | 4.500 mAh | IP 54 | CRI ≥80 | 120° | IK08 | +45°C -25°C | PIR SENSOR | ON OFF | 1/8



Iris

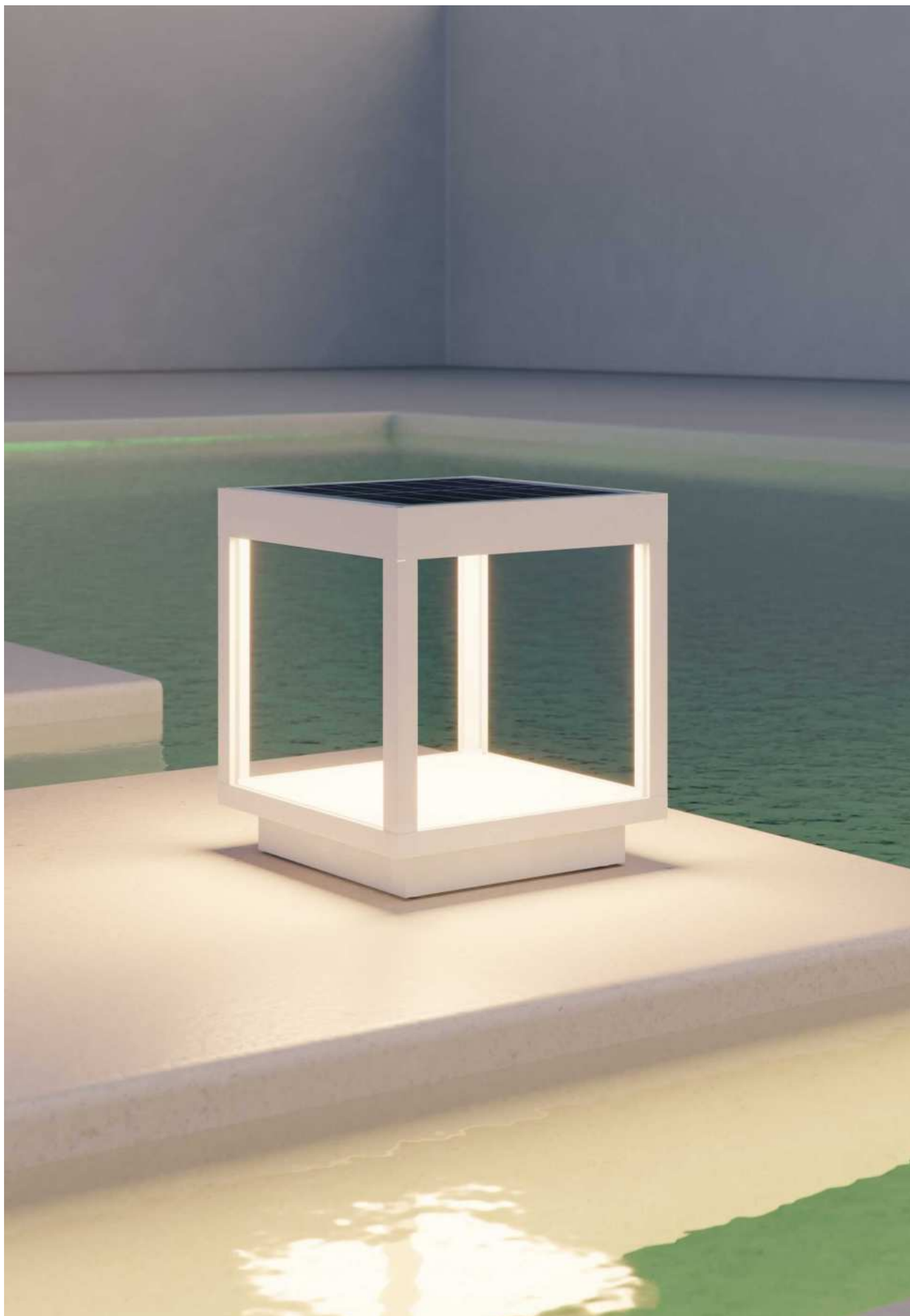


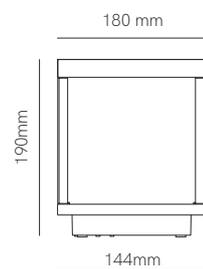
Technical Information

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



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

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

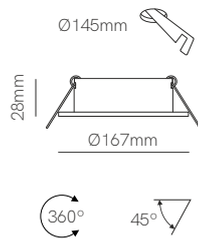




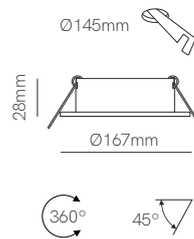
Rings



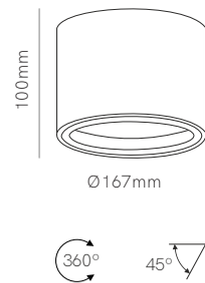
Avant round



Avant square



Avant surface round



*GU10 Bulbholder included.



Technical Information

Installation	Recessed	Recessed	Surface
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black	White / Black
Bulbholder	111mm GU10	111mm GU10	111mm GU10
Code	<input type="checkbox"/> 4486 <input checked="" type="checkbox"/> 4487 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating	<input type="checkbox"/> 4484 <input checked="" type="checkbox"/> 4485 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating	<input type="checkbox"/> 4933 <input checked="" type="checkbox"/> 4934 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating
	1/20	1/20	1/10



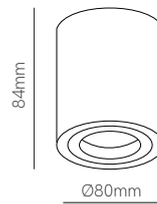
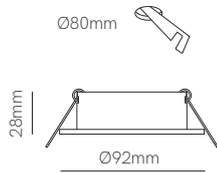
ⓘ Consult delivery terms and conditions.

3 YEARS WARRANTY | IP 20



One recessed

One surface



*GU10 Bulbholder included, except 258226C.



Technical Information

Installation	Recessed	Surface
Material	Aluminium	Aluminium
Finishes	White / Black / Brushed alumin.	White / Black
Bulbholder	50mm GU10	50mm GU10
Code	<input type="checkbox"/> 4478 <input checked="" type="checkbox"/> 4479 <input checked="" type="checkbox"/> 258226C <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating	<input type="checkbox"/> 4480 <input checked="" type="checkbox"/> 4481 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

1/50

1/20



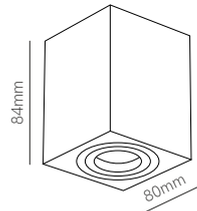
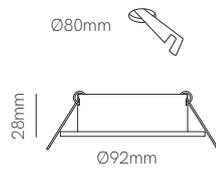
ⓘ Consult delivery terms and conditions.

3 YEARS WARRANTY | IP 20



Zio recessed

Zio surface



*GU10 Bulbholder included, except 257226C.

Technical Information

Installation	Recessed	Surface
Material	Aluminium	Aluminium
Finishes	White / Black / Brushed alumin.	White / Black
Bulbholder	50mm GU10	50mm GU10
Code	<input type="checkbox"/> 4476 <input checked="" type="checkbox"/> 4477 <input checked="" type="checkbox"/> 257226C <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating	<input type="checkbox"/> 4482 <input checked="" type="checkbox"/> 4483 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating

1/50

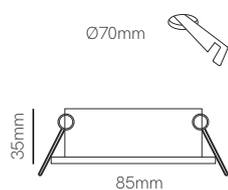
1/20



ⓘ Consult delivery terms and conditions.

3 YEARS WARRANTY | IP 20



 Rok


*G5.3 Bulbholder included.

 Technical Information

Installation	Recessed
Material	Aluminium
Finishes	White / Black / Brushed chrome
Bulbholder	50mm G5.3
Code	<input type="checkbox"/> 4755 <input type="checkbox"/> 4756 <input type="checkbox"/> 4757 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating



Consult delivery terms and conditions.

3 YEARS WARRANTY | IP 65 | 1/50



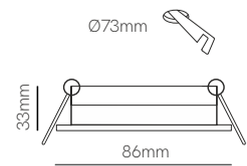
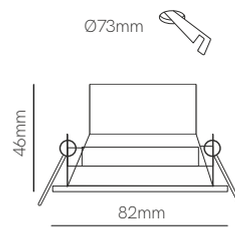
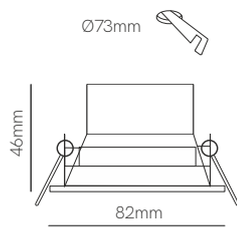
New

New

Luk round IP20

Luk round IP65

Luk square IP65



*IP20 includes GU10 Bulbholder, IP65 includes G5.3 Bulbholder.



Technical Information

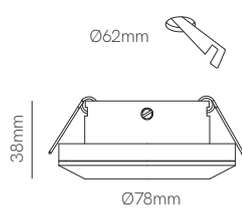
Installation	Recessed	Recessed	Recessed
Material	Aluminium	Aluminium	Aluminium
Finishes	White / Black	White / Black	White / Black
Bulbholder	50mm GU10	50mm GU10	50mm GU10
Code	<input type="checkbox"/> 4758 <input checked="" type="checkbox"/> 4759 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating	<input type="checkbox"/> 5214 <input checked="" type="checkbox"/> 5215 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating	<input type="checkbox"/> 5216 <input checked="" type="checkbox"/> 5217 <input checked="" type="checkbox"/> Custom RAL <input checked="" type="checkbox"/> Electrolytic Plating
	IP 20	IP 65	IP 65



Consult delivery terms and conditions.





