

www.**E**milux
tEMPOR.PT

WWW.EELPOR.PT

Index | Índice | Indice

4	TECHNICAL INFORMATION INFORMACIÓN TÉCNICA INFORMATIONS TECHNIQUES
9	INDOOR INTERIOR INTÉRIEUR
10	Profiles Perfiles Profilés
67	Tubular Tubulares Tubulaires
77	Watertight and Industrial Estancas y Industriales Étanches et Industriel
84	Circular and Donuts Circulares y Donuts Circulaires et Donuts
97	Linear Luminaires Luminarias Lineares Luminaires Linéaires
106	Suspended Luminaires Luminarias Suspendidas Luminaires Suspended
112	Projectors and Rails Proyectores y Raíles Projecteurs et Rails
121	Lighted Mirrors Espejos de Luz Miroirs Lumineux
126	Emergency Exits Salidas de Emergencia Éclairages de Secours
129	Round Spotlights Focos Redondos Spots Ronds
140	Square Spotlights Focos Cuadrados Spots Carrés
163	Surface Ceiling Spotlights Focos de Techo de Superficie Spots de Plafonniers
175	Wall Lights Apliques de Pared Appliques Murales
181	OUTDOOR EXTERIOR EXTÉRIEUR
182	Ceiling Recessed Techo Empotrada Encastres Plafond
185	Ceiling Surface Techo de Superficie Plafonnier
189	Wall Recessed Pared Empotrada Encastré Mural
201	Wall or Ceiling Surface Pared ou Techo de Superficie Surface Mur ou Plafond
214	Floor Recessed Suelo Empotrada Encastré de Sol
230	Floor Surface Suelo de Superficie Sol Saillie
243	ACCESSORIES ACCESORIOS ACCESSOIRES
244	ELECTRICAL SCHEME ESQUEMA ELÉCTRICO SCHÉMA ÉLECTRIQUE
246	NUMERICAL INDEX ÍNDICE NUMÉRICO INDEX NUMÉRIQUE

Technical Information | Información Técnica | Informations Techniques

Regulatory Information | Información Normativa | Information Normative



The CE mark ostentation indicates that the product complies with the European directives for electrical equipment of certain voltage limits.

La ostentación de la marca CE indica que el producto cumple con las directivas europeas para equipos eléctricos de determinados límites de tensión.

Le marquage CE indique que le produit est en conformité avec les directives européennes pour les équipements électriques pour certaines limites de tension.



Class I Equipment in which the protection against electric shock depends not only on the main isolation. All active parts are connected to a protective earth circuit.

Clase I Equipo en que la protección contra las descargas eléctricas no depende solamente del aislamiento principal. Todas las partes activas están conectadas a un circuito de tierra de protección.

Classe I Équipement dans lequel la protection contre les chocs électriques ne dépend pas uniquement de l'isolation principale. Tous les éléments actifs doivent être connectés à un circuit de protection de terre.



Class II Equipment in which the protection against electric shock depends not only on the main isolation. Includes double or reinforced isolation.

Clase II Equipo en que la protección contra las descargas eléctricas no depende solamente del aislamiento principal. Incluye aislamiento doble o reforzado.

Classe II Équipement dans lequel la protection contre les chocs électriques ne dépend pas uniquement de l'isolation principale. Isolation double ou renforcée incluse.



Class III Equipment in which the protection against electric shock depends on the power supply from a safety low voltage.

Clase III Equipo en que la protección contra las descargas eléctricas depende de la alimentación de una baja tensión de seguridad.

Classe III Équipement dans lequel la protection contre les chocs électriques dépend de l'alimentation d'une basse tension de sécurité.



This luminaire is not suitable for covering with insulating or analogue material.

Esta luminaria no puede ser cubierta con material aislante o análogo.

Ce luminaire ne peut pas être recouvert avec un matériel isolant ou analogue.



IK03 Protection against a 0.2kg solid object released from a height of 140mm. Shock energy 0,35 (J). | Protección contra objeto sólido de 0,2kg lanzado desde una altura de 140mm. Energía de choque 0,35 (J). | Protection contre un objet solide de 0,2kg lancé d'une hauteur de 140mm. Énergie de choc 0,35 (J).



IK05 Protection against a 0.25kg solid object released from a height of 280mm. Shock energy 0,7 (J). | Protección contra objeto sólido de 0,25kg lanzado desde una altura de 280mm. Energía de choque 0,7 (J). | Protection contre un objet solide de 0,25kg lancé d'une hauteur de 280mm. Énergie de choc 0,7 (J).



IK06 Protection against 0.25kg solid object released from a height of 400mm. Shock energy 1 (J). | Protección contra objeto sólido de 0,25kg lanzado desde una altura de 400mm. Energía de choque 2 (J). | Protection contre un objet solide de 0,25kg lancé d'une hauteur de 400mm. Énergie de choc 2 (J).



IK07 Protection against 0.5kg solid object released from a height of 400mm. Shock energy 2 (J). | Protección contra objeto sólido de 0,5kg lanzado desde una altura de 400mm. Energía de choque 2 (J). | Protection contre un objet solide de 0,5kg lancé d'une hauteur de 400mm. Énergie de choc 2 (J).



IK08 Protection against a 1,7kg solid object released from a height of 300mm. Shock energy 5 (J). | Protección contra un objeto sólido de 1,7kg lanzado desde una altura de 300mm. Energía de choque 5 (J). | Protection contre un objet solide de 1,7kg lancé d'une hauteur de 300mm. Énergie de choc 5 (J).



IK10 Protection against a 5kg solid object released from a height of 400mm. Shock energy 20 (J). | Protección contra un objeto sólido de 5kg lanzado desde una altura de 400mm. Energía de choque 20 (J). | Protection contre un objet solide de 5kg lancé d'une hauteur de 400mm. Énergie de choc 20 (J).

Product Range | Gama de Productos | Gamme de Produits



HF Electronic ballast
Balastro electrónico
Ballast électronique



1 - 10V High frequency electronic ballast with digital or analog flux regulation
Balastro electrónico de alta frecuencia con regulación de flujo digital o analógico
Ballast électronique haute fréquence avec régulation de flux digitale ou analogique



DALI High frequency electronic ballast with digital or analog flux regulation
Balastro electrónico de alta frecuencia con regulación de flujo digital o analógico
Ballast électronique haute fréquence avec régulation de flux digitale ou analogique



Emergency kit
Equipo de emergencia
Kit d'urgence



LED Light emitting diode
Diodo emisor de luz
Diode électroluminescente

Protection Degree | Grado de Protección | Degré de Protection



IP20 Protection against solid objects with a diameter exceeding 12 mm. No protection against liquids. | Protección contra objetos sólidos de diámetro superior a 12 mm. Sin protección contra líquidos. | Protection contre des objets solides avec un diamètre supérieur à 12 mm. Pas de protection contre les liquides.



IP40 Protection against solid objects with a diameter exceeding 1 mm. No protection against liquids. | Protección contra objetos sólidos de diámetro superior a 1 mm. Sin protección contra líquidos. | Protection contre des objets solides avec un diamètre supérieur à 1 mm. Pas de protection contre les liquides.



IP43 Protection against solid objects with a diameter exceeding 1 mm. Protected against falling drops of water with a maximum angle of 60°. | Protección contra objetos sólidos de diámetro superior a 1 mm. Protegido contra la caída de gotas de agua con un ángulo máximo de 60°. | Protection contre des objets solides avec un diamètre supérieur à 1 mm. Protégé contre la chute de gouttes d'eau avec un angle maximum de 60°.



IP44 Protection against solid objects with a diameter exceeding 1 mm. Protected against water projection. | Protección contra objetos sólidos de diámetro superior a 1 mm. Protegido contra proyección de agua. | Protection contre des objets solides avec un diámetro supérieur à 1 mm. Protégé contre la proyección d'eau.



IP54 Protection against solid objects with a diameter inferior than 1 mm. Protected against water projection. | Protección contra objetos sólidos de diámetro inferior a 1 mm. Protegido contra proyección de agua. | Protection contre des objets solides avec un diamètre inférieur à 1 mm. Protégé contre la proyección d'eau.



IP55 Protection against solid objects with a diameter inferior than 1 mm. Protected against water jets. | Protección contra objetos sólidos de diámetro inferior a 1 mm. Protegido contra chorros de agua. | Protection contre des objets solides avec un diamètre inférieur à 1 mm. Protégé contre des jets d'eau.



IP65 Fully sealed to dust. Protected against water jets. | Totalmente estanca al polvo. Protegido contra chorros de agua. | Totalement étanche aux poussières. Protégé contre des jets d'eau.



IP66 Fully sealed to dust. Protected against strong water jets (strength of ocean waves). | Totalmente estanca al polvo. Protegido contra fuertes chorros de agua (fuerza de las olas del mar). | Totalement étanche aux poussières. Protégé contre des forts jets d'eau (force des vagues de l'océan).



IP67 Fully sealed to dust. Protected against the effects of immersion (1m max). | Totalmente estanca al polvo. Protegido contra los efectos de inmersión (1m max). | Totalement étanche aux poussières. Protégé contre les effets d'immersion (1m max).

Operating Voltage | Voltage de Operación | Tension de Fonctionnement

12V 24V

Luminaire voltage supply
Tensión de alimentación de la luminaria
Tension d'alimentation du luminaire

230 V
50 Hz

Luminaire supply voltage and operating frequency
Tensión de alimentación y frecuencia de funcionamiento de la luminaria
Tension d'alimentation et fréquence de fonctionnement du luminaire

Luminaire's Application Type | Tipo de Aplicación de la Luminaria | Type d'application du Luminaire



Cut size and shape for recessing luminaire

Tamaño y forma del corte para luminaria empotable
Dimension et forme de la découpe pour luminaire encastré



Cut size and shape for recessing luminaire

Tamaño y forma del corte para luminaria empotable
Dimension et forme de la découpe pour luminaire encastré



Code Reading | Lectura de Código | Lecture du Code

4540.121.10L

1 2 3 4 5

1 Product reference
Referencia del producto
Référence du produit

2 Distinguishes product specifics, such as length, power and lumens
Distingue las características específicas del producto, como la longitud, la potencia y los lúmenes
Distingue les spécificités du produit, telles que la longueur, la puissance et les lumens

3 * Finishing type
Tipo de acabado
Type de finition

4 ** Diffuser Type
Tipo de difusor
Type de diffuseur

5 *** L- With lamp / X - Without lamp
L- Con lámpara / X - Sin lámpara
L- Avec lampe / X - Sans lampe

*
The finishes available for each product are described in the footer on the corresponding page.
To create the code, place the number corresponding to the desired finish in digit 3 of the code in the example.

Los acabados disponibles para cada producto se describen en el pie de página de la página correspondiente. Para crear el código, coloque el número correspondiente al acabado deseado en el dígito 3 del código en el ejemplo.

Les finitions disponibles pour chaque produit sont décrites dans le pied de page de la page correspondante. Pour créer le code, placez le numéro correspondant à la finition souhaitée dans le chiffre 3 du code de l'exemple.

When the product is supplied with a lamp, replace the L with the desired LED color number.
Cuando el producto se suministra con una lámpara, reemplace la L con el número de color de LED deseado.

Lorsque le produit est fourni avec une lampe, remplacez le L par le numéro de couleur de LED souhaité.

NOTE | NOTA | REMARQUE

When there is one or more x lowercase in the reference, it means that the code is open to be completed.

Cuando hay una o más x letras minúsculas en la referencia, significa que el código está abierto para ser completado.

Lorsqu'il y a un ou plusieurs x minuscules dans la référence, cela signifie que le code est ouvert pour être complété.

**
The types of diffusers available for each product are described in the footer on the corresponding page. To create the code, place the letter corresponding to the desired diffuser in digit 4 of the code in the example.

Los tipos de difusores disponibles para cada producto se describen en el pie de página de la página correspondiente. Para crear el código, coloque la letra correspondiente al difusor deseado en el dígito 4 del código en el ejemplo.

Les types de diffuseurs disponibles pour chaque produit sont décrits en pied de page de la page correspondante. Pour créer le code, placez la lettre correspondant au diffuseur souhaité au chiffre 4 du code de l'exemple.

Colours and Finishes | Colores y Acabados | Couleurs et Finitions

- 1** White . Blanco . Blanc . (RAL 9016)
- 2** Gray . Gris . Gris . (RAL 9006)
- 3** Satin Gray . Gris Satinado . Gris Satin . (anodized)
- 4** Brushed . Cepillado . Brossé . (anodized)
- 5** Old Gold . Oro Viejo . Or Vieux . (RAL 1036)
- 6** Golden . Dorado . Doré . (Tromilux)
- 7** Graphite . Grafito . Graphite . (RAL 7016)
- 8** Stainless Steel . Acero Inoxidable . Acier Inoxydable .
- 9** Black . Negro . Noir . (RAL 9005)
- 0** RAL on Request . RAL bajo Consulta . RAL sur Demande .

- | | |
|----------|-----------------------------------------------------|
| O | Opaline . Opal . Opale . |
| P | Prismatic . Prismático . Prismatique . |
| A | Aluminum . Aluminio . Aluminium . |
| C | Three-phase Rail . Rail Trifásico . Rail Triphasé . |
| L | 3R |
| B | Black . Negro . Noir . |
| N | Blind Cover . Tapa Ciega . Fermeture Aveugle |
| T | Transparent . Transparente . Transparent . |
| F | Frosted . Mate . Satiné . |
| M | Multifaceted . Multiforme . Multiforme . |
| E | Mirror . Espejo . Miroir . |

LED Color | Color | Couleur

- | | |
|----------|-------|
| 2 | 2700K |
| 3 | 3000K |
| 4 | 4000K |
| 5 | 5000K |
| 6 | 6000K |
| 7 | 6500K |

Light Openings | Salidas de Luz | Sorties de Lumière

-
- One light opening | Downward projection**
 Una salida de luz | Proyección descendente
 Simple sortie de lumière | Émission vers le bas
- One light opening | Upward projection**
 Una salida de luz | Proyección ascendente
 Simple sortie de lumière | Émission vers le haut
- One light opening | Orientable projection**
 Una salida de luz | Proyección orientable
 Simple sortie de lumière | Émission orientable

- One light opening | Front or lateral projection**
 Una salida de luz | Proyección frontal o lateral
 Simple sortie de lumière | Émission frontale ou latérale
- One light opening | Interior projection**
 Una salida de luz | Proyección interior
 Simple sortie de lumière | Émission intérieure
- One light opening | Exterior projection**
 Una salida de luz | Proyección exterior
 Simple sortie de lumière | Émission extérieure

- Two light openings | Downward and upward projection**
 Dos salidas de luz | Proyección descendente y ascendente
 Double sorties de lumière | Émission haut et bas
- Three light openings | Downward, upward and frontal or lateral projection**
 Tres salidas de luz | Proyección descendente, ascendente y frontal o lateral
 Trois sorties de lumière | Émission bas, haut et frontale ou latérale
- Four light openings | Lateral projection**
 Cuatro salidas de luz | Proyección lateral
 Quatre sorties de lumière | Émission latérale

Typology | Tipología | Typologie

Recessed | Empotrada | Encastré

-
- Recessed application with trim | Downward light projection**
 Aplicación empotrada con marco | Proyección de luz descendente
 Application encastré avec collierette | Éclairage direct
- Trimless recessed application | Downward light projection**
 Aplicación empotrada sin marco | Proyección de luz descendente
 Application encastré sans collierette | Éclairage direct
- Three-phase track recessed with trim | Orientable light projection**
 Rail trifásico empotrado con marco | Proyección de luz orientable
 Rail triphasé encastré avec collierette | Éclairage orientable
- Three-phase track recessed with trim**
 Rail trifásico empotrado con marco
 Rail triphasé encastré avec collierette

Surface | Superficie | Saillante

-
- Surface application | Downward light projection**
 Aplicación de superficie | Proyección de luz descendente
 Application en apparent | Éclairage direct
- Surface application | Exterior light projection**
 Aplicación de superficie | Proyección de luz exterior
 Application en apparent | Éclairage extérieur
- Surface application | Interior light projection**
 Aplicación de superficie | Proyección de luz interior
 Application en apparent | Éclairage intérieur
- Surface application | 300° or 360° light projection**
 Aplicación de superficie | Proyección de luz 300° o 360°
 Application en apparent | Éclairage 300° ou 360°
- Three-phase track recessed with flap | Orientable light projection**
 Vía trifásica empotrado con solapa | Proyección de luz orientable
 Rail triphasé encastré avec collierette | Éclairage orientable
- Three-phase track recessed with flap | Orientable light projection**
 Vía trifásica empotrado con solapa | Proyección de luz orientable
 Rail triphasé encastré avec collierette | Éclairage orientable

Mouldings | Sancas | Moulures

-
- Mouldings | Upward light projection**
 Sancas | Proyección de luz ascendente
 Moulures | Éclairage indirect
- Three-phase track surface with flap**
 Vía trifásica de superficie con solapa
 Rail triphasé apparent

Suspended | Suspendedo | Suspenu



Suspended application | Downward light projection
Aplicación suspendida | Proyección de luz descendente
Application suspendue | Éclairage direct



Suspended application of double profile | Downward light projection
Aplicación suspendida de perfil doble | Proyección de luz descendente
Application suspendue de profil double | Éclairage direct



Suspended application | Downward and upward light projection
Aplicación suspendida | Proyección de luz descendente y ascendente
Application suspendue | Éclairage direct et indirect



Suspended application of double profile | Downward and upward light projection
Aplicación suspendida de perfil doble | Proyección de luz descendente y ascendente
Application suspendue de profil double | Éclairage direct et indirect



Suspended application | 300° or 360° light projection
Aplicación suspendida | Proyección de luz 300° o 360°
Application suspendue | Éclairage 300° ou 360°



Suspended application | Exterior light projection
Aplicación suspendida | Proyección de luz exterior
Application suspendue | Éclairage extérieur



Suspended application | Interior light projection
Aplicación suspendida | Proyección de luz interior
Application suspendue | Éclairage intérieur



Vertical suspended application | 360° light projection
Aplicación suspendida vertical | Proyección de luz 360°
Application suspendue verticale | Éclairage 360°



Vertical suspended application | Interior light projection
Aplicación suspendida vertical | Proyección de luz interior
Application suspendue verticale | Éclairage intérieur



Vertical suspended application | Exterior light projection
Aplicación suspendida vertical | Proyección de luz exterior
Application suspendue verticale | Éclairage extérieur

Floor | Suelo | Sol



Recessed application with trim | Upward or lateral light projection
Aplicación empotrada con marco | Proyección de luz ascendente o lateral
Application encastré avec collerette | Éclairage indirect ou latéral



Surface application | Side light projection
Aplicación de superficie | Proyección de luz lateral
Application en apparent | Éclairage latéral



Surface application | Orientable light projection
Aplicación de superficie | Proyección de luz orientable
Application en apparent | Éclairage orientable

Wall | Pared | Mural



Surface application | Front light projection
Aplicación de superficie | Proyección de luz frontal
Application en apparent | Éclairage frontal



Surface application | Upward light projection
Aplicación de superficie | Proyección de luz ascendente
Application en apparent | Éclairage indirect



Surface application | Downward or upward light projection
Aplicación de superficie | Proyección de luz descendente o ascendente
Application en apparent | Éclairage direct ou indirect



Surface application | Different light projections
Aplicación de superficie | Diferentes proyecciones de luz
Application en apparent | Différentes projections de lumière



Surface application | Downward and upward light projection
Aplicación de superficie | Proyección de luz descendente y ascendente
Application en apparent | Éclairage direct et indirect



Surface application | Exterior light projection
Aplicación de superficie | Proyección de luz exterior
Application en apparent | Éclairage frontal et extérieur



Surface application | Interior light projection
Aplicación de superficie | Proyección de luz interior
Application en apparent | Éclairage intérieur



Recessed application with trim | Front light projection
Aplicación empotrada con marco | Proyección de luz frontal
Application encastré avec cadre | Éclairage frontal

Typology | Tipología | Typologie



Indoor
Interior
Intérieur



Outdoor
Exterior
Extérieur



www.elpop.pt

INDOOR
INTERIOR
INTÉRIEUR

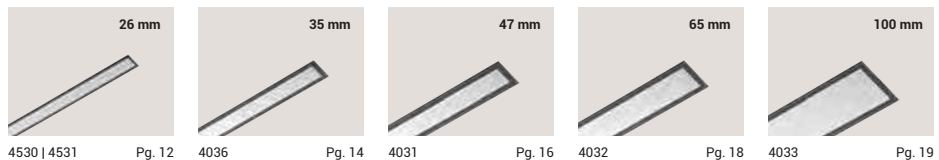
www.elport.pt



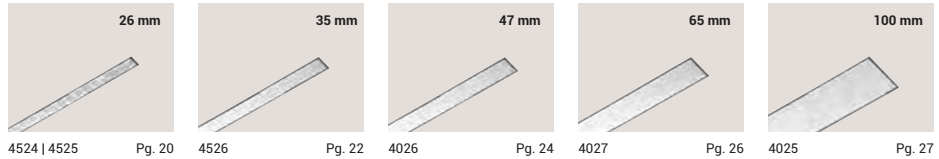
Photographic Index
Índice Fotográfico
Index Visuel

Profiles | Perfiles | Profilés

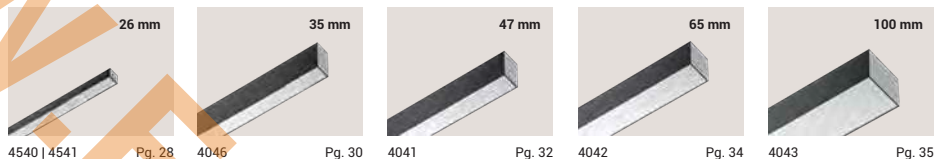
Recessed luminaire with trim, downward light projection
 Perfiles empotrados con marco, proyección de luz descendente
 Profilés encastrés avec collerette, éclairage direct



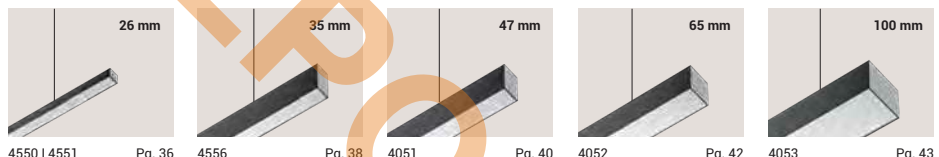
Trimless recessed profiles, downward light projection
 Perfiles empotrados sin marco, proyección de luz descendente
 Profilés encastrés sans collerette, éclairage direct



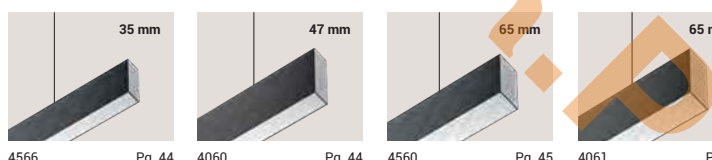
Surface mounted profiles, downward light projection
 Perfiles de superficie, proyección de luz descendente
 Profilés apparents, éclairage direct



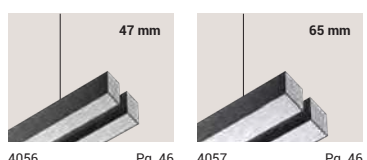
Suspended profiles, downward light projection
 Perfiles suspendidos, proyección de luz descendente
 Profilés suspendus, éclairage direct



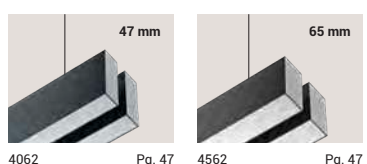
Suspended profiles, downward and upward light projection
 Perfiles suspendidos, proyección de luz descendente y ascendente
 Profilés suspendus, éclairage direct et indirect



Suspended double profiles, downward light projection
 Perfiles dobles suspendidos, proyección de luz descendente
 Profilés doubles suspendus, éclairage direct



Suspended double profiles, downward and upward light projection
 Perfiles dobles suspendidos, proyección de luz descendente y ascendente
 Profilés doubles suspendus, éclairage direct et indirect



Suspended profiles, downward light projection
Perfiles suspendidos, proyección de luz descendente
Profilés suspendus, éclairage direct



5050 Pg. 48 5051 Pg. 48

Wall profiles, downward or upward light projection
Perfiles de pared, proyección de luz descendente o ascendente
Profilés muraux, éclairage direct ou indirect



Wall profiles, downward and upward light projection
Perfiles de pared, proyección de luz descendente y ascendente
Profilés muraux, éclairage direct ou indirect



Recessed luminaire with trim, downward light projection
Perfiles empotrados con marco, proyección de luz descendente
Profilés encastrés avec colerette, éclairage direct



4501 Pg. 56

Surface mounted profiles, downward light projection
Perfiles de superficie, proyección de luz descendente
Profilés apparents, éclairage direct



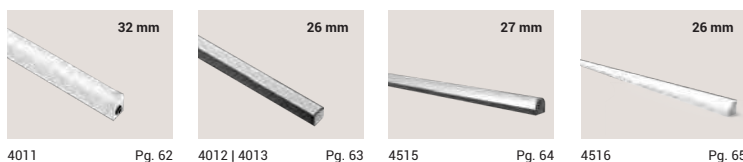
4512 Pg. 58 4517 Pg. 59

Suspended profiles, downward light projection
Perfiles suspendidos, proyección de luz descendente
Profilés suspendus, éclairage direct



4522 Pg. 60 4527 Pg. 61

Mouldings, upward light projection
Sancas, proyección de luz ascendente
Moulures, éclairage indirect

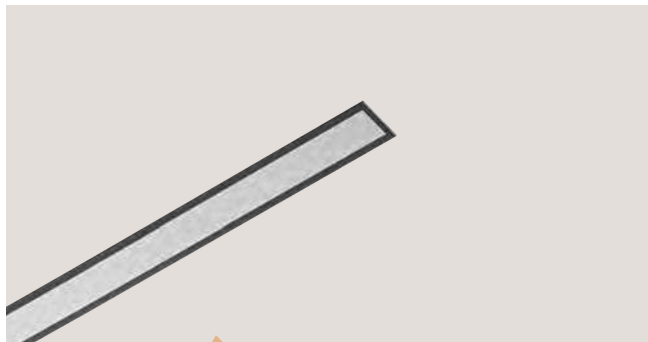


4011 Pg. 62 4012 | 4013 Pg. 63 4515 Pg. 64 4516 Pg. 65



26 mm | Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

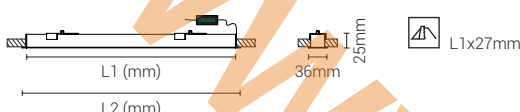
4530 | 4531



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4531 IK04 IP40 LED Strip			
Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 138lm/W)
4531.051.xxL	510	518	750 lm
4531.061.xxL	610	618	900 lm
4531.071.xxL	710	718	1050 lm
4531.081.xxL	810	818	1200 lm
4531.091.xxL	910	918	1350 lm
4531.101.xxL	1010	1018	1500 lm
4531.111.xxL	1110	1118	1650 lm
4531.121.xxL	1210	1218	1800 lm
4531.131.xxL	1310	1318	1950 lm
4531.141.xxL	1410	1418	2100 lm
4531.151.xxL	1510	1518	2250 lm
4531.161.xxL	1610	1618	2400 lm
4531.171.xxL	1710	1718	2550 lm
4531.181.xxL	1810	1818	2700 lm
4531.191.xxL	1910	1918	2850 lm
4531.201.xxL	2010	2018	3000 lm
4531.211.xxL	2110	2118	3150 lm
4531.221.xxL	2210	2218	3300 lm
4531.231.xxL	2310	2318	3450 lm
4531.241.xxL	2410	2418	3600 lm
4531.251.xxL	2510	2518	3750 lm
4531.261.xxL	2610	2618	3900 lm
4531.271.xxL	2710	2718	4050 lm
4531.281.xxL	2810	2818	4200 lm
4531.291.xxL	2910	2918	4350 lm
4531.301.xxL	3010	3018	4500 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4530 | IK04 | IP40 | LED Module

Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 184lm/W)
4530.015.xxL	150	158	490 lm
4530.029.xxL	290	298	980 lm
4530.043.xxL	430	438	1470 lm
4530.057.xxL	570	578	1960 lm
4530.071.xxL	710	718	2450 lm
4530.085.xxL	850	858	2940 lm
4530.099.xxL	990	998	3430 lm
4530.113.xxL	1130	1138	3920 lm
4530.127.xxL	1270	1278	4410 lm
4530.141.xxL	1410	1418	4900 lm
4530.155.xxL	1550	1558	5390 lm
4530.169.xxL	1690	1698	5880 lm
4530.183.xxL	1830	1838	6370 lm
4530.197.xxL	1970	1978	6860 lm
4530.211.xxL	2110	2118	7350 lm
4530.225.xxL	2250	2258	7840 lm
4530.239.xxL	2390	2398	8330 lm
4530.253.xxL	2530	2538	8820 lm
4530.267.xxL	2670	2678	9310 lm
4530.281.xxL	2810	2818	9800 lm
4530.295.xxL	2950	2958	10290 lm
4530.309.xxL	3090	3098	10780 lm
4530.323.xxL	3230	3238	11270 lm
4530.337.xxL	3370	3378	11760 lm
4530.351.xxL	3510	3518	12250 lm

2700K | 3000K | 4000K | 5000K | 6500K

4531 | IK04 | IP40 | LED Strip

Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 138lm/W)
4531.052.xxL	520	528	610 lm
4531.062.xxL	620	628	732 lm
4531.072.xxL	720	728	854 lm
4531.082.xxL	820	828	976 lm
4531.092.xxL	920	928	1098 lm
4531.102.xxL	1020	1028	1220 lm
4531.112.xxL	1120	1128	1342 lm
4531.122.xxL	1220	1228	1464 lm
4531.132.xxL	1320	1328	1586 lm
4531.142.xxL	1420	1428	1708 lm
4531.152.xxL	1520	1528	1830 lm
4531.162.xxL	1620	1628	1952 lm
4531.172.xxL	1720	1728	2074 lm
4531.182.xxL	1820	1828	2196 lm
4531.192.xxL	1920	1928	2318 lm
4531.202.xxL	2020	2028	2440 lm
4531.212.xxL	2120	2128	2562 lm
4531.222.xxL	2220	2228	2684 lm
4531.232.xxL	2320	2328	2806 lm
4531.242.xxL	2420	2428	2928 lm
4531.252.xxL	2520	2528	3050 lm
4531.262.xxL	2620	2628	3172 lm
4531.272.xxL	2720	2728	3294 lm
4531.282.xxL	2820	2828	3416 lm
4531.292.xxL	2920	2928	3538 lm
4531.302.xxL	3020	3028	3660 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



1

White
Blanco
Blanc

code:
4x3.xxx.10L

2

Gray
Gris
Gris

code:
4x3.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x3.xxx.30L

4

Brushed
Cepillado
Brossé

code:
4x3.xxx.40L

7

Graphite
Grafito
Graphite

code:
4x3.xxx.70L

9

Black
Negro
Noir

code:
4x3.xxx.90L

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. In the profile 4530 IP40 LED module, it is possible to combine different accessories. See how on the next page.
Puede instalarse en línea continua, con la forma y longitud solicitada. En el módulo LED perfil 4530 IP40, es posible combinar diferentes accesorios. Ver cómo en la página siguiente.
Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Dans le module LED profil 4530 IP40, il est possible de combiner différents accessoires.
Voir comment à la page suivante.



Blind Cover

4530.Dxx.xNX



Lenses | Lentilles | Lentilles

4530.L14.xTL



4530.L28.xTL



4530 | Accessories | Accesorios | Accessoires

HF

Code	L (mm)	Color Finishing	Flow/Power (approx.)
4530.D14.xNX	140	White Black	-
4530.D28.xNX	280	White Black	-
4530.D56.xNX	560	White Black	-
4530.D12.xNX	1120	White Black	-
4530.L14.xTL	140	White Black	5W - 700 lm
4530.L28.xTL	280	White Black	6.5W - 1000 lm
4530.N07.xTL	70	Color	1W - 140 lm
4530.N14.xTL	140	Color	(2x) 1W - 140 lm
4530.N28.xTL	280	Color	(3x) 1W - 140 lm
4530.P11.xTL	140	Color	1W - 140 lm
4530.P13.xTL	140	Color	1W - 140 lm
4530.P14.xTL	140	Color	1W - 140 lm
4530.P21.xTL	280	Color	(2x) 1W - 140 lm
4530.P23.xTL	280	Color	(2x) 1W - 140 lm
4530.P24.xTL	280	Color	(2x) 1W - 140 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes. Multiple conjugations mean more than one **remote driver**. The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. Varias combinaciones significan más de uno **driver remoto**. La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Plusieurs combinaisons signifient plusieurs **drivers à distance**. La dimension minimale pour les combinaisons est 560mm.

Projector | Proyector | Projecteur

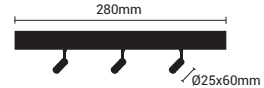
4530.N07.xTL



4530.N14.xTL

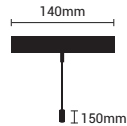


4530.N28.xTL

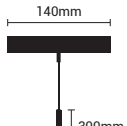


Pendant | Pendiente | Suspension

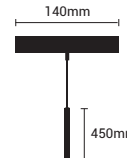
4530.P11.xTL



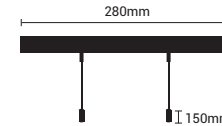
4530.P13.xTL



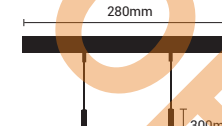
4530.P14.xTL



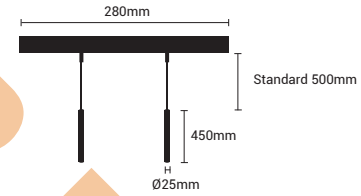
4530.P21.xTL



4530.P23.xTL



4530.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

(2x) 4530.L14.9TL



+ 4530.N07.9TL + 4530.D14.9NX +



4530.L28.9TL



+



+



+



Opaline
Opal
Opale



Black
Negro
Noir

code:
4x3x.xxx.xOL

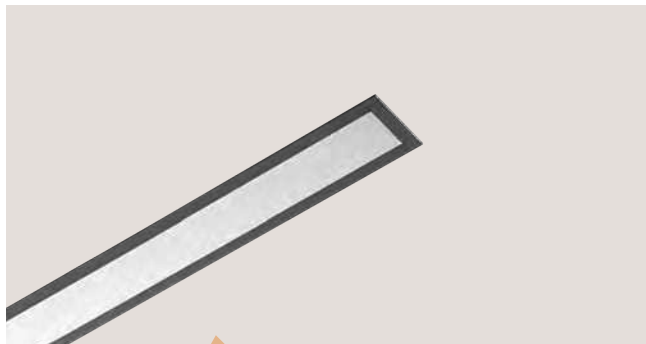
code:
4x3x.xxx.xBL





35 mm | Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec colorette

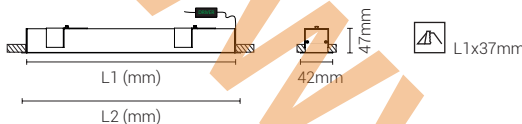
4036



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
4036.029.xxL	290	297	1100 lm
4036.043.xxL	430	437	1650 lm
4036.057.xxL	570	577	2200 lm
4036.071.xxL	710	717	2750 lm
4036.085.xxL	850	857	3300 lm
4036.099.xxL	990	997	3850 lm
4036.113.xxL	1130	1137	4400 lm
4036.127.xxL	1270	1277	4950 lm
4036.141.xxL	1410	1417	5500 lm
4036.155.xxL	1550	1557	6050 lm
4036.169.xxL	1690	1697	6600 lm
4036.183.xxL	1830	1837	7150 lm
4036.197.xxL	1970	1977	7700 lm
4036.211.xxL	2110	2117	8250 lm
4036.225.xxL	2250	2257	8800 lm
4036.239.xxL	2390	2397	9350 lm
4036.253.xxL	2530	2537	9900 lm
4036.267.xxL	2670	2677	10450 lm
4036.281.xxL	2810	2817	11000 lm
4036.295.xxL	2950	2957	11550 lm
4036.309.xxL	3090	3097	12100 lm
4036.323.xxL	3230	3237	12650 lm
4036.337.xxL	3370	3377	13200 lm
4036.351.xxL	3510	3517	13750 lm
4036.365.xxL	3650	3657	14300 lm
4036.379.xxL	3790	3797	14850 lm
4036.393.xxL	3930	3937	15400 lm
4036.407.xxL	4070	4077	15950 lm
4036.421.xxL	4210	4217	16500 lm
4036.435.xxL	4350	4357	17050 lm
4036.449.xxL	4490	4497	17600 lm
4036.463.xxL	4630	4637	18150 lm
4036.477.xxL	4770	4777	18700 lm
4036.491.xxL	4910	4917	19250 lm
4036.505.xxL	5050	5057	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
4x36.xxx.1xL

2

Gray
Gris
Gris

code:
4x36.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x36.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x36.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x36.xxx.7xL

9

Black
Negro
Noir

code:
4x36.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. It is possible to combine different accessories. See how on the next page.

Puede instalarse en líneas continuas, con la forma y longitud solicitada. Es posible combinar diferentes accesorios. Ver cómo en la página siguiente.

Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Il est possible de combiner différents accessoires. Voir comment à la page suivante.



4036 | Accessories | Accesorios | Accessoires

Code	L (mm)	Color Finishing	Flow/Power (approx.)
4036.D14.xNX	140	White Black	-
4036.D28.xNX	280	White Black	-
4036.D56.xNX	560	White Black	-
4036.D12.xNX	1120	White Black	-
4036.L14.xTL	140	White Black	5W - 700 lm
4036.L28.xTL	285	White Black	12W - 1700 lm
4036.N14.xTL	140	Color	3.5W - 500 lm
4036.N28.xTL	280	Color	(2x) 3.5W - 500 lm
4036.P11.xTL	140	Color	3.5W - 500 lm
4036.P13.xTL	140	Color	3.5W - 500 lm
4036.P14.xTL	140	Color	3.5W - 500 lm
4036.P21.xTL	280	Color	(2x) 3.5W - 500 lm
4036.P23.xTL	280	Color	(2x) 3.5W - 500 lm
4036.P24.xTL	280	Color	(2x) 3.5W - 500 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes. Multiple conjugations mean more than one **remote driver**. The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. Varias combinaciones significan más de uno **driver remoto**. La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Plusieurs combinaisons signifient plusieurs **drivers à distance**. La dimension minimale pour les combinaisons est 560mm.

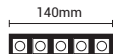
Blind Cover

4036.Dxx.xNX



Lenses | Lentes | Lentilles

4036.L14.xTL

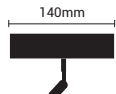


4036.L28.xTL

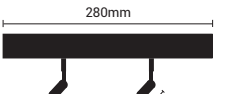


Projector | Proyector | Projecteur

4036.N14.xTL

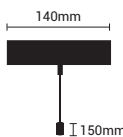


4036.N28.xTL

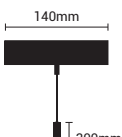


Pendant | Pendiente | Suspension

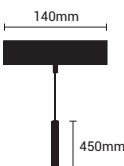
4036.P11.xTL



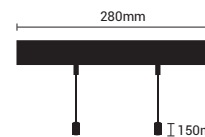
4036.P13.xTL



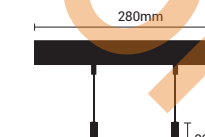
4036.P14.xTL



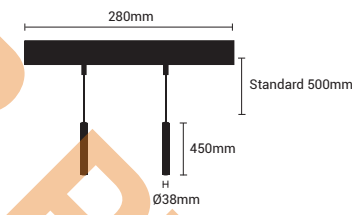
4036.P21.xTL



4036.P23.xTL



4036.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

4036.057.90L

+ 4036.L14.9TL + 4036.D14.9NX +

4036.N28.9TL +

4036.P24.9TL +

+ 4036.L28.9TL



Opaline
Opal
Opale



Prismatic
Prismático
Prismatique



Black
Negro
Noir



KIT EMG
1H

KIT EMG
3H

These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.



code:
4x36.xxx.xOL

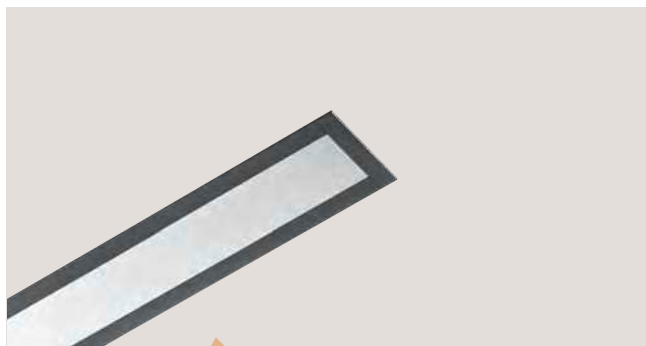
code:
4x36.xxx.xPL

code:
4x36.xxx.xBL



47 mm | Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

4031



4031 IK05 IP40 LED Module			
Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
4031.029.xxL	290	310	1100 lm
4031.043.xxL	430	450	1650 lm
4031.057.xxL	570	590	2200 lm
4031.071.xxL	710	730	2750 lm
4031.085.xxL	850	870	3300 lm
4031.099.xxL	990	1010	3850 lm
4031.113.xxL	1130	1150	4400 lm
4031.127.xxL	1270	1290	4950 lm
4031.141.xxL	1410	1430	5500 lm
4031.155.xxL	1550	1570	6050 lm
4031.169.xxL	1690	1710	6600 lm
4031.183.xxL	1830	1850	7150 lm
4031.197.xxL	1970	1990	7700 lm
4031.211.xxL	2110	2130	8250 lm
4031.225.xxL	2250	2270	8800 lm
4031.239.xxL	2390	2410	9350 lm
4031.253.xxL	2530	2550	9900 lm
4031.267.xxL	2670	2690	10450 lm
4031.281.xxL	2810	2830	11000 lm
4031.295.xxL	2950	2970	11550 lm
4031.309.xxL	3090	3110	12100 lm
4031.323.xxL	3230	3250	12650 lm
4031.337.xxL	3370	3390	13200 lm
4031.351.xxL	3510	3530	13750 lm
4031.365.xxL	3650	3670	14300 lm
4031.379.xxL	3790	3810	14850 lm
4031.393.xxL	3930	3950	15400 lm
4031.407.xxL	4070	4090	15950 lm
4031.421.xxL	4210	4230	16500 lm
4031.435.xxL	4350	4370	17050 lm
4031.449.xxL	4490	4510	17600 lm
4031.463.xxL	4630	4650	18150 lm
4031.477.xxL	4770	4790	18700 lm
4031.491.xxL	4910	4930	19250 lm
4031.505.xxL	5050	5070	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4031 - Aluminum Diffuser IK05 IP20 LED Module			
Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
4031.057.xAL	565	585	2200 lm
4031.085.xAL	845	865	3300 lm
4031.113.xAL	1125	1145	4400 lm
4031.141.xAL	1405	1425	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K

4031 T - Three-phase Rail IK05 IP20			
Code	System	L1 (mm)	L2 (mm)
4031.T10.xCX	Three-phase Rail 1000 mm	1085	1110
4031.T20.xCX	Three-phase Rail 2000 mm	2085	2110
4031.T30.xCX	Three-phase Rail 3000 mm	3085	3110



1

White
Blanco
Blanc

code:
4x31.xxx.1xL

2

Gray
Gris
Gris

code:
4x31.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x31.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x31.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x31.xxx.7xL

9

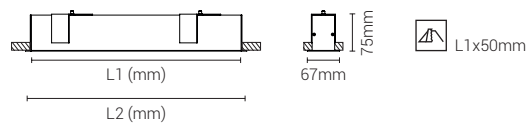
Black
Negro
Noir

code:
4x31.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. It is possible to combine different accessories. See how on the next page.
Puede instalarse en línea continua, con la forma y longitud solicitada. Es posible combinar diferentes accesorios. Ver cómo en la página siguiente.
Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Il est possible de combiner différents accessoires. Voir comment à la page suivante.



4031 Curves IK05 IP40 LED Module				
Code	Int. Radius (mm)	Ext.Radius (mm)	Angle (°)	Flow/Power (approx. 183lm/W)
4031.C59.xOL	510,5	577,5	90	3300 lm
4031.C54.xOL	510,5	577,5	45	1650 lm
4031.C69.xOL	610,5	677,5	90	3850 lm
4031.C79.xOL	710,5	777,5	90	4400 lm
4031.C74.xOL	710,5	777,5	45	2200 lm
4031.C89.xOL	810,5	877,5	90	4950 lm
4031.C99.xOL	910,5	977,5	90	5500 lm
4031.C94.xOL	910,5	977,5	45	2750 lm
4031.C19.xOL	1035,5	1102,5	90	6600 lm
4031.C14.xOL	1035,5	1102,5	45	3300 lm
4031.C29.xOL	1235,5	1302,5	90	7700 lm
4031.C24.xOL	1235,5	1302,5	45	3850 lm

2700K | 3000K | 4000K | 5000K | 6500K

Curves | Curvas | Courbes

4031.Cx9.xOL 4031.Cx4.xOL

90°



45°



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

4031.C59.9OL + 4031.057.9OL + 4031.C59.9OL



The conjugations and number of curves are defined by the client by adding the codes of the desired curves and their distribution to the profile code. These conjugations are subject to possible changes. Perforation for application can only be done through the product itself. The diffuser of the curves is always opaline.

Las combinaciones y el número de curvas son definidas por el cliente al agregar el código de las curvas deseadas y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. La perforación para la aplicación solo se puede realizar a través del producto en sí. El difusor de las curvas es siempre opal.

Les combinaisons et nombre de courbes sont définis par le client, en ajoutant le code des courbes souhaitées et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Le perçage pour application ne peut être effectué que par le produit lui-même. Le diffuseur des courbes est toujours opaline.



4031 | Accessories | Accesorios | Accessoires

Code	L (mm)	Color Finishing	Flow/Power (approx.)
4031.D14.xNX	140	White Black	-
4031.D28.xNX	280	White Black	-
4031.D56.xNX	560	White Black	-
4031.D12.xNX	1120	White Black	-
4031.L28.xTL	280	White Black	7,7W - 1300 lm
4031.L18.xTL	180	Metalized	5W - 700 lm
4031.N14.xTL	140	Color	8,6W - 1350 lm
4031.N28.xTL	280	Color	(2x) 8,6W - 1350 lm
4031.P11.xTL	140	Color	8,6W - 1350 lm
4031.P13.xTL	140	Color	8,6W - 1350 lm
4031.P14.xTL	140	Color	8,6W - 1350 lm
4031.P21.xTL	280	Color	(2x) 8,6W - 1350 lm
4031.P23.xTL	280	Color	(2x) 8,6W - 1350 lm
4031.P24.xTL	280	Color	(2x) 8,6W - 1350 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes. The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. La dimension minimale pour les combinaisons est 560mm.

Blind Cover

4031.Dxx.xNX



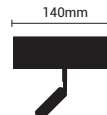
Lenses | Lentes | Lentilles

4031.L28.xTL

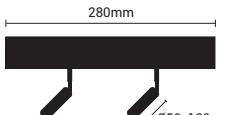


Projector | Proyector | Projecteur

4031.N14.xTL

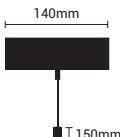


4031.N28.xTL

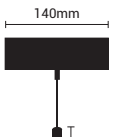


Pendant | Pendiente | Suspension

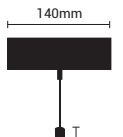
4031.P11.xTL



4031.P13.xTL



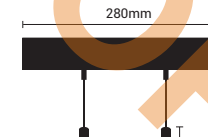
4031.P14.xTL



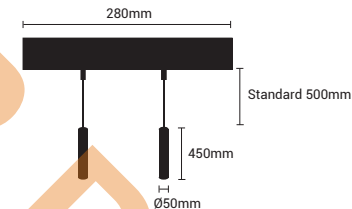
4031.P21.xTL



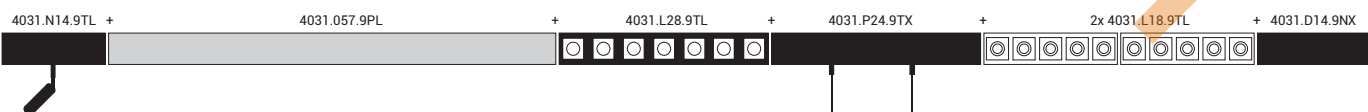
4031.P23.xTL



4031.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison



Opaline
Opal
Opale



Prismatic
Prismático
Prismatique



Aluminum
Aluminio
Aluminium



Three-phase Rail
Rail Trifásico
Rail Triphasé



Black
Negro
Noir



KIT EMG 1H

KIT EMG 3H



These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.

code:
4x31.xxx.xOL

code:
4x31.xxx.xPL

code:
4x31.xxx.XAL

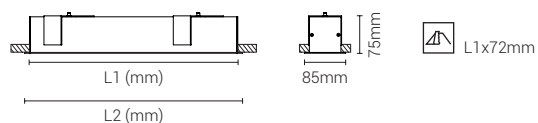
code:
4031.Txx.xCX

code:
4x31.xxx.xBL



65 mm | Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

4032



4032 | IK05 | IP40 | LED Module

Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
4032.029.xxL	290	310	1100 lm
4032.043.xxL	430	450	1650 lm
4032.057.xxL	570	590	2200 lm
4032.071.xxL	710	730	2750 lm
4032.085.xxL	850	870	3300 lm
4032.099.xxL	990	1010	3850 lm
4032.113.xxL	1130	1150	4400 lm
4032.127.xxL	1270	1290	4950 lm
4032.141.xxL	1410	1430	5500 lm
4032.155.xxL	1550	1570	6050 lm
4032.169.xxL	1690	1710	6600 lm
4032.183.xxL	1830	1850	7150 lm
4032.197.xxL	1970	1990	7700 lm
4032.211.xxL	2110	2130	8250 lm
4032.225.xxL	2250	2270	8800 lm
4032.239.xxL	2390	2410	9350 lm
4032.253.xxL	2530	2550	9900 lm
4032.267.xxL	2670	2690	10450 lm
4032.281.xxL	2810	2830	11000 lm
4032.295.xxL	2950	2970	11550 lm
4032.309.xxL	3090	3110	12100 lm
4032.323.xxL	3230	3250	12650 lm
4032.337.xxL	3370	3390	13200 lm
4032.351.xxL	3510	3530	13750 lm
4032.365.xxL	3650	3670	14300 lm
4032.379.xxL	3790	3810	14850 lm
4032.393.xxL	3930	3950	15400 lm
4032.407.xxL	4070	4090	15950 lm
4032.421.xxL	4210	4230	16500 lm
4032.435.xxL	4350	4370	17050 lm
4032.449.xxL	4490	4510	17600 lm
4032.463.xxL	4630	4650	18150 lm
4032.477.xxL	4770	4790	18700 lm
4032.491.xxL	4910	4930	19250 lm
4032.505.xxL	5050	5070	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4032 - Aluminum Diffuser | IK05 | IP20 | LED Module

Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
4032.057.xAL	565	585	2200 lm
4032.085.xAL	845	865	3300 lm
4032.113.xAL	1125	1145	4400 lm
4032.141.xAL	1405	1425	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K

4032 | Curves || IK05 | IP40 | LED Module

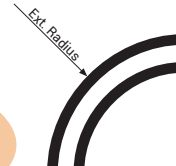
Code	Int. Radius (mm)	Ext. Radius (mm)	Angle (°)	Flow/Power (approx. 183lm/W)
4032.C59.xOL	510	595	90	3300 lm
4032.C54.xOL	510	595	45	1650 lm
4032.C69.xOL	610	695	90	3850 lm
4032.C79.xOL	710	795	90	4400 lm
4032.C74.xOL	710	795	45	2200 lm
4032.C89.xOL	810	895	90	4950 lm
4032.C99.xOL	910	995	90	5500 lm
4032.C94.xOL	910	995	45	2750 lm
4032.C19.xOL	1035	1120	90	6600 lm
4032.C14.xOL	1035	1120	45	3300 lm
4032.C29.xOL	1235	1320	90	7700 lm
4032.C24.xOL	1235	1320	45	3850 lm

2700K | 3000K | 4000K | 5000K | 6500K

Curves | Curvas | Courbes

4032.Cx9.xOL

90°



4032.Cx4.xOL

45°



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

4032.C59.9OL + 4032.057.9OL + 4032.C59.9OL



The combinations and number of curves are defined by the client by adding the codes of the desired curves and their distribution to the profile code. These conjugations are subject to possible changes. Perforation for application can only be done through the product itself. The diffuser of the curves is always opaline.

Las combinaciones y el número de curvas son definidas por el cliente al agregar el código de las curvas deseadas y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. La perforación para la aplicación solo se puede realizar através del producto en sí. El difusor de las curvas es siempre opalino.

Les combinaisons et nombre de courbes sont définis par le client, en ajoutant le code des courbes souhaitées et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Le perçage pour application ne peut être effectué que par le produit lui-même. Le diffuseur des courbes est toujours opaline.



1

White
Blanco
Blanc

code:
4x3.xxx.1xL

2

Gray
Gris
Gris

code:
4x3.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x3.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x3.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x3.xxx.7xL

9

Black
Negro
Noir

code:
4x3.xxx.9xL

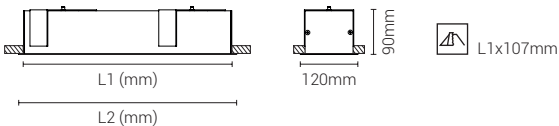
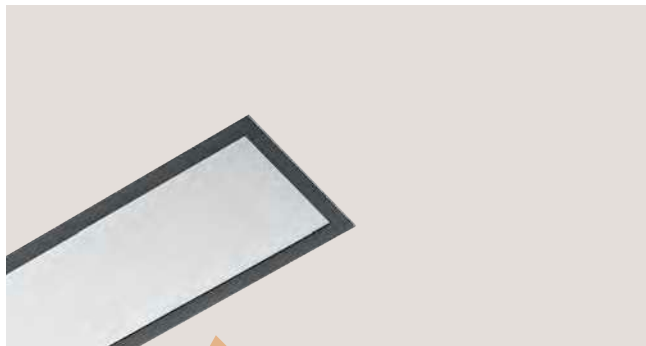
0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length.
Puede instalarse en línea continua, con la forma y longitud solicitada.
Peut être installé en lignes continues, avec la forme et la longueur souhaitées.



4033

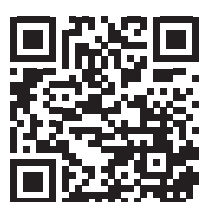


4033 IK05 IP40 LED Module			
Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
4033.029.xxL	290	310	1100 lm
4033.043.xxL	430	450	1650 lm
4033.057.xxL	570	590	2200 lm
4033.071.xxL	710	730	2750 lm
4033.085.xxL	850	870	3300 lm
4033.099.xxL	990	1010	3850 lm
4033.113.xxL	1130	1150	4400 lm
4033.127.xxL	1270	1290	4950 lm
4033.141.xxL	1410	1430	5500 lm
4033.155.xxL	1550	1570	6050 lm
4033.169.xxL	1690	1710	6600 lm
4033.183.xxL	1830	1850	7150 lm
4033.197.xxL	1970	1990	7700 lm
4033.211.xxL	2110	2130	8250 lm
4033.225.xxL	2250	2270	8800 lm
4033.239.xxL	2390	2410	9350 lm
4033.253.xxL	2530	2550	9900 lm
4033.267.xxL	2670	2690	10450 lm
4033.281.xxL	2810	2830	11000 lm
4033.295.xxL	2950	2970	11550 lm
4033.309.xxL	3090	3110	12100 lm
4033.323.xxL	3230	3250	12650 lm
4033.337.xxL	3370	3390	13200 lm
4033.351.xxL	3510	3530	13750 lm
4033.365.xxL	3650	3670	14300 lm
4033.379.xxL	3790	3810	14850 lm
4033.393.xxL	3930	3950	15400 lm
4033.407.xxL	4070	4090	15950 lm
4033.421.xxL	4210	4230	16500 lm
4033.435.xxL	4350	4370	17050 lm
4033.449.xxL	4490	4510	17600 lm
4033.463.xxL	4630	4650	18150 lm
4033.477.xxL	4770	4790	18700 lm
4033.491.xxL	4910	4930	19250 lm
4033.505.xxL	5050	5070	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4033 - Aluminum Diffuser IK05 IP20 LED Module			
Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
4033.057.xAL	565	585	2200 lm
4033.085.xAL	845	865	3300 lm
4033.113.xAL	1125	1145	4400 lm
4033.141.xAL	1405	1425	5500 lm
4033.257.xAL	565	585	4400 lm
4033.285.xAL	845	865	6600 lm
4033.211.xAL	1125	1145	8800 lm
4033.215.xAL	1405	1425	11000 lm

2700K | 3000K | 4000K | 5000K | 6500K



Opaline
Opal
Opale
code:
4x3x.xxx.xOL

Prismatic
Prismático
Prismatique
code:
4x3x.xxx.XPL

Aluminum
Aluminio
Aluminium
code:
4x3x.xxx.xAL

Black
Negro
Noir
code:
4x32.xxx.xBL



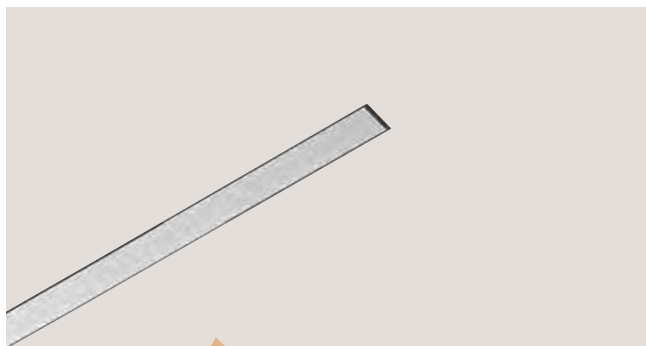
These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.

tromilux 19



26 mm | Recessed trimless luminaire
Luminaria empotrada sin marco
Luminaire encastré sans collorette

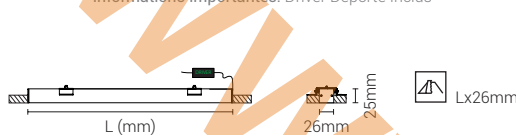
4524 | 4525



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4525 IK04 IP40 LED Strip		
Code	L (mm)	Flow/Power (approx. 138lm/W)
4525.051.xxL	510	750 lm
4525.061.xxL	610	900 lm
4525.071.xxL	710	1050 lm
4525.081.xxL	810	1200 lm
4525.091.xxL	910	1350 lm
4525.101.xxL	1010	1500 lm
4525.111.xxL	1110	1650 lm
4525.121.xxL	1210	1800 lm
4525.131.xxL	1310	1950 lm
4525.141.xxL	1410	2100 lm
4525.151.xxL	1510	2250 lm
4525.161.xxL	1610	2400 lm
4525.171.xxL	1710	2550 lm
4525.181.xxL	1810	2700 lm
4525.191.xxL	1910	2850 lm
4525.201.xxL	2010	3000 lm
4525.211.xxL	2110	3150 lm
4525.221.xxL	2210	3300 lm
4525.231.xxL	2310	3450 lm
4525.241.xxL	2410	3600 lm
4525.251.xxL	2510	3750 lm
4525.261.xxL	2610	3900 lm
4525.271.xxL	2710	4050 lm
4525.281.xxL	2810	4200 lm
4525.291.xxL	2910	4350 lm
4525.301.xxL	3010	4500 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4524 | IK04 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 184lm/W)
4524.015.xxL	150	490 lm
4524.029.xxL	290	980 lm
4524.043.xxL	430	1470 lm
4524.057.xxL	570	1960 lm
4524.071.xxL	710	2450 lm
4524.085.xxL	850	2940 lm
4524.099.xxL	990	3430 lm
4524.113.xxL	1130	3920 lm
4524.127.xxL	1270	4410 lm
4524.141.xxL	1410	4900 lm
4524.155.xxL	1550	5390 lm
4524.169.xxL	1690	5880 lm
4524.183.xxL	1830	6370 lm
4524.197.xxL	1970	6860 lm
4524.211.xxL	2110	7350 lm
4524.225.xxL	2250	7840 lm
4524.239.xxL	2390	8330 lm
4524.253.xxL	2530	8820 lm
4524.267.xxL	2670	9310 lm
4524.281.xxL	2810	9800 lm
4524.295.xxL	2950	10290 lm
4524.309.xxL	3090	10780 lm
4524.323.xxL	3230	11270 lm
4524.337.xxL	3370	11760 lm
4524.351.xxL	3510	12250 lm

2700K | 3000K | 4000K | 5000K | 6500K

4525 | IK04 | IP65 | Driver IP20 | LED Strip

Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4525.052.xxL	520	610 lm
4525.062.xxL	620	732 lm
4525.072.xxL	720	854 lm
4525.082.xxL	820	976 lm
4525.092.xxL	920	1098 lm
4525.102.xxL	1020	1220 lm
4525.112.xxL	1120	1342 lm
4525.122.xxL	1220	1464 lm
4525.132.xxL	1320	1586 lm
4525.142.xxL	1420	1708 lm
4525.152.xxL	1520	1830 lm
4525.162.xxL	1620	1952 lm
4525.172.xxL	1720	2074 lm
4525.182.xxL	1820	2196 lm
4525.192.xxL	1920	2318 lm
4525.202.xxL	2020	2440 lm
4525.212.xxL	2120	2562 lm
4525.222.xxL	2220	2684 lm
4525.232.xxL	2320	2806 lm
4525.242.xxL	2420	2928 lm
4525.252.xxL	2520	3050 lm
4525.262.xxL	2620	3172 lm
4525.272.xxL	2720	3294 lm
4525.282.xxL	2820	3416 lm
4525.292.xxL	2920	3538 lm
4525.302.xxL	3020	3660 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



1

White
Blanco
Blanc

code:
4x2x.xxx.10L

2

Gray
Gris
Gris

code:
4x2x.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x2x.xxx.30L

4

Brushed
Cepillado
Brossé

code:
4x2x.xxx.40L

7

Graphite
Grafito
Graphite

code:
4x2x.xxx.70L

9

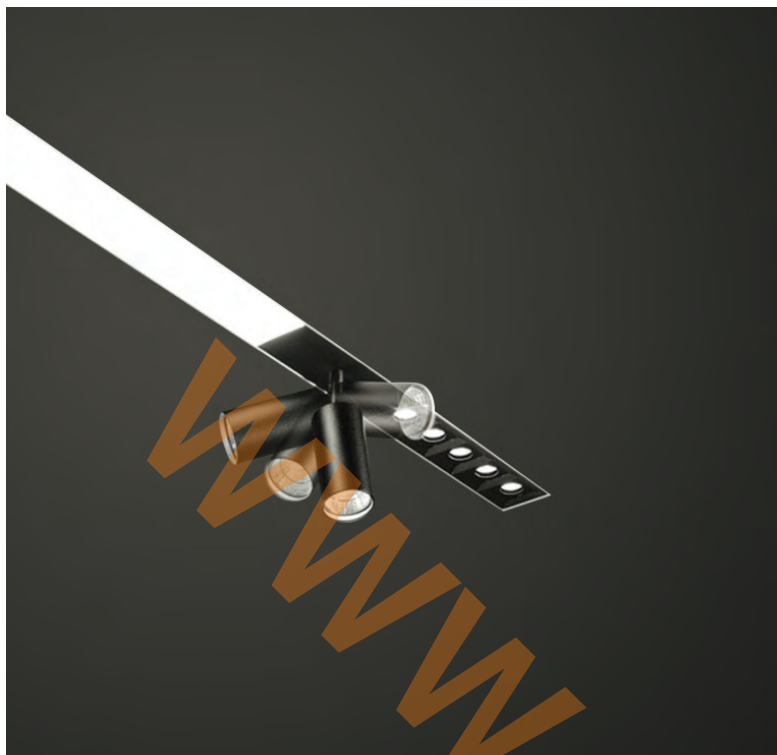
Black
Negro
Noir

code:
4x2x.xxx.90L

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. In the profile 4524 IP40 LED module, it is possible to combine different accessories. See how on the next page.
Puede instalarse en línea continua, con la forma y longitud solicitada. En el módulo LED perfil 4524 IP40, es posible combinar diferentes accesorios. Ver cómo en la página siguiente.
Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Dans le module LED profil 4524 IP40, il est possible de combiner différents accessoires.
Voir comment à la page suivante.



4524 | Accessories | Accesorios | Accessoires

HF

Code	L (mm)	Color Finishing	Flow/Power (approx.)
4524.D14.xNX	140	White Black	-
4524.D28.xNX	280	White Black	-
4524.D56.xNX	560	White Black	-
4524.D12.xNX	1120	White Black	-
4524.L14.xTL	140	White Black	5W - 700 lm
4524.L28.xTL	280	White Black	6.5W - 1000 lm
4524.N07.xTL	70	Color	1W - 140 lm
4524.N14.xTL	140	Color	(2x) 1W - 140 lm
4524.N28.xTL	280	Color	(3x) 1W - 140 lm
4524.P11.xTL	140	Color	1W - 140 lm
4524.P13.xTL	140	Color	1W - 140 lm
4524.P14.xTL	140	Color	1W - 140 lm
4524.P21.xTL	280	Color	(2x) 1W - 140 lm
4524.P23.xTL	280	Color	(2x) 1W - 140 lm
4524.P24.xTL	280	Color	(2x) 1W - 140 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes.

Multiple conjugations mean more than one **remote driver**.

The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. Varias combinaciones significan más de uno **driver remoto**.

La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Plusieurs combinaisons signifient plusieurs **drivers à distance**. La dimension minimale pour les combinaisons est 560mm.

Blind Cover

4524.Dxx.xNX



Lenses | Lentes | Lentilles

4524.L14.xTL



4524.L28.xTL



Projector | Proyector | Projecteur

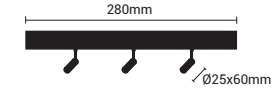
4524.N07.xTL



4524.N14.xTL

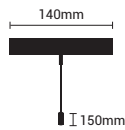


4524.N28.xTL

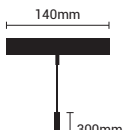


Pendant | Pendiente | Suspension

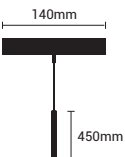
4524.P11.xTL



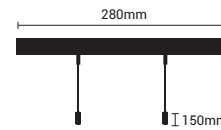
4524.P13.xTL



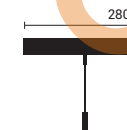
4524.P14.xTL



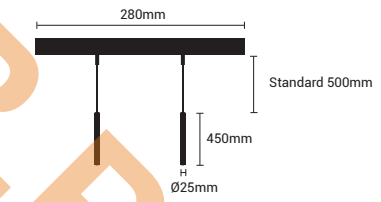
4524.P21.xTL



4524.P23.xTL



4524.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

(2x) 4524.L14.9TL



+ 4524.N07.9TL + 4524.D14.9NX +



4524.L28.9TL

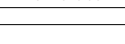


+

4524.P23.9TL



4524.043.9OL



+

4524.N28.9TL



Opaline
Opal
Opale



Black
Negro
Noir

code:
4x2x:xxx.xOL

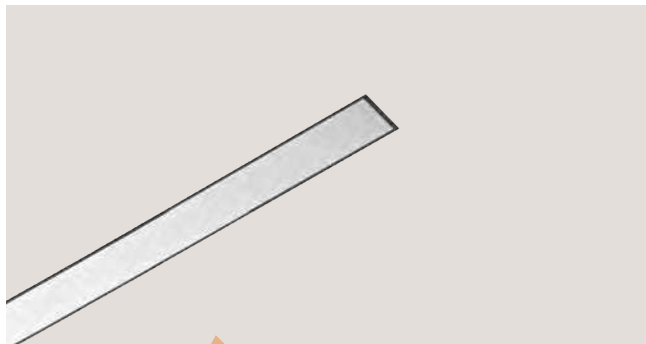
code:
4x2x:xxx.xBL





35 mm | Recessed trimless luminaire
Luminaria empotrada sin marco
Luminaire encastré sans collorette

4526



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

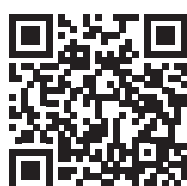
Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

Code	L (mm)	Flow/Power (approx. 183lm/W)
4526.029.xxL	290	1100 lm
4526.043.xxL	430	1650 lm
4526.057.xxL	570	2200 lm
4526.071.xxL	710	2750 lm
4526.085.xxL	850	3300 lm
4526.099.xxL	990	3850 lm
4526.113.xxL	1130	4400 lm
4526.127.xxL	1270	4950 lm
4526.141.xxL	1410	5500 lm
4526.155.xxL	1550	6050 lm
4526.169.xxL	1690	6600 lm
4526.183.xxL	1830	7150 lm
4526.197.xxL	1970	7700 lm
4526.211.xxL	2110	8250 lm
4526.225.xxL	2250	8800 lm
4526.239.xxL	2390	9350 lm
4526.253.xxL	2530	9900 lm
4526.267.xxL	2670	10450 lm
4526.281.xxL	2810	11000 lm
4526.295.xxL	2950	11550 lm
4526.309.xxL	3090	12100 lm
4526.323.xxL	3230	12650 lm
4526.337.xxL	3370	13200 lm
4526.351.xxL	3510	13750 lm
4526.365.xxL	3650	14300 lm
4526.379.xxL	3790	14850 lm
4526.393.xxL	3930	15400 lm
4526.407.xxL	4070	15950 lm
4526.421.xxL	4210	16500 lm
4526.435.xxL	4350	17050 lm
4526.449.xxL	4490	17600 lm
4526.463.xxL	4630	18150 lm
4526.477.xxL	4770	18700 lm
4526.491.xxL	4910	19250 lm
4526.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
4x26.xxx.1xL

2

Gray
Gris
Gris

code:
4x26.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x26.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x26.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x26.xxx.7xL

9

Black
Negro
Noir

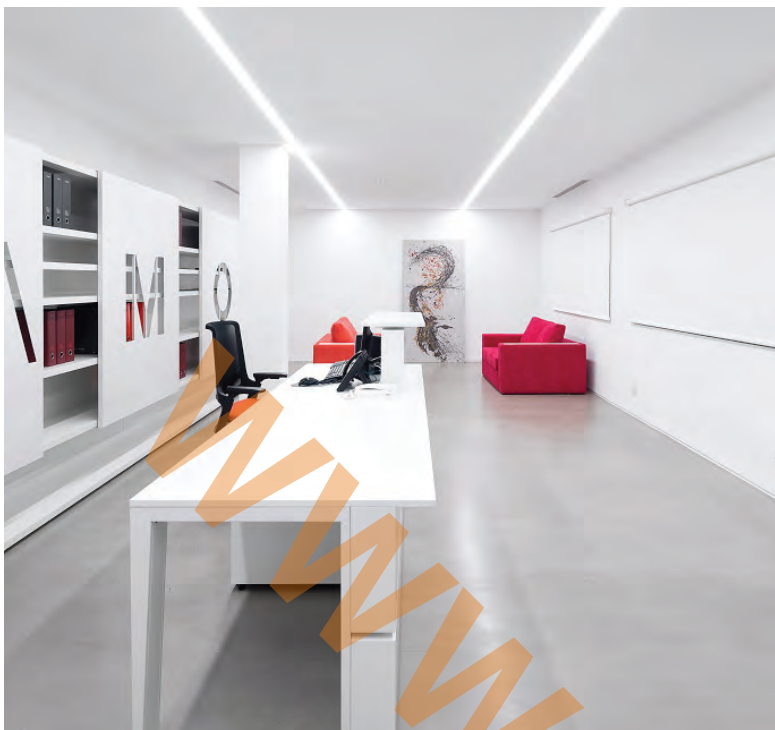
code:
4x26.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. It is possible to combine different accessories. See how on the next page.
Puede instalarse en línea continua, con la forma y longitud solicitada. Es posible combinar diferentes accesorios. Ver cómo en la página siguiente.

Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Il est possible de combiner différents accessoires. Voir comment à la page suivante.



4526 | Accessories | Accesorios | Accessoires

HF

Code	L (mm)	Color Finishing	Flow/Power (approx.)
4526.D14.xNX	140	White Black	-
4526.D28.xNX	280	White Black	-
4526.D56.xNX	560	White Black	-
4526.D12.xNX	1120	White Black	-
4526.L14.xTL	140	White Black	5W - 700 lm
4526.L28.xTL	285	White Black	12W - 1700 lm
4526.N14.xTL	140	Color	3.5W - 500 lm
4526.N28.xTL	280	Color	(2x) 3.5W - 500 lm
4526.P11.xTL	140	Color	3.5W - 500 lm
4526.P13.xTL	140	Color	3.5W - 500 lm
4526.P14.xTL	140	Color	3.5W - 500 lm
4526.P21.xTL	280	Color	(2x) 3.5W - 500 lm
4526.P23.xTL	280	Color	(2x) 3.5W - 500 lm
4526.P24.xTL	280	Color	(2x) 3.5W - 500 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes. Multiple conjugations mean more than one **remote driver**. The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. Varias combinaciones significan más de un **driver remoto**. La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Plusieurs combinaisons signifient plus qu'un **driver à la distance**. La dimension minimale pour les combinaisons est 560mm.

