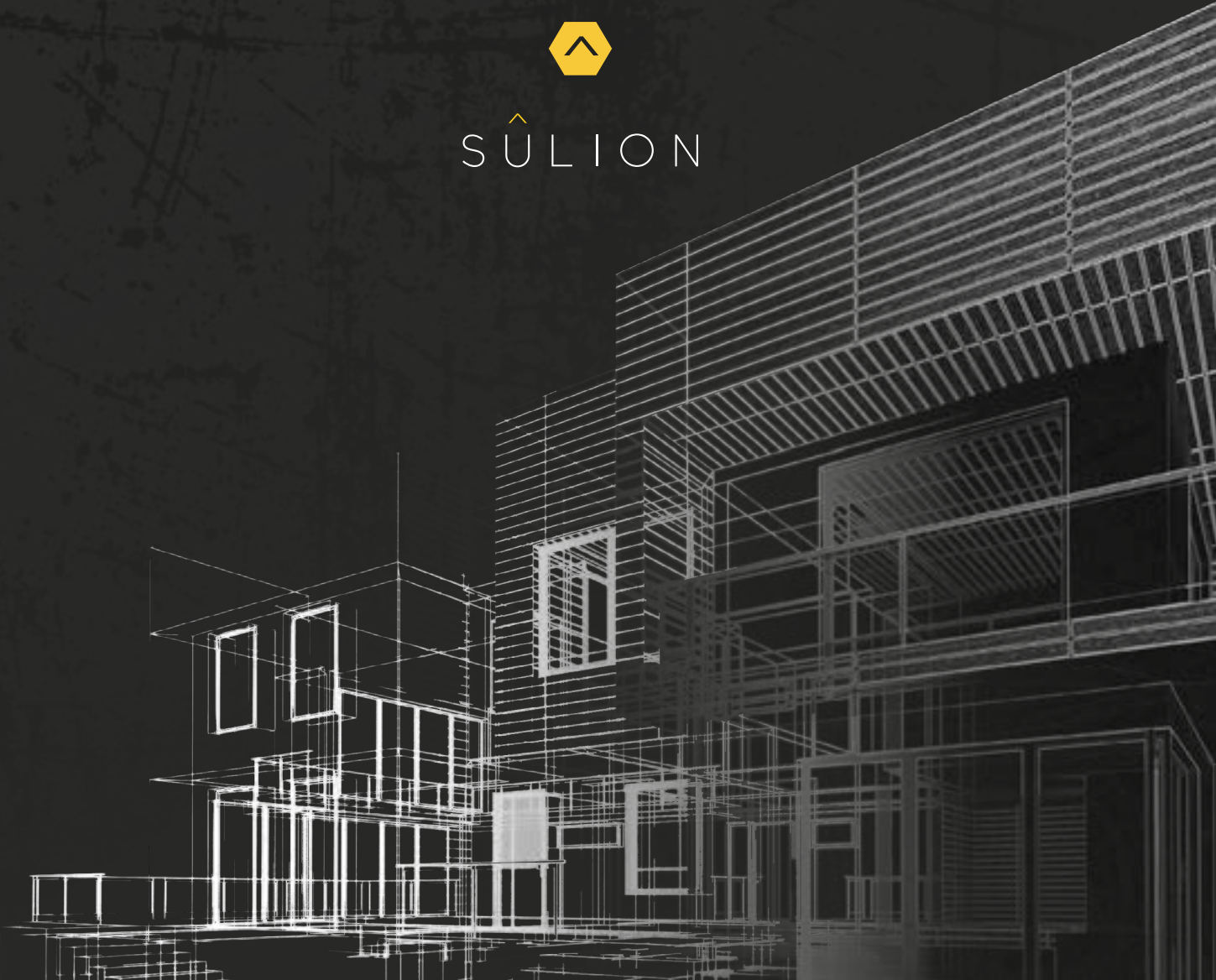


ARCHITECTURAL 2019



SÜLION





Lámparas Schuller S.A., hoy conocido como SÙLION, nació en 1967 como un taller donde se diseñaban y fabricaban luminarias. Los fundadores, Carlos y Regina, han sido testigos de cómo este negocio familiar ha ido creciendo hasta transformarse en una empresa consolidada en el sector de la iluminación.

SULION se compone de un equipo profesional de más de 40 personas donde todos los días nos esforzamos por ser una de las empresas de iluminación y ventilación de referencia.

Lámparas Schuller S.A., now known as SÙLION, was born in 1967 as a workshop designing and manufacturing luminaries. The founders, Carlos and Regina, have witnessed how this family business has grown to become a consolidated company in the lighting sector. Behind SÙLION is a team of more than 40 professionals, who strive every day to be one of the reference lighting and ventilation companies.

Lámparas Schuller S.A., maintenant connue sous le nom de SÙLION, est née en 1967 comme un atelier de conception et de fabrication de luminaires. Les fondateurs, Carlos et Regina, ont vu comment cette entreprise familiale s'est développée pour devenir une entreprise consolidée dans le secteur de l'éclairage. SÙLION est composée d'une équipe de professionnels de plus de 40 personnes, qui s'efforcent chaque jour pour devenir l'une des sociétés de référence en éclairage et ventilation.

Lámparas Schuller S.A., agora conhecida como SÙLION, nasceu em 1967 como uma oficina onde as luminárias foram projetadas e fabricadas. Os fundadores, Carlos e Regina, testemunharam como esse negócio familiar cresceu e se tornou uma empresa consolidada no setor de iluminação.

A SULION é composta por uma equipe profissional de mais de 40 pessoas, onde todos os dias nos esforçamos para ser uma das empresas de iluminação e ventilação de referência.





SÜLION





Somos una compañía española pionera en ventiladores de techo, además de especialistas en diseño de productos de iluminación con altas prestaciones de calidad y técnicas.

Ofrecemos tecnología decoración en todos nuestros productos con una relación calidad/precio insuperable, y asesoramiento personalizado a nuestros clientes.

We are a Spanish company, pioneer in the field of ceiling fans , as well as specialists in designing lighting products with high quality and advanced technical features.

We offer technology and design in all our products with an outstanding price / quality ratio, and personalized advice to our customers.

Nous sommes une entreprise espagnole pionnière dans le domaine des ventilateurs de plafond, ainsi que spécialistes dans la conception de produits d'éclairage de haute qualité et dotés de caractéristiques techniques de dernière génération.

Nous proposons technologie et design dans tous nos produits avec un rapport qualité / prix imbattable et des conseils personnalisés à nos clients.

Somos uma empresa espanhola que é pioneira em ventoinhas de teto, bem como especialistas em design de produtos de iluminação com alta qualidade e características técnicas.

Oferecemos tecnologia de decoração em todos os nossos produtos com uma relação preço / qualidade imbatível e aconselhamento personalizado aos nossos clientes.



CONNECTING LIVES

Te damos la bienvenida al mundo del IoT (internet de las cosas). La gama CONNECTING LIVES de SÜLION te permite comunicarte por voz o a través de internet con objetos cotidianos, en todo momento y desde cualquier lugar.

Mejora con SÜLION el control de tus productos eléctricos cotidianos, conviértelos en dispositivos inteligentes:

- Controla a distancia con tu smartphone, sin necesidad de HUB o Gateway concentrador, gracias a que todos los productos tienen antena wifi incorporada.
- Podrás "hablar" con tus dispositivos, conectándolos con Amazon Alexa y Google Home.
- Con una única aplicación podrás configurar todos los dispositivos y adaptarlos a tus necesidades.

Adapta la luz para ver una película, programa el encendido de tu ventilador de techo si hace mucho calor o apaga todos los aparatos eléctricos cuando estés fuera de casa.

Welcome to the world of IoT (internet of things).

SÜLION CONNECTING LIVES range allows you to communicate by voice or through the internet with everyday objects, at any time and from anywhere.

Get control of your regular electrical products with SÜLION, converting them into smart devices:

- Control them remotely with your smartphone, without a hub or gateway, as products have a built-in wifi antenna.
- "Talk" with your devices, connecting them with Amazon Alexa or Google Home.
- With a unique application you can configure all your devices and adapt them to your needs.

Dim the lighting to see a movie, program the turning on of your ceiling fan on hot days or turn off all electrical appliances when you are away from home.

Bienvenu(e) dans le monde de l'IdO (Internet des objets).

La gamme CONNECTING LIVES de SÜLION vous permet de communiquer par voix ou Internet avec des objets quotidiens, à tout moment et de partout.

Contrôlez vos appareils électriques habituels avec SÜLION et transformez-les en dispositifs intelligents:

- Contrôlez-les à distance avec votre smartphone, sans avoir besoin d'un hub ou d'une passerelle, puisque tous les appareils ont une antenne wifi intégrée.
- Vous pouvez "parlez" avec vos dispositifs en les connectant avec Amazon Alexa ou Google Home.
- Avec une seule application, vous pouvez configurer tous les appareils et les adapter à vos besoins.

Tamisez la lumière pour voir un film, programmez la mise en marche de votre ventilateur de plafond s'il fait chaud ou éteignez tous les appareils électriques lorsque vous n'êtes pas à la maison.

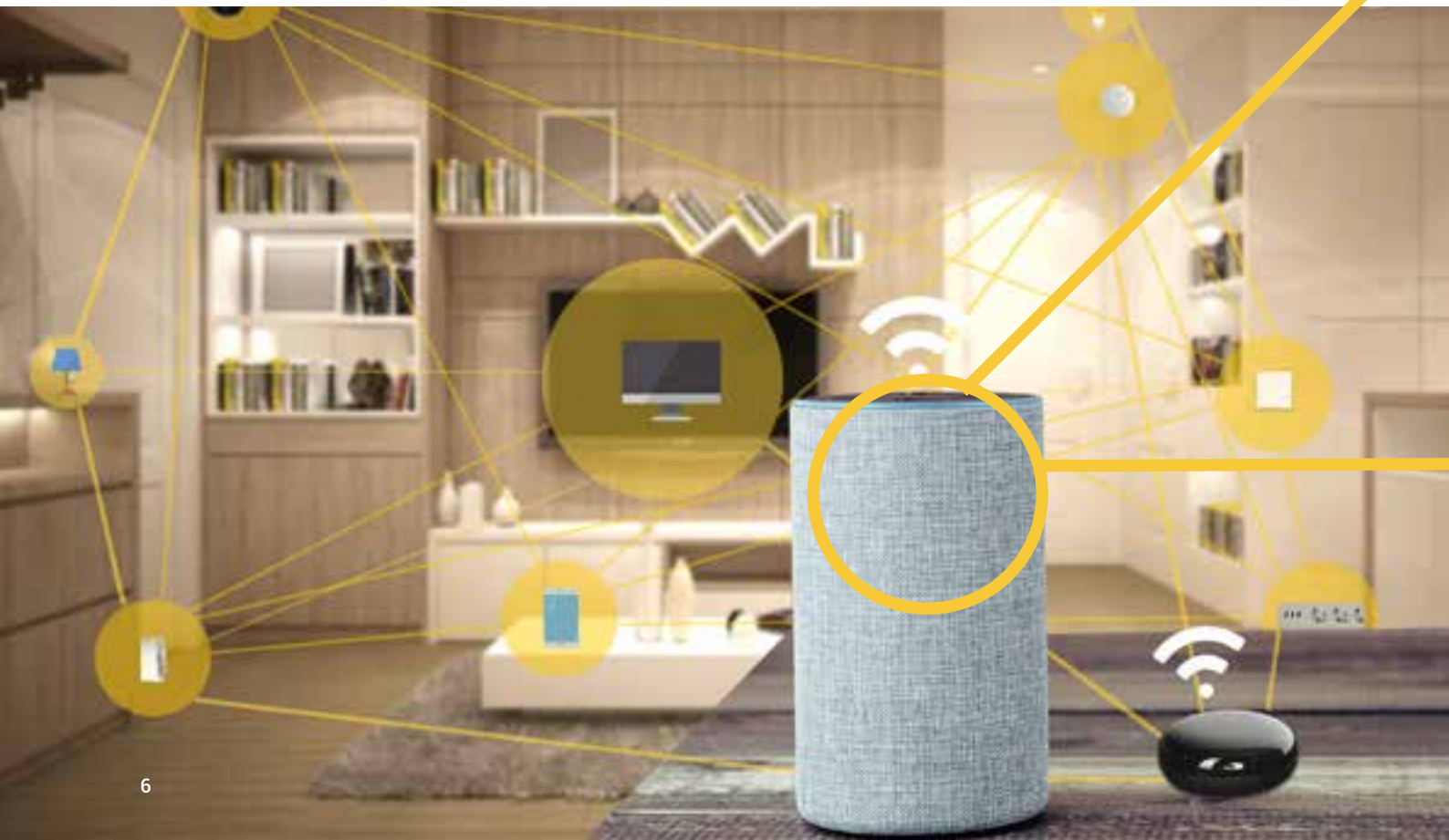
Bem-vindo ao mundo da IoT (Internet das coisas).

A gama CONNECTING LIVES da SÜLION permite-lhe comunicar pela voz ou através da Internet com objetos do dia-a-dia, em qualquer altura e em qualquer lugar.

Melhore com SÜLION o controle dos seus produtos elétricos cotidianos, converta-os em dispositivos inteligentes:

- Controle remotamente com o seu smartphone, sem a necessidade de um hub ou hub, graças ao fato de que todos os produtos possuem uma antena wi-fi embutida.
- Você pode "conversar" com seus dispositivos, conectando-os com o Amazon Alexa e o Google Home.
- Com um único aplicativo, você pode configurar todos os dispositivos e adaptá-los às suas necessidades.

Ajuste a luz para ver um filme, programe a iluminação da sua ventoinha de teto se estiver muito quente ou desligue mesmo todos os aparelhos elétricos quando estiver longe de casa.