Bathroom

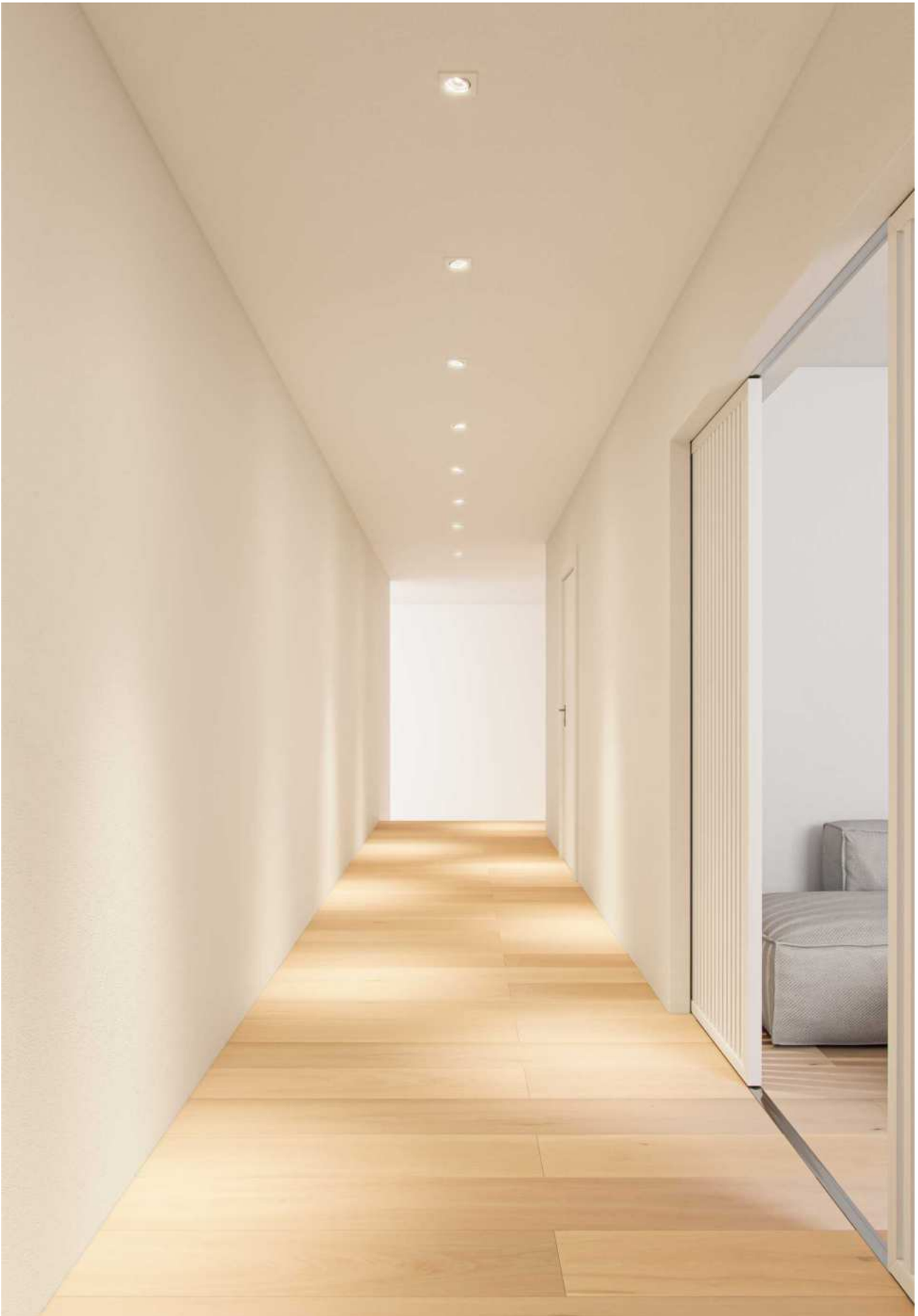
*G5.3 Bulbholder included.

Technical Information

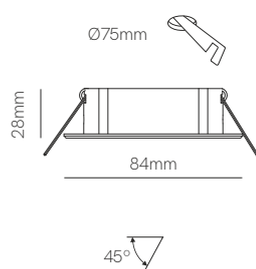
Installation	Recessed
Material	Aluminium
Finishes	White / Brushed aluminium
Bulbholder	50mm G5.3
Code	<input type="checkbox"/> 223232
	<input type="checkbox"/> 223233



3 YEARS WARRANTY | IP 44 | 1/50



Eclipse



*G5.3 Bulbholder included.

Technical Information

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

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

Consult delivery terms and conditions.

Accessories



Bulbholder GU10

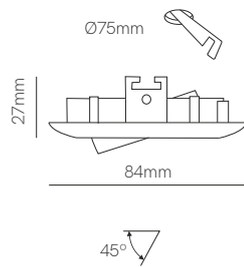
301182



3 YEARS WARRANTY | IP 20 | 1/50



Basculante



*G5.3 Bulbholder included.

Technical Information

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

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

 Consult delivery terms and conditions.

Accessories

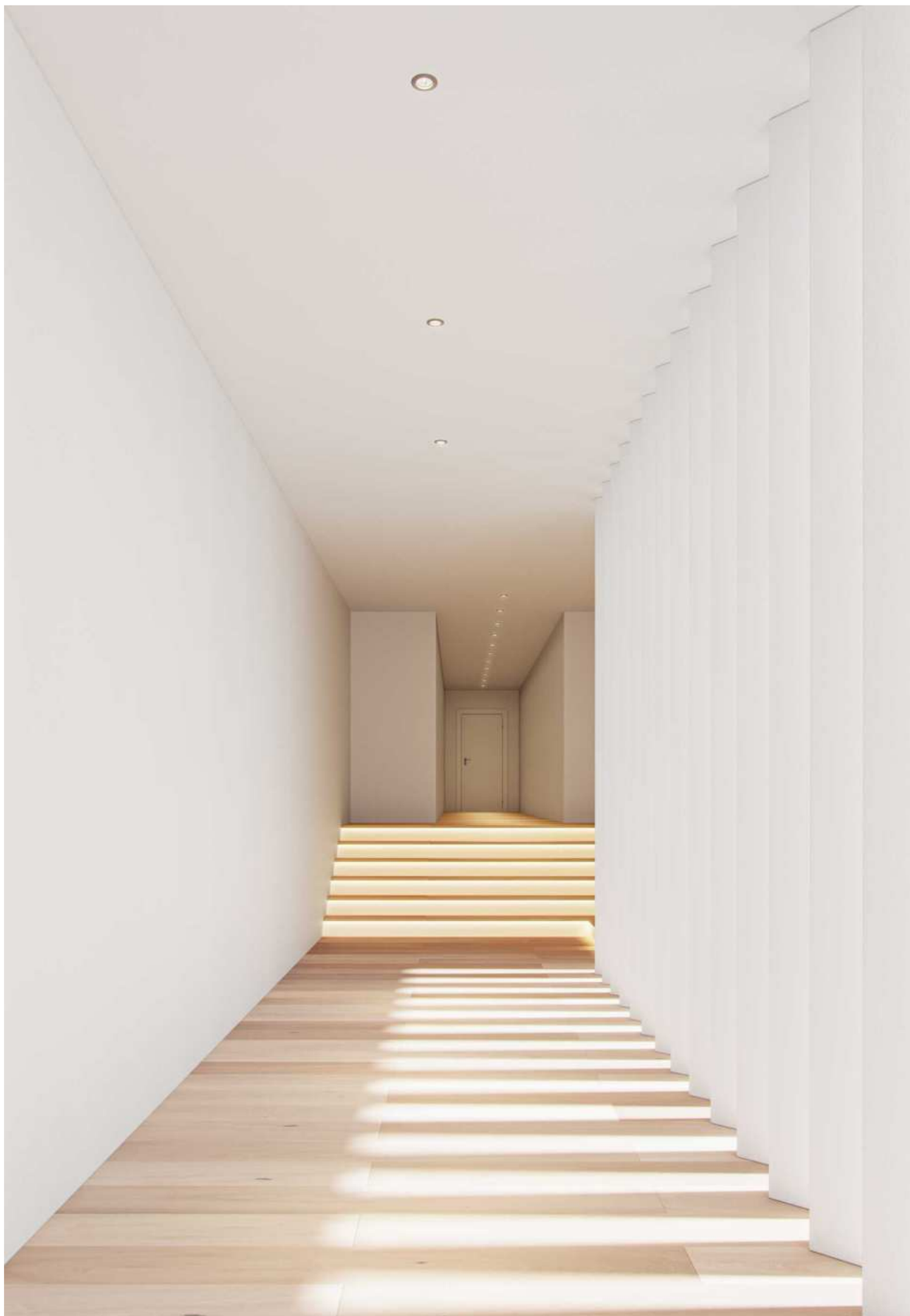


Bulbholder GU10

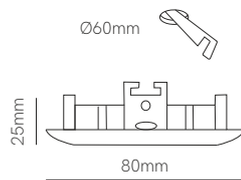
301182



3 YEARS WARRANTY | IP 20 | 1/50



Fijo



*G5.3 Bulbholder included.

Technical Information

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

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

Consult delivery terms and conditions.

Accessories

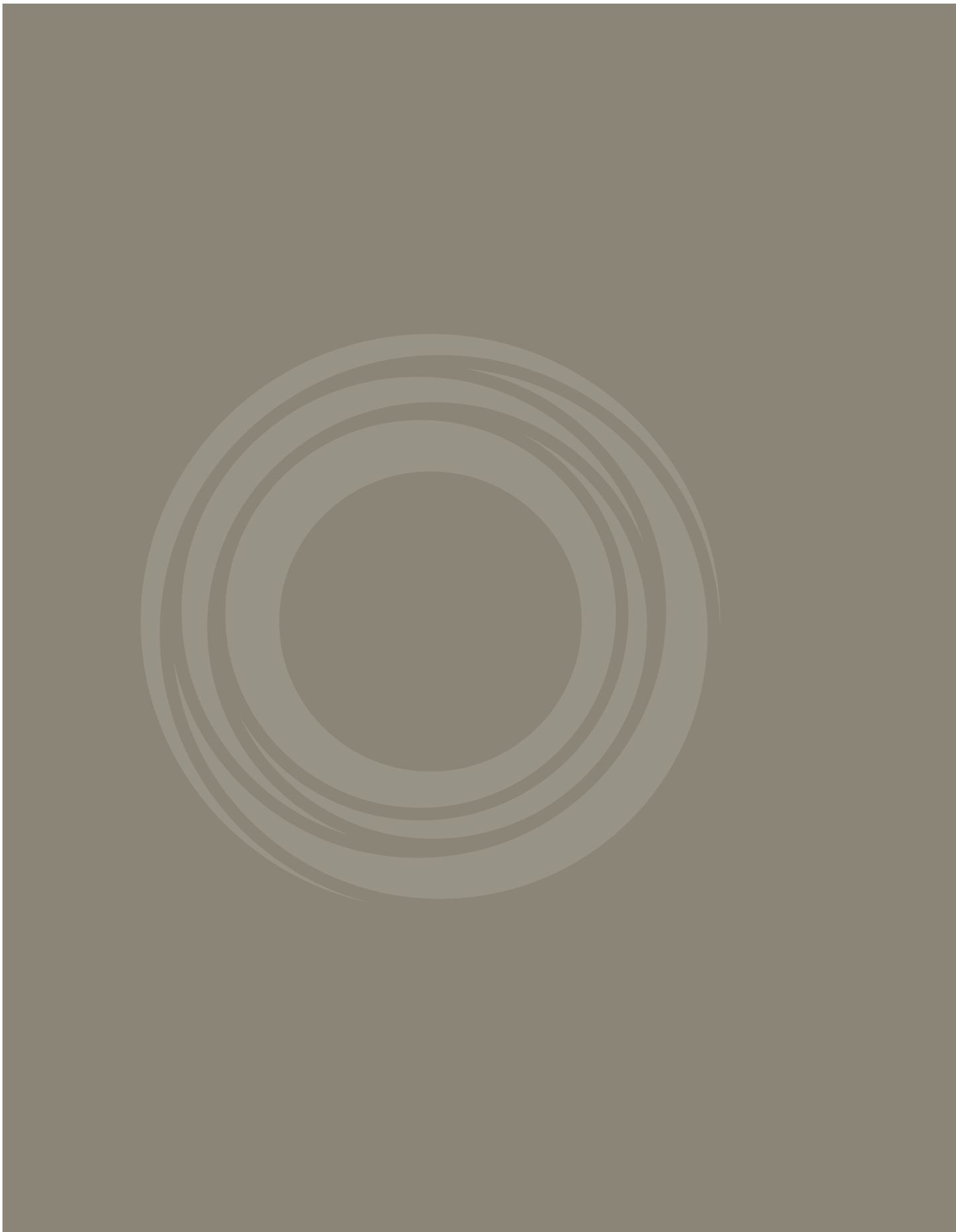


Bulbholder GU10

301182



3 YEARS WARRANTY | IP 20 | 1/50



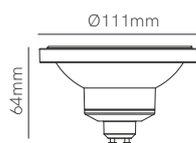
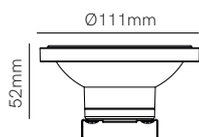
Retrofit