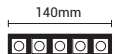
Blind Cover

4526.Dxx.xNX



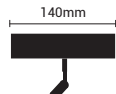
Lenses | Lentes | Lentilles

4526.L14.xTL

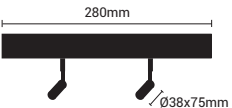


Projector | Proyector | Projecteur

4526.N14.xTL

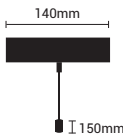


4526.N28.xTL

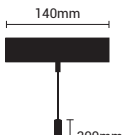


Pendant | Pendiente | Suspension

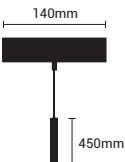
4526.P11.xTL



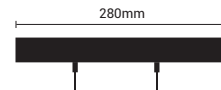
4526.P13.xTL



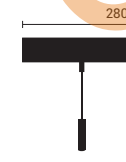
4526.P14.xTL



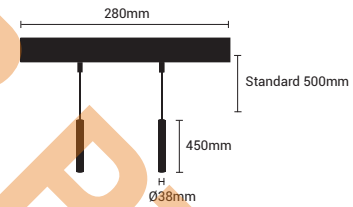
4526.P21.xTL



4526.P23.xTL



4526.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

4526.057.90L

+ 4526.L14.9TL + 4526.D14.9NX +

4526.N28.9TL +

4526.P24.9TL +

+ 4526.L28.9TL



Opaline
Opal
Opale



Prismatic
Prismático
Prismatique



Black
Negro
Noir



KIT EMG
1 H



KIT EMG
3 H

These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.



code:
4x26.xxx.xOL

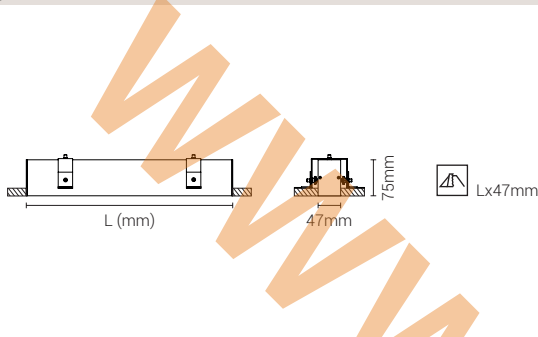
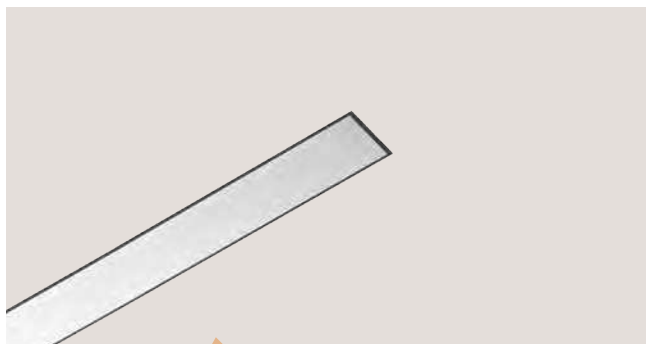
code:
4x26.xxx.xPL

code:
4x26.xxx.xBL



47 mm | Recessed trimless luminaire
Luminaria empotrada sin marco
Luminaire encastré sans collorette

4026



4026 IK05 IP40 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4026.029.xxL	290	1100 lm
4026.043.xxL	430	1650 lm
4026.057.xxL	570	2200 lm
4026.071.xxL	710	2750 lm
4026.085.xxL	850	3300 lm
4026.099.xxL	990	3850 lm
4026.113.xxL	1130	4400 lm
4026.127.xxL	1270	4950 lm
4026.141.xxL	1410	5500 lm
4026.155.xxL	1550	6050 lm
4026.169.xxL	1690	6600 lm
4026.183.xxL	1830	7150 lm
4026.197.xxL	1970	7700 lm
4026.211.xxL	2110	8250 lm
4026.225.xxL	2250	8800 lm
4026.239.xxL	2390	9350 lm
4026.253.xxL	2530	9900 lm
4026.267.xxL	2670	10450 lm
4026.281.xxL	2810	11000 lm
4026.295.xxL	2950	11550 lm
4026.309.xxL	3090	12100 lm
4026.323.xxL	3230	12650 lm
4026.337.xxL	3370	13200 lm
4026.351.xxL	3510	13750 lm
4026.365.xxL	3650	14300 lm
4026.379.xxL	3790	14850 lm
4026.393.xxL	3930	15400 lm
4026.407.xxL	4070	15950 lm
4026.421.xxL	4210	16500 lm
4026.435.xxL	4350	17050 lm
4026.449.xxL	4490	17600 lm
4026.463.xxL	4630	18150 lm
4026.477.xxL	4770	18700 lm
4026.491.xxL	4910	19250 lm
4026.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4026 - Aluminum Diffuser IK05 IP20 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4026.057.xAL	565	2200 lm
4026.085.xAL	845	3300 lm
4026.113.xAL	1125	4400 lm
4026.141.xAL	1405	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
4x26.xxx.1xL

2

Gray
Gris
Gris

code:
4x26.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x26.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x26.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x26.xxx.7xL

9

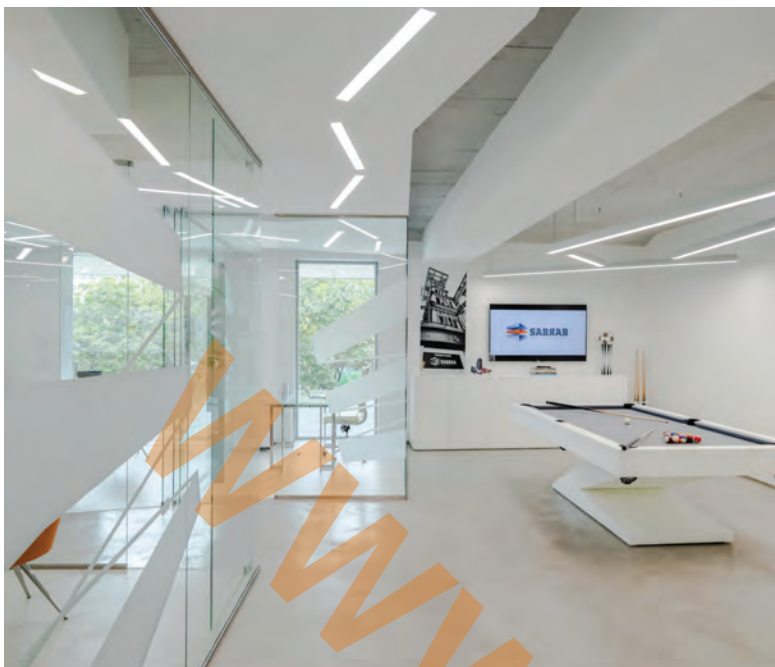
Black
Negro
Noir

code:
4x26.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. It is possible to combine different accessories. See how on the next page.
Puede instalarse en línea continua, con la forma y longitud solicitada. Es posible combinar diferentes accesorios. Ver cómo en la página siguiente.
Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Il est possible de combiner différents accessoires. Voir comment à la page suivante.



4026 | Accessories | Accesorios | Accessoires

Code	L (mm)	Color Finishing	Flow/Power (approx.)
4026.D14.xNX	140	White Black	-
4026.D28.xNX	280	White Black	-
4026.D56.xNX	560	White Black	-
4026.D12.xNX	1120	White Black	-
4026.L28.xTL	280	White Black	7,7W - 1300 lm
4026.L18.xTL	180	Metallized	5W - 700 lm
4026.N14.xTL	140	Color	8,6W - 1350 lm
4026.N28.xTL	280	Color	(2x) 8,6W - 1350 lm
4026.P11.xTL	140	Color	8,6W - 1350 lm
4026.P13.xTL	140	Color	8,6W - 1350 lm
4026.P14.xTL	140	Color	8,6W - 1350 lm
4026.P21.xTL	280	Color	(2x) 8,6W - 1350 lm
4026.P23.xTL	280	Color	(2x) 8,6W - 1350 lm
4026.P24.xTL	280	Color	(2x) 8,6W - 1350 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes. The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. La dimension minimale pour les combinaisons est 560mm.

Blind Cover

4026.Dxx.xNX



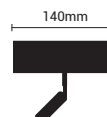
Lenses | Lentes | Lentilles

4026.L28.xTL 4026.L18.xTL

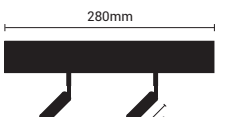


Projector | Proyector | Projecteur

4026.N14.xTL

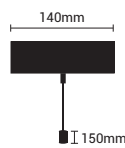


4026.N28.xTL

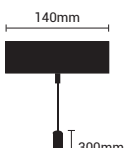


Pendant | Pendiente | Suspension

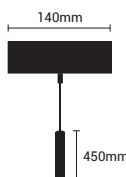
4026.P11.xTL



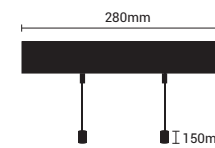
4026.P13.xTL



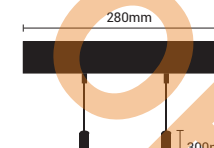
4026.P14.xTL



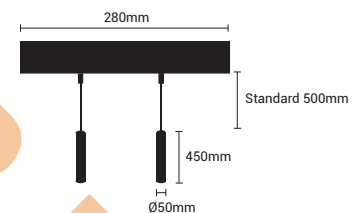
4026.P21.xTL



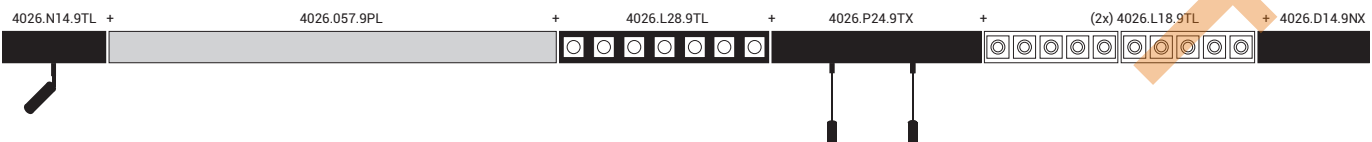
4026.P23.xTL



4026.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison



Opaline
Opal
Opale



Prismatic
Prismático
Prismatique



Aluminum
Aluminio
Aluminium



Black
Negro
Noir



KIT EMG
1 H



KIT EMG
3 H



code:
4x26.xxx.xOL

code:
4x26.xxx.xPL

code:
4x26.xxx.xAL

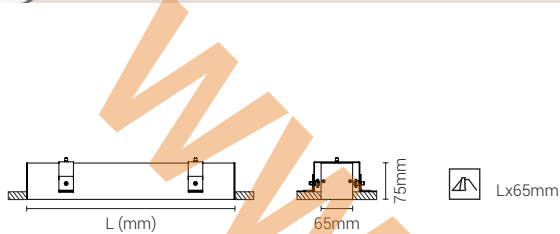
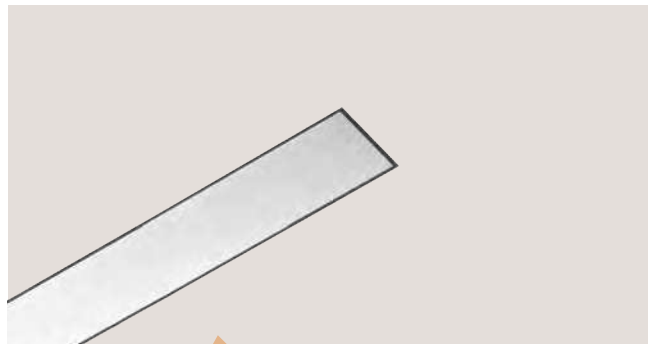
code:
4x26.xxx.xBL

These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.



65 mm | Recessed trimless luminaire
Luminaria empotrada sin marco
Luminaire encastré sans collorette

4027



4027 IK05 IP40 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4027.029.xxL	290	1100 lm
4027.043.xxL	430	1650 lm
4027.057.xxL	570	2200 lm
4027.071.xxL	710	2750 lm
4027.085.xxL	850	3300 lm
4027.099.xxL	990	3850 lm
4027.113.xxL	1130	4400 lm
4027.127.xxL	1270	4950 lm
4027.141.xxL	1410	5500 lm
4027.155.xxL	1550	6050 lm
4027.169.xxL	1690	6600 lm
4027.183.xxL	1830	7150 lm
4027.197.xxL	1970	7700 lm
4027.211.xxL	2110	8250 lm
4027.225.xxL	2250	8800 lm
4027.239.xxL	2390	9350 lm
4027.253.xxL	2530	9900 lm
4027.267.xxL	2670	10450 lm
4027.281.xxL	2810	11000 lm
4027.295.xxL	2950	11550 lm
4027.309.xxL	3090	12100 lm
4027.323.xxL	3230	12650 lm
4027.337.xxL	3370	13200 lm
4027.351.xxL	3510	13750 lm
4027.365.xxL	3650	14300 lm
4027.379.xxL	3790	14850 lm
4027.393.xxL	3930	15400 lm
4027.407.xxL	4070	15950 lm
4027.421.xxL	4210	16500 lm
4027.435.xxL	4350	17050 lm
4027.449.xxL	4490	17600 lm
4027.463.xxL	4630	18150 lm
4027.477.xxL	4770	18700 lm
4027.491.xxL	4910	19250 lm
4027.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4027 - Aluminum Diffuser IK05 IP20 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4027.057.xAL	565	2200 lm
4027.085.xAL	845	3300 lm
4027.113.xAL	1125	4400 lm
4027.141.xAL	1405	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
4x2.xxx.1xL

2

Gray
Gris
Gris

code:
4x2.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x2.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x2.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x2.xxx.7xL

9

Black
Negro
Noir

code:
4x2.xxx.9xL

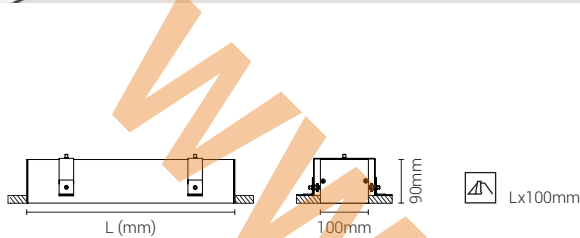
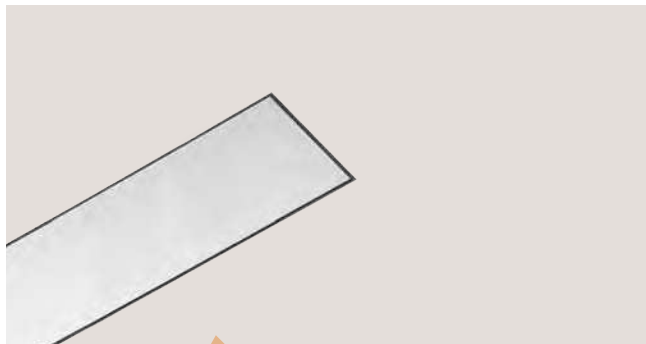
0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length.
 Puede instalarse en línea continua, con la forma y longitud solicitada.
 Peut être installé en lignes continues, avec la forme et la longueur souhaitées.



4025

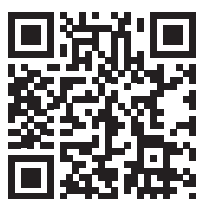


4025 IK05 IP40 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4025.029.xxL	290	1100 lm
4025.043.xxL	430	1650 lm
4025.057.xxL	570	2200 lm
4025.071.xxL	710	2750 lm
4025.085.xxL	850	3300 lm
4025.099.xxL	990	3850 lm
4025.113.xxL	1130	4400 lm
4025.127.xxL	1270	4950 lm
4025.141.xxL	1410	5500 lm
4025.155.xxL	1550	6050 lm
4025.169.xxL	1690	6600 lm
4025.183.xxL	1830	7150 lm
4025.197.xxL	1970	7700 lm
4025.211.xxL	2110	8250 lm
4025.225.xxL	2250	8800 lm
4025.239.xxL	2390	9350 lm
4025.253.xxL	2530	9900 lm
4025.267.xxL	2670	10450 lm
4025.281.xxL	2810	11000 lm
4025.295.xxL	2950	11550 lm
4025.309.xxL	3090	12100 lm
4025.323.xxL	3230	12650 lm
4025.337.xxL	3370	13200 lm
4025.351.xxL	3510	13750 lm
4025.365.xxL	3650	14300 lm
4025.379.xxL	3790	14850 lm
4025.393.xxL	3930	15400 lm
4025.407.xxL	4070	15950 lm
4025.421.xxL	4210	16500 lm
4025.435.xxL	4350	17050 lm
4025.449.xxL	4490	17600 lm
4025.463.xxL	4630	18150 lm
4025.477.xxL	4770	18700 lm
4025.491.xxL	4910	19250 lm
4025.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4025 - Aluminum Diffuser IK05 IP20 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4025.057.xAL	565	2200 lm
4025.085.xAL	845	3300 lm
4025.113.xAL	1125	4400 lm
4025.141.xAL	1405	5500 lm
4025.257.xAL	565	4400 lm
4025.285.xAL	845	6600 lm
4025.211.xAL	1125	8800 lm
4025.215.xAL	1405	11000 lm

2700K | 3000K | 4000K | 5000K | 6500K



Opaline
Opal
Opale

code:
4x2x:xxx.xOL



Prismatic
Prismatic
Prismatique

code:
4x2x:xxx.xPL



Aluminum
Aluminio
Aluminium

code:
4x2x:xxx.xAL



Black
Negro
Noir

code:
4x27:xxx.xBL



These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.

tromilux



26 mm | Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

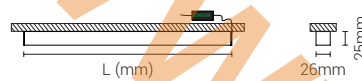
4540 | 4541



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4540 | IK04 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 184lm/W)
4540.015.xxL	150	490 lm
4540.029.xxL	290	980 lm
4540.043.xxL	430	1470 lm
4540.057.xxL	570	1960 lm
4540.071.xxL	710	2450 lm
4540.085.xxL	850	2940 lm
4540.099.xxL	990	3430 lm
4540.113.xxL	1130	3920 lm
4540.127.xxL	1270	4410 lm
4540.141.xxL	1410	4900 lm
4540.155.xxL	1550	5390 lm
4540.169.xxL	1690	5880 lm
4540.183.xxL	1830	6370 lm
4540.197.xxL	1970	6860 lm
4540.211.xxL	2110	7350 lm
4540.225.xxL	2250	7840 lm
4540.239.xxL	2390	8330 lm
4540.253.xxL	2530	8820 lm
4540.267.xxL	2670	9310 lm
4540.281.xxL	2810	9800 lm
4540.295.xxL	2950	10290 lm
4540.309.xxL	3090	10780 lm
4540.323.xxL	3230	11270 lm
4540.337.xxL	3370	11760 lm
4540.351.xxL	3510	12250 lm

2700K | 3000K | 4000K | 5000K | 6500K

4541 | IK04 | IP40 | LED Strip

Code	L (mm)	Flow/Power (approx. 138lm/W)
4541.051.xxL	510	750 lm
4541.061.xxL	610	900 lm
4541.071.xxL	710	1050 lm
4541.081.xxL	810	1200 lm
4541.091.xxL	910	1350 lm
4541.101.xxL	1010	1500 lm
4541.111.xxL	1110	1650 lm
4541.121.xxL	1210	1800 lm
4541.131.xxL	1310	1950 lm
4541.141.xxL	1410	2100 lm
4541.151.xxL	1510	2250 lm
4541.161.xxL	1610	2400 lm
4541.171.xxL	1710	2550 lm
4541.181.xxL	1810	2700 lm
4541.191.xxL	1910	2850 lm
4541.201.xxL	2010	3000 lm
4541.211.xxL	2110	3150 lm
4541.221.xxL	2210	3300 lm
4541.231.xxL	2310	3450 lm
4541.241.xxL	2410	3600 lm
4541.251.xxL	2510	3750 lm
4541.261.xxL	2610	3900 lm
4541.271.xxL	2710	4050 lm
4541.281.xxL	2810	4200 lm
4541.291.xxL	2910	4350 lm
4541.301.xxL	3010	4500 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4541 | IK04 | IP65 | Driver IP20 | LED Strip

Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4541.052.xxL	520	610 lm
4541.062.xxL	620	732 lm
4541.072.xxL	720	854 lm
4541.082.xxL	820	976 lm
4541.092.xxL	920	1098 lm
4541.102.xxL	1020	1220 lm
4541.112.xxL	1120	1342 lm
4541.122.xxL	1220	1464 lm
4541.132.xxL	1320	1586 lm
4541.142.xxL	1420	1708 lm
4541.152.xxL	1520	1830 lm
4541.162.xxL	1620	1952 lm
4541.172.xxL	1720	2074 lm
4541.182.xxL	1820	2196 lm
4541.192.xxL	1920	2318 lm
4541.202.xxL	2020	2440 lm
4541.212.xxL	2120	2562 lm
4541.222.xxL	2220	2684 lm
4541.232.xxL	2320	2806 lm
4541.242.xxL	2420	2928 lm
4541.252.xxL	2520	3050 lm
4541.262.xxL	2620	3172 lm
4541.272.xxL	2720	3294 lm
4541.282.xxL	2820	3416 lm
4541.292.xxL	2920	3538 lm
4541.302.xxL	3020	3660 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



1

White
Blanco
Blanc

code:
4x4.xxx.10L

2

Gray
Gris
Gris

code:
4x4.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x4.xxx.30L

4

Brushed
Cepillado
Brossé

code:
4x4.xxx.40L

7

Graphite
Grafito
Graphite

code:
4x4.xxx.70L

9

Black
Negro
Noir

code:
4x4.xxx.90L

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. In the profile 4540 IP40 LED module, it is possible to combine different accessories. See how on the next page.
Puede instalarse en línea continua, con la forma y longitud solicitada. En el módulo LED perfil 4540 IP40, es posible combinar diferentes accesorios. Ver cómo en la página siguiente.
Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Dans le module LED profil 4540 IP40, il est possible de combiner différents accessoires. Voir comment à la page suivante.



4540 Accessories Accesorios Accessoires			
Code	L (mm)	Color Finishing	Flow/Power (approx.)
4540.D14.xNX	140	White Black	-
4540.D28.xNX	280	White Black	-
4540.D56.xNX	560	White Black	-
4540.D12.xNX	1120	White Black	-
4540.L14.xTL	140	White Black	5W - 700 lm
4540.L28.xTL	280	White Black	6.5W - 1000 lm
4540.N07.xTL	70	Color	1W - 140 lm
4540.N14.xTL	140	Color	(2x) 1W - 140 lm
4540.N28.xTL	280	Color	(3x) 1W - 140 lm
4540.P11.xTL	140	Color	1W - 140 lm
4540.P13.xTL	140	Color	1W - 140 lm
4540.P14.xTL	140	Color	1W - 140 lm
4540.P21.xTL	280	Color	(2x) 1W - 140 lm
4540.P23.xTL	280	Color	(2x) 1W - 140 lm
4540.P24.xTL	280	Color	(2x) 1W - 140 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes.

Multiple conjugations mean more than one **remote driver**.

The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. Varias combinaciones significan más de uno **driver remoto**.

La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Plusieurs combinaisons signifient plus qu'un **driver à la distance**. La dimension minimale pour les combinaisons est 560mm.

Blind Cover

4540.Dxx.xNX



Lenses | Lentillas | Lentilles

4540.L14.xTL



4540.L28.xTL



Projector | Proyector | Projecteur

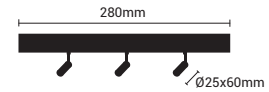
4540.N07.xTL



4540.N14.xTL

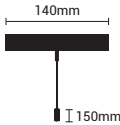


4540.N28.xTL

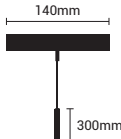


Pendant | Pendiente | Suspension

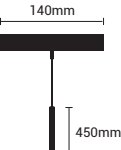
4540.P11.xTL



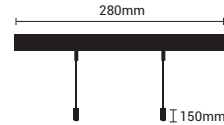
4540.P13.xTL



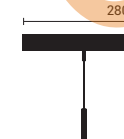
4540.P14.xTL



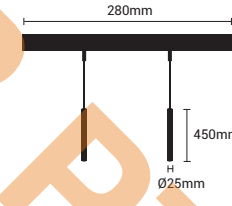
4540.P21.xTL



4540.P23.xTL



4540.P24.xTL



Standard 500mm

Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

(2x) 4540.L14.9TL



+ 4540.N07.9TL + 4540.D14.9NX +



4540.L28.9TL

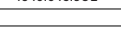


+

4540.P23.9TL



+ 4540.043.9OL



+ 4540.N28.9TL



Opaline
Opal
Opale



Black
Negro
Noir

code:
4x4x.xxx.xOL

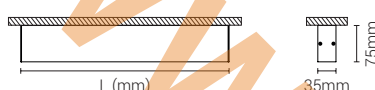
code:
4x4x.xxx.xBL





35 mm | Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

4046



4046 IK04 IP40 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4046.029.xxL	290	1100 lm
4046.043.xxL	430	1650 lm
4046.057.xxL	570	2200 lm
4046.071.xxL	710	2750 lm
4046.085.xxL	850	3300 lm
4046.099.xxL	990	3850 lm
4046.113.xxL	1130	4400 lm
4046.127.xxL	1270	4950 lm
4046.141.xxL	1410	5500 lm
4046.155.xxL	1550	6050 lm
4046.169.xxL	1690	6600 lm
4046.183.xxL	1830	7150 lm
4046.197.xxL	1970	7700 lm
4046.211.xxL	2110	8250 lm
4046.225.xxL	2250	8800 lm
4046.239.xxL	2390	9350 lm
4046.253.xxL	2530	9900 lm
4046.267.xxL	2670	10450 lm
4046.281.xxL	2810	11000 lm
4046.295.xxL	2950	11550 lm
4046.309.xxL	3090	12100 lm
4046.323.xxL	3230	12650 lm
4046.337.xxL	3370	13200 lm
4046.351.xxL	3510	13750 lm
4046.365.xxL	3650	14300 lm
4046.379.xxL	3790	14850 lm
4046.393.xxL	3930	15400 lm
4046.407.xxL	4070	15950 lm
4046.421.xxL	4210	16500 lm
4046.435.xxL	4350	17050 lm
4046.449.xxL	4490	17600 lm
4046.463.xxL	4630	18150 lm
4046.477.xxL	4770	18700 lm
4046.491.xxL	4910	19250 lm
4046.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
4x46.xxx.1xL

2

Gray
Gris
Gris

code:
4x46.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x46.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x46.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x46.xxx.7xL

9

Black
Negro
Noir

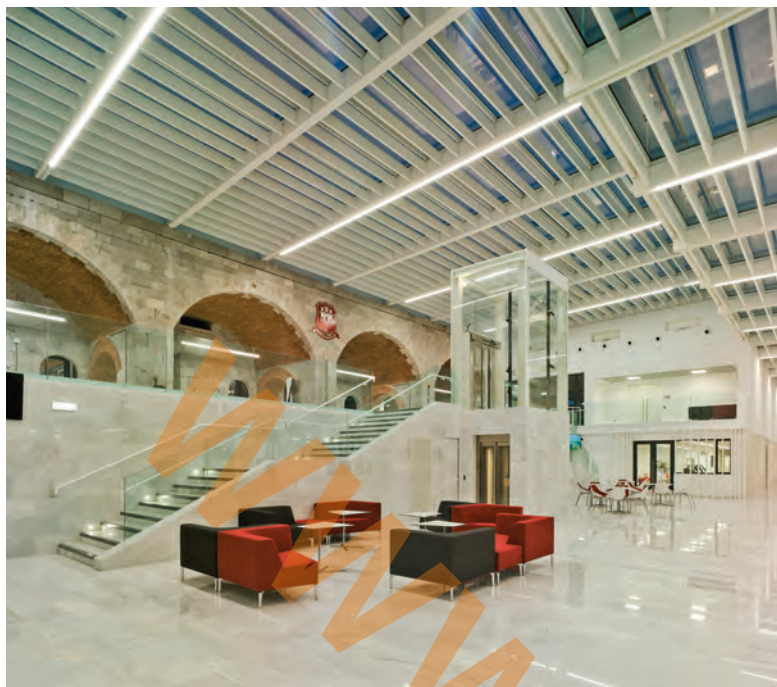
code:
4x46.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. It is possible to combine different accessories. See how on the next page.
Puede instalarse en línea continua, con la forma y longitud solicitada. Es posible combinar diferentes accesorios. Ver cómo en la página siguiente.

Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Il est possible de combiner différents accessoires. Voir comment à la page suivante.



4046 Accessories Accesorios Accessoires			
Code	L (mm)	Color Finishing	Flow/Power (approx.)
4046.D14.xNX	140	White Black	-
4046.D28.xNX	280	White Black	-
4046.D56.xNX	560	White Black	-
4046.D12.xNX	1120	White Black	-
4046.L14.xTL	140	White Black	5W - 700 lm
4046.L28.xTL	285	White Black	12W - 1700 lm
4046.N14.xTL	140	Color	3.5W - 500 lm
4046.N28.xTL	280	Color	(2x) 3.5W - 500 lm
4046.P11.xTL	140	Color	3.5W - 500 lm
4046.P13.xTL	140	Color	3.5W - 500 lm
4046.P14.xTL	140	Color	3.5W - 500 lm
4046.P21.xTL	280	Color	(2x) 3.5W - 500 lm
4046.P23.xTL	280	Color	(2x) 3.5W - 500 lm
4046.P24.xTL	280	Color	(2x) 3.5W - 500 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes.

The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios.

La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. La dimension minimale pour les combinaisons est 560mm.

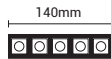
Blind Cover

4046.Dxx.xNX



Lenses | Lentes | Lentilles

4046.L14.xTL

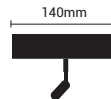


4046.L28.xTL

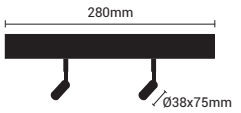


Projector | Proyector | Projecteur

4046.N14.xTL

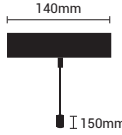


4046.N28.xTL

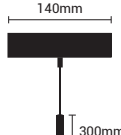


Pendant | Pendiente | Suspension

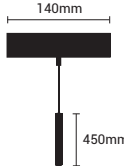
4046.P11.xTL



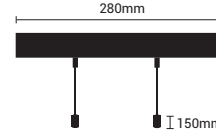
4046.P13.xTL



4046.P14.xTL



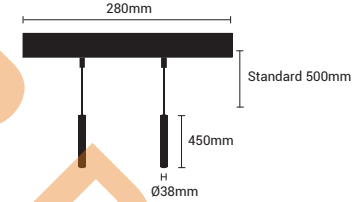
4046.P21.xTL



4046.P23.xTL



4046.P24.xTL



Standard 500mm

Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

4046.057.90L

+ 4046.L14.9TL

+ 4046.D14.9NX

+ 4046.N28.9TL

+ 4046.P24.9TL

+ 4046.L28.9TL



Opaline
Opal
Opale

Prismatic
Prismatic
Prismatique

Black
Negro
Noir

code:
4x46.xxx.xOL

code:
4x46.xxx.xPL

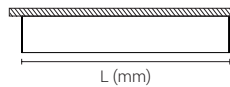
code:
4x46.xxx.xBL





47 mm | Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

4041



4041 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4041.029.xxL	290	1100 lm
4041.043.xxL	430	1650 lm
4041.057.xxL	570	2200 lm
4041.071.xxL	710	2750 lm
4041.085.xxL	850	3300 lm
4041.099.xxL	990	3850 lm
4041.113.xxL	1130	4400 lm
4041.127.xxL	1270	4950 lm
4041.141.xxL	1410	5500 lm
4041.155.xxL	1550	6050 lm
4041.169.xxL	1690	6600 lm
4041.183.xxL	1830	7150 lm
4041.197.xxL	1970	7700 lm
4041.211.xxL	2110	8250 lm
4041.225.xxL	2250	8800 lm
4041.239.xxL	2390	9350 lm
4041.253.xxL	2530	9900 lm
4041.267.xxL	2670	10450 lm
4041.281.xxL	2810	11000 lm
4041.295.xxL	2950	11550 lm
4041.309.xxL	3090	12100 lm
4041.323.xxL	3230	12650 lm
4041.337.xxL	3370	13200 lm
4041.351.xxL	3510	13750 lm
4041.365.xxL	3650	14300 lm
4041.379.xxL	3790	14850 lm
4041.393.xxL	3930	15400 lm
4041.407.xxL	4070	15950 lm
4041.421.xxL	4210	16500 lm
4041.435.xxL	4350	17050 lm
4041.449.xxL	4490	17600 lm
4041.463.xxL	4630	18150 lm
4041.477.xxL	4770	18700 lm
4041.491.xxL	4910	19250 lm
4041.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4041 - Aluminium Diffuser | IK05 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4041.057.xAL	565	2200 lm
4041.085.xAL	845	3300 lm
4041.113.xAL	1125	4400 lm
4041.141.xAL	1405	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K

4041 - Three-phase Rail | IK05 | IP20

Code	L (mm)	System
4041.T10.xCX	1090	Three-phase Rail 1000 mm
4041.T20.xCX	2090	Three-phase Rail 2000 mm
4041.T30.xCX	3090	Three-phase Rail 3000 mm



1

White
Blanco
Blanc

code:
4x41.xxx.1xL

2

Gray
Gris
Gris

code:
4x41.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x41.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x41.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x41.xxx.7xL

9

Black
Negro
Noir

code:
4x41.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. It is possible to combine different accessories. See how on the next page.

Puede instalarse en línea continua, con la forma y longitud solicitada. Es posible combinar diferentes accesorios. Ver cómo en la página siguiente.

Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Il est possible de combiner différents accessoires. Voir comment à la page suivante.

4041 | Curves | IK05 | IP40 | LED Module

Code	Int. Radius (mm)	Ext. Radius (mm)	Angle (°)	Flow/Power (approx. 183lm/W)
4041.C59.xOL	520,5	567,5	90	3300 lm
4041.C54.xOL	520,5	567,5	45	1650 lm
4041.C69.xOL	620,5	667,5	90	3850 lm
4041.C79.xOL	720,5	767,5	90	4400 lm
4041.C74.xOL	720,5	767,5	45	2200 lm
4041.C89.xOL	820,5	867,5	90	4950 lm
4041.C99.xOL	920,5	967,5	90	5500 lm
4041.C94.xOL	920,5	967,5	45	2750 lm
4041.C19.xOL	1045,5	1092,5	90	6600 lm
4041.C14.xOL	1045,5	1092,5	45	3300 lm
4041.C29.xOL	1245,5	1292,5	90	7700 lm
4041.C24.xOL	1245,5	1292,5	45	3850 lm

2700K | 3000K | 4000K | 5000K | 6500K

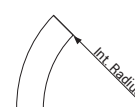
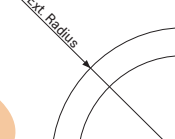
Curves | Curvas | Courbes

4041.Cx9.xOL

4041.Cx4.xOL

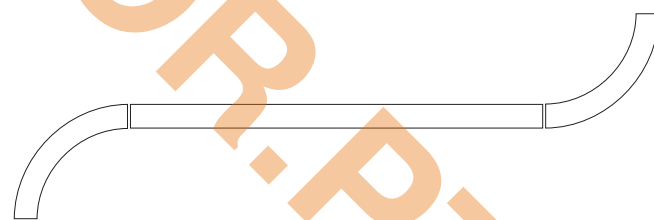
90°

45°



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

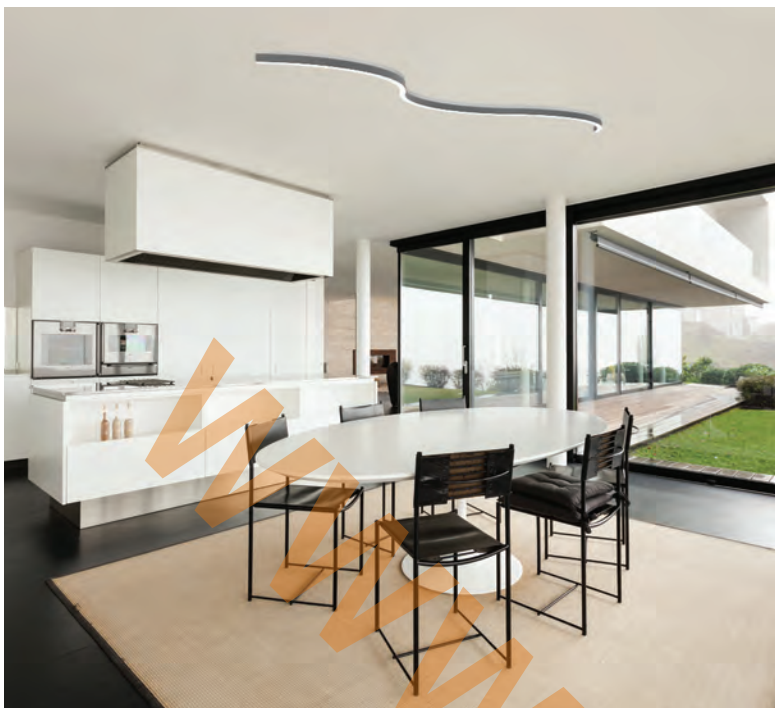
4041.C59.9OL + 4041.057.9OL + 4041.C59.9OL



The conjugations and number of curves are defined by the client by adding the codes of the desired curves and their distribution to the profile code. These conjugations are subject to possible changes. The diffuser of the curves is always opaline.

Las combinaciones y el número de curvas son definidas por el cliente al agregar el código de las curvas deseadas y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. El difusor de las curvas es siempre opalino.

Les combinaisons et nombre de courbes sont définis par le client, en ajoutant le code des courbes souhaitées et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Le diffuseur des courbes est toujours opaline.



Blind Cover

4041.Dxx.xNX

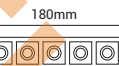


Lenses | Lentes | Lentilles

4041.L28.xTL

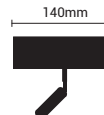


4041.L18.xTL

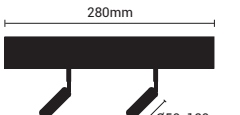


Projector | Proyector | Projecteur

4041.N14.xTL



4041.N28.xTL

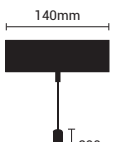


Pendant | Pendiente | Suspension

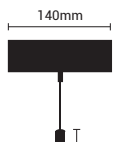
4041.P11.xTL



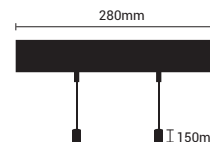
4041.P13.xTL



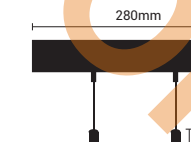
4041.P14.xTL



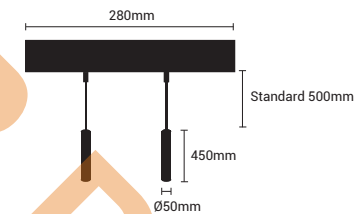
4041.P21.xTL



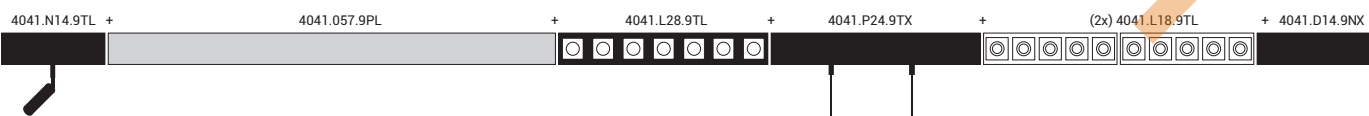
4041.P23.xTL



4041.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison



Opaline
Opal
Opale



Prismatic
Prismático
Prismatique



Aluminum
Aluminio
Aluminium



Three-phase Rail
Rail Trifásico
Rail Triphasé



Black
Negro
Noir



KIT

EMG

1 H



KIT

EMG

3 H



These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.

4041 | Accessories | Accesorios | Accessoires

HF

Code	L (mm)	Color Finishing	Flow/Power (approx.)
4041.D14.xNX	140	White Black	-
4041.D28.xNX	280	White Black	-
4041.D56.xNX	560	White Black	-
4041.D12.xNX	1120	White Black	-
4041.L28.xTL	280	White Black	7,7W - 1300 lm
4041.L18.xTL	180	Metallized	5W - 700 lm
4041.N14.xTL	140	Color	8,6W - 1350 lm
4041.N28.xTL	280	Color	(2x) 8,6W - 1350 lm
4041.P11.xTL	140	Color	8,6W - 1350 lm
4041.P13.xTL	140	Color	8,6W - 1350 lm
4041.P14.xTL	140	Color	8,6W - 1350 lm
4041.P21.xTL	280	Color	(2x) 8,6W - 1350 lm
4041.P23.xTL	280	Color	(2x) 8,6W - 1350 lm
4041.P24.xTL	280	Color	(2x) 8,6W - 1350 lm

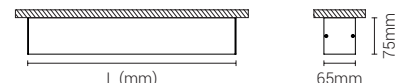


65 mm | Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

4042



This reference has the possibility of the 3R version.
Esta referencia tiene la posibilidad de la versión 3R.
Cette référence a la possibilité de la version 3R.



4042 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4042.029.xxL	290	1100 lm
4042.043.xxL	430	1650 lm
4042.057.xxL	570	2200 lm
4042.071.xxL	710	2750 lm
4042.085.xxL	850	3300 lm
4042.099.xxL	990	3850 lm
4042.113.xxL	1130	4400 lm
4042.127.xxL	1270	4950 lm
4042.141.xxL	1410	5500 lm
4042.155.xxL	1550	6050 lm
4042.169.xxL	1690	6600 lm
4042.183.xxL	1830	7150 lm
4042.197.xxL	1970	7700 lm
4042.211.xxL	2110	8250 lm
4042.225.xxL	2250	8800 lm
4042.239.xxL	2390	9350 lm
4042.253.xxL	2530	9900 lm
4042.267.xxL	2670	10450 lm
4042.281.xxL	2810	11000 lm
4042.295.xxL	2950	11550 lm
4042.309.xxL	3090	12100 lm
4042.323.xxL	3230	12650 lm
4042.337.xxL	3370	13200 lm
4042.351.xxL	3510	13750 lm
4042.365.xxL	3650	14300 lm
4042.379.xxL	3790	14850 lm
4042.393.xxL	3930	15400 lm
4042.407.xxL	4070	15950 lm
4042.421.xxL	4210	16500 lm
4042.435.xxL	4350	17050 lm
4042.449.xxL	4490	17600 lm
4042.463.xxL	4630	18150 lm
4042.477.xxL	4770	18700 lm
4042.491.xxL	4910	19250 lm
4042.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4042 - Aluminum Diffuser | IK05 | IP20 | LED Module

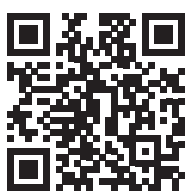
Code	L (mm)	Flow/Power (approx. 183lm/W)
4042.057.xAL	565	2200 lm
4042.085.xAL	845	3300 lm
4042.113.xAL	1125	4400 lm
4042.141.xAL	1405	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K

4042 - 3R | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx.)
4042.212.xLL	574	23W - 3700 lm
4042.312.xLL	861	35W - 5550 lm
4042.412.xLL	1148	46W - 7400 lm
4042.512.xLL	1435	58W - 9250 lm
4042.217.xLL	574	35W - 5090 lm
4042.317.xLL	861	52W - 7635 lm
4042.417.xLL	1148	70W - 10180 lm
4042.517.xLL	1435	87W - 12725 lm

2700K | 3000K | 4000K



1

White
Blanco
Blanc

code:
4x4.xxx.1xL

2

Gray
Gris
Gris

code:
4x4.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x4.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x4.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x4.xxx.7xL

9

Black
Negro
Noir

code:
4x4.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length.
Puede instalarse en línea continua, con la forma y longitud solicitada.
Peut être installé en lignes continues, avec la forme et la longueur souhaitées.

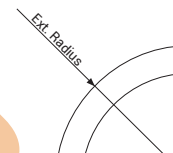
4042 Curves IK05 IP40 LED Module				
Code	Int. Radius (mm)	Ext. Radius (mm)	Angle (°)	Flow/Power (approx. 183lm/W)
4042.C59.xOL	520	585	90	3300 lm
4042.C54.xOL	520	585	45	1650 lm
4042.C69.xOL	620	685	90	3850 lm
4042.C79.xOL	720	785	90	4400 lm
4042.C74.xOL	720	785	45	2200 lm
4042.C89.xOL	820	885	90	4950 lm
4042.C99.xOL	920	985	90	5500 lm
4042.C94.xOL	920	985	45	2750 lm
4042.C19.xOL	1045	1110	90	6600 lm
4042.C14.xOL	1045	1110	45	3300 lm
4042.C29.xOL	1245	1310	90	7700 lm
4042.C24.xOL	1245	1310	45	3850 lm

2700K | 3000K | 4000K | 5000K | 6500K

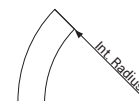
Curves | Curvas | Courbes

4042.Cx9.xOL 4042.Cx4.xOL

90°

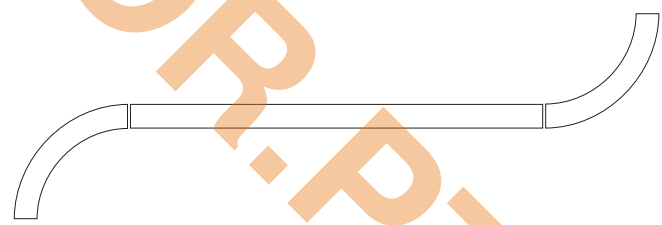


45°



Conjugation Example | Ejemplo de Combinación | Exemple de combinaison

4042.C59.9OL + 4042.057.9OL + 4042.C59.9OL



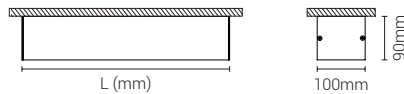
The conjugations and number of curves are defined by the client by adding the codes of the desired curves and their distribution to the profile code. These conjugations are subject to possible changes. The diffuser of the curves is always opaline.

Las combinaciones y el número de curvas son definidas por el cliente al agregar el código de las curvas deseadas y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. El difusor de las curvas es siempre opalino.

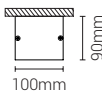
Les combinaisons et nombre de courbes sont définis par le client, en ajoutant le code des courbes souhaitées et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Le diffuseur des courbes est toujours opaline.



4043



L (mm)



100mm



4043 | IK05 | IP40 | LED Module

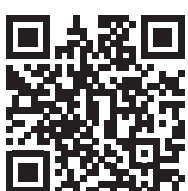
Code	L (mm)	Flow/Power (approx. 183lm/W)
4043.029.xxL	290	1100 lm
4043.043.xxL	430	1650 lm
4043.057.xxL	570	2200 lm
4043.071.xxL	710	2750 lm
4043.085.xxL	850	3300 lm
4043.099.xxL	990	3850 lm
4043.113.xxL	1130	4400 lm
4043.127.xxL	1270	4950 lm
4043.141.xxL	1410	5500 lm
4043.155.xxL	1550	6050 lm
4043.169.xxL	1690	6600 lm
4043.183.xxL	1830	7150 lm
4043.197.xxL	1970	7700 lm
4043.211.xxL	2110	8250 lm
4043.225.xxL	2250	8800 lm
4043.239.xxL	2390	9350 lm
4043.253.xxL	2530	9900 lm
4043.267.xxL	2670	10450 lm
4043.281.xxL	2810	11000 lm
4043.295.xxL	2950	11550 lm
4043.309.xxL	3090	12100 lm
4043.323.xxL	3230	12650 lm
4043.337.xxL	3370	13200 lm
4043.351.xxL	3510	13750 lm
4043.365.xxL	3650	14300 lm
4043.379.xxL	3790	14850 lm
4043.393.xxL	3930	15400 lm
4043.407.xxL	4070	15950 lm
4043.421.xxL	4210	16500 lm
4043.435.xxL	4350	17050 lm
4043.449.xxL	4490	17600 lm
4043.463.xxL	4630	18150 lm
4043.477.xxL	4770	18700 lm
4043.491.xxL	4910	19250 lm
4043.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4043 - Aluminum Diffuser | IK05 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4043.057.xAL	565	2200 lm
4043.085.xAL	845	3300 lm
4043.113.xAL	1125	4400 lm
4043.141.xAL	1405	5500 lm
4043.257.xAL	565	4400 lm
4043.285.xAL	845	6600 lm
4043.211.xAL	1125	8800 lm
4043.215.xAL	1405	11000 lm

2700K | 3000K | 4000K | 5000K | 6500K



Opaline
Opal
Opale

code:
4x4x.xxx.xOL



Prismatic
Prismático
Prismatique

code:
4x4x.xxx.xPL



Aluminum
Aluminio
Aluminium

code:
4x4x.xxx.xAL



3R



Black
Negro
Noir

code:
4x42.xxx.xBL



These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.



26 mm | Suspended luminaire
Luminaria suspendida
Luminaire suspendu

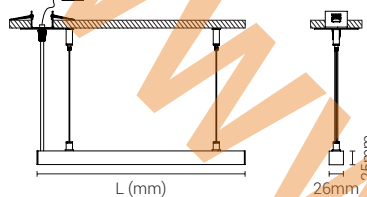
4550 | 4551



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



L (mm)

26mm
25mm

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4550 | IK04 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 184lm/W)
4550.015.xxL	150	490 lm
4550.029.xxL	290	980 lm
4550.043.xxL	430	1470 lm
4550.057.xxL	570	1960 lm
4550.071.xxL	710	2450 lm
4550.085.xxL	850	2940 lm
4550.099.xxL	990	3430 lm
4550.113.xxL	1130	3920 lm
4550.127.xxL	1270	4410 lm
4550.141.xxL	1410	4900 lm
4550.155.xxL	1550	5390 lm
4550.169.xxL	1690	5880 lm
4550.183.xxL	1830	6370 lm
4550.197.xxL	1970	6860 lm
4550.211.xxL	2110	7350 lm
4550.225.xxL	2250	7840 lm
4550.239.xxL	2390	8330 lm
4550.253.xxL	2530	8820 lm
4550.267.xxL	2670	9310 lm
4550.281.xxL	2810	9800 lm
4550.295.xxL	2950	10290 lm
4550.309.xxL	3090	10780 lm
4550.323.xxL	3230	11270 lm
4550.337.xxL	3370	11760 lm
4550.351.xxL	3510	12250 lm

2700K | 3000K | 4000K | 5000K | 6500K

4551 | IK04 | IP40 | LED Strip

Code	L (mm)	Flow/Power (approx. 138lm/W)
4551.051.xxL	510	750 lm
4551.061.xxL	610	900 lm
4551.071.xxL	710	1050 lm
4551.081.xxL	810	1200 lm
4551.091.xxL	910	1350 lm
4551.101.xxL	1010	1500 lm
4551.111.xxL	1110	1650 lm
4551.121.xxL	1210	1800 lm
4551.131.xxL	1310	1950 lm
4551.141.xxL	1410	2100 lm
4551.151.xxL	1510	2250 lm
4551.161.xxL	1610	2400 lm
4551.171.xxL	1710	2550 lm
4551.181.xxL	1810	2700 lm
4551.191.xxL	1910	2850 lm
4551.201.xxL	2010	3000 lm
4551.211.xxL	2110	3150 lm
4551.221.xxL	2210	3300 lm
4551.231.xxL	2310	3450 lm
4551.241.xxL	2410	3600 lm
4551.251.xxL	2510	3750 lm
4551.261.xxL	2610	3900 lm
4551.271.xxL	2710	4050 lm
4551.281.xxL	2810	4200 lm
4551.291.xxL	2910	4350 lm
4551.301.xxL	3010	4500 lm

2700K | 3000K | 4000K | 5000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4551 | IK04 | IP65 | Driver IP20 | LED Strip

Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4551.052.xxL	520	610 lm
4551.062.xxL	620	732 lm
4551.072.xxL	720	854 lm
4551.082.xxL	820	976 lm
4551.092.xxL	920	1098 lm
4551.102.xxL	1020	1220 lm
4551.112.xxL	1120	1342 lm
4551.122.xxL	1220	1464 lm
4551.132.xxL	1320	1586 lm
4551.142.xxL	1420	1708 lm
4551.152.xxL	1520	1830 lm
4551.162.xxL	1620	1952 lm
4551.172.xxL	1720	2074 lm
4551.182.xxL	1820	2196 lm
4551.192.xxL	1920	2318 lm
4551.202.xxL	2020	2440 lm
4551.212.xxL	2120	2562 lm
4551.222.xxL	2220	2684 lm
4551.232.xxL	2320	2806 lm
4551.242.xxL	2420	2928 lm
4551.252.xxL	2520	3050 lm
4551.262.xxL	2620	3172 lm
4551.272.xxL	2720	3294 lm
4551.282.xxL	2820	3416 lm
4551.292.xxL	2920	3538 lm
4551.302.xxL	3020	3660 lm

2700K | 3000K | 4000K | 5000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

Accessories | Accesorios | Accessoires

1 2 7 9

Standard/Included	Option	
5084.FER.xXX	5084.FEQ.xXX	
5184.FER.xXX	5184.FEQ.xXX	
Round Recessed Ceiling Rose	Squared Recessed Ceiling Rose	
4550: Ø55mm	4550: 50x50mm	
4551: Ø80mm	4551: 80x80mm	
	5084.CDR.xXX	
	Suspension Cables Standard/Included 1,5m	
	5084.xAx.xXX Power Cable Standard/Included 1,5m	
	Other Lengths Page 243	



1

White

Blanco

Blanc

2

Gray

Gris

Gris

3

Satin Gray

Gris Satinado

Gris Satin

4

Brushed

Cepillado

Brosse

7

Graphite

Grafito

Graphite

9

Black

Negro

Noir

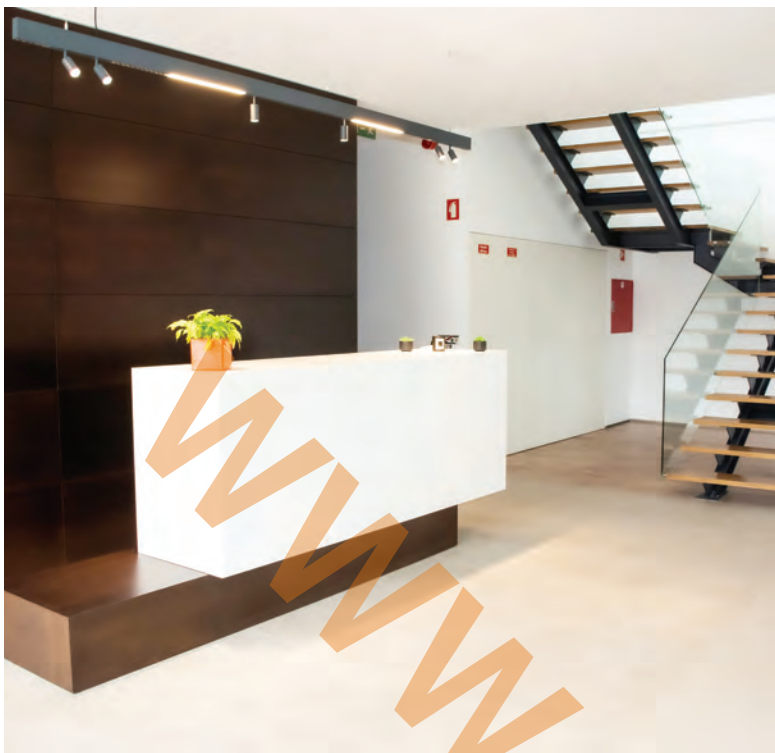
0

RAL on Request

RAL bajo Consulta

RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. Driver with IP65 on request. In profile 4550 IP40 LED module, it is possible to combine different accessories. See how on the next page | Puede instalarse en linea continua, con la forma y longitud solicitada. Driver con IP65 a pedido. En el módulo LED perfil 4550 IP40, es posible combinar diferentes accesorios. Ver cómo en la página siguiente | Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Driver avec IP65 sur demande. Dans le module LED profil 4550 IP40, il est possible de combiner différents accessoires. Voir comment à la page suivante.



Blind Cover

4550.Dxx.xNX

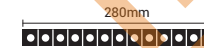


Lenses | Lentes | Lentilles

4550.L14.xTL



4550.L28.xTL



Projector | Proyector | Projecteur

4550.N07.xTL



4550.N14.xTL

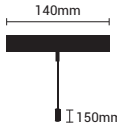


4550.N28.xTL

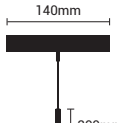


Pendant | Pendiente | Suspension

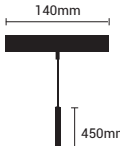
4550.P11.xTL



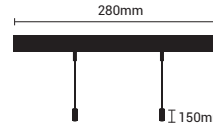
4550.P13.xTL



4550.P14.xTL



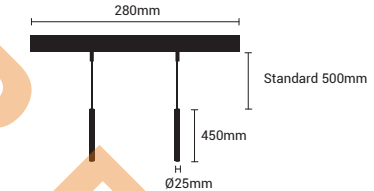
4550.P21.xTL



4550.P23.xTL



4550.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

(2x) 4550.L14.9TL



Opaline
Opal
Opale



Black
Negro
Noir

code:
4x5x.xxx.xOL

code:
4x5x.xxx.xBL



4550 | Accessories | Accesorios | Accessoires

HF

Code	L (mm)	Color Finishing	Flow/Power (approx.)
4550.D14.xNX	140	White Black	-
4550.D28.xNX	280	White Black	-
4550.D56.xNX	560	White Black	-
4550.D12.xNX	1120	White Black	-
4550.L14.xTL	140	White Black	5W - 700 lm
4550.L28.xTL	280	White Black	6.5W - 1000 lm
4550.N07.xTL	70	Color	1W - 140 lm
4550.N14.xTL	140	Color	(2x) 1W - 140 lm
4550.N28.xTL	280	Color	(3x) 1W - 140 lm
4550.P11.xTL	140	Color	1W - 140 lm
4550.P13.xTL	140	Color	1W - 140 lm
4550.P14.xTL	140	Color	1W - 140 lm
4550.P21.xTL	280	Color	(2x) 1W - 140 lm
4550.P23.xTL	280	Color	(2x) 1W - 140 lm
4550.P24.xTL	280	Color	(2x) 1W - 140 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes. Multiple conjugations mean more than one remote driver.

The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. Varias combinaciones significan más de uno driver remoto.

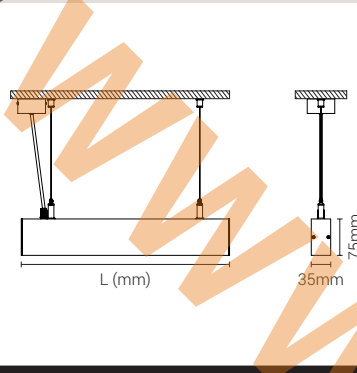
La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Plusieurs combinaisons signifient plusieurs drivers à distance. La dimension minimale pour les combinaisons est 560mm.



35 mm | Suspended luminaire
Luminaria suspendida
Luminaire suspendu

4556

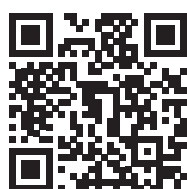


4556 IK04 IP40 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4556.029.xxL	290	1100 lm
4556.043.xxL	430	1650 lm
4556.057.xxL	570	2200 lm
4556.071.xxL	710	2750 lm
4556.085.xxL	850	3300 lm
4556.099.xxL	990	3850 lm
4556.113.xxL	1130	4400 lm
4556.127.xxL	1270	4950 lm
4556.141.xxL	1410	5500 lm
4556.155.xxL	1550	6050 lm
4556.169.xxL	1690	6600 lm
4556.183.xxL	1830	7150 lm
4556.197.xxL	1970	7700 lm
4556.211.xxL	2110	8250 lm
4556.225.xxL	2250	8800 lm
4556.239.xxL	2390	9350 lm
4556.253.xxL	2530	9900 lm
4556.267.xxL	2670	10450 lm
4556.281.xxL	2810	11000 lm
4556.295.xxL	2950	11550 lm
4556.309.xxL	3090	12100 lm
4556.323.xxL	3230	12650 lm
4556.337.xxL	3370	13200 lm
4556.351.xxL	3510	13750 lm
4556.365.xxL	3650	14300 lm
4556.379.xxL	3790	14850 lm
4556.393.xxL	3930	15400 lm
4556.407.xxL	4070	15950 lm
4556.421.xxL	4210	16500 lm
4556.435.xxL	4350	17050 lm
4556.449.xxL	4490	17600 lm
4556.463.xxL	4630	18150 lm
4556.477.xxL	4770	18700 lm
4556.491.xxL	4910	19250 lm
4556.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

Accessories Accesos Accessoires			
Standard/Included	Option	Option	Option
5084.FSR.xXX Round Surface Ceiling Rose Ø58mm	5084.FSQ.xXX Squared Surface Ceiling Rose 58x58mm	5084.FER.xXX Round Recessed Ceiling Rose Ø55mm	5084.FEQ.xXX Squared Recessed Ceiling Rose 50x50mm
			5084.CDR.xXX Driver Box
			5084.COS.xXX Suspension Cables Standard/Included 1,5m 5084.xAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243

1 2 7 9



1

White
Blanco
Blanc

code:
4x56.xxx.1xL

2

Gray
Gris
Gris

code:
4x56.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x56.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x56.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x56.xxx.7xL

9

Black
Negro
Noir

code:
4x56.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. It is possible to combine different accessories. See how on the next page.
Puede instalarse en línea continua, con la forma y longitud solicitada. Es posible combinar diferentes accesorios. Ver cómo en la página siguiente.

Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Il est possible de combiner différents accessoires. Voir comment à la page suivante.



4556 | Accessories | Accesorios | Accessoires

HF

Code	L (mm)	Color Finishing	Flow/Power (approx.)
4556.D14.xNX	140	White Black	-
4556.D28.xNX	280	White Black	-
4556.D56.xNX	560	White Black	-
4556.D12.xNX	1120	White Black	-
4556.L14.xTL	140	White Black	5W - 700 lm
4556.L28.xTL	285	White Black	12W - 1700 lm
4556.N14.xTL	140	Color	3.5W - 500 lm
4556.N28.xTL	280	Color	(2x) 3.5W - 500 lm
4556.P11.xTL	140	Color	3.5W - 500 lm
4556.P13.xTL	140	Color	3.5W - 500 lm
4556.P14.xTL	140	Color	3.5W - 500 lm
4556.P21.xTL	280	Color	(2x) 3.5W - 500 lm
4556.P23.xTL	280	Color	(2x) 3.5W - 500 lm
4556.P24.xTL	280	Color	(2x) 3.5W - 500 lm

The conjugations and number of modules are defined by the client by adding the codes of the desired accessories and their distribution to the profile code. These conjugations are subject to possible changes. The minimum length for the conjugations is 560mm.

Las combinaciones y el número de módulos son definidas por el cliente al agregar el código de los accesorios deseados y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. La dimensión mínima para las combinaciones es 560mm.

Les combinaisons et le nombre de modules sont définis par le client lors de la commande, en ajoutant le code des accessoires souhaités et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. La dimension minimale pour les combinaisons est 560mm.

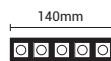
Blind Cover

4556.Dxx.xNX



Lenses | Lentes | Lentilles

4556.L14.xTL

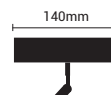


4556.L28.xTL

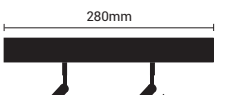


Projector | Proyector | Projecteur

4556.N14.xTL

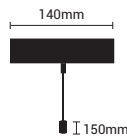


4556.N28.xTL

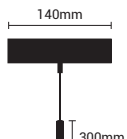


Pendant | Pendiente | Suspension

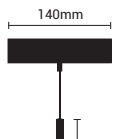
4556.P11.xTL



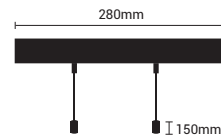
4556.P13.xTL



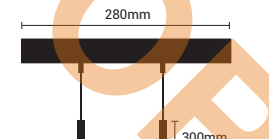
4556.P14.xTL



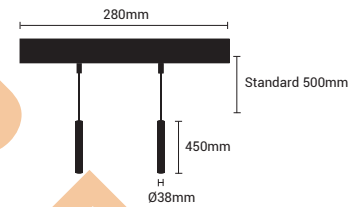
4556.P21.xTL



4556.P23.xTL



4556.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

4556.057.9OL

+ 4556.L14.9TL + 4556.D14.9NX +

4556.N28.9TL +

4556.P24.9TL +

+ 4556.L28.9TL



Opaline
Opal
Opale



Prismatic
Prismático
Prismatique



Black
Negro
Noir

code:
4x56.xxx.xOL

code:
4x56.xxx.xPL

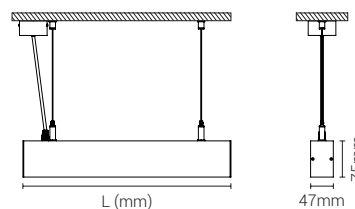
code:
4x56.xxx.xBL





47 mm | Suspended luminaire
Luminaria suspendida
Luminaire suspendu

4051



4051 IK05 IP40 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4051.029.xxL	290	1100 lm
4051.043.xxL	430	1650 lm
4051.057.xxL	570	2200 lm
4051.071.xxL	710	2750 lm
4051.085.xxL	850	3300 lm
4051.099.xxL	990	3850 lm
4051.113.xxL	1130	4400 lm
4051.127.xxL	1270	4950 lm
4051.141.xxL	1410	5500 lm
4051.155.xxL	1550	6050 lm
4051.169.xxL	1690	6600 lm
4051.183.xxL	1830	7150 lm
4051.197.xxL	1970	7700 lm
4051.211.xxL	2110	8250 lm
4051.225.xxL	2250	8800 lm
4051.239.xxL	2390	9350 lm
4051.253.xxL	2530	9900 lm
4051.267.xxL	2670	10450 lm
4051.281.xxL	2810	11000 lm
4051.295.xxL	2950	11550 lm
4051.309.xxL	3090	12100 lm
4051.323.xxL	3230	12650 lm
4051.337.xxL	3370	13200 lm
4051.351.xxL	3510	13750 lm
4051.365.xxL	3650	14300 lm
4051.379.xxL	3790	14850 lm
4051.393.xxL	3930	15400 lm
4051.407.xxL	4070	15950 lm
4051.421.xxL	4210	16500 lm
4051.435.xxL	4350	17050 lm
4051.449.xxL	4490	17600 lm
4051.463.xxL	4630	18150 lm
4051.477.xxL	4770	18700 lm
4051.491.xxL	4910	19250 lm
4051.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

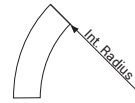
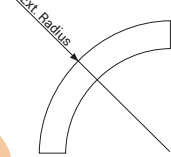
4051 Curves IK05 IP40 LED Module				
Code	Int. Radius (mm)	Ext. Radius (mm)	Angle (°)	Flow/Power (approx. 183lm/W)
4051.C59.xOL	520,5	567,5	90	3300 lm
4051.C54.xOL	520,5	567,5	45	1650 lm
4051.C69.xOL	620,5	667,5	90	3850 lm
4051.C79.xOL	720,5	767,5	90	4400 lm
4051.C74.xOL	720,5	767,5	45	2200 lm
4051.C89.xOL	820,5	867,5	90	4950 lm
4051.C99.xOL	920,5	967,5	90	5500 lm
4051.C94.xOL	920,5	967,5	45	2750 lm
4051.C19.xOL	1045,5	1092,5	90	6600 lm
4051.C14.xOL	1045,5	1092,5	45	3300 lm
4051.C29.xOL	1245,5	1292,5	90	7700 lm
4051.C24.xOL	1245,5	1292,5	45	3850 lm

2700K | 3000K | 4000K | 5000K | 6500K

Curves | Curvas | Courbes

4051.C59.xOL
90°

4051.C54.xOL
45°



The conjugations and number of curves are defined by the client by adding the codes of the desired curves and their distribution to the profile code. These conjugations are subject to possible changes. The diffuser of the curves is always opaline.

Las combinaciones y el número de curvas son definidas por el cliente al agregar el código de las curvas deseadas y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. El difusor de las curvas es siempre opalina.

Les combinaisons et nombre de courbes sont définis par le client, en ajoutant le code des courbes souhaitées et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Le diffuseur des courbes est toujours opaline.

4051 - Aluminum Diffuser IK05 IP20 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4051.057.xAL	565	2200 lm
4051.085.xAL	845	3300 lm
4051.113.xAL	1125	4400 lm
4051.141.xAL	1405	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K

4051 - Three-phase Rail IK05 IP20		
Code	L (mm)	System
4051.T10.xCX	1090	Three-phase Rail 1000 mm
4051.T20.xCX	2090	Three-phase Rail 2000 mm
4051.T30.xCX	3090	Three-phase Rail 3000 mm

Accessories Accesorios Accessoires				
Standard/Included	Option	Option	Option	1 2 7 9
	5084.FSR.xXX Round Surface Ceiling Rose Ø58mm		5084.FSQ.xXX Squared Surface Ceiling Rose 58x58mm	
	5084.FER.xXX Round Recessed Ceiling Rose Ø55mm		5084.FEQ.xXX Squared Recessed Ceiling Rose 50x50mm	
	5084.CDR.xXX Driver Box		5084.COS.xXX Suspension Cables Standard/Included 1,5m 5084.xAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243	



1

White
Blanco
Blanc

code:
4x51.xxx.1xL

2

Gray
Gris
Gris

code:
4x51.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x51.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x51.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x51.xxx.7xL

9

Black
Negro
Noir

code:
4x51.xxx.9xL

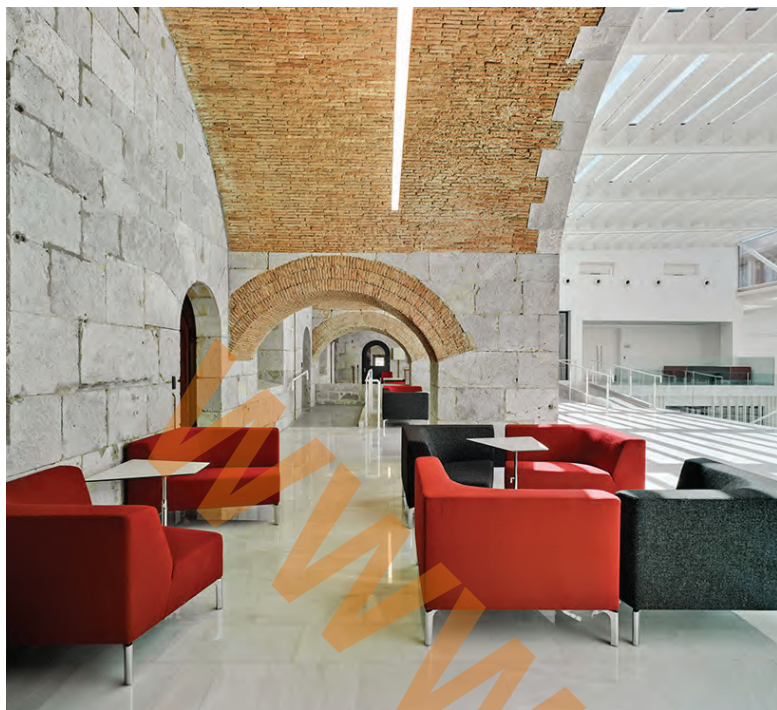
0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested shape and length. It is possible to combine different accessories. See how on the next page.

Puede instalarse en línea continua, con la forma y longitud solicitada. Es posible combinar diferentes accesorios. Ver cómo en la página siguiente.

Peut être installé en lignes continues, avec la forme et la longueur souhaitées. Il est possible de combiner différents accessoires. Voir comment à la page suivante.



Blind Cover

4051.Dxx.xNX

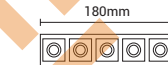


Lenses | Lentes | Lentilles

4051.L28.xTL

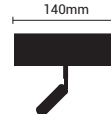


4051.L18.xTL

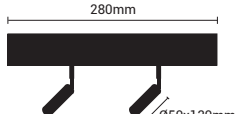


Projector | Proyector | Projecteur

4051.N14.xTL

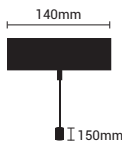


4051.N28.xTL

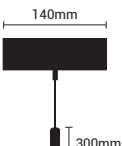


Pendant | Pendiente | Suspension

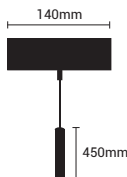
4051.P11.xTL



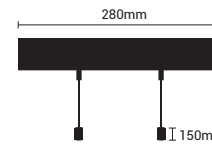
4051.P13.xTL



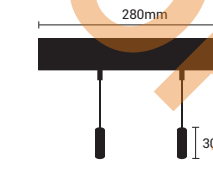
4051.P14.xTL



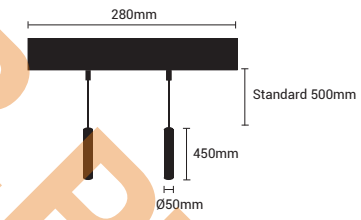
4051.P21.xTL



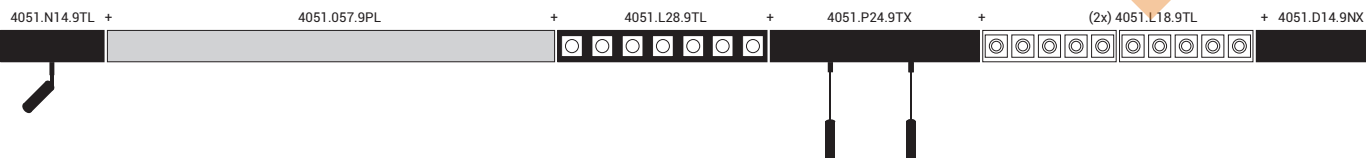
4051.P23.xTL



4051.P24.xTL



Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison



Opaline
Opal
Opale



Prismatic
Prismático
Prismatique



Aluminum
Aluminio
Aluminium



Three-phase Rail
Rail Trifásico
Rail Triphasé



Black
Negro
Noir



KIT EMG
1H

KIT EMG
3H



These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.

code:
4x51.xxx.xOL

code:
4x51.xxx.xPL

code:
4x51.xxx.XAL

code:
4051.xxx.xCX

code:
4x51.xxx.xBL

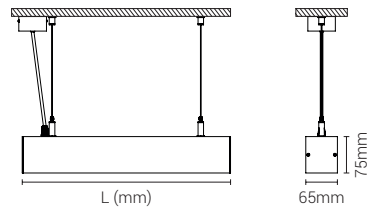


65 mm | Suspended luminaire
Luminaria suspendida
Luminaire suspendu

4052



This reference is available in the 3R version.
Esta referencia está disponible en la versión 3R.
Cette référence est disponible dans la version 3R.