DRIVER RGB 24V 384W



Convertir una luminaria en inteligente es sencillo, y prueba de ello es nuestro nuevo driver IoT RGB para productos con tensión de 24 V.

El driver IoT de SÙLION tiene 384W, esto lo hace idóneo para conectar nuestros productos STRIP LED PROFESIONAL, los nuevos lineales PENN y PENN+ o el nuevo PANEL RGB TAPE. Podrás conectar y controlar con un solo driver una cantidad muy amplia de estos productos.

De manera intuitiva controlaras desde la App de SÙLION, el tiempo de encendido, la intensidad de la luz o el color, entre otras opciones.

Turning a luminaire into an intelligent device is simple, and proof of this is our new RGB driver designed for products with 24 V voltage.

Sùlion IoT driver has 384W, making it suitable to be connected to our STRIP LED PROFESSIONAL range, the new PENN and PENN + wall washers or the new RGB TAPE panels. You can connect and control with a single driver a very large number of these luminaires.

You will intuitively control through the SÙLION App, the turning on and off, the light, the colour, and many other settings.

Transformer un luminaire en intelligent est simple, et notre nouveau driver RGB pour produits sous tension 24 V en est la preuve.

Le driver IoT de Sùlion a 384W et est donc parfait pour être connecté à notre gamme STRIP LED PROFESSIONAL, les nouveaux PENN et PENN + linéaires ou le nouvel écran RGB TAPE. Vous pouvez connecter et contrôler avec un seul driver un très grand nombre de ces produits.

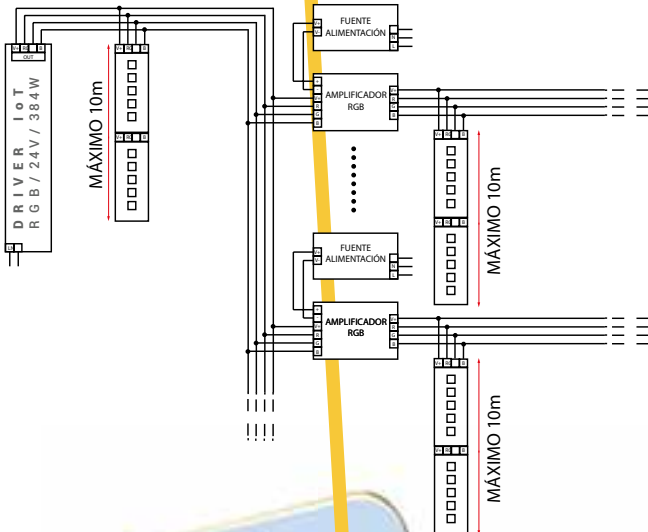
Dans l'application SÙLION, vous pourrez contrôler intuitivement la mise en route ou l'arrêt du luminaire, l'intensité ou la couleur de la lumière, ainsi que d'autres fonctions.

Transformar uma luminária em inteligente é simples graças ao nosso novo driver RGB IoT para produtos com 24V tensão.

O driver IoT da Sulion tem 384W, o que o torna perfeito para ligar os nossos produtos PROFIP LED STRIP, o novo PENN e PENN + ou o novo painel RGB TAPE.

Você pode ligar e controlar com um único driver um grande número desses produtos.

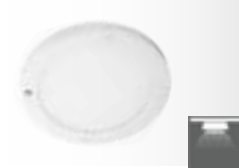
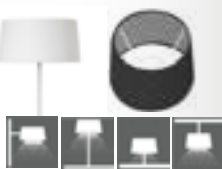
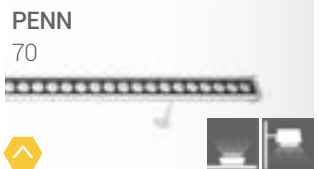
Intuitivamente poderá controlar a partir da APP SULION o tempo de ligação, a intensidade da luz ou temperatura de cor, entre outras opções.



A R C H I T E C T U R A L

2019

INDOOR

ALPHA
98CARRY
124FULINO
126LINDEFIX
62ARC
57CIFO
110GUERTY
92LOLA
94ARM
92COLOSSAL
102GYPSUM
20MAIER
134ARUMFIX
50CUSTOLIGHT
132HALE
34MARTÍN
21ASTON
62DOTFIX
40HOLE
152MORAN
84BASIC
170DUCK
48HUNT
86PEAK
114BED
88DW360
106KLEE
80PEG
67BELOW
76FLYNN
146KORU
156PENN
70BUGY
46FRONT
20LIENZ
90PLATE
120

INDOOR

POLON
128



SURF
100



TURK
59



RADOM
144



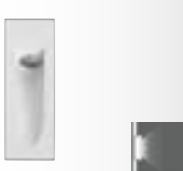
T5 LINE
160



VISIO
52



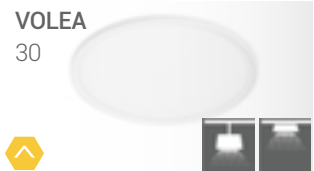
RAYFIX
62



TAPE
116



VOLEA
30



READ
88



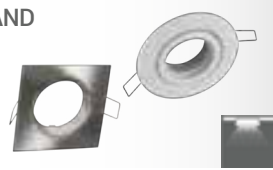
TAVEDA
140



YANGON
142



SAND
57



THIN
66



SAVOY
142



THOR
44



SCALE
36



TORÚN
136



SELMA
82



TOUCH
148



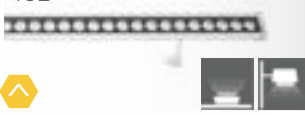
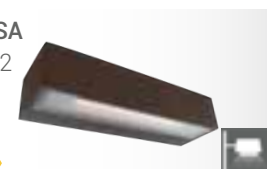
STRIP LED PROFESIONAL
162



TRIME
74



OUTDOOR

BEWATER
196GRASS
234OUTDOOR
232YUKA+
204COBAQUA
228KAMAL
186PEG+
204COB FOUNT
216KO PYO
220PENN+
192COB FROST
214LOPE
222RECORD
226COBSOIL R
182MASINI
206THIN+
204DEEP
200NEW ERA
218TISA
212