New

AR111 15° G53

AR111 15° GU10



Technical Information

Power	15W	15W
Color Temperature	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	1.350 lm / 1.400 lm / 1.500 lm	1.350 lm / 1.400 lm / 1.500 lm

Code	2.700K	5187	2.700K	5190
	3.000K	5188	3.000K	5191
	4.000K	5189	4.000K	5192

PF >0,5 | 12V AC/DC

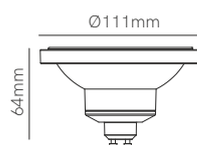
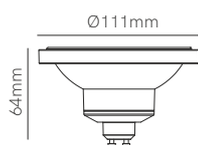
PF >0,9 | 220/240 VAC



3 YEARS WARRANTY | 15.000 HOURS | IP 20 | CRI ≥80 | 15° | 50/60 Hz | +40°C / -20°C | 10/30

Nitro GU10

Dole GU10



Technical Information

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	2.700K 3467 3.000K 3468 4.000K 3469

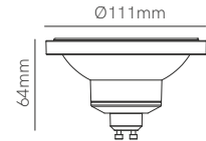
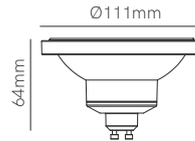
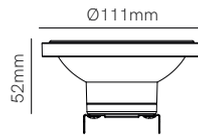


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 45° | 50/60 Hz | +40°C / -20°C | 10/30

Lynk G53

Lynk GU10

Lynk GU10 dimmable



Technical Information

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	2.700K	3452	2.700K	3455	2.700K	3464
	3.000K	3453	3.000K	3456	3.000K	3465
	4.000K	3454	4.000K	3457	4.000K	3466

12V
AC/DC

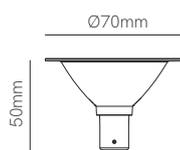
220/240
VAC

220/240
VAC

TRIAC DIMM



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

Max BA15d

Technical Information

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

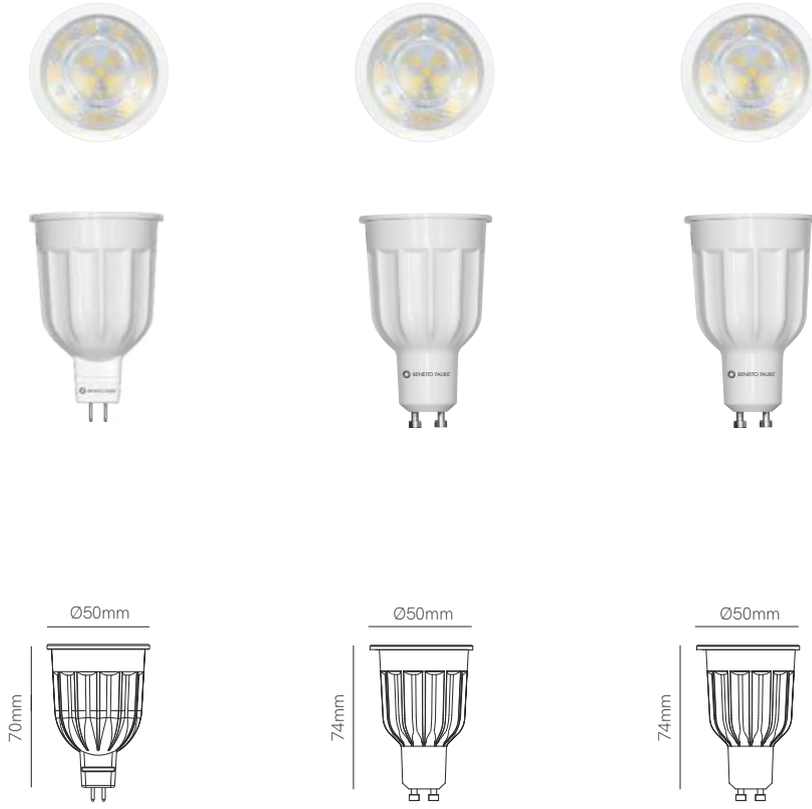


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 12V AC/DC | PF >0,5 | CRI ≥80 | 24° | 50/60 Hz | +40°C / -20°C | 6/30

Power MR16

Power GU10

Power GU10 dimmable



Technical Information

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	2.700K	3441	12W 2.700K	3438	2.700K	3489
	3.000K	3442	10W 3.000K	4295	3.000K	3490
	4.000K	3443	10W 4.000K	4296	4.000K	3491

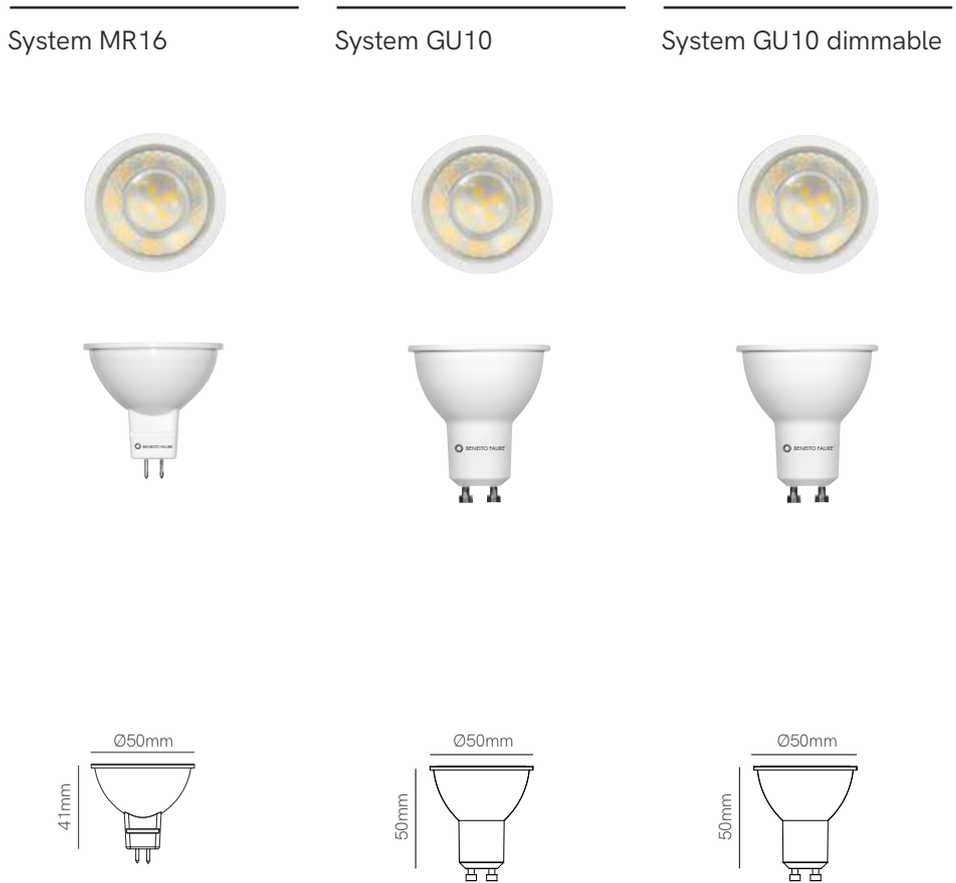
12V
AC/DC

220/240
VAC

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



Technical Information

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

12V
AC/DC

220/240
VAC

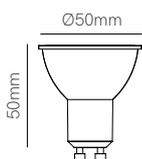
220/240
VAC | TRIAC DIMM



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

Hook GU10

Hook GU10 dimmable



Technical Information

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	2.700K 4023 3.000K 4024 4.000K 4025	2.700K 3654-N 3.000K 3655-N 4.000K 3656-N

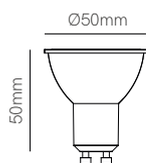
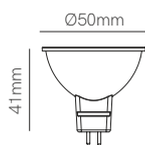


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 60° | 50/60 Hz | +40°C / -20°C | 10/50

Uniform-line MR16

Uniform-line GU10

Uniform-line GU10 dimmable

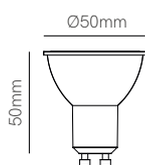


Technical Information

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	2.700K 4019-V2 3.000K 4020-V2 4.000K 4021-V2 5.000K 4022-V2	2.700K 4015-V2 3.000K 4016-V2 4.000K 4017-V2 5.000K 4018-V2	2.700K 4227 3.000K 4228 4.000K 4229
	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 GU10 dimmable


 Technical Information

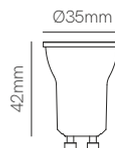
Power	7W
Color Temperature	2.700K / 3.000K
Lumens	400 lm / 420 lm
Code	2.700K 4672
	3.000K 4671



3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 15°  | 50/60 Hz |  TRIAC DIMM |  +40°C / -20°C | 

Tutto MR11

Tutto GU10



Technical Information

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	2.700K	3447	2.700K	3444
	3.000K	3448	3.000K	3445
	4.000K	3449	4.000K	3446

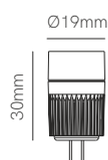
12V
AC/DC

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 G4



Technical Information

Power	2,5W
Color Temperature	3.000K
Lumens	198 lm
Code	130L006

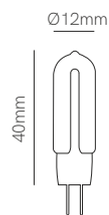


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 12V AC/DC | PF >0,6 | CRI ≥80 | 360°  | 50/60 Hz |  +40°C -20°C |  10/50

Uniform-line G4



Uniform-line long G4



Technical Information

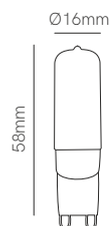
Power	1,3W	1,6W
Color Temperature	3.000K / 5.000K	3.000K / 5.000K
Lumens	150 lm / 158 lm	203 lm / 223 lm
Code	3.000K 130L006-2 5.000K 130L006-2F	3.000K 130L195-C 5.000K 130L195-D



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

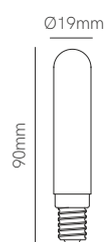
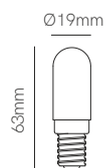
Power	2,5W	2,8W
Color Temperature	3.000K / 5.000K	3.000K / 5.000K
Lumens	242 lm / 250 lm	308 lm / 314 lm
Code	3.000K 130L184-5 5.000K 130L184-5F	3.000K 130L195-A 5.000K 130L195-B