4052 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4052.029.xxL	290	1100 lm
4052.043.xxL	430	1650 lm
4052.057.xxL	570	2200 lm
4052.071.xxL	710	2750 lm
4052.085.xxL	850	3300 lm
4052.099.xxL	990	3850 lm
4052.113.xxL	1130	4400 lm
4052.127.xxL	1270	4950 lm
4052.141.xxL	1410	5500 lm
4052.155.xxL	1550	6050 lm
4052.169.xxL	1690	6600 lm
4052.183.xxL	1830	7150 lm
4052.197.xxL	1970	7700 lm
4052.211.xxL	2110	8250 lm
4052.225.xxL	2250	8800 lm
4052.239.xxL	2390	9350 lm
4052.253.xxL	2530	9900 lm
4052.267.xxL	2670	10450 lm
4052.281.xxL	2810	11000 lm
4052.295.xxL	2950	11550 lm
4052.309.xxL	3090	12100 lm
4052.323.xxL	3230	12650 lm
4052.337.xxL	3370	13200 lm
4052.351.xxL	3510	13750 lm
4052.365.xxL	3650	14300 lm
4052.379.xxL	3790	14850 lm
4052.393.xxL	3930	15400 lm
4052.407.xxL	4070	15950 lm
4052.421.xxL	4210	16500 lm
4052.435.xxL	4350	17050 lm
4052.449.xxL	4490	17600 lm
4052.463.xxL	4630	18150 lm
4052.477.xxL	4770	18700 lm
4052.491.xxL	4910	19250 lm
4052.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

4052 - Aluminum Diffuser | IK05 | IP20 | LED Module

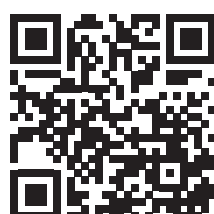
Code	L (mm)	Flow/Power (approx. 183lm/W)
4052.057.xAL	565	2200 lm
4052.085.xAL	845	3300 lm
4052.113.xAL	1125	4400 lm
4052.141.xAL	1405	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K

4052 - 3R | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx.)
4052.212.xLL	574	23W - 3700 lm
4052.312.xLL	861	35W - 5550 lm
4052.412.xLL	1148	46W - 7400 lm
4052.512.xLL	1435	58W - 9250 lm
4052.217.xLL	574	35W - 5090 lm
4052.317.xLL	861	52W - 7635 lm
4052.417.xLL	1148	70W - 10180 lm
4052.517.xLL	1435	87W - 12725 lm

2700K | 3000K | 4000K



1

White
Blanco
Blanc

code:
4x5.x.xxx.1xL

2

Gray
Gris
Gris

code:
4x5.x.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x5.x.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x5.x.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x5.x.xxx.7xL

9

Black
Negro
Noir

code:
4x5.x.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested length and shape.

Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.

Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.

The conjugations and number of curves are defined by the client by adding the codes of the desired curves and their distribution to the profile code. These conjugations are subject to possible changes. The diffuser of the curves is always opaline.

Las combinaciones y el número de curvas son definidas por el cliente al agregar el código de las curvas deseadas y su distribución al código del perfil. Estas combinaciones están sujetas a posibles cambios. El difusor de las curvas es siempre opal.

Les combinaisons et nombre de courbes sont définies par le client, en ajoutant le code des courbes souhaitées et leur distribution au code du profil. Ces combinaisons sont sujettes à d'éventuelles modifications. Le diffuseur des courbes est toujours opaline.

Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

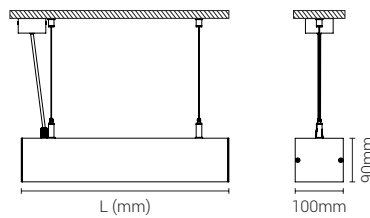
4052.C59.90L + 4052.057.90L + 4052.C54.90L

+ 4052.C29.90L





4053



4053 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4053.029.xxL	290	1100 lm
4053.043.xxL	430	1650 lm
4053.057.xxL	570	2200 lm
4053.071.xxL	710	2750 lm
4053.085.xxL	850	3300 lm
4053.099.xxL	990	3850 lm
4053.113.xxL	1130	4400 lm
4053.127.xxL	1270	4950 lm
4053.141.xxL	1410	5500 lm
4053.155.xxL	1550	6050 lm
4053.169.xxL	1690	6600 lm
4053.183.xxL	1830	7150 lm
4053.197.xxL	1970	7700 lm
4053.211.xxL	2110	8250 lm
4053.225.xxL	2250	8800 lm
4053.239.xxL	2390	9350 lm
4053.253.xxL	2530	9900 lm
4053.267.xxL	2670	10450 lm
4053.281.xxL	2810	11000 lm
4053.295.xxL	2950	11550 lm
4053.309.xxL	3090	12100 lm
4053.323.xxL	3230	12650 lm
4053.337.xxL	3370	13200 lm
4053.351.xxL	3510	13750 lm
4053.365.xxL	3650	14300 lm
4053.379.xxL	3790	14850 lm
4053.393.xxL	3930	15400 lm
4053.407.xxL	4070	15950 lm
4053.421.xxL	4210	16500 lm
4053.435.xxL	4350	17050 lm
4053.449.xxL	4490	17600 lm
4053.463.xxL	4630	18150 lm
4053.477.xxL	4770	18700 lm
4053.491.xxL	4910	19250 lm
4053.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

Accessories | Accesos | Accessoires

Standard/Included	Option	Option	Option
5084.FSR.xXX Round Surface Ceiling Rose Ø58mm	5084.FSQ.xXX Squared Surface Ceiling Rose 58x58mm	5084.FER.xXX Round Recessed Ceiling Rose Ø55mm	5084.FEQ.xXX Squared Recessed Ceiling Rose 50x50mm
		5084.COS.xXX Suspension Cables Standard/Included 1,5m 5084.XAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243	

4053 - Aluminum Diffuser | IK05 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4053.057.xAL	565	2200 lm
4053.085.xAL	845	3300 lm
4053.113.xAL	1125	4400 lm
4053.141.xAL	1405	5500 lm
4053.257.xAL	565	4400 lm
4053.285.xAL	845	6600 lm
4053.211.xAL	1125	8800 lm
4053.215.xAL	1405	11000 lm

2700K | 3000K | 4000K | 5000K | 6500K



Opaline
Opal
Opale

code:
4x5x.xxx.xOL



Prismatic
Prismático
Prismatique

code:
4x5x.xxx.xPL



Aluminum
Aluminio
Aluminium

code:
4x5x.xxx.xAL



3R

code:
4x52.xxx.xLL



Black
Negro
Noir

code:
4x52.xxx.xBL



KIT EMG
1H

KIT EMG
3H



These fixtures can include these electrical components from 1130mm in length.

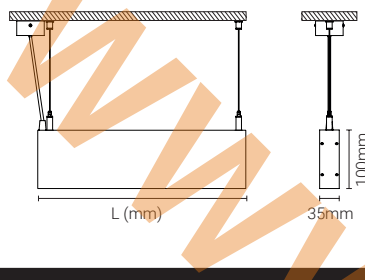
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.

Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.

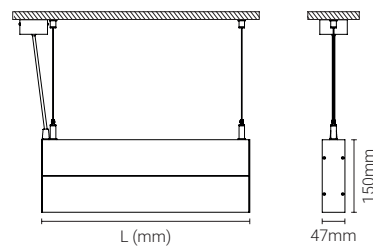


35 mm | 47 mm | Suspended luminaire
Luminaria suspendida
Luminaire suspendu

4566



4060



4566 | IK04 | IP40 | LED Module

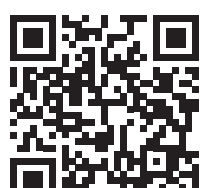
Code	L (mm)	Flow/Power (approx. 183lm/W)
4566.057.xxL	570	3300 lm
4566.071.xxL	710	4400 lm
4566.085.xxL	850	5500 lm
4566.099.xxL	990	6600 lm
4566.113.xxL	1130	7700 lm
4566.127.xxL	1270	8800 lm
4566.141.xxL	1410	9900 lm
4566.155.xxL	1550	11000 lm
4566.169.xxL	1690	12100 lm
4566.183.xxL	1830	13200 lm
4566.197.xxL	1970	14300 lm
4566.211.xxL	2110	15400 lm
4566.225.xxL	2250	16500 lm
4566.239.xxL	2390	17600 lm
4566.253.xxL	2530	18700 lm
4566.267.xxL	2670	19800 lm
4566.281.xxL	2810	20900 lm
4566.295.xxL	2950	22000 lm
4566.309.xxL	3090	23100 lm
4566.323.xxL	3230	24200 lm
4566.337.xxL	3370	25300 lm
4566.351.xxL	3510	25850 lm
4566.365.xxL	3650	26400 lm
4566.379.xxL	3790	28050 lm
4566.393.xxL	3930	28600 lm
4566.407.xxL	4070	29700 lm
4566.421.xxL	4210	31900 lm
4566.435.xxL	4350	32450 lm
4566.449.xxL	4490	33000 lm
4566.463.xxL	4630	34650 lm
4566.477.xxL	4770	35200 lm
4566.491.xxL	4910	35750 lm
4566.505.xxL	5050	36300 lm

2700K | 3000K | 4000K | 5000K | 6500K

4060 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4060.057.xxL	570	3850 lm
4060.071.xxL	710	4950 lm
4060.085.xxL	850	6050 lm
4060.099.xxL	990	7150 lm
4060.113.xxL	1130	8250 lm
4060.127.xxL	1270	9350 lm
4060.141.xxL	1410	10450 lm
4060.155.xxL	1550	11550 lm
4060.169.xxL	1690	12650 lm
4060.183.xxL	1830	13750 lm
4060.197.xxL	1970	14850 lm
4060.211.xxL	2110	15950 lm
4060.225.xxL	2250	17050 lm
4060.239.xxL	2390	18150 lm
4060.253.xxL	2530	19250 lm
4060.267.xxL	2670	20350 lm
4060.281.xxL	2810	21450 lm
4060.295.xxL	2950	22550 lm
4060.309.xxL	3090	23650 lm
4060.323.xxL	3230	24750 lm
4060.337.xxL	3370	25850 lm
4060.351.xxL	3510	26950 lm
4060.365.xxL	3650	27500 lm
4060.379.xxL	3790	29150 lm
4060.393.xxL	3930	29700 lm
4060.407.xxL	4070	31350 lm
4060.421.xxL	4210	31900 lm
4060.435.xxL	4350	33550 lm
4060.449.xxL	4490	34100 lm
4060.463.xxL	4630	35750 lm
4060.477.xxL	4770	36300 lm
4060.491.xxL	4910	37400 lm
4060.505.xxL	5050	37950 lm

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
4x6x.xxx.1xL

2

Gray
Gris
Gris

code:
4x6x.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x6x.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4x6x.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4x6x.xxx.7xL

9

Black
Negro
Noir

code:
4x6x.xxx.9xL

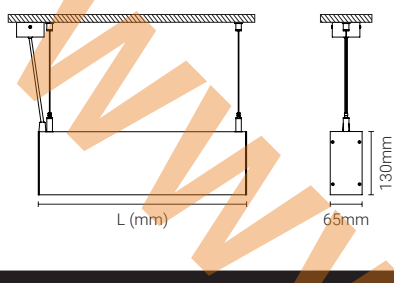
0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested length and shape.
Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.
Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.



4560

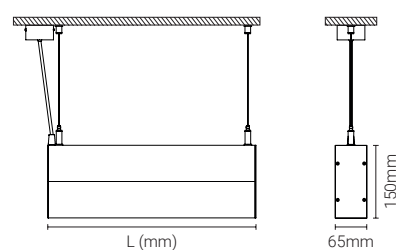


4560 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4560.057.xxL	570	3850 lm
4560.071.xxL	710	4950 lm
4560.085.xxL	850	6050 lm
4560.099.xxL	990	7150 lm
4560.113.xxL	1130	8250 lm
4560.127.xxL	1270	9350 lm
4560.141.xxL	1410	10450 lm
4560.155.xxL	1550	11550 lm
4560.169.xxL	1690	12650 lm
4560.183.xxL	1830	13750 lm
4560.197.xxL	1970	14850 lm
4560.211.xxL	2110	15950 lm
4560.225.xxL	2250	17050 lm
4560.239.xxL	2390	18150 lm
4560.253.xxL	2530	19250 lm
4560.267.xxL	2670	20350 lm
4560.281.xxL	2810	21450 lm
4560.295.xxL	2950	22550 lm
4560.309.xxL	3090	23650 lm
4560.323.xxL	3230	24750 lm
4560.337.xxL	3370	25850 lm
4560.351.xxL	3510	26950 lm
4560.365.xxL	3650	27500 lm
4560.379.xxL	3790	29150 lm
4560.393.xxL	3930	29700 lm
4560.407.xxL	4070	31350 lm
4560.421.xxL	4210	31900 lm
4560.435.xxL	4350	33550 lm
4560.449.xxL	4490	34100 lm
4560.463.xxL	4630	35750 lm
4560.477.xxL	4770	36300 lm
4560.491.xxL	4910	37400 lm
4560.505.xxL	5050	37950 lm

2700K | 3000K | 4000K | 5000K | 6500K

4061



4061 | IK05 | IP40 | LED Module

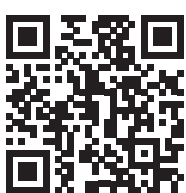
Code	L (mm)	Flow/Power (approx. 183lm/W)
4061.057.xxL	570	3850 lm
4061.071.xxL	710	4950 lm
4061.085.xxL	850	6050 lm
4061.099.xxL	990	7150 lm
4061.113.xxL	1130	8250 lm
4061.127.xxL	1270	9350 lm
4061.141.xxL	1410	10450 lm
4061.155.xxL	1550	11550 lm
4061.169.xxL	1690	12650 lm
4061.183.xxL	1830	13750 lm
4061.197.xxL	1970	14850 lm
4061.211.xxL	2110	15950 lm
4061.225.xxL	2250	17050 lm
4061.239.xxL	2390	18150 lm
4061.253.xxL	2530	19250 lm
4061.267.xxL	2670	20350 lm
4061.281.xxL	2810	21450 lm
4061.295.xxL	2950	22550 lm
4061.309.xxL	3090	23650 lm
4061.323.xxL	3230	24750 lm
4061.337.xxL	3370	25850 lm
4061.351.xxL	3510	26950 lm
4061.365.xxL	3650	27500 lm
4061.379.xxL	3790	29150 lm
4061.393.xxL	3930	29700 lm
4061.407.xxL	4070	31350 lm
4061.421.xxL	4210	31900 lm
4061.435.xxL	4350	33550 lm
4061.449.xxL	4490	34100 lm
4061.463.xxL	4630	35750 lm
4061.477.xxL	4770	36300 lm
4061.491.xxL	4910	37400 lm
4061.505.xxL	5050	37950 lm

2700K | 3000K | 4000K | 5000K | 6500K

Accessories | Accesorios | Accessoires

1 | 2 | 7 | 9

Standard/Included	Option	Option	Option	5084.CDR.xXX	5084.COS.xXX Suspension Cables
					Standard/Included 1,5m 5084.xAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243
5084.FSR.xXX Round Surface Ceiling Rose Ø58mm	5084.FSQ.xXX Squared Surface Ceiling Rose 58x58mm	5084.FER.xXX Round Recessed Ceiling Rose Ø55mm	5084.FEQ.xXX Squared Recessed Ceiling Rose 50x50mm	5084.CDR.xXX Driver Box	5084.COS.xXX Suspension Cables Standard/Included 1,5m 5084.xAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243



Opaline
Opal
Opale
code:
4x6x.xxx.xOL



Prismatic
Prismatique
code:
4x6x.xxx.xPL



Black
Negro
Noir
code:
4x6x.xxx.xBL



KIT EMG
1 H

KIT EMG
3 H

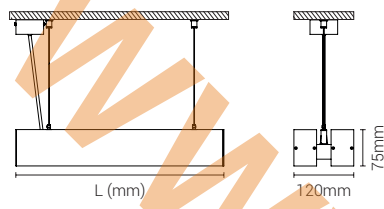


These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.



47 mm | 65mm | Suspended luminaire
Luminaria suspendida
Luminaire suspendu

4056

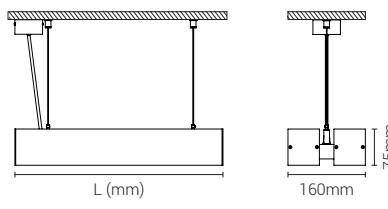


4056 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4056.057.xxL	570	4400 lm
4056.071.xxL	710	5500 lm
4056.085.xxL	850	6600 lm
4056.099.xxL	990	7700 lm
4056.113.xxL	1130	8800 lm
4056.127.xxL	1270	9900 lm
4056.141.xxL	1410	11000 lm
4056.155.xxL	1550	12100 lm
4056.169.xxL	1690	13200 lm
4056.183.xxL	1830	14300 lm
4056.197.xxL	1970	15400 lm
4056.211.xxL	2110	16500 lm
4056.225.xxL	2250	17600 lm
4056.239.xxL	2390	18700 lm
4056.253.xxL	2530	19800 lm
4056.267.xxL	2670	20900 lm
4056.281.xxL	2810	22000 lm
4056.295.xxL	2950	23100 lm
4056.309.xxL	3090	24200 lm
4056.323.xxL	3230	25300 lm
4056.337.xxL	3370	26400 lm
4056.351.xxL	3510	27500 lm
4056.365.xxL	3650	28600 lm
4056.379.xxL	3790	29700 lm
4056.393.xxL	3930	30800 lm
4056.407.xxL	4070	31900 lm
4056.421.xxL	4210	33000 lm
4056.435.xxL	4350	34100 lm
4056.449.xxL	4490	35200 lm
4056.463.xxL	4630	36300 lm
4056.477.xxL	4770	37400 lm
4056.491.xxL	4910	38500 lm
4056.505.xxL	5050	39600 lm

2700K | 3000K | 4000K | 5000K | 6500K

4057



4057 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4057.057.xxL	570	4400 lm
4057.071.xxL	710	5500 lm
4057.085.xxL	850	6600 lm
4057.099.xxL	990	7700 lm
4057.113.xxL	1130	8800 lm
4057.127.xxL	1270	9900 lm
4057.141.xxL	1410	11000 lm
4057.155.xxL	1550	12100 lm
4057.169.xxL	1690	13200 lm
4057.183.xxL	1830	14300 lm
4057.197.xxL	1970	15400 lm
4057.211.xxL	2110	16500 lm
4057.225.xxL	2250	17600 lm
4057.239.xxL	2390	18700 lm
4057.253.xxL	2530	19800 lm
4057.267.xxL	2670	20900 lm
4057.281.xxL	2810	22000 lm
4057.295.xxL	2950	23100 lm
4057.309.xxL	3090	24200 lm
4057.323.xxL	3230	25300 lm
4057.337.xxL	3370	26400 lm
4057.351.xxL	3510	27500 lm
4057.365.xxL	3650	28600 lm
4057.379.xxL	3790	29700 lm
4057.393.xxL	3930	30800 lm
4057.407.xxL	4070	31900 lm
4057.421.xxL	4210	33000 lm
4057.435.xxL	4350	34100 lm
4057.449.xxL	4490	35200 lm
4057.463.xxL	4630	36300 lm
4057.477.xxL	4770	37400 lm
4057.491.xxL	4910	38500 lm
4057.505.xxL	5050	39600 lm

2700K | 3000K | 4000K | 5000K | 6500K

4056 - Aluminum Diffuser | IK05 | IP20 | LED Module

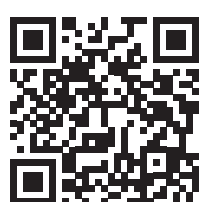
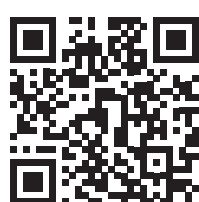
Code	L (mm)	Flow/Power (approx. 183lm/W)
4056.057.xAL	565	4400 lm
4056.085.xAL	845	6600 lm
4056.113.xAL	1125	8800 lm
4056.141.xAL	1405	11000 lm

2700K | 3000K | 4000K | 5000K | 6500K

4057 - Aluminum Diffuser | IK05 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4057.057.xAL	565	4400 lm
4057.085.xAL	845	6600 lm
4057.113.xAL	1125	8800 lm
4057.141.xAL	1405	11000 lm

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
4xxx.xxx.1xL

2

Gray
Gris
Gris

code:
4xxx.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4xxx.xxx.3xL

4

Brushed
Cepillado
Brosse

code:
4xxx.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4xxx.xxx.7xL

9

Black
Negro
Noir

code:
4xxx.xxx.9xL

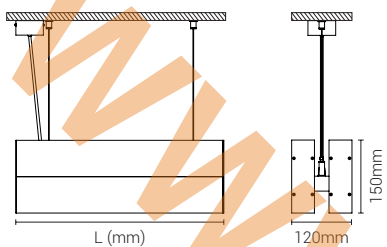
0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested length and shape.
Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.
Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.



4062

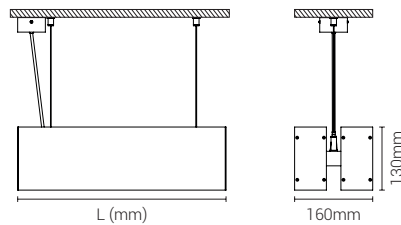


4062 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4062.057.xxL	570	8800 lm
4062.071.xxL	710	11000 lm
4062.085.xxL	850	13200 lm
4062.099.xxL	990	15400 lm
4062.113.xxL	1130	17600 lm
4062.127.xxL	1270	19800 lm
4062.141.xxL	1410	22000 lm
4062.155.xxL	1550	24200 lm
4062.169.xxL	1690	26400 lm
4062.183.xxL	1830	28600 lm
4062.197.xxL	1970	30800 lm
4062.211.xxL	2110	33000 lm
4062.225.xxL	2250	35200 lm
4062.239.xxL	2390	37400 lm
4062.253.xxL	2530	39600 lm
4062.267.xxL	2670	41800 lm
4062.281.xxL	2810	44000 lm
4062.295.xxL	2950	46200 lm
4062.309.xxL	3090	48400 lm
4062.323.xxL	3230	50600 lm
4062.337.xxL	3370	52800 lm
4062.351.xxL	3510	55000 lm
4062.365.xxL	3650	57200 lm
4062.379.xxL	3790	59400 lm
4062.393.xxL	3930	61600 lm
4062.407.xxL	4070	63800 lm
4062.421.xxL	4210	66000 lm
4062.435.xxL	4350	68100 lm
4062.449.xxL	4490	70400 lm
4062.463.xxL	4630	72600 lm
4062.477.xxL	4770	74800 lm
4062.491.xxL	4910	77000 lm
4062.505.xxL	5050	79200 lm

2700K | 3000K | 4000K | 5000K | 6500K

4562



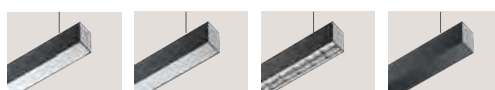
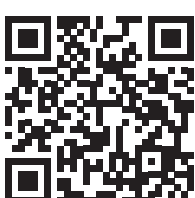
4562 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4562.057.xxL	570	8800 lm
4562.071.xxL	710	11000 lm
4562.085.xxL	850	13200 lm
4562.099.xxL	990	15400 lm
4562.113.xxL	1130	17600 lm
4562.127.xxL	1270	19800 lm
4562.141.xxL	1410	22000 lm
4562.155.xxL	1550	24200 lm
4562.169.xxL	1690	26400 lm
4562.183.xxL	1830	28600 lm
4562.197.xxL	1970	30800 lm
4562.211.xxL	2110	33000 lm
4562.225.xxL	2250	35200 lm
4562.239.xxL	2390	37400 lm
4562.253.xxL	2530	39600 lm
4562.267.xxL	2670	41800 lm
4562.281.xxL	2810	44000 lm
4562.295.xxL	2950	46200 lm
4562.309.xxL	3090	48400 lm
4562.323.xxL	3230	50600 lm
4562.337.xxL	3370	52800 lm
4562.351.xxL	3510	55000 lm
4562.365.xxL	3650	57200 lm
4562.379.xxL	3790	59400 lm
4562.393.xxL	3930	61600 lm
4562.407.xxL	4070	63800 lm
4562.421.xxL	4210	66000 lm
4562.435.xxL	4350	68100 lm
4562.449.xxL	4490	70400 lm
4562.463.xxL	4630	72600 lm
4562.477.xxL	4770	74800 lm
4562.491.xxL	4910	77000 lm
4562.505.xxL	5050	79200 lm

2700K | 3000K | 4000K | 5000K | 6500K

Accessories | Accesorios | Accessoires

Standard/Included	Option	Option	Option	Option	5084.COS.xxX Suspension Cables
					Standard/Included 1,5m 5084.xAx.xxX Power Cable Standard/Included 1,5m Other Lengths Page 243
5084.FSR.xxX Round Surface Ceiling Rose Ø58mm	5084.FSQ.xxX Squared Surface Ceiling Rose 58x58mm	5084.FER.xxX Round Recessed Ceiling Rose Ø55mm	5084.FEQ.xxX Squared Recessed Ceiling Rose 50x50mm	5084.CDR.xxX Driver Box	5084.COS.xxX Suspension Cables Standard/Included 1,5m 5084.xAx.xxX Power Cable Standard/Included 1,5m Other Lengths Page 243



Opaline
Prismatic
Aluminum
Black
code: 4xxx.xxx.xOL
code: 4xxx.xxx.xPL
code: 4xxx.xxx.xAL
code: 4xxx.xxx.xBL

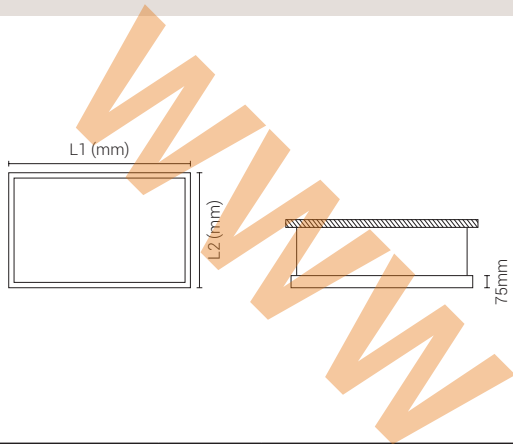


These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.



65 mm | Suspended luminaire
Luminaria suspendida
Luminaire suspendu

5050

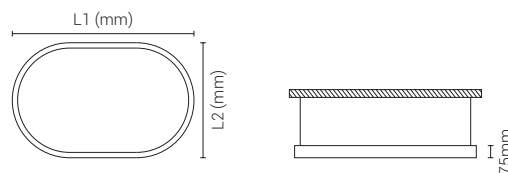
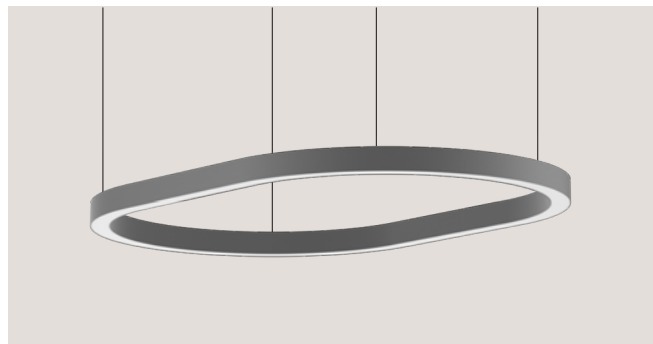


5050 | IK05 | IP40 | LED Module

Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
5050.064.xxL	640	640	8800 lm
5050.092.xxL	920	920	13200 lm
5050.120.xxL	1200	640	13200 lm
5050.148.xxL	1480	920	17600 lm

2700K | 3000K | 4000K | 5000K | 6500K

5051



5051 | IK05 | IP40 | LED Module

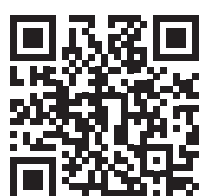
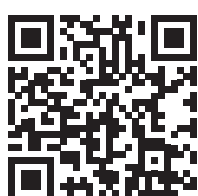
Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
5051.145.xOL	1450	1170	15400 lm
5051.173.xOL	1730	1170	17600 lm
5051.228.xOL	2289	1170	22000 lm
5051.213.xOL	2130	1570	22000 lm
5051.269.xOL	2690	1570	26400 lm

2700K | 3000K | 4000K | 5000K | 6500K

Accessories | Accesorios | Accessoires

1 2 7 9

Standard/Included	Option	Option	Option
5084.FSR.xXX Round Surface Ceiling Rose Ø58mm	5084.FSQ.xXX Squared Surface Ceiling Rose 58x58mm	5084.FER.xXX Round Recessed Ceiling Rose Ø55mm	5084.FEQ.xXX Squared Recessed Ceiling Rose 50x50mm
5084.CDR.xXX Driver Box	5084.COS.xXX Suspension Cables Standard/Included 1,5m 5084.xAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243		



1

White
Blanco
Blanc

code:
5x5.xxx.10L

2

Gray
Gris
Gris

code:
5x5.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
5x5.xxx.30L

4

Brushed
Cepillado
Brossé

code:
5x5.xxx.40L

7

Graphite
Grafito
Graphite

code:
5x5.xxx.70L

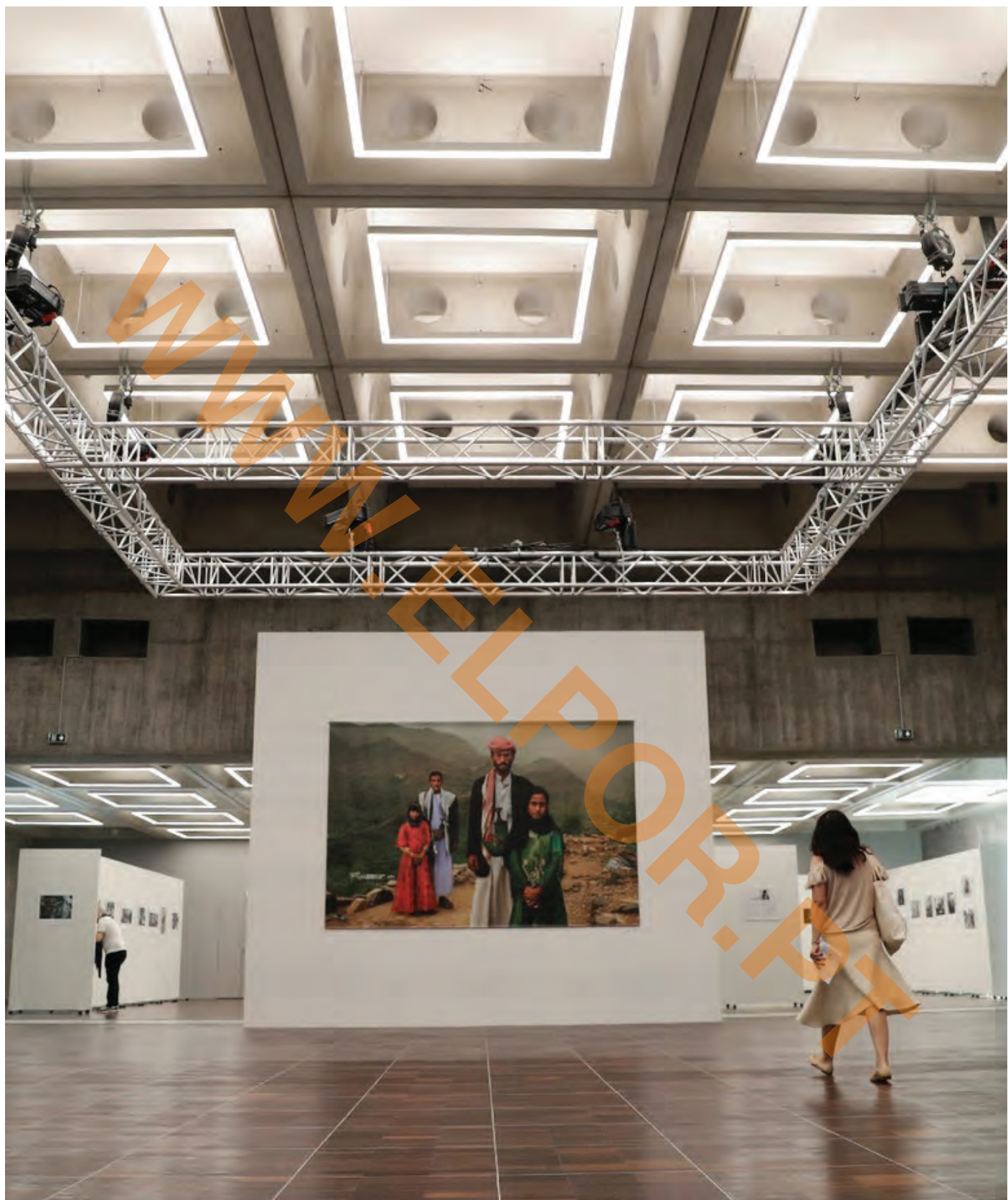
9

Black
Negro
Noir

code:
5x5.xxx.90L

0

RAL on Request
RAL bajo Consulta
RAL sur Demande



Opaline
Opal
Opale



Prismatic
Prismático
Prismatique



Black
Negro
Noir



These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.



code:
5x50.xxx.xOL

code:
5x50.xxx.xPL

code:
5x50.xxx.xBL



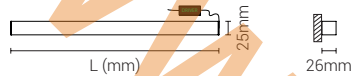
4520 | 4521



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4520 | IK04 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 184lm/W)
4520.015.xxL	150	490 lm
4520.029.xxL	290	980 lm
4520.043.xxL	430	1470 lm
4520.057.xxL	570	1960 lm
4520.071.xxL	710	2450 lm
4520.085.xxL	850	2940 lm
4520.099.xxL	990	3430 lm
4520.113.xxL	1130	3920 lm
4520.127.xxL	1270	4410 lm
4520.141.xxL	1410	4900 lm
4520.155.xxL	1550	5390 lm
4520.169.xxL	1690	5880 lm
4520.183.xxL	1830	6370 lm
4520.197.xxL	1970	6860 lm
4520.211.xxL	2110	7350 lm
4520.225.xxL	2250	7840 lm
4520.239.xxL	2390	8330 lm
4520.253.xxL	2530	8820 lm
4520.267.xxL	2670	9310 lm
4520.281.xxL	2810	9800 lm
4520.295.xxL	2950	10290 lm
4520.309.xxL	3090	10780 lm
4520.323.xxL	3230	11270 lm
4520.337.xxL	3370	11760 lm
4520.351.xxL	3510	12250 lm

2700K | 3000K | 4000K | 5000K | 6500K

4521 | IK04 | IP40 | LED Strip

Code	L (mm)	Flow/Power (approx. 138lm/W)
4521.051.xxL	510	750 lm
4521.061.xxL	610	900 lm
4521.071.xxL	710	1050 lm
4521.081.xxL	810	1200 lm
4521.091.xxL	910	1350 lm
4521.101.xxL	1010	1500 lm
4521.111.xxL	1110	1650 lm
4521.121.xxL	1210	1800 lm
4521.131.xxL	1310	1950 lm
4521.141.xxL	1410	2100 lm
4521.151.xxL	1510	2250 lm
4521.161.xxL	1610	2400 lm
4521.171.xxL	1710	2550 lm
4521.181.xxL	1810	2700 lm
4521.191.xxL	1910	2850 lm
4521.201.xxL	2010	3000 lm
4521.211.xxL	2110	3150 lm
4521.221.xxL	2210	3300 lm
4521.231.xxL	2310	3450 lm
4521.241.xxL	2410	3600 lm
4521.251.xxL	2510	3750 lm
4521.261.xxL	2610	3900 lm
4521.271.xxL	2710	4050 lm
4521.281.xxL	2810	4200 lm
4521.291.xxL	2910	4350 lm
4521.301.xxL	3010	4500 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4521 | IK04 | IP65 | Driver IP20 | LED Strip

Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4521.052.xxL	520	610 lm
4521.062.xxL	620	732 lm
4521.072.xxL	720	854 lm
4521.082.xxL	820	976 lm
4521.092.xxL	920	1098 lm
4521.102.xxL	1020	1220 lm
4521.112.xxL	1120	1342 lm
4521.122.xxL	1220	1464 lm
4521.132.xxL	1320	1586 lm
4521.142.xxL	1420	1708 lm
4521.152.xxL	1520	1830 lm
4521.162.xxL	1620	1952 lm
4521.172.xxL	1720	2074 lm
4521.182.xxL	1820	2196 lm
4521.192.xxL	1920	2318 lm
4521.202.xxL	2020	2440 lm
4521.212.xxL	2120	2562 lm
4521.222.xxL	2220	2684 lm
4521.232.xxL	2320	2806 lm
4521.242.xxL	2420	2928 lm
4521.252.xxL	2520	3050 lm
4521.262.xxL	2620	3172 lm
4521.272.xxL	2720	3294 lm
4521.282.xxL	2820	3416 lm
4521.292.xxL	2920	3538 lm
4521.302.xxL	3020	3660 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



1

White
Blanco
Blanc

code:
4x2x.xxx.10L

2

Gray
Gris
Gris

code:
4x2x.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x2x.xxx.30L

4

Brushed
Cepillado
Brossé

code:
4x2x.xxx.40L

7

Graphite
Grafito
Graphite

code:
4x2x.xxx.70L

9

Black
Negro
Noir

code:
4x2x.xxx.90L

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested length and shape.
Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.
Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.



Opaline
Opal
Opale



Black
Negro
Noir

code:
4x2x.xxx.xOL

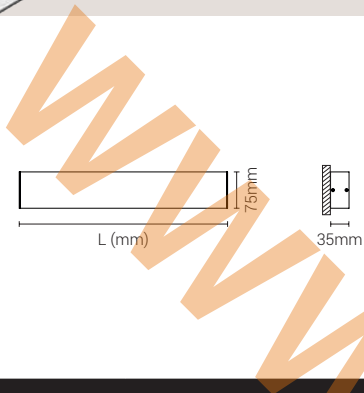
code:
4x2x.xxx.xBL



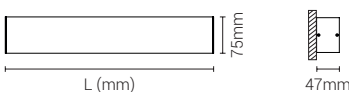


35 mm | 47 mm | Surface wall mounted luminaire
Luminaria saliente de pared
Lucinaire murale apparent

4536



4021



4536 | IK04 | IP40 | LED Module

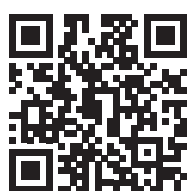
Code	L (mm)	Flow/Power (approx. 183lm/W)
4536.029.xxL	290	1100 lm
4536.043.xxL	430	1650 lm
4536.057.xxL	570	2200 lm
4536.071.xxL	710	2750 lm
4536.085.xxL	850	3300 lm
4536.099.xxL	990	3850 lm
4536.113.xxL	1130	4400 lm
4536.127.xxL	1270	4950 lm
4536.141.xxL	1410	5500 lm
4536.155.xxL	1550	6050 lm
4536.169.xxL	1690	6600 lm
4536.183.xxL	1830	7150 lm
4536.197.xxL	1970	7700 lm
4536.211.xxL	2110	8250 lm
4536.225.xxL	2250	8800 lm
4536.239.xxL	2390	9350 lm
4536.253.xxL	2530	9900 lm
4536.267.xxL	2670	10450 lm
4536.281.xxL	2810	11000 lm
4536.295.xxL	2950	11550 lm
4536.309.xxL	3090	12100 lm
4536.323.xxL	3230	12650 lm
4536.337.xxL	3370	13200 lm
4536.351.xxL	3510	13750 lm
4536.365.xxL	3650	14300 lm
4536.379.xxL	3790	14850 lm
4536.393.xxL	3930	15400 lm
4536.407.xxL	4070	15950 lm
4536.421.xxL	4210	16500 lm
4536.435.xxL	4350	17050 lm
4536.449.xxL	4490	17600 lm
4536.463.xxL	4630	18150 lm
4536.477.xxL	4770	18700 lm
4536.491.xxL	4910	19250 lm
4536.505.xxL	5050	19800 lm

4021 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4021.029.xxL	290	1100 lm
4021.043.xxL	430	1650 lm
4021.057.xxL	570	2200 lm
4021.071.xxL	710	2750 lm
4021.085.xxL	850	3300 lm
4021.099.xxL	990	3850 lm
4021.113.xxL	1130	4400 lm
4021.127.xxL	1270	4950 lm
4021.141.xxL	1410	5500 lm
4021.155.xxL	1550	6050 lm
4021.169.xxL	1690	6600 lm
4021.183.xxL	1830	7150 lm
4021.197.xxL	1970	7700 lm
4021.211.xxL	2110	8250 lm
4021.225.xxL	2250	8800 lm
4021.239.xxL	2390	9350 lm
4021.253.xxL	2530	9900 lm
4021.267.xxL	2670	10450 lm
4021.281.xxL	2810	11000 lm
4021.295.xxL	2950	11550 lm
4021.309.xxL	3090	12100 lm
4021.323.xxL	3230	12650 lm
4021.337.xxL	3370	13200 lm
4021.351.xxL	3510	13750 lm
4021.365.xxL	3650	14300 lm
4021.379.xxL	3790	14850 lm
4021.393.xxL	3930	15400 lm
4021.407.xxL	4070	15950 lm
4021.421.xxL	4210	16500 lm
4021.435.xxL	4350	17050 lm
4021.449.xxL	4490	17600 lm
4021.463.xxL	4630	18150 lm
4021.477.xxL	4770	18700 lm
4021.491.xxL	4910	19250 lm
4021.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
4xxx.xxx.1xL

2

Gray
Gris
Gris

code:
4xxx.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4xxx.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4xxx.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4xxx.xxx.7xL

9

Black
Negro
Noir

code:
4xxx.xxx.9xL

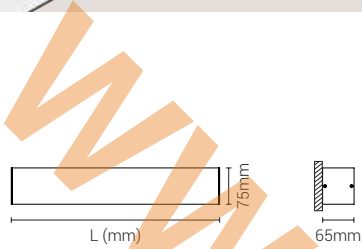
0

RAL on Request
RAL bajo Consulta
RAL sur Demande

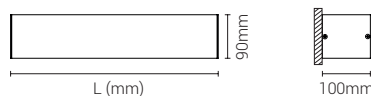
Can be installed in continuous lines, with the requested length and shape.
 Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.
 Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.



4022



4023



4022 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4022.029.xxL	290	1100 lm
4022.043.xxL	430	1650 lm
4022.057.xxL	570	2200 lm
4022.071.xxL	710	2750 lm
4022.085.xxL	850	3300 lm
4022.099.xxL	990	3850 lm
4022.113.xxL	1130	4400 lm
4022.127.xxL	1270	4950 lm
4022.141.xxL	1410	5500 lm
4022.155.xxL	1550	6050 lm
4022.169.xxL	1690	6600 lm
4022.183.xxL	1830	7150 lm
4022.197.xxL	1970	7700 lm
4022.211.xxL	2110	8250 lm
4022.225.xxL	2250	8800 lm
4022.239.xxL	2390	9350 lm
4022.253.xxL	2530	9900 lm
4022.267.xxL	2670	10450 lm
4022.281.xxL	2810	11000 lm
4022.295.xxL	2950	11550 lm
4022.309.xxL	3090	12100 lm
4022.323.xxL	3230	12650 lm
4022.337.xxL	3370	13200 lm
4022.351.xxL	3510	13750 lm
4022.365.xxL	3650	14300 lm
4022.379.xxL	3790	14850 lm
4022.393.xxL	3930	15400 lm
4022.407.xxL	4070	15950 lm
4022.421.xxL	4210	16500 lm
4022.435.xxL	4350	17050 lm
4022.449.xxL	4490	17600 lm
4022.463.xxL	4630	18150 lm
4022.477.xxL	4770	18700 lm
4022.491.xxL	4910	19250 lm
4022.505.xxL	5050	19800 lm

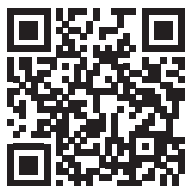
2700K | 3000K | 4000K | 5000K | 6500K

4023 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4023.029.xxL	290	1100 lm
4023.043.xxL	430	1650 lm
4023.057.xxL	570	2200 lm
4023.071.xxL	710	2750 lm
4023.085.xxL	850	3300 lm
4023.099.xxL	990	3850 lm
4023.113.xxL	1130	4400 lm
4023.127.xxL	1270	4950 lm
4023.141.xxL	1410	5500 lm
4023.155.xxL	1550	6050 lm
4023.169.xxL	1690	6600 lm
4023.183.xxL	1830	7150 lm
4023.197.xxL	1970	7700 lm
4023.211.xxL	2110	8250 lm
4023.225.xxL	2250	8800 lm
4023.239.xxL	2390	9350 lm
4023.253.xxL	2530	9900 lm
4023.267.xxL	2670	10450 lm
4023.281.xxL	2810	11000 lm
4023.295.xxL	2950	11550 lm
4023.309.xxL	3090	12100 lm
4023.323.xxL	3230	12650 lm
4023.337.xxL	3370	13200 lm
4023.351.xxL	3510	13750 lm
4023.365.xxL	3650	14300 lm
4023.379.xxL	3790	14850 lm
4023.393.xxL	3930	15400 lm
4023.407.xxL	4070	15950 lm
4023.421.xxL	4210	16500 lm
4023.435.xxL	4350	17050 lm
4023.449.xxL	4490	17600 lm
4023.463.xxL	4630	18150 lm
4023.477.xxL	4770	18700 lm
4023.491.xxL	4910	19250 lm
4023.505.xxL	5050	19800 lm

2700K | 3000K | 4000K | 5000K | 6500K

The "Black" version does not apply to the ref. 4023.
La versión "Negro" no se aplica a la ref. 4023.
La version "Noir" ne s'applique pas à la réf. 4023.



Opaline
Opal
Opale
code:
4xxx.xxx.xOL



Prismatic
Prismático
Prismatique
code:
4xxx.xxx.xPL



Black
Negro
Noir
code:
4xxx.xxx.xBL

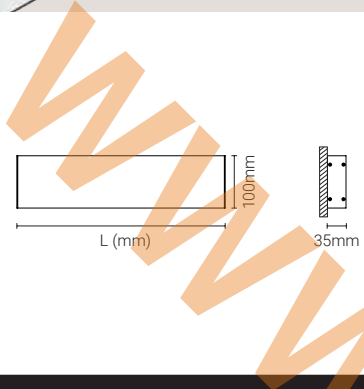


These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.

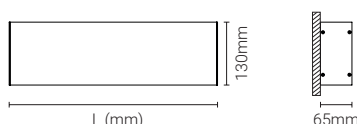


35 mm | 65 mm | Surface wall mounted luminaire
Luminaria saliente de pared
Luminaire murale apparent

4546



4024



4546 | IK04 | IP40 | LED Module

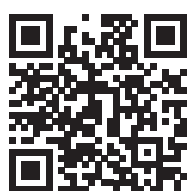
Code	L (mm)	Flow/Power (approx. 183lm/W)
4546.029.xxL	290	2200 lm
4546.043.xxL	430	3300 lm
4546.057.xxL	570	4400 lm
4546.071.xxL	710	5000 lm
4546.085.xxL	850	6600 lm
4546.099.xxL	990	7700 lm
4546.113.xxL	1130	8800 lm
4546.127.xxL	1270	9900 lm
4546.141.xxL	1410	11000 lm
4546.155.xxL	1550	12100 lm
4546.169.xxL	1690	13200 lm
4546.183.xxL	1830	14300 lm
4546.197.xxL	1970	15400 lm
4546.211.xxL	2110	16500 lm
4546.225.xxL	2250	17600 lm
4546.239.xxL	2390	18700 lm
4546.253.xxL	2530	19800 lm
4546.267.xxL	2670	20900 lm
4546.281.xxL	2810	22000 lm
4546.295.xxL	2950	23100 lm
4546.309.xxL	3090	24200 lm
4546.323.xxL	3230	25300 lm
4546.337.xxL	3370	26400 lm
4546.351.xxL	3510	27500 lm
4546.365.xxL	3650	28600 lm
4546.379.xxL	3790	29700 lm
4546.393.xxL	3930	30800 lm
4546.407.xxL	4070	31900 lm
4546.421.xxL	4210	33000 lm
4546.435.xxL	4350	34100 lm
4546.449.xxL	4490	35200 lm
4546.463.xxL	4630	36300 lm
4546.477.xxL	4770	37400 lm
4546.491.xxL	4910	38500 lm
4546.505.xxL	5050	39600 lm

2700K | 3000K | 4000K | 5000K | 6500K

4024 | IK05 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4024.029.xxL	290	2200 lm
4024.043.xxL	430	3300 lm
4024.057.xxL	570	4400 lm
4024.071.xxL	710	5500 lm
4024.085.xxL	850	6600 lm
4024.099.xxL	990	7700 lm
4024.113.xxL	1130	8800 lm
4024.127.xxL	1270	9900 lm
4024.141.xxL	1410	11000 lm
4024.155.xxL	1550	12100 lm
4024.169.xxL	1690	13200 lm
4024.183.xxL	1830	14300 lm
4024.197.xxL	1970	15400 lm
4024.211.xxL	2110	16500 lm
4024.225.xxL	2250	17600 lm
4024.239.xxL	2390	18700 lm
4024.253.xxL	2530	19800 lm
4024.267.xxL	2670	20900 lm
4024.281.xxL	2810	22000 lm
4024.295.xxL	2950	23100 lm
4024.309.xxL	3090	24200 lm
4024.323.xxL	3230	25300 lm
4024.337.xxL	3370	26400 lm
4024.351.xxL	3510	27500 lm
4024.365.xxL	3650	28600 lm
4024.379.xxL	3790	29700 lm
4024.393.xxL	3930	30800 lm
4024.407.xxL	4070	31900 lm
4024.421.xxL	4210	33000 lm
4024.435.xxL	4350	34100 lm
4024.449.xxL	4490	35200 lm
4024.463.xxL	4630	36300 lm
4024.477.xxL	4770	37400 lm
4024.491.xxL	4910	38500 lm
4024.505.xxL	5050	39600 lm

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
4xxx.xxx.1xL

2

Gray
Gris
Gris

code:
4xxx.xxx.2xL

3

Satin Gray
Gris Satinado
Gris Satin

code:
4xxx.xxx.3xL

4

Brushed
Cepillado
Brossé

code:
4xxx.xxx.4xL

7

Graphite
Grafito
Graphite

code:
4xxx.xxx.7xL

9

Black
Negro
Noir

code:
4xxx.xxx.9xL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

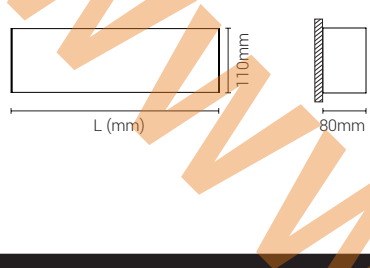
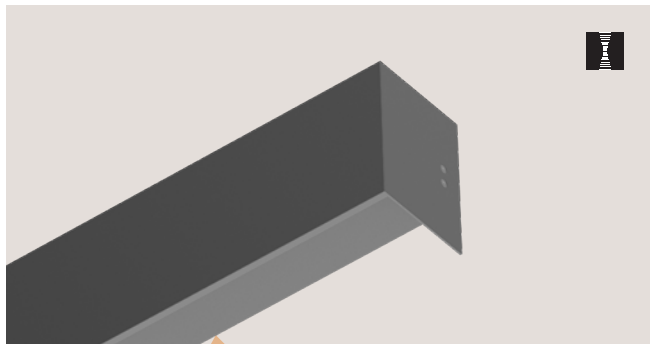
Can be installed in continuous lines, with the requested length and shape.

Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.

Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.



4020



4020 IK06 IP40 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4020.029.xOL	290	1100 lm
4020.043.xOL	430	1650 lm
4020.057.xOL	570	2200 lm
4020.071.xOL	710	2750 lm
4020.085.xOL	850	3300 lm
4020.099.xOL	990	3850 lm
4020.113.xOL	1130	4400 lm
4020.127.xOL	1270	4950 lm
4020.141.xOL	1410	5500 lm
4020.155.xOL	1550	6050 lm
4020.169.xOL	1690	6600 lm
4020.183.xOL	1830	7150 lm
4020.197.xOL	1970	7700 lm
4020.211.xOL	2110	8250 lm
4020.225.xOL	2250	8800 lm
4020.239.xOL	2390	9350 lm
4020.253.xOL	2530	9900 lm
4020.267.xOL	2670	10450 lm
4020.281.xOL	2810	11000 lm
4020.295.xOL	2950	11550 lm

2700K | 3000K | 4000K | 5000K | 6500K

1 2 3 7 9



Opaline
Opal
Opale
code:
4xxx.xxx.xOL



Prismatic
Prismático
Prismatique
code:
4xxx.xxx.xPL



Black
Negro
Noir
code:
4xxx.xxx.xBL



These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.





26 mm | Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec colorette

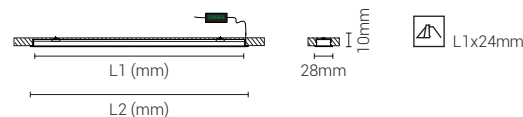
4501



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4501 IK03 IP40 LED Strip			
Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 138lm/W)
4501.051.xxL	510	515	750 lm
4501.061.xxL	610	615	900 lm
4501.071.xxL	710	715	1050 lm
4501.081.xxL	810	815	1200 lm
4501.091.xxL	910	915	1350 lm
4501.101.xxL	1010	1015	1500 lm
4501.111.xxL	1110	1115	1650 lm
4501.121.xxL	1210	1215	1800 lm
4501.131.xxL	1310	1315	1950 lm
4501.141.xxL	1410	1415	2100 lm
4501.151.xxL	1510	1515	2250 lm
4501.161.xxL	1610	1615	2400 lm
4501.171.xxL	1710	1715	2550 lm
4501.181.xxL	1810	1815	2700 lm
4501.191.xxL	1910	1915	2850 lm
4501.201.xxL	2010	2015	3000 lm
4501.211.xxL	2110	2115	3150 lm
4501.221.xxL	2210	2215	3300 lm
4501.231.xxL	2310	2315	3450 lm
4501.241.xxL	2410	2415	3600 lm
4501.251.xxL	2510	2515	3750 lm
4501.261.xxL	2610	2615	3900 lm
4501.271.xxL	2710	2715	4050 lm
4501.281.xxL	2810	2815	4200 lm
4501.291.xxL	2910	2915	4350 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4501 IK03 IP65 Driver IP20 LED Strip			
Code	L1 (mm)	L2 (mm)	Flow/Power (approx. 83,2lm/W)
4501.052.xxL	520	525	610 lm
4501.062.xxL	620	625	732 lm
4501.072.xxL	720	725	854 lm
4501.082.xxL	820	825	976 lm
4501.092.xxL	920	925	1098 lm
4501.102.xxL	1020	1025	1220 lm
4501.112.xxL	1120	1125	1342 lm
4501.122.xxL	1220	1225	1464 lm
4501.132.xxL	1320	1325	1586 lm
4501.142.xxL	1420	1425	1708 lm
4501.152.xxL	1520	1525	1830 lm
4501.162.xxL	1620	1625	1952 lm
4501.172.xxL	1720	1725	2074 lm
4501.182.xxL	1820	1825	2196 lm
4501.192.xxL	1920	1925	2318 lm
4501.202.xxL	2020	2025	2440 lm
4501.212.xxL	2120	2125	2562 lm
4501.222.xxL	2220	2225	2684 lm
4501.232.xxL	2320	2325	2806 lm
4501.242.xxL	2420	2425	2928 lm
4501.252.xxL	2520	2525	3050 lm
4501.262.xxL	2620	2625	3172 lm
4501.272.xxL	2720	2725	3294 lm
4501.282.xxL	2820	2825	3416 lm
4501.292.xxL	2920	2925	3538 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



1

White
Blanco
Blanc

code:
4x01.xxx.10L

2

Gray
Gris
Gris

code:
4x01.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x01.xxx.30L

7

Graphite
Grafito
Graphite

code:
4x01.xxx.70L

9

Black
Negro
Noir

code:
4x01.xxx.90L

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Can be installed in continuous lines, with the requested length and shape.

Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.

Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.



Opaline
Opal
Opale

code:
4x01.xxx.xOL





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

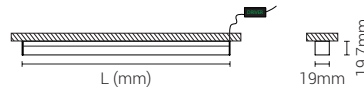
4512



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4512 IK03 IP40 LED Strip		
Code	L (mm)	Flow/Power (approx. 138lm/W)
4512.051.xOL	510	750 lm
4512.061.xOL	610	900 lm
4512.071.xOL	710	1050 lm
4512.081.xOL	810	1200 lm
4512.091.xOL	910	1350 lm
4512.101.xOL	1010	1500 lm
4512.111.xOL	1110	1650 lm
4512.121.xOL	1210	1800 lm
4512.131.xOL	1310	1950 lm
4512.141.xOL	1410	2100 lm
4512.151.xOL	1510	2250 lm
4512.161.xOL	1610	2400 lm
4512.171.xOL	1710	2550 lm
4512.181.xOL	1810	2700 lm
4512.191.xOL	1910	2850 lm
4512.201.xOL	2010	3000 lm
4512.211.xOL	2110	3150 lm
4512.221.xOL	2210	3300 lm
4512.231.xOL	2310	3450 lm
4512.241.xOL	2410	3600 lm
4512.251.xOL	2510	3750 lm
4512.261.xOL	2610	3900 lm
4512.271.xOL	2710	4050 lm
4512.281.xOL	2810	4200 lm
4512.291.xOL	2910	4350 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4512 IK03 IP65 Driver IP20 LED Strip		
Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4512.052.xOL	520	610 lm
4512.062.xOL	620	732 lm
4512.072.xOL	720	854 lm
4512.082.xOL	820	976 lm
4512.092.xOL	920	1098 lm
4512.102.xOL	1020	1220 lm
4512.112.xOL	1120	1342 lm
4512.122.xOL	1220	1464 lm
4512.132.xOL	1320	1586 lm
4512.142.xOL	1420	1708 lm
4512.152.xOL	1520	1830 lm
4512.162.xOL	1620	1952 lm
4512.172.xOL	1720	2074 lm
4512.182.xOL	1820	2196 lm
4512.192.xOL	1920	2318 lm
4512.202.xOL	2020	2440 lm
4512.212.xOL	2120	2562 lm
4512.222.xOL	2220	2684 lm
4512.232.xOL	2320	2806 lm
4512.242.xOL	2420	2928 lm
4512.252.xOL	2520	3050 lm
4512.262.xOL	2620	3172 lm
4512.272.xOL	2720	3294 lm
4512.282.xOL	2820	3416 lm
4512.292.xOL	2920	3538 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

FOR P.T



1

White
Blanco
Blanc

code:
4x1x.xxx.10L

2

Gray
Gris
Gris

code:
4x1x.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x1x.xxx.30L

7

Graphite
Grafito
Graphite

code:
4x1x.xxx.70L

9

Black
Negro
Noir

code:
4x1x.xxx.90L

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

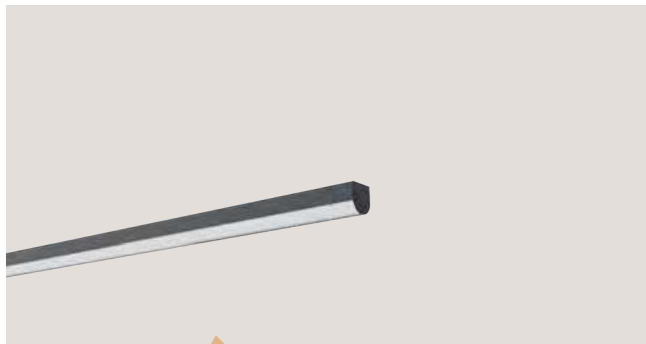
Can be installed in continuous lines, with the requested length and shape.

Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.

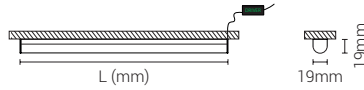
Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.



4517



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4517 IK03 IP40 LED Strip		
Code	L (mm)	Flow/Power (approx. 138lm/W)
4517.051.xOL	510	750 lm
4517.061.xOL	610	900 lm
4517.071.xOL	710	1050 lm
4517.081.xOL	810	1200 lm
4517.091.xOL	910	1350 lm
4517.101.xOL	1010	1500 lm
4517.111.xOL	1110	1650 lm
4517.121.xOL	1210	1800 lm
4517.131.xOL	1310	1950 lm
4517.141.xOL	1410	2100 lm
4517.151.xOL	1510	2250 lm
4517.161.xOL	1610	2400 lm
4517.171.xOL	1710	2550 lm
4517.181.xOL	1810	2700 lm
4517.191.xOL	1910	2850 lm
4517.201.xOL	2010	3000 lm
4517.211.xOL	2110	3150 lm
4517.221.xOL	2210	3300 lm
4517.231.xOL	2310	3450 lm
4517.241.xOL	2410	3600 lm
4517.251.xOL	2510	3750 lm
4517.261.xOL	2610	3900 lm
4517.271.xOL	2710	4050 lm
4517.281.xOL	2810	4200 lm
4517.291.xOL	2910	4350 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4517 IK03 IP65 Driver IP20 LED Strip		
Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4517.052.xOL	520	610 lm
4517.062.xOL	620	732 lm
4517.072.xOL	720	854 lm
4517.082.xOL	820	976 lm
4517.092.xOL	920	1098 lm
4517.102.xOL	1020	1220 lm
4517.112.xOL	1120	1342 lm
4517.122.xOL	1220	1464 lm
4517.132.xOL	1320	1586 lm
4517.142.xOL	1420	1708 lm
4517.152.xOL	1520	1830 lm
4517.162.xOL	1620	1952 lm
4517.172.xOL	1720	2074 lm
4517.182.xOL	1820	2196 lm
4517.192.xOL	1920	2318 lm
4517.202.xOL	2020	2440 lm
4517.212.xOL	2120	2562 lm
4517.222.xOL	2220	2684 lm
4517.232.xOL	2320	2806 lm
4517.242.xOL	2420	2928 lm
4517.252.xOL	2520	3050 lm
4517.262.xOL	2620	3172 lm
4517.272.xOL	2720	3294 lm
4517.282.xOL	2820	3416 lm
4517.292.xOL	2920	3538 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



Opaline
Opal
Opale

code:
4x1x.xxx.xOL



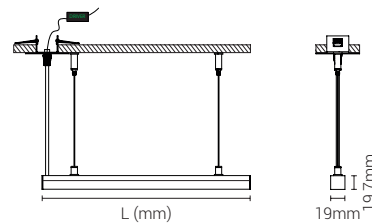


Suspended luminaire
Luminaria suspendida
Luminaire suspendu

4522



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4522 IK03 IP40 LED Strip		
Code	L (mm)	Flow/Power (approx. 138lm/W)
4522.051.xOL	510	750 lm
4522.061.xOL	610	900 lm
4522.071.xOL	710	1050 lm
4522.081.xOL	810	1200 lm
4522.091.xOL	910	1350 lm
4522.101.xOL	1010	1500 lm
4522.111.xOL	1110	1650 lm
4522.121.xOL	1210	1800 lm
4522.131.xOL	1310	1950 lm
4522.141.xOL	1410	2100 lm
4522.151.xOL	1510	2250 lm
4522.161.xOL	1610	2400 lm
4522.171.xOL	1710	2550 lm
4522.181.xOL	1810	2700 lm
4522.191.xOL	1910	2850 lm
4522.201.xOL	2010	3000 lm
4522.211.xOL	2110	3150 lm
4522.221.xOL	2210	3300 lm
4522.231.xOL	2310	3450 lm
4522.241.xOL	2410	3600 lm
4522.251.xOL	2510	3750 lm
4522.261.xOL	2610	3900 lm
4522.271.xOL	2710	4050 lm
4522.281.xOL	2810	4200 lm
4522.291.xOL	2910	4350 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4522 IK03 IP65 Driver IP20 LED Strip		
Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4522.052.xOL	520	610 lm
4522.062.xOL	620	732 lm
4522.072.xOL	720	854 lm
4522.082.xOL	820	976 lm
4522.092.xOL	920	1098 lm
4522.102.xOL	1020	1220 lm
4522.112.xOL	1120	1342 lm
4522.122.xOL	1220	1464 lm
4522.132.xOL	1320	1586 lm
4522.142.xOL	1420	1708 lm
4522.152.xOL	1520	1830 lm
4522.162.xOL	1620	1952 lm
4522.172.xOL	1720	2074 lm
4522.182.xOL	1820	2196 lm
4522.192.xOL	1920	2318 lm
4522.202.xOL	2020	2440 lm
4522.212.xOL	2120	2562 lm
4522.222.xOL	2220	2684 lm
4522.232.xOL	2320	2806 lm
4522.242.xOL	2420	2928 lm
4522.252.xOL	2520	3050 lm
4522.262.xOL	2620	3172 lm
4522.272.xOL	2720	3294 lm
4522.282.xOL	2820	3416 lm
4522.292.xOL	2920	3538 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

Accessories Accesorios Accessoires		
Standard/Included	Option	1 2 7 9
5184.FER.xXX Round Recessed Ceiling Rose Ø80mm	5184.FEQ.xXX Squared Recessed Ceiling Rose 80x80mm	
5084.CDR.xXX Driver Box	5084.COS.xXX Suspension Cables Standard/Included 1,5m 5084.xAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243	

1

2

3

7

9

0

White
Blanco
Blanc

Gray
Gris
Gris

Satin Gray
Gris Satinado
Gris Satin

Graphite
Grafito
Graphite

Black
Negro
Noir

RAL on Request
RAL bajo Consulta
RAL sur Demande

code:
4x2x.xxx.10L

code:
4x2x.xxx.20L

code:
4x2x.xxx.30L

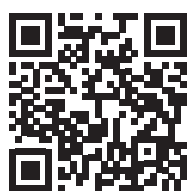
code:
4x2x.xxx.70L

code:
4x2x.xxx.90L

Can be installed in continuous lines, with the requested length and shape.

Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.

Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.

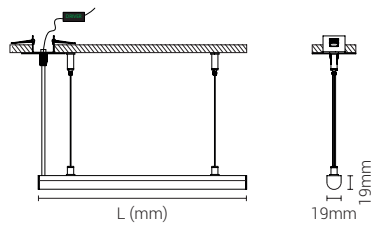




4527



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4527 IK03 IP40 LED Strip		
Code	L (mm)	Flow/Power (approx. 138lm/W)
4527.051.xOL	510	750 lm
4527.061.xOL	610	900 lm
4527.071.xOL	710	1050 lm
4527.081.xOL	810	1200 lm
4527.091.xOL	910	1350 lm
4527.101.xOL	1010	1500 lm
4527.111.xOL	1110	1650 lm
4527.121.xOL	1210	1800 lm
4527.131.xOL	1310	1950 lm
4527.141.xOL	1410	2100 lm
4527.151.xOL	1510	2250 lm
4527.161.xOL	1610	2400 lm
4527.171.xOL	1710	2550 lm
4527.181.xOL	1810	2700 lm
4527.191.xOL	1910	2850 lm
4527.201.xOL	2010	3000 lm
4527.211.xOL	2110	3150 lm
4527.221.xOL	2210	3300 lm
4527.231.xOL	2310	3450 lm
4527.241.xOL	2410	3600 lm
4527.251.xOL	2510	3750 lm
4527.261.xOL	2610	3900 lm
4527.271.xOL	2710	4050 lm
4527.281.xOL	2810	4200 lm
4527.291.xOL	2910	4350 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4527 IK03 IP65 Driver IP20 LED Strip		
Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4527.052.xOL	520	610 lm
4527.062.xOL	620	732 lm
4527.072.xOL	720	854 lm
4527.082.xOL	820	976 lm
4527.092.xOL	920	1098 lm
4527.102.xOL	1020	1220 lm
4527.112.xOL	1120	1342 lm
4527.122.xOL	1220	1464 lm
4527.132.xOL	1320	1586 lm
4527.142.xOL	1420	1708 lm
4527.152.xOL	1520	1830 lm
4527.162.xOL	1620	1952 lm
4527.172.xOL	1720	2074 lm
4527.182.xOL	1820	2196 lm
4527.192.xOL	1920	2318 lm
4527.202.xOL	2020	2440 lm
4527.212.xOL	2120	2562 lm
4527.222.xOL	2220	2684 lm
4527.232.xOL	2320	2806 lm
4527.242.xOL	2420	2928 lm
4527.252.xOL	2520	3050 lm
4527.262.xOL	2620	3172 lm
4527.272.xOL	2720	3294 lm
4527.282.xOL	2820	3416 lm
4527.292.xOL	2920	3538 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



Opaline
Opal
Opale

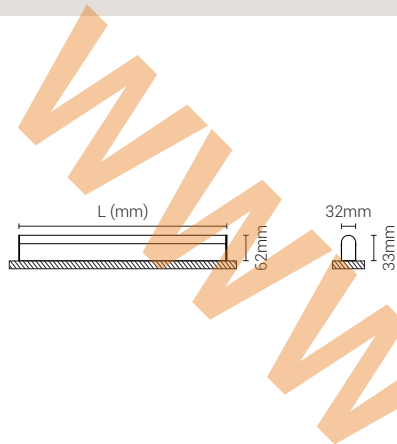
code:
4x2x.xxx.xOL





Continuous light lines without shadows
Líneas de luz continuas sin sombras
Lignes continues d'éclairage sans ombres

4011



4011 | IK06 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4011.029.10L	290	1100 lm
4011.043.10L	430	1650 lm
4011.057.10L	570	2200 lm
4011.071.10L	710	2750 lm
4011.085.10L	850	3300 lm
4011.099.10L	990	3850 lm
4011.113.10L	1130	4400 lm
4011.127.10L	1270	4950 lm
4011.141.10L	1410	5500 lm
4011.155.10L	1550	6050 lm
4011.169.10L	1690	6600 lm
4011.183.10L	1830	7150 lm
4011.197.10L	1970	7700 lm
4011.211.10L	2110	8250 lm
4011.225.10L	2250	8800 lm
4011.239.10L	2390	9350 lm
4011.253.10L	2530	9900 lm
4011.267.10L	2670	10450 lm
4011.281.10L	2810	11000 lm
4011.295.10L	2950	11550 lm
4011.309.10L	3090	12100 lm
4011.323.10L	3230	12650 lm
4011.337.10L	3370	13200 lm
4011.351.10L	3510	13750 lm
4011.365.10L	3650	14300 lm
4011.379.10L	3790	14850 lm
4011.393.10L	3930	15400 lm
4011.407.10L	4070	15950 lm
4011.421.10L	4210	16500 lm
4011.435.10L	4350	17050 lm
4011.449.10L	4490	17600 lm
4011.463.10L	4630	18150 lm
4011.477.10L	4770	18700 lm
4011.491.10L	4910	19250 lm
4011.505.10L	5050	19800 lm

2700K | 3000K | 4000K | 6500K

REPORT



1

White
Blanco
Blanc

code:
4x1x.xxx.10L

2

Gray
Gris
Gris

code:
4x1x.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x1x.xxx.30L

4

Brushed
Cepillado
Brossé

code:
4x1x.xxx.40L

7

Graphite
Grafito
Graphite

code:
4x1x.xxx.70L

9

Black
Negro
Noir

code:
4x1x.xxx.90L

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

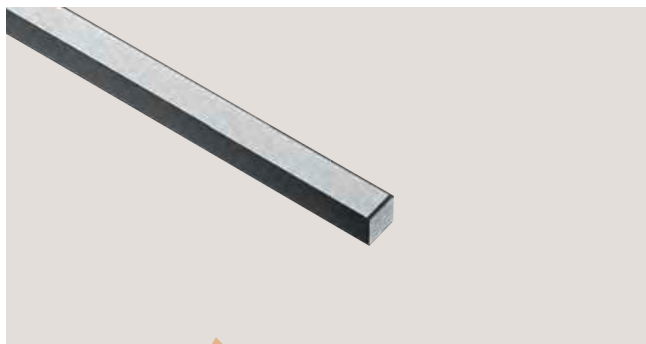
Can be installed in continuous lines, with the requested length and shape.

Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.

Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.