BATHROOM

AQUARUM
240DOUCHE
238PLURIEL
244CURVES
246FAST
242

S O L A R

KIPPER
250



SUNY
252



F A N

DIAMOND
268



RUBIK
266



E L E C T R O N I C S

DRIVER
256



CONTROLADORES
256



AMPLIFICADORES
256





INDOOR

ENRRASADOS ESCAYOLA



LUMINARIAS DE SUSPENSIÓN Y TECHO



EMPOTRABLES



PROYECTORES



LINEALES



APLICQUES



LUMINARIAS DE SUPERFICIE



PANTALLAS



REGLETAS Y FOCOS



LUMINARIAS DECORATIVAS



DOWNLIGHT



TUBOS



STRIP LED PROFESIONAL



BASIC



EMPOTRABLES DE SUELO



BAÑADORES DE PARED



LINEALES



TUBOS



PROYECTORES



APLICQUES



BALIZAS



LUMINARIAS DE SUPERFICIE



OUTDOOR

BATHROOM

LUMINARIAS DE BAÑO



SOLAR

LUMINARIAS DE EXTERIOR SOLARES



ELECTRONIC

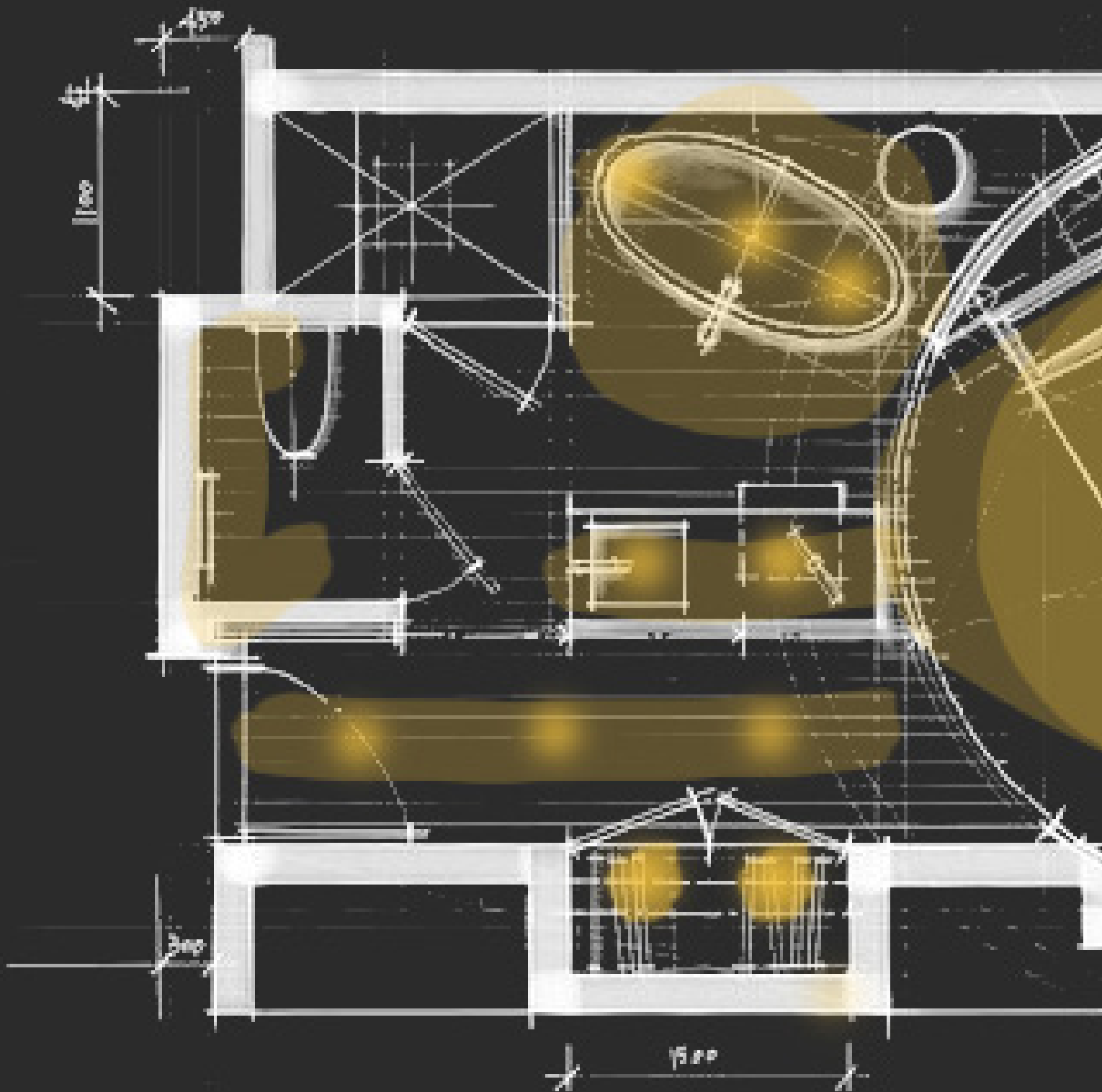
DRIVERS Y ACCESORIOS



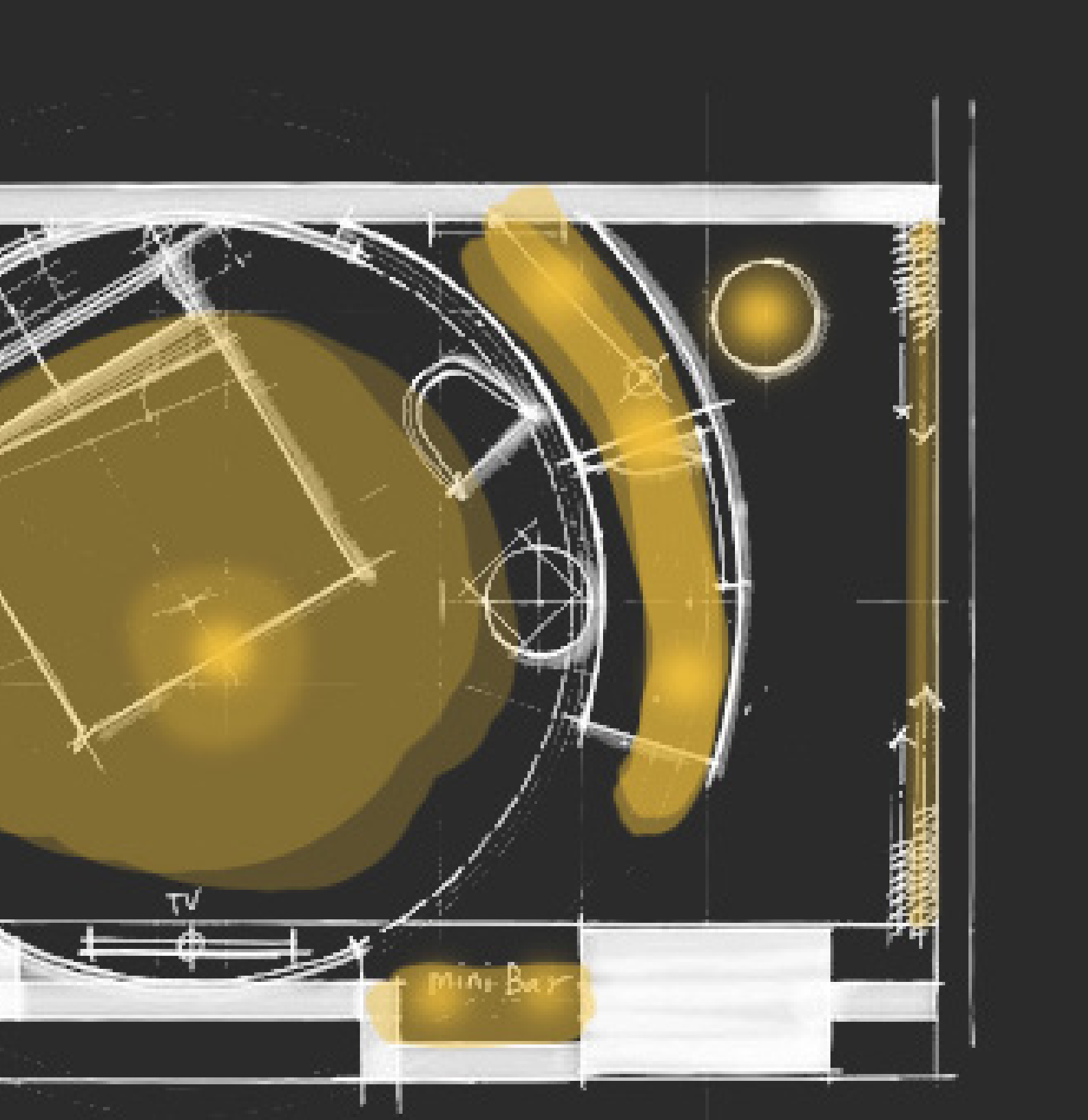
FAN

VENTILADORES DE TECHO





I N D O O R



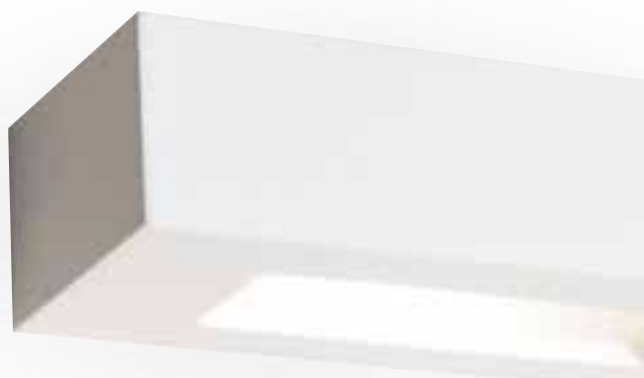
ENRASADOS DE ESCAYOLA







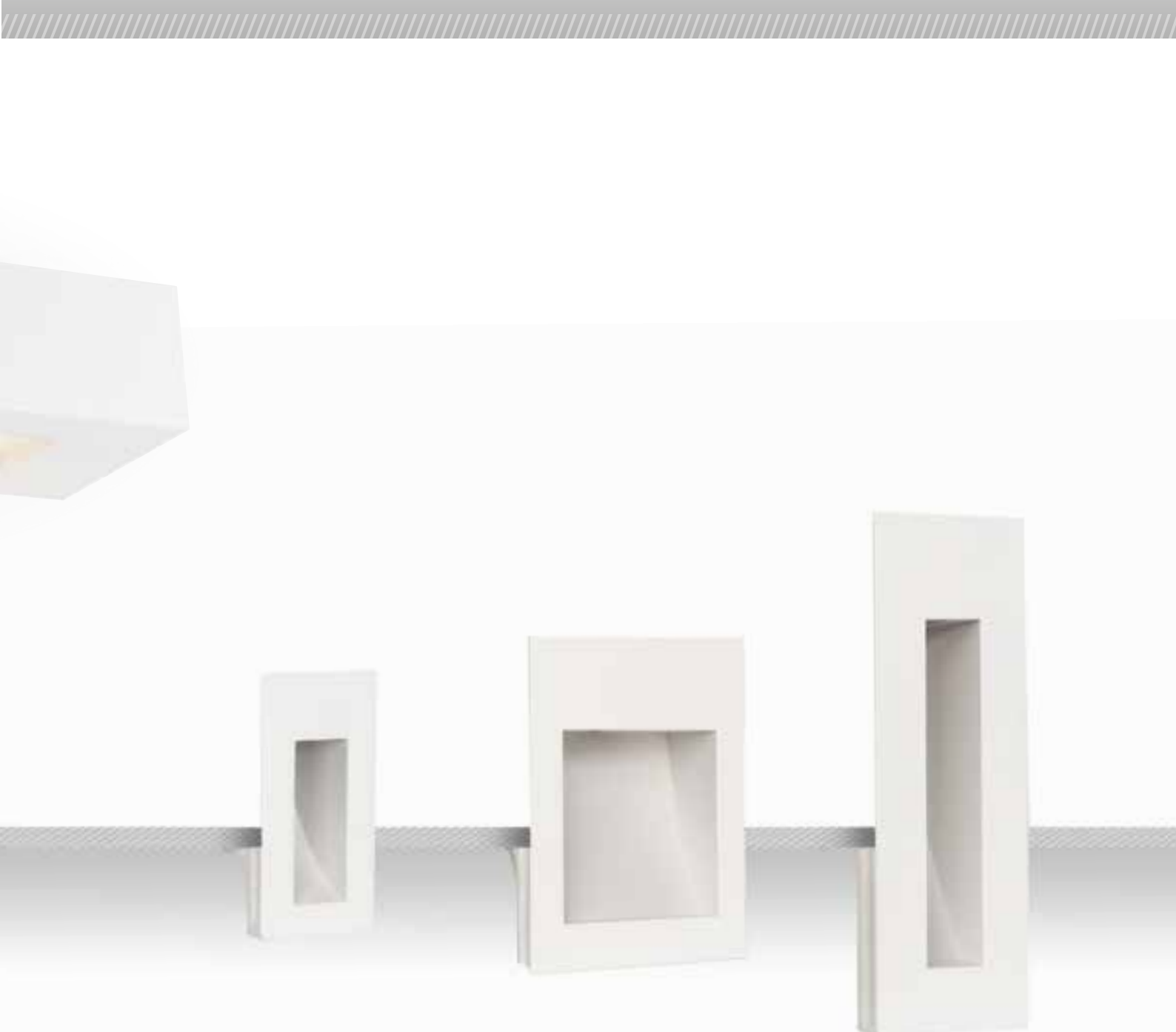
F R O N T



G Y P S U M



ENRASADOS ESCAYOLA



MARTÍN





ENRASADOS ESCAYOLA



FRONT | EMPOTRABLE | 1x35W GU10 | máx. 250V ~50-60Hz

Y

IP
20

REF

W Max

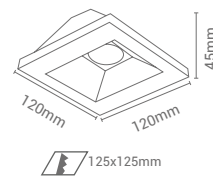
GU10

COLOR

102155

1 x 35W

blanco

**FRONT | EMPOTRABLE | 1x35W GU10 | máx. 250V ~50-60Hz**

Y

IP
20

REF

W Max

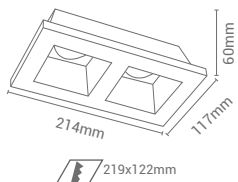
GU10

COLOR

101153

2 x 35W

blanco

**FRONT | EMPOTRABLE | 1x35W GU10 | máx. 250V ~50-60Hz**

Y

IP
20

REF

W Max

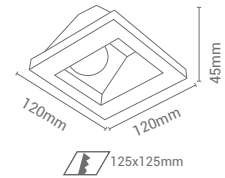
GU10

COLOR

101156

1 x 35W

blanco

**FRONT | EMPOTRABLE | 1x35W GU10 | máx. 250V ~50-60Hz**

Y

IP
20

REF

W Max

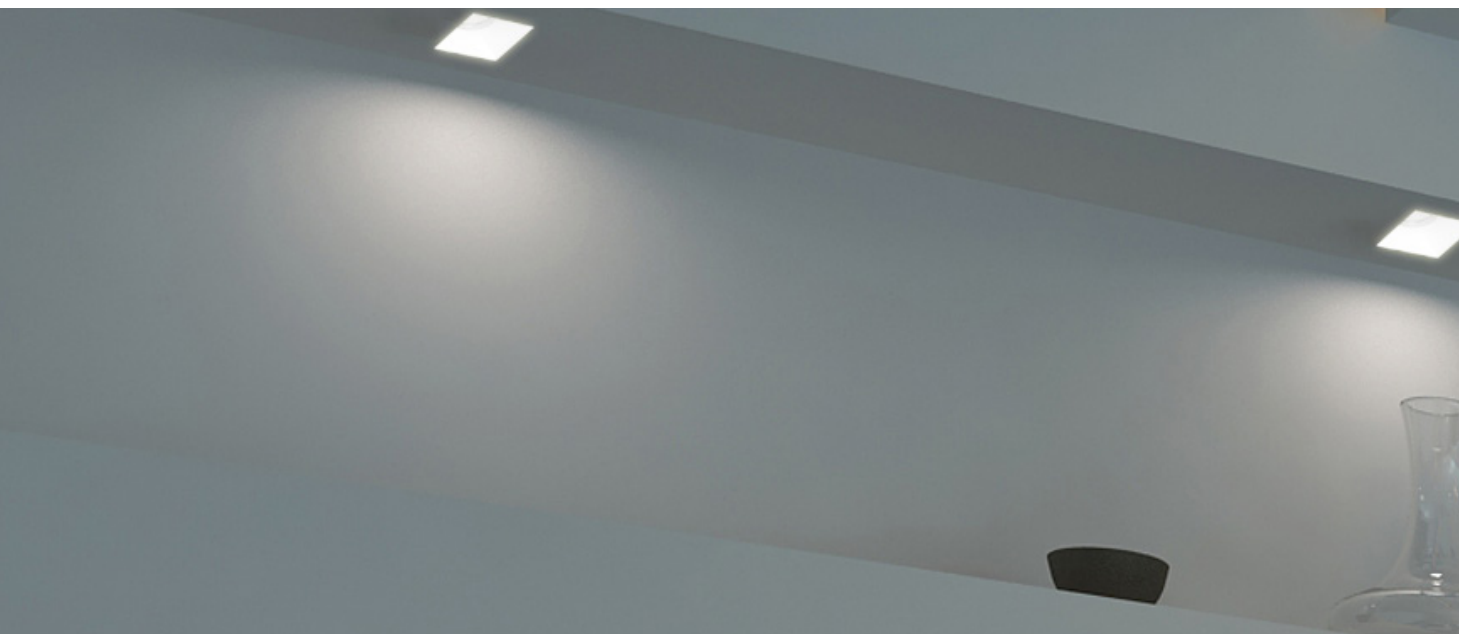
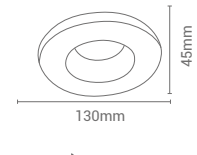
GU10