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 E14

Prisma E14



Technical Information

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

 PL T40 E27


 Technical Information

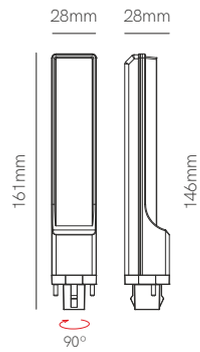
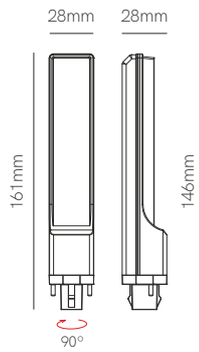
Power	10W
Color Temperature	3.000K / 4.000K
Lumens	825 lm / 880 lm
Code	3.000K 582L016T40E-C3 4.000K 582L016T40E-F



 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 G24

Cala 10W G24



Technical Information

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	3.000K 582L015-C3 4.000K 582L015-F4	3.000K 582L015-C3B 4.000K 582L015-F4B

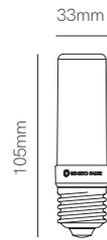
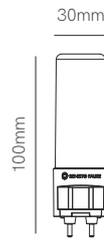


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 135° | 50/60 Hz | +40°C / -20°C | 10/50

HQI tubular RX7S

HQI tubular G12

HQI tubular E27



Technical Information

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	3.000K 592063-TC 4.000K 592063-TF	3.000K 592063-G12/3 4.000K 592063-G12/4	3.000K 3570 4.000K 3571

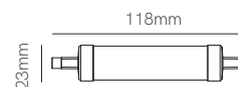
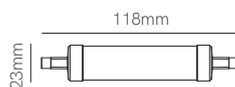
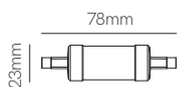


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C

Lineal tubular 5W R7S

Lineal tubular 9W R7S

Lineal tubular 9W R7S
dimmable



Technical Information

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	3.000K 140026-C3T 4.000K 140026-F4T	3.000K 141 123-TC3 4.000K 141 123-TF4	3.000K 141123-TC3D 4.000K 141123-TF4D

3 YEARS
WARRANTY

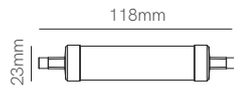
3 YEARS
WARRANTY

4 YEARS
WARRANTY | TRIAC DIMM

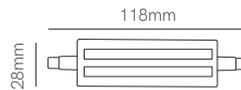


25.000 HOURS | IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | 6/30

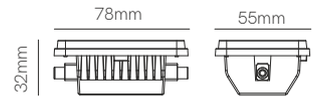
Lineal tubular 11W R7S
dimmable



Lineal 13W R7S



Lineal 9W R7S



Technical Information

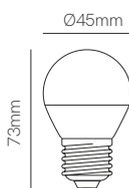
Power	11W	13W	9W
Color Temperature	3.000K / 4.000K	3.000K / 4.000K / 5.000K	3.000K / 4.000K
Lumens	1.210 lm / 1.280 lm	1.700 lm / 1.780 lm / 1.800	858 lm / 880 lm

Code	3.000K	3477	3.000K	3904	3.000K	140L026L
	4.000K	3478	4.000K	3905	4.000K	140L0261L
			5.000K	3906		

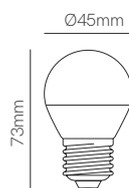


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 50/60 Hz | +40°C / -20°C | 6/30

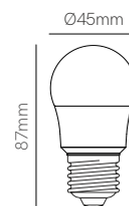
Esférica 5W E14/E27



Esférica 5,5W E14/E27 dimmable



Esférica 7W E14/E27



Technical Information

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	2.700K E14	592563-4C2(N)	2.700K E14	592563R-C2	2.700K E14	4243
	2.700K E27	5925631-4C2(N)	2.700K E27	592563R1-C2	2.700K E27	4244
	3.000K E14	592563(N)-4C(N2)	3.000K E14	592563R-C3	3.000K E14	4245
	3.000K E27	5925631(N)-4C(N2)	3.000K E27	592563R1-C3	3.000K E27	4246
	4.000K E14	592563(N)-4F(N2)	4.000K E14	592563R-F4	4.000K E14	4247
	4.000K E27	5925631(N)-4F(N2)	4.000K E27	592563R1-F4	4.000K E27	4248
	5.000K E14	3538(N)			5.000K E14	4249
	5.000K E27	3537(N)			5.000K E27	4250

5 YEARS WARRANTY | 50.000 HOURS | IP 40

3 YEARS WARRANTY | 25.000 HOURS | IP 40 | TRIAC DIMM

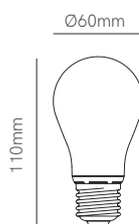
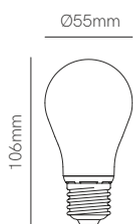
3 YEARS WARRANTY | 25.000 HOURS | IP 20



220/240 VAC | PF >0,9 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | 10/50

Standard 6W E27

Standard 9W E27



Technical Information

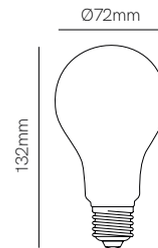
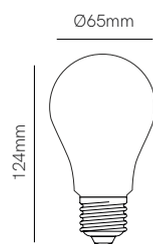
Power	6W	9W
Color Temperature	2.700K / 3.000K / 4.000K	2.700K/3.000K/4.000K/5.000K
Lumens	534 lm / 550 lm / 660 lm	880 lm/891 lm/935 lm/945 lm
Code	2.700K 592125S-6(N) 3.000K 592125S-6C(N) 4.000K 592125S-6F(N)	2.700K 592125SC-2(N) 3.000K 592125SC-3(N) 4.000K 592125SC-4(N) 5.000K 3539(N)



3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360°  | 50/60 Hz |  +40°C / -20°C | 

Standard 12W E27

Standard 15W E27



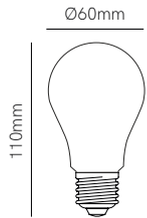
Technical Information

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	2.700K 3479(N) 3.000K 3480(N) 4.000K 3481(N)	2.700K 3482(N) 3.000K 3483(N) 4.000K 3484(N)

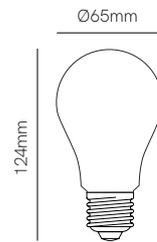


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360°  | 50/60 Hz |  +40°C / -20°C |  10/50

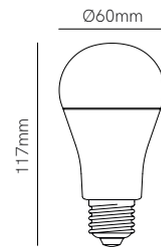
Standard 10W E27
dimmable



Standard 12W E27
dimmable



Standard 17W E27
dimmable



Technical Information

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	2.700K 592125R-C 3.000K 592125R-C3 4.000K 592125R-F	2.700K 592125R2-C 3.000K 592125R2-C3 4.000K 592125R2-F	2.700K 3527 3.000K 3528 4.000K 3529 5.000K 3530

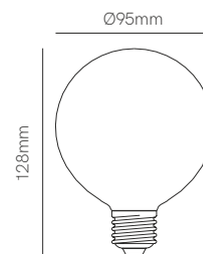
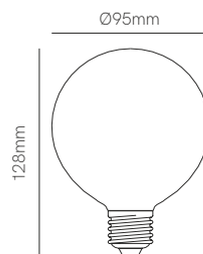
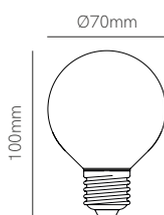


3 YEARS WARRANTY | 25.000 HOURS | IP 40 | 220/240 VAC | PF >0,9 | CRI ≥80 | 360° | 50/60 Hz | TRIAC DIMM | +40°C / -20°C | 10/50

Micro globo 6W E27

Globo 10W E27

Globo 10W E27 dimmable



Technical Information

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	2.700K	505143E-C	2.700K	3524	3.000K	505119DIM-C
	3.000K	3881	3.000K	3525		
			4.000K	3526		

5 YEARS WARRANTY | 50.000 HOURS

3 YEARS WARRANTY | 25.000 HOURS

3 YEARS WARRANTY | 25.000 HOURS | TRIAC DIMM

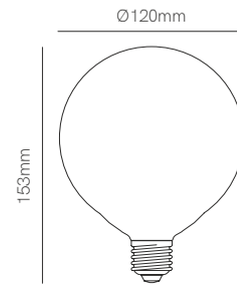
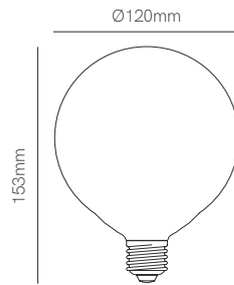
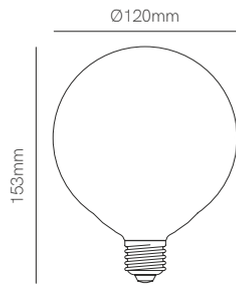


IP 40 | 220/240 VAC | PF >0,8 | CRI ≥80 | 360° | 50/60 Hz | +40°C / -20°C | 10/40

Globo 15W E27

Globo 16W E27

Globo 22W E27



Technical Information

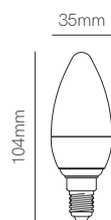
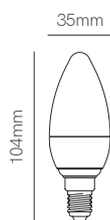
Power	15W	16W	22W
Color Temperature	2.700K / 4.000K	2.700K / 3.000K / 4.000K	2.700K / 3.000K / 4.000K
Lumens	1.400 lm / 1.500 lm	1.600 lm / 1.700 lm / 1.750 lm	2.400 lm / 2.500 lm / 2.600 lm
Code	2.700K 4677 4.000K 4678	2.700K 3521 3.000K 3522 4.000K 3523	2.700K 3518 3.000K 3519 4.000K 3520



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 E14/E27

Flama dimmable E14

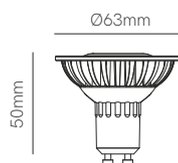


Technical Information

Power	5,5W	5,5W
Color Temperature	2.700K / 3.000K / 5.000K	3.000K
Lumens	450 lm / 500 lm / 550 lm	418 lm
Code	2.700K E14 592122-FL2 2.700K E27 592122-FL2E 3.000K E14 592122-FL3 3.000K E27 592122-FLE3 5.000K E14 3534	3.000K 592122R-C3



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

R-63 s-line GU10

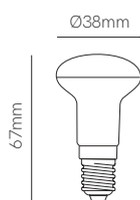
Technical Information

Power	8W
Color Temperature	2.700K
Lumens	720 lm
Code	4003

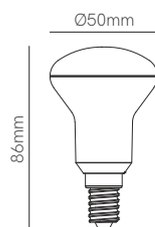


5 YEARS WARRANTY | 50.000 HOURS | IP 20 | 220/240 VAC | PF >0,8 | CRI ≥80 | 60° | 50/60 Hz | +40°C / -20°C | 10/50

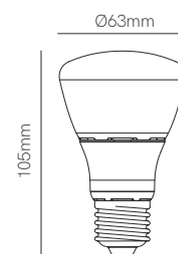
R-39 E14



R-50 E14



R-63 E27



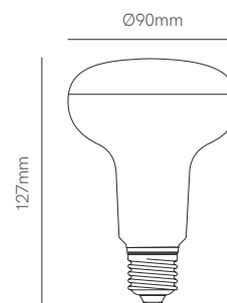
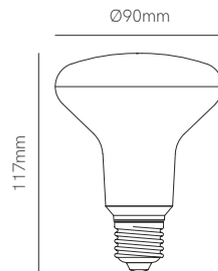
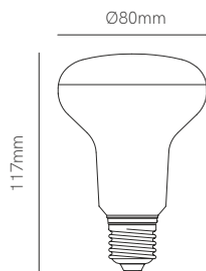
Technical Information