4012 | 4013



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4013 | IK04 | IP40 | LED Strip

Code	L (mm)	Flow/Power (approx. 138lm/W)
4013.051.xOL	510	750 lm
4013.061.xOL	610	900 lm
4013.071.xOL	710	1050 lm
4013.081.xOL	810	1200 lm
4013.091.xOL	910	1350 lm
4013.101.xOL	1010	1500 lm
4013.111.xOL	1110	1650 lm
4013.121.xOL	1210	1800 lm
4013.131.xOL	1310	1950 lm
4013.141.xOL	1410	2100 lm
4013.151.xOL	1510	2250 lm
4013.161.xOL	1610	2400 lm
4013.171.xOL	1710	2550 lm
4013.181.xOL	1810	2700 lm
4013.191.xOL	1910	2850 lm
4013.201.xOL	2010	3000 lm
4013.211.xOL	2110	3150 lm
4013.221.xOL	2210	3300 lm
4013.231.xOL	2310	3450 lm
4013.241.xOL	2410	3600 lm
4013.251.xOL	2510	3750 lm
4013.261.xOL	2610	3900 lm
4013.271.xOL	2710	4050 lm
4013.281.xOL	2810	4200 lm
4013.291.xOL	2910	4350 lm
4013.301.xOL	3010	4500 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4012 | IK04 | IP40 | LED Module

Code	L (mm)	Flow/Power (approx. 184lm/W)
4012.015.xOL	150	490 lm
4012.029.xOL	290	980 lm
4012.043.xOL	430	1470 lm
4012.057.xOL	570	1960 lm
4012.071.xOL	710	2450 lm
4012.085.xOL	850	2940 lm
4012.099.xOL	990	3430 lm
4012.113.xOL	1130	3920 lm
4012.127.xOL	1270	4410 lm
4012.141.xOL	1410	4900 lm
4012.155.xOL	1550	5390 lm
4012.169.xOL	1690	5880 lm
4012.183.xOL	1830	6370 lm
4012.197.xOL	1970	6860 lm
4012.211.xOL	2110	7350 lm
4012.225.xOL	2250	7840 lm
4012.239.xOL	2390	8330 lm
4012.253.xOL	2530	8820 lm
4012.267.xOL	2670	9310 lm
4012.281.xOL	2810	9800 lm
4012.295.xOL	2950	10290 lm
4012.309.xOL	3090	10780 lm
4012.323.xOL	3230	11270 lm
4012.337.xOL	3370	11760 lm
4012.351.xOL	3510	12250 lm

2700K | 3000K | 4000K | 5000K | 6500K

4013 | IK04 | IP65 | Driver IP20 | LED Strip

Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4013.052.xOL	520	610 lm
4013.062.xOL	620	732 lm
4013.072.xOL	720	854 lm
4013.082.xOL	820	976 lm
4013.092.xOL	920	1098 lm
4013.102.xOL	1020	1220 lm
4013.112.xOL	1120	1342 lm
4013.122.xOL	1220	1464 lm
4013.132.xOL	1320	1586 lm
4013.142.xOL	1420	1708 lm
4013.152.xOL	1520	1830 lm
4013.162.xOL	1620	1952 lm
4013.172.xOL	1720	2074 lm
4013.182.xOL	1820	2196 lm
4013.192.xOL	1920	2318 lm
4013.202.xOL	2020	2440 lm
4013.212.xOL	2120	2562 lm
4013.222.xOL	2220	2684 lm
4013.232.xOL	2320	2806 lm
4013.242.xOL	2420	2928 lm
4013.252.xOL	2520	3050 lm
4013.262.xOL	2620	3172 lm
4013.272.xOL	2720	3294 lm
4013.282.xOL	2820	3416 lm
4013.292.xOL	2920	3538 lm
4013.302.xOL	3020	3660 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



Opaline
Opal
Opale

code:
4x1x.xxx.xOL





Continuous light lines without shadows
Líneas de luz continuas sin sombras
Lignes continues d'éclairage sans ombres

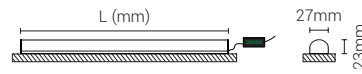
4515



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4515 IK03 IP40 LED Strip		
Code	L (mm)	Flow/Power (approx. 138lm/W)
4515.051.xOL	510	750 lm
4515.061.xOL	610	900 lm
4515.071.xOL	710	1050 lm
4515.081.xOL	810	1200 lm
4515.091.xOL	910	1350 lm
4515.101.xOL	1010	1500 lm
4515.111.xOL	1110	1650 lm
4515.121.xOL	1210	1800 lm
4515.131.xOL	1310	1950 lm
4515.141.xOL	1410	2100 lm
4515.151.xOL	1510	2250 lm
4515.161.xOL	1610	2400 lm
4515.171.xOL	1710	2550 lm
4515.181.xOL	1810	2700 lm
4515.191.xOL	1910	2850 lm
4515.201.xOL	2010	3000 lm
4515.211.xOL	2110	3150 lm
4515.221.xOL	2210	3300 lm
4515.231.xOL	2310	3450 lm
4515.241.xOL	2410	3600 lm
4515.251.xOL	2510	3750 lm
4515.261.xOL	2610	3900 lm
4515.271.xOL	2710	4050 lm
4515.281.xOL	2810	4200 lm
4515.291.xOL	2910	4350 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4515 IK03 IP65 Driver IP20 LED Strip		
Code	L (mm)	Flow/Power (approx. 83,1lm/W)
4515.052.xOL	520	610 lm
4515.062.xOL	620	732 lm
4515.072.xOL	720	854 lm
4515.082.xOL	820	976 lm
4515.092.xOL	920	1098 lm
4515.102.xOL	1020	1220 lm
4515.112.xOL	1120	1342 lm
4515.122.xOL	1220	1464 lm
4515.132.xOL	1320	1586 lm
4515.142.xOL	1420	1708 lm
4515.152.xOL	1520	1830 lm
4515.162.xOL	1620	1952 lm
4515.172.xOL	1720	2074 lm
4515.182.xOL	1820	2196 lm
4515.192.xOL	1920	2318 lm
4515.202.xOL	2020	2440 lm
4515.212.xOL	2120	2562 lm
4515.222.xOL	2220	2684 lm
4515.232.xOL	2320	2806 lm
4515.242.xOL	2420	2928 lm
4515.252.xOL	2520	3050 lm
4515.262.xOL	2620	3172 lm
4515.272.xOL	2720	3294 lm
4515.282.xOL	2820	3416 lm
4515.292.xOL	2920	3538 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



1

White
Blanco
Blanc

code:
4x1x.xxx.10L

2

Gray
Gris
Gris

code:
4x1x.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
4x1x.xxx.30L

9

Black
Negro
Noir

code:
4x1x.xxx.90L

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

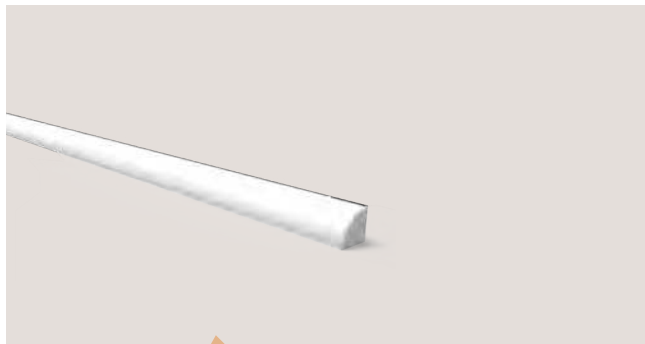
Can be installed in continuous lines, with the requested length and shape.

Puede ser instalado en líneas continuas, con la longitud y forma solicitadas.

Peut être installé dans des lignes continues, avec la longueur et forme souhaitées.



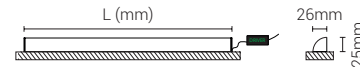
4516



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4516 IK03 IP40 LED Strip		
Code	L (mm)	Flow/Power (approx. 138lm/W)
4516.051.xOL	510	750 lm
4516.061.xOL	610	900 lm
4516.071.xOL	710	1050 lm
4516.081.xOL	810	1200 lm
4516.091.xOL	910	1350 lm
4516.101.xOL	1010	1500 lm
4516.111.xOL	1110	1650 lm
4516.121.xOL	1210	1800 lm
4516.131.xOL	1310	1950 lm
4516.141.xOL	1410	2100 lm
4516.151.xOL	1510	2250 lm
4516.161.xOL	1610	2400 lm
4516.171.xOL	1710	2550 lm
4516.181.xOL	1810	2700 lm
4516.191.xOL	1910	2850 lm
4516.201.xOL	2010	3000 lm
4516.211.xOL	2110	3150 lm
4516.221.xOL	2210	3300 lm
4516.231.xOL	2310	3450 lm
4516.241.xOL	2410	3600 lm
4516.251.xOL	2510	3750 lm
4516.261.xOL	2610	3900 lm
4516.271.xOL	2710	4050 lm
4516.281.xOL	2810	4200 lm
4516.291.xOL	2910	4350 lm

2700K | 3000K | 4000K | 6500K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

4516 IK03 IP65 Driver IP20 LED Strip		
Code	L (mm)	Flow/Power (approx. 83,2lm/W)
4516.052.xOL	520	610 lm
4516.062.xOL	620	732 lm
4516.072.xOL	720	854 lm
4516.082.xOL	820	976 lm
4516.092.xOL	920	1098 lm
4516.102.xOL	1020	1220 lm
4516.112.xOL	1120	1342 lm
4516.122.xOL	1220	1464 lm
4516.132.xOL	1320	1586 lm
4516.142.xOL	1420	1708 lm
4516.152.xOL	1520	1830 lm
4516.162.xOL	1620	1952 lm
4516.172.xOL	1720	2074 lm
4516.182.xOL	1820	2196 lm
4516.192.xOL	1920	2318 lm
4516.202.xOL	2020	2440 lm
4516.212.xOL	2120	2562 lm
4516.222.xOL	2220	2684 lm
4516.232.xOL	2320	2806 lm
4516.242.xOL	2420	2928 lm
4516.252.xOL	2520	3050 lm
4516.262.xOL	2620	3172 lm
4516.272.xOL	2720	3294 lm
4516.282.xOL	2820	3416 lm
4516.292.xOL	2920	3538 lm

2700K | 3000K | 4000K | 6000K | RGB on Request

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.



Opaline
Opal
Opale

code:
4x1x.xxx.xOL



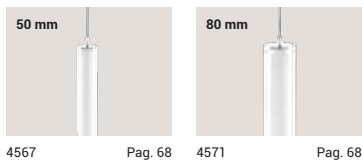


www.elport.pt

Photographic Index
Índice Fotográfico
Index Visuel

Tubular | Tubulares | Tubulaires

► **Vertically suspended luminaire, 360° light projection**
Luminaria suspendida verticalmente, proyección de luz a 360°
Luminaire suspendu verticalement, éclairage à 360°



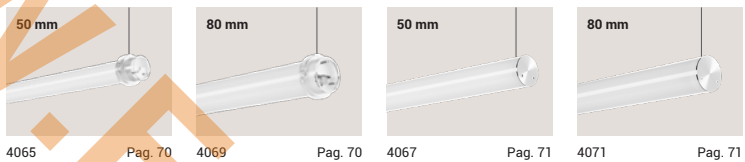
4567 Pag. 68 4571 Pag. 68

► **Suspended luminaire, 300° or 360° light projection**
Luminaria suspendida, proyección de luz a 300° o 360°
Luminaire suspendu, éclairage à 300° ou 360°



4573 Pag. 72 4565 Pag. 69 4569 Pag. 69

► **Suspended luminaire, downward light projection**
Luminaria suspendida, proyección de luz descendente
Luminaire suspendu, éclairage direct



4065 Pag. 70 4069 Pag. 70 4067 Pag. 71 4071 Pag. 71

► **Surface mounted luminaire, 300° or 360° light projection**
Luminaria saliente, proyección de luz a 300° o 360°
Luminaire apparent, éclairage à 300° ou 360°



4572 Pag. 72 4564 Pag. 73 4568 Pag. 73

► **Surface mounted luminaire, downward light projection**
Luminaria saliente, proyección de luz descendente
Luminaire apparent, éclairage direct



4064 Pag. 74 4068 Pag. 74 4066 Pag. 75 4070 Pag. 75

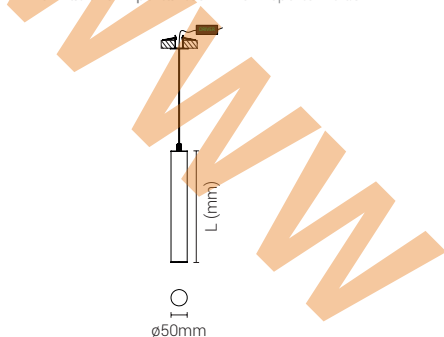


50 mm | 80 mm | Vertically suspended luminaire with 360° flux emission
 Luminaria suspendida verticalmente con emisión de flujo de 360°
 Luminaire suspendu verticalement avec émission de flux à 360°

4567



Important Information: Remote Driver Included *
 Información Importante: Driver Remoto Incluido
 Informations Importantes: Driver Déporté Inclus

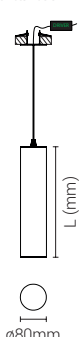


* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4571



Important Information: Remote Driver Included *
 Información Importante: Driver Remoto Incluido
 Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4567 | IK07 | IP43 | LED Strip

Code	L (mm)	Flow/Power (approx. 141lm/W)
4567.055.xFL	550	2000 lm
4567.105.xFL	1050	4000 lm
4567.155.xFL	1550	6000 lm
4567.205.xFL	2050	8000 lm

2700K | 3000K | 4000K

4571 | IK07 | IP43 | LED Strip

Code	L (mm)	Flow/Power (approx. 138lm/W)
4571.055.xFL	550	3000 lm
4571.105.xFL	1050	6000 lm
4571.155.xFL	1550	9000 lm
4571.205.xFL	2050	12000 lm

2700K | 3000K | 4000K

Accessories | Accesorios | Accessoires

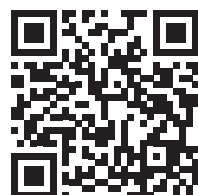
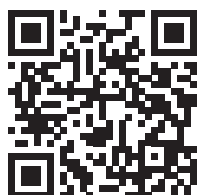
1 2 7 9

Standard/Included	Option - Incorporated Driver	Option - Incorporated Driver		
5184.FER.xXX Round Recessed Ceiling Rose Ø80mm	5084.CDT.xXX Driver Box Ø50mm 5184.CDT.xXX Ø80mm	5084.FER.xXX 5184.FER.xXX Round Recessed Ceiling Rose + 5084.CDT.xXX 5184.CDT.xXX Driver Box	4064.MFI.050 Stainless steel clamp Ø50mm 4068.MFI.080 Stainless steel clamp Ø80mm	5184.CDR.xXX Driver Box
				5084.COS.xXX Suspension Cables Standard/Included 1,5m 5084.xAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243

The options with driver box are only possible for measures until 1550mm.

Las opciones con caja de driver, solo son posibles para medidas hasta 1550mm.

Les options avec boîte de driver, sont uniquement possibles pour des mesures jusqu'à 1500mm.



1

White
Blanco
Blanc

code:
4xxx.xxx.1FL

2

Gray
Gris
Gris

code:
4xxx.xxx.2FL

4

Brushed
Cepillado
Brossé

code:
4xxx.xxx.4FL

7

Graphite
Grafito
Graphite

code:
4xxx.xxx.7FL

9

Black
Negro
Noir

code:
4xxx.xxx.9FL

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Other measures on request.
Otras medidas bajo consulta.
Autres mesures sur demande.

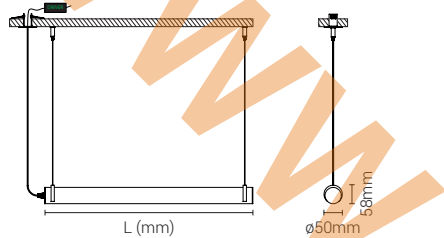


4565



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido
 Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4565 | IK07 | IP43 | LED Strip

Code	L (mm)	Flow/Power (approx. 141lm/W)
4565.055.xFL	550	2000 lm
4565.105.xFL	1050	4000 lm
4565.155.xFL	1550	6000 lm
4565.205.xFL	2050	8000 lm

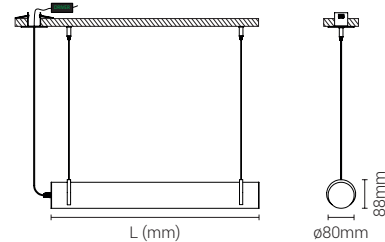
2700K | 3000K | 4000K

4569



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido
 Informations Importantes: Driver Déporté Inclus

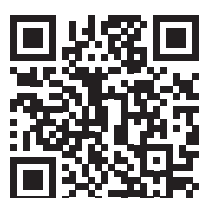


* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4569 | IK07 | IP43 | LED Strip

Code	L (mm)	Flow/Power (approx. 138lm/W)
4569.055.xFL	550	3000 lm
4569.105.xFL	1050	6000 lm
4569.155.xFL	1550	9000 lm
4569.205.xFL	2050	12000 lm

2700K | 3000K | 4000K



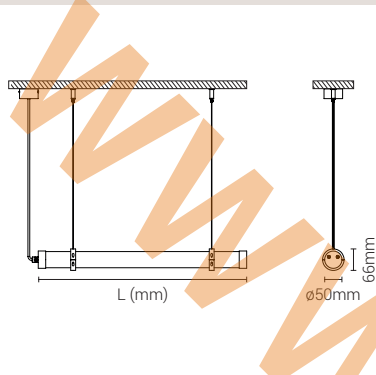
Frosted
Mate
Satiné
code:
4xxx.xxx.xFL



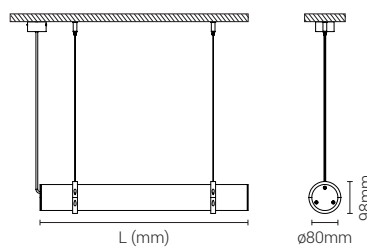


50 mm | 80 mm | Suspended luminaire
Luminaria suspendida
Luminaire suspendu

4065



4069



4065 | IK10 | IP65 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4065.035.PxL	355	1300 lm
4065.063.PxL	635	2600 lm
4065.091.PxL	915	3900 lm
4065.119.PxL	1195	5200 lm
4065.147.PxL	1475	6500 lm
4065.175.PxL	1755	7800 lm
4065.203.PxL	2035	9100 lm
4065.231.PxL	2315	10400 lm
4065.259.PxL	2595	11700 lm
4065.287.PxL	2875	13000 lm

2700K | 3000K | 4000K | 5000K | 6500K

4069 | IK07 | IP65 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4069.037.PxL	376	1300 lm
4069.065.PxL	656	2600 lm
4069.093.PxL	936	3900 lm
4069.121.PxL	1216	5200 lm
4069.149.PxL	1496	6500 lm
4069.177.PxL	1776	7800 lm
4069.205.PxL	2056	9100 lm
4069.233.PxL	2336	10400 lm
4069.261.PxL	2616	11700 lm
4069.289.PxL	2896	13000 lm

2700K | 3000K | 4000K | 5000K | 6500K

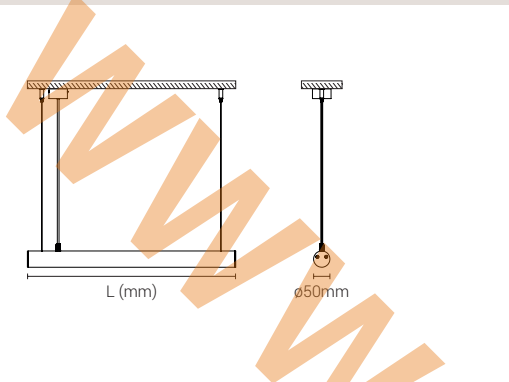
Accessories | Accesorios | Accessoires

[1] [2] [7] [9]

Standard/Included	Option	
5084.FSR.xXX Round Surface Ceiling Rose Ø58mm	5084.FER.xXX Round Recessed Ceiling Rose Ø55mm	
4064.MFI.050 Stainless Steel Clamp Ø50mm	5084.COS.xXX Suspension Cables Standard/Included 1,5m	
4068.MFI.080 Stainless Steel Clamp Ø80mm	5084.xAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243	



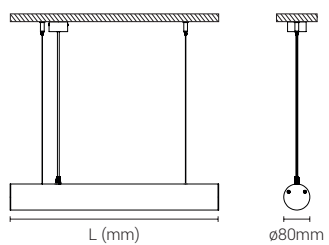
4067



4067 IK10 IP43 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4067.033.xxL	338	1300 lm
4067.061.xxL	618	2600 lm
4067.089.xxL	898	3900 lm
4067.117.xxL	1178	5200 lm
4067.145.xxL	1458	6500 lm
4067.173.xxL	1738	7800 lm
4067.201.xxL	2018	9100 lm
4067.229.xxL	2298	10400 lm
4067.257.xxL	2578	11700 lm
4067.285.xxL	2858	13000 lm

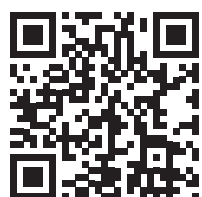
2700K | 3000K | 4000K | 5000K | 6500K

4071



4071 IK07 IP43 LED Module		
Code	L (mm)	Flow/Power (approx. 183lm/W)
4071.035.xxL	354	1300 lm
4071.063.xxL	634	2600 lm
4071.091.xxL	914	3900 lm
4071.119.xxL	1194	5200 lm
4071.147.xxL	1474	6500 lm
4071.175.xxL	1754	7800 lm
4071.203.xxL	2034	9100 lm
4071.231.xxL	2314	10400 lm
4071.259.xxL	2594	11700 lm
4071.287.xxL	2874	13000 lm

2700K | 3000K | 4000K | 5000K | 6500K



Frosted
Mate
Satiné
code:
4xx.xxx.xFL



Transparent
Transparente
Transparent
code:
4xx.xxx.xTL



These fixtures can include these electrical components from 1130mm in length.
Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.





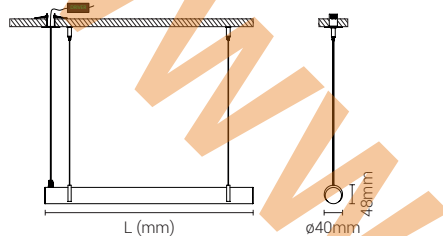
40 mm | Suspended luminaire or ceiling/wall surface mounted luminaire with 200° flux emission
 Luminaria suspendida o luminaria de superficie de techo/pared con emisión de flujo de 200°
 Luminaire suspendu ou luminaire apparent de plafond/mur avec émission de flux à 200°

4573



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido
 Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4573 | IK04 | IP43 | LED Strip

Code	L (mm)	Flow/Power (approx. 138lm/W)
4573.055.xFL	550	750 lm
4573.105.xFL	1050	1500 lm
4573.155.xFL	1550	2250 lm
4573.205.xFL	2050	3000 lm
4573.255.xFL	2550	3750 lm
4573.305.xFL	3050	4500 lm

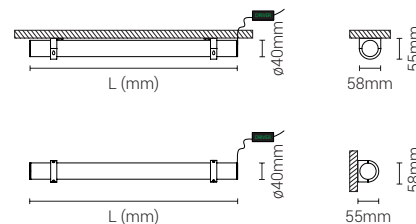
2700K | 3000K | 4000K

4572



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido
 Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4572 | IK04 | IP43 | LED Strip

Code	L (mm)	Flow/Power (approx. 138lm/W)
4572.055.xFL	550	750 lm
4572.105.xFL	1050	1500 lm
4572.155.xFL	1550	2250 lm
4572.205.xFL	2050	3000 lm
4572.255.xFL	2550	3750 lm
4572.305.xFL	3050	4500 lm

2700K | 3000K | 4000K

Accessories Accesorios Accessoires				
1	2	7	9	
Standard/Included				
5184.FER.xx Round Recessed Ceiling Rose Ø80mm	4064.MFI.050 Stainless Steel Clamp Ø50mm	5184.CDR.xx Driver Box	5084.COS.xx Suspension Cables Standard/Included 1,5m	
	4068.MFI.080 Stainless Steel Clamp Ø80mm		5084.xAx.xx Power Cable Standard/Included 1,5m Other Lengths Page 243	



1

White
Blanco
Blanc

code: 4xxx.xxx.1FL code: 4xxx.xxx.2FL

2

Gray
Gris
Gris

code: 4xxx.xxx.4FL

4

Brushed
Cepillado
Brossé

code: 4xxx.xxx.7FL

7

Graphite
Grafito
Graphite

code: 4xxx.xxx.7FL

9

Black
Negro
Noir

code: 4xxx.xxx.9FL

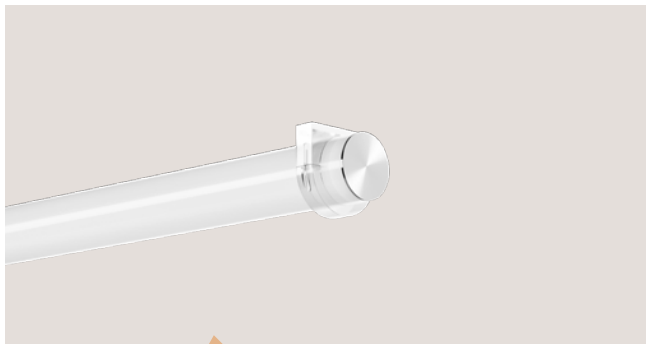
0

RAL on Request
RAL bajo Consulta
RAL sur Demande

Other measures on request.
Otras medidas bajo consulta.
Autres mesures sur demande.

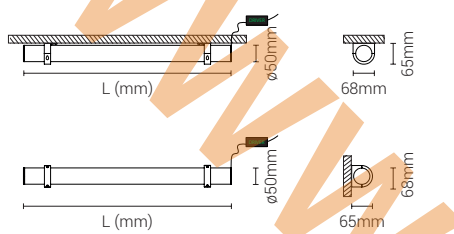


4564



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido
 Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4564 | IK07 | IP43 | LED Strip

Code	L (mm)	Flow/Power (approx. 141lm/W)
4564.055.xFL	550	2000 lm
4564.105.xFL	1050	4000 lm
4564.155.xFL	1550	6000 lm
4564.205.xFL	2050	8000 lm

2700K | 3000K | 4000K

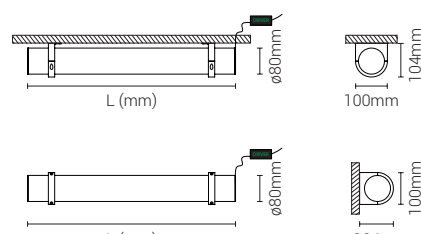
HF

4568



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido
 Informations Importantes: Driver Déporté Inclus



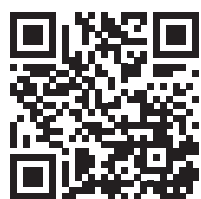
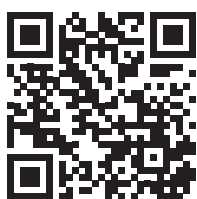
* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

4568 | IK07 | IP43 | LED Strip

Code	L (mm)	Flow/Power (approx. 138lm/W)
4568.055.xFL	550	3000 lm
4568.105.xFL	1050	6000 lm
4568.155.xFL	1550	9000 lm
4568.205.xFL	2050	12000 lm

2700K | 3000K | 4000K

HF



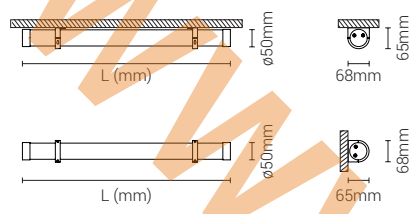
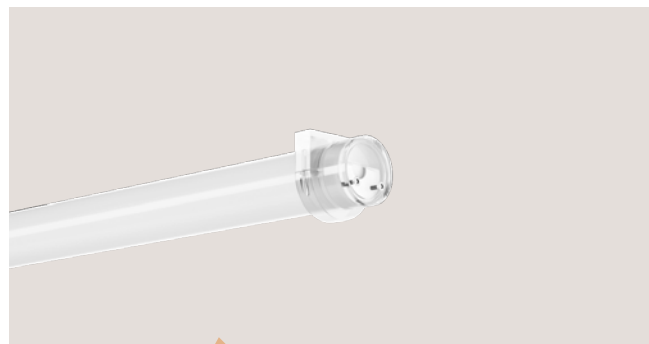
Frosted
 Mate
 Satiné
 code:
 4xx.xxx.xFL



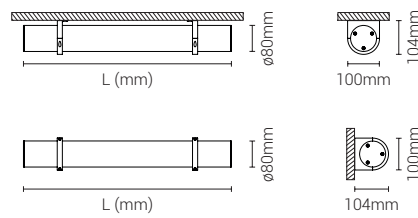


50 mm | 80 mm | Ceiling/wall surface mounted luminaire
Luminaria de superficie de techo/pared
Luminaire apparent de plafond/mur

4064



4068



4064 | IK10 | IP65 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4064.035.PxL	355	1300 lm
4064.063.PxL	635	2600 lm
4064.091.PxL	915	3900 lm
4064.119.PxL	1195	5200 lm
4064.147.PxL	1475	6500 lm
4064.175.PxL	1755	7800 lm
4064.203.PxL	2035	9100 lm
4064.231.PxL	2315	10400 lm
4064.259.PxL	2595	11700 lm
4064.287.PxL	2875	13000 lm

2700K | 3000K | 4000K | 5000K | 6500K

4068 | IK07 | IP65 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4068.037.PxL	376	1300 lm
4068.065.PxL	656	2600 lm
4068.093.PxL	936	3900 lm
4068.121.PxL	1216	5200 lm
4068.149.PxL	1496	6500 lm
4068.177.PxL	1776	7800 lm
4068.205.PxL	2056	9100 lm
4068.233.PxL	2336	10400 lm
4068.261.PxL	2616	11700 lm
4068.289.PxL	2896	13000 lm

2700K | 3000K | 4000K | 5000K | 6500K

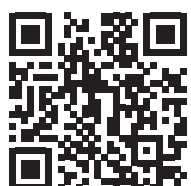
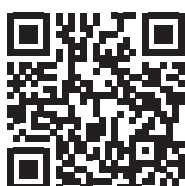
Accessories | Accesorios | Accessoires

1 2 7 9



4064.MFI.050
Stainless Steel Clamp Ø50mm
4068.MFI.080
Stainless Steel Clamp Ø80mm

FOR. P.T



P

Polycarbonate
Polícarbonato
Polycarbonate

1

White
Blanco
Blanc

2

Gray
Gris
Gris

4

Brushed
Cepillado
Brossé

7

Graphite
Grafito
Graphite

9

Black
Negro
Noir

0

RAL on Request
RAL bajo Consulta
RAL sur Demande

code: 4x6xxx.PxL code: 4xxxxxx.1xL

code: 4xxxxxx.2xL

code: 4xxxxxx.4xL

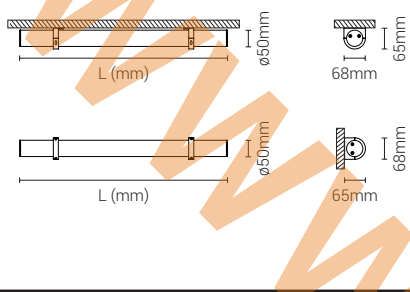
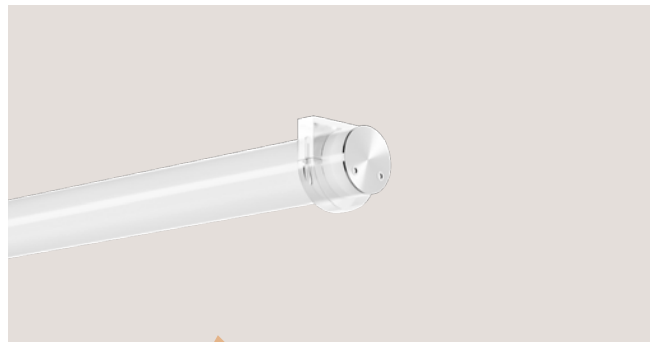
code: 4xxxxxx.7xL

code: 4xxxxxx.9xL

Other measures on request.
Otras medidas bajo consulta.
Autres mesures sur demande.



4066

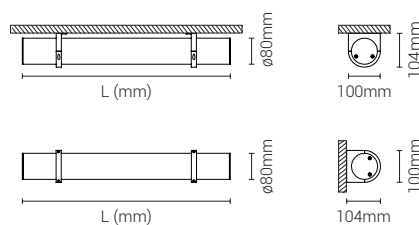


4066 | IK10 | IP43 | LED Module

Code	L (mm)	Flow/Power (approx.183lm/W)
4066.033.xxL	338	1300 lm
4066.061.xxL	618	2600 lm
4066.089.xxL	898	3900 lm
4066.117.xxL	1178	5200 lm
4066.145.xxL	1458	6500 lm
4066.173.xxL	1738	7800 lm
4066.201.xxL	2018	9100 lm
4066.229.xxL	2298	10400 lm
4066.257.xxL	2578	11700 lm
4066.285.xxL	2858	13000 lm

2700K | 3000K | 4000K | 5000K | 6500K

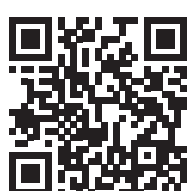
4070



4070 | IK07 | IP43 | LED Module

Code	L (mm)	Flow/Power (approx.183lm/W)
4070.035.xxL	354	1300 lm
4070.063.xxL	634	2600 lm
4070.091.xxL	914	3900 lm
4070.119.xxL	1194	5200 lm
4070.147.xxL	1474	6500 lm
4070.175.xxL	1754	7800 lm
4070.203.xxL	2034	9100 lm
4070.231.xxL	2314	10400 lm
4070.259.xxL	2594	11700 lm
4070.287.xxL	2874	13000 lm

2700K | 3000K | 4000K | 5000K | 6500K



Frosted
Mate
Satiné
code:
4xxx.xxx.xFL

Transparent
Transparente
Transparent
code:
4xxx.xxx.xTL



These fixtures can include these electrical components from 1130mm in length.
 Estas luminarias pueden incluir estos componentes eléctricos a partir de 1130mm de longitud.
 Ces luminaires peuvent inclure ces composants électriques à partir de 1130mm de longueur.





Photographic Index
Índice Fotográfico
Index Visuel

Watertight and Industrial | Estancas y Industriales | Étanches et Industriel

Watertight surface mounted luminaire, downward light projection
Luminaria estanca de superficie, proyección de luz descendente
Luminaire étanche apparent, éclairage direct



4018 Pag. 78 4018 LED Pag. 78

Industrial suspended luminaire, downward light projection
Luminaria industrial suspendida, proyección de luz descendente
Luminaire industriel suspendu, éclairage direct



5501 Pag. 80 5502 Pag. 80 5601 Pag. 80

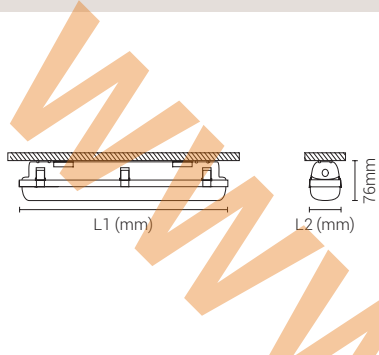


5001 Pag. 81 5002 Pag. 81 5006 Pag. 81

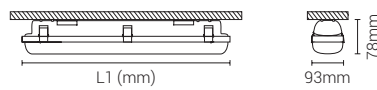


Watertight surface mounted luminaire
Luminaria estanca de superficie
Luminaire étanche apparent

4018



4018 LED



4018 | IK08 | IP66 | T5 | T8 LED

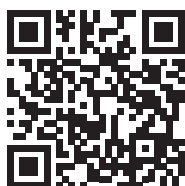
Code	L1 (mm)	L2 (mm)	Power
4018.114.2PL	665	64	T5 14W
4018.124.2PL	665	64	T5 24W
4018.128.2PL	1263	64	T5 28W
4018.154.2PL	1263	64	T5 54W
4018.135.2PL	1562	64	T5 35W
4018.149.2PL	1562	64	T5 49W
4018.180.2PL	1562	64	T5 80W
4018.214.2PL	665	94	T5 (2x) 14W
4018.224.2PL	665	94	T5 (2x) 24W
4018.228.2PL	1263	94	T5 (2x) 28W
4018.254.2PL	1263	94	T5 (2x) 54W
4018.235.2PL	1562	94	T5 (2x) 35W
4018.249.2PL	1562	94	T5 (2x) 49W
4018.280.2PL	1562	94	T5 (2x) 80W
4018.106.2PL	665	63	T8 LED 8W
4018.112.2PL	1263	63	T8 LED 12W
4018.115.2PL	1562	63	T8 LED 18W
4018.206.2PL	665	94	T8 LED (2x) 8W
4018.212.2PL	1263	94	T8 LED (2x) 12W
4018.215.2PL	1562	94	T8 LED (2x) 18W
4018.106.2PX	665	64	-
4018.112.2PX	1263	64	-
4018.115.2PX	1562	64	-
4018.206.2PX	665	94	-
4018.212.2PX	1263	94	-
4018.215.2PX	1562	94	-

2700K | 3000K | 4000K | 5000K | 6500K

4018 | IK08 | IP66 | LED Module

Code	L1 (mm)	Flow/Power (approx.183lm/W)
4018.060.20L	600	2200 lm
4018.119.20L	1198	4400 lm
4018.149.20L	1500	5500 lm
4018.260.20L	600	4400 lm
4018.211.20L	1198	8800 lm
4018.214.20L	1500	11000 lm

2700K | 3000K | 4000K | 5000K | 6500K



2

Gray
Gris
Gris

code:
4018.xxx.xx



Prismatic
Prismático
Prismatique



Opaline
Opal
Opale

code:
4018.xxx.xPx

code:
4018.xxx.xOx





Industrial suspended luminaire
Luminaria industrial suspendida
Luminaire industriel suspendu

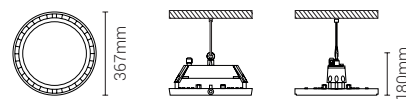
5501



5501 | IK08 | IP65 | LED Module

Code	Flow/Power (approx.)
5501.087.2TL	87W - 13950 lm
5501.113.2TL	113W - 17400 lm
5501.135.2TL	135W - 19600 lm

3000K | 4000K



Suspension Cables not included | Cables de Suspensión no incluidos | Câbles de Suspension non inclus

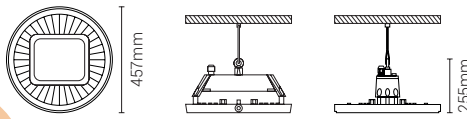
5502



5502 | IK08 | IP65 | LED Module

Code	Flow/Power (approx.)
5502.144.2TL	144W - 22500 lm
5502.185.2TL	185W - 28000 lm
5502.215.2TL	215W - 31000 lm

3000K | 4000K



Suspension Cables not included | Cables de Suspensión no incluidos | Câbles de Suspension non inclus

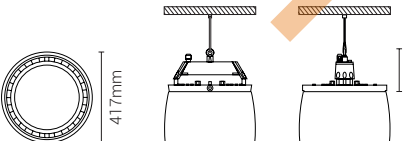
5601



5601 | IK08 | IP65 | LED Module

Code	Flow/Power (approx.)
5601.087.2TL	87W - 13950 lm
5601.113.2TL	113W - 17400 lm
5601.135.2TL	135W - 19600 lm

3000K | 4000K



Suspension Cables not included | Cables de Suspensión no incluidos | Câbles de Suspension non inclus



1

White
Blanco
Blanc

code:
5x0.x.xx.1xL

2

Cinza
Gris
Gris

code:
5x0.x.xx.2xL

7

Graphite
Grafito
Graphite

code:
5x0.x.xx.7xL

9

Black
Negro
Noir

code:
5x0.x.xx.9xL

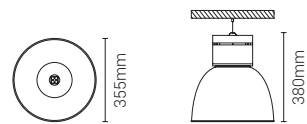


5001



5001 | IK10 | IP20 | E27

Code	Flow/Power (approx.)
5001.100.xPX	E27



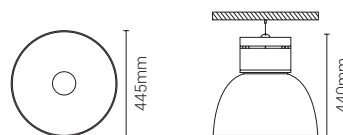
Suspension Cables not included | Cables de Suspensión no incluidos | Câbles de Suspension non inclus

5002



5002 | IK10 | IP20 | E27

Code	Flow/Power (approx.)
5002.100.xPX	E27
9202.000.XXX	Cover - Prismatic



Suspension Cables not included | Cables de Suspensión no incluidos | Câbles de Suspension non inclus

5006



5006 | IK10 | IP20 | E27

Code	Flow/Power (approx.)
5006.100.xxX	E27
9202.GRE.xxX	Grill
9202.VID.xTX	Glass



Reflector in plain aluminum or multifaceted as an option | Réflecteur en aluminium ordinaire ou multiforme en option | Reflector en aluminio liso o multifacético como opción

Suspension Cables not included | Cables de Suspensión no incluidos | Câbles de Suspension non inclus



Transparent
Transparente
Transparent

code:
5x0x.xxx.xTL



Prismatic
Prismático
Prismatique

code:
5x0x.xxx.xPX



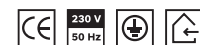
Aluminum
Aluminio
Aluminium

code:
5006.xxx.xAX



Multifaceted
Multifacético
Multifacettes

code:
5006.xxx.xMX



www.ELEFREPORT





www.EPODAP

Photographic Index
Índice Fotográfico
Index Visuel

Circular | Circulares | Circulaires

Recessed luminaire with trim

Luminaria empotrada con marco
 Luminaire encastré avec collerette



5511 Pg. 86

Recessed trimless luminaire

Luminaria empotrada sin marco
 Luminaire encastré sans collerette



5510 Pg. 86

Surface mounted luminaire

Luminaria de superficie
 Luminaire apparent



5010 Pg. 87



5011 Pg. 87

Suspended luminaire

Luminaria suspendida
 Luminaire suspendu



5015 Pg. 88



5016 Pg. 88

Donuts

Recessed luminaire with trim

Luminaria empotrada con marco
 Luminaire encastré avec collerette



5512 Pg. 89



5513 Pg. 89

Surface mounted luminaire

Luminaria de superficie
 Luminaire apparent



5004 Pg. 90



5530 Pg. 90

Suspended luminaire

Luminaria suspendida
 Luminaire suspendu



5007 Pg. 91



5531 Pg. 91

Suspended luminaire, downward and upward light projection

Luminaria suspendida, proyección de luz descendente y ascendente
 Luminaire suspendu, éclairage direct et indirect



5541 Pg. 91

Slim Donuts

Surface mounted luminaire

Luminaria de superficie
 Luminaire apparent



5514 Pg. 92

Surface mounted luminaire, interior light projection

Luminaria de superficie, proyección de luz interior
 Luminaire apparent, éclairage intérieur



5504 Pg. 92

Surface mounted luminaire, exterior light projection

Luminaria de superficie, proyección de luz exterior
 Luminaire apparent, éclairage extérieur



5544 Pg. 92

Suspended luminaire
Luminaria suspendida
Luminaire suspendu



5517 Pg. 94

Suspended luminaire, interior light projection
Luminaria suspendida, proyección de luz interior
Luminaire suspendu, éclairage intérieur



5507 Pg. 94

Suspended luminaire, exterior light projection
Luminaria suspendida, proyección de luz exterior
Luminaire suspendu, éclairage extérieur



5547 Pg. 94

Vertically suspended luminaire, interior light projection
Luminaria suspendida verticalmente, proyección de luz interior
Luminaire suspendu verticalement, éclairage intérieur



5536 Pg. 96

Vertically suspended luminaire, exterior light projection
Luminaria suspendida verticalmente, proyección de luz exterior
Luminaire suspendu verticalement, éclairage extérieur



5537 Pg. 96

Linear | Lineares | Linéaires

Recessed luminaire with trim
Luminaria empotrada
Luminaire encastré



5520 Pg. 97



5521 Pg. 97

Surface mounted luminaire
Luminaria de superficie
Luminaire apparent



5024 Pg. 98



5025 Pg. 98

Suspended luminaire
Luminaria suspendida
Luminaire suspendu



5026 Pg. 99



5027 Pg. 99

Surface mounted luminaire
Luminaria de superficie
Luminaire apparent



5524 Pg. 100



5525 Pg. 100



5528 Pg. 100

Suspended luminaire
Luminaria suspendida
Luminaire suspendu



5526 Pg. 101



5527 Pg. 101



5529 Pg. 101

Recessed luminaire with trim
Luminaria empotrada
Luminaire encastré



7038 Pg. 102



7039 Pg. 102

Surface mounted luminaire
Luminaria de superficie
Luminaire apparent



7048 Pg. 103



7049 Pg. 103

Recessed light panel with trim for suspended ceilings
Panel de luz empotrada para falsos techos
Panneau lumineux encastré pour plafonds suspendus



5550 Pg. 104

Surface mounted light panel for suspended ceilings
Panel de luz de superficie para falsos techos
Panneau lumineux apparent pour plafonds suspendus



5551 Pg. 104

Suspended light panel for suspended ceilings
Panel de luz suspendida para falsos techos
Panneau lumineux suspendu pour plafonds

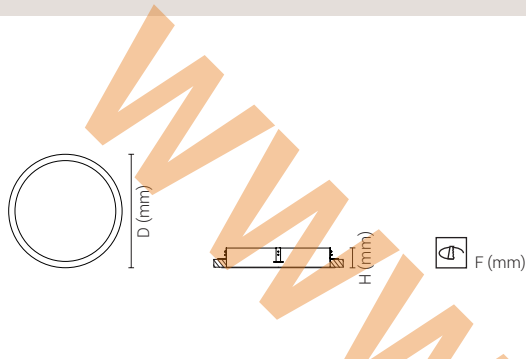


5552 Pg. 104

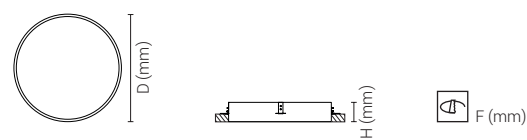


Recessed trim/trimless luminaire
Luminaria empotrada con/sin marco
Luminaire encastré avec/sans collorette

5511



5510



5511 | IK03 | IP20 | LED Module

Code	D (mm)	H (mm)	F (mm)	Flow/Power (approx.)
5511.114.xOL	265	80	255	14W - 2000 lm
5511.250.xOL	265	80	255	25W - 3000 lm
5511.118.xOL	365	80	355	15W - 2000 lm
5511.129.xOL	365	80	355	29W - 4000 lm
5511.116.xOL	465	120	455	25W - 3500 lm
5511.125.xOL	465	120	455	35W - 4700 lm
5511.110.xOL	665	120	655	45W - 7500 lm
5511.516.xOL	665	120	655	80W - 14000 lm
5511.205.xOL	965	120	955	98W - 16000 lm
5511.816.xOL	965	120	955	140W - 25000 lm
5511.011.xOL	1265	120	1255	110W - 16000 lm
5511.210.xOL	1265	120	1255	210W - 33000 lm

2700K | 3000K | 4000K | 5000K | 6500K

5510 | IK03 | IP20 | LED Module

Code	D (mm)	H (mm)	F (mm)	Flow/Power (approx.)
5510.114.xOL	250	80	250	14W - 2000 lm
5510.250.xOL	250	80	250	25W - 3000 lm
5510.118.xOL	350	80	350	15W - 2000 lm
5510.129.xOL	350	80	350	29W - 4000 lm
5510.116.xOL	450	120	450	25W - 3500 lm
5510.125.xOL	450	120	450	35W - 4700 lm
5510.110.xOL	650	120	650	45W - 7500 lm
5510.516.xOL	650	120	650	80W - 14000 lm
5510.205.xOL	950	120	950	98W - 16000 lm
5510.816.xOL	950	120	950	140W - 25000 lm
5510.011.xOL	1250	120	1250	110W - 16000 lm
5510.210.xOL	1250	120	1250	210W - 33000 lm

2700K | 3000K | 4000K | 5000K | 6500K

1

White
Blanco
Blanc

code:
5x1x.xxx.10L

2

Gray
Gris
Gris

code:
5x1x.xxx.20L

7

Graphite
Grafito
Graphite

code:
5x1x.xxx.70L

9

Black
Negro
Noir

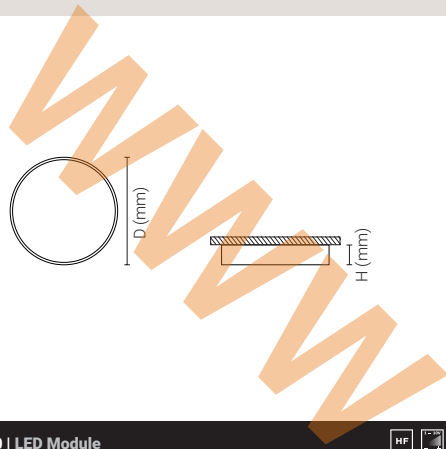
code:
5x1x.xxx.90L

0

RAL on request
RAL bajo consulta
RAL sur demande



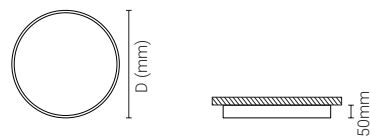
5010



5010 IK03 IP20 LED Module			
Code	D (mm)	H (mm)	Flow/Power (approx.)
5010.114.xOL	250	80	14W - 2000 lm
5010.250.xOL	250	80	25W - 3000 lm
5010.118.xOL	350	80	15W - 2000 lm
5010.129.xOL	350	80	29W - 4000 lm
5010.116.xOL	450	120	25W - 3500 lm
5010.125.xOL	450	120	35W - 4700 lm
5010.110.xOL	650	120	45W - 7500 lm
5010.516.xOL	650	120	80W - 14000 lm
5010.205.xOL	950	120	98W - 16000 lm
5010.816.xOL	950	120	140W - 25000 lm
5010.011.xOL	1250	120	110W - 16000 lm
5010.210.xOL	1250	120	210W - 33000 lm

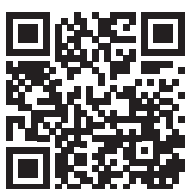
2700K | 3000K | 4000K | 5000K | 6500K

5011



5011 IK03 IP40 LED Module		
Code	D (mm)	Flow/Power (approx.)
5011.030.xOL	300	21W - 2500 lm
5011.040.xOL	400	27W - 3300 lm
5011.050.xOL	500	30W - 4000 lm

3000K | 4000K



Opaline
Opal
Opale
code:
5x1x xxx.xOL

KIT EMG 1H

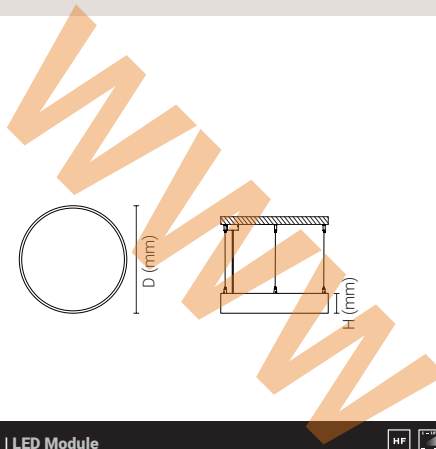
KIT EMG 3H

These fixtures can include these electrical components.
Estas luminarias pueden incluir estos componentes eléctricos.
Ces luminaires peuvent inclure ces composants électriques.



Suspended luminaire
Luminaria suspendida
Luminaire suspendu

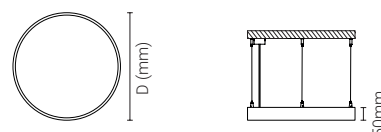
5015



5015 IK03 IP20 LED Module			
Code	D (mm)	H (mm)	Flow/Power (approx.)
5015.114.xOL	250	80	14W - 2000 lm
5015.250.xOL	250	80	25W - 3000 lm
5015.118.xOL	350	80	15W - 2000 lm
5015.129.xOL	350	80	29W - 4000 lm
5015.116.xOL	450	120	25W - 3500 lm
5015.125.xOL	450	120	35W - 4700 lm
5015.110.xOL	650	120	45W - 7500 lm
5015.516.xOL	650	120	80W - 14000 lm
5015.205.xOL	950	120	98W - 16000 lm
5015.816.xOL	950	120	140W - 25000 lm
5015.011.xOL	1250	120	110W - 16000 lm
5015.210.xOL	1250	120	210W - 33000 lm

2700K | 3000K | 4000K | 5000K | 6500K

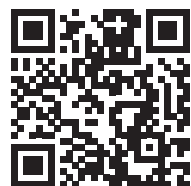
5016



5016 IK03 IP40 LED Module		
Code	D (mm)	Flow/Power (approx.)
5016.030.xOL	300	21W - 2500 lm
5016.040.xOL	400	27W - 3300 lm
5016.050.xOL	500	30W - 4000 lm

3000K | 4000K

Accessories Accesorios Accessoires			
Standard/Included	Option	Option	
5084.FSR.xXX Round Surface Ceiling Rose Ø58mm	5084.FER.xXX Round Recessed Ceiling Rose Ø55mm	5084.CSx.xx Round Surface Ceiling Rose 3 or 4 holes Ø118mm	5084.COS.xXX Suspension Cables Standard/Included 1,5m 5084.xAx.xx Power Cable Standard/Included 1,5m Other Lengths Page 243



1

White
Blanco
Blanc

code:
5x1x.xxx.10L

2

Gray
Gris
Gris

code:
5x1x.xxx.20L

7

Graphite
Grafito
Graphite

code:
5x1x.xxx.70L

9

Black
Negro
Noir

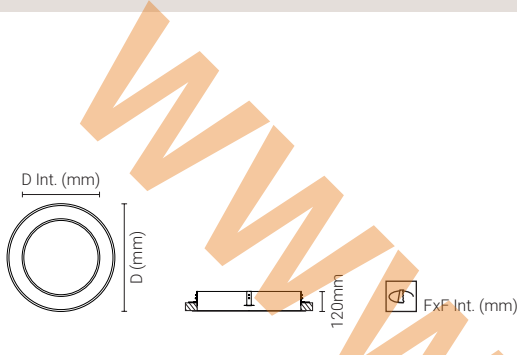
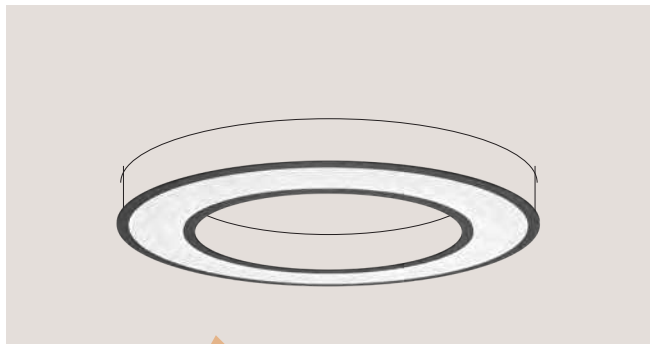
code:
5x1x.xxx.90L

0

RAL on request
RAL bajo consulta
RAL sur demande



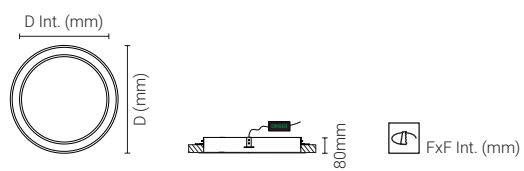
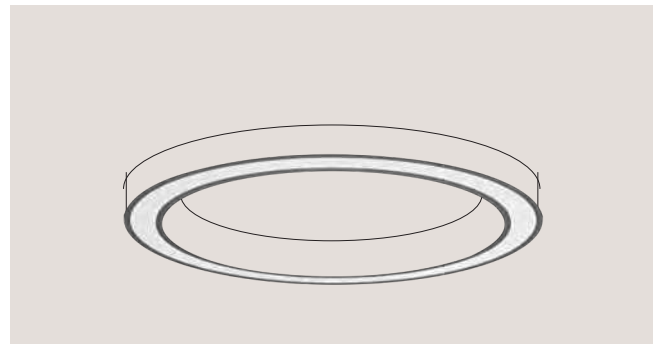
5512



5512 IK03 IP20 LED Module					
Code	D (mm)	D Int. (mm)	F (mm)	F Int. (mm)	Flow/Power (approx. 183lm/W)
5512.065.xOL	670	650	655	445	7963 lm
5512.095.xOL	970	950	955	645	11944 lm
5512.125.xOL	1270	1250	1255	945	17894 lm
5512.150.xOL	1570	1550	1575	1245	22369 lm

2700K | 3000K | 4000K | 5000K | 6500K

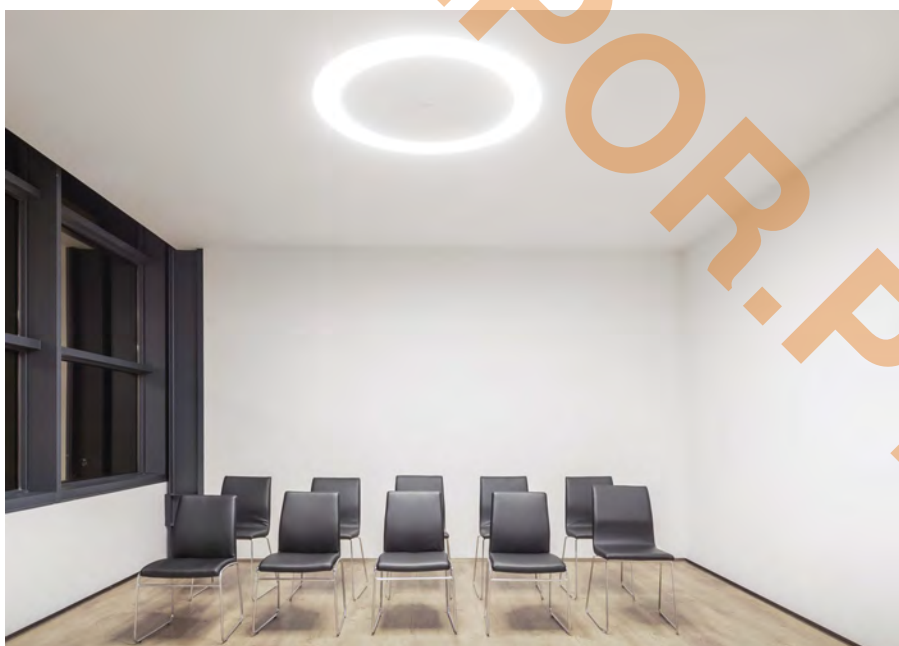
5513



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus

5513 IK03 IP20 LED Module					
Code	D (mm)	D Int. (mm)	F (mm)	F Int. (mm)	Flow/Power (approx. 183lm/W)
5513.065.xOL	670	650	655	445	8882 lm
5513.095.xOL	970	950	955	645	12608 lm
5513.125.xOL	1270	1250	1255	945	17252 lm
5513.150.xOL	1570	1550	1575	1245	18024 lm

2700K | 3000K | 4000K | 5000K | 6500K



Opaline
Opal
Opale
code:
5x1x.xxx.xOL

These fixtures can include these electrical components.
Estas luminarias pueden incluir estos componentes eléctricos.
Ces luminaires peuvent inclure ces composants électriques.





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

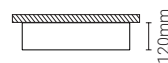
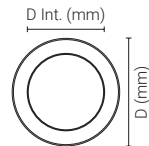
5004



5004 | IK04 | IP20 | LED Module

Code	D (mm)	D Int. (mm)	Flow/Power (approx. 183lm/W)
5004.065.xOL	650	450	7963 lm
5004.095.xOL	950	650	11944 lm
5004.125.xOL	1250	950	17894 lm
5004.150.xOL	1500	1200	22369 lm

2700K | 3000K | 4000K | 5000K | 6500K



5530

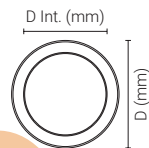


5530 | IK03 | IP20 | LED Module

Code	D (mm)	D Int. (mm)	Flow/Power (approx. 183lm/W)
5530.065.xOL	650	490	8882 lm
5530.095.xOL	950	790	12608 lm
5530.125.xOL	1250	1090	17252 lm
5530.150.xOL	1500	1340	18024 lm

2700K | 3000K | 4000K

Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

Accessories | Accesorios | Accessoires

Standard/Included	Standard/Included Option	Option	Option	Option
5084.FSR.xXX Round Surface Ceiling Rose Ø58mm	5084.FER.xXX Round Recessed Ceiling Rose Ø55mm	5084.CSx.xXX Round Surface Ceiling Rose 3 or 4 holes Ø118mm	5184.CSx.xXX Round Surface Ceiling Rose and Driver Box 3 or 4 holes Ø360mm	5084.COS.xXX Suspension Cables Standard/Included 1,5 m 5084.xAx.xXX Power Cable Standard/Included 1,5 m Other Lengths Page 243

When the driver is incorporated the standard option included is 5084.FSR.xXX. | Cuando el driver es incorporado, la opción estándar incluida es 5084.FSR.xXX. | Lorsque le driver est intégré, l'option standard incluse est 5084.FSR.xXX.
When the driver is remote the standard option included is 5084.FER.xXX. | Cuando el driver es remoto, la opción estándar incluida es 5084.FER.xXX. | Lorsque le driver est déporté, l'option standard incluse est 5084.FER.xXX.



1

White
Blanco
Blanc

code:
5xxx.xxx.10L

2

Gray
Gris
Gris

code:
5xxx.xxx.20L

7

Graphite
Grafito
Graphite

code:
5xxx.xxx.70L

9

Black
Negro
Noir

code:
5xxx.xxx.90L

0

RAL on request
RAL bajo consulta
RAL sur demande



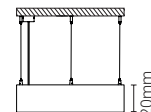
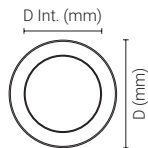
5007



5007 | IK04 | IP20 | LED Module

Code	D (mm)	D Int. (mm)	Flow/Power (approx. 183lm/W)
5007.065.xOL	650	450	7963 lm
5007.095.xOL	950	650	11944 lm
5007.125.xOL	1250	950	17894 lm
5007.150.xOL	1500	1200	22369 lm

2700K | 3000K | 4000K | 5000K | 6500K



5531

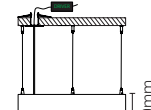
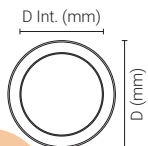


5531 | IK03 | IP20 | LED Module

Code	D (mm)	D Int. (mm)	Flow/Power (approx. 183lm/W)
5531.065.xOL	650	490	8882 lm
5531.095.xOL	950	790	12608 lm
5531.125.xOL	1250	1090	17252 lm
5531.150.xOL	1500	1340	18024 lm

2700K | 3000K | 4000K

Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

5541

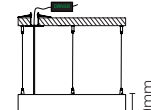
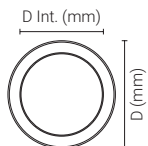


5541 | IK04 | IP20 | LED Module

Code	D (mm)	D Int. (mm)	Flow/Power (approx. 183lm/W)
5541.065.xOL	650	490	11612 lm
5541.095.xOL	950	790	20808 lm
5541.125.xOL	1250	1090	28152 lm
5541.150.xOL	1500	1340	28924 lm

2700K | 3000K | 4000K

Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.



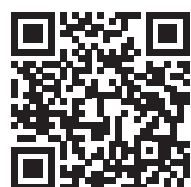
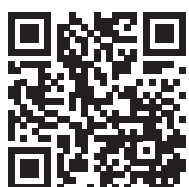
Opaline
Opal
Opale
code:
5xxx.xxx.xOL



These fixtures can include these electrical components.
Estas luminarias pueden incluir estos componentes eléctricos.
Ces luminaires peuvent inclure ces composants électriques.



Surface mounted luminaire
Luminaria de superficie
Luminaire apparent



1

White
Blanco
Blanc

code:
5xx4.xxx.10L

2

Gray
Gris
Gris

code:
5xx4.xxx.20L

7

Graphite
Grafito
Graphite

code:
5xx4.xxx.70L

9

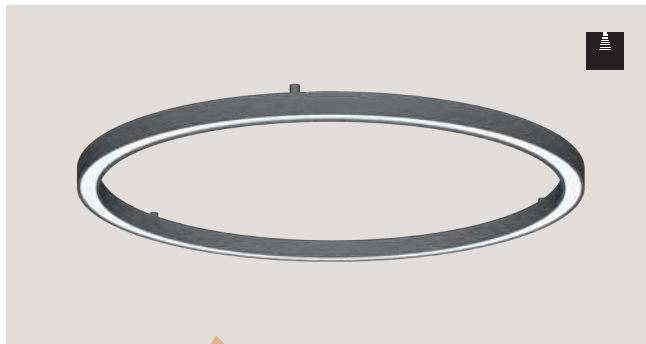
Black
Negro
Noir

code:
5xx4.xxx.90L

0

RAL on request
RAL bajo consulta
RAL sur demande

5514

**5514 | IK03 | IP20 | LED Module**

Code	D (mm)	D Int. (mm)	H (mm)	Flow/Power (approx. 184lm/W)
5514.065.xOL	670	610	30	6700 lm
5514.095.xOL	950	890	30	9600 lm
5514.125.xOL	1250	1190	30	13000 lm
5514.150.xOL	1500	1440	30	15400 lm

2700K | 3000K | 4000K

5504

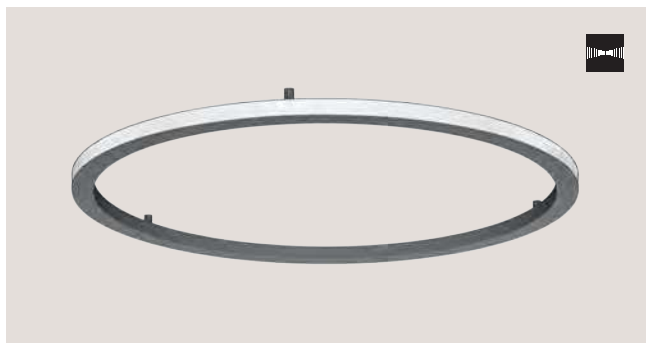
**5504 | IK05 | IP20 | LED Strip**

Code	D (mm)	D Int. (mm)	H (mm)	Flow/Power (approx. 138lm/W)
5504.035.xOL	356	306	25	1500 lm
5504.045.xOL	452	402	25	2100 lm
5504.065.xOL	643	593	25	3000 lm
5504.095.xOL	961	911	25	4500 lm
5504.125.xOL	1247	1197	25	6000 lm
5504.150.xOL	1502	1452	25	7050 lm
5504.200.xOL	2011	1961	25	9450 lm
5504.250.xOL	2489	2439	25	12000 lm

2700K | 3000K | 4000K

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

5544

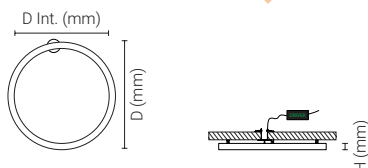
**5544 | IK05 | IP20 | LED Strip**

Code	D (mm)	D Int. (mm)	H (mm)	Flow/Power (approx. 138lm/W)
5544.035.xOL	366	316	25	1500 lm
5544.045.xOL	462	412	25	2100 lm
5544.065.xOL	653	603	25	3000 lm
5544.095.xOL	971	921	25	4500 lm
5544.125.xOL	1258	1208	25	6000 lm
5544.150.xOL	1512	1462	25	7050 lm
5544.200.xOL	2022	1972	25	9450 lm
5544.250.xOL	2499	2449	25	12000 lm

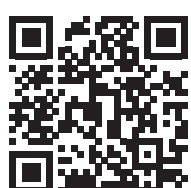
2700K | 3000K | 4000K

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

Important Information: Remote Driver Included *
 Información Importante: Driver Remoto Incluido
 Informations Importantes: Driver Déporté Inclus



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.



Opaline
Opal
Opale
code:
5x4.xxx.xOL



These fixtures can include
these electrical components.
Estas luminarias pueden incluir
estos componentes eléctricos.
Ces luminaires peuvent inclure
ces composants électriques.





Suspended luminaire
Luminaria suspendida
Luminaire suspendu

5517



5517 IK03 IP20 LED Module				
Code	D (mm)	D Int. (mm)	H (mm)	Flow/Power (approx. 184lm/W)
5517.065.xOL	670	610	30	6700 lm
5517.095.xOL	950	890	30	9600 lm
5517.125.xOL	1250	1190	30	13000 lm
5517.150.xOL	1500	1440	30	15400 lm

2700K | 3000K | 4000K

5507



5507 IK05 IP20 LED Strip				
Code	D (mm)	D Int. (mm)	H (mm)	Flow/Power (approx. 138lm/W)
5507.035.xOL	356	306	25	1500 lm
5507.045.xOL	452	402	25	2100 lm
5507.065.xOL	643	593	25	3000 lm
5507.095.xOL	961	911	25	4500 lm
5507.125.xOL	1247	1197	25	6000 lm
5507.150.xOL	1502	1452	25	7050 lm
5507.200.xOL	2011	1961	25	9450 lm
5507.250.xOL	2489	2439	25	12000 lm

2700K | 3000K | 4000K

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

5547



5547 IK05 IP20 LED Strip				
Code	D (mm)	D. Int. (mm)	H (mm)	Flow/Power (approx. 138lm/W)
5547.035.xOL	366	316	25	1500 lm
5547.045.xOL	462	412	25	2100 lm
5547.065.xOL	653	603	25	3000 lm
5547.095.xOL	971	921	25	4500 lm
5547.125.xOL	1258	1208	25	6000 lm
5547.150.xOL	1512	1462	25	7050 lm
5547.200.xOL	2022	1972	25	9450 lm
5547.250.xOL	2499	2449	25	12000 lm

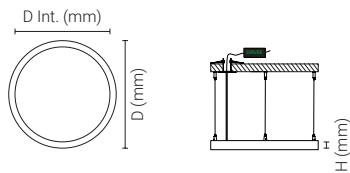
2700K | 3000K | 4000K

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



Accessories Accesorios Accessoires				
Standard/Included	Option	1	2	7
 5084.FER.xXX 5184.FER.xXX Round Recessed Ceiling Rose 5517: Ø55mm 5507 5547: Ø80mm	 5184.CSx.xXX Round Surface Ceiling Rose and Driver Box 3 or 4 holes Ø360 mm			
 5084.CSX.xXX Round Surface Ceiling Rose 3 or 4 holes Ø118 mm	 5084.COS.XXX Suspension Cables Standard/Included 1,5m 5084.XAX.XXX Power Cable Standard/Included 1,5m Other Lengths Page 243			

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.



1

White
Blanco
Blanc

code:
5xx7.xxx.10L

2

Gray
Gris
Gris

code:
5xx7.xxx.20L

7

Graphite
Grafito
Graphite

code:
5xx7.xxx.70L

9

Black
Negro
Noir

code:
5xx7.xxx.90L

0

RAL on request
RAL bajo consulta
RAL sur demande



Accessories | Accesorios | Accessoires 1 2 7 9

Code	Color Finishing	Flow/Power (approx.)
5517.N38.xTL	Color	3.5W - 500 lm
5517.P13.xTL	Color	3.5W - 500 lm
5517.P33.xTL	Color	3.5W - 500 lm
5517.P43.xTL	Color	3.5W - 500 lm
5507.N26.xTL	Color	1W - 140 lm
5507.P12.xTL	Color	1W - 140 lm
5507.P32.xTL	Color	1W - 140 lm
5507.P42.xTL	Color	1W - 140 lm

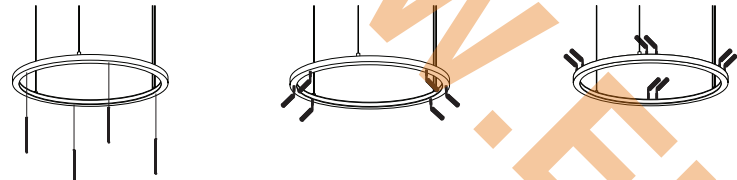
Possibility of conjugation of nano spots and suspensions. The nano spots can be applied to the upper or lower surface (never simultaneously). The suspensions can only be applied to the lower surface of the donut. In the reference 5517, if you want to add nano spots to the bottom surface of the donut, the diffuser moves to the top surface as shown in the image on the left. For the reference 5517 the minimum of accessories to apply is 3 and the maximum is 18. For the references 5507 and 5547, the maximum number of accessories to apply is 8 for the 650mm diameter, 12 for the 950mm diameter, 16 for the 1250mm diameter and 20 for the 1500mm diameter. The customer must properly identify the desired distribution of accessories while placing the order.

Possibilidad de conjugación de nano spots y suspensiones. Los nano spots se pueden aplicar en la superficie superior o inferior (nunca simultáneamente). Las suspensiones solo se pueden aplicar en la superficie inferior de la pieza. En la referencia 5517, si desea agregar nano spots a la superficie inferior de la pieza, el difusor se mueve hacia la superficie superior como se muestra en la imagen de la izquierda. Para la referencia 5517, el mínimo de accesorios a aplicar es de 3 unidades y el máximo es de 18. Para las referencias 5507 y 5547, el número máximo de accesorios a aplicar es 8 para el diámetro de 650mm, 12 para el diámetro de 950mm, 16 para el diámetro de 1250mm y 20 para el diámetro de 1500mm. El cliente debe identificar correctamente la distribución de accesorios deseada al realizar el pedido.

Possibilité de conjugaison des nano spots et des suspensions. Les nano spots peuvent être appliqués sur la surface supérieure ou inférieure (jamais simultanément). Les suspensions ne peuvent être appliquées que sur la surface inférieure de la pièce. Dans la référence 5517, si vous souhaitez ajouter des nano spots à la surface inférieure de la pièce, le diffuseur se déplace vers la surface supérieure comme indiqué dans l'image à gauche. Pour la référence 5517, le minimum d'accessoires à appliquer est de 3 unités et le maximum est de 18. Pour les références 5507 et 5547, le nombre maximum d'accessoires à appliquer est de 8 pour le diamètre 650mm, 12 pour le diamètre 950mm, 16 pour le diamètre 1250mm et 20 pour le diamètre 1500mm. Le client doit identifier correctement la distribution des accessoires souhaitée lors de la commande.

Conjugation Example | Ejemplo de Combinación | Exemple de Combinaison

5517.095.1OL + (4x 5517.P43.9TL) 5517.095.1OL + (4x 5517.N38.9TL) 5517.095.1OL + (8x 5517.N38.9TL)



Pendant | Pendiente | Suspension

5517.N38.xTL



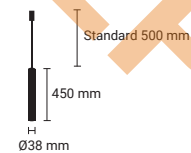
5517.P13.xTL



5517.P33.xTL

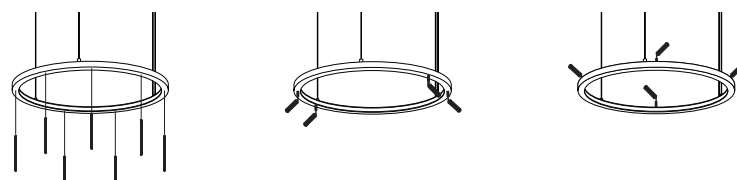


5517.P43.xTL

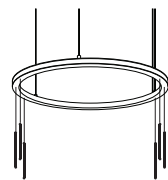


Conjugation Example | Ejemplo de Combinación | Exemplo de Combinaison

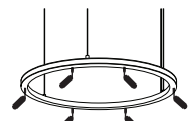
5507.095.1OL + (7x 5507.P42.9TL) 5507.095.1OL + (4x 5507.N25.9TL) 5507.095.1OL + (4x 5507.N25.9TL)



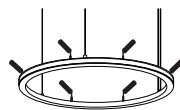
5547.095.1OL + (6x 5507.P42.9TL)



5547.095.1OL + (6x 5507.N25.9TL)



5547.095.1OL + (6x 5507.N25.9TL)



Projector | Proyector | Projecteur

5507.N25.xTL



Pendant | Pendiente | Suspension

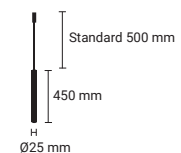
5507.P12.xTL



5507.P32.xTL



5507.P42.xTL



Opaline
Opal
Opale

código:
5xx7.xxx.xOL



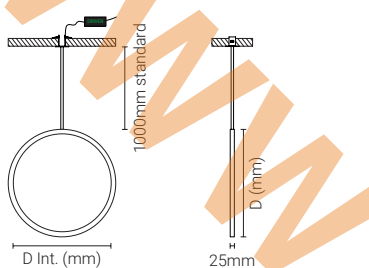


Vertically suspended luminaire
Luminaria suspendida verticalmente
Luminaire suspendu verticalement

5536



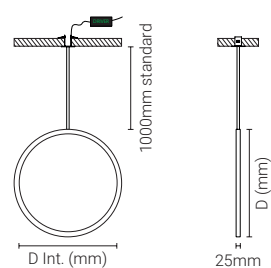
Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



5537



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



5536 | IK05 | IP20 | LED Strip

Code	D (mm)	D Int. (mm)	Flow/Power (approx. 138lm/W)
5536.045.xOL	450	400	2100 lm
5536.065.xOL	650	600	3000 lm
5536.095.xOL	950	900	4500 lm
5536.125.xOL	1250	1200	6000 lm

2700K | 3000K | 4000K | 5000K | 6500K

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

5537 | IK05 | IP20 | LED Strip

Code	D (mm)	D Int. (mm)	Flow/Power (approx. 138lm/W)
5537.045.xOL	450	400	2100 lm
5537.065.xOL	650	600	3000 lm
5537.095.xOL	950	900	4500 lm
5537.125.xOL	1250	1200	6000 lm

2700K | 3000K | 4000K | 5000K | 6500K

1-10V on Request | 1-10V bajo Pedido | 1-10V sur Demande.