COLOR

101151

1 x 35W

blanco





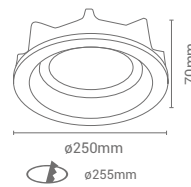
EN RASADOS ESCAYOLA

FRONT | EMPOTRABLE | 1x50W AR11 | máx. 250V ~50-60Hz



Y
IP 20

REF	W Max	COLOR
102151	1 x 50W	AR111 blanco

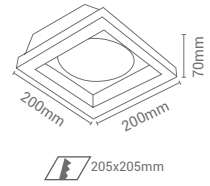


FRONT | EMPOTRABLE | 1x50W AR11 | máx. 250V ~50-60Hz



Y
IP 20

REF	W Max	COLOR
102152	1 x 50W	AR111 blanco

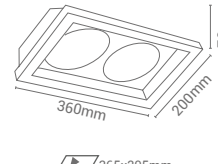


FRONT | EMPOTRABLE | 2x50W AR11 | máx. 250V ~50-60Hz



Y
IP 20

REF	W Max	COLOR
102153	2 x 50W	AR111 blanco



MARTÍN | BAÑADOR | 70x120mm | 220-240V~50-60HzREF
111608
111609

Y



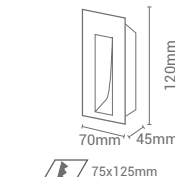
IP 20



REF



111624



75x125mm

COLOR

blanco

MARTÍN | BAÑADOR | 115x55mm | 220-240V~50-60HzREF
111608
111609

Y



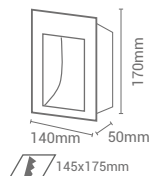
IP 20



REF



111620



145x175mm

COLOR

blanco

MARTÍN | BAÑADOR | 170x50mm | 220-240V~50-60HzREF
111608
111609

Y



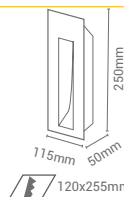
IP 20



REF



111621



120x255mm

COLOR

blanco

MARTÍN | MÓDULO | SMD 2W | 220-240V~50-60Hz

M



15,000 h



+40°C



PF 0.90



IP 20



REF



111608



111609

CCT



2700K



4000K

LM



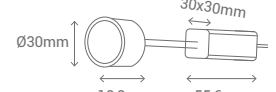
160



180

COLOR

plata/negro

30x30mm
18,8mm
55,6mm

A++



CRI 80



90°

REF



111608



111609

CCT



2700K



4000K

LM



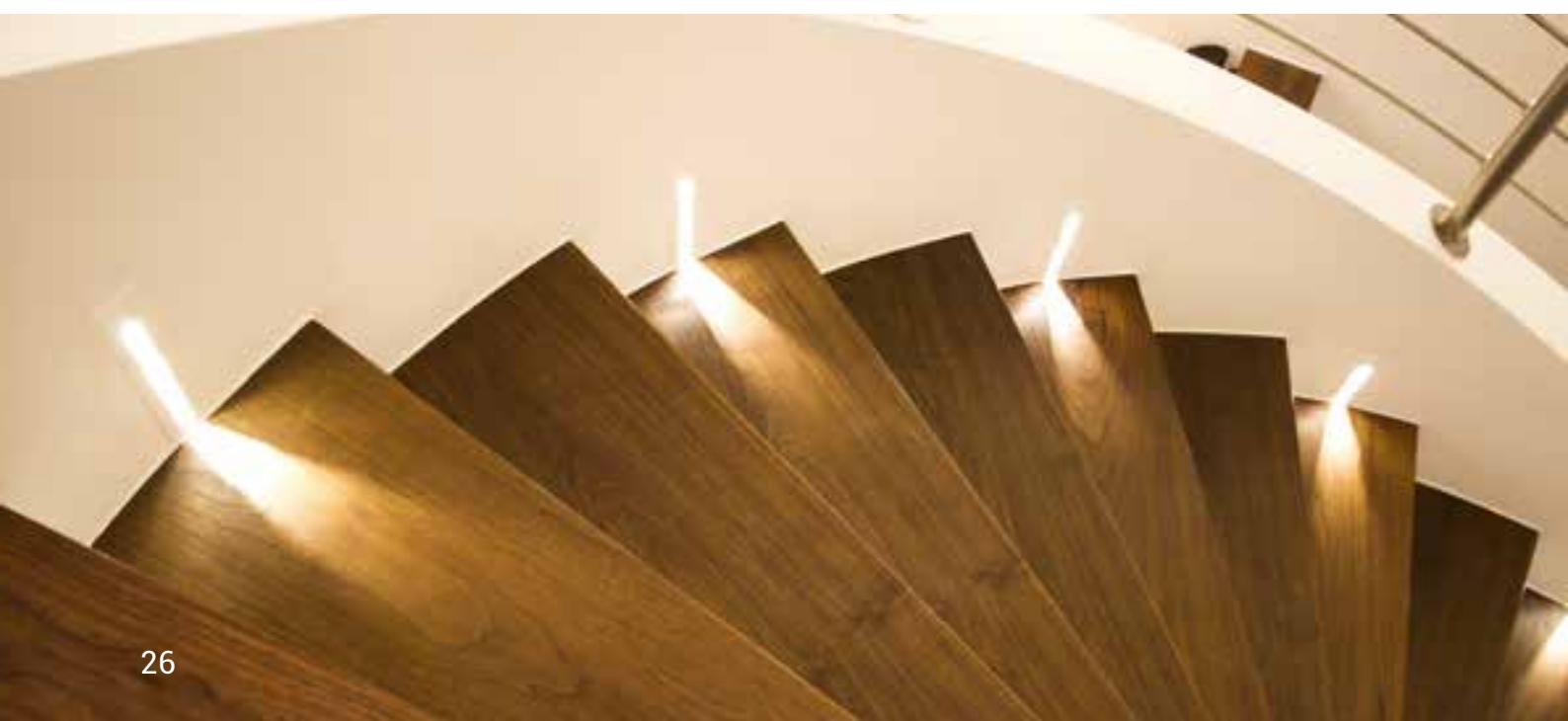
160



180

COLOR

plata/negro

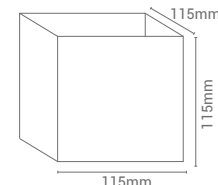



GYPSUM | APLIQUE | 1x25W G9 | máx. 250V~50-60Hz


Y



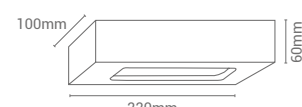
REF	W Máx.	COLOR
215112	1 x 25W	G9 blanco


GYPSUM | APLIQUE | 1x40W E14 | máx. 250V~50-60Hz


Y



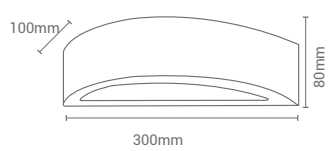
REF	W Máx.	COLOR
215005	1 x 40W	E14 blanco


GYPSUM | APLIQUE | 1x40W E14 | máx. 250V~50-60Hz


Y



REF	W Máx.	COLOR
215009	1 x 40W	E14 blanco



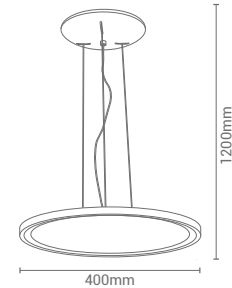
LUMINARIAS DE SUSPENSIÓN Y TECHO



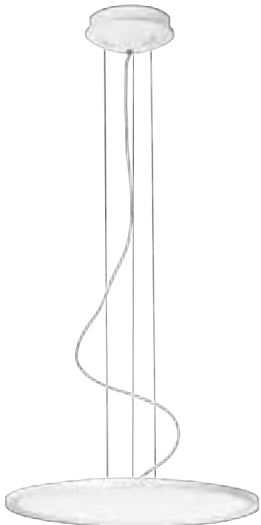
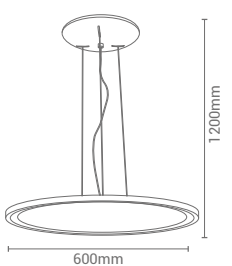


VOLEA

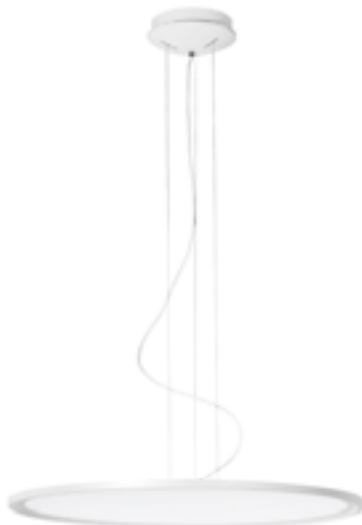
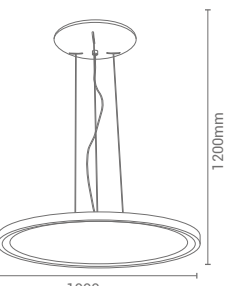

VOLEA | COLGANTE | LED 28W | 220-240V ~50-60Hz

M + AC


REF	CCT	LM	COLOR
166609	2700K	2300	blanco
166618	4000K	2400	blanco

VOLEA | COLGANTE | LED 45W | 220-240V ~50-60Hz

M + AC


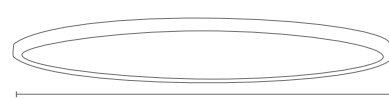
REF	CCT	LM	COLOR
166632	2700K	3500	blanco
166631	4000K	3600	blanco

VOLEA | COLGANTE | LED 96W | 220-240V ~50-60Hz

M + AC


REF	CCT	LM	COLOR
200112	2700K	8000	blanco
200111	4000K	8100	blanco



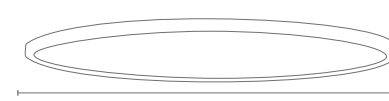

VOLEA | PLAFÓN | LED 45W | 220-240V ~50-60Hz

M + AC


	30.000 h		+40°C		PF 0.90		IP 20		180°		Eulum		A+		CRI 80
--	----------	--	-------	--	---------	--	-------	--	------	--	-------	--	----	--	--------

REF	CCT	LM	COLOR
166642	2700K	3500	blanco
166641	4000K	3600	blanco

VOLEA | PLAFÓN | LED 96W | 220-240V ~50-60Hz

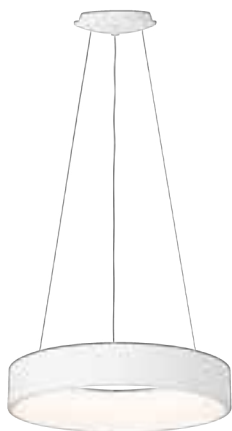
M + AC


	30.000 h		+40°C		PF 0.90		IP 20		180°		Eulum		A+		CRI 80
--	----------	--	-------	--	---------	--	-------	--	------	--	-------	--	----	--	--------

REF	CCT	LM	COLOR
200104	2700K	8000	blanco
200101	4000K	8100	blanco

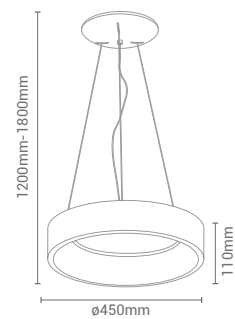
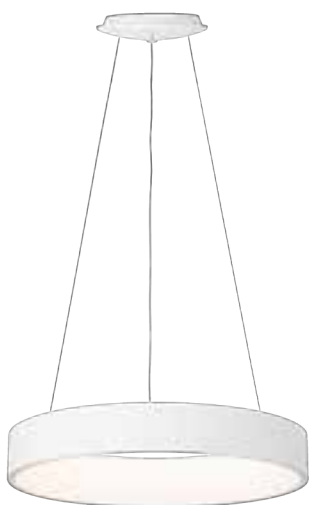
HALE




HALE | COLGANTE | LED 32W | 220-240V~50-60Hz

M + AC

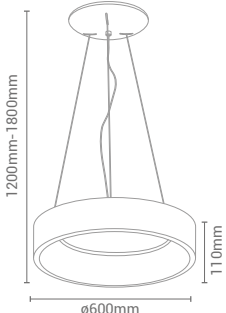
30.000 h -5~ +40°C A+ CRI 80

REF	CCT	LM	COLOR
114022	2700K	2000	blanco
114020	4000K	2100	blanco


HALE | COLGANTE | LED 42W | 220-240V~50-60Hz

M + AC

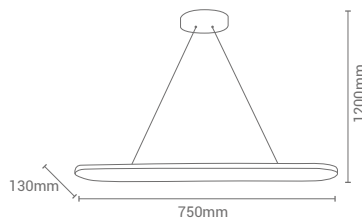
30.000 h -5~ +40°C A+ CRI 80

REF	CCT	LM	COLOR
114032	2700K	2700	blanco
114030	4000K	2800	blanco

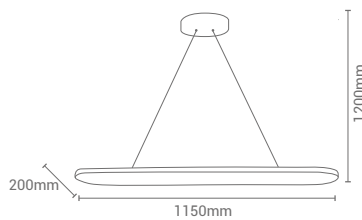


SCALE




SCALE | COLGANTE | SMD 36W | 220-240V~50-60Hz

M + AC


REF	CCT	LM	COLOR
200202	2700K	3000	blanco
200200	4000K	3100	blanco

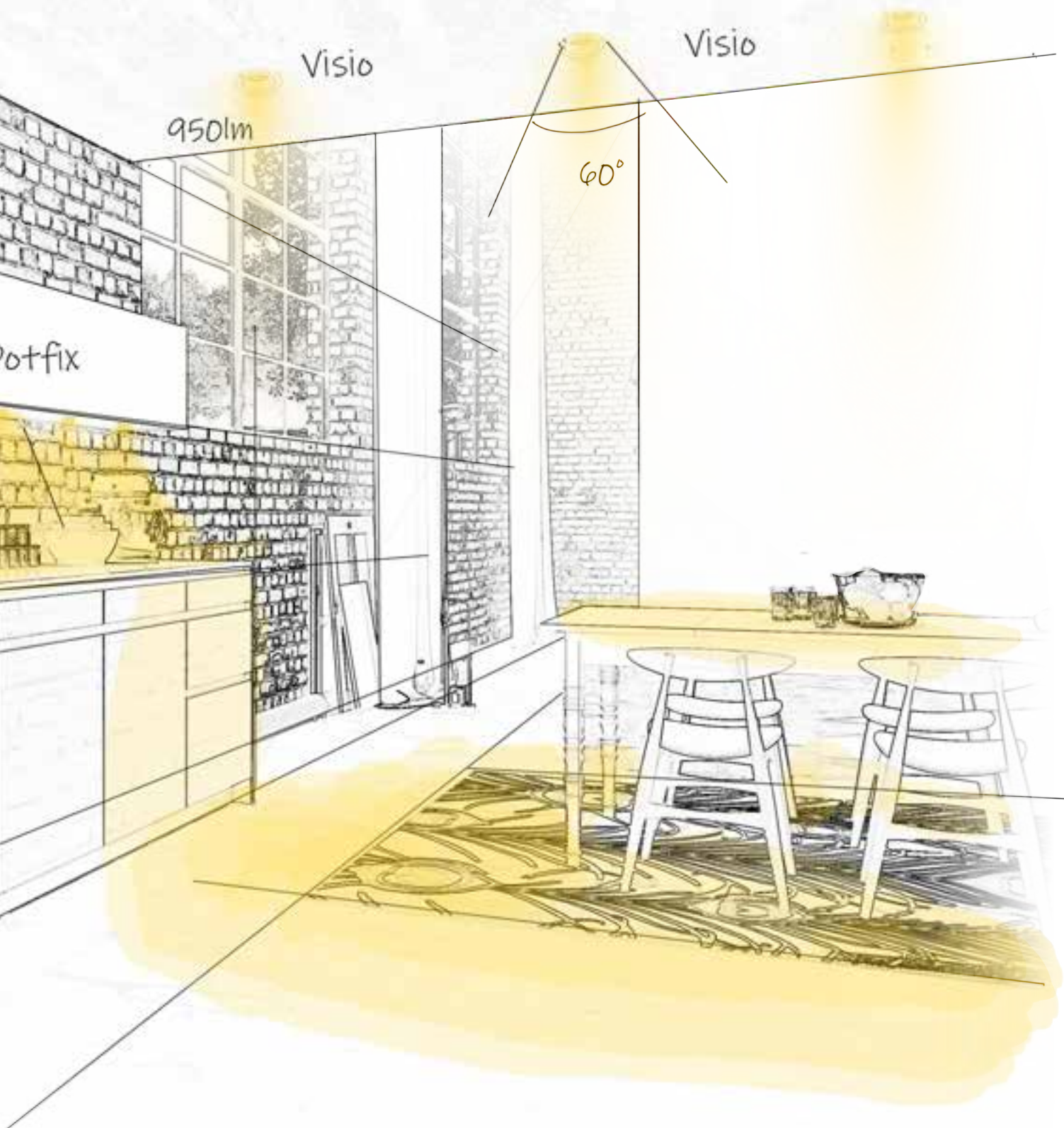
SCALE | COLGANTE | SMD 60W | 220-240V~50-60Hz