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 E27 R-90 2.200K E27 R-90 3.000K E27



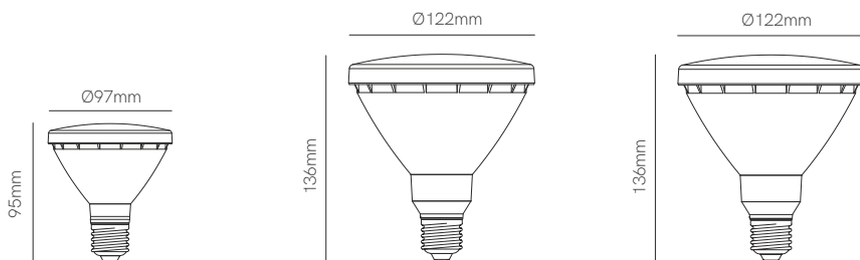
Technical Information

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 E27 Par 38 3.000K E27 Par 38 Green E27

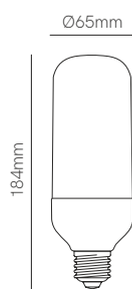


Technical Information

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 E27


 Technical Information

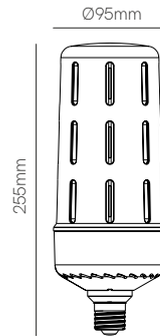
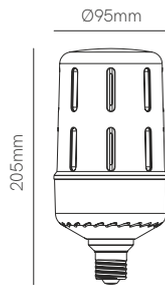
Power	20W
Color Temperature	2.700K / 4.000K
Lumens	2.035 lm / 2.550 lm
Code	2.700K 592165SIL-C 4.000K 592165SIL-F



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 E27/E40

Aria 50W E27/E40



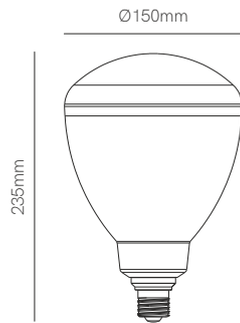
Technical Information

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	2.700K E27 3854 2.700K E40 3856 5.000K E27 3855 5.000K E40 3857	2.700K E27 3858 2.700K E40 3860 5.000K E27 3859 5.000K E40 3861



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 E27/E40



Technical Information

Power	45W
Color Temperature	3.000K
Lumens	3.960 lm

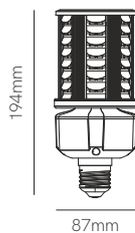
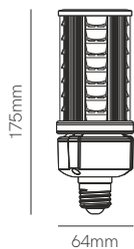
Code	3.000K E27 592141-C3E2
	3.000K E40 592141-E4C3



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 |  | 

Obo 19W E27

Obo 27W E27



Technical Information

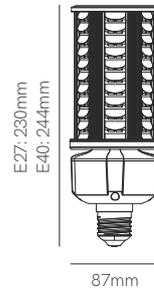
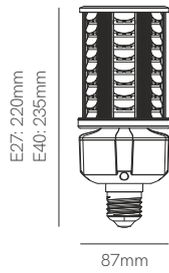
Power	19W	27W
Color Temperature	2.200K / 5.000K	2.200K / 5.000K
Lumens	1.425 lm / 1.900 lm	2.025 lm / 3.000 lm
Code	2.200K 3909 5.000K 3917	2.200K 3910 5.000K 3918



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

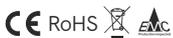
Obo 36W E27/E40

Obo 45W E27/E40

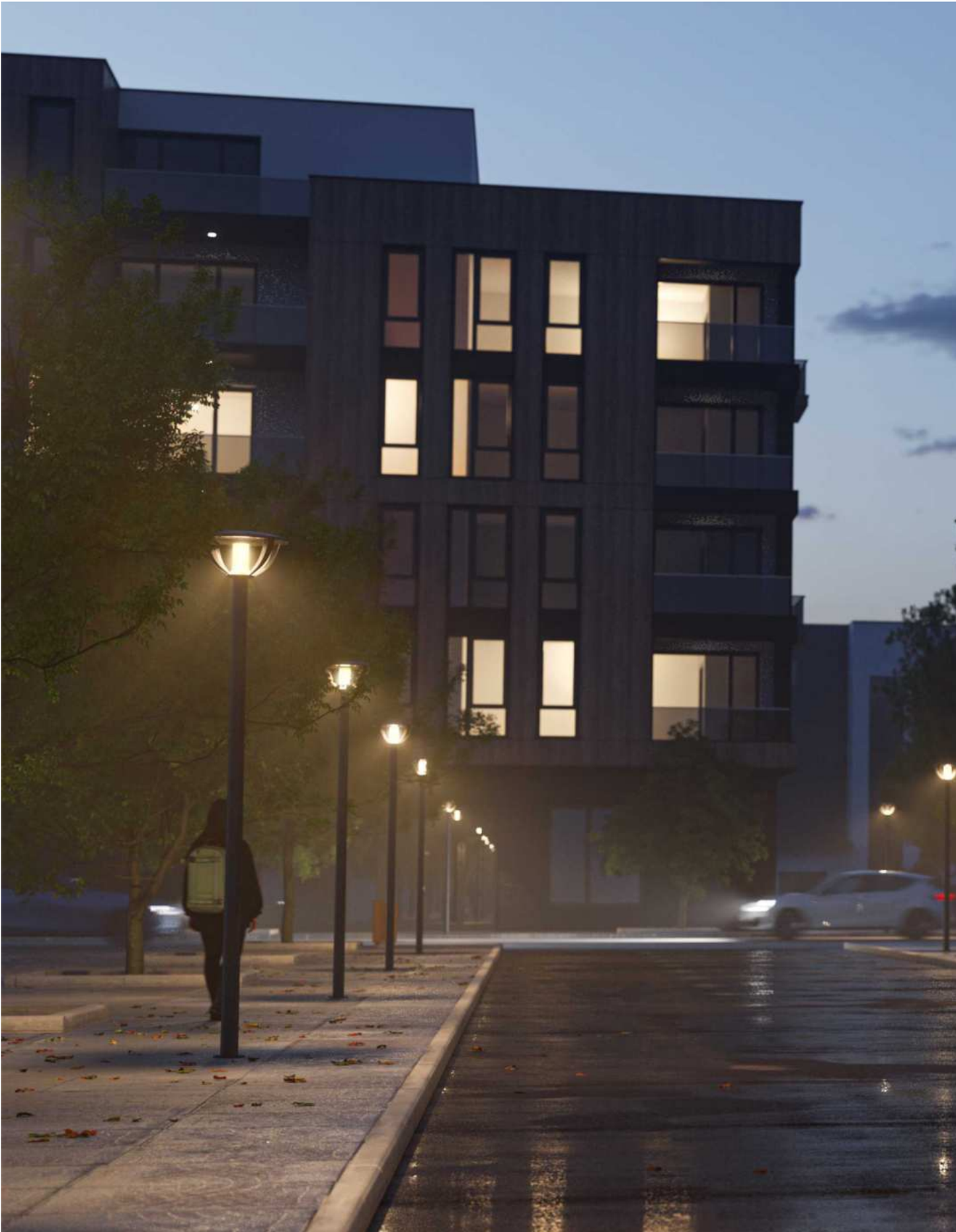


Technical Information

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	2.200K E27 3911 2.200K E40 3920 5.000K E27 3919 5.000K E40 3921	2.200K E27 3912 2.200K E40 3923 5.000K E27 3922 5.000K E40 3924



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

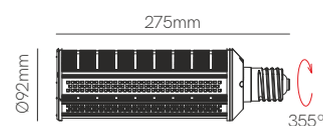
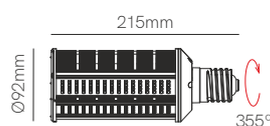
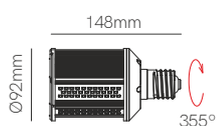




Smile 20W E27

Smile 40W E27

Smile 60W E40



Technical Information

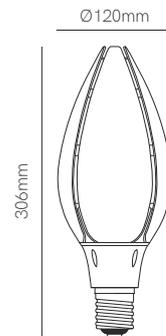
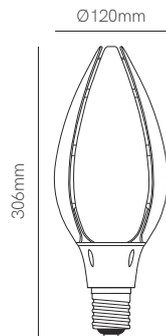
Power	20W	40W	60W
Color Temperature	2.200K / 5.000K	2.200K / 5.000K	2.200K / 5.000K
Lumens	2.000 lm / 3.000 lm	4.000 lm / 6.000 lm	6.000 lm / 9.000 lm
Code	2.200K 3913	2.200K 3914	2.200K 3915
	5.000K 3925	5.000K 3926	5.000K 3927
	24	12	12



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

Noa 80W E27/E40

Noa 85W E27/E40



Technical Information

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



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

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 ahlungsverpflichtungen 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.

Alphabetical Index (Name - Page)

Adn G4	685	Bora recessed 8,5W	440	Casambi mag. track control	407
Air switch	527	Bora surface 4,5W	442	Central corner connector	409
Alfa	321	Bora surface 8,5W	442	Circus	113
Alp 48V	399	Bora suspension	421	Clos 16W	561
Alp surface	444	Bora suspension recessed	439	Clos 16W base 30cm	562
Alp suspension	430	Bora suspension surface	439	Clos 16W base 60cm	563
Alp suspension 48V	399	Bora XL suspension	422	Clos 8W	561
AR111 15° G53	675	BOX 10	181	Clos 8W base 30cm	562
AR111 15° GU10	675	BOX 11	195	Clos 8W base 60cm	563
Argo	475	BOX 12	192	Comet	565
Argo flat	475	BOX 13	191	Compac round	531
Argo large	475	BOX 14	186	Compac square	531
Aria 30W E27/E40	706	BOX 15	167	Concord dimmable	469
Aria 50W E27/E40	706	BOX 16	166	Control Basic	282
Ark recessed	453	BOX 17	171	Control Casambi	285
Ark surface	453	BOX 18	169	Control Casambi	286
Artis round	603	BOX 19	180	Control Dali Push	288
Artis square	603	BOX 21	202	Control Dali Push Triac	288
Aston	313	BOX 22	200	Control DMX	287
Atmos 25	448	BOX 23	172	Control Driver RF / Push	289
Atmos 25 GU10	450	BOX 24	189	Control PMW / RF	286
Atmos 45	448	BOX 27	203	Control Push / Triac	288
Atmos 45 GU10	450	BOX 28	197	Control SPI	287
Atmos slim 25	447	BOX 29	208	Control Top	282
Atmos slim 45	447	BOX 30 12mm	209	Control Tuya	283
Atmos track	550	BOX 30 20mm	209	Converse lighting	515
Atom	379	BOX 33	201	Cookie 48V	391
Avant round	655	BOX 35	176	Cookie suspension	437
Avant square	655	BOX 37	179	Cookie suspension 48V	391
Avant surface round	655	BOX 38	177	Cookie three phase track	329
Bag	507	BOX 39	196	Crown base	309
Basculante	669	BOX 53	173	Crown track	309
Bathroom	665	BOX 60	187	Cup 45W E27/E40	707
Beam	491	BOX 65	205	Curve line 48V	388
Bimba	509	BOX 67	207	Curve magnet track surf.	409
Bit	551	BOX 68	175	Curve track end cap	409
Blaber line	151	BOX 71	190	Curve tram 48V	388
Blaber round	155	BOX 73	193	Dau	105
Blaber square	153	BOX 75	182	Dau E	106
Blaber triangular	157	BOX 95	183	Diro	405
Blis rectangular	585	BOX 98 railing	199	Dis	592
Blis round	585	BOX 99	185	Dole GU10	676
Blis square	585	Caddie	615	Dot 48V	395
Bonn	337	Cala 10W G24	690	Dual	77
Bora 48V	397	Cala 9W G24	690	Eclipse	667
Bora 48V suspension	397	Cam 110	567	Egna	647
Bora recessed 4,5W	440	Cam 60	567	End cap	331