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.



1

White
Blanco
Blanc

code:
5xxx.xxx.10L

2

Gray
Gris
Gris

code:
5xxx.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
5x2.x.xx.30L

4

Brushed
Cepillado
Brossé

code:
5x2.x.xx.40L

7

Graphite
Grafito
Graphite

code:
5xxx.xxx.70L

9

Black
Negro
Noir

code:
5xxx.xxx.90L

0

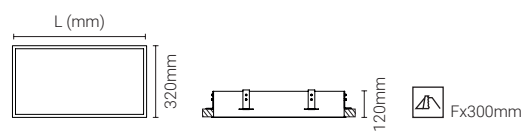
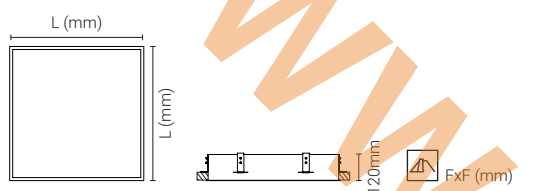
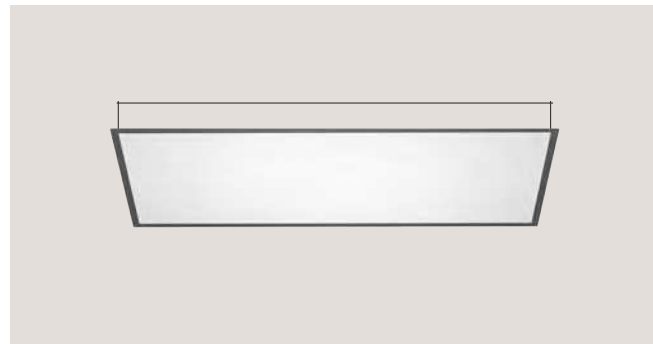
RAL on request
RAL bajo consulta
RAL sur demande



5520



5521



5520 | IK04 | IP43 | LED Module

Code	L (mm)	F (mm)	Flow/Power (approx. 175lm/W)
5520.030.xOL	320	300	1250 lm
5520.060.xOL	620	600	5000 lm
5520.090.xOL	920	900	11250 lm

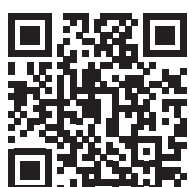
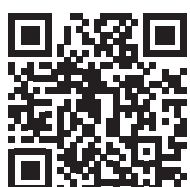
2700K | 3000K | 4000K | 5000K | 6500K

5521 | IK04 | IP43 | LED Module

Code	L (mm)	F (mm)	Flow/Power (approx. 175lm/W)
5521.060.xOL	620	600	2500 lm
5521.090.xOL	920	900	3750 lm
5521.120.xOL	1220	1200	5000 lm
5521.150.xOL	1520	1500	6250 lm

2700K | 3000K | 4000K | 5000K | 6500K

REPORT



Opaline
Opal
Opale
code:
5x3x.xxx.xOL



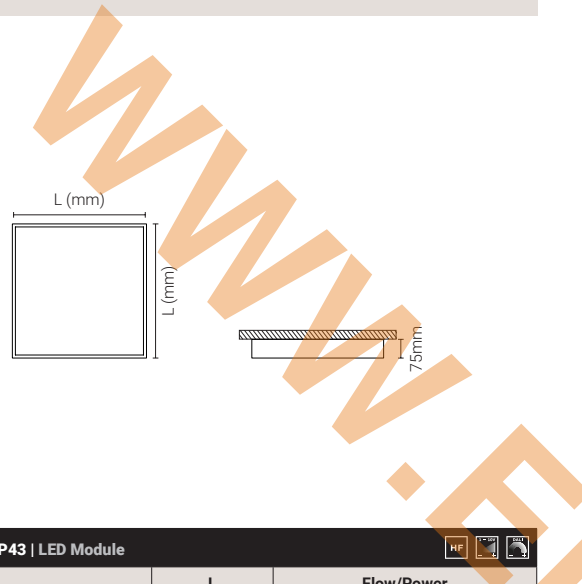
Opaline
Opal
Opale
code:
5x2x.xxx.xOL



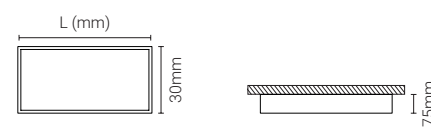


Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

5024



5025



5024 | IK04 | IP43 | LED Module

Code	L (mm)	Flow/Power (approx. 175lm/W)
5024.030.xOL	300	1250 lm
5024.060.xOL	600	5000 lm
5024.090.xOL	900	11250 lm

3000K | 4000K | 6500K

5025 | IK04 | IP43 | LED Module

Code	L (mm)	Flow/Power (approx. 175lm/W)
5025.060.xOL	600	2500 lm
5025.090.xOL	900	3750 lm
5025.120.xOL	1200	5000 lm
5025.150.xOL	1500	6250 lm

3000K | 4000K | 6500K



1

White
Blanco
Blanc

code:
5x2x.xxx.10L

2

Gray
Gris
Gris

code:
5x2x.xxx.20L

3

Satin Gray
Gris Satinado
Gris Satin

code:
5x2x.xxx.30L

4

Brushed
Cepillado
Brossé

code:
5x2x.xxx.40L

7

Graphite
Grafito
Graphite

code:
5x2x.xxx.70L

9

Black
Negro
Noir

code:
5x2x.xxx.90L

0

RAL on request
RAL bajo consulta
RAL sur demande



5026



L (mm)
L (mm)

75mm

5027



L (mm)
30mm

L (mm)
75mm

5026 | IK04 | IP43 | LED Module

Code	L (mm)	Flow/Power (approx. 175lm/W)
5026.030.xOL	300	1250 lm
5026.060.xOL	600	5000 lm
5026.090.xOL	900	11250 lm

3000K | 4000K | 6500K

5027 | IK04 | IP43 | LED Module

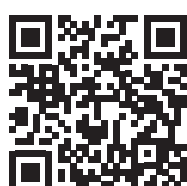
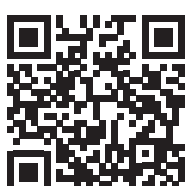
Code	L (mm)	Flow/Power (approx. 175lm/W)
5027.060.xOL	600	2500 lm
5027.090.xOL	900	3750 lm
5027.120.xOL	1200	5000 lm
5027.150.xOL	1500	6250 lm

3000K | 4000K | 6500K

Accessories | Accesorios | Accessoires

1 2 7 9

Standard/Included	Option	Option	Option	
5084.FSR.xXX Round Surface Ceiling Rose Ø58mm	5084.FSQ.xXX Squared Surface Ceiling Rose 58x58mm	5084.FER.xXX Round Recessed Ceiling Rose Ø55mm	5084.FEQ.xXX Squared Recessed Ceiling Rose 50x50mm	
				5084.COS.xXX Suspension Cables Standard/Included 1,5m 5084.xAx.xXX Power Cable Standard/Included 1,5m Other Lengths Page 243



Opaline
Opal
Opale
code:
5x2x:xxx.xOL

KIT EMG
1 H KIT EMG
3 H

These fixtures can include
these electrical components.
Estas luminarias pueden incluir
estos componentes eléctricos.
Ces luminaires peuvent inclure
ces composants électriques.





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

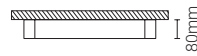
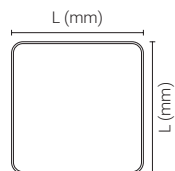
5524



5524 | IK04 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 175lm/W)
5524.030.xOL	300	1250 lm
5524.060.xOL	600	5000 lm
5524.090.xOL	900	11250 lm

3000K | 4000K | 6500K



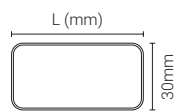
5525



5525 | IK04 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 175lm/W)
5525.060.xOL	600	2500 lm
5525.090.xOL	900	3750 lm
5525.120.xOL	1200	5000 lm
5525.150.xOL	1500	6250 lm

3000K | 4000K | 6500K



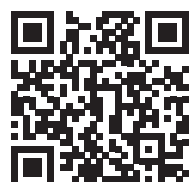
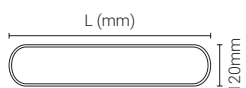
5528



5528 | IK04 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
5528.208.xOL	600	2200 lm
5528.308.xOL	900	3300 lm
5528.408.xOL	1200	4400 lm
5528.508.xOL	1500	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K



1

White
Blanco
Blanc

code:
552x.xxx.10L

2

Gray
Gris
Gris

code:
552x.xxx.20L

7

Graphite
Grafito
Graphite

code:
552x.xxx.70L

9

Black
Negro
Noir

code:
552x.xxx.90L

0

RAL on request
RAL bajo consulta
RAL sur demande



5526

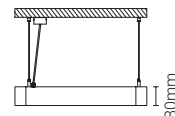
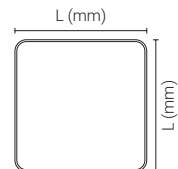


Accessories on page 99 / Accesorios en la página 99 / Accessoires au page 99

5526 | IK04 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 175lm/W)
5526.030.xOL	300	1250 lm
5526.060.xOL	600	5000 lm
5526.090.xOL	900	11250 lm

3000K | 4000K | 6500K



5527

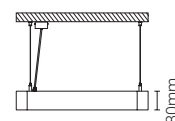
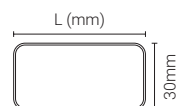


Accessories on page 99 / Accesorios en la página 99 / Accessoires au page 99

5527 | IK04 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 175lm/W)
5527.060.xOL	600	2500 lm
5527.090.xOL	900	3750 lm
5527.120.xOL	1200	5000 lm
5527.150.xOL	1500	6250 lm

3000K | 4000K | 6500K



5529

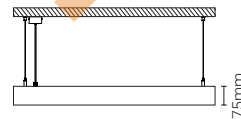


Accessories on page 99 / Accesorios en la página 99 / Accessoires au page 99

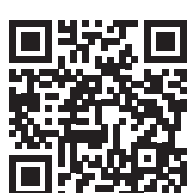
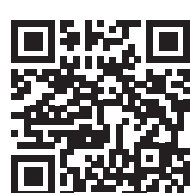
5529 | IK04 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
5529.208.xOL	600	2200 lm
5529.308.xOL	900	3300 lm
5529.408.xOL	1200	4400 lm
5529.508.xOL	1500	5500 lm

2700K | 3000K | 4000K | 5000K | 6500K



NOTE: Possibility of direct and indirect light on request for the suspended versions. | NOTA: Posibilidad de luz directa e indirecta a pedido para las versiones suspendidas. | NOTE: Possibilité d'éclairage direct et indirect sur demande pour les versions suspendues.



Opaline
Opal
Opale
code:
552x.xxx.xOL



KIT EMG
1H



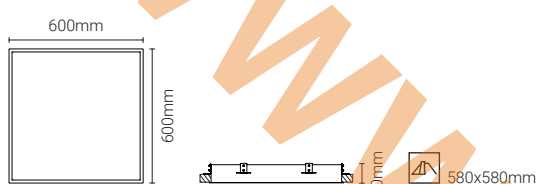
KIT EMG
3H



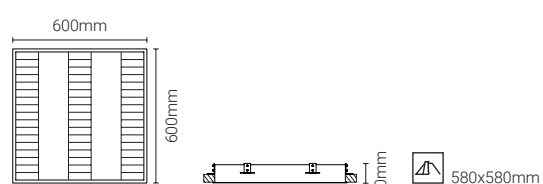


Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec colorette

7038



7039



7038 IK04 IP40 LED Module	
Code	Flow/Power (approx. 177lm/W)
7038.408.xOL	5000 lm
3000K 4000K 6500K	

7039 IK04 IP20 LED Module		
Code	Light Openings	Flow/Power (approx. 183lm/W)
7039.310.xAL	3	4200 lm
7039.410.xAL	4	5600 lm
3000K 4000K 6500K		



1

White
Blanco
Blanc

code:
70xx.xxx.1xL

2

Gray
Gris
Gris

code:
70xx.xxx.2xL

7

Graphite
Grafito
Graphite

code:
70xx.xxx.7xL

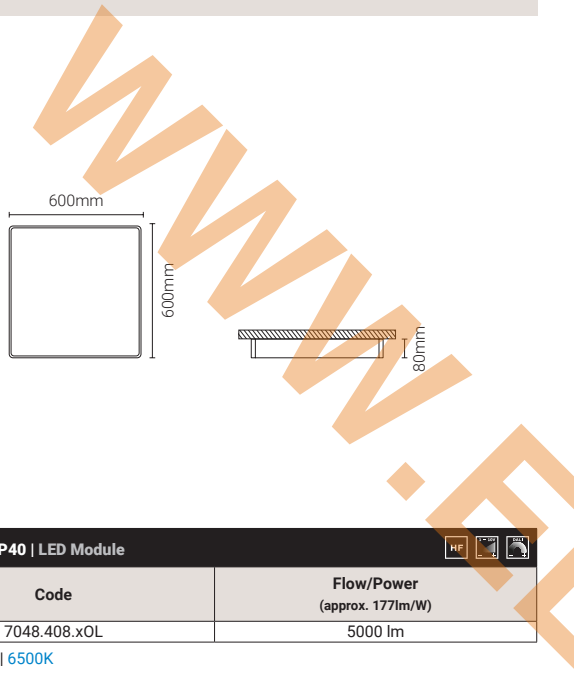
9

Black
Negro
Noir

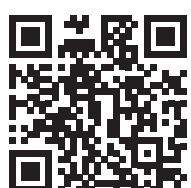
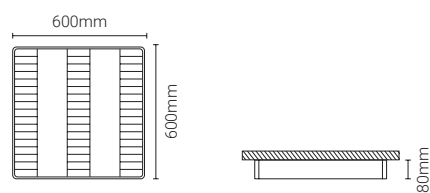
code:
70xx.xxx.9xL



7048



7049



Opaline
Opal
Opale
code:
70x8.xxx.xOL



Aluminium
Aluminio
Aluminium
code:
70x9.xxx.xAL



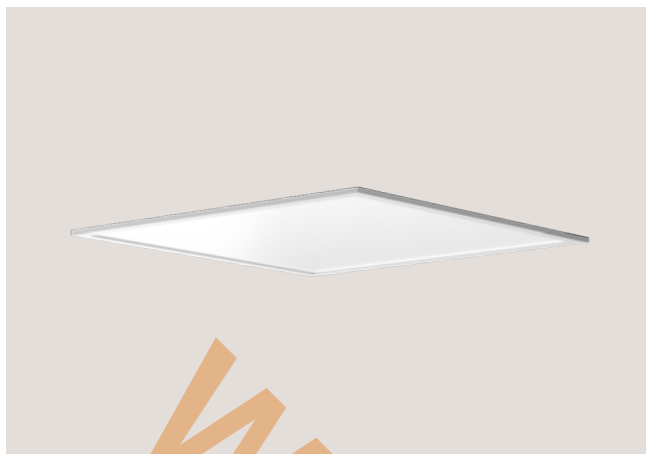
These fixtures can include
these electrical components.
Estas luminarias pueden incluir
estos componentes eléctricos.
Ces luminaires peuvent inclure
ces composants électriques.





Light panel for suspended ceilings
Panel de luz para falsos techos
Panneau lumineux pour plafonds suspendus

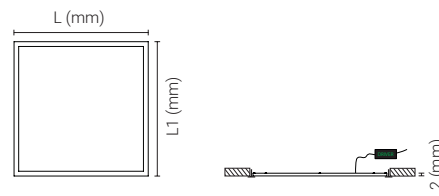
5550



5550 | IK02 | IP40 | LED Module

Code	LxL1 (mm)	L2 (mm)	Flow/Power (approx. 120lm/W)
5550.066.1OL	600x600	9	3100 lm
5550.066.1PL	600x600	10.5	3400 lm
5550.312.1OL	300x1200	9	3100 lm
5550.312.1PL	300x1200	10.5	3400 lm
5550.612.1OL	600x1200	10.5	4900 lm
5550.612.1PL	600x1200	10.5	5350 lm

3000K | 4000K | 6500K



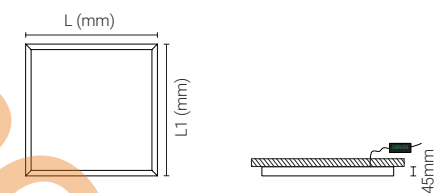
5551



5551 | IK02 | IP40 | LED Module

Code	LxL1 (mm)	Flow/Power (approx. 120lm/W)
5551.066.xOL	600x600	3100 lm
5551.066.xPL	600x600	3400 lm
5551.312.xOL	300x1200	3100 lm
5551.312.xPL	300x1200	3400 lm
5551.612.xOL	600x1200	4900 lm
5551.612.xPL	600x1200	5350 lm

3000K | 4000K | 6500K



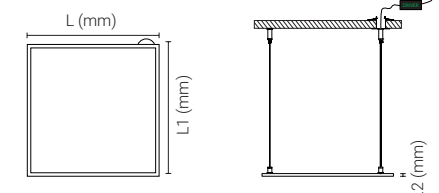
5552



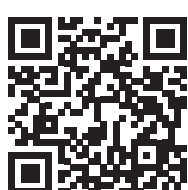
5552 | IK02 | IP40 | LED Module

Code	LxL1 (mm)	L2 (mm)	Flow/Power (approx. 120lm/W)
5552.066.1OL	600x600	9	3100 lm
5552.066.1PL	600x600	10.5	3400 lm
5552.312.1OL	300x1200	9	3100 lm
5552.312.1PL	300x1200	10.5	3400 lm
5552.612.1OL	600x1200	10.5	4900 lm
5552.612.1PL	600x1200	10.5	5350 lm

3000K | 4000K | 6500K



Accessories on page 99 / Accesorios en la página 99 / Accessoires au page 99



1

White
Blanco
Blanc

code:
555x.xxx.1xL

2

Gray
Gris
Gris

code:
555x.xxx.2xL

7

Graphite
Grafito
Graphite

code:
555x.xxx.7xL

9

Black
Negro
Noir

code:
555x.xxx.9xL



Opaline
Opal
Opale



Prismatic
Prismático
Prismatique

code:
555x.xxx.xOL

code:
555x.xxx.xPL



WWW.ELPOR.PT

Photographic Index

Índice Fotográfico

Index Visuel

Suspended Luminaires | Luminarias Suspendidas | Luminaires Suspensus

Suspended luminaire, downward light projection

Luminaria suspendida, proyección de luz descendente

Luminaire suspendu, éclairage direct



5005 | 5505



Pg. 108



Pg. 108



Pg. 109



5532 | 5533



Pg. 110



5008 | 5009

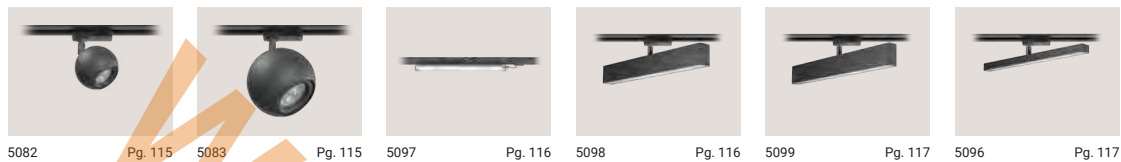


Pg. 111

Projectors and Rails | Proyectores y Raíles | Projecteurs et Rails

Rail projector, orientable light projection

Proyector de rail, proyección de luz orientable
Projecteur de rail, éclairage orientable



Surface projector, orientable light projection

Proyector de superficie, proyección de luz orientable
Projecteur apparent, éclairage orientable



Recessed projector with trim, orientable light projection

Proyector empotrado con marco, proyección de luz orientable
Projecteur encastré avec collerette, éclairage orientable



Surface rail

Rail de superficie
Rail apparent



5084.S Pg. 118

Recessed rail with trim

Rail empotrado con marco
Projecteur encastré avec collerette



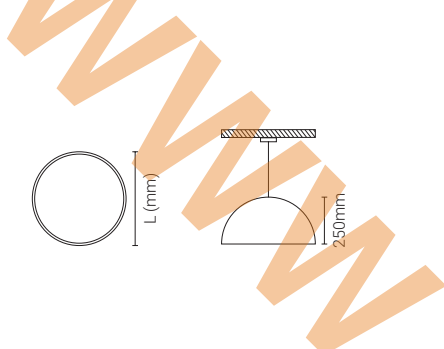
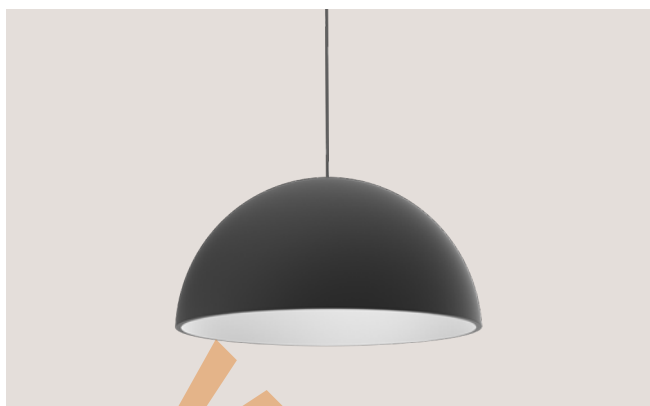
5084.E Pg. 118

EL POR.PT

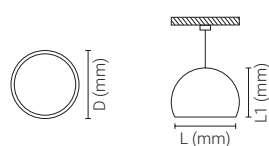
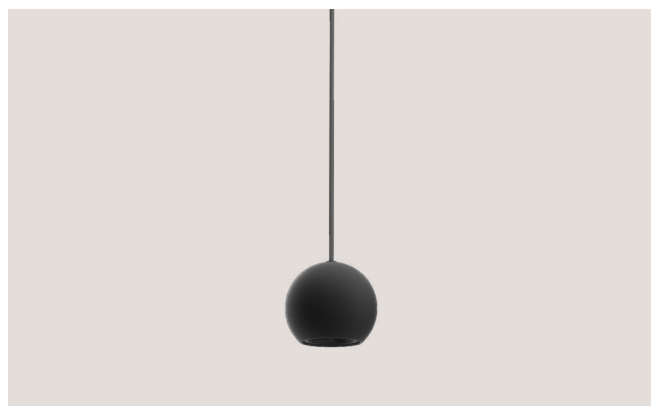


Suspended luminaire
Luminaria suspendida
Luminaire suspendu

5005 | 5505



5508 | 5509



5005 | 5505 | IK03 | IP20 | E27 | LED Module

Code	L (mm)	Flow/Power (approx.)
5005.100.xxX	500	E27
5005.118.xOL	500	18W - 2800 lm
5005.129.xOL	500	29W - 4100 lm
5505.100.xxX	600	E27
5505.116.xOL	600	16W - 2900 lm
5505.125.xOL	600	33W - 4700 lm

2700K | 3000K | 4000K

1 2 7 9 0 0

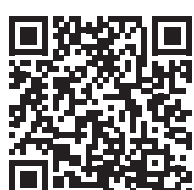
5508 | 5509 | IK03 | IP20 | LED - GU10 | GU10 AR111

Code	D (mm)	L (mm)	L1 (mm)	Flow/Power (approx.)
5508.100.xxX	100	68	85	GU10
5508.105.xXL	100	68	85	GU10 5W - 380 lm
5509.100.xxX	160	125	130	GU10
5509.116.xXL	160	125	130	GU10 AR111 15W - 1120 lm

2700K | 3000K | 4000K

1 2 7 9 0

REPORT





5506

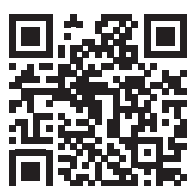


5506 | IK03 | IP20 | E27

Code	Flow/Power
5506.100.xXX	E27

1 2 7 9 0

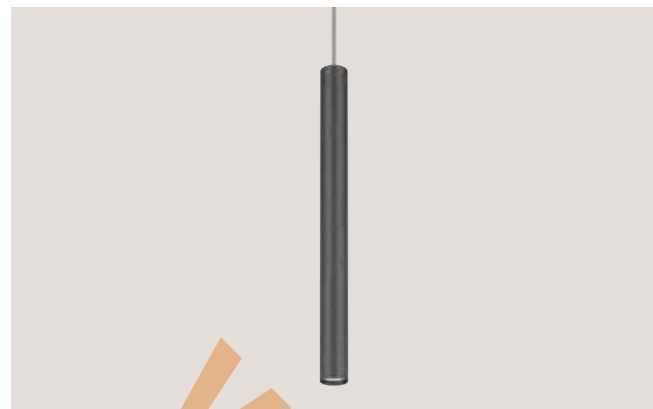
REPORT



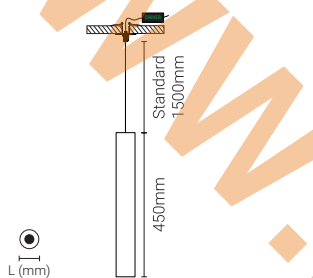


Suspended luminaire
Luminaria suspendida
Luminaire suspendu

5532 | 5533



Important Information: Remote Driver Included *Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



5532 | 5533 | IK04 | IP20 | LED

Code	L (mm)	Flow/Power (approx.)
5532.101.xXL	25	1W - 140 lm
5532.102.xXL	25	2W - 285 lm
5533.103.xXL	38	3.3W - 504 lm

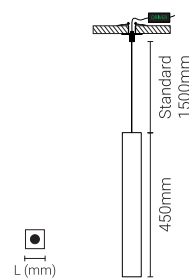
2700K | 3000K | 4000K

1 2 7 9 0

5534 | 5535



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



5534 | 5535 | IK04 | IP20 | LED

Code	L (mm)	Flow/Power (approx.)
5534.101.xXL	25	1W - 140 lm
5534.102.xXL	25	2W - 285 lm
5535.103.xXL	40	3.3W - 504 lm

2700K | 3000K | 4000K

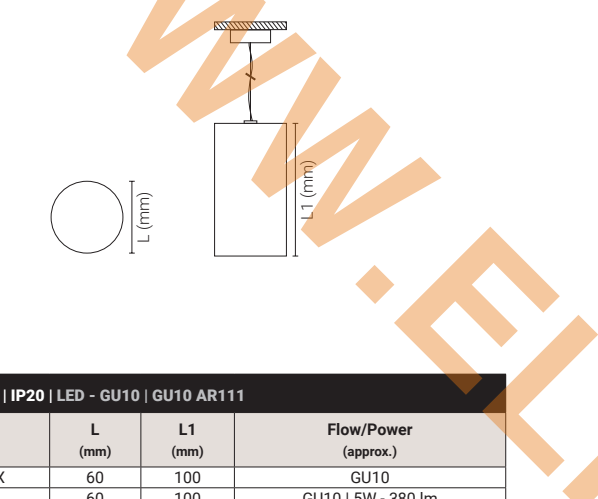
1 2 7 9 0

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

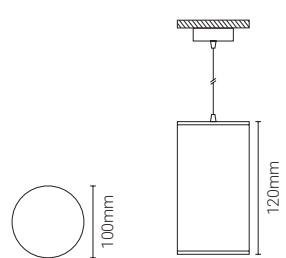




5008 | 5009



5503



5008 | 5009 | IK03 | IP20 | LED - GU10 | GU10 AR111

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
5008.100.XXX	60	100	GU10
5008.105.XXL	60	100	GU10 5W - 380 lm
5009.100.XXX	116	160	GU10
5009.115.XXL	116	160	GU10 AR111 15W - 1120 lm

2700K | 3000K | 4000K

1 2 7 9 0

5503 | IK03 | IP44 | E27

Code	Flow/Power (approx.)
5503.100.XOX	E27

2700K | 3000K | 4000K

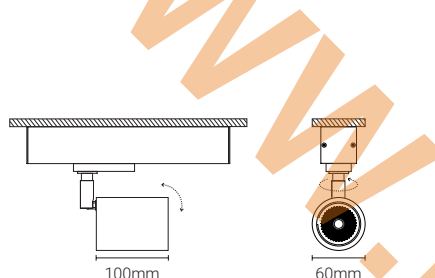
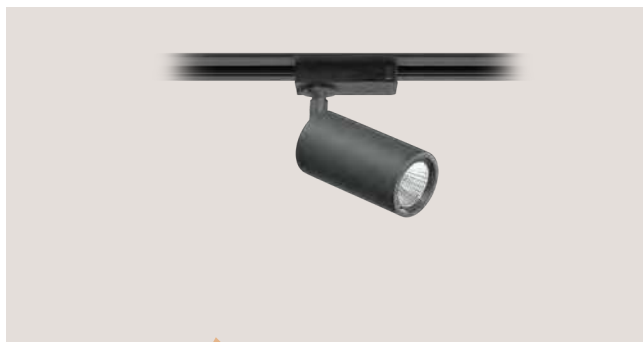
1 2 7 9 0





Orientable projector for rail application, with surface or recessed base
Proyector orientable para aplicación en raíl, con base superficie o empotrada
Projecteur orientable pour application dans un rail, avec base surface ou encastrée

5080 | 6280 | 6580



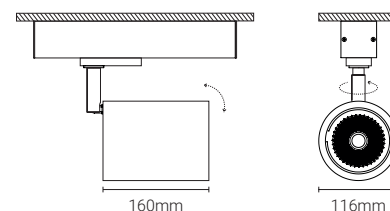
5080 | 6280 | 6580 | IK03 | IP20 | LED GU10

Code	Application	Drilling (Ø mm)	Flow/Power (approx.)
5080.100.xXX	Rail	-	GU10
5080.105.xXL	Rail	-	5W - 380 lm
6280.100.xXX	Surface	-	GU10
6280.105.xXL	Surface	-	5W - 380 lm
6580.100.xXX	Recessed	35	GU10
6580.105.xXL	Recessed	35	5W - 380 lm

2700K | 3000K | 4000K

[1] [2] [7] [9]

5081 | 6281 | 6581



5081 | 6281 | 6581 | IK03 | IP20 | LED GU10 AR111 | COB

Code	Application	Drilling (Ø mm)	Flow/Power (approx.)
5081.100.xXX	Rail	-	GU10
5081.115.xXL	Rail	-	GU10 AR111 15W - 1120 lm
5081.112.xXL	Rail	-	COB 7W - 1200 lm
5081.122.xXL	Rail	-	COB 12W - 2000 lm
5081.127.xXL	Rail	-	COB 21W - 3000 lm
6281.100.xXX	Surface	-	GU10
6281.115.xXL	Surface	-	GU10 AR111 15W - 1120 lm
6281.112.xXL	Surface	-	COB 7W - 1200 lm
6281.122.xXL	Surface	-	COB 12W - 2000 lm
6281.127.xXL	Surface	-	COB 21W - 3000 lm
6581.100.xXX	Recessed	60	GU10
6581.115.xXL	Recessed	60	GU10 AR111 15W - 1120 lm
6581.112.xXL	Recessed	60	COB 7W - 1200 lm
6581.122.xXL	Recessed	60	COB 12W - 2000 lm
6581.127.xXL	Recessed	60	COB 21W - 3000 lm

2700K | 3000K | 4000K

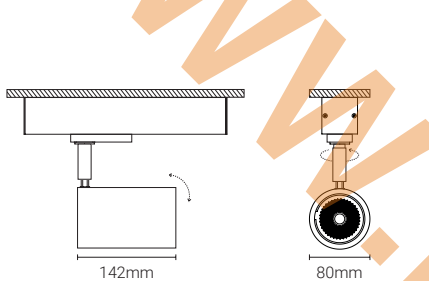
[1] [2] [7] [9]



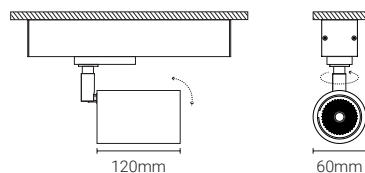
Orientable projector for rail application, with surface or recessed base
 Proyector orientable para aplicación en rail, con base superficie o empotrada
 Projecteur orientable pour application dans un rail, avec base surface ou encastrée



5088 | 6288 | 6588



5085 | 6285 | 6585



5088 | 6288 | 6588 | IK03 | IP20 | COB

Code	Application	Drilling (Ø mm)	Flow/Power (approx.)
5088.112.xxL	Rail	-	7W - 1200 lm
5088.122.xxL	Rail	-	12W - 2000 lm
5088.127.xxL	Rail	-	21W - 3000 lm
6288.112.xxL	Surface	-	7W - 1200 lm
6288.122.xxL	Surface	-	12W - 2000 lm
6288.127.xxL	Surface	-	21W - 3000 lm
6588.112.xxL	Recessed	60	7W - 1200 lm
6588.122.xxL	Recessed	60	12W - 2000 lm
6588.127.xxL	Recessed	60	21W - 3000 lm

3000K | 4000K

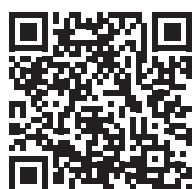
[1] [2] [7] [9]

5085 | 6285 | 6585 | IK03 | IP20 | LED GU10

Code	Application	Drilling (Ø mm)	Flow/Power (approx.)
5085.100.xxX	Rail	-	GU10
5085.105.xxL	Rail	-	5W - 380 lm
6285.100.xxX	Surface	-	GU10
6285.105.xxL	Surface	-	5W - 380 lm
6585.100.xxX	Recessed	35	GU10
6585.105.xxL	Recessed	35	5W - 380 lm

3000K | 4000K

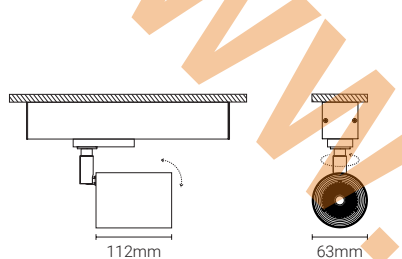
[1] [2] [7] [9]





Orientable projector for rail application, with surface or recessed base
Proyector orientable para aplicación en raíl, con base superficie o empotrada
Projecteur orientable pour application dans un rail, avec base surface ou encastrée

5086 | 6286 | 6586



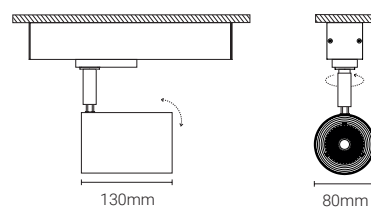
5086 | 6286 | 6586 | IK03 | IP20 | COB

Code	Application	Drilling (Ø mm)	Flow/Power (approx.)
5086.108.xTL	Rail	-	8W - 580 lm
6286.108.xTL	Surface	-	8W - 580 lm
6586.108.xTL	Recessed	60	8W - 580 lm

3000K | 4000K

1 2 7 9 T

5087 | 6287 | 6587



5087 | 6287 | 6587 | IK03 | IP20 | COB

Code	Application	Drilling (Ø mm)	Flow/Power (approx.)
5087.115.xTL	Rail	-	15W - 1218 lm
6287.115.xTL	Surface	-	15W - 1218 lm
6587.115.xTL	Recessed	60	15W - 1218 lm

3000K | 4000K

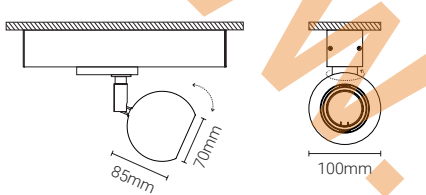
1 2 7 9 T



Orientable projector for rail application, with surface or recessed base
 Proyector orientable para aplicación en rail, con base superficie o empotrada
 Projecteur orientable pour application dans un rail, avec base surface ou encastrée



5082 | 6282 | 6582



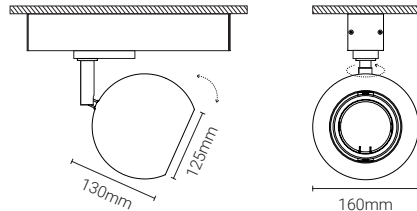
5082 | 6282 | 6582 | IK03 | IP20 | LED GU10

Code	Application	Drilling (Ø mm)	Flow/Power (approx.)
5082.100.xXX	Rail	-	GU10
5082.105.xXL	Rail	-	5W - 380 lm
6282.100.xXX	Surface	-	GU10
6282.105.xXL	Surface	-	5W - 380 lm
6582.100.xXX	Recessed	35	GU10
6582.105.xXL	Recessed	35	5W - 380 lm

2700K | 3000K | 4000K

1 2 7 9

5083 | 6283 | 6583



5083 | 6283 | 6583 | IK03 | IP20 | LED GU10 AR111

Code	Application	Drilling (Ø mm)	Flow/Power (approx.)
5083.100.xXX	Rail	-	GU10
5083.115.xXL	Rail	-	15W - 1120 lm
6283.100.xXX	Surface	-	GU10
6283.115.xXL	Surface	-	15W - 1120 lm
6583.100.xXX	Recessed	60	GU10
6583.115.xXL	Recessed	60	15W - 1120 lm

2700K | 3000K | 4000K

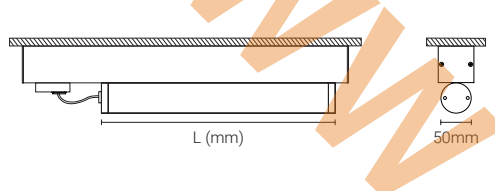
1 2 7 9





Orientable projector for three-phase rail application
Proyector orientable para aplicación en raíl trifásico
Projecteur orientable pour application dans un rail triphasé

5097



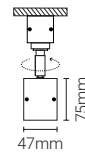
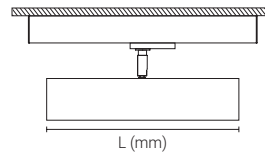
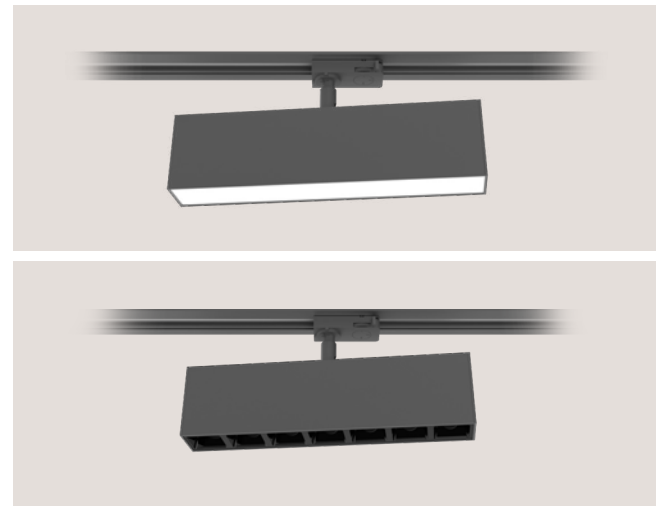
5097 | IK02 | IP20 | LED

Code	L (mm)	Flow/Power (approx. 183lm/W)
5097.032.4xL	320	1300 lm
5097.061.4xL	610	2600 lm

2700K | 3000K | 4000K | 5000K | 6500K

1 **2** **7** **9** **0**

5098



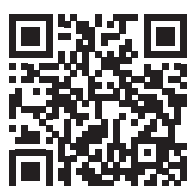
5098 | IP20 | IK03 | LED

Code	L (mm)	Lens Finishing	Flow/Power. (approx.)
5098.029.xOL	290	-	6W - 1100 lm
5098.043.xOL	430	-	9W - 1650 lm
5098.057.xOL	570	-	14W - 2200 lm
5098.L18.xTL	190	Metallized	5W - 700 lm
5098.L36.xTL	370	Metallized	10W - 1400 lm
5098.L28.xTL	290	White Black	7,7W - 1300 lm
5098.L56.xTL	570	White Black	15,4W - 2600 lm

2700K | 3000K | 4000K | 5000K | 6500K

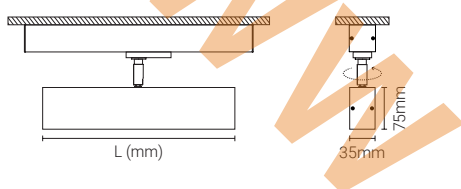
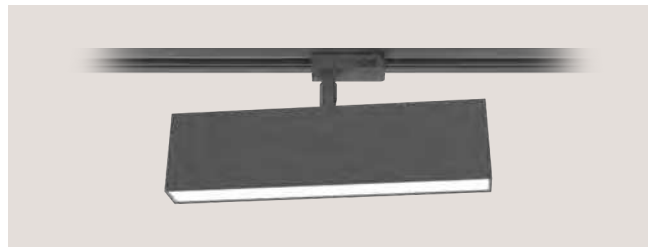
1 **2** **7** **9** **0**

Note: The main code finishing refers to the body of the luminaire. The desired Lens Finishing (white/ black) must be specified separately | El acabado del código principal se refiere al cuerpo de la luminaria. El acabado deseado para la lente (blanco/negro) debe especificarse por separado | La finition du code principal fait référence au corps du luminaire. La finition souhaitée pour la lentille (blanc/noir) doit être spécifiée séparément.





5099



5099 | IK03 | IP20 | LED

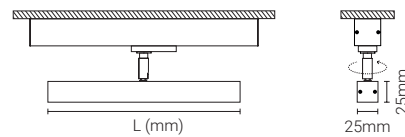
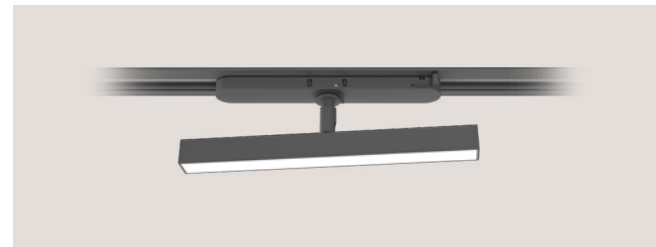
Code	L (mm)	Lens Finishing	Flow/Power. (approx.)
5099.029.xOL	290	-	6W - 1100 lm
5099.043.xOL	430	-	9W - 1650 lm
5099.057.xOL	570	-	14W - 2200 lm
5099.L14.xTL	150	White Black	5W - 700 lm
5099.L24.xTL	290	White Black	10W - 1400 lm
5099.L28.xTL	300	White Black	12W - 1700 lm
5099.L56.xTL	580	White Black	24W - 3400 lm

2700K | 3000K | 4000K | 5000K | 6500K

1 2 7 9 0

Note: The main code finishing refers to the body of the luminaire. The desired Lens Finishing (white/ black) must be specified separately | El acabado del código principal se refiere al cuerpo de la luminaria. El acabado deseado para la lente (blanco/negro) debe especificarse por separado | La finition du code principal fait référence au corps du luminaire. La finition souhaitée pour la lentille (blanc/noir) doit être spécifiée séparément.

5096



5096 | IK03 | IP20 | LED

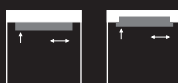
Code	L (mm)	Lens Finishing	Flow/Power. (approx.)
5096.029.xOL	290	-	6W - 980 lm
5096.057.xOL	570	-	11W - 1960 lm
5096.L14.xTL	150	White Black	5W - 700 lm
5096.L28.xTL	290	White Black	6,5W - 1000 lm
5096.L56.xTL	570	White Black	13W - 2000 lm

2700K | 3000K | 4000K | 5000K | 6500K

1 2 7 9 0

Note: The main code finishing refers to the body of the luminaire. The desired Lens Finishing (white/ black) must be specified separately | El acabado del código principal se refiere al cuerpo de la luminaria. El acabado deseado para la lente (blanco/negro) debe especificarse por separado | La finition du code principal fait référence au corps du luminaire. La finition souhaitée pour la lentille (blanc/noir) doit être spécifiée séparément.





Three-phase track
Rail trifásico
Rail triphasé

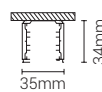
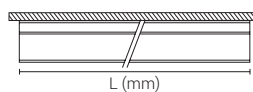
5084.S



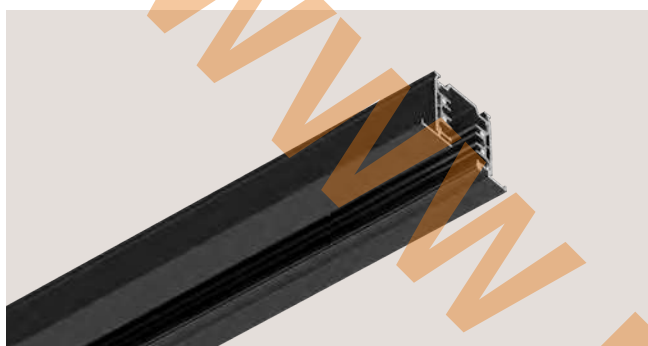
5084.S | IK03 | IP20

Code	L (mm)
5084.S10.xXX	1000
5084.S20.xXX	2000
5084.S30.xXX	3000

1 2 9



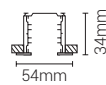
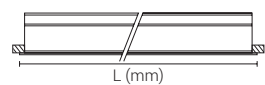
5084.E



5084.E | IK03 | IP20

Code	L (mm)
5084.E10.xXX	1000
5084.E20.xXX	2000
5084.E30.xXX	3000

1 2 9



40xL (mm)



Accessories | Accesorios | Accessoires

				
5084.UNX.xXX X Connector Conexión en X Jonction en X	5084.UTD.xXX (right) 5084.UTE.xXX (left) T Connector Conexión en T Jonction en T	5084.ULD.xXX (right) 5084.ULE.xXX (left) L Connector Conexión en L Jonction en L	5084.ASD.xXX (right) 5084.ASE.xXX (left) Surface Feeder Alimentador de Superficie Chargeur de Surface	5084.AED.xXX (right) 5084.AEE.xXX (left) Recessed Feeder Alimentador Empotrado Chargeur Encastre
				
5084.ALC.xXX Surface Central Feeder Alimentador Central de Superficie Chargeur Central de Surface	5084.ALE.xXX Recessed Central Feeder Alimentador Central Empotrado Chargeur Central Encastre	5084.UNF.xXX Flexible Union Unión Flexible Union Flexible	5084.UNE.xXX Electrical Union Unión Eléctrica Union Électrique	5084.MUA.xXX Multi-adapter Multi-adaptador Multi-adaptateur
				
5084.TOR.xXX Surface End Cap Tapa de Extremo de Superficie Bouchon D'extrémité de Surface	5084.TER.xXX Recessed End Cap Tapa de Extremo Empotrado Bouchon D'extrémité Encastré	5084.FSQ.xXX Surface Squared Ceiling Rose Florón Cuadrado de Superficie Fleurón Carré de Surface 58x58mm 82x82mm	5084.FSR.xXX Surface Round Ceiling Rose Florón Redondo de Superficie Fleurón Rond de Surface Ø58mm Ø82mm	5084.FER.xXX Recessed Round Ceiling Rose Florón Redondo Empotrado Fleurón Rond Encastre Ø55mm Ø80mm
			Standard/Included 1,5 meters Other Lengths Page 243 Otras longitudes Pag 243 Autres longueurs Pag 243	
5084.FEQ.xXX Recessed Squared Ceiling Rose Florón Cuadrado Empotrado Fleurón Carré Encastré 50x50mm 80x80mm	5084.MOL.xXX Fixation Spring Muelle de Fijación Ressort de Fixation	5084.COS.xXX Suspension and Power Cables Cables de Suspensión y de Alimentación Câbles de Suspension et d'alimentation	Standard/Included 1,5 meters Other Lengths Page 243 Otras longitudes Pag 243 Autres longueurs Pag 243	

OR.PT



Photographic Index
Índice Fotográfico
Index Visuel

Lighted Mirrors | Espejos de Luz | Miroirs Lumineux

► Surface mounted lighted mirror, front light projection
 Espejo de luz de superficie, proyección de luz frontal
 Miroir lumineux apparent, éclairage frontal



5074 | 5574



Pg. 122



5078 | 5578

Pg. 122



5075 | 5575



Pg. 123



5079 | 5579

Pg. 123

► Surface mounted lighted mirror, interior light projection
 Espejo de luz de superficie, proyección de luz interior
 Miroir lumineux apparent, éclairage intérieur



5570 Pg. 124

► Surface mounted lighted mirror, front light projection
 Espejo de luz de superficie, proyección de luz frontal
 Miroir lumineux apparent, éclairage frontal



5571

Pg. 124

► Surface mounted lighted mirror, exterior light projection
 Espejo de luz de superficie, proyección de luz exterior
 Miroir lumineux apparent, éclairage extérieur



5572

Pg. 124

Emergency Exits | Salidas de Emergencia | Éclairages de Secours

► Suspended emergency exits, downward light projection
 Salida de emergencia suspendida, proyección de luz descendente
 Sortie de secours suspendu, éclairage direct



5032

Pg. 126



5045

Pg. 127

► Recessed emergency exist with trim, downward light projection
 Salida de emergencia empotrada con marco, proyección de luz descendente
 Sortie de secours encastré avec colerette, éclairage direct



5030

Pg. 126

► Surface mounted emergency exit, downward light projection
 Salida de emergencia de superficie, proyección de luz descendente
 Sortie de secours apparent, éclairage direct



5031

Pg. 126



5044

Pg. 127

► Surface mounted luminaire, front light projection
 Luminaria de superficie, proyección de luz frontal
 Luminaire apparent, éclairage frontal



5033

Pg. 126



Pg. 127



Lighted mirror
Espejo de luz
Miroir lumineux

5074 | 5574



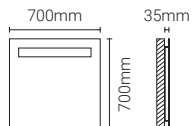
5074 | 5574 | IP44 | LED Module

Code	Flow/Power (approx. 166lm/W)
5074.205.EFL	2000 lm
5574.205.EFL	2000 lm

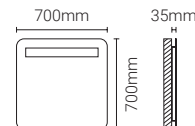
2700K | 3000K | 4000K | 5000K | 6500K

[F] [E]

5074



5574



5076 | 5576



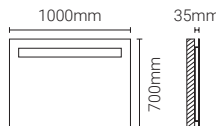
5076 | 5576 | IP44 | LED Module

Code	Flow/Power (approx. 166lm/W)
5076.305.EFL	3000 lm
5576.305.EFL	3000 lm

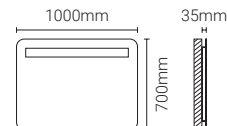
2700K | 3000K | 4000K | 5000K | 6500K

[F] [E]

5076



5576



5078 | 5578



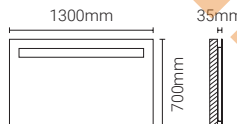
5078 | 5578 | IP44 | LED Module

Code	Flow/Power (approx. 166lm/W)
5078.405.EFL	4000 lm
5578.405.EFL	4000 lm

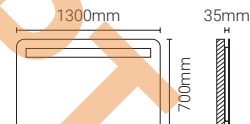
2700K | 3000K | 4000K | 5000K | 6500K

[F] [E]

5078



5578



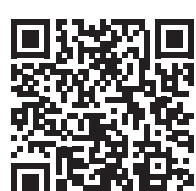
5574



5576



5578





5075 | 5575

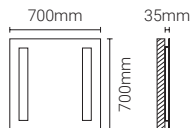


5075 | 5575 | IP44 | LED Module

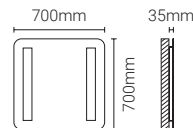
Code	Flow/Power (approx. 166lm/W)
5075.405.EFL	4000 lm
5575.405.EFL	4000 lm

2700K | 3000K | 4000K | 5000K | 6500K

5075



5575



5077 | 5577

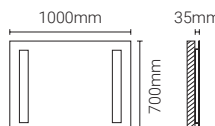


5077 | 5577 | IP44 | LED Module

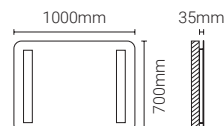
Code	Flow/Power (approx. 166lm/W)
5077.405.EFL	4000 lm
5577.405.EFL	4000 lm

2700K | 3000K | 4000K | 5000K | 6500K

5077



5577



5079 | 5579

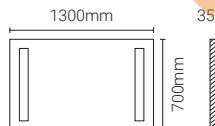


5079 | 5579 | IP44 | LED Module

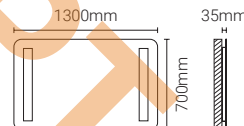
Code	Flow/Power (approx. 166lm/W)
5079.405.EFL	4000 lm
5579.405.EFL	4000 lm

2700K | 3000K | 4000K | 5000K | 6500K

5079



5579



5575



5577



5579





Lighted mirror
Espejo de luz
Miroir lumineux

5570

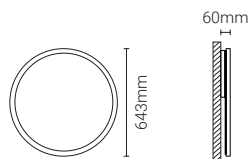


5570 | IP20 | LED Strip

Code	Flow/Power (approx. 138lm/W)
5570.065.xOL	3000 lm
2700K 3000K 4000K	1 2 7 9 0 0

Flow/Power
(approx. 138lm/W)

3000 lm



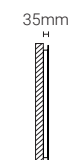
5571



5571 | IP20 | LED Module

Code	Flow/Power (approx. 184lm/W)
5571.073.xOL	6700 lm
2700K 3000K 4000K	1 2 7 9 0 0

230V
50Hz



5572

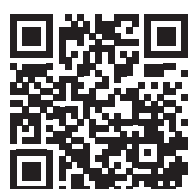
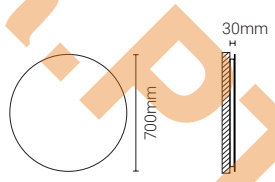


5572 | IP20 | LED Strip

Code	Flow/Power (approx. 138lm/W)
5572.070.xOL	3000 lm
2700K 3000K 4000K	1 2 7 9 0 0

Flow/Power
(approx. 138lm/W)

3000 lm

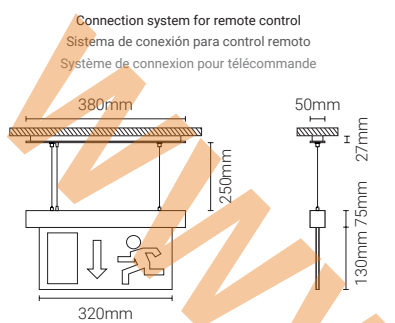






Emergency exits
Salida de emergencia
Sortie de secours

5032



5032 | IK04 | IP40 | LED

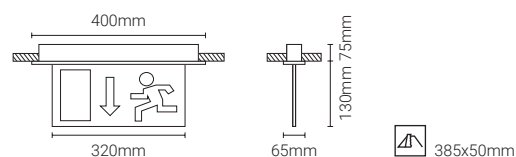
Code	Flow/Power (approx.)
5032.124.xXL	2,4W

2700K | 3000K | 4000K

5030



Connection system for remote control
Sistema de conexión para control remoto
Système de connexion pour télécommande

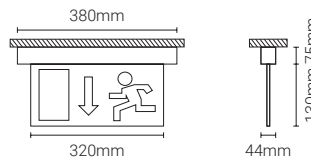


385x50mm

5031



Connection system for remote control
Sistema de conexión para control remoto
Système de connexion pour télécommande



5031 | IK04 | IP40 | LED

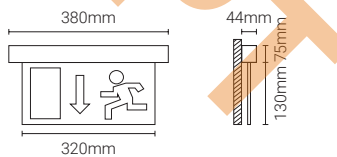
Code	Flow/Power (approx.)
5031.124.xXL	2,4W

2700K | 3000K | 4000K

5033



Connection system for remote control
Sistema de conexión para control remoto
Système de connexion pour télécommande

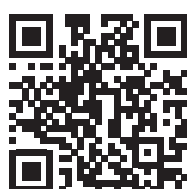


5033 | IK04 | IP40 | LED

Code	Flow/Power (approx.)
5033.124.xXL	2,4W

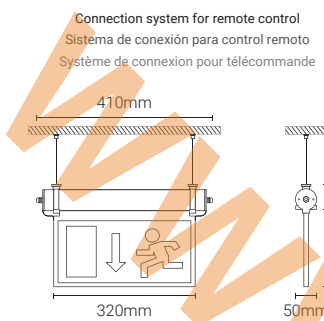
2700K | 3000K | 4000K

[1] [2] [7] [9]





5045



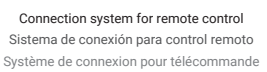
5045 | IK04 | IP65 | LED

Code	Flow/Power (approx.)
5045.124.4xL	2,4W

2700K | 3000K | 4000K | 5000K | 6500K

4 [F] [T]

5044



5044 | IK04 | IP65 | LED

Code	Flow/Power (approx.)
5044.124.4xL	2,4W

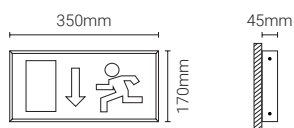
2700K | 3000K | 4000K | 5000K | 6500K

4 [F] [T]

5046



Connection system for remote control
Sistema de conexión para control remoto
Système de connexion pour télécommande



5046 | IK07 | IP40 | LED

Code	Flow/Power (approx.)
5046.124xOL	2,4W

2700K | 3000K | 4000K | 5000K | 6500K

1 [] 3 [] 4 [] 7 [] 9 [] 0 []

Pictograms | Pictogramas | Pictogrammes



9040.000.XXX



9040.001.XXX



9041.000.XXX



9041.001.XXX



9042.000.XXX



9042.001.XXX

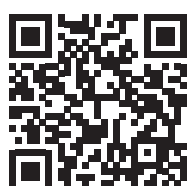
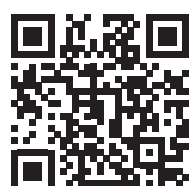


9043.000.XXX



9043.001.XXX

The customer must add the pictogram code to the selected emergency exit code, when ordering.
El cliente debe agregar el código de pictograma al código de la salida de emergencia seleccionada, al realizar el pedido. Le client doit ajouter le code du pictogramme au code de la sortie de secours sélectionnée, lors de la commande.



KIT EMG
1H30





www.**W****E****R****O****P****O****R****T**.**P**

Photographic Index
Índice Fotográfico
Index Visuel

Round Spotlights | Focos Redondos | Spots Ronds

Recessed luminaire with trim, downward light projection
Luminaria empotrada con marco, proyección de luz descendente
Luminaire encastré avec colorette, éclairage direct



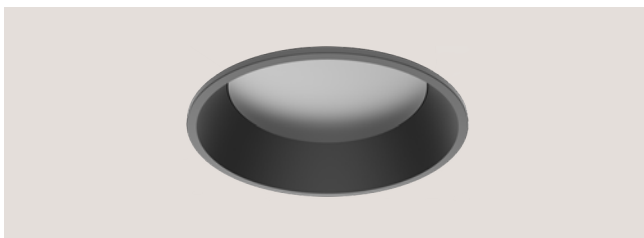
Recessed trimless luminaire, downward light projection
Luminaria empotrada sin marco, proyección de luz descendente
Luminaire encastré sans colorette, éclairage direct





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collarète

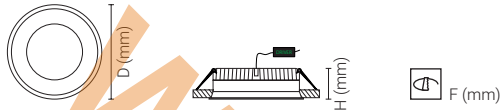
1505



Important Information: Remote Driver Included *

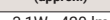
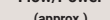
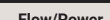
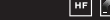
Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



1505 IK02 IP44 LED				
Code	D (mm)	H (mm)	F (mm)	Flow/Power (approx.)
1505.090.xFL	90	47	82	3,1W - 420 lm
1505.118.xFL	118	52	108	7,5W - 1000 lm
1505.175.xFL	175	58	165	20W - 2500 lm

2700K | 3000K | 4000K

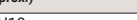
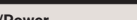


1502



1502 IK02 IP20 - GU10 IP54 - COB		
Code	H (mm)	Flow/Power (approx.)
1502.100.xXX	-	GU10
1502.105.xXL	140	GU10 5W - 380 lm
1502.110.xTL	83	COB 9W - 1200 lm

2700K | 3000K | 4000K



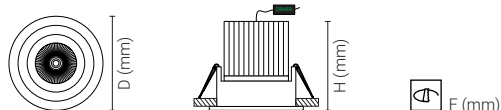
1510



Important Information: Remote Driver Included *

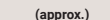
Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



1510 IK03 IP20 COB				
Code	D (mm)	H (mm)	F (mm)	Flow/Power (approx.)
1510.085.xTL	85	70	70	9W - 1200 lm
1510.100.xTL	100	90	84	12,5W - 2000 lm
1510.140.xTL	140	105	123	23,6W - 3600 lm
1510.175.xTL	175	115	144	35,8W - 5000 lm

2700K | 3000K | 4000K

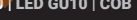


1003 | 6015



1003 IK05 IP20 GU5.3		
Code	H (mm)	Flow/Power (approx.)
1003.100.xXX	-	GU5.3
6015.100.xXX	-	GU10
6015.105.xXL	130	GU10 5W - 380 lm
6015.060.xXL	105	COB 3W - 600 lm
6015.110.xXL	105	COB 7W - 1100 lm

2700K | 3000K | 4000K



* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.

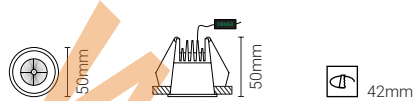




1507

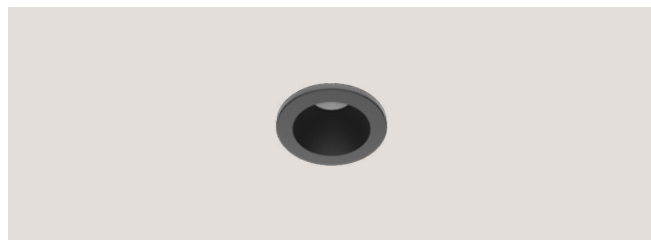


Important Information: Remote Driver Included *Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus

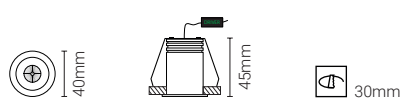


1507 IK03 IP54 LED		
Code	Flow/Power (approx.)	
1507.049.xTL	3W - 285 lm	
2700K 3000K 4000K 6500K		[1] [2] [7] [9] [T]

1508

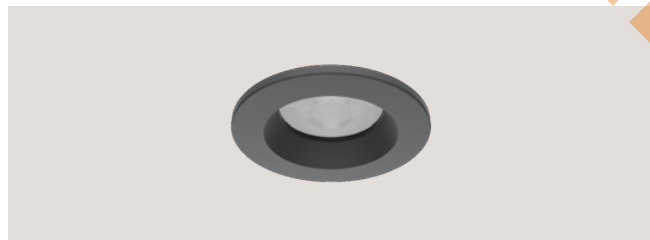


Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus

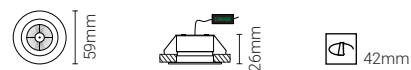


1508 IK03 IP54 LED		
Code	Flow/Power (approx.)	
1508.040.xTL	1,5W - 140 lm	
2700K 3000K 4000K 6500K		[1] [2] [7] [9] [T]

1509



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



1509 IK03 IP44 LED		
Code	Flow/Power (approx.)	
1509.059.xTL	1,5W - 140 lm	
2700K 3000K 4000K 6500K		[1] [2] [7] [9] [T]

1506



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



1506 IK03 IP54 LED		
Code	Flow/Power (approx.)	
1506.041.xTL	1,5W - 140 lm	
2700K 3000K 4000K 6500K		[1] [2] [7] [9] [T]

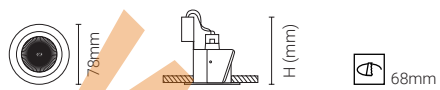
* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaires.





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collarette

6034



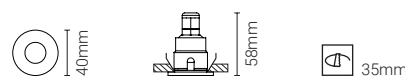
6034 | IK05 | IP20 | LED GU10

Code	H (mm)	Flow/Power (approx.)
6034.100.xXX	-	GU10
6034.105.xxL	118	GU10 5W - 380 lm

2700K | 3000K | 4000K

[1] [2] [4]

4092



4092 | IK03 | IP65 | LED

Code	Flow/Power (approx.)
4092.112.xTL	1W - 140 lm
4092.112.8TL	1W - 140 lm
0101.103.XXX *	Driver LED 3W 350 mA
9090.000.XXX	BOX

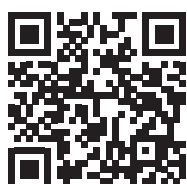
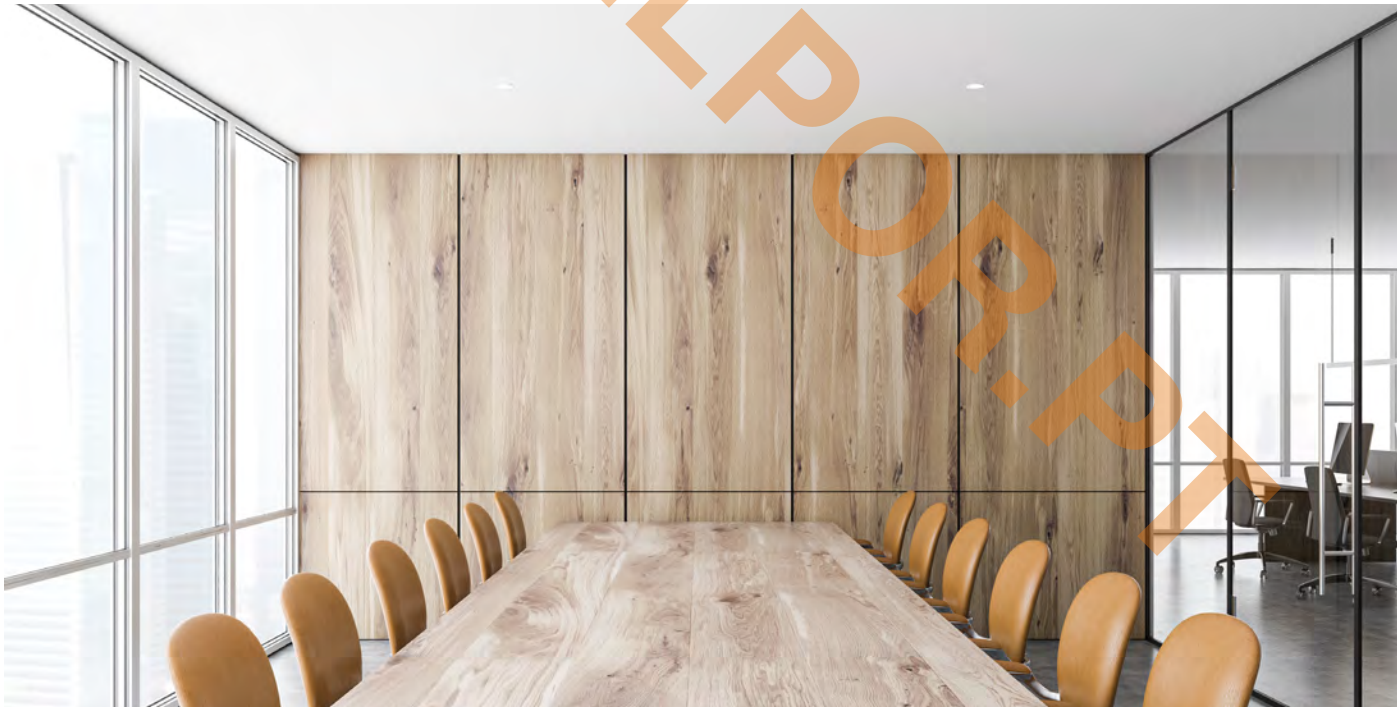
2700K | 3000K | 4000K | 5000K | 6500K

[1] [2] [7] [8] [9] [T]

*Other options on page 243 | Otras opciones en la página 243 | Autres options à la page 243.

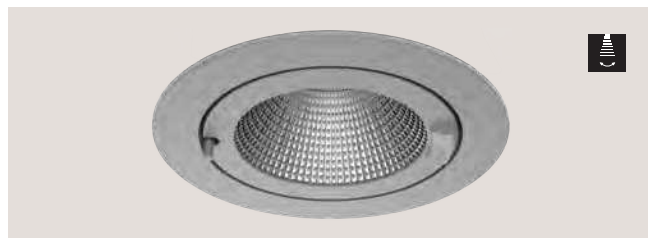
LED Driver not included | Driver LED no está incluido | Driver de LED non inclus .

The painted version is in aluminium | La versión pintada es en aluminio | La version peinte est en aluminium.





1514



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



1514 | IK02 | IP20 | COB

Code	Flow/Power (approx.)
1514.112.xTL	7W - 1100 lm
1514.122.xTL	12W - 2000 lm
1514.127.xTL	21W - 3000 lm

2700K | 3000K | 4000K

1 2 7 9 T

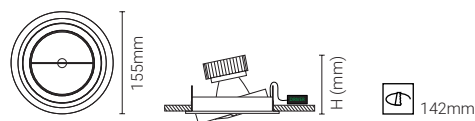
1076



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



1076 | IK03 | IP20 | G53 | COB

Code	H (mm)	Flow/Power (approx.)
1076.100.xXX	-	G53
1076.112.xXL	115	7W - 1200 lm
1076.122.xXL	115	12W - 2000 lm
1076.127.xXL	115	21W - 3000 lm
1076.135.xXL	115	30W - 4200 lm

3000K | 4000K

1 2

1501



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



1501 | IK03 | IP44 | LED

Code	D (mm)	H (mm)	F (mm)	Flow/Power (approx.)
1501.087.xFL	87	40	77	3,1W - 420 lm
1501.115.xFL	115	40	102	7,5W - 1000 lm
1501.140.xFL	140	45	125	15W - 1650 lm
1501.170.xFL	170	45	150	20W - 2500 lm
1501.220.xFL	220	45	205	25W - 3000 lm

2700K | 3000K | 4000K

1 2 7 9 0 F

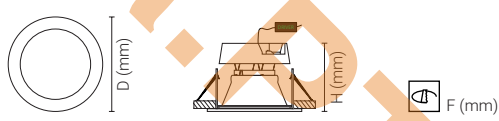
1503



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



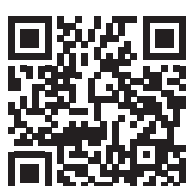
1503 | IK03 | IP44 | LED

Code	D (mm)	H (mm)	F (mm)	Flow/Power (approx.)
1503.113.xFL	135	80	115	13W - 1000 lm
1503.126.xFL	185	90	165	26W - 2000 lm

2700K | 3000K | 4000K

1 2 7 8 9 0 F

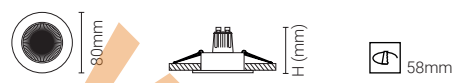
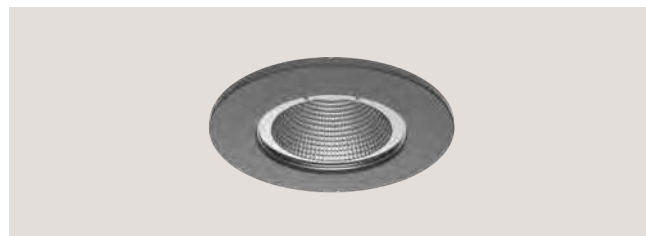
* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collarette

1001 | 6001

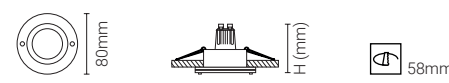


1001 IK02 IP20 GU5.3			6001 IK02 IP20 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1001.100.xXX	-	GU5.3			
6001.100.xXX	-	GU10			
6001.105.xxL	115	GU10 5W - 380 lm			
6001.060.xxL	90	COB 3W - 600 lm			
6001.110.xxL	90	COB 7W - 1100 lm			

2700K | 3000K | 4000K

1 2 7 8 9 0

1001 V | 6001 V

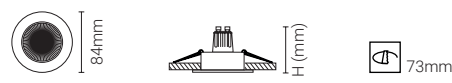
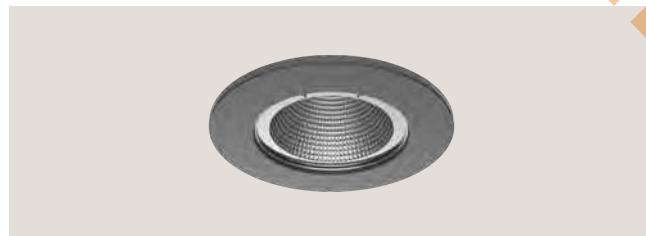


1001 V IK03 IP43 GU5.3			6001 V IK03 IP20 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1001.100.xxX	-	GU5.3			
6001.100.xxX	-	GU10			
6001.105.xxL	120	GU10 5W - 380 lm			
6001.060.xxL	95	COB 3W - 600 lm			
6001.110.xxL	95	COB 7W - 1100 lm			

2700K | 3000K | 4000K

1 2 7 8 9 0 M F T

1002 | 6002



1002 IK02 IP20 GU5.3			6002 IK02 IP20 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1002.100.xXX	-	GU5.3			
6002.100.xXX	-	GU10			
6002.105.xxL	115	GU10 5W - 380 lm			
6002.060.xxL	90	COB 3W - 600 lm			
6002.110.xxL	90	COB 7W - 1100 lm			

2700K | 3000K | 4000K

1 2 7 8 9 0

1002 V | 6002 V



1002 V IK03 IP43 GU5.3			6002 V IK03 IP20 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1002.100.xxX	-	GU5.3			
6002.100.xxX	-	GU10			
6002.105.xxL	120	GU10 5W - 380 lm			
6002.060.xxL	95	COB 3W - 600 lm			
6002.110.xxL	95	COB 7W - 1100 lm			

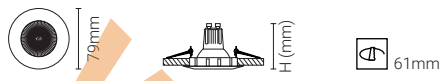
2700K | 3000K | 4000K

1 2 7 8 9 0 M F T





1051 | 6051

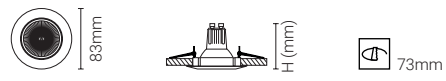
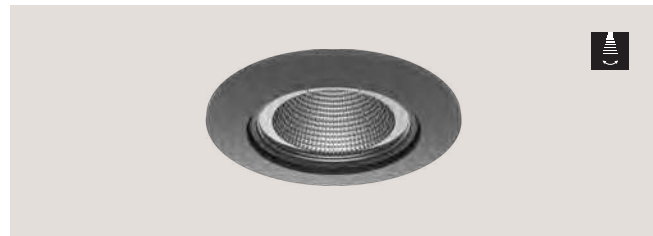


1051 IK02 IP20 GU5.3		6051 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1051.100.xXX	-	GU5.3	
6051.100.xxx	-	GU10	
6051.105.xXL	115	GU10 5W - 380 lm	
6051.060.xXL	90	COB 3W - 600 lm	
6051.110.xXL	90	COB 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 4 5 7 9

1052 | 6052

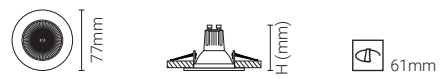
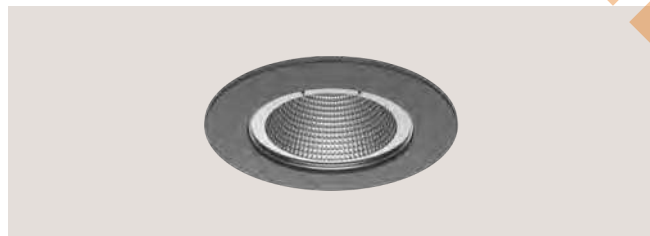


1052 IK02 IP20 GU5.3		6052 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1052.100.xXX	-	GU5.3	
6052.100.xxx	-	GU10	
6052.105.xXL	115	GU10 5W - 380 lm	
6052.060.xXL	90	COB 3W - 600 lm	
6052.110.xXL	90	COB 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 4 5 7 9

1041 | 6041

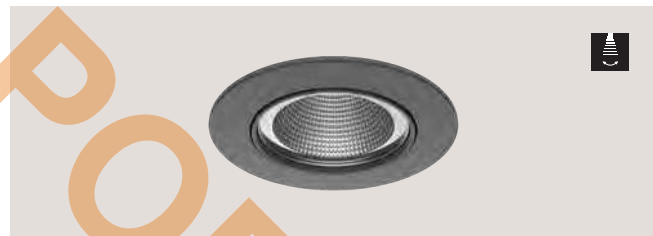


1041 IK02 IP20 GU5.3		6041 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1041.100.xXX	-	GU5.3	
6041.100.xxx	-	GU10	
6041.105.xXL	115	GU10 5W - 380 lm	
6041.060.xXL	90	COB 3W - 600 lm	
6041.110.xXL	90	COB 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 4 7 9

1042 | 6042



1042 IK02 IP20 GU5.3		6042 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1042.100.xXX	-	GU5.3	
6042.100.xxx	-	GU10	
6042.105.xXL	115	GU10 5W - 380 lm	
6042.060.xXL	90	COB 3W - 600 lm	
6042.110.xXL	90	COB 7W - 1100 lm	

2700K | 3000K | 4000K

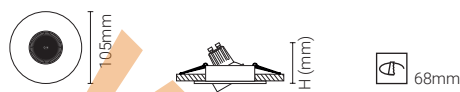
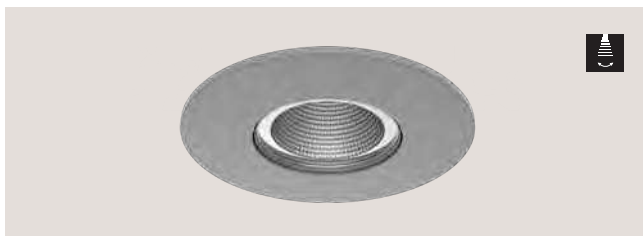
1 2 4 7 9





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collarette

1009 | 6009

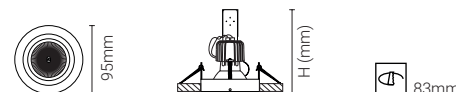


1009 IK02 IP20 GU5.3		6009 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1009.100.xXX	-	GU5.3	
6009.100.xXX	-	GU10	
6009.105.xXL	115	GU10 5W - 380 lm	
6009.060.xXL	90	COB 3W - 600 lm	
6009.110.xXL	90	COB 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 7 8 9

1088 | 6088

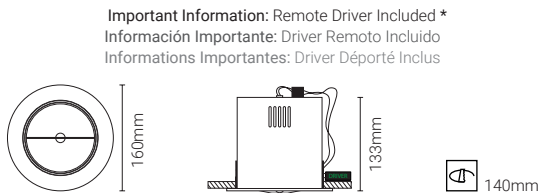


1088 IK03 IP20 GU5.3		6088 IK03 IP20 LED GU10	
Code	H (mm)	Flow (approx.)	
1088.100.xXX	-	GU5.3	
6088.100.xXX	-	GU10	
6088.105.xXL	115	GU10 5W - 380 lm	

2700K | 3000K | 4000K

1 2 6 7 9

1091



1091 IK03 IP20 G53 COB	
Code	Flow/Power (approx.)
1091.100.xXX	G53
1091.112.xXL	7W - 1200 lm
1091.122.xXL	12W - 2000 lm
1091.127.xXL	21W - 3000 lm
1091.136.xXL	30W - 4200 lm

2700K | 3000K | 4000K

1 2

6036

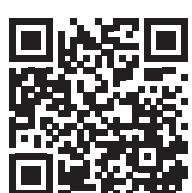


6036 IK07 IP54 LED GU10	
Code	H (mm)
6036.100.xxX	-
6036.105.xxL	115

2700K | 3000K | 4000K

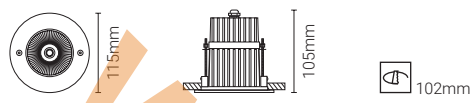
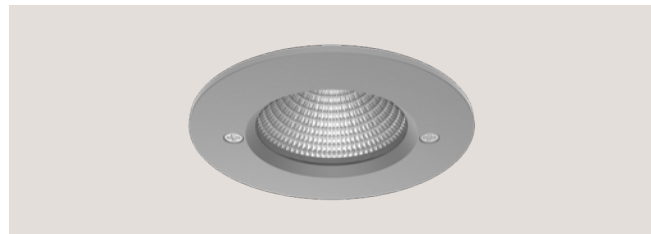
1 2 7 8 9 F T

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.