M + AC


REF	CCT	LM	COLOR
200203	2700K	5400	blanco
200201	4000K	5600	blanco

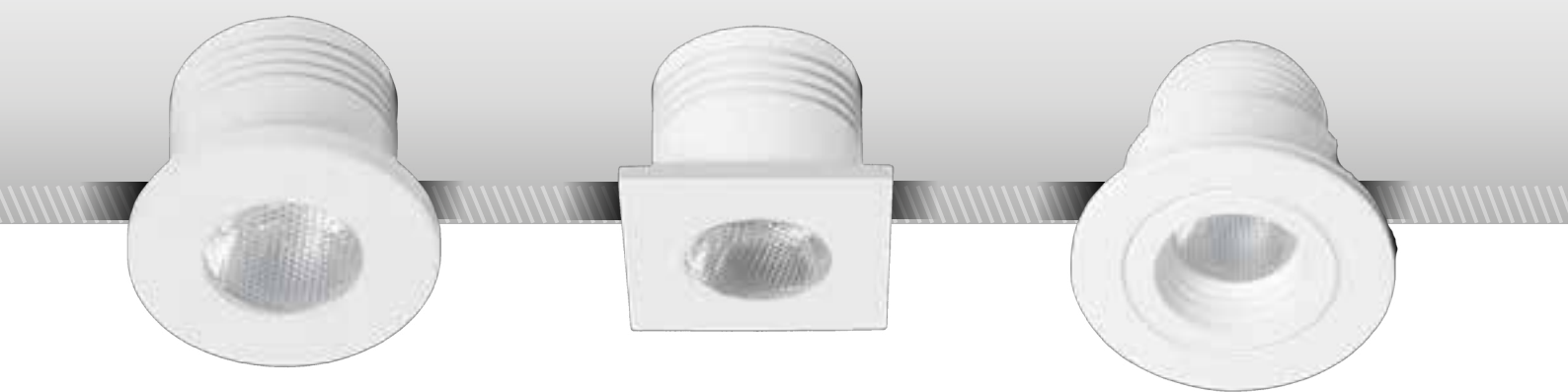


EMPOTRABLES





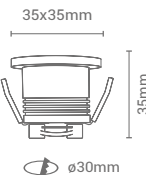
D O T F I X







DOTFIX | MICRO | LED COB 3W | 110-240V ~50-60Hz

81536 1pcs
50618 1-3pcs

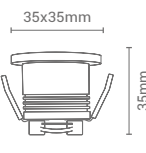
50607 1-3pcs

AL

30.000h $\text{U}^{\circ}\text{--40}^{\circ}\text{C}$ PF 0.50 IP 20

REF	CCT	LM	COLOR
100951	3000k	170lm	blanco

DOTFIX | MICRO | LED COB 3W | 110-240V ~50-60Hz

81536 1pcs
50618 1-3pcs

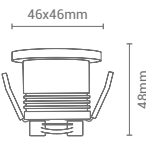
50607 1-3pcs

AL

30.000h $\text{U}^{\circ}\text{--40}^{\circ}\text{C}$ PF 0.50 IP 20

REF	CCT	LM	COLOR
100950	3000k	170lm	blanco

DOTFIX | MINI | LED COB 3W | 110-240V ~50-60Hz

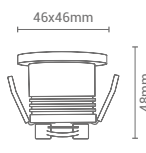


AL

30.000h $\text{U}^{\circ}\text{--40}^{\circ}\text{C}$ PF 0.50 IP 20

REF	CCT	LM	COLOR
100952	3000k	170lm	blanco
100953	4500K	170lm	blanco

DOTFIX | MINI | LED COB 3W | 110-240V ~50-60Hz

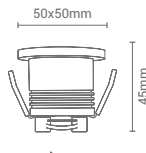


AL

30.000h $\text{U}^{\circ}\text{--40}^{\circ}\text{C}$ PF 0.50 IP 20

REF	CCT	LM	COLOR
100954	3000k	170lm	blanco
100955	4500K	170lm	blanco

DOTFIX | MINI | LED COB 5W | 110-240V ~50-60Hz

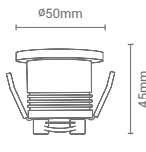


AL

30.000h $\text{U}^{\circ}\text{--40}^{\circ}\text{C}$ PF 0.50 IP 20

REF	CCT	LM	COLOR
112288	2700k	400lm	blanco

DOTFIX | MINI | LED COB 5W | 110-240V ~50-60Hz



AL

30.000h $\text{U}^{\circ}\text{--40}^{\circ}\text{C}$ PF 0.50 IP 20

REF	CCT	LM	COLOR
112286	2700k	400lm	blanco

THOR



THOR | EMPOTRABLE | LED COB 20W | 220-240V ~50-60Hz



AL + G

35.000 h

+5~
+40°C

PF 0.90

TRIAC

IP 20

100°

□

A+

CRI 80

87mm

Ø145mm

Ø107mm

REF	CCT	LM	COLOR
101753	3000K	1800lm	blanco
101759	4000K	1850lm	blanco

THOR | EMPOTRABLE | LED COB 40W | 220-240V ~50-60Hz



AL + G

35.000 h

+5~
+40°C

PF 0.90

TRIAC

IP 20

100°

□

A+

CRI 80

110mm

Ø195mm

Ø170mm

REF	CCT	LM	COLOR
100760	3000K	3500lm	blanco
100752	4000K	3650lm	blanco

THOR | EMPOTRABLE | LED COB 60W | 220-240V ~50-60Hz



AL + G

35.000 h

+5~
+40°C

PF 0.90

TRIAC

IP 20

100°

□

A+

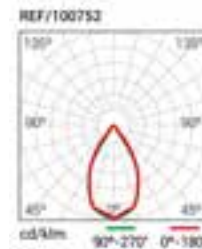
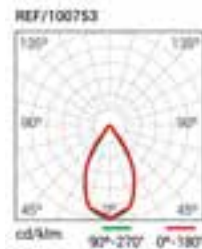
CRI 80

110mm

Ø230mm

Ø205mm

REF	CCT	LM	COLOR
100759	3000K	5400lm	blanco
100753	4000K	5450lm	blanco



B U G Y



BUGY | EMPOTRABLE | LED SMD 15W | 220-240V~50-60Hz



* Driver integrado / Integrated / Intégré /integrado



AL



35.000 h



-5~+40°C



PF 0.90



TRIAC



IP 20



120°



□



A+



CRI 80

REF

CCT

LM

COLOR

101175

3000K

1200lm

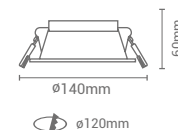
blanco

101176

4000K

1250lm

blanco



* Driver integrado / Integrated / Intégré /integrado

BUGY | EMPOTRABLE | LED SMD 20W | 220-240V~50-60Hz



* Driver integrado / Integrated / Intégré /integrado



AL



35.000 h



-5~+40°C



PF 0.90



TRIAC



IP 20



120°



□



A+



CRI 80

REF

CCT

LM

COLOR

101173

3000K

1600lm

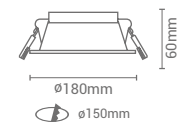
blanco

101174

4000K

1650lm

blanco



* Driver integrado / Integrated / Intégré /integrado

BUGY | EMPOTRABLE | LED SMD 25W | 220-240V~50-60Hz



* Driver integrado / Integrated / Intégré /integrado



AL



35.000 h



-5~+40°C



PF 0.90



TRIAC



IP 20



120°



□



A+



CRI 80

REF

CCT

LM

COLOR

101172

3000K

2100lm

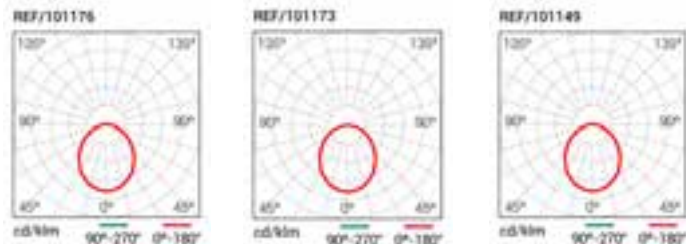
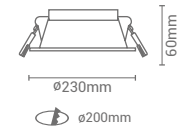
blanco

101149

4000K

2150lm

blanco



D U C K



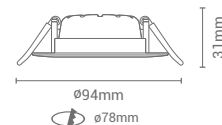
DUCK | EMPOTRABLE | LED COB 7W | 180-240V ~50-60Hz



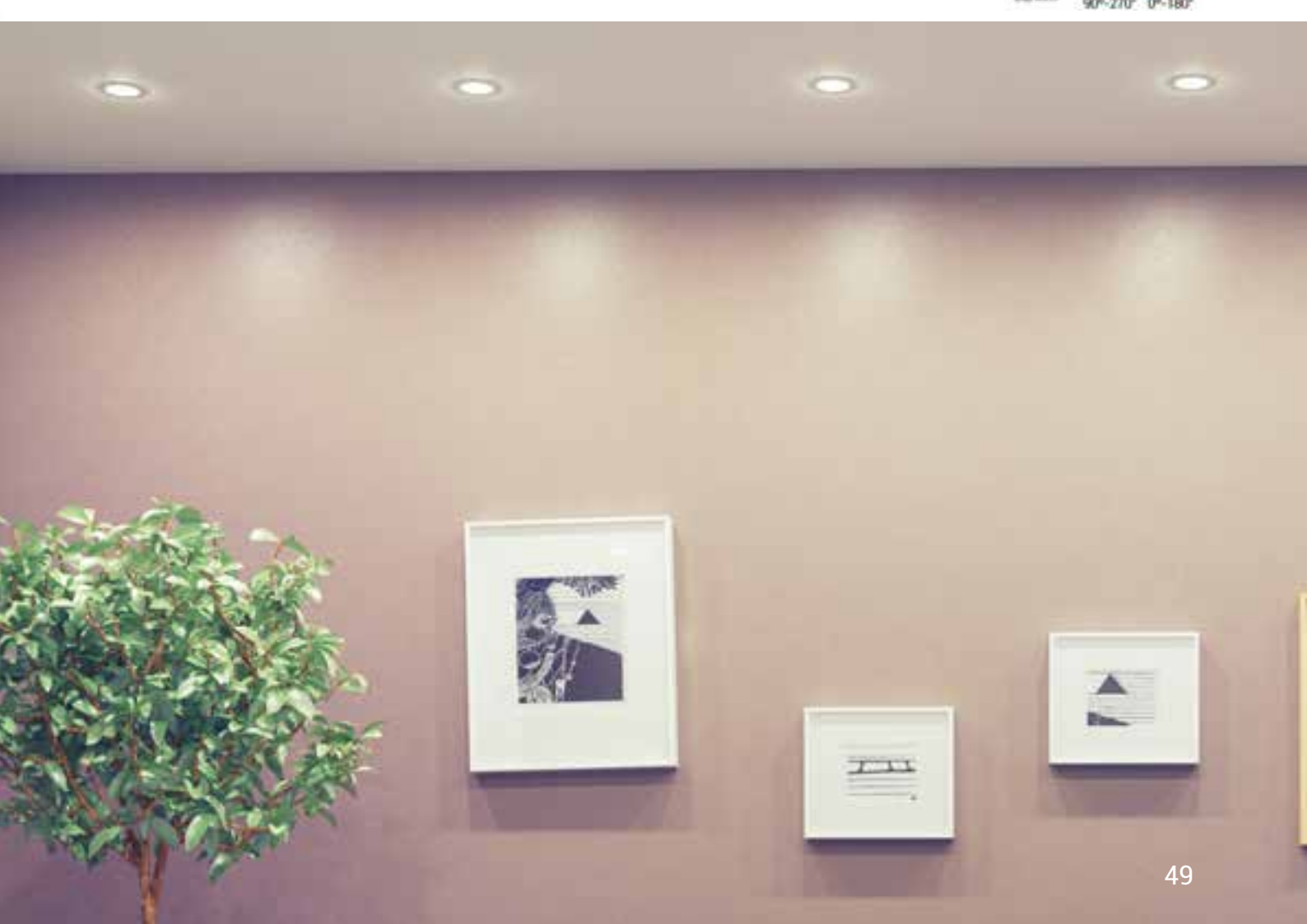
AL

35.000 h $\text{L}_{\text{f}}^{+5\text{--}40^{\circ}\text{C}}$ PF 0.50 TRIAC IP 20 38° A+ CRI 80

REF	CCT	LM	COLOR
101254	3000K	550lm	blanco
101250	4000K	570lm	blanco



REF/101254



ARUM FIX



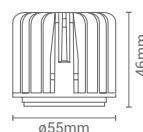
ARUMFIX | MODULO | LED COB 9W | 100-240V~50-60Hz



AL

30000 h -5~+40°C PF 0.50 IP 20 60° A

REF	CCT	LM	COLOR
111077	3000K	500lm	Negro



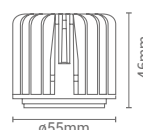
ARUMFIX | MODULO | LED COB 9W | 100-240V~50-60Hz