End cap	553	FINE 96	230	Joint track spacing surface	331
End cap recessed	409	FINE DMX-4	264	Joint track without spacing	331
End cap surface	409	FINE DMX-5	265	Kaa	135
Esférica 5,5W dimmable	694	FINE running	259	Kaa line	137
Esférica 5W E14/E27	694	FINE SPI-2	260	Kom 20W	317
Esférica 7W E14/E27	694	FINE SPI-3	261	Kom 30W	317
Evo	43	FINE SPI-4	263	Kom 40W	317
Evo dual	47	Fix	611	Konic dimmable	315
Evo E	53	Flama dimmable E14	700	Kora round 20W	519
Evo fly	45	Flama E14/E27	700	Kora round 25W	519
Evo mini	49	Flash	141	Kora square 20W	520
Evo R	50	Flexible joint track	331	Kora square 25W	520
Evo track	51	Forest	79	Krion 300W	633
Fade	617	Frame 1m	552	Krion 400W	633
Fijo	671	Frame 2m	552	Kubo	85
Filter	93	Frame 3m	552	Kubo E	86
FINE 25	268	Front base	418	L Joint ceiling	553
Fine 25 circle 48V	406	Gadir	577	L Joint ceiling recessed	409
FINE 31	225	Gam	641	L Joint ceiling surface	409
FINE 32 N	237	Globo 10W E27	698	L Joint track recessed	333
FINE 36	244	Globo 10W E27 dimmable	698	L Joint track surface	331
FINE 41	223	Globo 15W E27	699	L Joint wall ceiling	553
FINE 42	245	Globo 16W E27	699	L Joint wall ceiling recessed	409
FINE 43	251	Globo 22W E27	699	L Joint wall ceiling surface	409
FINE 44	239	Golf 200mm	376	Lao	497
FINE 45	257	Golf 400mm	376	Led strips accessories	292
FINE 46	249	Golf 600mm	377	Lek round	583
FINE 47	254	Golf 800mm	377	Lek square	583
FINE 48	217	Grip	99	Lena	311
FINE 49	235	Grow	502	Lievo suspension	433
FINE 50	252	Hat 48V	401	Lievo switch	513
FINE 51	236	Hat recessed	455	Lievo XL suspension	434
FINE 52	229	Hat surface	455	Line 48V 15W	387
FINE 54	247	Hook GU10	681	Line 48V 30W	387
FINE 55	233	Hook GU10 dimmable	681	Line 48V 7,5W	387
FINE 56	232	Horizon	139	Lineal 13W R7S	693
FINE 61	227	HQI tubular E27	691	Lineal 9W R7S	693
FINE 63	243	HQI tubular G12	691	Lineal 11W R7S dimmable	693
FINE 64	216	HQI tubular RX7S	691	Lineal 5W R7S	692
FINE 66	253	Ice 10	549	Lineal 9W R7S	692
FINE 69	221	Ice 5	549	Lineal 9W R7S dimmable	692
FINE 70	272	Icon 12W	483	Linear joint	553
FINE 71	255	Icon 7W	483	Linear joint recessed	409
FINE 72	276	Ilo	501	Linear joint surface	409
FINE 74	278	Ina	592	Lonja	301
FINE 76	231	Iris	649	Luk round IP20	663
FINE 84	219	Joint track spacing recessed	333	Luk round IP65	663

Alphabetical Index (Name - Page)

Luk square IP65	663	Neo XL sensor	570	Power Supplies Dali-2	291
Luky	597	Nexus	76	Power Supp. Dali-2 / Push	291
Luminaires accessories	158	Nik	607	Pow. S. Dali-2 DT-8/Dim-CCT	291
Lynk G53	677	Nitro GU10	676	Power Supplies Slim	290
Lynk GU10	677	Nix	591	Power Supplies Standard	290
Lynk GU10 dimmable	677	Noa 80W E27/E40	713	Power Supplies Top	290
Mac 30	555	Noa 85W E27/E40	713	Power Supplies Triac	291
Mac 60	555	Noi dimmable	529	Prisma E14	688
Mac wall 120mm	477	Noi switch	529	Proa	644
Mac wall 180mm	477	Nox	335	Pulcom asymmetric trim	348
Mac wall 250mm	477	Nyneto	101	Pulcom led	348
Mac wall base	557	Obo 19W E27	708	Pulcom round	345
Madi	637	Obo 27W E27	708	Pulcom round asymmetric	346
Magnet track accesories	408	Obo 36W E27/E40	709	Pulcom square	345
Magnet track recessed	409	Obo 45W E27/E40	709	Pulcom square asymmetric	346
Magnet track surface	409	Oma	495	Pulcom surface accessory	350
Max BA15d	678	One recessed	657	Pulcom trim	348
Micro globo 6W E27	698	One surface	657	Pulsar	355
Micro zoom	375	One wall	479	Pulsar asymmetric trim	356
Micro zoom large	375	One wall dual	479	Pulsar matt gold trim	356
Mini comet	565	Optic	591	Pulsar surface accessory	356
Mini concord dimmable	470	Outdoor track	553	Pulsar switch	355
Mini oxo round 1	367	Oxo round dimmable	365	Pun	499
Mini oxo square 1	367	Oxo square dimmable	365	Pure	493
Mini oxo square 2	369	Par 30 E27	704	PVC trim	409
Mini oxo square 4	369	Par 38 3.000K E27	704	R-39 E14	702
Mini oxo square 6	369	Par 38 Green E27	704	R-50 E14	702
Mini rubyc	466	Piccolo AR111 base	326	R-63 E27	702
Mini rubyc dimmable	466	Piccolo AR111 track	326	R-63 s-line GU10	701
Minimus	103	Piccolo base	323	R-80 E27	703
Mirror	89	Piccolo GU10 base	324	R-90 2.200K E27	703
Mis round switch	599	Piccolo GU10 track V3	324	R-90 3.000K E27	703
Mis square switch	600	Piccolo track	323	RF Control for Tuya	283
Motion Sensor	289	Pl T40 E27	689	Rok	661
Nano alp suspension	429	Plus	473	Rubyc	465
Nano oxo round	372	Polaris 100W	631	Rubyc dimmable	465
Nano oxo square	372	Polaris 150W	631	Sair 10W	613
Nano pulsar round	358	Polaris 200W	631	Sair 20W	613
Nano pulsar r. gold trim	360	Polo	595	Selen	587
Nano pulsar round surface	362	Popa 100	643	Shop E14	688
Nano pulsar square	358	Popa 60	643	Side base	416
Nano pulsar s. gold trim	360	Port	502	Sigma 17W	573
Nano pulsar square surface	362	Power GU10	679	Sigma 3W	573
Narrow GU10 dimmable	683	Power GU10 dimmable	679	Signal	575
Neo	569	Power MR16	679	Sil E27	705
Neo sensor	570	Power Supplies 48V	408	Skin	501
Neo XL	569	Power Supplies Basic	290	Sky 100W	629

Sky 10W	628	Tax	91	Uniform-line long G4	686
Sky 150W	629	Thesis 15W	523	Uniform-line long G9	687
Sky 200W	629	Thesis 15W dimmable	524	Uniform-line MR16	682
Sky 20W	628	Thesis 25W	523	Urban	55
Sky 30W	628	Thesis 25W dimmable	524	Urban asymmetric	64
Sky microwave sens. 10W	626	Thesis 35W	523	Urban E	56
Sky microwave sens. 30W	626	Three phase adapter	331	Urban fly	60
Sky microwave sens. 50W	626	Three phase recessed base	333	Urban market	70
Sky switch 10W	623	Three phase surface base	331	Urban track	68
Sky switch 20W	623	Three phase track recessed	333	Urban train	58
Sky switch 30W	624	Three phase track surface	331	Urban wall sensor	62
Sky switch 40W	624	Time	73	Urban work	61
Sky with spike	621	Time E	74	Visor	609
Smile 20W E27	712	Time track	83	Visor solar	651
Smile 40W E27	712	Time wall sensor	81	Volt round 1	457
Smile 60W E40	712	Tot 40W	463	Volt round 1 GU10	460
Sono 40W	303	Tot 60W	463	Volt round 3	458
Sono 60W	303	Track ceiling recessed	333	Volt round 3 GU10	461
Sphere 48V	389	Track ceiling surface	331	Volt round 48V	403
Sphere alp wall	487	Track power sup. recessed	333	Volt square 1	457
Sphere suspension 48V	389	Track power sup. surface	331	Volt square 1 GU10	460
Sphere wall	487	Tram 20W	319	Volt square 3	458
Square	109	Tram 30W	319	Volt square 3 GU10	461
Standard 10W dimmable	697	Tram 48V 4,5W	385	Volt square 48V	403
Standard 12W	696	Tram 48V 9W	385	Waterproof silicone cover	553
Standard 12W dimmable	697	Tram recessed 10	340	Wech	635
Standard 15W	696	Tram recessed 2	339	X Joint track recessed	333
Standard 17W dimmable	697	Tram recessed 5	339	X Joint track surface	331
Standard 6W E27	695	Tram recessed 15	340	Zas round	619
Standard 9W E27	695	Triton	143	Zas square	619
Start connector	409	Triton down	147	Zero design	126
Stem	505	Tron	485	Zero direct	123
Steps	502	Tubi	95	Zero dual	133
Sunset round	579	Tubi wall	97	Zero in	111
Sunset square	579	Tundra	115	Zero out	117
Sunset XL	581	Tura 30	559	Zero XL	119
Sunset XL dual	581	Tura 60	559	Zibor	589
Suspension kit	331	Tutto GU10	684	Zio recessed	659
Suspension kit	409	Tutto MR11	684	Zio surface	659
Sweet usb-a	489	Tween recessed	605	Zio wall	481
Sweet usb-c	489	Tween surface	605	Zio wall dual	481
System GU10	680	Ufo 300W	545	Zoe 48V	400
System GU10 dimmable	680	Ufo Lens Dali	538 - 539	Zoe recessed	445
System MR16	680	Ufo Lens switch	534 - 535	Zoe surface	445
T Joint track recessed	333	Uniform-line G4	686	Zoe suspension	425
T Joint track surface	331	Uniform-line G9	687	Zoe XL suspension	426
Tao	343	Uniform-line GU10	682	Zoom	305