6023



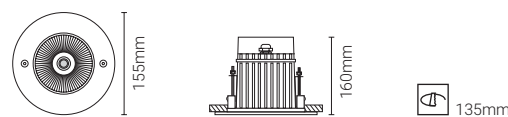
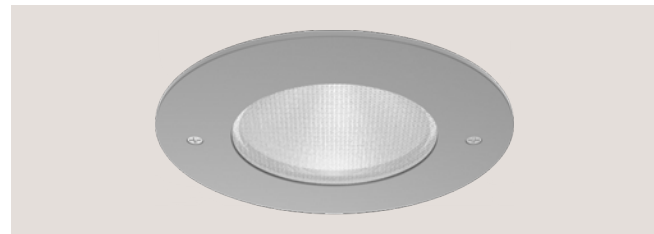
6023 | IP65 | COB

Code	Flow/Power (approx.)
6023.109.xxL	9W - 710 lm
6023.109.8xL	9W - 710 lm

3000K | 4000K

1 2 7 8 9 F T

6024



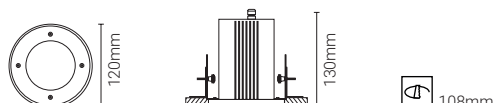
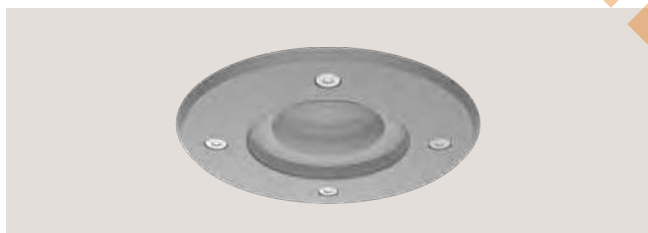
6024 | IP67 | COB

Code	Flow/Power (approx.)
6024.112.xPL	12.8W - 1206 lm
6024.112.8PL	12.8W - 1206 lm

2700K | 3000K | 4000K

1 2 7 8 9 P

1027 | 6027



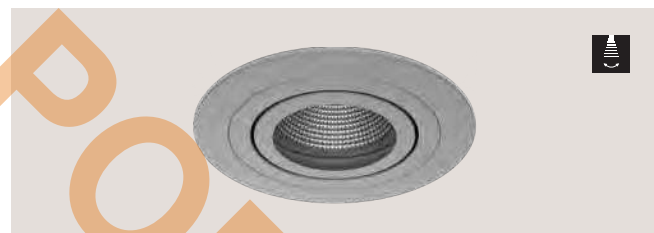
1027 | IK08 | IP65 | GU5.3 12V

Code	Flow/Power (approx.)
1027.100.xxX	GU5.3
6027.100.xxX	GU10
6027.105.xxL	GU10 5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9 F T

1004 | 6016

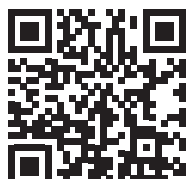


1004 | IK03 | IP20 | GU5.3 12V

Code	H (mm)	Flow/Power (approx.)
1004.100.xxX	-	GU5.3
6016.100.xxX	-	GU10
6016.105.xxL	115	GU10 5W - 380 lm
6016.060.xxL	90	COB 3W - 600 lm
6016.110.xxL	90	COB 7W - 1100 lm

2700K | 3000K | 4000K

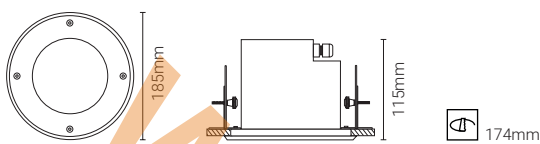
1 2 7 8 9





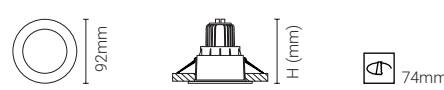
Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collarète

7041



7041 IP65 LED GU10-AR111		Flow/Power (approx.)				
Code			HP	FT	T	
7041.115.xxL		15W - 1120 lm				
2700K 3000K 4000K			1	2	7	8 9 F T

1089 | 6089



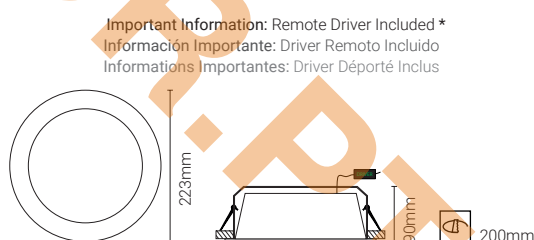
1089 IK03 IP44 GU5.3		6089 IK03 IP44 LED GU10	
Code	H (mm)	Flow/Power (approx.)	
1089.100.xFX	-	GU5.3	
6089.100.xFX	-	GU10	
6089.105.xFL	115	5W - 380 lm	
2700K 3000K 4000K			1 2 4 8 F

7007



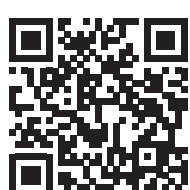
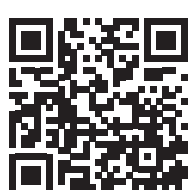
7007 IK03 IP44 LED		HP	FT
Code	Flow/Power (approx.)		
7007.114.xOL	12.6W - 1788 lm		
3000K 4000K		1	2 4 5 7 9 0

7018



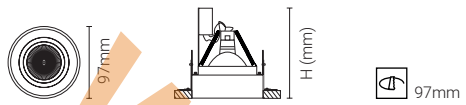
7018 IK03 IP44 LED		HP	FT
Code	Flow/Power (approx.)		
7018.127.xOL	15.8W - 2514 lm		
3000K 4000K		1	2 4 5 7 9 0

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.





1094 | 6074

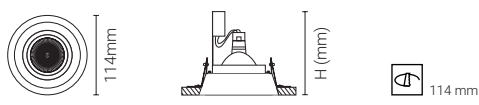


Code	H (mm)	Flow/Power (approx.)
1094.100.xXX	-	GU5.3
6074.100.xXX	-	GU10
6074.105.xXL	145	GU10 5W - 380 lm
6074.060.xXL	120	COB 3W - 600 lm
6074.110.xXL	120	COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 9

1095 | 6075

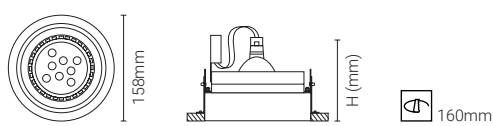


Code	H (mm)	Flow/Power (approx.)
1095.100.xXX	-	GU5.3
6075.100.xXX	-	GU10
6075.105.xXL	140	GU10 5W - 380 lm
6075.060.xXL	115	COB 3W - 600 lm
6075.110.xXL	115	COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 9

1096 | 6196

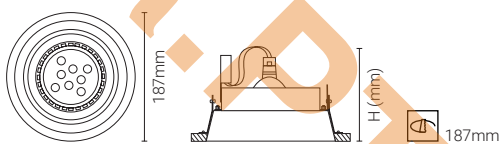


Code	H (mm)	Flow/Power (approx.)
1096.100.xXX	-	G53
6196.100.xXX	-	GU10
6196.116.xXL	145	15W - 1120 lm

2700K | 3000K | 4000K

1 2 7 8 9

1097 | 6197



Code	H (mm)	Flow/Power (approx.)
1097.100.xXX	-	G53
6197.100.xXX	-	GU10
6197.116.xXL	140	15W - 1120 lm

2700K | 3000K | 4000K

1 2 7 8 9





Photographic Index

Índice Fotográfico

Index Visuel

Square Spotlights | Focos Cuadrados | Spots Carrés

Recessed luminaire with trim, downward light projection

Luminaria empotrada con marco, proyección de luz descendente

Luminaire encastré avec colorette, éclairage direct



1515.100

Pg. 142



1515.200

Pg. 142



1515.300

Pg. 142



1515.400

Pg. 142



1515.500

Pg. 143



Recessed trimless luminaire, downward light projection

Luminaria empotrada sin marco, proyección de luz descendente
Luminaire encastré sans collerette, éclairage direct



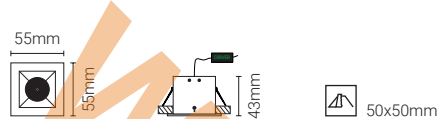


Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

1515.100



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



1515.100 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1515.100.xXL	1W - 140 lm

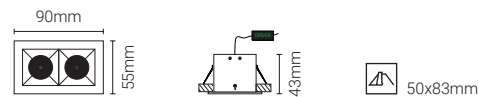
2700K | 3000K | 4000K

[1] [2] [7] [9] [0]

1515.200



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



1515.200 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1515.200.xXL	2W - 280 lm

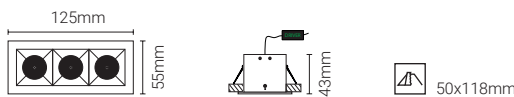
2700K | 3000K | 4000K

[1] [2] [7] [9] [0]

1515.300



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



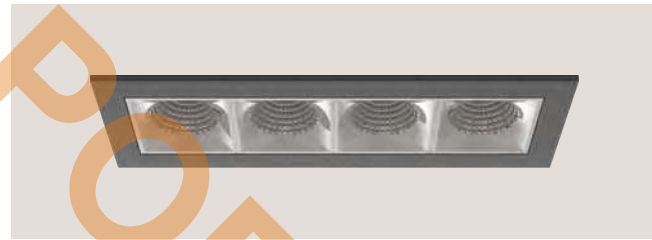
1515.300 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1515.300.xXL	4.7W - 450 lm

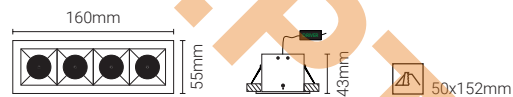
2700K | 3000K | 4000K

[1] [2] [7] [9] [0]

1515.400



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



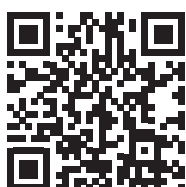
1515.400 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1515.400.xXL	6W - 600 lm

2700K | 3000K | 4000K

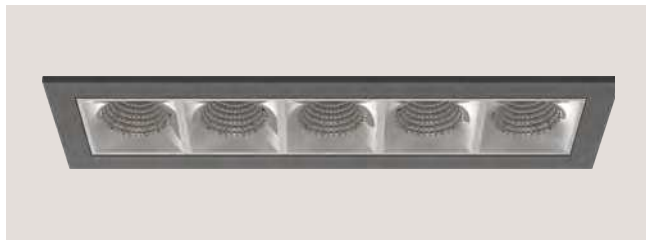
[1] [2] [7] [9] [0]

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.





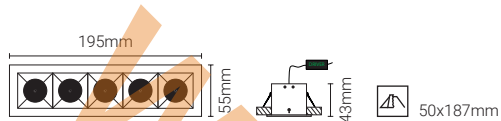
1515.500



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



1515.500 IK03 IP20 LED	
Code	Flow/Power (approx.)
1515.500.xXL	7W - 750 lm
2700K 3000K 4000K	[1] [2] [7] [9] [0]

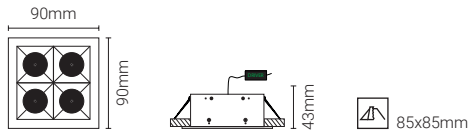
1516.400



Important Information: Remote Driver Included *

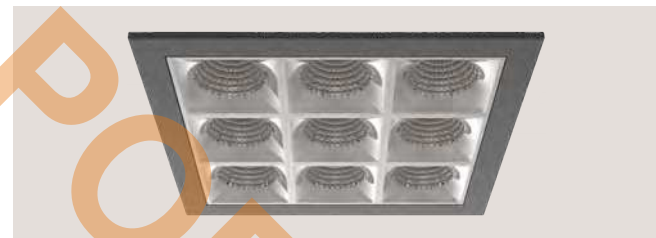
Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



1516.400 IK03 IP20 LED	
Code	Flow/Power (approx.)
1516.400.xXL	6W - 600 lm
2700K 3000K 4000K	[1] [2] [7] [9] [0]

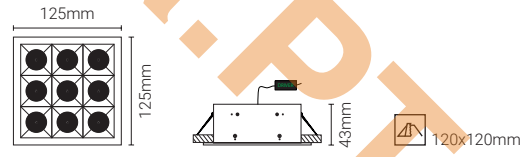
1516.900



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



1516.900 IK03 IP20 LED	
Code	Flow/Power (approx.)
1516.900.xXL	12W - 1350 lm
2700K 3000K 4000K	[1] [2] [7] [9] [0]

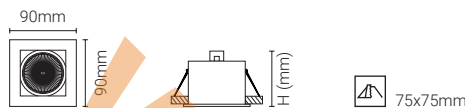
* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

1081.100 | 6081.100

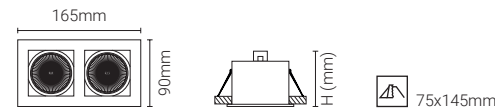


1081.100 IK02 IP20 GU5.3			6081.100 IK02 IP20 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1081.100.xXX	-	GU5.3	6081.100.xXX	-	GU10
6081.100.xXX	-		6081.105.xXL	115	GU10 5W - 380 lm
6081.106.xXL	90	COB 3W - 600 lm	6081.107.xXL	90	COB 7W - 1100 lm
6081.110.xXL	90				

2700K | 3000K | 4000K

1 2 7 8 9 0

1081.200 | 6081.200

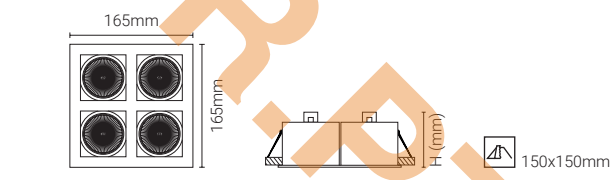
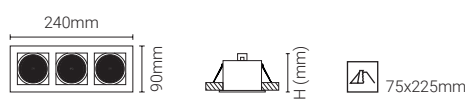


1081.200 IK02 IP20 GU5.3			6081.200 IK02 IP20 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1081.200.xXX	-	(2x) GU5.3	6081.200.xXX	-	(2x) GU10
6081.200.xXX	-		6081.205.xXL	115	GU10 (2x) 5W - 380 lm
6081.210.xXL	90	COB (2x) 3W - 600 lm	6081.220.xXL	90	COB (2x) 7W - 1100 lm
6081.225.xXL	90				

2700K | 3000K | 4000K

1 2 7 8 9 0

1081.300 | 6081.300



1081.300 IK02 IP20 GU5.3			6081.300 IK02 IP20 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1081.300.xXX	-	(3x) GU5.3	6081.300.xXX	-	(3x) GU10
6081.300.xXX	-		6081.305.xXL	115	GU10 (3x) 5W - 380 lm
6081.310.xXL	90	COB (3x) 3W - 600 lm	6081.315.xXL	90	COB (3x) 7W - 1100 lm
6081.330.xXL	90				

2700K | 3000K | 4000K

1 2 7 8 9 0

1081.400 IK02 IP20 GU5.3			6081.400 IK02 IP20 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1081.400.xXX	-	(4x) GU5.3	6081.400.xXX	-	(4x) GU10
6081.400.xXX	-		6081.405.xXL	115	GU10 (4x) 5W - 380 lm
6081.410.xXL	90	COB (4x) 3W - 600 lm	6081.420.xXL	90	COB (4x) 7W - 1100 lm
6081.440.xXL	90				

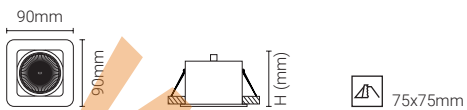
2700K | 3000K | 4000K

1 2 7 8 9 0





1039.100 | 6039.100

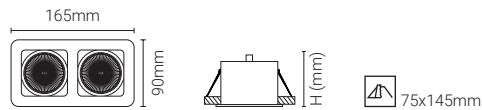


1039.100 IK02 IP20 GU5.3		12V	6039.100 IK02 IP20 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1039.100.xXX	-		GU5.3
6039.100.xXX	-		GU10
6039.105.xXL	115		GU10 5W - 380 lm
6039.060.xXL	90		COB 3W - 600 lm
6039.110.xXL	90		COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1039.200 | 6039.200

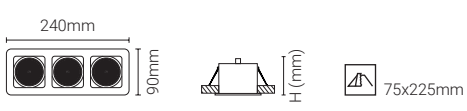


1039.200 IK02 IP20 GU5.3		12V	6039.200 IK02 IP20 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1039.200.xXX	-		(2x) GU5.3
6039.200.xXX	-		(2x) GU10
6039.205.xXL	115		GU10 (2x) 5W - 380 lm
6039.120.xXL	90		COB (2x) 3W - 600 lm
6039.220.xXL	90		COB (2x) 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1039.300 | 6039.300

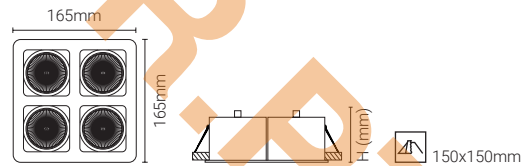


1039.300 IK02 IP20 GU5.3		12V	6039.300 IK02 IP20 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1039.300.xXX	-		(3x) GU5.3
6039.300.xXX	-		(3x) GU10
6039.305.xXL	115		GU10 (3x) 5W - 380 lm
6039.180.xXL	90		COB (3x) 3W - 600 lm
6039.330.xXL	90		COB (3x) 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1039.400 | 6039.400



1039.400 IK02 IP20 GU5.3		12V	6039.400 IK02 IP20 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1039.400.xXX	-		(4x) GU5.3
6039.400.xXX	-		(4x) GU10
6039.405.xXL	115		GU10 (4x) 5W - 380 lm
6039.420.xXL	90		COB (4x) 3W - 600 lm
6039.420.xXL	90		COB (4x) 7W - 1100 lm

2700K | 3000K | 4000K

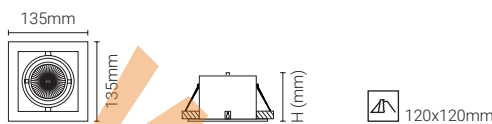
1 2 7 8 9 0





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

1008.100 | 6008.100

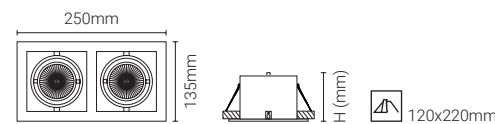


1008.100 IK02 IP20 GU5.3		6008.100 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1008.100.xXX	-	GU5.3	
6008.100.xXX	-	GU10	
6008.105.xXL	115	GU10 5W - 380 lm	
6008.060.xXL	90	COB 3W - 600 lm	
6008.110.xXL	90	COB 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 7 8 9 0

1008.200 | 6008.200

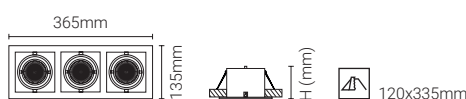


1008.200 IK02 IP20 GU5.3		6008.200 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1008.200.xXX	-	(2x) GU5.3	
6008.200.xXX	-	(2x) GU10	
6008.205.xXL	115	GU10 (2x) 5W - 380 lm	
6008.120.xXL	90	COB (2x) 3W - 600 lm	
6008.220.xXL	90	COB (2x) 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 7 8 9 0

1008.300 | 6008.300

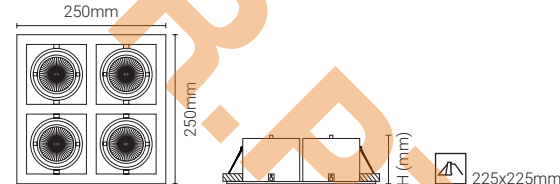


1008.300 IK02 IP20 GU5.3		6008.300 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1008.300.xXX	-	(3x) GU5.3	
6008.300.xxx	-	(3x) GU10	
6008.305.xXL	115	GU10 (3x) 5W - 380 lm	
6008.180.xXL	90	COB (3x) 3W - 600 lm	
6008.330.xXL	90	COB (3x) 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 7 8 9 0

1008.400 | 6008.400



1008.400 IK02 IP20 GU5.3		6008.400 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1008.400.xXX	-	(4x) GU5.3	
6008.400.xxx	-	(4x) GU10	
6008.405.xXL	115	GU10 (4x) 5W - 380 lm	
6008.240.xXL	90	COB (4x) 3W - 600 lm	
6008.440.xXL	90	COB (4x) 7W - 1100 lm	

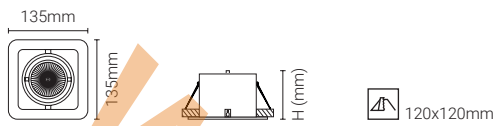
2700K | 3000K | 4000K

1 2 7 8 9 0





1038.100 | 6038.100

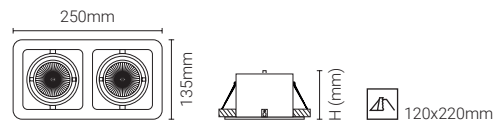


1038.100 IK02 IP20 GU5.3		6038.100 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1038.100.xXX	-	GU5.3	
6038.100.xXX	-	GU10	
6038.105.xXL	115	GU10 5W - 380 lm	
6038.060.xXL	90	COB 3W - 600 lm	
6038.110.xXL	90	COB 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 7 8 9 0

1038.200 | 6038.200

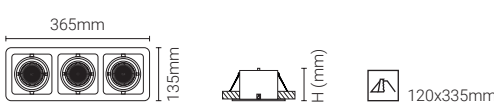


1038.200 IK02 IP20 GU5.3		6038.200 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1038.200.xXX	-	(2x) GU5.3	
6038.200.xXX	-	(2x) GU10	
6038.205.xXL	115	GU10 (2x) 5W - 380 lm	
6038.120.xXL	90	COB (2x) 3W - 600 lm	
6038.220.xXL	90	COB (2x) 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 7 8 9 0

1038.300 | 6038.300

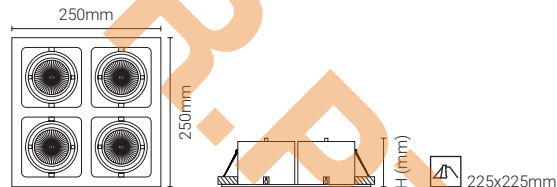


1038.300 IK02 IP20 GU5.3		6038.300 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1038.300.xXX	-	(3x) GU5.3	
6038.300.xxx	-	(3x) GU10	
6038.305.xXL	115	GU10 (3x) 5W - 380 lm	
6038.180.xXL	90	COB (3x) 3W - 600 lm	
6038.330.xXL	90	COB (3x) 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 7 8 9 0

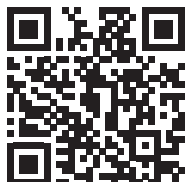
1038.400 | 6038.400



1038.400 IK02 IP20 GU5.3		6038.400 IK02 IP20 LED GU10 COB	
Code	H (mm)	Flow (approx.)	
1038.400.xXX	-	(4x) GU5.3	
6038.400.xxx	-	(4x) GU10	
6038.405.xXL	115	GU10 (4x) 5W - 380 lm	
6038.240.xXL	90	COB (4x) 3W - 600 lm	
6038.440.xXL	90	COB (4x) 7W - 1100 lm	

2700K | 3000K | 4000K

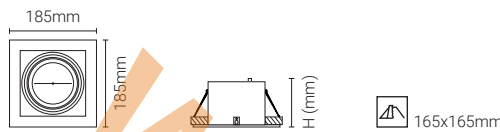
1 2 7 8 9 0





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

1007.100 | 6107.100

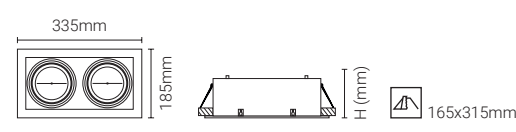


1007.100 IK02 IP20 GU5.3		12V	6107.100 IK02 IP20 GU10 COB
Code	H (mm)		Flow/Power (approx.)
1007.100.xXX	-		GU5.3
6107.100.xXX	-		GU10
6107.115.xXL	110		GU10 15W - 1120 lm
6107.112.xXL	120		COB 7W - 1200 lm
6107.122.xXL	120		COB 12W - 2000 lm
6107.127.xXL	120		COB 21W - 3000 lm
6107.135.xXL	120		COB 30W - 4200 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1007.200 | 6107.200

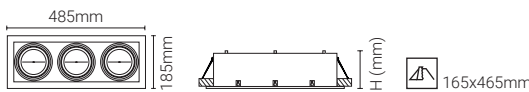


1007.200 IK02 IP20 GU5.3		12V	6107.200 IK02 IP20 GU10 COB
Code	H (mm)		Flow/Power (approx.)
1007.200.xXX	-		(2x) GU5.3
6107.200.xXX	-		(2x) GU10
6107.215.xXL	110		GU10 (2x) 15W - 1120 lm
6107.212.xXL	120		COB (2x) 7W - 1200 lm
6107.222.xXL	120		COB (2x) 12W - 2000 lm
6107.227.xXL	120		COB (2x) 21W - 3000 lm
6107.235.xXL	120		COB (2x) 30W - 4200 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1007.300 | 6107.300

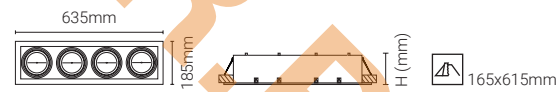


1007.300 IK02 IP20 GU5.3		12V	6107.300 IK02 IP20 GU10 COB
Code	H (mm)		Flow/Power (approx.)
1007.300.xXX	-		(3x) GU5.3
6107.300.xxx	-		(3x) GU10
6107.315.xXL	110		GU10 (3x) 15W - 1120 lm
6107.312.xXL	120		COB (3x) 7W - 1200 lm
6107.322.xXL	120		COB (3x) 12W - 2000 lm
6107.327.xXL	120		COB (3x) 21W - 3000 lm
6107.335.xXL	120		COB (3x) 30W - 4200 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1007.400 | 6107.400



1007.400 IK02 IP20 GU5.3		12V	6107.400 IK02 IP20 GU10 COB
Code	H (mm)		Flow/Power (approx.)
1007.400.xXX	-		(4x) GU5.3
6107.400.xxx	-		(4x) GU10
6107.415.xXL	110		GU10 (4x) 15W - 1120 lm
6107.412.xXL	120		COB (4x) 7W - 1200 lm
6107.422.xXL	120		COB (4x) 12W - 2000 lm
6107.427.xXL	120		COB (4x) 21W - 3000 lm
6107.435.xXL	120		COB (4x) 30W - 4200 lm

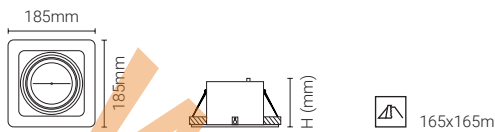
2700K | 3000K | 4000K

1 2 7 8 9 0





1037.100 | 6137.100

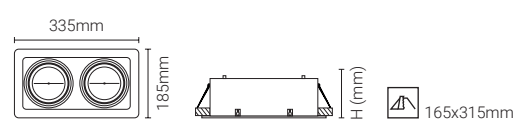


1037.100 IK02 IP20 GU5.3		12V	6137.100 IK02 IP20 GU10 COB
Code	H (mm)		Flow/Power (approx.)
1037.100.xXX	-		GU5.3
6137.100.xxx	-		GU10
6137.115.xXL	110		GU10 15W - 1120 lm
6137.112.xXL	120		COB 7W - 1200 lm
6137.122.xXL	120		COB 12W - 2000 lm
6137.127.xXL	120		COB 21W - 3000 lm
6137.135.xXL	120		COB 30W - 4200 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1037.200 | 6137.200



1037.200 IK02 IP20 GU5.3		12V	6137.200 IK02 IP20 GU10 COB
Code	H (mm)		Flow/Power (approx.)
1037.200.xXX	-		(2x) GU5.3
6137.200.xxx	-		(2x) GU10
6137.215.xXL	110		GU10 (2x) 15W - 1120 lm
6137.212.xXL	120		COB (2x) 7W - 1200 lm
6137.222.xXL	120		COB (2x) 12W - 2000 lm
6137.227.xXL	120		COB (2x) 21W - 3000 lm
6137.235.xXL	120		COB (2x) 30W - 4200 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1037.300 | 6137.300

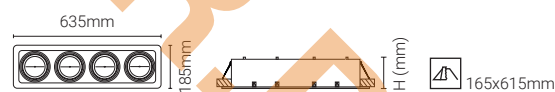


1037.300 IK02 IP20 GU5.3		12V	6137.300 IK02 IP20 GU10 COB
Code	H (mm)		Flow/Power (approx.)
1037.300.xXX	-		(3x) GU5.3
6137.300.xxx	-		(3x) GU10
6137.315.xXL	110		GU10 (3x) 15W - 1120 lm
6137.312.xXL	120		COB (3x) 7W - 1200 lm
6137.322.xXL	120		COB (3x) 12W - 2000 lm
6137.327.xXL	120		COB (3x) 21W - 3000 lm
6137.335.xXL	120		COB (3x) 30W - 4200 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

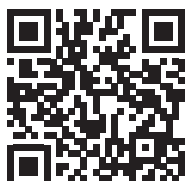
1037.400 | 6137.400



1037.400 IK02 IP20 GU5.3		12V	6137.400 IK02 IP20 GU10 COB
Code	H (mm)		Flow/Power (approx.)
1037.400.xXX	-		(4x) GU5.3
6137.400.xxx	-		(4x) GU10
6137.415.xXL	110		GU10 (4x) 15W - 1120 lm
6137.412.xXL	120		COB (4x) 7W - 1200 lm
6137.422.xXL	120		COB (4x) 12W - 2000 lm
6137.427.xXL	120		COB (4x) 21W - 3000 lm
6137.435.xXL	120		COB (4x) 30W - 4200 lm

2700K | 3000K | 4000K

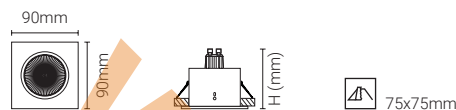
1 2 7 8 9 0





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

1031.100 | 6031.100

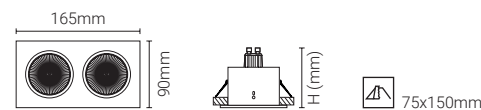


1031.100 IK02 IP20 GU5.3		6031.100 IK02 IP20 LED GU10 COB
Code	H (mm)	Flow/Power (approx.)
1031.100.xXX	-	GU5.3
6031.100.xXX	-	GU10
6031.105.xXL	115	GU10 5W - 380 lm
6031.060.xXL	90	COB 3W - 600 lm
6031.110.xXL	90	COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1031.200 | 6031.200

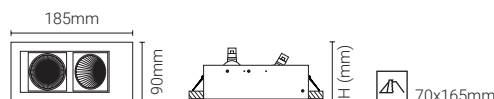


1031.200 IK02 IP20 GU5.3		6031.200 IK02 IP20 LED GU10 COB
Code	H (mm)	Flow/Power (approx.)
1031.200.xXX	-	(2x) GU5.3
6031.200.xXX	-	(2x) GU10
6031.205.xXL	115	GU10 (2x) 5W - 380 lm
6031.120.xXL	90	COB (2x) 3W - 600 lm
6031.220.xXL	90	COB (2x) 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9 0

1032 | 6032



1032 IK02 IP20 GU5.3		6032 IK02 IP20 LED GU10 COB
Code	H (mm)	Flow/Power (approx.)
1032.200.xXX	-	(2x) GU5.3
6032.200.xXX	-	(2x) GU10
6032.205.xXL	165	GU10 (2x) 5W - 380 lm
6032.120.xXL	140	COB (2x) 3W - 600 lm
6032.220.xXL	140	COB (2x) 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9

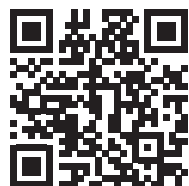
1033 | 6033



1033 IK02 IP20 GU5.3		6033 IK02 IP20 LED GU10 COB
Code	H (mm)	Flow/Power (approx.)
1033.200.xXX	-	(2x) GU5.3
6033.200.xXX	-	(2x) GU10
6033.205.xXL	165	GU10 (2x) 5W - 380 lm
6033.120.xXL	140	COB (2x) 3W - 600 lm
6033.220.xXL	140	COB (2x) 7W - 1100 lm

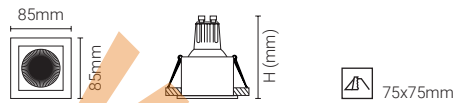
2700K | 3000K | 4000K

1 2 7 8 9





1084 | 6029



1084 IK03 IP20 GU5.3	12V	6029 IK03 IP20 LED GU10 COB	Flow/Power (approx.)
Code	H (mm)		
1084.100.xXX	-		GU5.3
1084.100.8XX	-		GU5.3
6029.100.xXX	-		GU10
6029.100.8XX	-		GU10
6029.105.xxL	135	GU10 5W - 380 lm	
6029.105.8XL	135	GU10 5W - 380 lm	
6029.060.xxL	110	COB 3W - 600 lm	
6029.060.8XL	110	COB 3W - 600 lm	
6029.110.xxL	110	COB 7W - 1100 lm	
6029.110.8XL	110	COB 7W - 1100 lm	

2700K | 3000K | 4000K

1 2 7 8 9

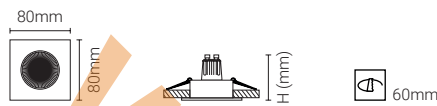
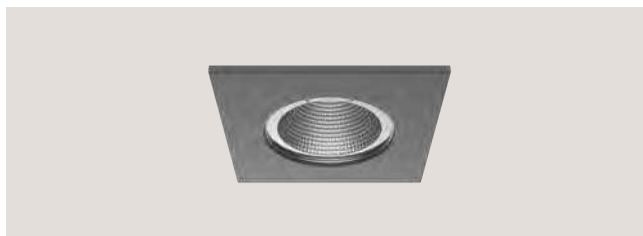
HELPOR.PT





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

1011 | 6011

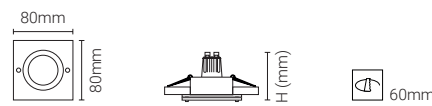


1011 IK02 IP20 GU5.3		12V	6011 IK02 IP20 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1011.100.xXX	-		GU5.3
6011.100.xXX	-		GU10
6011.105.xxL	115		GU10 5W - 380 lm
6011.060.xxL	90		COB 3W - 600 lm
6011.110.xxL	90		COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9 0 M F T

1011 V | 6011 V



1011 V IK03 IP43 GU5.3		12V	6011 V IK03 IP43 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1011.100.xxX	-		GU5.3
6011.100.xxX	-		GU10
6011.105.xxL	120		GU10 5W - 380 lm
6011.060.xxL	95		COB 3W - 600 lm
6011.110.xxL	95		COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9 0 M F T

1012 | 6012



1012 IK02 IP20 GU5.3		12V	6012 IK02 IP20 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1012.100.xXX	-		GU5.3
6012.100.xxX	-		GU10
6012.105.xxL	115		GU10 5W - 380 lm
6012.060.xxL	90		COB 3W - 600 lm
6012.110.xxL	90		COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9 0 M F T

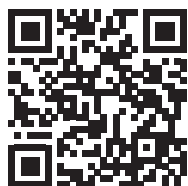
1012 V | 6012 V



1012 V IK03 IP43 GU5.3		12V	6012 V IK03 IP43 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1012.100.xxX	-		GU5.3
6012.100.xxX	-		GU10
6012.105.xxL	120		GU10 5W - 380 lm
6012.060.xxL	95		COB 3W - 600 lm
6012.110.xxL	95		COB 7W - 1100 lm

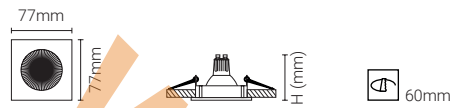
2700K | 3000K | 4000K

1 2 7 8 9 0 M F T





1021 | 6021

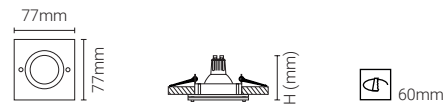


1021 IK02 IP20 GU5.3		12V	6021 IK02 IP20 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1021.100.xXX	-		GU5.3
6021.100.xXX	-		GU10
6021.105.xxL	115		GU10 5W - 380 lm
6021.060.xxL	90		COB 3W - 600 lm
6021.110.xxL	90		COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 4 5 7 9

1025 | 6025

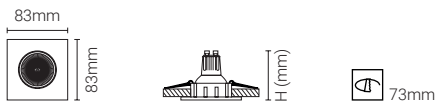
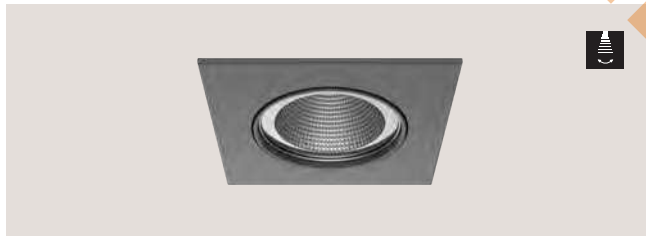


1025 IK03 IP43 GU5.3		12V	6025 IK03 IP43 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1025.100.xxX	-		GU5.3
6025.100.xxX	-		GU10
6025.105.xxL	120		GU10 5W - 380 lm
6025.060.xxL	95		COB 3W - 600 lm
6025.110.xxL	95		COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 4 5 7 9 M F T

1022 | 6022



1022 IK02 IP20 GU5.3		12V	6022 IK02 IP20 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1022.100.xXX	-		GU5.3
6022.100.xXX	-		GU10
6022.105.xxL	115		GU10 5W - 380 lm
6022.060.xxL	90		COB 3W - 600 lm
6022.110.xxL	90		COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 4 5 7 9

1026 | 6026



1026 IK03 IP43 GU5.3		12V	6026 IK03 IP43 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1026.100.xxX	-		GU5.3
6026.100.xxX	-		GU10
6026.105.xxL	120		GU10 5W - 380 lm
6026.060.xxL	95		COB 3W - 600 lm
6026.110.xxL	95		COB 7W - 1100 lm

2700K | 3000K | 4000K

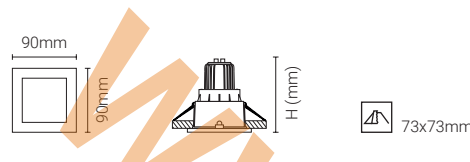
1 2 4 5 7 9 M F T





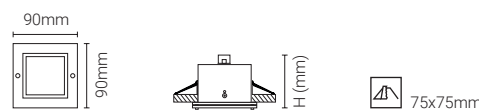
Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

1086 | 6086



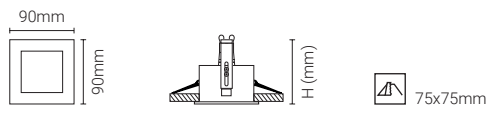
1086 IK03 IP44 GU5.3			6086 IK03 IP44 LED GU10		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1086.100.xFX	-	GU5.3			
6086.100.xFX	-	GU10			
6086.105.xFL	115	GU10 5W - 380 lm			
2700K 3000K 4000K			[1] [2] [4] [8] [F]		

1071 | 6071



1071 IK03 IP43 GU5.3			6071 IK03 IP43 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1071.100.xxX	-	GU5.3			
6071.100.xxX	-	GU10			
6071.105.xxL	120	GU10 5W - 380 lm			
6071.060.xxL	95	COB 3W - 600 lm			
6071.110.xxL	95	COB 7W - 1100 lm			
2700K 3000K 4000K			[1] [2] [7] [8] [9] [0] [M] [F] [T]		

1061 | 6061

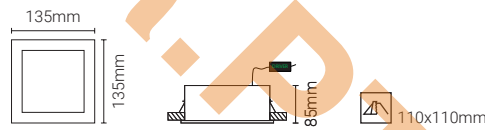


1061 IK03 IP43 GU5.3			6061 IK03 IP43 LED GU10 COB		
Code	H (mm)	Flow/Power (approx.)	Code	H (mm)	Flow/Power (approx.)
1061.100.xxX	-	GU5.3			
6061.100.xxX	-	GU10			
6061.105.xxL	115	GU10 5W - 380 lm			
6061.060.xxL	90	COB 3W - 600 lm			
6061.110.xxL	90	COB 7W - 1100 lm			
2700K 3000K 4000K			[1] [2] [7] [8] [9] [0] [M] [F]		

7061



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



7061 IK03 IP43 LED Module		
Code	Flow/Power (approx.)	
7061.113.xOL	12.6W - 1788 lm	
3000K 4000K	[1] [2] [7] [8] [9] [0]	

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.





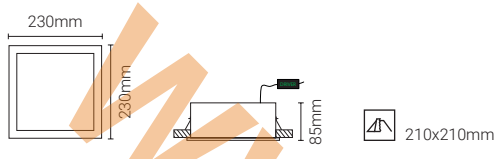
7062



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



7062 | IK03 | IP43 | E27 | LED Module

Code	Flow/Power (approx.)
7062.200.xFX	(2x) E27
7062.123.xOL	22.5W - 3073 lm

3000K | 4000K

1 2 7 8 9 **O F**

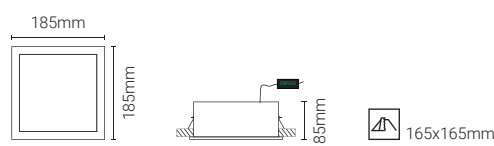
7063



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



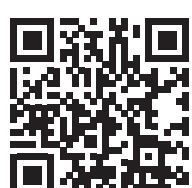
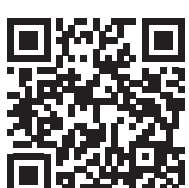
7063 | IK03 | IP43 | LED Module

Code	Flow/Power (approx.)
7063.119.xOL	18.8W - 2514 lm

3000K | 4000K

1 2 7 8 9 **O**

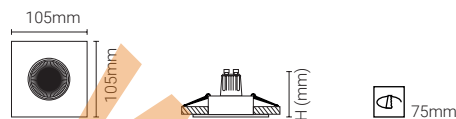
* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

1010 | 6010

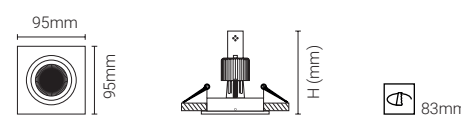


1010 IK02 IP20 GU5.3		6010 IK02 IP20 LED GU10 COB
Code	H (mm)	Flow/Power (approx.)
1010.100.xXX	-	GU5.3
6010.100.xXX	-	GU10
6010.105.xXL	115	GU10 5W - 380 lm
6010.060.xXL	90	COB 3W - 600 lm
6010.110.xXL	90	COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9

1020 | 6020

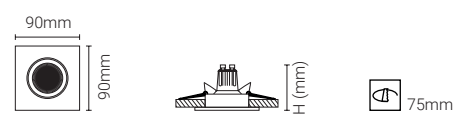


1020 IK03 IP20 GU5.3		6020 IK03 IP20 LED GU10
Code	H (mm)	Flow/Power (approx.)
1020.100.xXX	-	GU5.3
6020.100.xXX	-	GU10
6020.105.xXL	115	GU10 5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9

1013 | 6013



1013 IK05 IP20 GU5.3		6013 IK05 IP20 LED GU10 COB
Code	H (mm)	Flow/Power (approx.)
1013.100.xXX	-	GU5.3
6013.100.xXX	-	GU10
6013.105.xXL	130	GU10 5W - 380 lm
6013.060.xXL	105	COB 3W - 600 lm
6013.110.xXL	105	COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9

1513



1513 IK03 IP20 COB				
Code	L (mm)	H (mm)	F (mm)	Flow/Power (approx.)
1513.085.1TL	85	73	75	9W - 1200lm
1513.100.1TL	100	85	90	12,5W - 2000lm
1513.140.1TL	140	105	125	23,6W - 3600lm
1513.175.1TL	175	115	160	35,8W - 5000lm

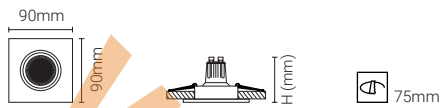
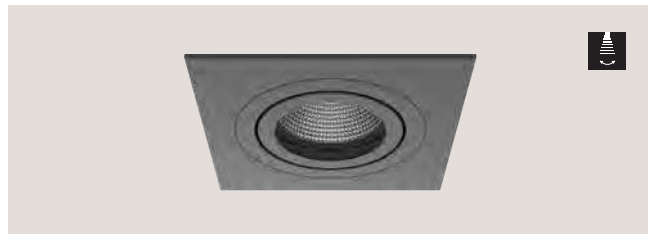
2700K | 3000K | 4000K

1 2 7 9 0 T





1014 | 6014

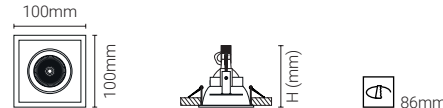


1014 IK03 IP20 GU5.3		12V	6014 IK03 IP20 LED GU10 COB
Code	H (mm)		Flow/Power (approx.)
1014.100.xXX	-		GU5.3
6014.100.xXX	-		GU10
6014.105.xXL	115		GU10 5W - 380 lm
6014.060.xXL	90		COB 3W - 600 lm
6014.110.xXL	90		COB 7W - 1100 lm

2700K | 3000K | 4000K

1 2 7 8 9

1512

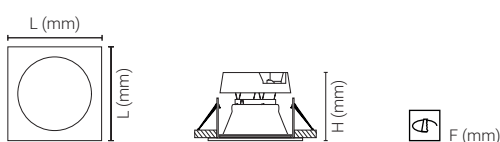


1512 IK02 IP20 - LED GU10 IP54 - COB		
Code	H (mm)	Flow/Power (approx.)
1512.100.xXX	-	GU10
1512.105.xXL	130	GU10 5W - 380 lm
1512.110.xTL	75	COB 9W - 1200 lm

2700K | 3000K | 4000K

1 2 7 9 0 T

1504



1504 IK03 IP44 LED				
Code	L (mm)	H (mm)	F (mm)	Flow/Power (approx.)
1504.113.xFL	135	80	115	13W - 1000 lm
1504.126.xFL	185	90	165	26W - 2000 lm

2700K | 3000K | 4000K

1 2 7 8 9 0 F

1511

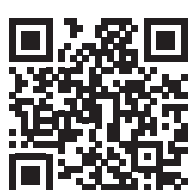


1511 IK03 IP44 LED				
Code	L (mm)	H (mm)	F (mm)	Flow/Power (approx.)
1511.087.xFL	87	40	77	3.1W - 420 lm
1511.115.xFL	115	40	102	7.5W - 1000 lm
1511.140.xFL	140	45	125	15W - 1650 lm
1511.170.xFL	170	45	150	20W - 2500 lm
1511.220.xFL	220	45	205	25W - 3000 lm

2700K | 3000K | 4000K

1 2 7 9 0 F

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.



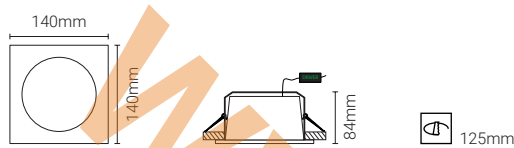


Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

7025



Important Information: Remote Driver Included *
Información Importante: Driver Remoto Incluido
Informations Importantes: Driver Déporté Inclus



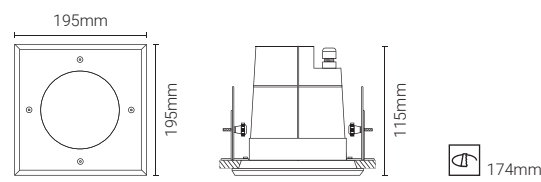
7025 | IK03 | IP44 | LED Module

Code	Flow/Power (approx. 142lm/W)
7025.113.xxL	12.6W - 1788 lm

2700K | 3000K | 4000K

[1] [2] [4] [5] [7] [9] [0]

7051



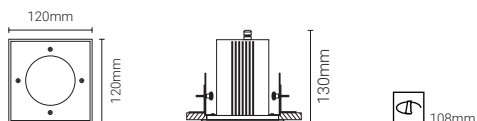
7051 | IP65 | LED GU10 AR111

Code	Flow/Power (approx.)
7051.115.xxL	15W - 1120 lm

2700K | 3000K | 4000K

[1] [2] [7] [8] [9] [F] [T]

1028 | 6028



1028 | IK08 | IP65 | GU5.3 12V

Code	Flow/Power (approx.)
1028.100.xxX	GU5.3
6028.100.xxX	GU10
6028.105.xxL	GU10 5W - 380 lm

2700K | 3000K | 4000K

[1] [2] [7] [8] [9] [F] [T]

4091



4091 | IK03 | IP65 | LED

Code	Flow/Power (approx.)
4091.112.xTL	1W - 140 lm
4091.112.8TL	1W - 140 lm
0101.103.XXX *	Driver LED 3W 350 mA
9090.000.XXX	BOX

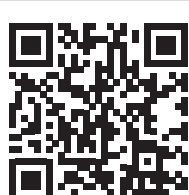
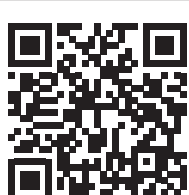
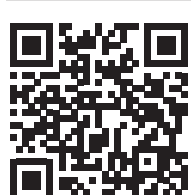
2700K | 3000K | 4000K | 5000K | 6500K

[1] [2] [7] [8] [9] [T]

*Other options on page 243 | Otras opciones en la página 243 | Autres options à la page 243.

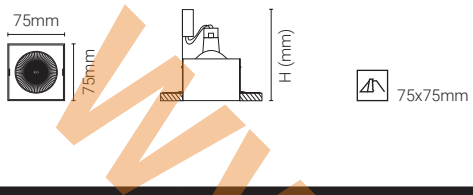
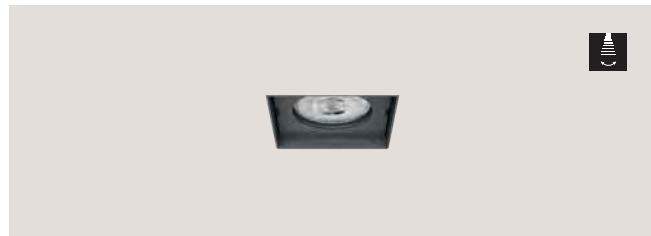
LED Driver not included | Driver LED no está incluido | Driver de LED non inclus.

The painted version is in aluminium | La versión pintada es en aluminio | La version peinte est en aluminium.





6080.100



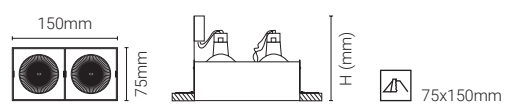
6080.100 | IK02 | IP20 | LED GU10

Code	H (mm)	Flow/Power (approx.)
6080.100.xXX	-	GU10
6080.105.xXL	120	GU10 5W - 380 lm

2700K | 3000K | 4000K

[1] [2] [7] [9]

6080.200



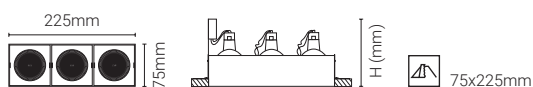
6080.200 | IK02 | IP20 | LED GU10

Code	H (mm)	Flow/Power (approx.)
6080.200.xXX	-	(2x) GU10
6080.205.xXL	120	GU10 (2x) 5W - 380 lm

2700K | 3000K | 4000K

[1] [2] [7] [9]

6080.300



6080.300 | IK02 | IP20 | LED GU10

Code	H (mm)	Flow/Power (approx.)
6080.300.xXX	-	(3x) GU10
6080.305.xXL	120	GU10 (3x) 5W - 380 lm

2700K | 3000K | 4000K

[1] [2] [7] [9]

6080.400

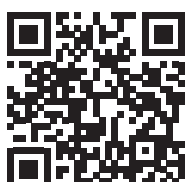


6080.400 | IK02 | IP20 | LED GU10

Code	H (mm)	Flow/Power (approx.)
6080.400.xXX	-	(4x) GU10
6080.405.xXL	120	GU10 (4x) 5W - 380 lm

2700K | 3000K | 4000K

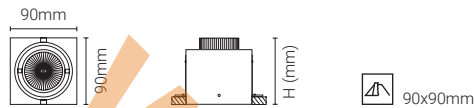
[1] [2] [7] [9]





Recessed trimless luminaire
Luminaria empotrada sin marco
Luminaire encastré sans collorette

6037.100



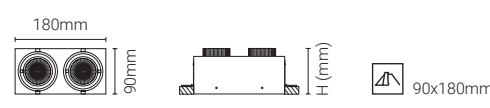
6037.100 | IK02 | IP20 | LED GU10 | COB

Code	H (mm)	Flow/Power (approx.)
6037.100.xXX	-	GU10
6037.105.XXL	80	GU10 5W - 380 lm
6037.060.XXL	93	COB 3W - 600 lm
6037.110.XXL	93	COB 7W - 1100 lm

2700K | 3000K | 4000K

[1] [2] [7] [9]

6037.200



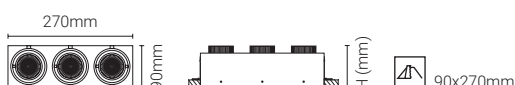
6037.200 | IK02 | IP20 | LED GU10 | COB

Code	H (mm)	Flow/Power (approx.)
6037.200.xXX	-	(2x) GU10
6037.205.XXL	80	GU10 (2x) 5W - 380 lm
6037.120.XXL	93	COB (2x) 3W - 600 lm
6037.220.XXL	93	COB (2x) 7W - 1100 lm

2700K | 3000K | 4000K

[1] [2] [7] [9]

6037.300



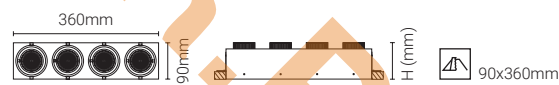
6037.300 | IK02 | IP20 | LED GU10 | COB

Code	H (mm)	Flow/Power (approx.)
6037.300.xXX	-	(3x) GU10
6037.305.XXL	80	GU10 (3x) 5W - 380 lm
6037.180.XXL	93	COB (3x) 3W - 600 lm
6037.330.XXL	93	COB (3x) 7W - 1100 lm

2700K | 3000K | 4000K

[1] [2] [7] [9]

6037.400



6037.400 | IK02 | IP20 | LED GU10 | COB

Code	H (mm)	Flow/Power (approx.)
6037.400.xXX	-	(4x) GU10
6037.405.XXL	80	GU10 (4x) 5W - 380 lm
6037.240.XXL	93	COB (4x) 3W - 600 lm
6037.440.XXL	93	COB (4x) 7W - 1100 lm

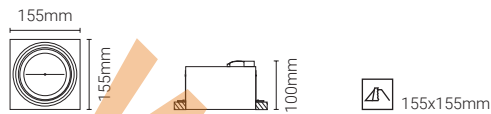
2700K | 3000K | 4000K

[1] [2] [7] [9]



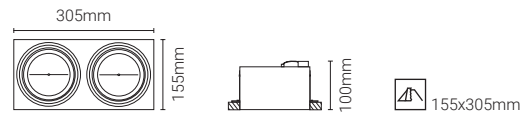


1098.100 | 6198.100



1098.100 IK02 IP20 G53	6198.100 IK02 IP20 LED GU10
Code	Flow/Power (approx.)
1098.100.xXX	G53
6198.100.xXX	GU10
6198.116.xXL	15W - 1120 lm
2700K 3000K 4000K	[1] [2] [7] [9]

1098.200 | 6198.200



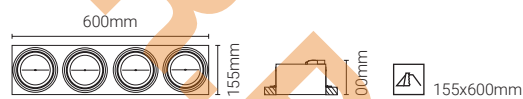
1098.200 IK02 IP20 G53	6198.200 IK02 IP20 LED GU10
Code	Flow/Power (approx.)
1098.200.xXX	(2x) G53
6198.200.xXX	(2x) GU10
6198.216.xXL	(2x) 15W - 1120 lm
2700K 3000K 4000K	[1] [2] [7] [9]

1098.300 | 6198.300

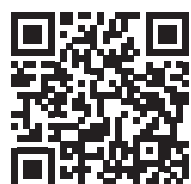


1098.300 IK02 IP20 G53	6198.300 IK02 IP20 LED GU10
Code	Flow/Power (approx.)
1098.300.xXX	(3x) G53
6198.300.xXX	(3x) GU10
6198.316.xXL	(3x) 15W - 1120 lm
2700K 3000K 4000K	[1] [2] [7] [9]

1098.400 | 6198.400



1098.400 IK02 IP20 G53	6198.400 IK02 IP20 LED GU10
Code	Flow/Power (approx.)
1098.400.xXX	(4x) G53
6198.400.xXX	(4x) GU10
6198.416.xXL	(4x) 15W - 1120 lm
2700K 3000K 4000K	[1] [2] [7] [9]



www.elreport.com

Photographic Index
Índice Fotográfico
Index Visuel

Surface Ceiling Spotlights | Focos de Techo de Superficie | Spots de Plafonniers

► **Surface mounted luminaire, downward light projection**
Luminaria de superficie, proyección de luz descendente
Luminaire apparent, éclairage direct





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

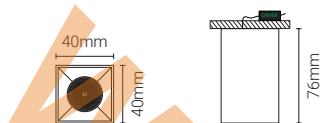
1524.100



Important Information: Remote Driver Included *

Información Importante: Driver Remoto Incluido

Informations Importantes: Driver Déporté Inclus



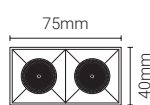
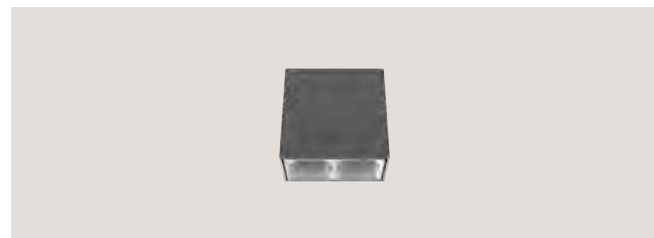
1524.100 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1524.101.xXL	1W - 140 lm

2700K | 3000K | 4000K

1 2 7 9 0

1524.200



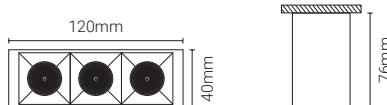
1524.200 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1524.201.xXL	2W - 280 lm

2700K | 3000K | 4000K

1 2 7 9 0

1524.300



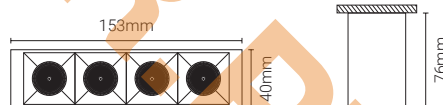
1524.300 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1524.301.xXL	4.7W - 450 lm

2700K | 3000K | 4000K

1 2 7 9 0

1524.400



1524.400 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1524.401.xXL	6W - 600 lm

2700K | 3000K | 4000K

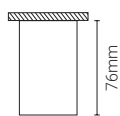
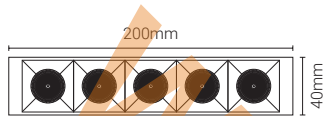
1 2 7 9 0

* Not integrated in the luminaire | No integrado en la luminaria | Pas incorporé dans la luminaire.