AL

30.000 h -5~+40°C PF 0.50 TRIAC IP 20 60° A

REF	CCT	LM	COLOR
111078	3000K	500lm	Negro



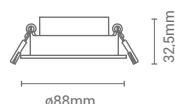
ARUMFIX | REFLECTOR |



AL



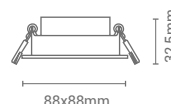
REF	COLOR
111031	blanco



AL

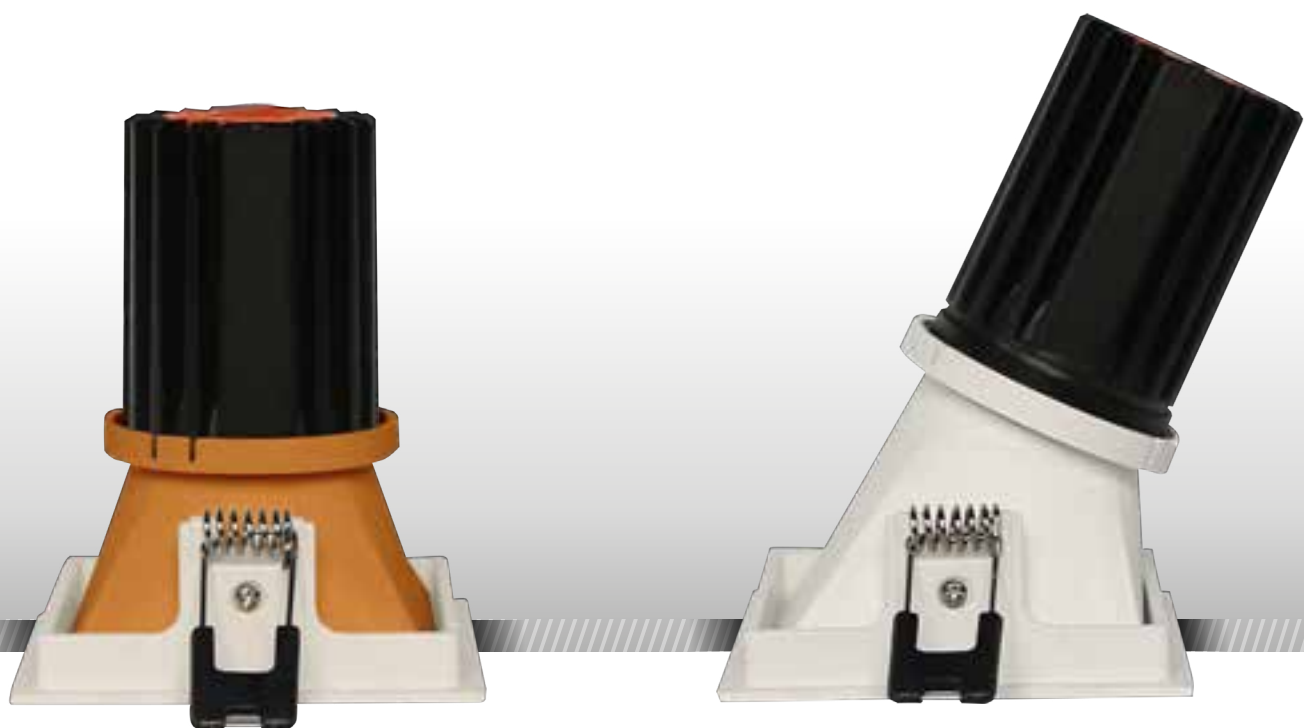


REF	COLOR
111032	blanco



VISIO





VISIO | MODULO | LED SMD 11W | 100-240V ~50-60Hz

AL

35.000 h

U_E-5~
+40°C

PF 0.50

IP 20

A

CRI >80

REF

101631

60°

CCT

950lm

Negro

REF

101630

24°

CCT

950lm

Negro

REF

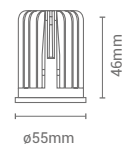
101602

120°

CCT

950lm

Negro

**BOMBILLA | GU10 | LED COB 5W |**

AL

30000 h

U_E-5~
+40°C

PF 0.50

IP 20

A

CRI >80

REF

21299

4000K

LM

200lm

plata

PORTALÁMPARA | GU10 | 220-240V ~50-60Hz

REF

21400

GU10

Lmm

25cm

PORTALÁMPARA | GU10 |

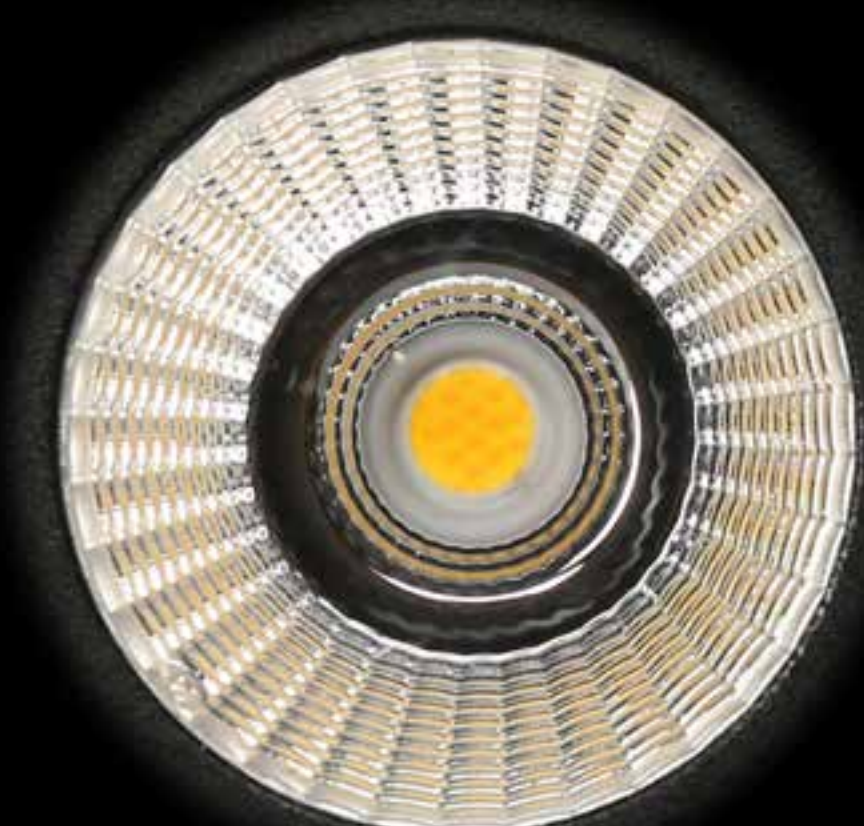
REF

21300

GU10

Lmm

10cm



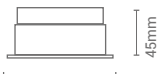
VISIO | REFLECTOR |



AL



REF
101621



75x75mm

Ø84mm

45mm

75x75mm

Ø84mm

45mm



AL



REF
101628



75x75mm

Ø84mm

45mm

75x75mm

Ø84mm

45mm

COLOR
dorado + blanco



AL



REF
101618



Ø75mm

Ø84mm

40mm

Ø75mm

Ø84mm



AL



REF
101627



Ø75mm

Ø84mm

40mm

Ø75mm

Ø84mm

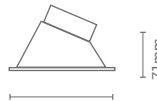
COLOR
dorado + blanco



AL



REF
101624



75x75mm

84x84mm

7mm

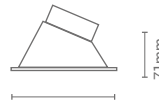
Ø84mm



AL



REF
101629



75x75mm

Ø84mm

84x84mm

7mm

Ø84mm

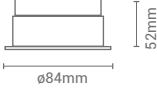
COLOR
dorado



AL



REF
101606



Ø70mm

Ø84mm

52mm

Ø70mm

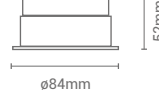
Ø84mm



AL



REF
101614



Ø70mm

Ø84mm

52mm

Ø70mm

Ø84mm

COLOR
dorado + blanco

VISIO | OPTICA



AL



REF
101604

COLOR

plata



AL



REF
101605

COLOR

plata

D R I V E R



M Ó D U L O



Ó P T I C A



R E F L E C T O R E S



S A N D



V I S I O



A R C



A R C

S A N D



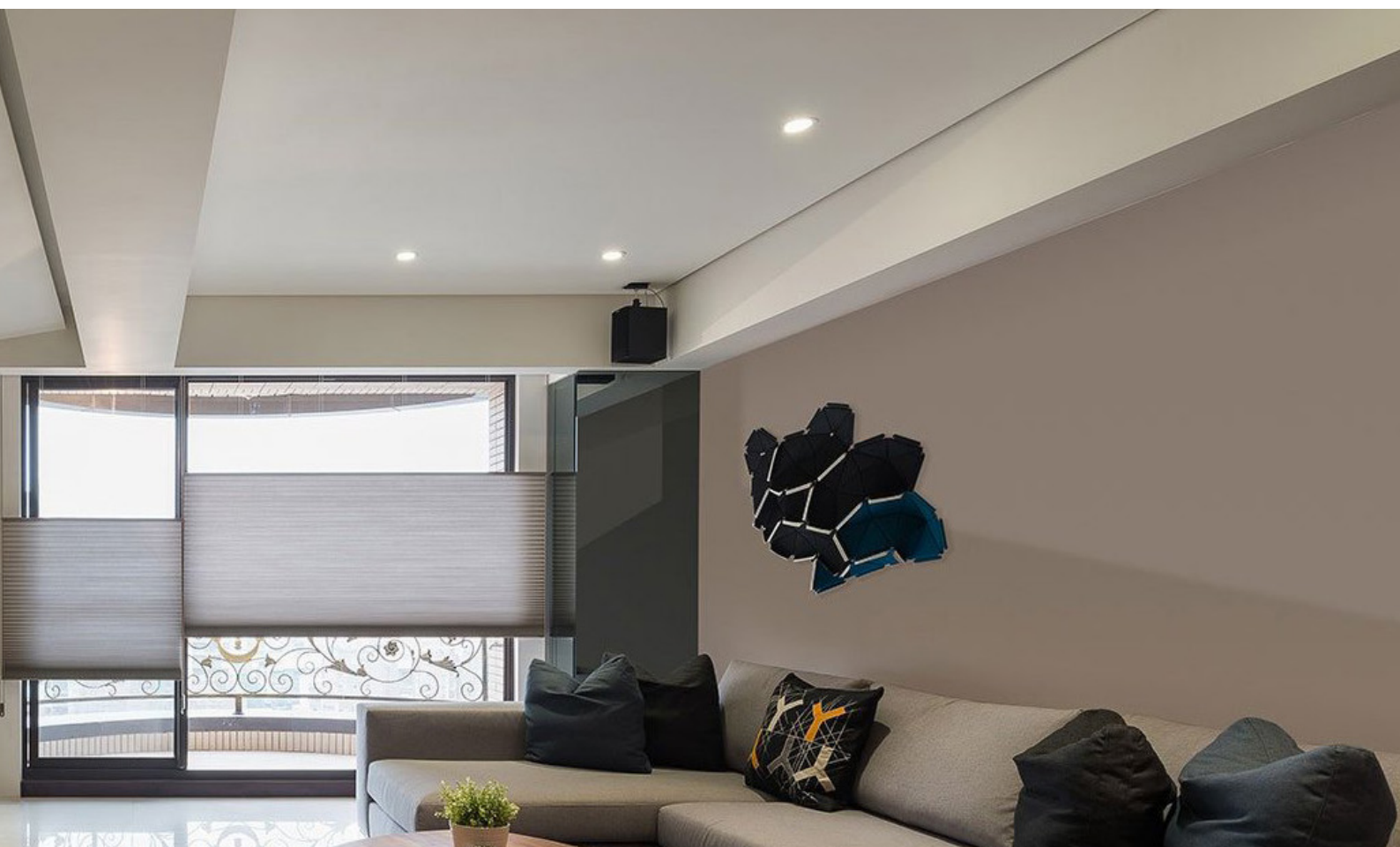
ARC | REFLECTOR |



AL	
REF	COLOR
112364	blanco



AL	
REF	COLOR
112368	blanco



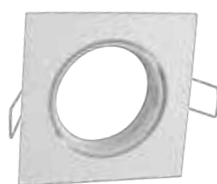
SAND | ARO |



M	
REF	COLOR
101178	blanco



M	
REF	COLOR
101179	níquel



AL	
REF	COLOR
101180	blanco



AL	
REF	COLOR
101181	níquel



TURK

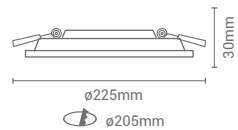


TURK | EMPOTRABLE | LED SMD 20W | 100-265V~50-60Hz

AL

35.000 h $\text{UF}_{-5\text{--}+40^\circ\text{C}}$ $\Psi_{0.50}$ TRIAC IP 20 120° A+ CRI 80

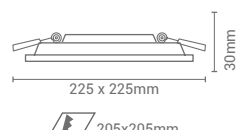
REF	CCT	LM	COLOR
101266	3000K	2150lm	blanco
101265	4000K	2200lm	blanco

**TURK | EMPOTRABLE | LED SMD 20W | 100-265V~50-60Hz**

AL

35.000 h $\text{UF}_{-5\text{--}+40^\circ\text{C}}$ $\Psi_{0.50}$ TRIAC IP 20 120° A+ CRI 80