Numerical Index (Code - Page)

3364	331	3521	699	3754	567	3919	709
3365	331	3522	699	3757	577	3920	709
3366	331	3523	699	3758	577	3921	709
3367	331	3524	698	3795	331	3922	709
3368	331	3525	698	3796	331	3923	709
3369	331	3526	698	3805	333	3924	709
3370	331	3527	697	3851	333	3925	712
3372	331	3528	697	3852	333	3926	712
3373	331	3529	697	3854	706	3927	712
3438	679	3530	697	3855	706	3929	609
3441	679	3531	644	3856	706	3931	609
3442	679	3532	644	3857	706	3942	343
3443	679	3534	700	3858	706	3943	343
3444	684	3569	678	3859	706	3944	343
3445	684	3570	691	3860	706	3945	343
3446	684	3571	691	3861	706	3948	531
3447	684	3579	704	3881	698	3949	531
3448	684	3580	617	3882	643	3950	531
3449	684	3581	615	3883	643	3951	531
3450	688	3582	570	3884	643	3952	531
3452	677	3583	570	3885	643	3953	531
3453	677	3584	570	3886	570	3955	629
3454	677	3585	570	3887	570	3956	629
3455	677	3586	567	3888	570	3957	629
3456	677	3587	647	3889	570	3965	713
3457	677	3589	577	3890	569	3972	545
3458	331	3590	567	3891	569	3983	583
3459	331	3592	647	3892	569	3984	583
3464	677	3593	577	3893	569	3985	583
3465	677	3614	331	3897	333	3986	583
3466	677	3615	331	3898	333	3987	583
3467	676	3616	331	3900	713	3988	583
3468	676	3617	331	3901	713	3995	595
3469	676	3618	331	3902	713	3996	595
3470	676	3619	331	3903	713	3997	595
3477	693	3620	331	3904	693	3998	595
3478	693	3621	331	3905	693	3999	597
3485	529	3622	331	3906	693	4000	597
3486	529	3623	331	3909	708	4001	597
3489	679	3625	331	3910	708	4002	597
3490	679	3747	569	3911	709	4003	701
3491	679	3748	569	3912	709	4023	681
3496	649	3749	569	3913	712	4024	681
3497	649	3750	569	3914	712	4025	681
3518	699	3751	567	3915	712	4038	321
3519	699	3752	567	3917	708	4039	321
3520	699	3753	567	3918	708	4040	321

4049	324	4290	575	4410	362	4512	633
4050	324	4291	607	4411	362	4513	631
4096	337	4292	607	4412	362	4514	631
4097	337	4295	679	4413	362	4515	631
4098	337	4296	679	4427	319	4516	631
4099	337	4297	358	4428	319	4517	631
4106	502	4298	358	4429	319	4518	631
4107	502	4299	358	4430	319	4519	631
4108	501	4300	358	4433	326	4520	631
4109	501	4301	358	4435	326	4521	631
4110	502	4302	358	4437	323	4522	473
4111	502	4303	583	4438	323	4523	473
4112	502	4304	583	4439	313	4541	319
4113	502	4308	626	4440	313	4542	319
4126	501	4309	626	4444	317	4543	319
4127	501	4310	626	4445	317	4544	319
4134	619	4311	626	4447	317	4549	372
4135	573	4312	583	4448	317	4550	372
4137	703	4331	591	4451	358	4551	372
4175	489	4333	466	4452	358	4552	372
4176	321	4337	317	4453	358	4573	397
4177	321	4339	317	4454	358	4574	397
4178	321	4340	621	4455	358	4575	397
4193	651	4341	621	4456	358	4576	397
4194	651	4349	626	4461	448	4577	397
4209	651	4350	626	4462	448	4578	397
4217	355	4351	626	4463	448	4579	397
4218	355	4352	626	4464	448	4580	397
4227	682	4353	626	4465	450	4581	397
4228	682	4354	626	4466	450	4582	397
4229	682	4355	626	4467	450	4583	397
4236	523	4356	626	4468	450	4584	397
4243	694	4362	331	4476	659	4585	397
4244	694	4363	331	4477	659	4586	397
4245	694	4364	331	4478	657	4587	397
4246	694	4365	331	4479	657	4588	397
4247	694	4367	592	4480	657	4589	440
4248	694	4368	592	4481	657	4590	440
4249	694	4369	591	4482	659	4591	440
4250	694	4383	483	4483	659	4592	440
4251	573	4384	483	4484	655	4593	440
4254	628	4385	483	4485	655	4594	440
4257	628	4386	483	4486	655	4595	440
4266	628	4387	483	4487	655	4596	440
4276	628	4388	483	4509	633	4597	440
4279	628	4401	628	4510	633	4598	440
4280	628	4402	628	4511	633	4599	440

Numerical Index (Code - Page)

4600	440	4648	409	4710	567	4781	385
4601	440	4649	409	4711	408	4782	385
4602	440	4650	409	4731	339	4783	385
4603	440	4651	409	4732	339	4784	387
4604	440	4652	409	4733	339	4785	387
4605	439	4653	409	4734	339	4786	387
4606	439	4654	409	4735	340	4787	399
4607	439	4655	409	4736	340	4788	399
4608	439	4657	409	4737	340	4789	399
4609	439	4658	409	4738	340	4790	399
4610	439	4659	409	4742	345	4791	399
4611	439	4660	409	4743	346	4792	399
4612	439	4661	409	4744	345	4793	399
4613	439	4662	409	4745	346	4794	399
4614	439	4663	409	4746	345	4795	400
4615	439	4664	409	4747	346	4796	400
4616	439	4665	409	4748	345	4797	400
4617	439	4666	409	4749	346	4798	400
4618	439	4667	587	4750	447	4799	445
4619	439	4668	587	4751	447	4800	445
4621	442	4669	589	4752	447	4801	445
4622	442	4670	589	4753	333	4802	445
4623	442	4671	683	4754	333	4803	445
4624	442	4672	683	4755	661	4804	445
4625	442	4677	699	4756	661	4805	445
4626	442	4678	699	4757	661	4806	445
4627	442	4679	623	4758	663	4807	409
4628	442	4680	623	4759	663	4808	453
4629	442	4681	623	4761	348	4809	453
4630	442	4682	623	4762	348	4810	453
4631	442	4683	623	4763	348	4811	453
4632	442	4684	623	4764	348	4812	453
4633	442	4685	624	4766	523	4813	453
4634	442	4686	624	4767	524	4814	453
4635	442	4687	624	4768	395	4815	453
4636	442	4688	624	4769	395	4816	453
4637	409	4689	624	4770	395	4817	453
4638	409	4690	619	4771	395	4818	453
4639	409	4691	524	4772	391	4819	453
4640	409	4692	619	4773	391	4820	611
4641	409	4693	619	4774	391	4821	348
4642	409	4694	624	4775	391	4822	348
4643	409	4700	331	4776	385	4823	348
4644	409	4701	331	4777	385	4824	348
4645	409	4707	408	4778	385	4825	348
4646	409	4708	408	4779	385	4826	348
4647	409	4709	567	4780	385	4827	587

4828	587	4892	563	4957	585	5005	635
4829	589	4893	563	4958	585	5006	479
4830	589	4894	613	4959	585	5007	479
4831	520	4895	613	4960	585	5008	479
4832	519	4896	613	4961	585	5009	479
4833	323	4897	613	4962	585	5010	479
4834	323	4898	613	4963	333	5011	479
4837	555	4899	613	4964	333	5012	481
4838	555	4900	305	4965	333	5013	481
4839	555	4901	305	4966	333	5014	481
4840	555	4902	463	4967	333	5015	481
4841	555	4903	463	4968	333	5016	481
4842	555	4904	463	4969	333	5017	481
4843	555	4905	463	4970	333	5018	527
4844	555	4906	583	4971	333	5019	529
4845	555	4907	583	4972	333	5020	599
4846	555	4908	583	4973	333	5021	599
4847	555	4909	583	4974	333	5022	599
4848	555	4910	583	4975	333	5023	600
4849	559	4911	583	4976	333	5024	600
4850	559	4912	583	4977	333	5025	600
4851	559	4913	583	4978	333	5026	356
4852	559	4914	583	4979	505	5027	497
4853	559	4915	538	4981	505	5028	603
4854	559	4916	538	4982	585	5029	499
4855	559	4917	538	4983	585	5030	523
4856	559	4918	538	4984	585	5034	350
4857	559	4919	539	4985	315	5035	350
4858	559	4920	539	4986	315	5036	350
4859	559	4921	539	4987	523	5037	403
4860	559	4922	619	4988	523	5038	403
4876	561	4923	615	4989	579	5039	403
4877	561	4924	617	4990	579	5040	403
4878	561	4930	447	4991	579	5041	457
4879	561	4931	447	4992	579	5042	457
4880	561	4932	447	4993	579	5043	457
4881	561	4933	655	4994	579	5044	457
4882	562	4934	655	4995	477	5045	458
4883	562	4935	348	4996	477	5046	458
4884	562	4946	303	4997	477	5047	458
4885	563	4947	303	4998	477	5048	458
4886	563	4950	303	4999	477	5049	460
4887	563	4951	303	5000	477	5050	460
4888	562	4952	448	5001	477	5051	460
4889	562	4953	448	5002	477	5052	460
4890	562	4954	450	5003	477	5053	461
4891	563	4955	450	5004	635	5054	461

Numerical Index (Code - Page)