1524.500



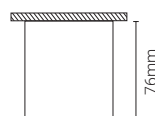
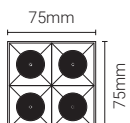
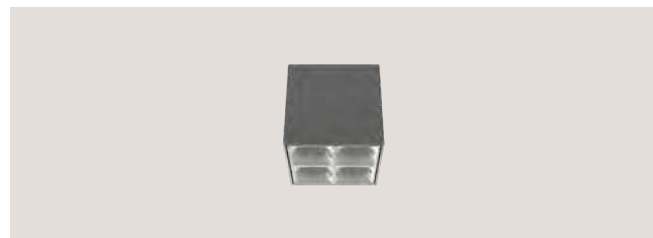
1524.500 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1524.501.xXL	7W - 750 lm

2700K | 3000K | 4000K

1 2 7 9 0

1525.400



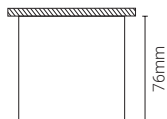
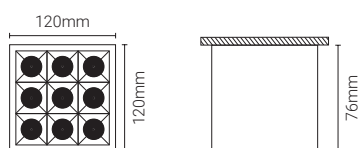
1525.400 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1525.401.xXL	6W - 600 lm

2700K | 3000K | 4000K

1 2 7 9 0

1525.900



1525.900 | IK03 | IP20 | LED

Code	Flow/Power (approx.)
1525.901.xXL	12W - 1350 lm

2700K | 3000K | 4000K

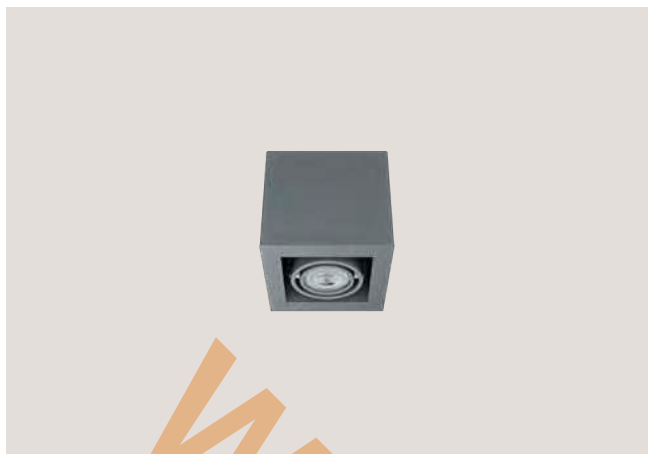
1 2 7 9 0





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

6098.100

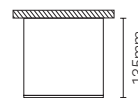
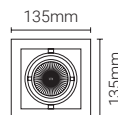


6098.100 | IK02 | IP20 | LED GU10

Code	Flow/Power (approx.)
6098.100.xXX	GU10
6098.100.8XX	GU10
6098.105.xXL	5W - 380 lm
6098.105.8XL	5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9



6098.200

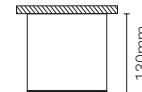
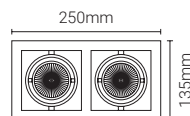


6098.200 | IK02 | IP20 | LED GU10

Code	Flow/Power (approx.)
6098.200.xXX	GU10
6098.200.8XX	GU10
6098.205.xXL	(2x) 5W - 380 lm
6098.205.8XL	(2x) 5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9



6098.300

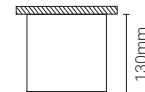
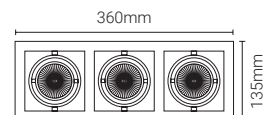


6098.300 | IK02 | IP20 | LED GU10

Code	Flow/Power (approx.)
6098.300.xXX	GU10
6098.300.8XX	GU10
6098.305.xXL	(3x) 5W - 380 lm
6098.305.8XL	(3x) 5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9





6097.100

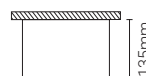
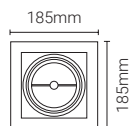


6097.100 | IK02 | IP20 | LED GU10 AR111

Code	Flow/Power (approx.)
6097.100.xXX	GU10 AR111
6097.115.xXL	15W - 1120 lm

2700K | 3000K | 4000K

1 2 7 8 9



6097.200

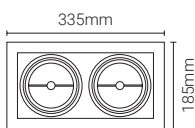


6097.200 | IK02 | IP20 | LED GU10 AR111

Code	Flow/Power (approx.)
6097.200.xXX	GU10 AR111
6097.215.xXL	(2x) 15W - 1120 lm

2700K | 3000K | 4000K

1 2 7 8 9



6097.300

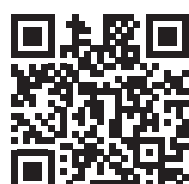
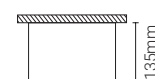
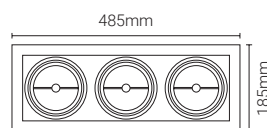


6097.300 | IK02 | IP20 | LED GU10 AR111

Code	Flow/Power (approx.)
6097.300.xXX	GU10 AR111
6097.315.xXL	(3x) 15W - 1120 lm

2700K | 3000K | 4000K

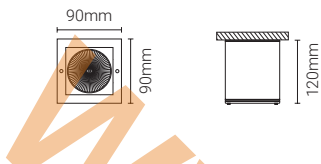
1 2 7 8 9





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

6091

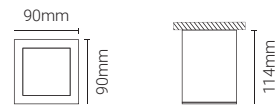


6091 IK06 IP43 LED GU10	
Code	Flow/Power (approx.)
6091.100.xxX	GU10
6091.105.xxL	5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9 M F

6092

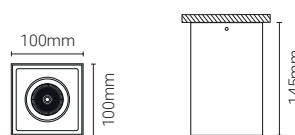


6092 IK06 IP43 LED GU10	
Code	Flow/Power (approx.)
6092.100.xxX	GU10
6092.105.xxL	5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9 M F

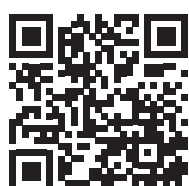
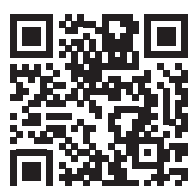
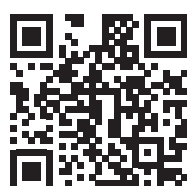
6512



6512 IK03 IP20 - LED GU10 IP54 - COB	
Code	Flow/Power (approx.)
6512.100.xXX	GU10
6512.105.xXL	GU10 5W - 380 lm
6512.110.xTL	COB 9W - 1200 lm

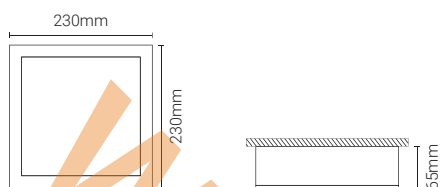
2700K | 3000K | 4000K

1 2 7 9 T





7092

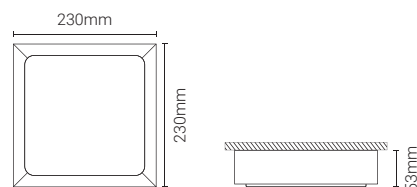


7092 IK07 IP43 E27 LED Module	
Code	Flow/Power (approx.)
7092.200.xFX	(2x) E27
7092.123.xOL	22.5W - 3073 lm

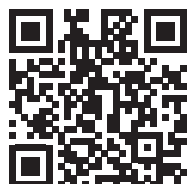
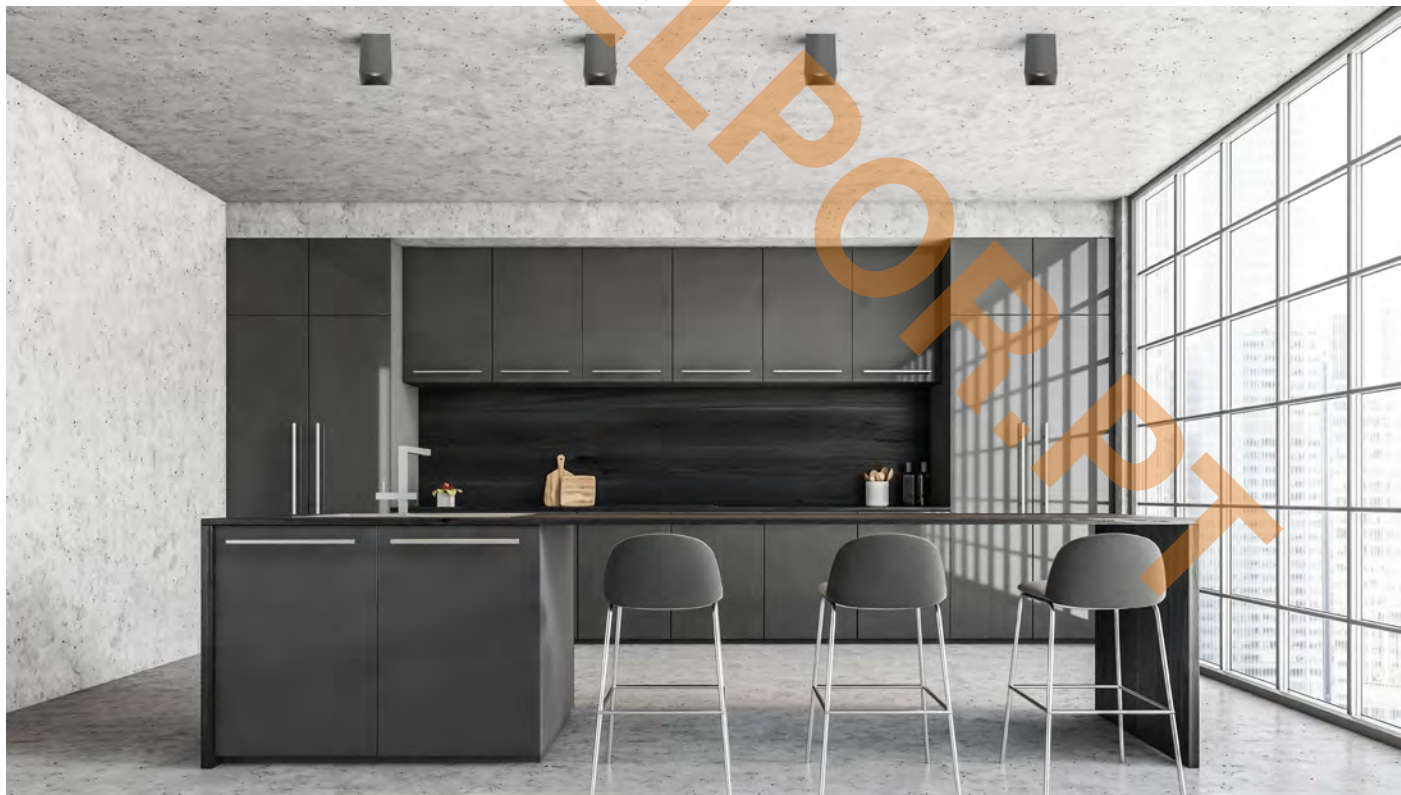
2700K | 3000K | 4000K

1 2 4 7 8 9 F

7089



7089 IK08 IP54 LED Module	
Code	Flow/Power (approx. 116 lm/W)
7089.113.xOL	13W - 1500 lm
2700K 3000K 4000K	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 0



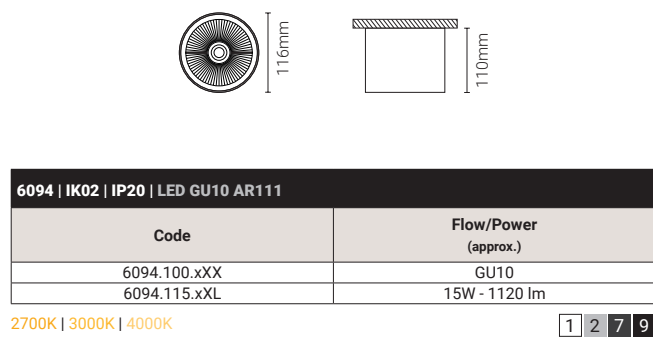
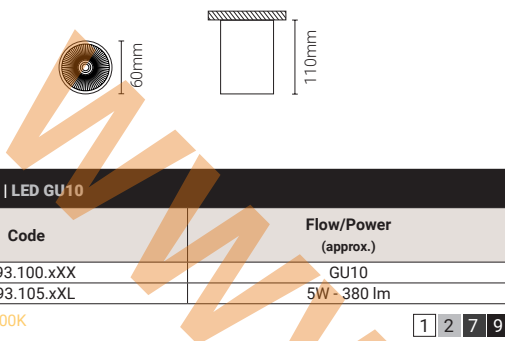


Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

6093



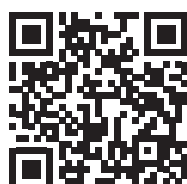
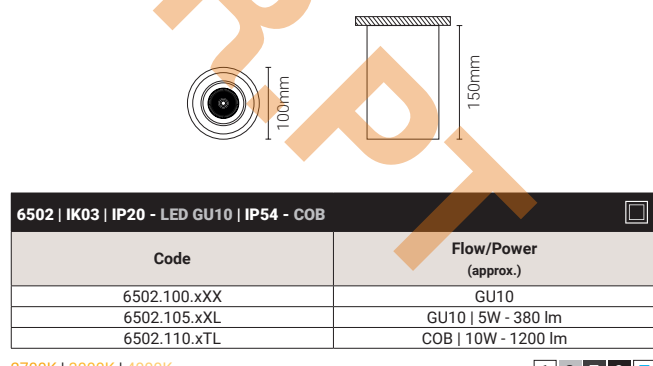
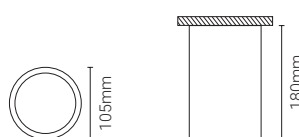
6094



6595

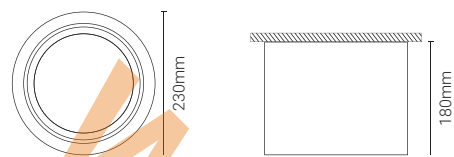


6502



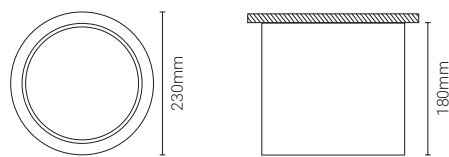


7085



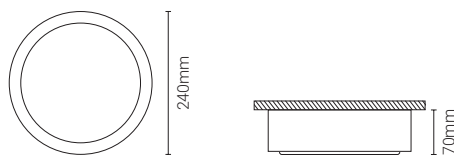
7085 IK03 IP20 LED Module		HF	230V
Code	Flow/Power (approx. 134lm/W)		
7085.118.xFL	18,8W - 2514 lm		
3000K 4000K		[1] [2] [7] [9]	[F]

7099



7099 IK03 IP40 LED Module		HF	230V
Code	Flow/Power (approx. 134lm/W)		
7099.118.xFL	18,8W - 2514 lm		
3000K 4000K		[1] [2] [7] [9]	[F]

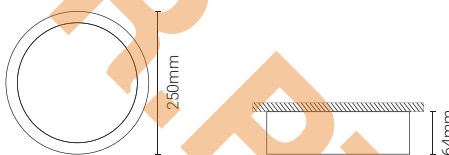
7088



7088 IK10 IP54 LED Module		Flow/Power (approx. 122lm/W)	
Code			
7088.113.xOL	13W - 1500 lm		
7088.113.4OL	13W - 1500 lm		

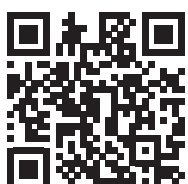
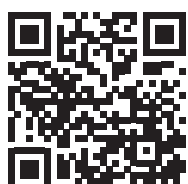
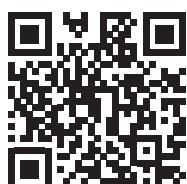
3000K | 4000K [1] [2] [4] [7] [9] [0]

7087



7087 IK03 IP43 LED Module		Flow/Power (approx. 122lm/W)	
Code			
7087.113.xOL	13W - 1500 lm		
7087.113.4OL	13W - 1500 lm		

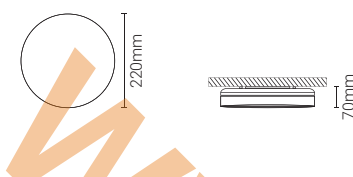
3000K | 4000K [1] [2] [4] [7] [9] [0]





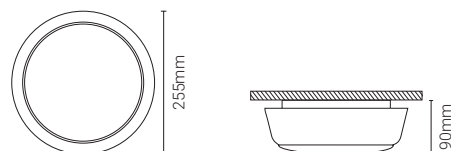
Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

7095



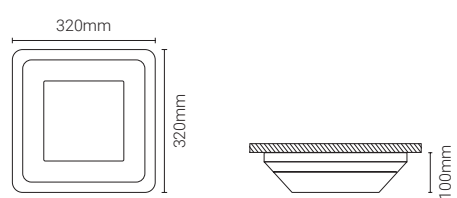
7095 IK10 IP54 LED Module	
Code	Flow/Power (approx.)
7095.113.10L	13W - 1500 lm
3000K 4000K	<input type="checkbox"/> <input checked="" type="checkbox"/>

7595



7595 IK07 IP44 LED	
Code	Flow/Power (approx.)
7595.112.10L	12W - 1200 lm
4000K	<input type="checkbox"/> <input checked="" type="checkbox"/>

7596

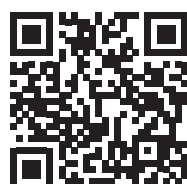


7596 IK06 IP44 LED	
Code	Flow/Power (approx.)
7596.112.10L	12W - 1200 lm
4000K	<input type="checkbox"/> <input checked="" type="checkbox"/>

7096

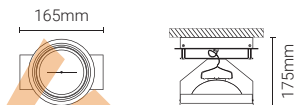


7096 IK08 IP54 LED Module	
Code	Flow/Power (approx. 116lm/W)
7096.113.10L	13W - 1500 lm
2700K 3000K 4000K	<input type="checkbox"/> <input checked="" type="checkbox"/>





1199.100

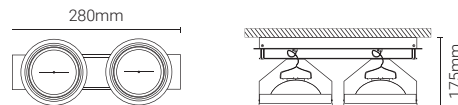


1199.100 IK04 IP20 LED G53		12V
Code	Flow/Power (approx.)	
1199.110.xXL	10W - 570 lm	
1199.115.xXL	15W - 830 lm	

2700K | 3000K | 4000K

[1] [2] [7] [9]

1199.200

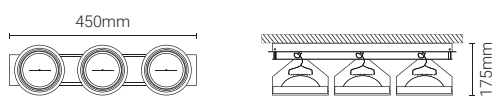
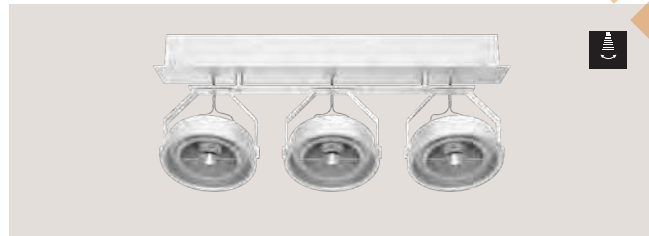


1199.200 IK04 IP20 LED G53		12V
Code	Flow/Power (approx.)	
1199.210.xXL	(2x) 10W - 570 lm	
1199.215.xXL	(2x) 15W - 830 lm	

2700K | 3000K | 4000K

[1] [2] [7] [9]

1199.300

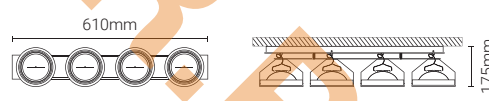


1199.300 IK04 IP20 LED G53		12V
Code	Flow/Power (approx.)	
1199.310.xXL	(3x) 10W - 570 lm	
1199.315.xXL	(3x) 15W - 830 lm	

2700K | 3000K | 4000K

[1] [2] [7] [9]

1199.400



1199.400 IK04 IP20 LED G53		12V
Code	Flow/Power (approx.)	
1199.410.xXL	(4x) 10W - 570 lm	
1199.415.xXL	(4x) 15W - 830 lm	

2700K | 3000K | 4000K

[1] [2] [7] [9]



www.WELREPORT



Photographic Index
Índice Fotográfico
Index Visuel

Wall Lights | Appliques de Pared | Appliques Murales

► **Recessed luminaire with trim, front light projection**
Luminaria empotrada con marco, proyección de luz frontal
Luminaire encastré avec colorette, éclairage frontal



4077



Pg. 176



Pg. 177

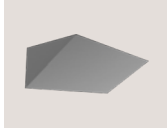


Pg. 177

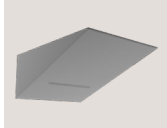
► **Surface mounted luminaire, upward light projection**
Luminaria de superficie, proyección de luz ascendente
Luminaire apparent, éclairage indirect



4002



Pg. 178



Pg. 178



Pg. 178



Pg. 179

► **Surface mounted luminaire, downward and upward light projection**
Luminaria de superficie, proyección de luz descendente y ascendente
Luminaire apparent, éclairage direct et indirect



4004



Pg. 179



Pg. 179



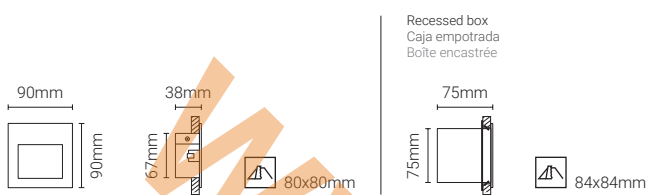
Pg. 180

W W W V E R E P O R T



Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

4077



4077 IK05 IP43 LED		12V
Code	Flow/Power (approx.)	
4077.103.xFL	3W - 285 lm	
4077.105.xFL	5W - 570 lm	
4177.103.xFL	3W - 285 lm	
4177.105.xFL	5W - 570 lm	
9963.000.XXX	BOX	

2700K | 3000K | 4000K | 5000K | 6500K

4177 - LED Driver included
Driver LED incluido
Driver LED inclus

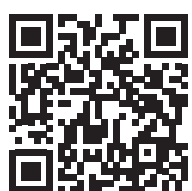
4078



4078 IK05 IP20 LED		12V
Code	Flow/Power (approx.)	
4078.103.xXL	3W - 285 lm	
4078.105.xXL	5W - 570 lm	
4178.103.xXL	3W - 285 lm	
4178.105.xXL	5W - 570 lm	
9963.000.XXX	BOX	

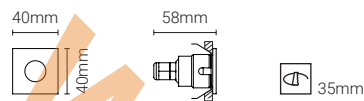
2700K | 3000K | 4000K | 5000K | 6500K

4178 - LED Driver included
Driver LED incluido
Driver LED inclus





4091



4091 IK03 IP65 LED	
Code	Flow/Power (approx.)
4091.112.xTL	1W - 140 lm
4091.112.8TL	1W - 140 lm
0101.103.XXX *	Driver LED 3W 350 mA
9090.000.XXX	BOX

2700K | 3000K | 4000K | 5000K | 6500K

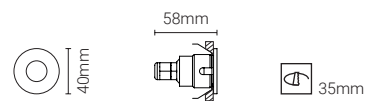
1 2 7 8 9 T

*Other options on page 243 | Otras opciones en la página 243 | Autres options à la page 243.

LED Driver not included | Driver LED no está incluido | Driver de LED non inclus .

The painted version is in aluminium | La versión pintada es en aluminio | La version peinte est en aluminium.

4092



4092 IK03 IP65 LED	
Code	Flow/Power (approx.)
4092.112.xTL	1W - 140 lm
4092.112.8TL	1W - 140 lm
0101.103.XXX *	Driver LED 3W 350 mA
9090.000.XXX	BOX

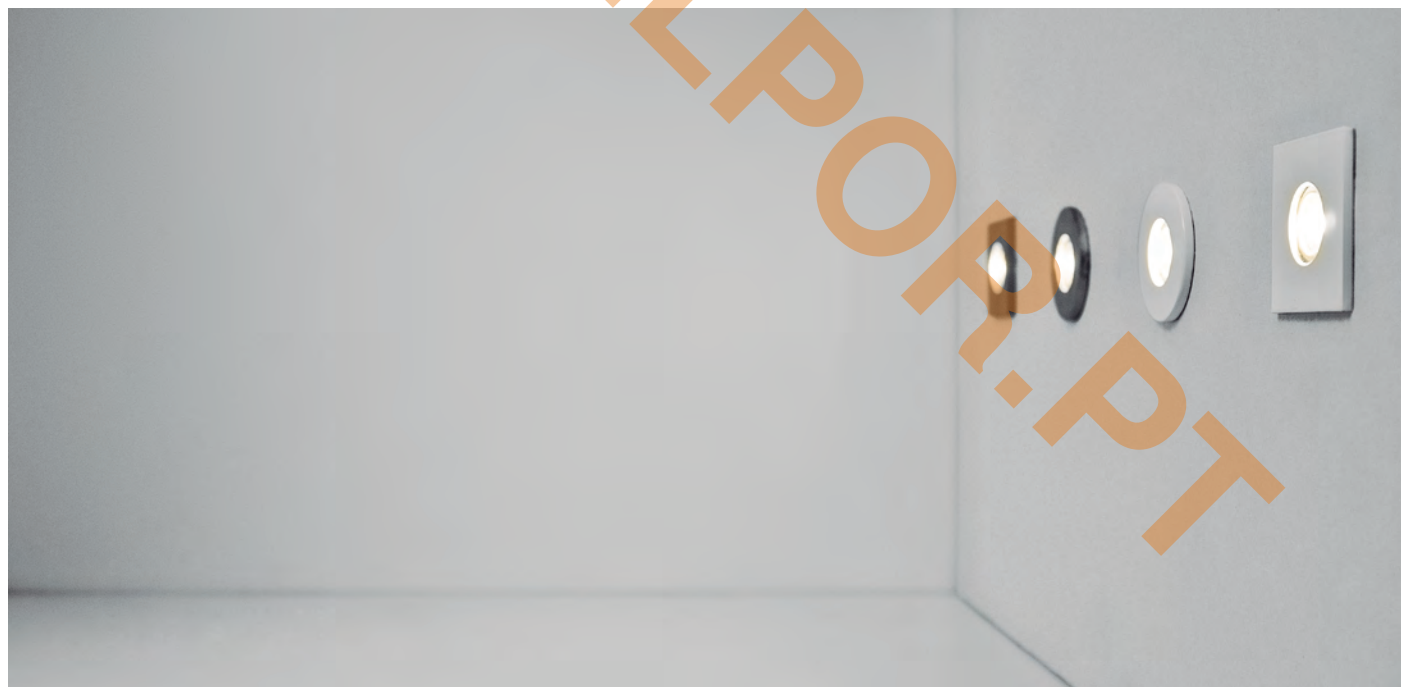
2700K | 3000K | 4000K | 5000K | 6500K

1 2 7 8 9 T

*Other options on page 243 | Otras opciones en la página 243 | Autres options à la page 243.

LED Driver not included | Driver LED no está incluido | Driver de LED non inclus .

The painted version is in aluminium | La versión pintada es en aluminio | La version peinte est en aluminium.





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

4002



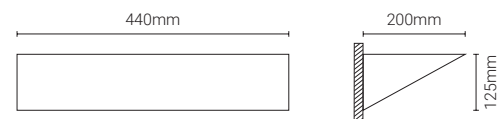
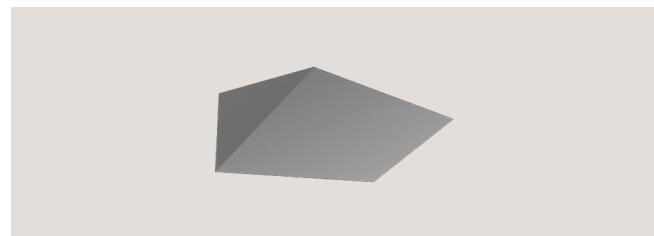
4002 | IK04 | IP20 | LED Module

Code	L (mm)	L1 (mm)	L2 (mm)	Flow/Power (approx. 183lm/W)
4002.204.xOL	300	180	110	1300 lm
4002.204.8OL	300	180	110	1300 lm
4002.104.xOL	250	115	74	650 lm
4002.104.8OL	250	115	74	650 lm
4002.207.xOL	500	240	110	2600 lm
4002.207.8OL	500	240	110	2600 lm
4002.114.xOL	700	180	110	2600 lm
4002.114.8OL	700	180	110	2600 lm
4002.214.xOL	700	240	110	5200 lm
4002.214.8OL	700	240	110	5200 lm
4002.407.xOL	1230	180	110	5200 lm
4002.407.8OL	1230	180	110	5200 lm

2700K | 3000K | 4000K | 5000K | 6500K

1 2 7 8 9 0

4006



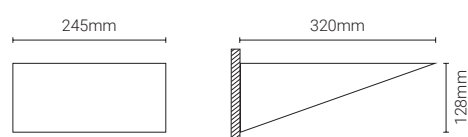
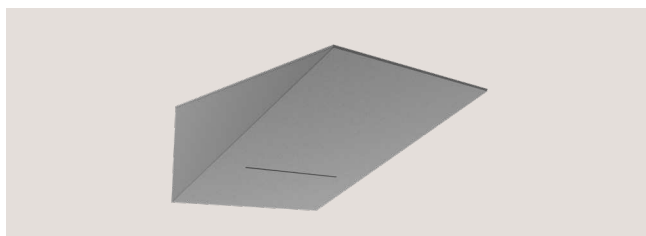
4006 | IK04 | IP20 | LED Module

Code	Flow/Power (approx. 183lm/W)
4006.207.xOL	2600 lm
4006.207.8OL	2600 lm

2700K | 3000K | 4000K | 5000K | 6500K

1 2 7 8 9 0

4007



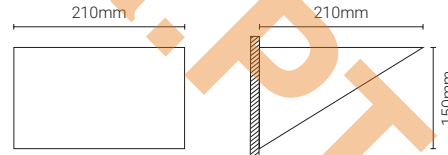
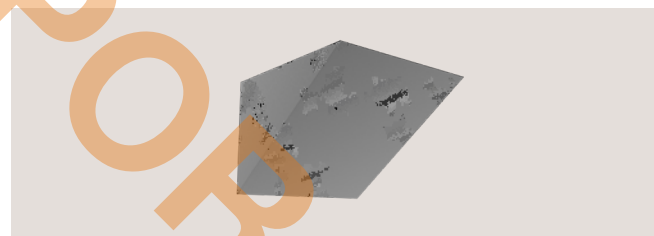
4007 | IK04 | IP20 | LED Module

Code	Flow/Power (approx. 183lm/W)
4007.204.xOL	1300 lm
4007.204.8OL	1300 lm

2700K | 3000K | 4000K | 5000K | 6500K

1 2 7 8 9 0

4008

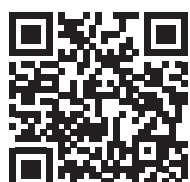
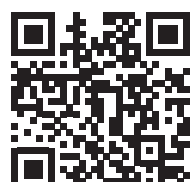


4008 | IK04 | IP20 | LED Module

Code	Flow/Power (approx. 183lm/W)
4008.204.xOL	1300 lm
4008.204.8OL	1300 lm

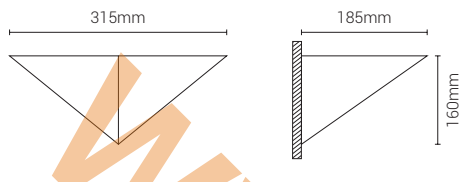
2700K | 3000K | 4000K | 5000K | 6500K

1 2 7 8 9 0



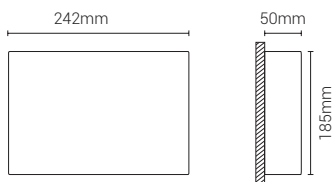


4005



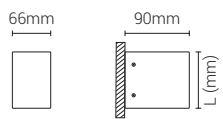
4005 IP20 LED Module	Flow/Power (approx. 183lm/W)
Code	
4005.204.xOL	1300 lm
4005.204.8OL	1300 lm
2700K 3000K 4000K 5000K 6500K	1 2 7 8 9 0

4004



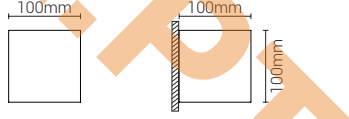
4004 IK03 IP20 LED Module	
Code	Flow/Power (approx. 183lm/W)
4004.204.xOL	1300 lm
2700K 3000K 4000K 5000K 6500K	1 2 7 8 9 0

4009

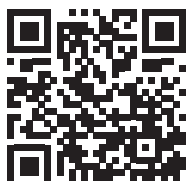
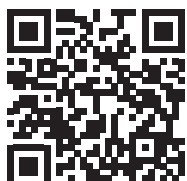


4009 IK05 IP20 LED GU10	Code	L (mm)	Flow/Power (approx.)
	4009.102.xFL	105	2.5W - 250 lm
	4009.200.xFL	195	GU10
	4009.205.xXX	195	(2x) 5W - 380 lm
2700K 3000K 4000K 5000K 6500K		1 2 7 8 9 F	

2040



2040 IP65 COB	
Code	Flow/Power (approx.)
2040.107.xTL	7W - 560 lm
3000K 4000K	     





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

4001

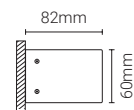
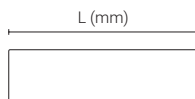


4001 | IK04 | IP20 | LED Module

Code	L (mm)	Flow/Power (approx. 183lm/W)
4001.204.xOL	235	1300 lm
4001.204.80L	235	1300 lm
4001.407.xOL	600	5200 lm
4001.407.80L	600	5200 lm
4001.607.xOL	900	7800 lm
4001.607.80L	900	7800 lm

2700K | 3000K | 4000K | 5000K | 6500K

1 2 7 8 9 C W O



WWW.ELPOR.PT



OUTDOOR
EXTERIOR
EXTÉRIEURE





Photographic Index
Índice Fotográfico
Index Visuel

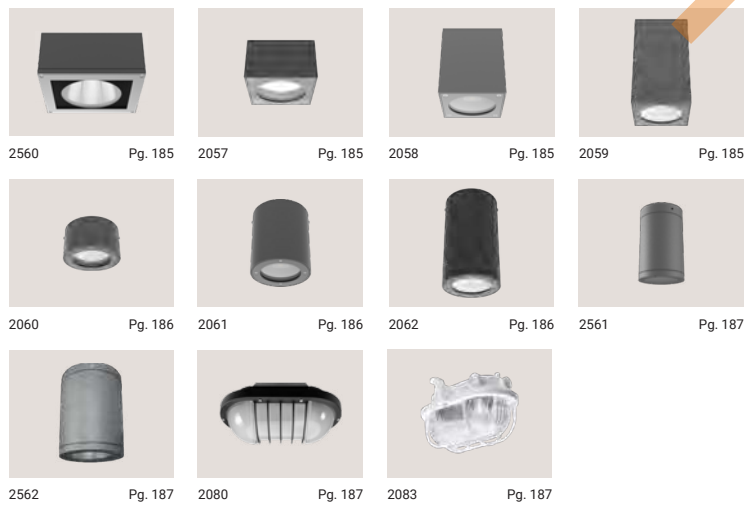
Ceiling Recessed | Techo Empotrada | Encastrés Plafond

Recessed luminaire with trim, downward light projection
Luminaria empotrada con marco, proyección de luz descendente
Luminaire encastré avec collorette, éclairage direct



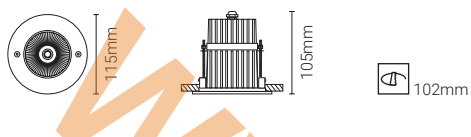
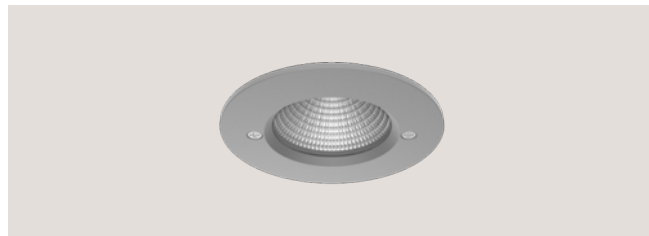
Ceiling Surface | Techo de Superficie | Plafonnier

Surface mounted luminaire, downward light projection
Luminaria de superficie, proyección de luz descendente
Luminaire apparent, éclairage direct





6023



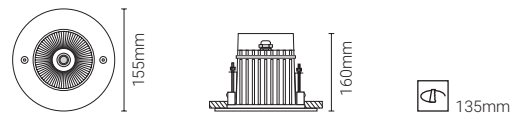
6023 IP65 COB	
Code	Flow/Power (approx.)
6023.109.xxL	9W - 710 lm
6023.109.8xL	9W - 710 lm

3000K | 4000K

102mm

1 2 7 8 9 F T

6024

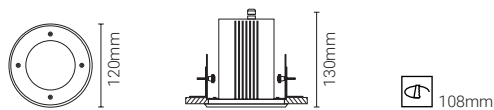
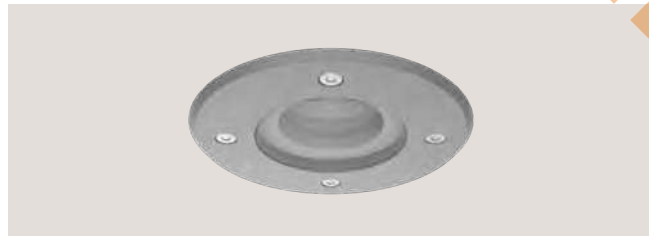


6024 IP67 COB	
Code	Flow/Power (approx.)
6024.112.xPL	12.8W - 1206 lm
6024.112.8PL	12.8W - 1206 lm

2700K | 3000K | 4000K

1 2 7 8 9 P

1027 | 6027



1027 IK08 IP65 GU5.3 12V	
Code	Flow/Power (approx.)
1027.100.xxX	GU5.3
6027.100.xxX	GU10
6027.105.xxL	GU10 5W - 380 lm

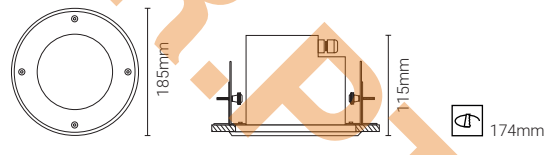
2700K | 3000K | 4000K

6027 IK08 IP65 LED GU10	
Code	Flow/Power (approx.)
6027.100.xxL	GU10
6027.105.xxL	GU10 5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9 F T

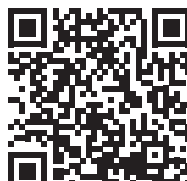
7041



7041 IP65 GU10 AR111	
Code	Flow/Power (approx.)
7041.115.xxL	15W - 1120 lm

2700K | 3000K | 4000K

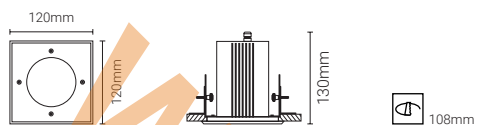
1 2 7 8 9 F T





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

1028 | 6028



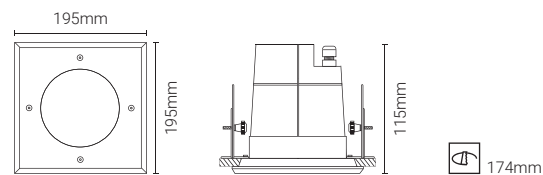
1028 IK08 IP65 GU5.3		12V	108mm
Code	Flow/Power (approx.)		
1028.100.xxX	GU5.3		
6028.100.xxX	GU10		
6028.105.xxL	GU10 5W - 380 lm		

2700K | 3000K | 4000K

6028 | IK08 | IP65 | LED GU10



7051



7051 | IP65 | LED GU10 AR111

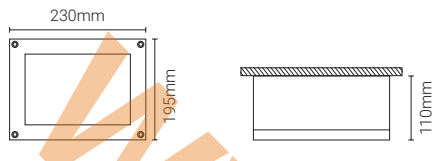
Code	Flow/Power (approx.)
7051.115.xxL	15W - 1120 lm

2700K | 3000K | 4000K





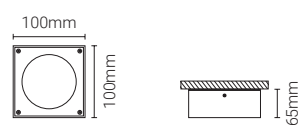
2560



2560 IK06 IP54 LED	
Code	Flow/Power (approx.)
2560.122.xPL	22W - 1920 lm
3000K 4000K	

[1] [7] [9] [P]

2057

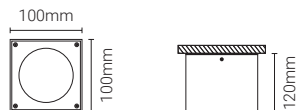


2057 IK06 IP54 LED GX53	
Code	Flow/Power (approx.)
2057.107.xTL	6.5W - 650 lm
2057.107.8TL	6.5W - 650 lm

3000K | 4000K

[1] [2] [7] [8] [9] [T]

2058



2058 IK06 IP54 LED GU10	
Code	Flow/Power (approx.)
2058.100.xTX	GU10
2058.100.8TX	GU10
2058.105.xTL	5W - 380 lm
2058.105.8TL	5W - 380 lm

2700K | 3000K | 4000K

[1] [2] [7] [8] [9] [T]

2059



2059 IK06 IP54 E27	
Code	Flow/Power (approx.)
2059.100.xFX	E27
2059.100.8FX	E27

[1] [2] [7] [8] [9] [F]



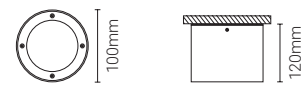
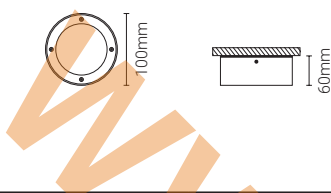


Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2060



2061



2060 | IK06 | IP54 | LED GX53

Code	Flow/Power (approx.)
2060.107.xTL	6.5W - 650 lm
2060.107.8TL	6.5W - 650 lm

3000K | 4000K

1 2 7 8 9 T

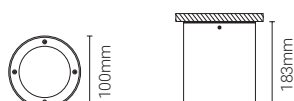
2061 | IK06 | IP54 | LED GU10

Code	Flow/Power (approx.)
2061.100.xTX	GU10
2061.100.8TX	GU10
2061.105.xTL	5W - 380 lm
2061.105.8TL	5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9 T

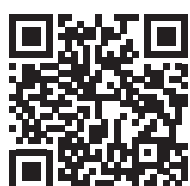
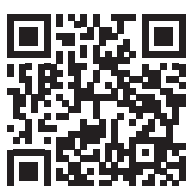
2062



2062 | IK06 | IP54 | E27

Code	Flow/Power (approx.)
2062.100.xFX	E27
2062.100.8FX	E27

1 2 7 8 9 F

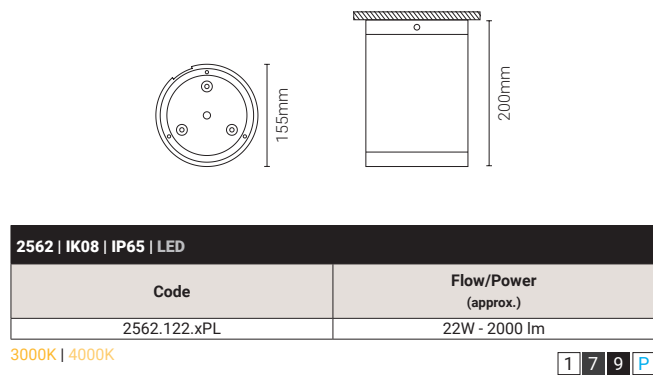
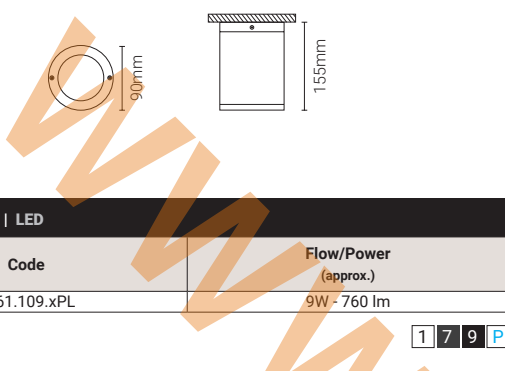




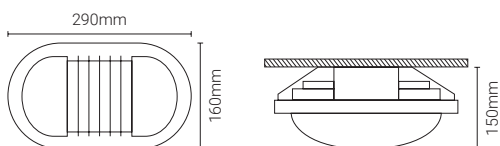
2561



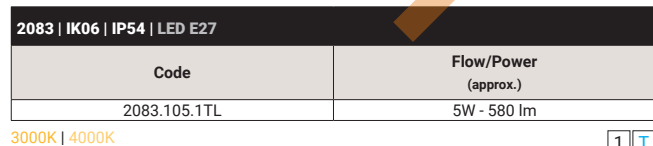
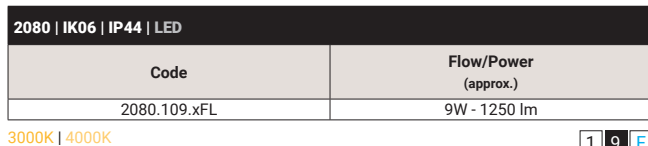
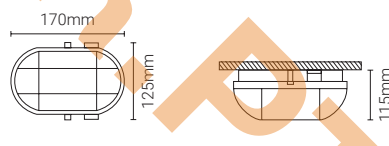
2562



2080



2083





Photographic Index
Índice Fotográfico
Index Visuel

Wall Recessed | Pared Empotrada | Encastré Mural

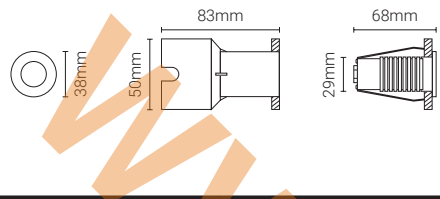
Recessed luminaire with trim, front light projection
Luminaria empotrada con marco, proyección de luz frontal
Luminaire encastré avec colorette, éclairage frontal





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

3091



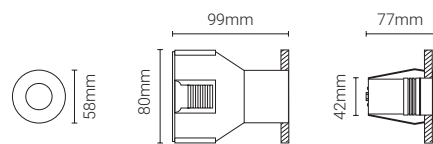
3091 IK06 IP67 LED	
Code	Flow/Power (approx.)
3091.102.8FL	1.8W - 35 lm

3000K | 4000K

Box included | Caja incluida | Boîte incluse.

8 F

3093



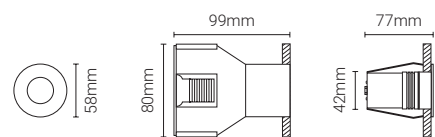
3093 IK08 IP67 LED	
Code	Flow/Power (approx.)
3093.103.8TL	2.8W - 150 lm

3000K | 4000K

Box included | Caja incluida | Boîte incluse.

8 T

3096



3096 IK08 IP67 COB	
Code	Flow/Power (approx.)
3096.106.8TL	6W - 480 lm

3000K | 4000K

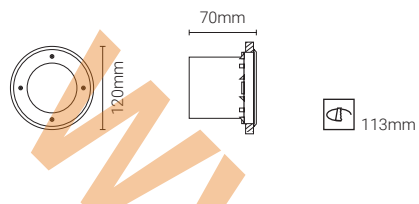
Box included | Caja incluida | Boîte incluse.

8 T





3018



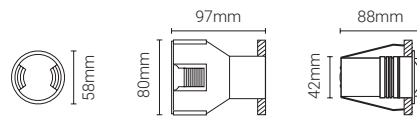
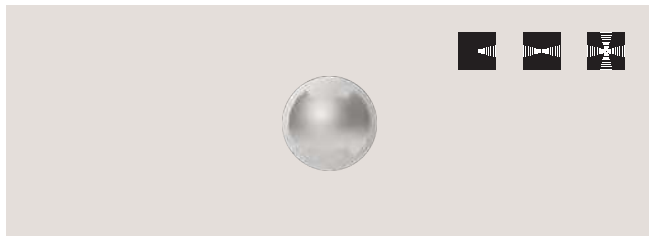
3018 IP67 LED GX53	
Code	Flow/Power (approx.)
3018.107.xxL	6.5W - 650 lm
3018.107.8xL	6.5W - 650 lm

3000K | 4000K

Box included | Caja incluida | Boîte incluse.



3095



3095 IK10 IP67 LED		
Code	Light Openings	Flow/Power (approx.)
3095.153.8TL	1	3W - 2 lm
3095.253.8TL	2	3W - 2 lm
3095.453.8TL	4	3W - 2 lm

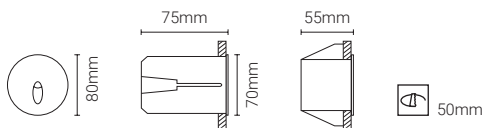
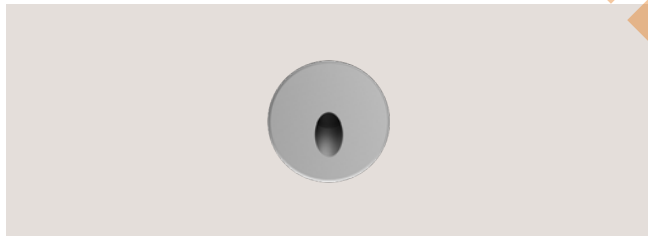
3000K | 4000K

Box included | Caja incluida | Boîte incluse.

8 | T

Box included | Caja incluida | Boîte incluse.

2527

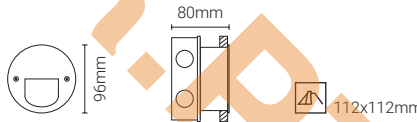
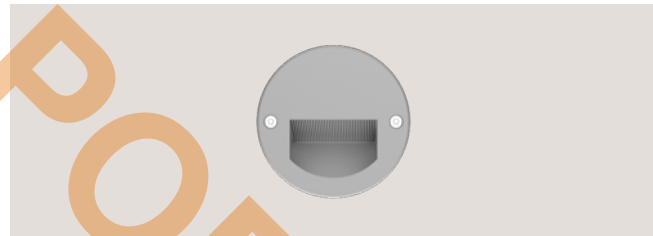


2527 IK10 IP65 LED	
Code	Flow/Power (approx.)
2527.003.xTL	2.8W - 180 lm

3000K | 4000K

Box included | Caja incluida | Boîte incluse.

2 | 9 | T

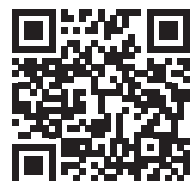


2525 IK10 IP65 LED	
Code	Flow/Power (approx.)
2525.015.xTL	1.5W - 60 lm

2700K | 3000K | 4000K

Box included | Caja incluida | Boîte incluse.

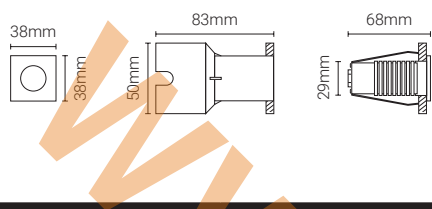
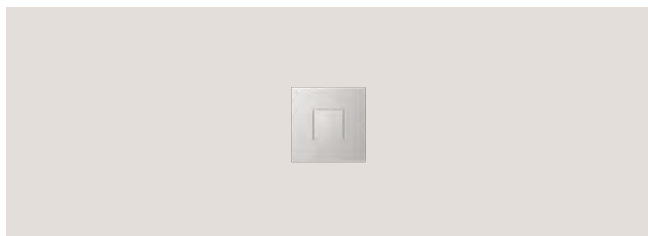
2 | 9 | T





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

3092



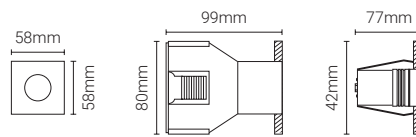
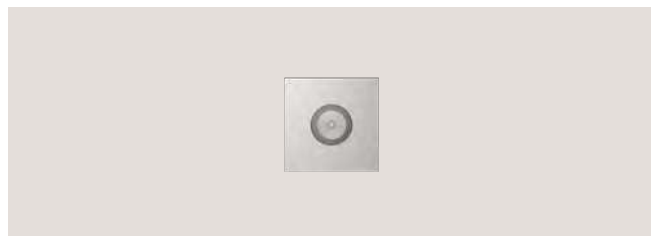
3092 IK06 IP67 LED	
Code	Flow/Power (approx.)
3092.102.8FL	1.8W - 35 lm

3000K | 4000K

Box included | Caja incluida | Boîte incluse.

8 [F]

3094



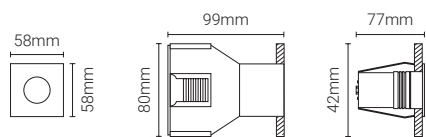
3094 IK08 IP67 LED	
Code	Flow/Power (approx.)
3094.103.8TL	2.8W - 150 lm

2700K | 3000K | 4000K

Box included | Caja incluida | Boîte incluse.

8 [T]

3097

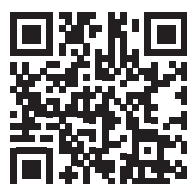


3097 IK08 IP67 COB	
Code	Flow/Power (approx.)
3097.106.8TL	6W - 480 lm

3000K | 4000K

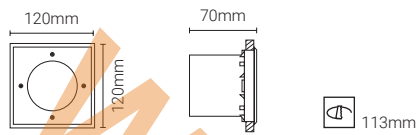
Box included | Caja incluida | Boîte incluse.

8 [T]





3019



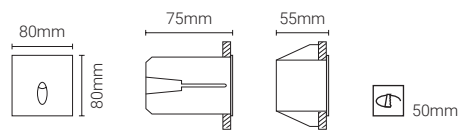
3019 IP67 LED GX53	
Code	Flow/Power (approx.)
3019.100.xxL	GX53
3019.106.8xL	6.5W - 650 lm

3000K | 4000K

Box included | Caja incluida | Boîte incluse.



2528



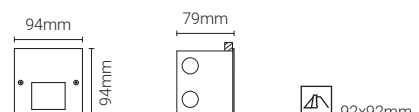
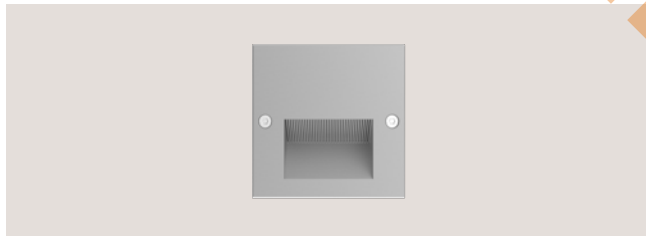
2528 IK10 IP65 LED	
Code	Flow/Power (approx.)
2528.003.xTL	2.8W - 180 lm

2700K | 3000K | 4000K

Box included | Caja incluida | Boîte incluse.



2526



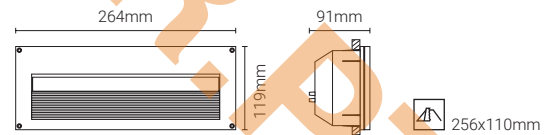
2526 IK10 IP65 LED	
Code	Flow/Power (approx.)
2526.015.xTL	1.5W - 60 lm

3000K | 4000K

Box included | Caja incluida | Boîte incluse.



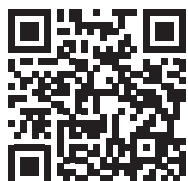
2019



2019 IP54 E27 LED Module	
Code	Flow/Power (approx. 183lm/W)
2019.100.xFX	E27
2119.106.xFL	650 lm

3000K | 4000K

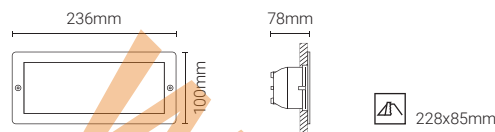
Box included | Caja incluida | Boîte incluse.





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

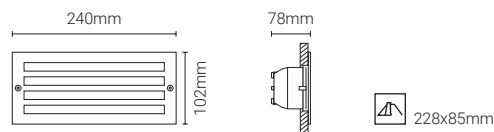
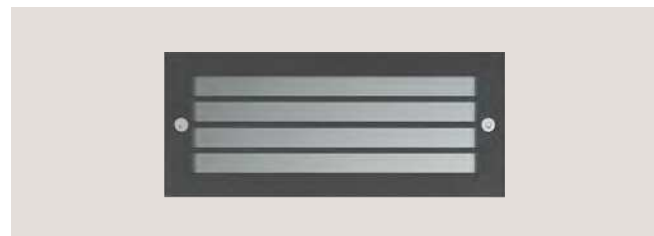
2001



2001 IK05 IP54 E27 LED Module	
Code	Flow/Power (approx.)
2001.100.xOX	E27
2101.105.xOL	4.8W - 730 lm
9902.000.XXX	BOX

3000K | 4000K

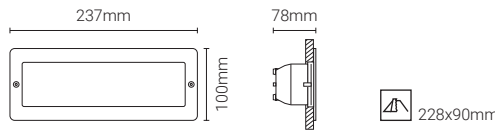
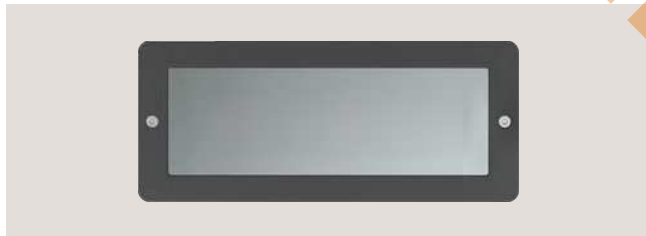
2002



2002 IK05 IP54 E27 LED Module	
Code	Flow/Power (approx.)
2002.100.xOX	E27
2002.105.xOL	4.8W - 730 lm
9902.000.XXX	BOX

3000K | 4000K

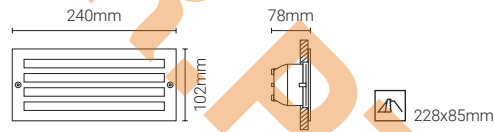
2011



2011 IK05 IP54 E27 LED Module	
Code	Flow/Power (approx.)
2011.100.xOX	E27
2011.100.8OX	E27
2011.105.xOL	4.8W - 730 lm
2011.105.8OL	4.8W - 730 lm
9902.000.XXX	BOX

3000K | 4000K

2009



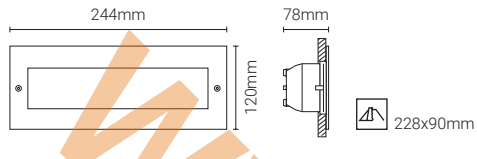
2009 IK05 IP54 E27 LED Module	
Code	Flow/Power (approx.)
2009.100.xOX	E27
2009.100.8OX	E27
2009.105.xOL	4.8W - 730 lm
2009.105.8OL	4.8W - 730 lm
9902.000.XXX	BOX

3000K | 4000K





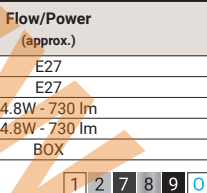
2010



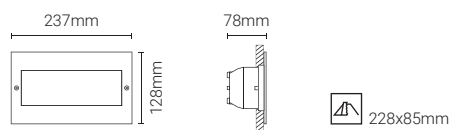
2010 | IK05 | IP54 | E27 | LED Module

Code	Flow/Power (approx.)
2010.100.xOX	E27
2010.100.8OX	E27
2010.105.xOL	4.8W - 730 lm
2010.105.8OL	4.8W - 730 lm
9902.000.XXX	BOX

3000K | 4000K



2014



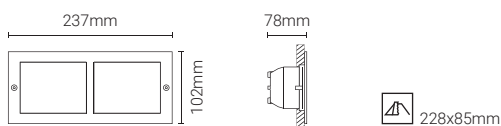
2014 | IK05 | IP54 | E27 | LED Module

Code	Flow/Power (approx.)
2014.100.xOX	E27
2014.100.8OX	E27
2014.105.xOL	4.8W - 730 lm
2014.105.8OL	4.8W - 730 lm
9902.000.XXX	BOX

3000K | 4000K



2012



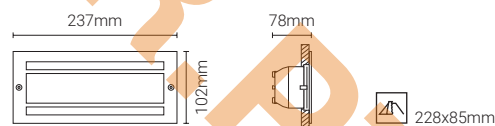
2012 | IK05 | IP54 | E27 | LED Module

Code	Flow/Power (approx.)
2012.100.xOX	E27
2012.100.8OX	E27
2112.105.xOL	4.8W - 730 lm
2112.105.8OL	4.8W - 730 lm
9902.000.XXX	BOX

3000K | 4000K



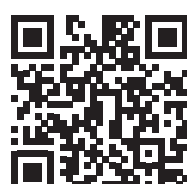
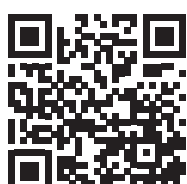
2013



2013 | IK05 | IP54 | E27 | LED Module

Code	Flow/Power (approx.)
2013.100.xOX	E27
2013.100.8OX	E27
2013.105.xOL	4.8W - 730 lm
2013.105.8OL	4.8W - 730 lm
9902.000.XXX	BOX

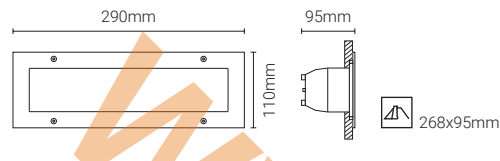
3000K | 4000K





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

2015

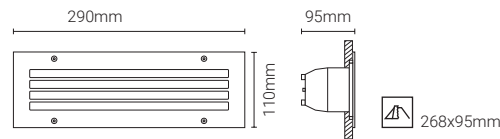


2015 IK05 IP54 E27 LED Module	
Code	Flow/Power (approx.)
2015.100.xOX	E27
2015.100.8OX	E27
2015.105.xOL	4.8W - 730 lm
2015.105.8OL	4.8W - 730 lm
9912.000.XXX	BOX

3000K | 4000K

1 2 7 8 9 0

2018

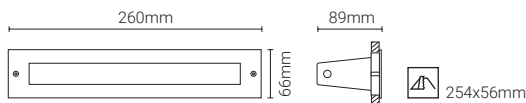
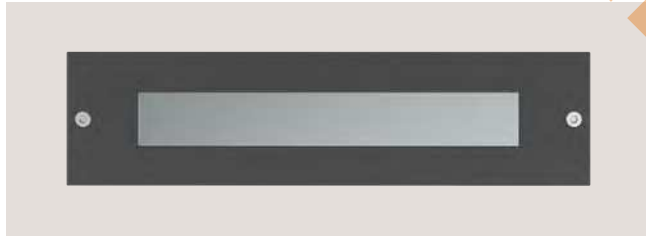


2018 IK05 IP54 E27 LED Module	
Code	Flow/Power (approx.)
2018.100.xOX	E27
2018.100.8OX	E27
2018.105.xOL	4.8W - 730 lm
2018.105.8OL	4.8W - 730 lm
9912.000.XXX	BOX

3000K | 4000K

1 2 7 8 9 0

2016

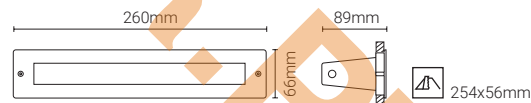


2016 IK04 IP54 LED Module	
Code	Flow/Power (approx. 183lm/W)
2016.105.xOL	650 lm
2016.105.8OL	650 lm
9922.000.XXX	BOX

3000K | 4000K

1 2 7 8 9 0

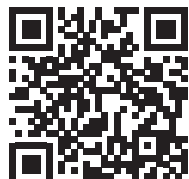
2516



2516 IK04 IP54 LED Module	
Code	Flow/Power (approx. 183lm/W)
2516.105.xOL	650 lm
2516.105.8OL	650 lm
9922.000.XXX	BOX

3000K | 4000K

1 2 7 8 9 0

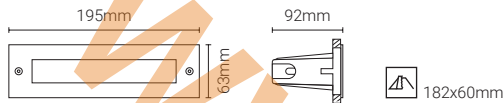




3063



Transparent glass as an option.
Vidrio transparente como opción.
Verre transparent en option.



3063 | IK08 | IP67 | LED

Code	Flow/Power (approx.)
3063.302.xFL	6.5W - 400 lm
3063.302.8FL	6.5W - 400 lm
3063.302.xTL	6.5W - 400 lm
3063.302.8TL	6.5W - 400 lm

3000K | 4000K

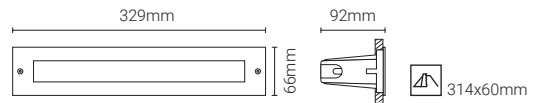
FT

Box included | Caja incluida | Boîte incluse.

3064



Transparent glass as an option.
Vidrio transparente como opción.
Verre transparent en option.



3064 | IK08 | IP67 | LED

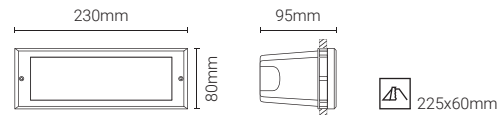
Code	Flow/Power (approx.)
3064.302.xFL	13W - 750 lm
3064.302.8FL	13W - 750 lm
3064.302.xTL	13W - 750 lm
3064.302.9TL	13W - 750 lm

3000K | 4000K

FT

Box included | Caja incluida | Boîte incluse.

2017



2017 | IP65 | E27 | LED Module

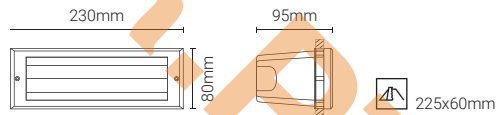
Code	Flow/Power (approx. 183lm/W)
2017.100.xOX	E27
2017.106.xOL	650 lm

3000K | 4000K

O

Box included | Caja incluida | Boîte incluse.

2517



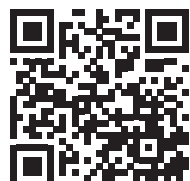
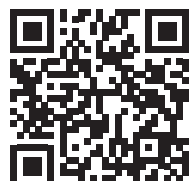
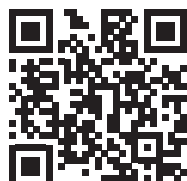
2517 | IP65 | E27 | LED Module

Code	Flow/Power (approx. 183lm/W)
2517.100.xOX	E27
2517.106.xOL	650 lm

3000K | 4000K

O

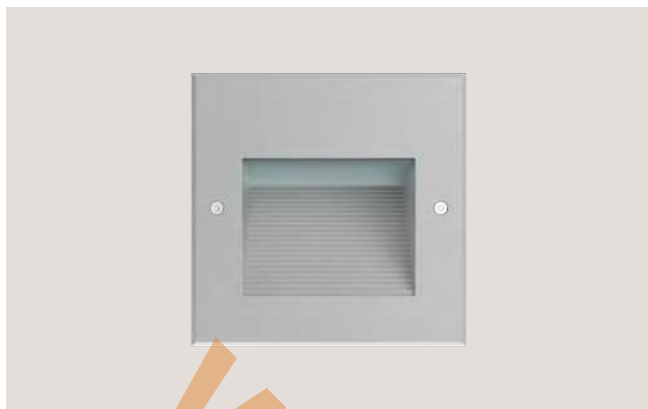
Box included | Caja incluida | Boîte incluse.





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

2522



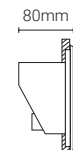
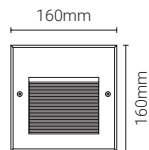
2522 | IK10 | IP65 | LED

Code	Flow/Power (approx.)
2522.103.xFL	3W - 285 lm
2522.105.xFL	5W - 570 lm

3000K | 4000K

1 2 7 9 F

Box included | Caja incluida | Boîte incluse.



 150x150mm

2523



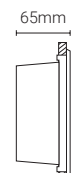
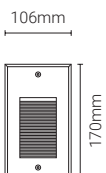
2523 | IK10 | IP65 | LED

Code	Flow/Power (approx.)
2523.103.xFL	3W - 285 lm
2523.105.xFL	5W - 570 lm

3000K | 4000K

1 2 7 9 F

Box included | Caja incluida | Boîte incluse.



 155x93mm

2524



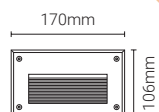
2524 | IK10 | IP65 | LED

Code	Flow/Power (approx.)
2524.103.xFL	3W - 285 lm
2524.105.xFL	5W - 570 lm

3000K | 4000K

1 2 7 9 F

Box included | Caja incluida | Boîte incluse.



 154x93mm





2005.101



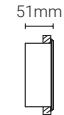
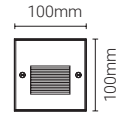
2005.101 | IP54 | LED

Code	Flow/Power (approx.)
2005.101.8FL	1W - 30 lm

3000K | 4000K

8 F

Box included | Caja incluida | Boîte incluse.



93x93mm

2005.102



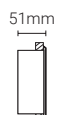
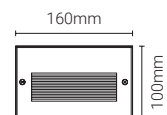
2005.102 | IP54 | LED

Code	Flow/Power (approx.)
2005.102.8FL	2W - 52 lm

3000K | 4000K

8 F

Box included | Caja incluida | Boîte incluse.



153x93mm

2005.103



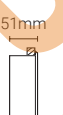
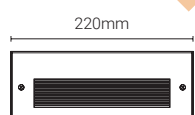
2005.103 | IP54 | LED

Code	Flow/Power (approx.)
2005.103.8FL	3W - 93 lm

3000K | 4000K

8 F

Box included | Caja incluida | Boîte incluse.



212x92mm





www.**TOP**.P

Photographic Index
Índice Fotográfico
Index Visuel

Wall or Ceiling Surface | Pared ou Techo de Superficie | Surface Mur ou Plafond

► **Surface mounted luminaire, different light projections**
Luminaria superficie, diferentes proyecciones de luz
Luminaire apparent, différentes projections de lumière



2071



Pg. 202



2073 Pg. 202



2074 Pg. 202

Wall Surface | Pared de Superficie | Applique Mural Saillie

► **Surface mounted luminaire, different light projections**
Luminaria superficie, diferentes proyecciones de luz
Luminaire apparent, différentes projections de lumière



2072



Pg. 203



2085 Pg. 203



2086 Pg. 203



2029 Pg. 204



2028

Pg. 204



2087 Pg. 204



Pg. 204



2066 Pg. 205



2067 Pg. 205



2568

Pg. 205



2569 Pg. 205



Pg. 206



2064 Pg. 206



2065 Pg. 206



2030

Pg. 207



2031 Pg. 207



Pg. 207



2039 Pg. 207



2530 Pg. 208



2531

Pg. 208



2532 Pg. 208



Pg. 208



2036 Pg. 210



2037 Pg. 210



2038

Pg. 210



2033 Pg. 211



Pg. 211



2035 Pg. 211



2040 Pg. 212



2077

Pg. 212



2075 Pg. 212



Pg. 212



2566 Pg. 213



2041 Pg. 213



2020

Pg. 213

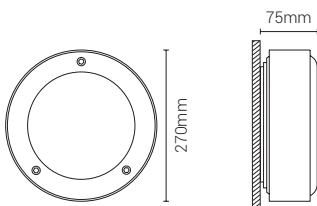
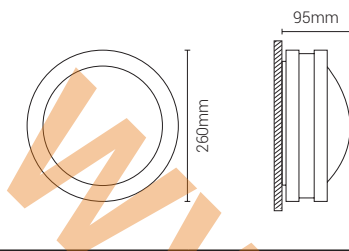


Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2071



2081



2071 | IP54 | E27 | LED

Code	Flow/Power (approx.)
2071.200.xOX	E27
2071.115.xOL	13W - 1500 lm

3000K | 4000K

1 2 7 9 0

2081 | IP54 | E27 | LED

Code	Flow/Power (approx.)
2081.200.xOX	E27
2081.118.xOL	13W - 1500 lm

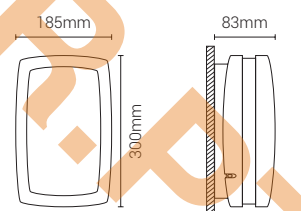
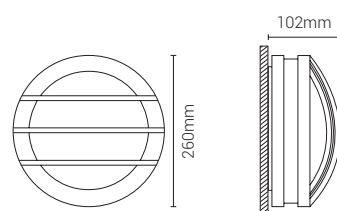
3000K | 4000K

1 2 7 9 0

2073



2074



2073 | IP54 | E27 | LED

Code	Flow/Power (approx.)
2073.200.xOX	E27
2073.115.xOL	13W - 1500 lm

3000K | 4000K

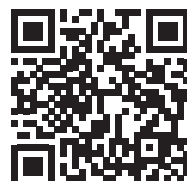
1 2 7 9 0

2074 | IP54 | E27 | LED

Code	Flow/Power (approx.)
2074.200.xOX	E27
2074.115.xOL	9.6W - 1460 lm

3000K | 4000K

1 2 7 9 0

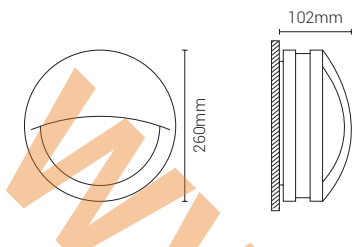




2072

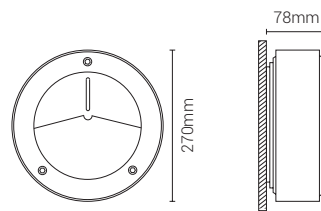


2082



2072 IP54 E27 LED	
Code	Flow/Power (approx.)
2072.200.xOX	E27
2072.115.xOL	13W - 1500 lm

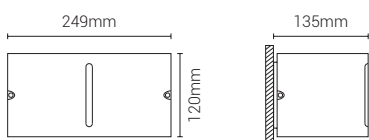
3000K | 4000K 1 2 7 9 0



2082 IP54 E27 LED	
Code	Flow/Power (approx.)
2082.200.xOX	E27
2082.118.xOL	13W - 1500 lm

3000K | 4000K 1 2 7 9 0

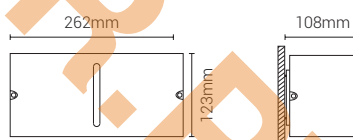
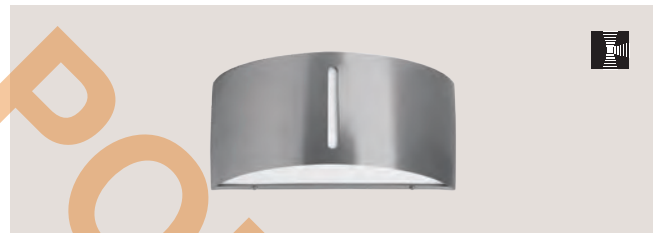
2085



2085 IP54 E27 LED	
Code	Flow/Power (approx.)
2085.100.xOX	E27
2085.110.xOL	10W - 1200 lm

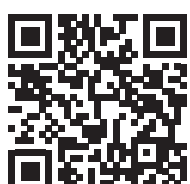
3000K | 4000K 1 2 7 9 0

2086



2086 IP54 E27 LED	
Code	Flow/Power (approx.)
2086.200.8OX	E27
2086.110.8OL	10W - 1200 lm

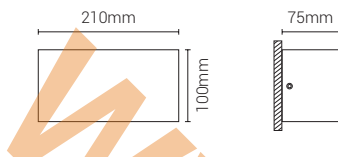
3000K | 4000K 1 2 7 9 0





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

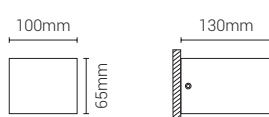
2029



2029 IP54 LED	
Code	Flow/Power (approx. 183lm/W)
2029.206.xFL	1300 lm
3000K 4000K	

1 2 7 8 9 F

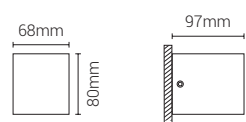
2028



2028 IK06 IP54 LED	
Code	Flow/Power (approx.)
2028.107.xFL	6.5W - 650 lm
3000K 4000K	

1 2 7 8 9 F

2087



2087 IK06 IP54 LED	
Code	Flow/Power (approx.)
2087.109.8TL	9W - 500 lm
3000K 4000K	

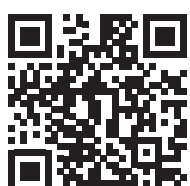
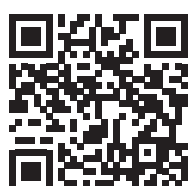
8 T

2088



2088 IK06 IP54 LED	
Code	Flow/Power (approx.)
2088.111.7TL	11W - 840 lm
3000K 4000K	

7 T

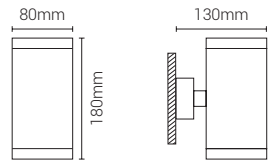
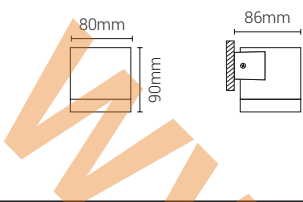




2066



2067



2066 | IP54 | LED GU10

Code	Flow/Power (approx.)
2066.100.xTX	GU10
2066.105.xTL	5W - 380 lm

3000K | 4000K

1 2 9 T

2067 | IP54 | LED GU10

Code	Flow/Power (approx.)
2067.200.xTX	GU10
2067.205.xTL	(2x) 5W - (2x) 380 lm

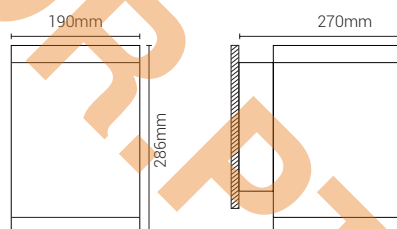
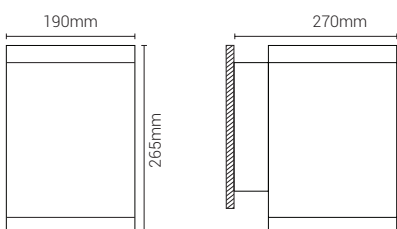
3000K | 4000K

1 2 9 T

2568



2569



2568 | IK08 | IP65 | LED

Code	Flow/Power (approx.)
2568.130.xPL	30W - 2600 lm

3000K | 4000K

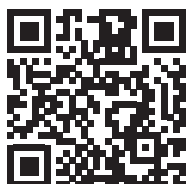
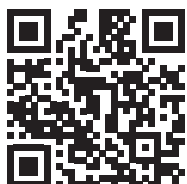
1 7 9 P

2569 | IK08 | IP65 | LED

Code	Flow/Power (approx.)
2569.230.xPL	60W - (2x) 2300 lm

3000K | 4000K

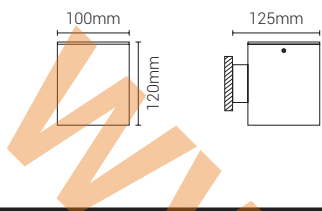
1 7 9 P





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2063

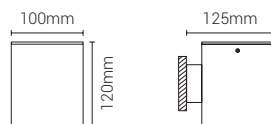


2063 IK06 IP54 LED G9	
Code	Flow/Power (approx.)
2063.100.xFX	G9
2063.100.8FX	G9
2063.103.xFL	2.5W - 250 lm
2063.103.8FL	2.5W - 250 lm

3000K | 4000K

1 2 7 8 9 F

2064

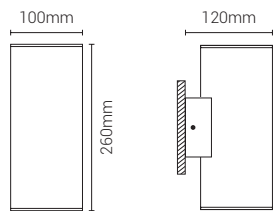


2064 IK06 IP54 LED GU10	
Code	Flow/Power (approx.)
2064.100.xTX	GU10
2064.100.8TX	GU10
2064.105.xTL	5W - 380 lm
2064.105.8TL	5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9 T

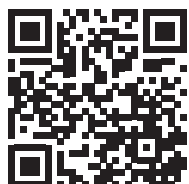
2065



2065 IK06 IP54 LED GU10	
Code	Flow/Power (approx.)
2065.200.xTX	(2x) GU10
2065.200.8TX	(2x) GU10
2065.205.xTL	(2x) 5W - 380 lm
2065.205.8TL	(2x) 5W - 380 lm

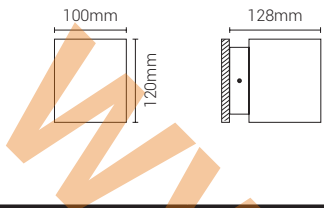
3000K | 4000K

1 2 7 8 9 T





2030



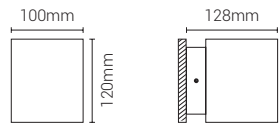
2030 | IK06 | IP54 | LED G9

Code	Flow/Power (approx.)
2030.100.xFX	(2x) G9
2030.100.8FX	(2x) G9
2030.103.xFL	2.5W - 250 lm
2030.103.8FL	2.5W - 250 lm

3000K | 4000K

1 2 7 8 9 F

2031



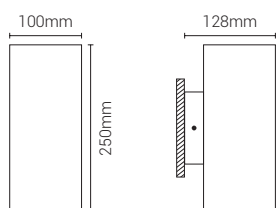
2031 | IK06 | IP54 | LED GU10

Code	Flow/Power (approx.)
2031.100.xTX	GU10
2031.100.8TX	GU10
2031.105.xTL	5W - 380 lm
2031.105.8TL	5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9 T

2032



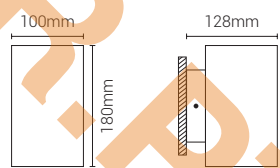
2032 | IK06 | IP54 | LED GU10

Code	Flow/Power (approx.)
2032.200.xTX	(2x) GU10
2032.200.8TX	(2x) GU10
2032.205.xTL	(2x) 5W - 380 lm
2032.205.8TL	(2x) 5W - 380 lm

2700K | 3000K | 4000K

1 2 7 8 9 T

2039



2039 | IK06 | IP54 | E27

Code	Flow/Power (approx.)
2039.100.xFX	E27
2039.100.8FX	E27

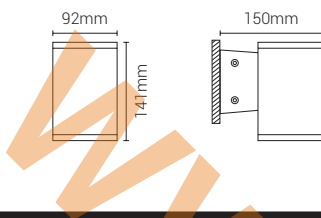
1 2 7 8 9 F





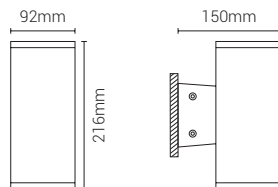
Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2530



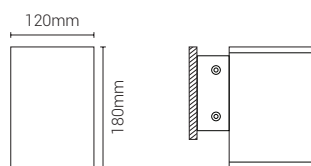
2530 IK06 IP65 LED	
Code	Flow/Power (approx.)
2530.109.xPL	9W - 850 lm
3000K 4000K	[1] [7] [9] [P]

2531



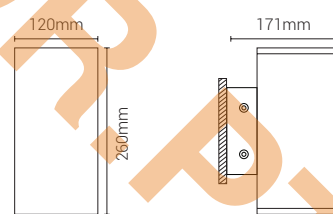
2531 IK06 IP65 LED	
Code	Flow/Power (approx.)
2531.209.xPL	(2x) 7.5W - 840 lm
3000K 4000K	[1] [7] [9] [P]

2532

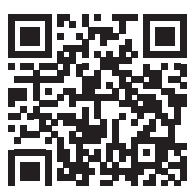
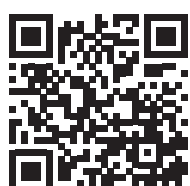
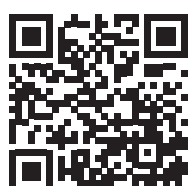
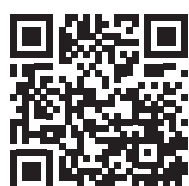


2532 IK06 IP65 LED	
Code	Flow/Power (approx.)
2532.115.xPL	15W - 1460 lm
3000K 4000K	[1] [7] [9] [P]

2533



2533 IK06 IP65 LED	
Code	Flow/Power (approx.)
2533.213.xPL	(2x) 10.8W - 1045 lm
3000K 4000K	[1] [7] [9] [P]



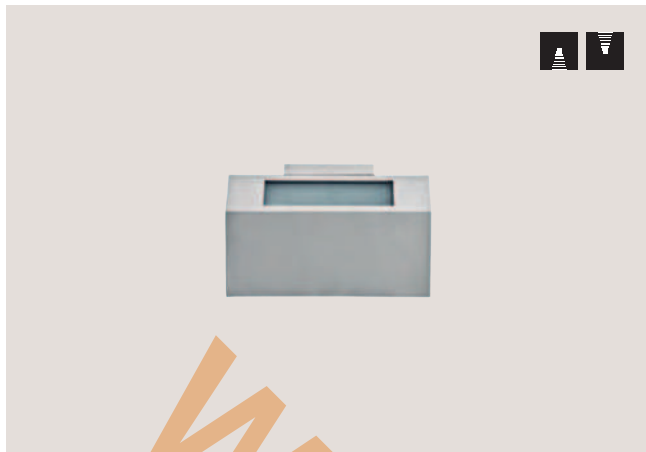


CE 230 V 50 Hz



Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2036

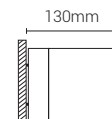


2036 | IK04 | IP54 | E27 | LED Module

Code	Flow/Power (approx. 183lm/W)
2036.100.xOX	E27
2036.100.8OX	E27
2036.107.xOL	1100 lm
2036.107.8OL	1100 lm

3000K | 4000K

1 2 7 8 9 0



2037

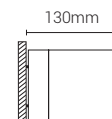
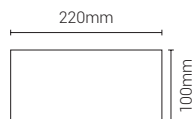


2037 | IK04 | IP54 | E27 | LED Module

Code	Flow/Power (approx. 183lm/W)
2037.100.xOX	E27
2037.100.8OX	E27
2037.207.xOL	2200 lm
2037.207.8OL	2200 lm

3000K | 4000K

1 2 7 8 9 0



2038

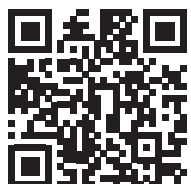
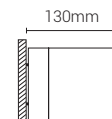
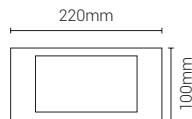


2038 | IK04 | IP54 | E27 | LED Module

Code	Flow/Power (approx.)
2038.100.xOX	E27
2038.100.8OX	E27
2038.307.xOL	3300 lm
2038.307.8OL	3300 lm

3000K | 4000K

1 2 7 8 9 0





2033



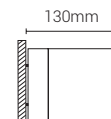
2033 | IK04 | IP54 | PL-L LED | LED Module

Code	Flow/Power (approx. 183lm/W)
2033.116.xFL	PL-L LED 16W
2033.116.8FL	PL-L LED 16W
2033.115.xFL	2200 lm
2033.115.8FL	2200 lm

2033.116: 3000K | 4000K | 6500K

2033.115: 2700K | 3000K | 4000K | 5000K | 6000K

1 2 7 8 9 F



2034



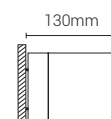
2034 | IK04 | IP54 | PL-L LED | LED Module

Code	Flow/Power (approx. 183lm/W)
2034.216.xFL	PL-L LED 16W
2034.216.8FL	PL-L LED 16W
2034.215.xFL	4400 lm
2034.215.8FL	4400 lm

2034.216: 3000K | 4000K | 6500K

2034.215: 2700K | 3000K | 4000K | 5000K | 6000K

1 2 7 8 9 F



2035



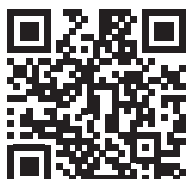
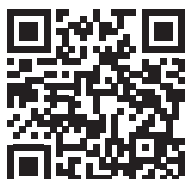
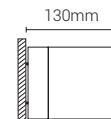
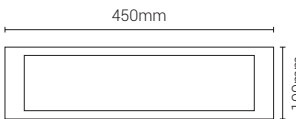
2035 | IK04 | IP54 | PL-L LED | LED Module

Code	Flow/Power (approx. 183lm/W)
2035.316.xFL	PL-L LED 16W
2035.316.8FL	PL-L LED 16W
2035.315.xFL	6600 lm
2035.315.8FL	6600 lm

2035.316: 3000K | 4000K | 6500K

2035.315: 2700K | 3000K | 4000K | 5000K | 6000K

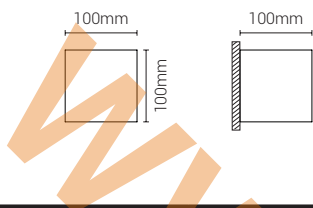
1 2 7 8 9 F





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2040

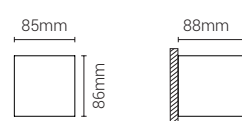


2040 IP65 COB	
Code	Flow/Power (approx.)
2040.107.xTL	7W - 560 lm

3000K | 4000K

1 2 7 9

2077

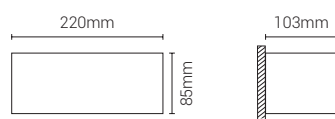


2077 IK06 IP54 LED	
Code	Flow/Power (approx.)
2077.109.xTL	9W - 850 lm

3000K | 4000K

1 7 T

2075

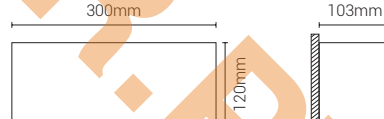


2075 IK06 IP54 LED	
Code	Flow/Power (approx.)
2075.120.1TL	20W - 1230 lm

3000K | 4000K

1 7 T

2076



2076 IK06 IP54 LED	
Code	Flow/Power (approx.)
2076.142.1OL	42W - 3400 lm

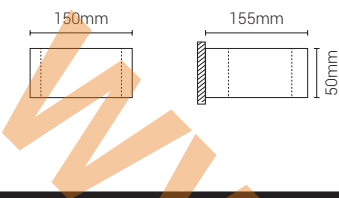
3000K | 4000K

1 7 O





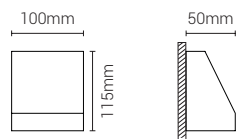
2566



2566 IK06 IP54 LED	
Code	Flow/Power (approx.)
2566.109.xPL	9W - 580 lm
3000K 4000K	

1 7 9 P

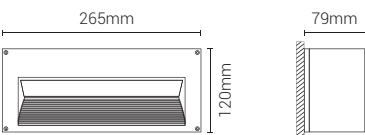
2041



2041 IK06 IP54 COB	
Code	Flow/Power (approx.)
2041.103.xPL	3W - 300 lm
3000K 4000K	

1 2 7 9 P

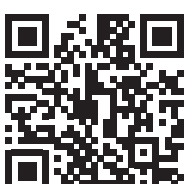
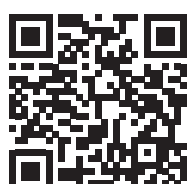
2020



2020 IP54 E27 LED Module	
Code	Flow/Power (approx. 183lm/W)
2020.100.xFX	E27
2020.106.xFL	650 lm

3000K | 4000K

1 2 7 9 F





Photographic Index

Índice Fotográfico

Index Visuel

Floor Recessed Rounds | Redondas Empotadas en el Suelo | Ronds Encastrés de Sol

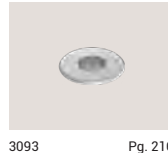
Recessed luminaire with trim, upward or lateral light projection

Luminaria empotrada con marco, proyección de luz ascendente o lateral

Luminaire encastré avec colorette, éclairage indirect ou latéral



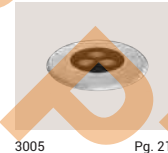
3091



3093



3096



3005 Pg. 216



3014 Pg. 217



3026 Pg. 217



3001 Pg. 217



3003 Pg. 217



3004 Pg. 218



3007 Pg. 218



3018 Pg. 218



3027 Pg. 218



3010 Pg. 219



3008 Pg. 219



3002 Pg. 219



3016 Pg. 219



3022 Pg. 220



3023 Pg. 220



3024 Pg. 220



3042 Pg. 221



3021



Pg. 221



3054



Pg. 222



3095



3057



Pg. 223

Floor Recessed Squares | Cuadradas Empotradas en el Suelo | Carrés Encastrés de Sol

Recessed luminaire with trim, upward or lateral light projection

Luminaria empotrada con marco, proyección de luz ascendente o lateral

Luminaire encastré avec collorette, éclairage indirect ou latéral



3092



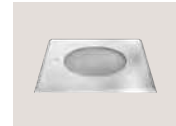
Pg. 224



Pg. 224



Pg. 224



Pg. 225



Pg. 225



Pg. 225



3012



Pg. 225



Pg. 226



Pg. 226



Pg. 227



Pg. 227



Pg. 228



Pg. 228



Pg. 228



Pg. 228

Floor Surface | Suelo de Superficie | Sol Saillie

Surface mounted luminaire, side light projection

Luminaria de superficie, proyección de luz lateral

Luminaire apparent, éclairage latéral



2042



Pg. 230



Pg. 231



Pg. 231



Pg. 232



Pg. 232



Pg. 233



Pg. 233



Pg. 234



Pg. 234



Pg. 235



Pg. 235



Pg. 236



Pg. 236

Surface mounted luminaire, orientable light projection

Luminaria de superficie, proyección de luz orientable

Luminaire apparent, éclairage orientable



Pg. 238



Pg. 238



Pg. 238



Pg. 239



Pg. 239



Pg. 240



Pg. 240



Pg. 241

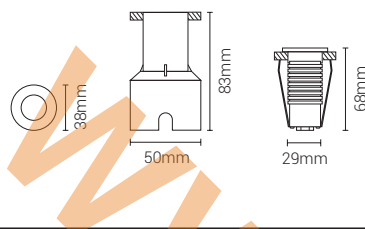


Pg. 241



Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec colorette

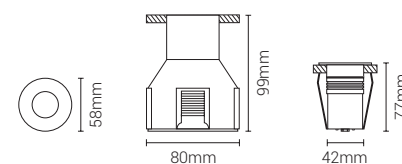
3091



3091 IK06 IP67 LED	
Code	Flow/Power (approx.)
3091.102.8FL	1.8W - 35 lm
3000K 4000K	

8 F

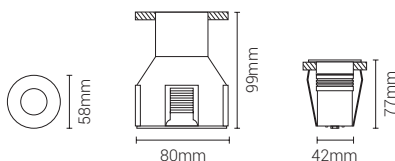
3093



3093 IK08 IP67 LED	
Code	Flow/Power (approx.)
3093.103.8TL	2.8W - 150 lm
3000K 4000K	

8 T

3096



3096 IK08 IP67 COB	
Code	Flow/Power (approx.)
3096.106.8TL	6W - 480 lm
3000K 4000K	

8 T

3005



3005 IK07 IP67 LED	
Code	Flow/Power (approx.)
3005.103.8TL	3.6W - 390 lm
3000K 4000K	

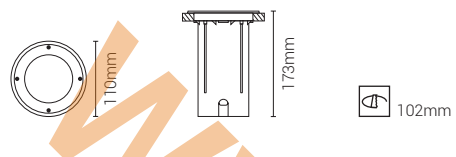
8 T

Boxes included | Cajas incluidas | Boites incluses.