REF	CCT	LM	COLOR
102266	3000K	2150lm	blanco
102265	4000K	2200lm	blanco

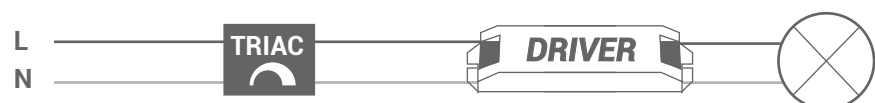




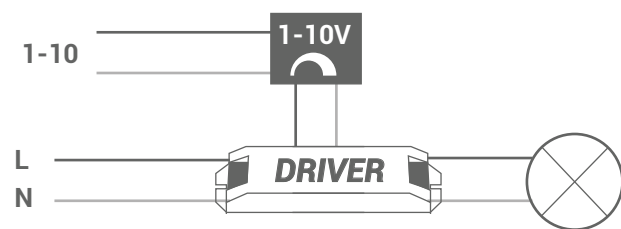
1 - 10 V R E G U L A T I O N

T R I A C R E G U L A T I O N

MONTAJE TRIAC / MOUNTING TRIAC / MONTAGE TRIAC / MONTAGEM TRIAC



MONTAJE 1-10V / MOUNTING 1-10V / MONTAGE 1-10V / MONTAGEM 1-10V



A S T O N R A Y F I X L I N D E F I X



ASTON | WALL WASHER | LED COB 3,5W | 220-240V~50-60Hz



AL

30.000 h -5~ +40°C PF 0.5

IP 20 30°

A CRI 80

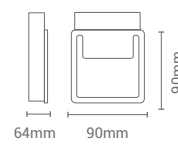
75x75mm

REF 111090

CCT 3000K

LM 160lm

COLOR blanco



RAYFIX | WALLWASHER | LED COB 3W | 110-240V~50-60Hz



AL

40.000 h -5~ +40°C PF 0.5

IP 20 50°

A CRI 80

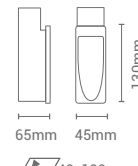
40x120mm

REF 111042

CCT 3000K

LM 160lm

COLOR blanco



LINDENFIX | WALLWASHER | LED COB 3W | 110-240V ~50-60Hz



AL

30.000 h -5~ +40°C PF 0.5

IP 20 50°

A CRI 80

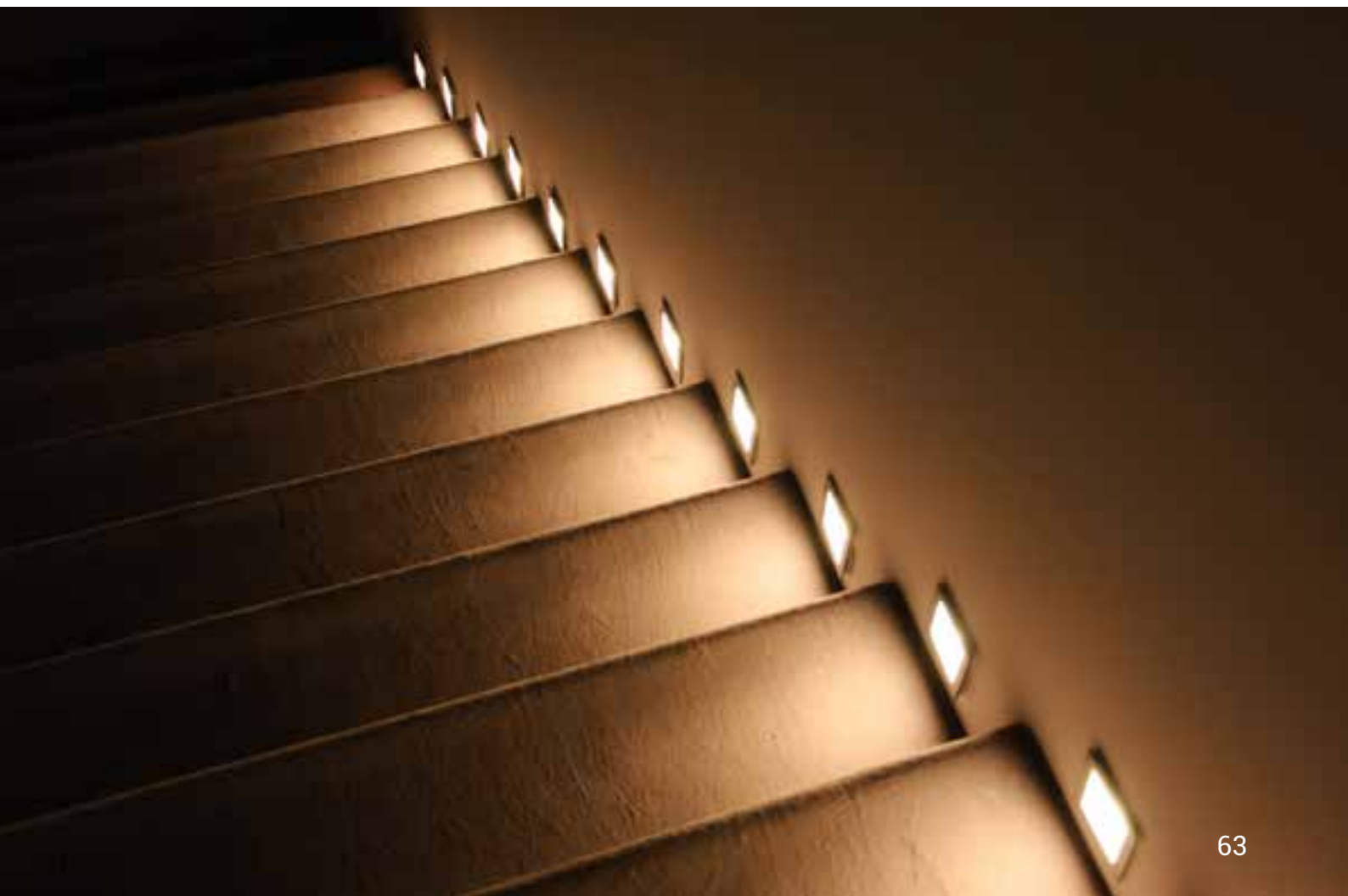
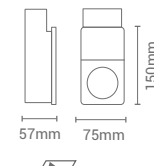
66x146mm

REF 111041

CCT 3000K

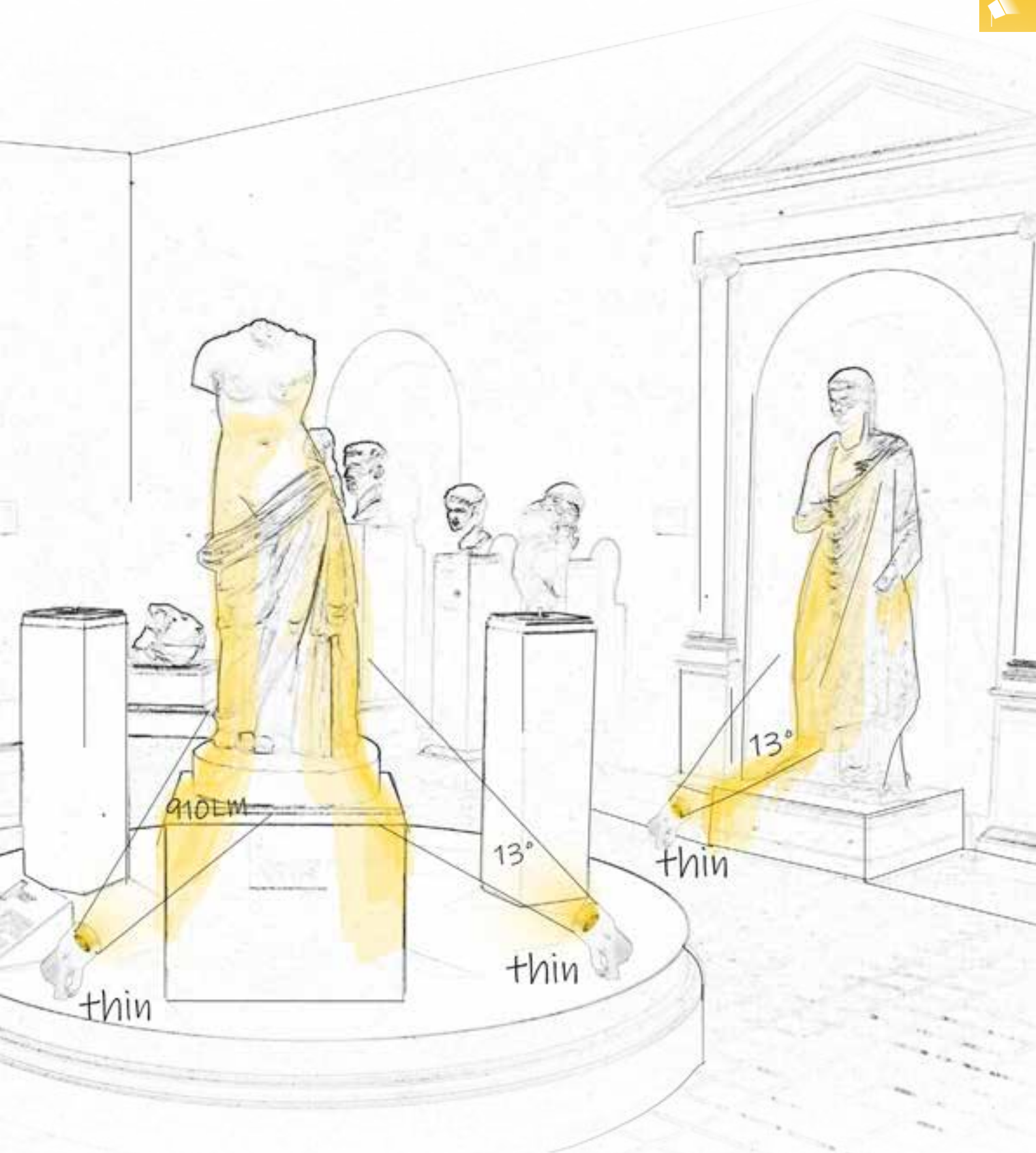
LM 100lm

COLOR blanco



PROYECTORES





THIN



THIN | PROYECTOR | SMD 3W | 100-240V~50-60Hz



AL	+	G										
35.000 h	Uf20~ +40°C	PF 0.50				IP 20	13°		A+	CRI ≥80		
REF			CCT			LM			COLOR			
111250			3000K			130			negro			

THIN | PROYECTOR | COB 10W | 220-240V~50-60Hz



AL	+	G										
35.000 h	Uf20~ +40°C	PF 0.50				IP 20	13°		A+	CRI ≥80		
REF			CCT			LM			COLOR			
111251			3000K			910			negro			



PEG



PEG | PROYECTOR | COB 6W | 200-240V~50-60Hz



AL + G

40.000 h PF 0,50 IP 20 25° A+ CRI 85

REF	CCT	LM	COLOR
112205	3000K	550	negro

LINEALES





ARCHITECTURAL | 2019

PENN



PENN | WALL WASHER | LED SMD 18W | 24VDC 50-60Hz**DRIVER**

REF	pcs	REF	pcs
24125/24020/24730/24630	1	24010/24100/24710/24680	5
24135/24035/24740/24640	1	24150/24350/24715/24615	8
24060	3	24200/24720/24620	11*
24175/24780/24680	3	24250/24725/24625	13*



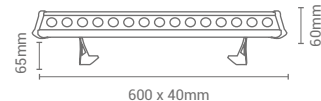
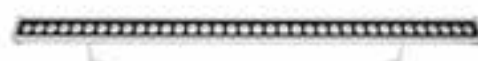
AL + G

30.000 h PF 0.50

IP 20

REF CCT LM COLOR

103795	2700K	1150lm	aluminio/ negro
103796	4000K	1350lm	aluminio/ negro

**PENN | WALL WASHER | LED SMD 18W | 24VDC 50-60Hz****DRIVER**

REF	m	REF	m
24125/24020/24730/24630	1	24010/24100/24710/24680	5
24135/24035/24740/24640	1	24150/24350/24715/24615	8
24060	3	24200/24720/24620	11*
24175/24780/24680	3	24250/24725/24625	13*

500334 IoT

21*



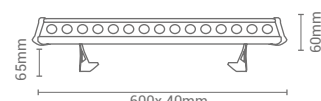
AL + G

30.000 h PF 0.50

IP 20

REF CCT LM COLOR

104795	RGB	-	aluminio/ negro
--------	-----	---	-----------------

**PENN | WALL WASHER | LED SMD 36W | 24VDC 50-60Hz****DRIVER**

REF	pcs	REF	pcs
24740/24640	1	24150/24350/24715/24615	4
24060	1	24200/24720/24620	5
24175/24780/24680	2	24250/24725/24625	6
24010/24100/24710/24610	2		



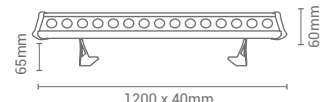
AL + G

30.000 h PF 0.50

IP 20

REF CCT LM COLOR

103798	2700K	2250lm	aluminio/ negro
103799	4000K	2750lm	aluminio/ negro

**PENN | WALL WASHER | LED SMD 36W | 24VDC 50-60Hz****DRIVER**

REF	m	REF	m
24740/24640	1	24150/24350/24715/24615	4
24060	1	24200/24720/24620	5
24175/24780/24680	2	24250/24725/24625	6
24010/24100/24710/24610	2	500334 IoT	26*