5055	461	5148	534	5219	477	5285	376
5056	461	5149	535	5220	477	5286	376
5057	355	5150	535	5221	309	5287	376
5058	355	5154	637	5222	309	5288	376
5059	356	5155	489	5224	309	5289	376
5060	356	5156	489	5225	309	5290	376
5061	367	5157	491	5238	405	5291	376
5062	367	5158	491	5239	405	5292	376
5063	369	5159	493	5246	475	5293	376
5064	369	5160	493	5247	475	5294	376
5065	369	5178	641	5248	475	5295	376
5066	369	5179	329	5249	475	5296	376
5067	369	5180	329	5250	475	5297	377
5068	369	5181	391	5251	475	5298	377
5069	465	5182	391	5252	475	5299	377
5070	465	5183	437	5253	475	5300	377
5071	469	5184	437	5254	475	5301	377
5072	469	5185	391	5255	475	5302	377
5073	565	5186	391	5256	475	5303	377
5074	565	5187	675	5257	475	5304	377
5075	565	5188	675	5258	475	5305	377
5076	565	5189	675	5259	475	5306	377
5084	421	5190	675	5260	475	5307	377
5085	421	5191	675	5261	475	5308	377
5086	422	5192	675	5262	475	5309	388
5087	422	5196	605	5263	475	5310	388
5088	433	5197	605	5264	557	5311	388
5089	433	5198	605	5265	557	5312	388
5090	434	5199	605	5266	557	5313	388
5091	434	5200	605	5267	379	5314	388
5092	425	5201	605	5268	379	5315	388
5093	425	5202	387	5269	379	5316	388
5094	426	5203	387	5270	379	5317	409
5095	426	5204	387	5271	379	5319	409
5096	429	5205	603	5272	379	5325	509
5097	429	5207	356	5273	375	5326	509
5098	430	5208	360	5274	375	5327	509
5099	430	5209	360	5275	375	5328	509
5108	367	5210	360	5276	375	5329	507
5109	367	5211	360	5277	375	5330	507
5110	356	5212	356	5278	375	5331	507
5111	356	5213	356	5279	375	5332	507
5112	565	5214	663	5280	375	5333	487
5113	565	5215	663	5281	375	5334	487
5139	408	5216	663	5282	375	5336	487
5140	408	5217	663	5283	375	5337	487
5147	534	5218	477	5284	375	5339	487

5340	487	5401	552	16121	166	24758	291
5342	487	5402	552	16122	166	25247	268
5343	487	5403	552	17119	171	25277	268
5345	455	5404	552	17121	171	25307	268
5346	455	5405	552	17122	171	25367	268
5348	455	5406	553	18119	169	25407	268
5349	455	5407	553	18121	169	25467	268
5351	455	5408	553	18122	169	27119	203
5352	455	5409	553	19119	180	27121	203
5354	455	5410	553	19121	180	27122	203
5355	455	5411	553	19122	180	28119	197
5357	444	5412	553	21119	202	29119	208
5358	444	5413	553	21121	202	30129	209
5360	444	5414	553	22119	200	30209	209
5361	444	5415	553	22122	200	31220	225
5363	401	5416	553	22410	290	31227	225
5364	401	5417	553	22415	290	31270	225
5366	401	5418	553	22420	290	31277	225
5367	401	5419	581	22424	290	31300	225
5369	389	5420	581	22430	290	31307	225
5370	389	5421	581	22432	290	31400	225
5372	389	5422	581	22435	290	31407	225
5373	389	5423	581	22460	290	33119	201
5375	389	5424	581	22490	288	33121	201
5376	389	5425	553	22499	288	33122	201
5378	389	5426	553	22570	283	35119	176
5379	389	5427	409	22726	286	35121	176
5381	495	5428	409	22726	288	35122	176
5382	495	5431	406	22799	286	36360	244
5383	495	5432	406	22821	283	37121	179
5384	549	5441	406	22856	283	38119	177
5385	549	5442	406	22911	289	38121	177
5386	549	6023	408	22948	288	38122	177
5387	549	6024	408	22974	289	39122	196
5388	549	6025	408	23119	172	41270	223
5389	549	6721	407	23121	172	41275	223
5390	549	6722	407	23122	172	41300	223
5391	549	10119	181	24108	291	41305	223
5392	550	10121	181	24109	291	41400	223
5393	550	10122	181	24119	189	41405	223
5394	550	11119	195	24121	189	41600	223
5395	550	12119	192	24122	189	41605	223
5396	551	13113	191	24159	291	42360	245
5397	551	14119	186	24208	291	42365	245
5398	551	14121	186	24308	291	43430	251
5399	551	14122	186	24309	291	44110	239
5400	552	16119	166	24609	291	44270	239

Numerical Index (Code - Page)

44370	239	56360	232	64453	291	77019	282	92473	287
44500	239	56400	232	64458	291	79430	282	92553	287
45220	257	57241	285	64803	291	80260	282	92699	287
45227	257	57242	285	64808	291	81990	282	92853	287
45310	257	57588	286	65119	205	82995	282	93470	287
45317	257	57924	286	65121	205	83475	282	93579	287
45520	257	59112	285	65122	205	84270	219	95119	183
45527	257	59121	285	66470	253	84275	219	95121	183
46460	249	59122	285	66477	253	84300	219	95122	183
46465	249	59141	285	67122	207	84305	219	95153	287
47430	254	59142	285	68121	175	84400	219	95179	287
47440	254	59182	285	68122	175	84405	219	95479	287
48220	217	59189	285	69220	221	84431	288	96009	287
48270	217	59249	286	69225	221	84600	219	96307	230
48300	217	59519	286	69270	221	84605	219	96407	230
48400	217	59549	286	69275	221	85120	289	96477	230
49270	235	59629	286	69300	221	85183	289	98121	199
49300	235	59682	285	69305	221	85220	289	98122	199
49400	235	59689	285	69400	221	85263	289	99121	185
49600	235	59733	286	69405	221	85330	289	99122	185
50460	252	59739	286	69600	221	85332	289	205280	669
51270	236	59769	286	69605	221	85336	289	205284	669
51277	236	59777	286	70277	272	85360	283	205285	669
51300	236	59789	286	70307	272	85364	283	206280	671
51307	236	60119	187	70407	272	85420	289	206284	671
51400	236	60121	187	70437	272	85460	283	206285	671
51407	236	60122	187	71119	190	85470	283	222230	667
51600	236	61270	227	71121	190	85475	283	222232	667
51607	236	61275	227	71122	190	85626	289	222238	667
52270	229	61300	227	71470	255	85876	288	223232	665
52277	229	61305	227	71477	255	85884	288	223233	665
52300	229	61400	227	72277	276	85890	283	10XXXX	113
52307	229	61405	227	72307	276	85890	286	12XXXX	111
52400	229	61600	227	72407	276	85890	288	130L006	685
52407	229	61605	227	72437	276	85894	283	130L006-2	686
52600	229	62412	290	73119	193	85894	286	130L006-2F	686
52607	229	62415	290	73121	193	85894	288	130L184-5	687
53119	173	62430	290	73122	193	85990	283	130L184-5F	687
53121	173	62460	290	74277	278	85993	289	130L195-A	687
53122	173	62475	290	74307	278	85995	283	130L195-B	687
54460	247	63360	243	74407	278	86019	282	130L195-C	686
54467	247	63367	243	74437	278	87029	282	130L195-D	686
55270	233	64153	291	75119	182	88460	282	13XXXX	119
55300	233	64158	291	75121	182	89260	282	140026-C3T	692
55400	233	64270	216	75122	182	90990	282	140026-F4T	692
56270	232	64300	216	76300	231	91430	282	140L0261L	693
56300	232	64400	216	76400	231	92353	287	140L026L	693

141123-TC3	692	3916-N	515	582L015-F4B	690	5XXXXX	53
141123-TC3D	692	3989-V3	324	582L016T40E-C3	689	5XXXXX	77
141123-TF4	692	3990-V3	324	582L016T40E-F	689	61XX0X	62
141123-TF4D	692	39XX1X	141	58XXXX	103	63XXXX	61
14XXXX	117	3X9XXX	301	592063-G12/3	691	68XXX1	64
15XXXX	105	3XXXXX	50	592063-G12/4	691	69XXXX	60
16XXXX	106	3XXXXX	56	592063-TC	691	6XXXXX	55
171160P30-C	704	4015-V2	682	592063-TF	691	6XXXXX	58
171160P38(N)-C	704	4016-V2	682	592072-1	702	6XXXXX	68
17XXXX	123	4017-V2	682	5920731-(N2)	702	71XXXX	95
18XXXX	133	4018-V2	682	592074-C(N)	703	72XXXX	91
257226C	659	4019-V2	682	592076-C3(N)	703	74XXXX	137
258226C	657	4020-V2	682	592122-FL2	700	75XXXX	85
2XXX1X	139	4021-V2	682	592122-FL2E	700	76XXXX	135
2XXXX2	99	4022-V2	682	592122-FL3	700	78XXXX	89
2XXXXX	43	4230-N	465	592122-FLE3	700	79XXXX	97
2XXXXX	70	4231-N	465	592122R39-2	702	81XX0X	81
32275-N	237	4241-N	335	592122R-C3	700	86XXXX	115
32305-N	237	4242-N	335	592125R2-C	697	88XXXX	101
32405-N	237	4332-N	466	592125R2-C3	697	8XXXXX	49
32605-N	237	4333-N	466	592125R2-F	697	8XXXXX	73
3371-V2	331	4334-N	470	592125R-C	697	8XXXXX	83
33XXXX	109	4335-N	470	592125R-C3	697	97XX4X	485
3432-N	680	4336-N	317	592125R-F	697	9XXX1X	51
3433-N	680	4338-N	317	592125S-6(N)	695	9XXXXX	74
3434-N	680	4449-V2	311	592125S-6C(N)	695	B9XXXX	151
3435-N	680	4450-V2	311	592125S-6F(N)	695	BCXX2X	153
3436-N	680	4457-D	365	592125SC-2(N)	695	BRXX2X	155
3437-N	680	4458-D	365	592125SC-3(N)	695	BTXX2X	157
3474-M	688	4459-D	365	592125SC-4(N)	695	D-3626	331
3479(N)	696	4460-D	365	592141-C3E2	707	D-3627	331
3480(N)	696	4499-V2	520	592141-E4C3	707	D-3628	331
3481(N)	696	44X9XX	76	592165SIL-C	705	DM4430	264
3482(N)	696	4500-V2	519	592165SIL-F	705	DM4437	264
3483(N)	696	46XXXX	147	592563(N)-4C(N2)	694	DM5470	265
3484(N)	696	4739-N	513	592563(N)-4F(N2)	694	DM5477	265
3492-N	680	4740-N	513	5925631(N)-4C(N2)	694	SP1300	259
3493-N	680	4925-N	513	5925631(N)-4F(N2)	694	SP1400	259
3494-N	680	49XXX2	143	5925631-4C2(N)	694	SP2430	260
3537(N)	694	4XXXX8	79	592563-4C2(N)	694	SP3470	261
3538(N)	694	4XXXXX	45	592563R1-C2	694	SP4437	263
3539(N)	695	505119DIM-C	698	592563R1-C3	694	TR10024	290
3624-V2	331	505143E-C	698	592563R1-F4	694	TR16024	290
3654-N	681	55XXXX	86	592563R-C2	694	TR3024	290
3655-N	681	582L015-C3	690	592563R-C3	694	TR6024	290
3656-N	681	582L015-C3B	690	592563R-F4	694	Z1XX0X	126
37XXXX	93	582L015-F4	690	5XXXXX	47	Z1XX0X	127

New Headquarter Roca 3



New Headquarter Roca 3



Headquarter Roca 2



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

Headquarter Roca 1



Headquarter Roca 1

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

Headquarter Roca 2

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

Headquarter Roca 3

C/ Nòria 15
Polig. Valldoríolf
08430 La Roca del Vallès
Barcelona (Spain)