3014

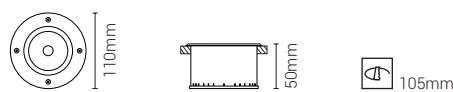


3014 IK10 IP67 LED GU10	
Code	Flow/Power (approx.)
3014.100.8xX	GU10
3014.105.8xL	5W - 380 lm

2700K | 3000K | 4000K

8 [F] [T]

3026

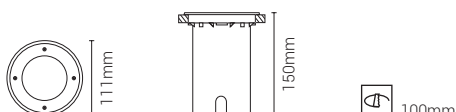


3026 IK10 IP67 LED	
Code	Flow/Power (approx.)
3026.108.8TL	8W - 580 lm

3000K | 4000K

8 [T]

3001

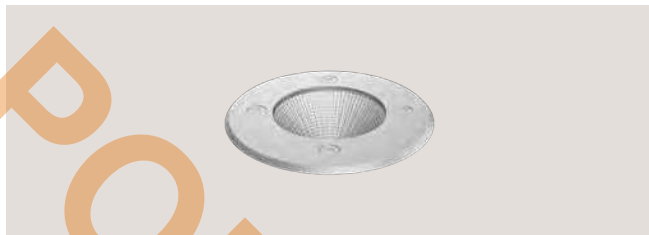


3001 IK10 IP67 LED GU10	
Code	Flow/Power (approx.)
3001.100.8xX	GU10
3001.105.8xL	5W - 380 lm

2700K | 3000K | 4000K

8 [F] [T]

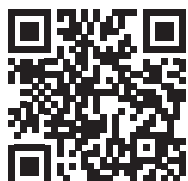
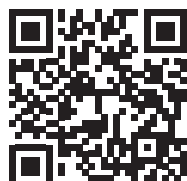
3003



3003 IK08 IP67 COB	
Code	Flow/Power (approx.)
3003.109.8TL	9W - 710 lm

3000K | 4000K

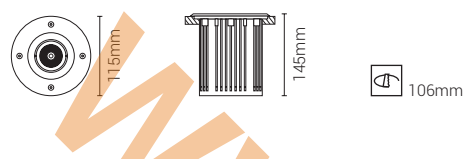
8 [T]





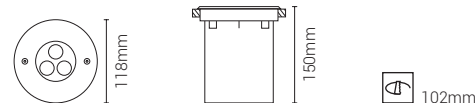
Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

3004



3004 IK08 IP67 COB	
Code	Flow/Power (approx.)
3004.104.8TL	3.6W - 278 lm
3000K 4000K	

3007



3007 IK08 IP67 LED	
Code	Flow/Power (approx.)
3007.302.8TL	6W - 600 lm
3000K 4000K	

3018



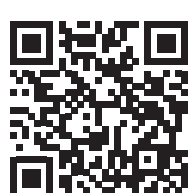
3018 IP67 LED GX53	
Code	Flow/Power (approx.)
3018.100.8xx	Gx53
3018.107.8xL	6.5W - 650 lm

3027



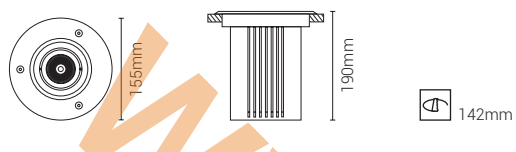
3027 IK10 IP67 COB	
Code	Flow/Power (approx.)
3027.112.8TL	12W - 1030 lm
3000K 4000K	

Boxes included | Cajas incluidas | Boites incluses.





3010



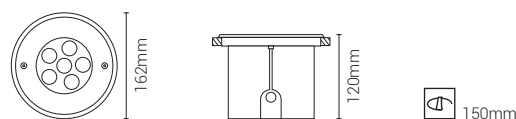
3010 | IK08 | IP67 | COB

Code	Flow/Power (approx.)
3010.109.8TL	9W - 710 lm

3000K | 4000K

8 T

3008



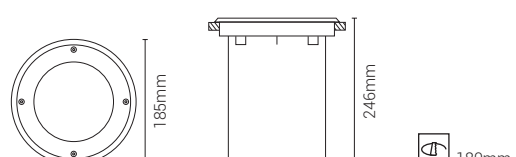
3008 | IK08 | IP67 | LED

Code	Flow/Power (approx.)
3008.302.8TL	14W - 1200 lm

3000K | 4000K

8 T

3002



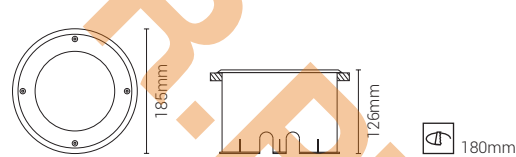
3002 | IK10 | IP67 | E27 | COB

Code	Flow/Power (approx.)
3002.100.8TX	E27
3002.127.8TL	COB 27W - 2300 lm

3000K | 4000K

8 T

3016

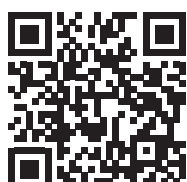


3016 | IK10 | IP67 | LED GU10 AR111 | G53 AR111

Code	Flow/Power (approx.)
3016.100.8X	GU10
3016.116.8xL	GU10 AR111 15W - 1120 lm
3016.110.8xL	G53 AR111 10W - 570 lm
3016.115.8xL	G53 AR111 15W - 830 lm

2700K | 3000K | 4000K

8 F T





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

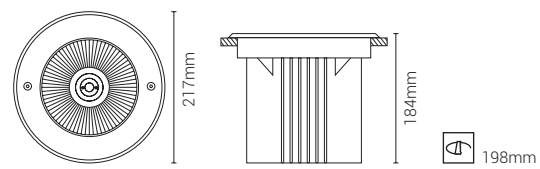
3022



3022 | IK08 | IP67 | COB

Code	Flow/Power (approx.)
3022.122.8TL	22W - 1970 lm
3000K 4000K	

8 T



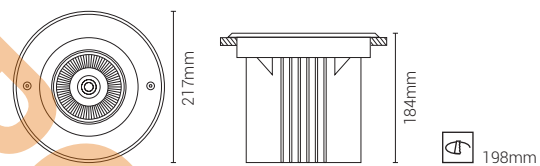
3023



3023 | IK08 | IP67 | COB

Code	Flow/Power (approx.)
3023.113.8TL	12.8W - 1053 lm
3000K 4000K	

8 T



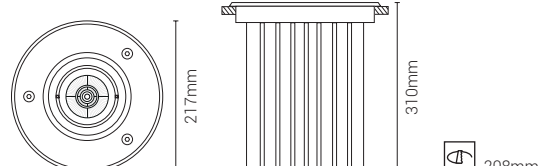
3024



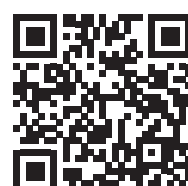
3024 | IK08 | IP67 | COB

Code	Flow/Power (approx.)
3024.122.8TL	22W - 1870 lm
3000K 4000K	

8 T



Boxes included | Cajas incluidas | Boites incluses.





3042

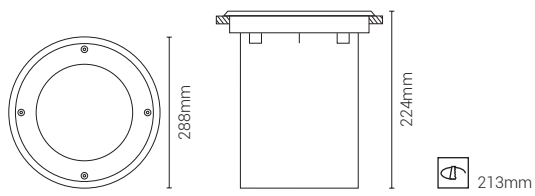


3042 | IK10 | IP67 | E27 | COB

Code	Flow/Power (approx.)
3042.100.8xX	E27
3042.137.8xL	COB 37W - 3820 lm

2700K | 3000K

8



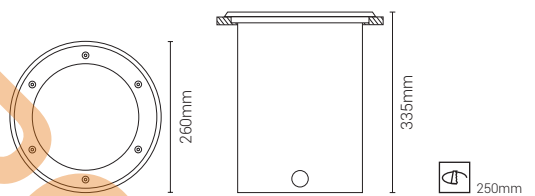
3021



3021 | IK10 | IP67 | E27

Code	Flow/Power (approx.)
3021.100.8xX	E27

8



3025

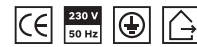
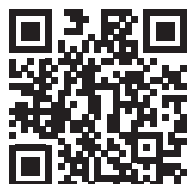
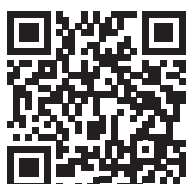
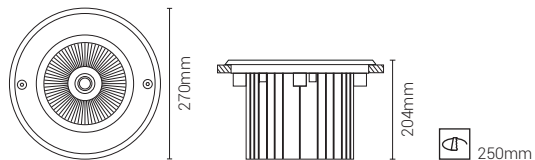


3025 | IK08 | IP67 | COB

Code	Flow/Power (approx.)
3025.130.8TL	30W - 2547 lm

3000K | 4000K

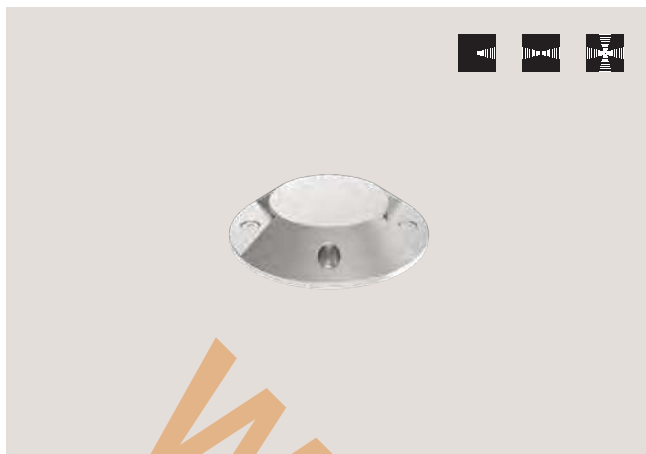
8





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

3054

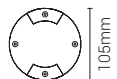


3054 | IK08 | IP67 | LED

Code	Light Openings	Flow/Power (approx.)
3054.101.8TL	1	1.2W - 46 lm
3054.201.8TL	2	2.4W - 91 lm
3054.401.8TL	4	4.8W - 182 lm

3000K | 4000K

8



130mm

3055

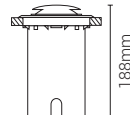


3055 | IK10 | IP67 | LED GU10

Code	Light Openings	Flow/Power (approx.)
3055.100.8xX	2	GU10
3055.105.8xL	2	5W - 380 lm

2700K | 3000K | 4000K

8



102mm

3095

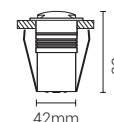
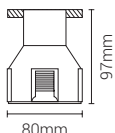
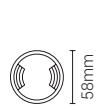


3095 | IK10 | IP67 | LED

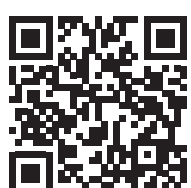
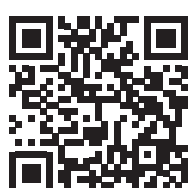
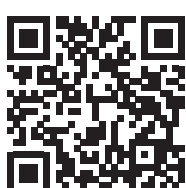
Code	Light Openings	Flow/Power (approx.)
3095.153.8TL	1	3W - 2 lm
3095.253.8TL	2	3W - 2 lm
3095.453.8TL	4	3W - 2 lm

3000K | 4000K

8



Boxes included | Cajas incluidas | Boites incluses.





3057



3057 | IK08 | IP67 | LED

Code	Light Openings	Flow/Power (approx.)
3057.102.9TL	1	2.4W - 96 lm
3057.202.9TL	2	4.8W - 192 lm
3057.402.9TL	4	4.8W - 192 lm

3000K | 4000K

9 T



3059

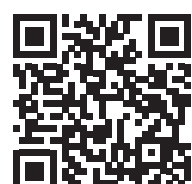
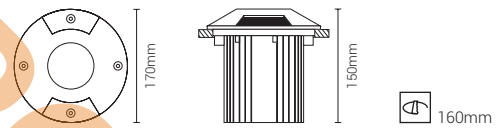


3059 | IK07 | IP67 | LED

Code	Light Openings	Flow/Power (approx.)
3059.102.8TL	1	2.4W - 96 lm
3059.202.8TL	2	4.8W - 192 lm
3059.402.8TL	4	4.8W - 192 lm

3000K | 4000K

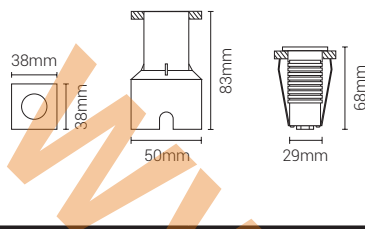
8 T





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

3092

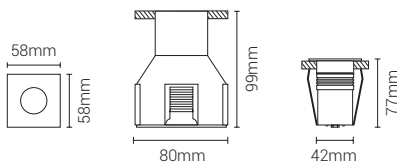


3092 IK06 IP67 LED	
Code	Flow/Power (approx.)
3092.102.8FL	1.8W - 35 lm

3000K | 4000K

8 F

3094

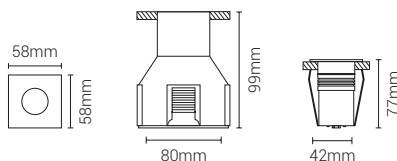


3094 IK08 IP67 LED	
Code	Flow/Power (approx.)
3094.103.8TL	2.8W - 150 lm

3000K | 4000K

8 T

3097



3097 IK08 IP67 COB	
Code	Flow/Power (approx.)
3097.106.8TL	6W - 480 lm

3000K | 4000K

8 T

3006

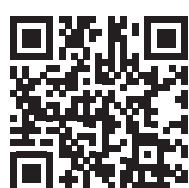


3006 IK07 IP67 LED	
Code	Flow/Power (approx.)
3006.104.8TL	4.8W - 440 lm

3000K | 4000K

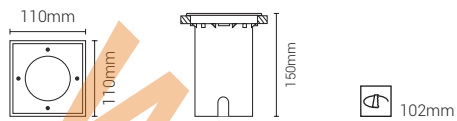
8 T

Boxes included | Cajas incluidas | Boites incluses.





3011



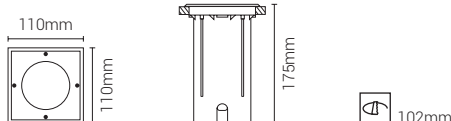
3011 | IK10 | IP67 | LED GU10

Code	Flow/Power (approx.)
3011.100.8xX	GU10
3011.105.8xL	5W - 380 lm

2700K | 3000K | 4000K

8 [F] [T]

3015



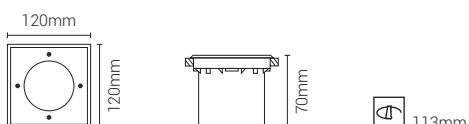
3015 | IK10 | IP67 | LED GU10

Code	Flow/Power (approx.)
3015.100.8xX	GU10
3015.105.8xL	5W - 380 lm

2700K | 3000K | 4000K

8 [F] [T]

3019



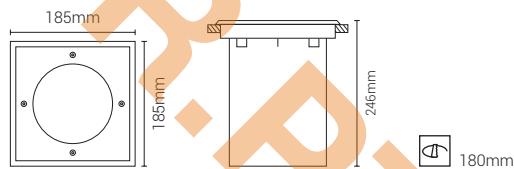
3019 | IP67 | LED GX53

Code	Flow/Power (approx.)
3019.100.8xX	GX53
3019.106.8xL	6.5W - 650 lm

3000K | 4000K

8 [F] [T]

3012

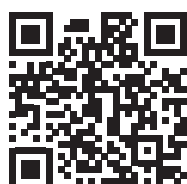


3012 | IK10 | IP67 | E27 | COB

Code	Flow/Power (approx.)
3012.100.8xX	E27
3012.127.8xL	COB 27W - 2300 lm

3000K | 4000K

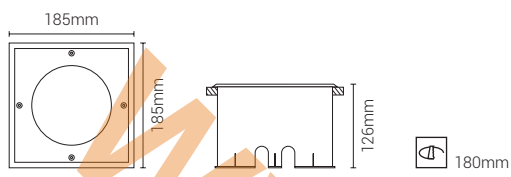
8 [F] [T]





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec collorette

3017

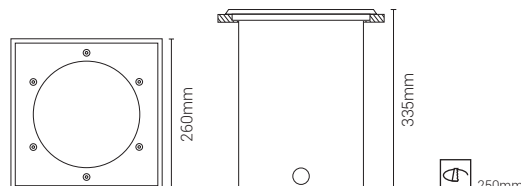


3017 IK10 IP67 LED - GU10 LED - G53 AR111	
Code	Flow/Power (approx.)
3017.100.8xX	GU10
3017.116.8xL	GU10 15W - 1120 lm
3017.110.8xL	G53 AR111 10W - 570 lm
3017.115.8xL	G53 AR111 15W - 830 lm

2700K | 3000K | 4000K

8 [F] [T]

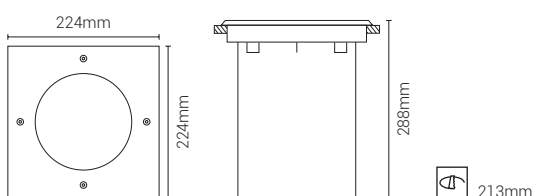
3031



3031 IK10 IP67 E27	
Code	Flow/Power (approx.)
3031.100.8xX	E27

8 [F] [T]

3052

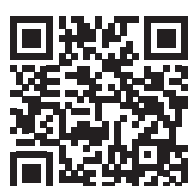


3052 IK10 IP67 E27 COB	
Code	Flow/Power (approx.)
3052.100.8xX	E27
3052.137.8xL	COB 37W - 3820 lm

3000K | 4000K

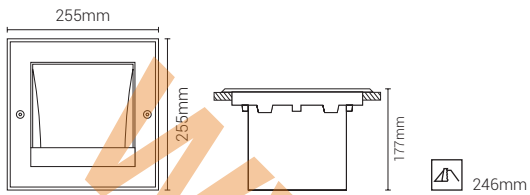
8 [F] [T]

Boxes included | Cajas incluidas | Boites incluses.





3030



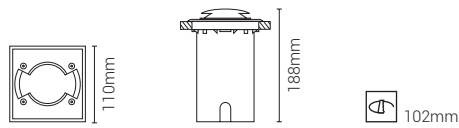
3030 | IK08 | IP67 | LED

Code	Flow/Power (approx.)
3030.145.8TL	45W - 3600 lm

3000K | 4000K

8 [T]

3056



3056 | IK10 | IP67 | LED GU10

Code	Light Openings	Flow/Power (approx.)
3056.100.8xX	2	GU10
3056.105.8xL	2	5W - 380 lm

2700K | 3000K | 4000K

8 [F] [T]





Recessed luminaire with trim
Luminaria empotrada con marco
Luminaire encastré avec colorette

3063



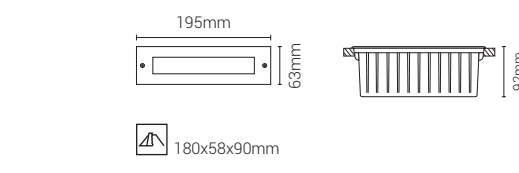
3063 | IK08 | IP67 | LED

Code	Flow/Power (approx.)
3063.302.8xL 3000K 4000K	(3x) 6.5W - 400 lm

8 [F] [T]

3063.302.8xL

3000K | 4000K



3064

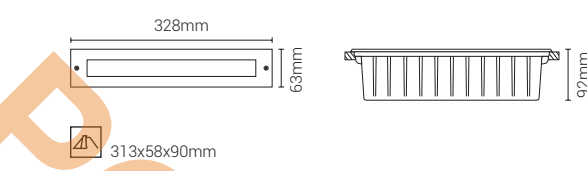


3064 | IK08 | IP67 | LED

Code	Flow/Power (approx.)
3064.602.8xL 3000K 4000K	(6x) 13W - 750 lm

8 [F] [T]

3064.602.8xL



3065



3065 | IK07 | IP67 | LED

Code	Flow/Power (approx.)
3065.106.8xL	7.2W - 575 lm
3065.115.8xL	18W - 1440 lm
3065.121.8xL	25W - 2000 lm
3065.127.8xL	32W - 2580 lm

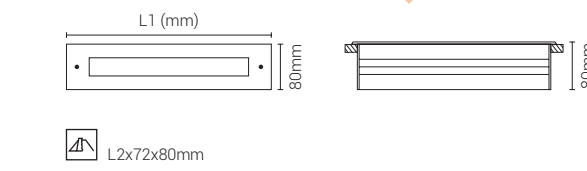
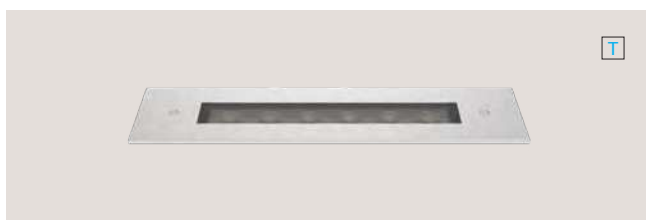
8 [F] [T]

3065.106.8xL

3065.115.8xL

3065.121.8xL

3065.127.8xL



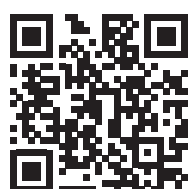
L1 (mm)

80mm

80mm

L2x72x80mm

Boxes included | Cajas incluidas | Boites incluses.



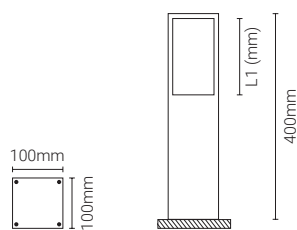
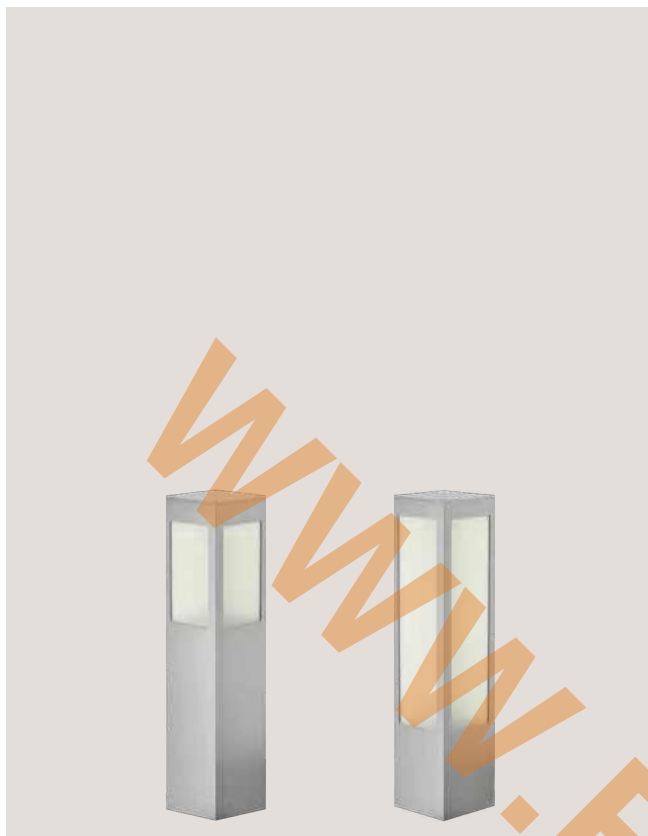


www.welcomerpt.com

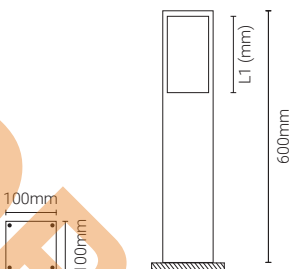


Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2042



2043



2042 | IK08 | IP54 | E27 | PL-L LED

Code	L1 (mm)	Flow/Power (approx.)
2042.100.xFX	140	E27
2042.100.8FX	140	E27
2042.110.xFL	140	E27 LED 10W - 825 lm
2042.110.8FL	140	E27 LED 10W - 825 lm
2042.116.xFL	270	PL-L LED 16W - 2100lm
2042.116.8FL	270	PL-L LED 16W - 2100lm

3000K | 4000K

[1] [2] [7] [8] [9] [F]

2043 | IK08 | IP54 | E27 | PL-L LED

Code	L1 (mm)	Flow/Power (approx.)
2043.100.xFX	140	E27
2043.100.8FX	140	E27
2043.110.xFL	140	E27 LED 10W - 825 lm
2043.110.8FL	140	E27 LED 10W - 825 lm
2043.124.xFL	370	PL-L LED 24W - 3200lm
2043.124.8FL	370	PL-L LED 24W - 3200lm

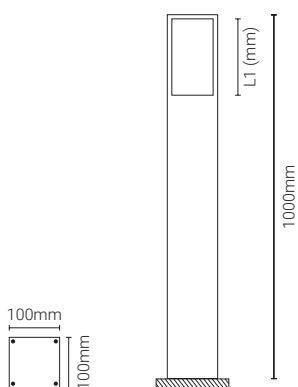
3000K | 4000K

[1] [2] [7] [8] [9] [F]





2044



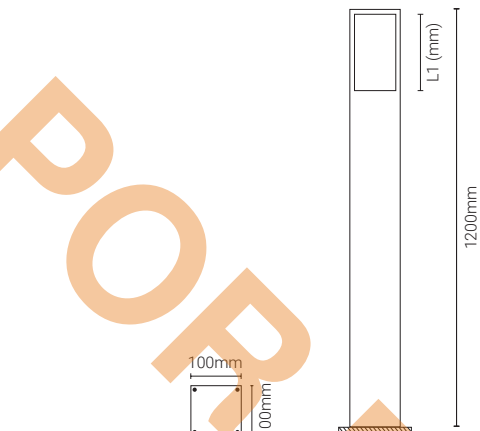
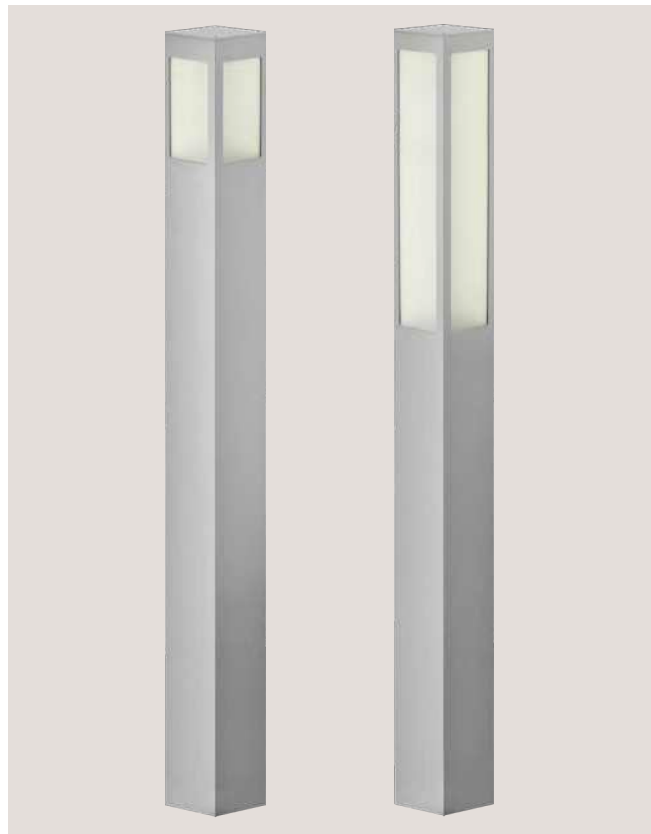
2044 | IK08 | IP54 | E27 | PL-L LED

Code	L1 (mm)	Flow/Power (approx.)
2044.100.xFX	140	E27
2044.100.8FX	140	E27
2044.110.xFL	140	E27 LED 10W - 825 lm
2044.110.8FL	140	E27 LED 10W - 825 lm
2044.124.xFL	370	PL-L LED 24W - 3200lm
2044.124.8FL	370	PL-L LED 24W - 3200lm

3000K | 4000K

[1] [2] [7] [8] [9] [F]

2045

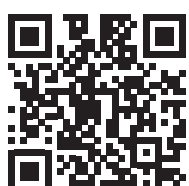
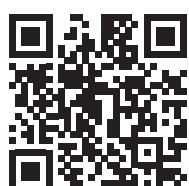


2045 | IK08 | IP54 | E27 | PL-L LED

Code	L1 (mm)	Flow/Power (approx.)
2045.100.xFX	140	E27
2045.100.8FX	140	E27
2045.110.xFL	140	E27 LED 10W - 825 lm
2045.110.8FL	140	E27 LED 10W - 825 lm
2045.124.xFL	370	PL-L LED 24W - 3200lm
2045.124.8FL	370	PL-L LED 24W - 3200lm

3000K | 4000K

[1] [2] [7] [8] [9] [F]

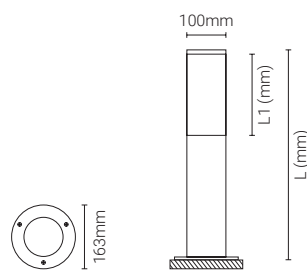


Price for other openings on request
Prix pour les autres ouvertures sur demande
Precio para otras aperturas a pedido

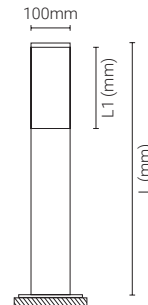


Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2049



2050



2049 | IK08 | IP65 | E27 | PL-L LED

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
2049.100.xTX	400	175	E27
2049.100.xOX	400	175	E27
2049.100.8TX	400	175	E27
2049.100.80X	400	175	E27
2049.110.xTL	400	175	E27 10W - 825 lm
2049.110.xOL	400	175	E27 10W - 825 lm
2049.110.8TL	400	175	E27 10W - 825 lm
2049.110.80L	400	175	E27 10W - 825 lm
2049.116.xTL	535	310	PL-L LED 16W - 2100lm
2049.116.xOL	535	310	PL-L LED 16W - 2100lm
2049.116.8TL	535	310	PL-L LED 16W - 2100lm
2049.116.80L	535	310	PL-L LED 16W - 2100lm

3000K | 4000K

[1] [2] [7] [8] [9] [O] [T]

2050 | IK08 | IP65 | E27 | PL-L LED

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
2050.100.xTX	600	175	E27
2050.100.xOX	600	175	E27
2050.100.8TX	600	175	E27
2050.100.80X	600	175	E27
2050.110.xTL	600	175	E27 10W - 825 lm
2050.110.xOL	600	175	E27 10W - 825 lm
2050.110.8TL	600	175	E27 10W - 825 lm
2050.110.80L	600	175	E27 10W - 825 lm
2050.116.xTL	735	310	PL-L LED 16W - 2100lm
2050.116.xOL	735	310	PL-L LED 16W - 2100lm
2050.116.8TL	735	310	PL-L LED 16W - 2100lm
2050.116.80L	735	310	PL-L LED 16W - 2100lm

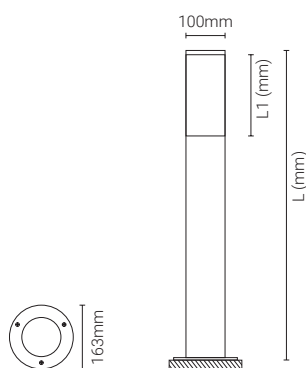
3000K | 4000K

[1] [2] [7] [8] [9] [O] [T]

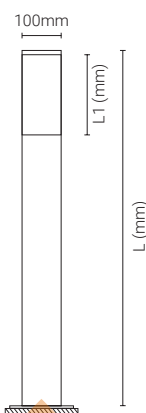




2051



2052



2051 | IK08 | IP65 | E27 | PL-L LED

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
2051.100.xTX	1000	175	E27
2051.100.xOX	1000	175	E27
2051.100.8TX	1000	175	E27
2051.100.80X	1000	175	E27
2051.110.xTL	1000	175	E27 10W - 825 lm
2051.110.xOL	1000	175	E27 10W - 825 lm
2051.110.8TL	1000	175	E27 10W - 825 lm
2051.110.80L	1000	175	E27 10W - 825 lm
2051.124.xTL	1235	410	PL-L LED 24W - 3200lm
2051.124.xOL	1235	410	PL-L LED 24W - 3200lm
2051.124.8TL	1235	410	PL-L LED 24W - 3200lm
2051.124.80L	1235	410	PL-L LED 24W - 3200lm

3000K | 4000K

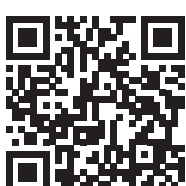
[1] [2] [7] [8] [9] [O] [T]

2052 | IK08 | IP65 | E27 | PL-L LED

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
2052.100.xTX	1200	175	E27
2052.100.xOX	1200	175	E27
2052.100.8TX	1200	175	E27
2052.100.80X	1200	175	E27
2052.110.xTL	1200	175	E27 10W - 825 lm
2052.110.xOL	1200	175	E27 10W - 825 lm
2052.110.8TL	1200	175	E27 10W - 825 lm
2052.110.80L	1200	175	E27 10W - 825 lm
2052.124.xTL	1435	410	PL-L LED 24W - 3200lm
2052.124.xOL	1435	410	PL-L LED 24W - 3200lm
2052.124.8TL	1435	410	PL-L LED 24W - 3200lm
2052.124.80L	1435	410	PL-L LED 24W - 3200lm

3000K | 4000K

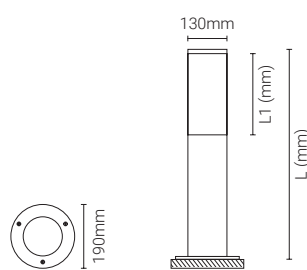
[1] [2] [7] [8] [9] [O] [T]



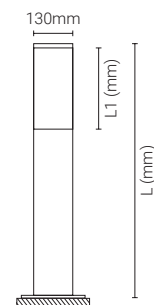


Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2053



2054



2053 | IK08 | IP65 | E27 | PL-L LED

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
2053.100.xTX	600	175	E27
2053.100.xOX	600	175	E27
2053.100.8TX	600	175	E27
2053.100.8OX	600	175	E27
2053.110.xTL	600	175	E27 10W - 825 lm
2053.110.xOL	600	175	E27 10W - 825 lm
2053.110.8TL	600	175	E27 10W - 825 lm
2053.110.8OL	600	175	E27 10W - 825 lm
2053.124.xTL	835	410	PL-L LED 24W - 3200lm
2053.124.xOL	835	410	PL-L LED 24W - 3200lm
2053.124.8TL	835	410	PL-L LED 24W - 3200lm
2053.124.8OL	835	410	PL-L LED 24W - 3200lm

3000K | 4000K

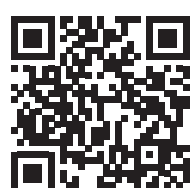
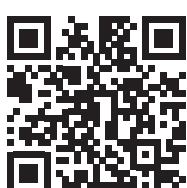
[1] [2] [7] [8] [9] [O] [T]

2054 | IK08 | IP65 | E27 | PL-L LED

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
2054.100.xTX	1000	175	E27
2054.100.xOX	1000	175	E27
2054.100.8TX	1000	175	E27
2054.100.8OX	1000	175	E27
2054.110.xTL	1000	175	E27 10W - 825 lm
2054.110.xOL	1000	175	E27 10W - 825 lm
2054.110.8TL	1000	175	E27 10W - 825 lm
2054.110.8OL	1000	175	E27 10W - 825 lm
2054.124.xTL	1235	410	PL-L LED 24W - 3200lm
2054.124.xOL	1235	410	PL-L LED 24W - 3200lm
2054.124.8TL	1235	410	PL-L LED 24W - 3200lm
2054.124.8OL	1235	410	PL-L LED 24W - 3200lm

3000K | 4000K

[1] [2] [7] [8] [9] [O] [T]

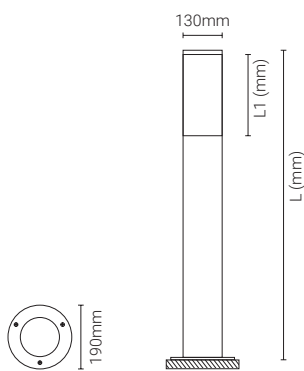




2055



2056



2055 | IK08 | IP65 | PL-L LED

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
2055.124.xTL	1435	410	PL-L LED 24W - 3200lm
2055.124.xOL	1435	410	PL-L LED 24W - 3200lm
2055.124.8TL	1435	410	PL-L LED 24W - 3200lm
2055.124.8OL	1435	410	PL-L LED 24W - 3200lm

3000K | 4000K

[1] [2] [7] [8] [9] [OT]

2056 | IK08 | IP65 | PL-L LED

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
2056.124.xTL	1860	410	PL-L LED 24W - 3200lm
2056.124.xOL	1860	410	PL-L LED 24W - 3200lm
2056.124.8TL	1860	410	PL-L LED 24W - 3200lm
2056.124.8OL	1860	410	PL-L LED 24W - 3200lm

3000K | 4000K

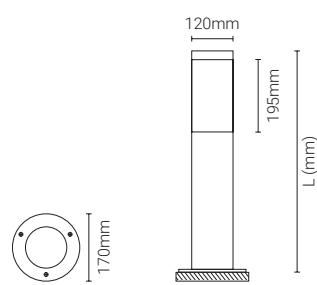
[1] [2] [7] [8] [9] [OT]





Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2546



2546 | IK08 | IP65 | LED

Code	L (mm)	Flow/Power (approx.)
2546.050.7TL	500	20W - 1400 lm
2546.100.7TL	1000	20W - 1400 lm

3000K | 4000K

7 T

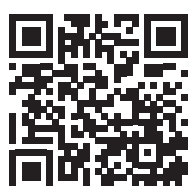
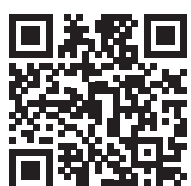
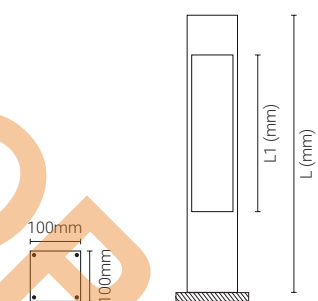
2547 | IK08 | IP54 | COB

Code	L (mm)	L1 (mm)	Flow/Power (approx.)
2547.070.xFL	700	300	10W - 1700 lm
2547.100.xFL	1000	600	10W - 1700 lm

3000K | 4000K

1 2 7 8 9 F

2547





W W W . E X P O R T . C O M

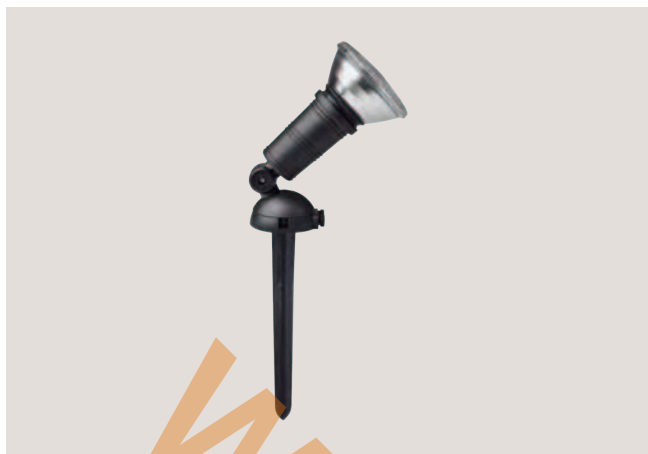
3000K 4000K

3000K 4000K



Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

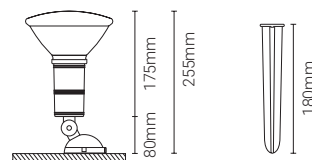
2501



2501 | IP55 | E27

Code	Flow/Power (approx.)
2501.100.xXX	E27

1 2 9 10



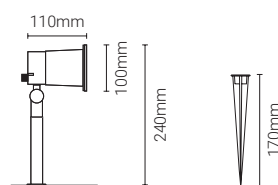
2502



2502 | IP65 | LED GU10

Code	Flow/Power (approx.)
2502.100.xTX	GU10
2502.105.xTL	5W - 380 lm

1 2 9 T



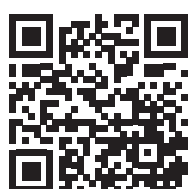
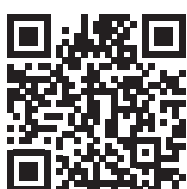
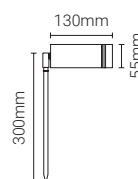
2503



2503 | IK03 | IP65 | LED GU10

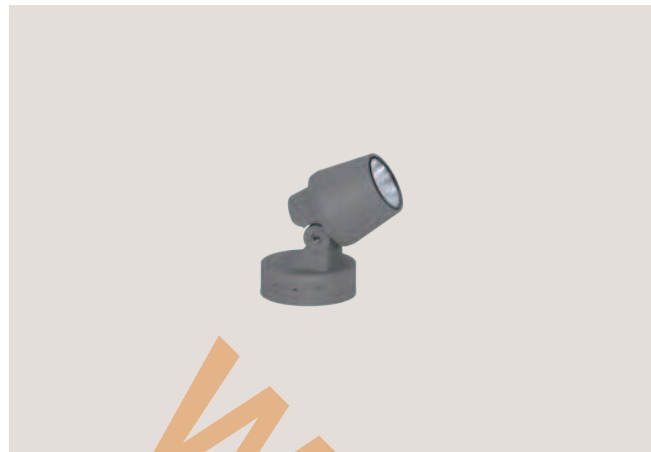
Code	Flow/Power (approx.)
2503.100.8TX	GU10
2503.105.8TL	5W - 380 lm

2700K | 3000K | 4000K 8 T





2504

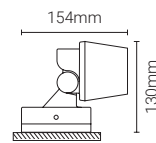
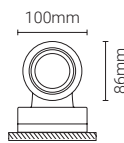


2504 | IK06 | IP65 | COB

Code	Flow/Power (approx.)
2504.107.7PL	7W - 650 lm

3000K | 4000K

7 P



2505

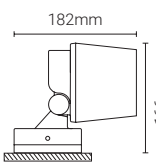
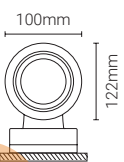


2505 | IK06 | IP65 | COB

Code	Flow/Power (approx.)
2505.118.7PL	15W - 1750 lm

3000K | 4000K

7 P



Accessories | Accesorios | Accessoires



2500

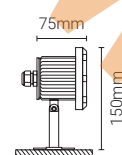
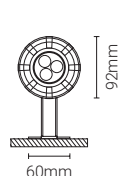
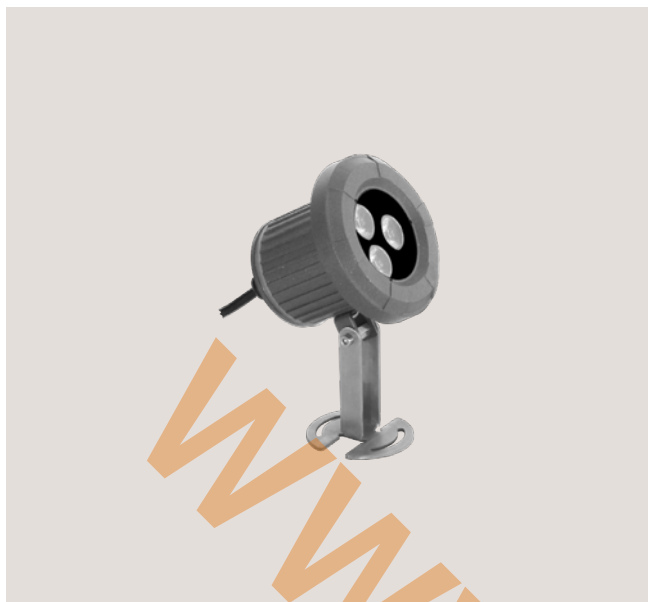
7,60€
Espejo como opción



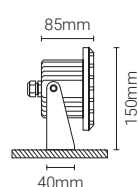
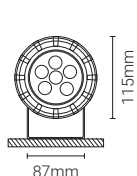


Surface mounted luminaire
Luminaria de superficie
Luminaire apparent

2506



2507



2506 | IK08 | IP65 | LED

Code	Flow/Power (approx.)
2506.103.7TL	3,6W - 350 lm

3000K | 4000K

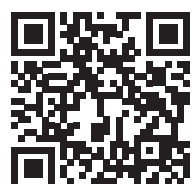
7 T

2507 | IK06 | IP65 | LED

Code	Flow/Power (approx.)
2507.107.7TL	7,2W - 650 lm

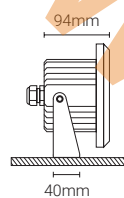
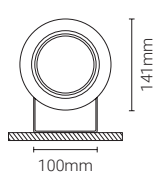
3000K | 4000K

7 T

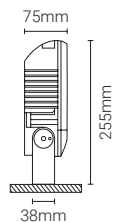
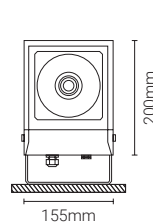




2508



2509



2508 | IK06 | IP65 | LED

Code	Flow/Power (approx.)
2508.111.7TL	11W - 1040 lm

3000K | 4000K

7 T

2509 | IK06 | IP65 | LED

Code	Flow/Power (approx.)
2509.122.7PL	22W - 2020 lm

3000K | 4000K

7 P





www.EPQ.PT

Accessories | Accesarios | Accessoires

Masonry Boxes



Masonry Boxes	
Code	Designation
9901.000.XXX	Projector box D=25mm a 100mm
9918.PLA.RED	Projector box D=80mm a 220mm - Round
9931.PLA.QUA	Projector box D=80mm a 220mm - Square
9071.000.XXX	Projector box 1031, 1061, 1071, 1081, 6031, 6061, 6071, 6081
9918.000.XXX	Projector box 7018
9972.000.XXX	Projector box 7062
9973.000.XXX	Projector box 1007, 7063

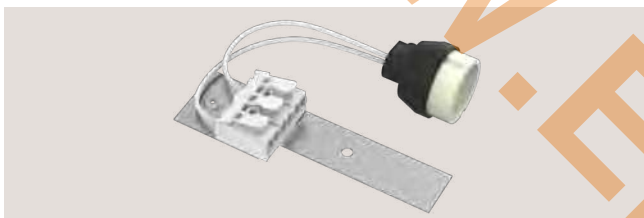
Power Cables



5084.xAx	
Code	Designation
5084.3A2	Power Cable 3 Conductors 2 Meters
5084.3A3	Power Cable 3 Conductors 3 Meters
5084.3A4	Power Cable 3 Conductors 4 Meters
5084.3A5	Power Cable 3 Conductors 5 Meters
5084.5A2	Power Cable 5 Conductors 2 Meters
5084.5A3	Power Cable 5 Conductors 3 Meters
5084.5A4	Power Cable 5 Conductors 4 Meters
5084.5A5	Power Cable 5 Conductors 5 Meters

Other measures on request | Otras medidas bajo consulta | Autres mesures sur demande.

Picking System



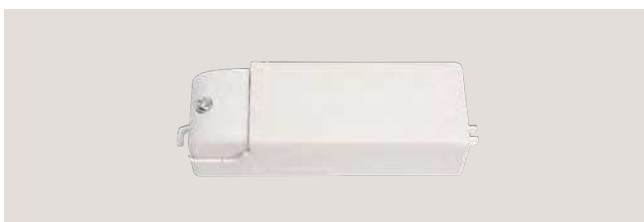
Picking System	
Code	Designation
9903.000.XXX	6000 Series Picking System

Suspension Cable



5084.COx	
Code	Designation
5084.CO2	Suspension Cable 2 meters
5084.CO3	Suspension Cable 3 meters
5084.CO4	Suspension Cable 4 meters
5084.CO5	Suspension Cable 5 meters

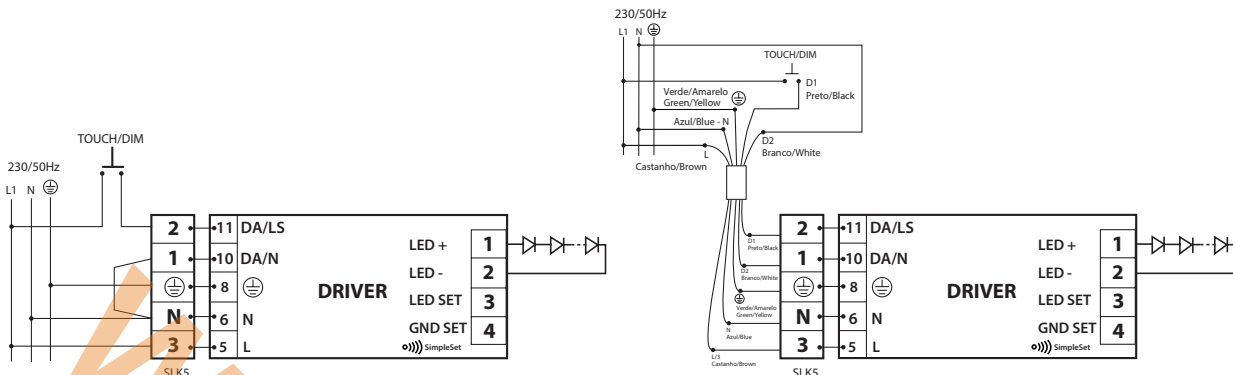
LED Transformers



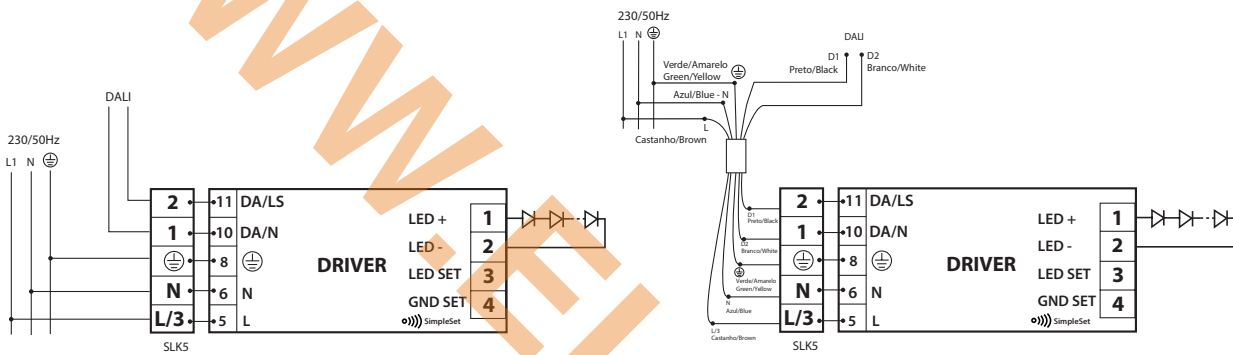
LED Transformers			
Code	Designation	Nº projectors	Measures (mm approx.)
0101.103.XXX	LED 3W - 350 mA	2	55x27x22
0101.106.XXX	LED 6W - 350 mA	4	70x35x20
0101.115.XXX	LED 15W - 350 mA	11	123x45x20
0101.120.XXX	LED 20W - 350 mA	15	123x46x20
0102.103.XXX	LED 3W - 700 mA	1	55x27x22
0102.106.XXX	LED 6W - 700 mA	2	70x35x20
0102.115.XXX	LED 15W - 700 mA	5	123x45x20
0102.120.XXX	LED 20W - 700 mA	7	123x46x20

Electrical Scheme | Esquema Eléctrico | Schéma Électrique

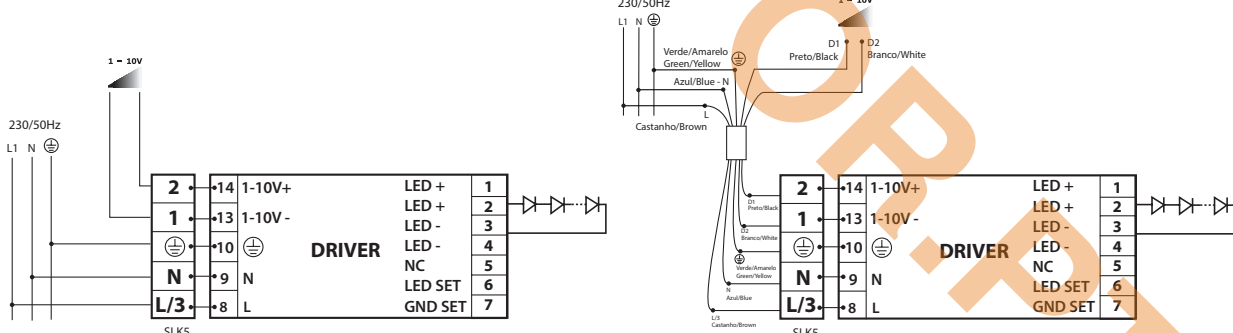
Touch/Dim



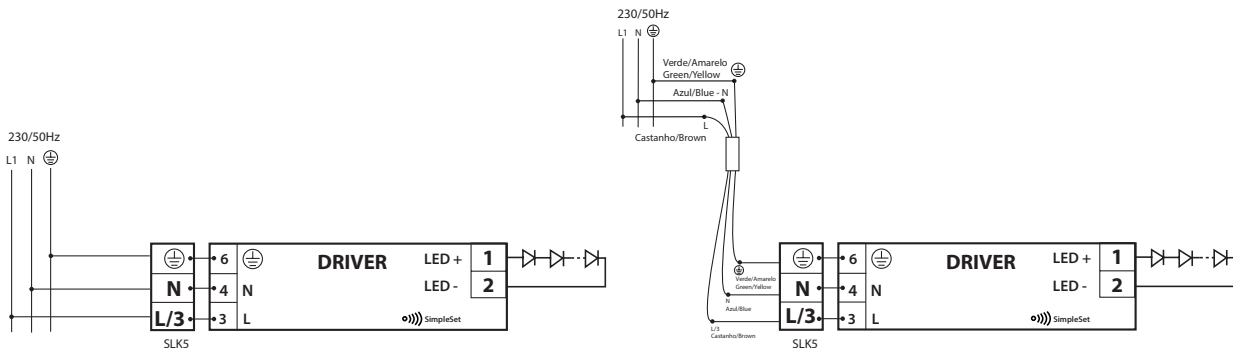
Dali



1-10V



On/Off



WWW.ELPORTAL.PT



Numerical Index | Índice Numérico | Index Numérique

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page	Code	Page												
1000 Series																									
1001	134	1507	131	2074	198	3091	190 216	4564	73	5532	110	6080.400	159												
1001 V	134	1508	131	2075	212	3092	192 224	4565	69	5533	110	6081.100	144												
1002	134	1509	131	2076	212	3093	190 216	4566	44	5534	110	6081.200	144												
1002 V	134	1510	130	2077	212	3094	192 224	4567	68	5535	110	6081.300	144												
1003	130	1511	157	2080	187	3095	191 222	4568	73	5536	96	6081.400	144												
1004	137	1512	157	2081	202	3096	190 216	4569	69	5537	96	6086	154												
1007.100	148	1513	156	2082	203	3097	192 224	4571	68	5541	91	6088	136												
1007.200	148	1514	133	2083	187	4000 Series																			
1007.300	148	1515.100	142	2085	203	4001	180	4572	72	5544	92	6089	138												
1007.400	148	1515.200	142	2086	203	4002	178	4573	72	5547	94	6091	168												
1008.100	146	1515.300	142	2087	204	4004	179	5000 Series																	
1008.200	146	1515.400	142	2088	204	4005	179	5001	81	5550	104	6092	168												
1008.300	146	1515.500	143	2090	202	4006	178	5002	81	5551	104	6093	170												
1008.400	146	1516.400	143	2501	238	4007	178	5004	90	5552	104	6094	170												
1009	136	1516.900	143	2502	238	4008	178	5005	108	5570	124	6097.100	167												
1010	156	1524.100	164	2503	238	4009	179	5006	81	5571	124	6097.200	167												
1011	152	1524.200	164	2504	239	4011	62	5007	91	5572	124	6097.300	167												
1011 V	152	1524.300	164	2505	239	4012	63	5008	111	5574	122	6098.100	166												
1012	152	1524.400	164	2506	240	4013	63	5009	111	5575	123	6098.200	166												
1012 V	152	1524.500	165	2507	240	4018 LED	78	5010	87	5576	122	6098.300	166												
1013	156	1525.400	165	2508	241	4020	55	5011	87	5577	123	6107.100	148												
1014	157	1525.900	165	2509	241	4021	52	5015	88	5578	122	6107.200	148												
1020	156	2000 Series																							
1021	153	2001	194	2517	197	4022	53	5025	98	6000 Series															
1022	153	2002	194	2522	198	4023	53	5026	99	6001	134	6137.200	149												
1025	153	2005.101	199	2523	198	4024	54	5027	99	6002	134	6137.300	149												
1026	153	2005.102	199	2524	198	4025	27	5030	126	6002 V	134	6196	139												
1027	137 183	2005.103	199	2525	191	4026	24	5031	126	6008.100	146	6197	139												
1028	158 184	2009	194	2526	193	4027	26	5032	126	6008.200	146	6198.100	161												
1031.100	150	2010	195	2527	191	4031	16	5033	126	6008.300	146	6198.200	161												
1031.200	150	2011	194	2528	193	4032	18	5044	127	6008.400	146	6198.300	161												
1032	150	2012	195	2530	208	4033	19	5045	127	6009	136	6198.400	161												
1033	150	2013	195	2531	208	4036	14	5046	127	6010	156	6280	112												
1037.100	149	2014	195	2532	208	4041	32	5050	48	6011 V	152	6281	112												
1037.200	149	2015	196	2533	208	4042	34	5051	48	6012	152	6282	115												
1037.300	149	2016	196	2546	236	4043	35	5074	122	6012 V	152	6283	115												
1037.400	149	2017	197	2547	236	4046	30	5075	123	6013	156	6285	113												
1038.100	147	2018	197	2560	185	4051	40	5076	122	6014	157	6286	114												
1038.200	147	2019	193	2561	187	4052	42	5077	123	6015	130	6288	113												
1038.300	147	2020	213	2562	187	4053	43	5078	122	6016	137	6502	170												
1038.400	147	2028	204	2566	213	4056	46	5079	123	6020	156	6512	168												
1039.100	145	2029	204	2568	205	4057	46	5080	112	6021	153	6580	112												
1039.200	145	2030	207	2569	205	4060	44	5081	112	6022	153	6581	112												
1039.300	145	2031	207	3000 Series																					
1039.400	145	2032	207	3001	217	4062	47	5083	115	6023	137 183	6582	115												
1041	135	2033	211	3002	219	4064	74	5084.S	118	6024	137 183	6583	115												
1042	135	2034	211	3003	217	4065	70	5084.E	118	6025	153	6585	113												
1051	135	2035	211	3004	218	4066	75	5085	113	6026	153	6586	114												
1052	135	2036	210	3006	224	4067	71	5086	114	6027	137 183	6587	114												
1061	154	2037	210	3007	218	4068	74	5087	114	6028	158 184	6588	113												
1071	154	2038	210	3008	219	4069	70	5096	117	6029	151	6595	170												
1076	133	2039	207	3010	219	4071	71	5097	116	6031.100	150	7000 Series													
1081.100	144	2041	213	3011	225	4077	176	5098	116	6031.200	150	7007	138												
1081.200	144	2042	230	3012	225	4078	176	5099	117	6032	150	7018	138												
1081.300	144	2043	230	3014	217	4091	158 177	5501	80	6033	150	7025	158												
1081.400	144	2044	231	3015	225	4092	132 177	5502	80	6034	132	7038	102												
1084	151	2045	231	3016	219	4501	56	5503	111	6036	136	7039	102												
1086	154	2049	232	3017	226	4512	58	5504	92	6037.100	160	7041	138 183												
1088	136	2050	232	3018	191 218	4515	64	5505	108	6037.200	160	7048	103												
1089	138	2051	233	3019	193 225	4516	65	5506	109	6037.300	160	7049	103												
1091	136	2052	233	3021	221	4517	59	5507	94	6037.400	160	7051	158 184												
1094	139	2053	234	3022	220	4520	50	5508	108	6038.100	147	7061	154												
1095	139	2054	234	3023	220	4521	50	5509	108	6038.200	147	7062	155												
1096	139	2055	235	3024	220	4522	60	5510	86	6038.400	147	7063	155												
1097	139	2056	235	3025	221	4524	20	5511	86	6039.100	145	7068	171												
1098.100	161	2057	185	3026	217	4525	22	5512	89	6039.200	145	7088	171												
1098.200	161	2058	185	3027	218	4526	22	5513	89	6039.300	145	7089	169												
1098.300	161	2059	185	3030	227	4527	61	5514	92	6039.400	145	7092	169												
1098.400	161	2060	186	3031	226	4530	12	5515	94	6041	135	7095	172												
1199.100	173	2061	186	3042	221	4531	12	5520	97	6042	135	7096	172												
1199.200	173	2062	186	3052	226	4536	52	5521	97	6051	135	7099	171												
1199.300	173	2063	206	3054	222	4540	28	5524	100	6052	135	7595	172												
1199.400	173	2064	206	3055	222	4541	28	5525	100	6061	154	7596	172												
1501	133	2065	206	3056	227	4546	54	5526	101	6071	154														
1502	130	2066	205	3057	223	4550	36	5527	101	6074	139														
1503	133	2067	205	3059	223	4551	36	5528	100	6075	139														
1504	157	2071	202	3063	197 228	4555	38	5529	101	6080.100	159														

This price list includes QR Codes, thus facilitating and expanding access to additional information about our products.

Esta lista de precios incluye Códigos QR, lo que facilita y amplia el acceso a varias funcionalidades sobre el producto que desea consultar.

Cette liste de prix comprend des Codes QR, facilitant et élargissant ainsi l'accès à plusieurs fonctionnalités du produit que vous souhaitez consulter.

To do this, follow the steps below:

Para hacer esto, siga los pasos a siguientes:

Pour faire ça, suivez les étapes suivantes:

1. Open Google Play or App Store.

1. Accede a tu tienda de aplicaciones o Google Play.

1. Accédez à votre Google Play ou à votre boutique d'applications.



2. In the search tab look for "QR Code".

2. Escribe en la barra de búsqueda "Código QR".

2. Tapez dans la barre de recherche "Code QR".

3. Select one of the applications and click in "Download".

3. Selecciona una de las aplicaciones y haga clic en "Instalar".

3. Sélectionnez l'une des applications et cliquez sur "Installer".

4. After finishing the instalation click in "Open".

4. Una vez completada la instalación, haga clic en "Abrir".

4. Une fois l'installation terminée, cliquez sur "Ouvrir".

5. Direct your phones camera to the QR Code of the product that you wish to get an additional information about.

5. Diríja la cámara de su teléfono móvil al QR Code del producto del que desea obtener más información.

5. Dirigez la caméra de votre téléphone mobile vers le QR Code du produit pour lequel vous souhaitez plus d'informations.

The images presented are merely illustrative. The measures of the technical drawings may vary by ± 3 millimeters. The power and luminous flux values described are always the values indicated by the supplier of the standard light source. The information contained in this price table refers to the date of printing, is not binding and should be used for informational purposes only. We reserve the right to make changes to our products at any time. This table cancels and replaces previous editions and can be changed without notice.

Las imágenes presentadas son meramente ilustrativas. Las medidas de los dibujos técnicos pueden variar ± 3 milímetros. Los valores de potencia y flujo lumínico descritos son siempre los valores indicados por el proveedor de la fuente de luz estándar. La información contenida en esta tabla se refiere a la fecha de impresión, no es vinculante y debe utilizarse únicamente con fines informativos.

Nos reservamos el derecho a realizar cambios en nuestros productos en cualquier momento. Esta tabla anula y reemplaza ediciones anteriores y se puede cambiar sin previo aviso.

Les images présentées sont purement illustratives. Les mesures des dessins techniques peuvent varier de ± 3 millimètres. Les valeurs de puissance et de flux lumineux décrites sont toujours les valeurs indiquées par le fournisseur de la source lumineuse standard. Les informations contenues dans ce tarif font référence à la date d'impression, ne sont pas contraignantes et doivent être utilisées à des buts informationnels. Nous nous réservons le droit d'apporter des modifications à nos produits à tout moment. Ce tarif annule et remplace les éditions précédentes et peut être modifié sans préavis.

tromilux

Rotunda do Parque Tecnológico, 164

4410-137 S. Félix da Marinha

V.N.Gaia, Portugal

geral@tromilux.com

info@tromilux.com

+351 227 334 040

+351 227 347 524

+351 227 532 167

tromilux.com

blog.tromilux

[/tromilux](http://tromilux)

@tromilux

[/company/tromilux](http://company/tromilux)

[/tromilux_official/](http://tromilux_official/)

NORTE2020
PROGRAMA OPERACIONAL REGIONAL NORTE

**PORTUGAL
2020**

UNIÃO EUROPEIA
Fundo Europeu de Desenvolvimento Regional

WWW.ELPOR.PT