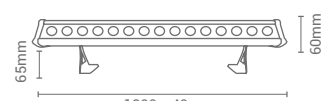
AL + G

30.000 h PF 0.50

IP 20

REF CCT LM COLOR

103797	RGB	-	aluminio/ negro
--------	-----	---	-----------------



* Necesario amplificador

PENN | ANTIREFLECTOR |

	REF	Lmm
▲	🛒	600
▲	🛒	1200

🛒 articulo bajo pedido previo

PENN | CONECTOR ♀ | IP66 0.5m

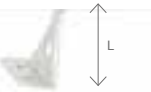
	REF	sec.Ø	Lmm
▲	10080	0,75mm ²	500

PENN | TAPON ♀ |

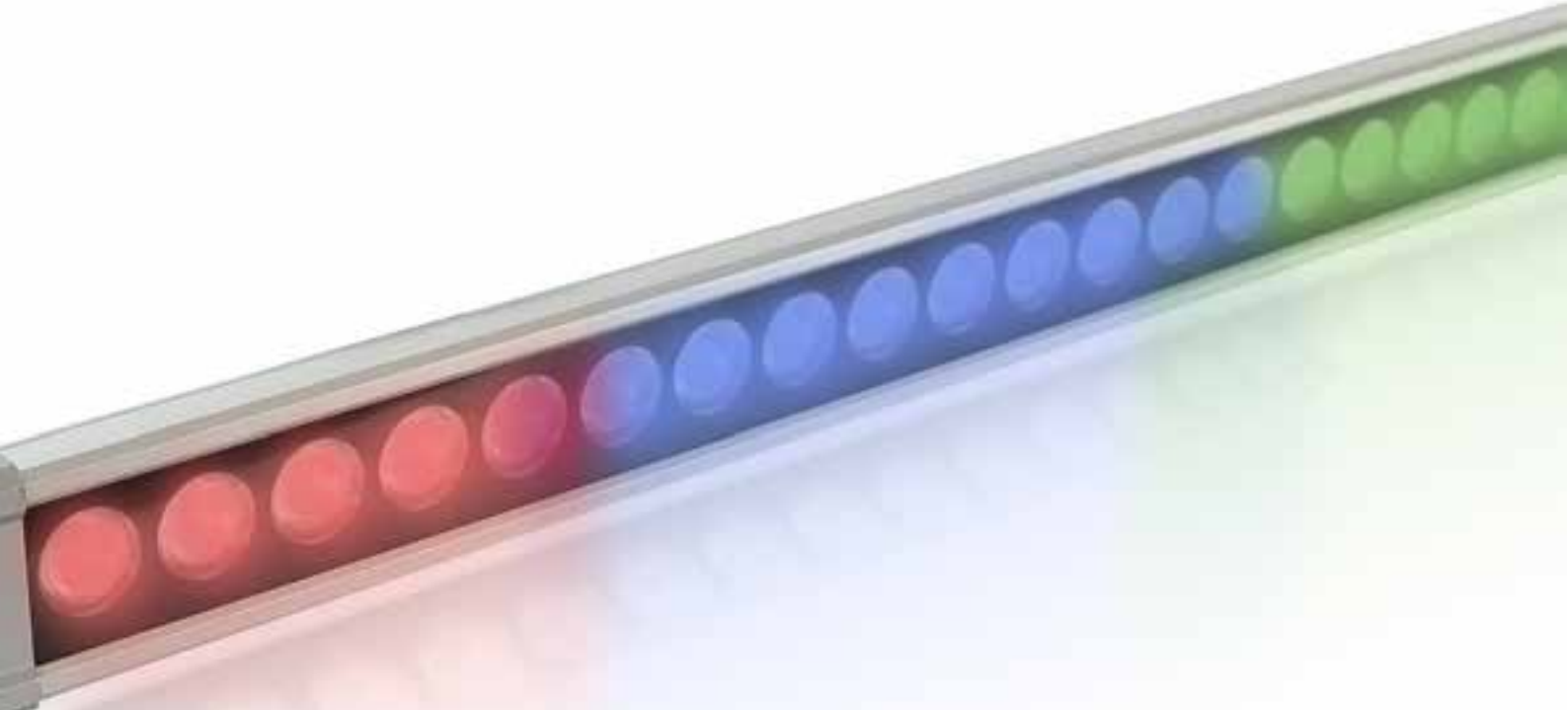
	REF	sec.Ø	Lmm
▲	10081	-	-

PENN | TAPON | 65mm

	REF	sec.Ø	Lmm
▲	10083	-	65

PENN | FIJACIÓN | 37mm

	REF	sec.Ø	Lmm
▲	10084	-	37



TRIM E



TRIME | PANTALLA | LED SMD 30W | 220-240V ~50-60Hz

REF 10901 incl.



A

35.000 h -5~+40°C PF 0.90 IP 20 120°

REF	CCT	LM	COLOR
112011	3000K-6000K	2700lm	plata + blanco

TRIME | PANTALLA | LED SMD 40W | 220-240V ~50-60Hz

REF 10901 incl.



A

35.000 h -5~+40°C PF 0.90 IP 20 120°

REF	CCT	LM	COLOR
112012	3000K-6000K	3700lm	plata + blanco

TRIME | PANTALLA | LED SMD 60W | 220-240V ~50-60Hz

REF 10901 incl.



A

35.000 h -5~+40°C PF 0.90 IP 20 120°

REF	CCT	LM	COLOR
112013	3000K-6000K	5400lm	plata + blanco



B E L O W



BELOW | UNDERCABINET | LED SMD 25W | 220-240V~50-60Hz



AL + PC

10.000h

30.000h

IP 20

120°

□

A+ CRI >80

REF

CCT

LM

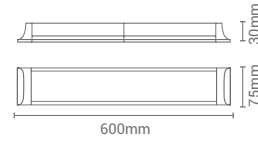
COLOR

102011

4000k

2175lm

blanco



BELOW | UNDERCABINET | LED SMD 45W | 220-240V~50-60Hz



AL + PC

10.000h

30.000h

IP 20

120°

□

A+ CRI >80

REF

CCT

LM

COLOR

102041

4000k

3800lm

blanco



APLIQUES





K L E E

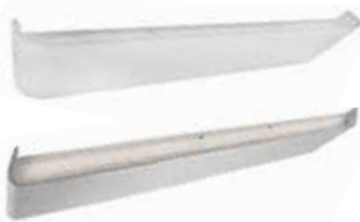


KLEE | APLIQUE | SMD 12W | 220-240V ~50-60Hz

AL

30.000 h -5~ +40°C PF 0.50 IP 20 A+

REF	CCT	LM	COLOR
217010	3000K	720	blanco

KLEE | APLIQUE | SMD 16W | 220-240V ~50-60Hz

AL

30.000 h -5~ +40°C PF 0.90 IP 20 A+

REF	CCT	LM	COLOR
217020	3000K	960	aluminio brocheado
217011	3000K	960	blanco

KLEE | APLIQUE | SMD 24W | 220-240V ~50-60Hz

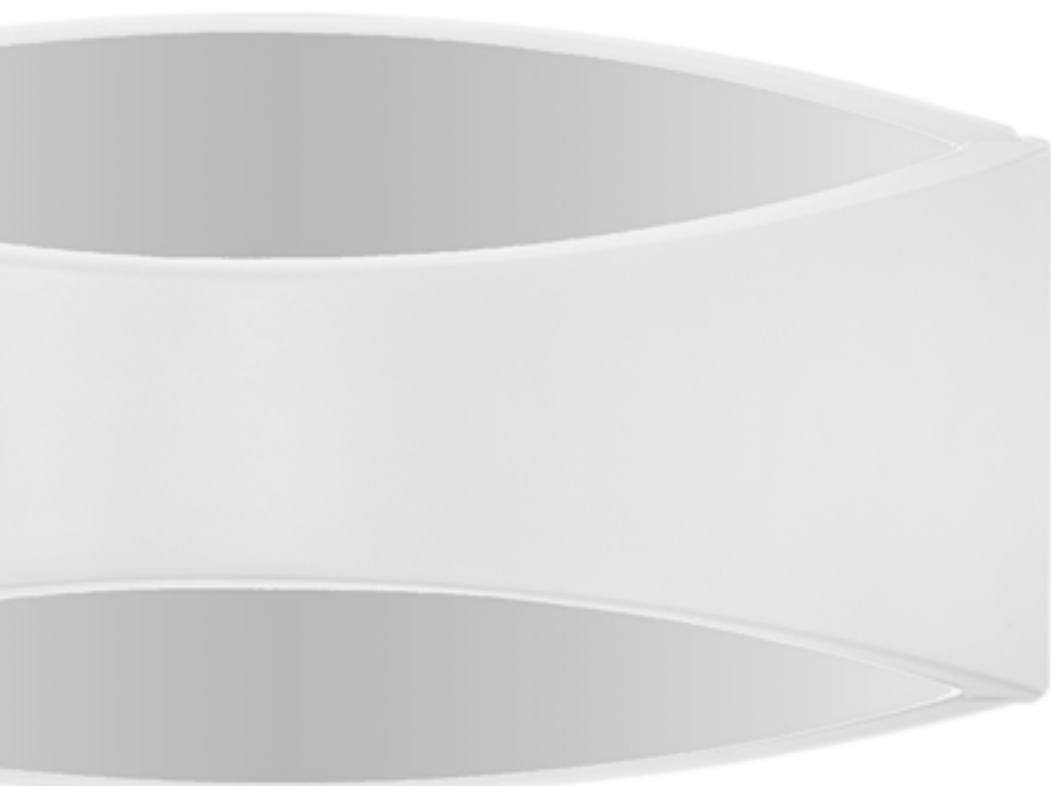
AL

30.000 h -5~ +40°C PF 0.90 IP 20 A+

REF	CCT	LM	COLOR
217012	3000K	1400	blanco



SELMA

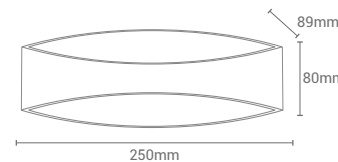


A P L I Q U E S

SELMA | APLIQUE | SMD 8W | 100-240V~50-60Hz

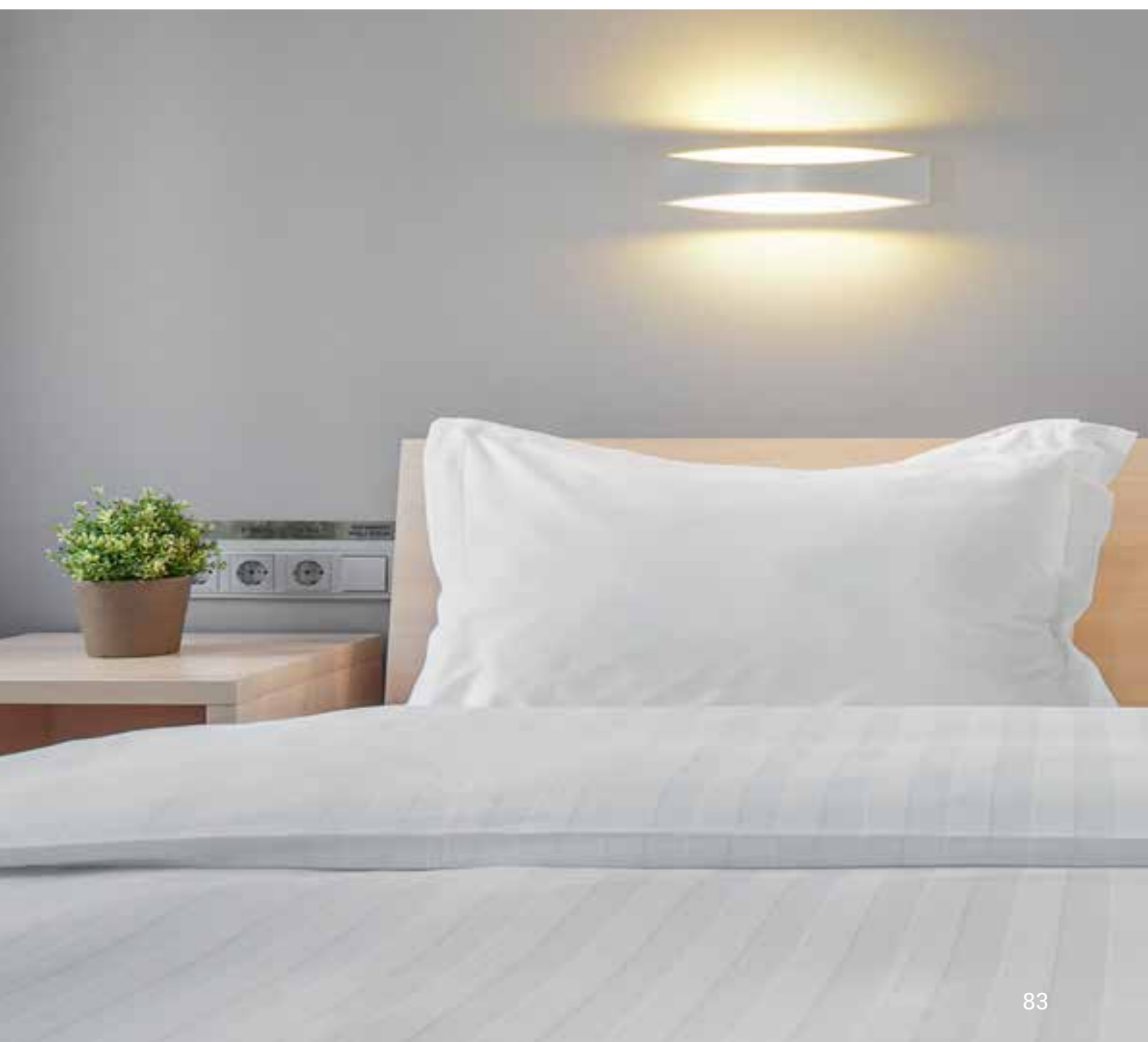


AL



20.000 h $\text{IP}^{-5\text{--}+40^\circ\text{C}}$ PF 0.50 IP 20 170° A+ CRI 90

REF	CCT	LM	COLOR
217000	3000K	600	blanco



MORAN



A P L I Q U E S**MORAN | APLIQUE | SMD 12W | 100-240V ~50-60Hz**

AL

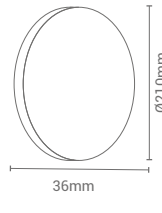
20.000 h -5~ +40°C PF 0.80

IP 20

180°



A+

REF
217200CCT
3000KLM
900COLOR
blanco

H U N T



A P L I Q U E S

HUNT | APLIQUE | SMD 6W | 100-240V~50-60Hz



AL



20,000 h



-5~
+40°C



PF 0.50



IP 20



100°



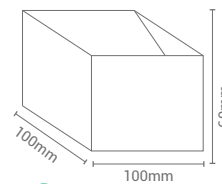
WATERPROOF



CRI
80



A+



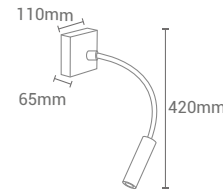
REF	CCT	LM	COLOR
217150	3000K	400	blanco



B E D
R E A D



BED | APLIQUE | SMD 3W | 90-260V ~50-60Hz

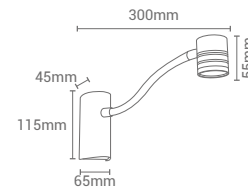


(M) + (S)

30.000 h -5~+40°C PF 0.50 IP 20 60° A+ CRI 80

REF	CCT	LM	COLOR
166394	3000K	270	negro
166395	3000K	270	blanco

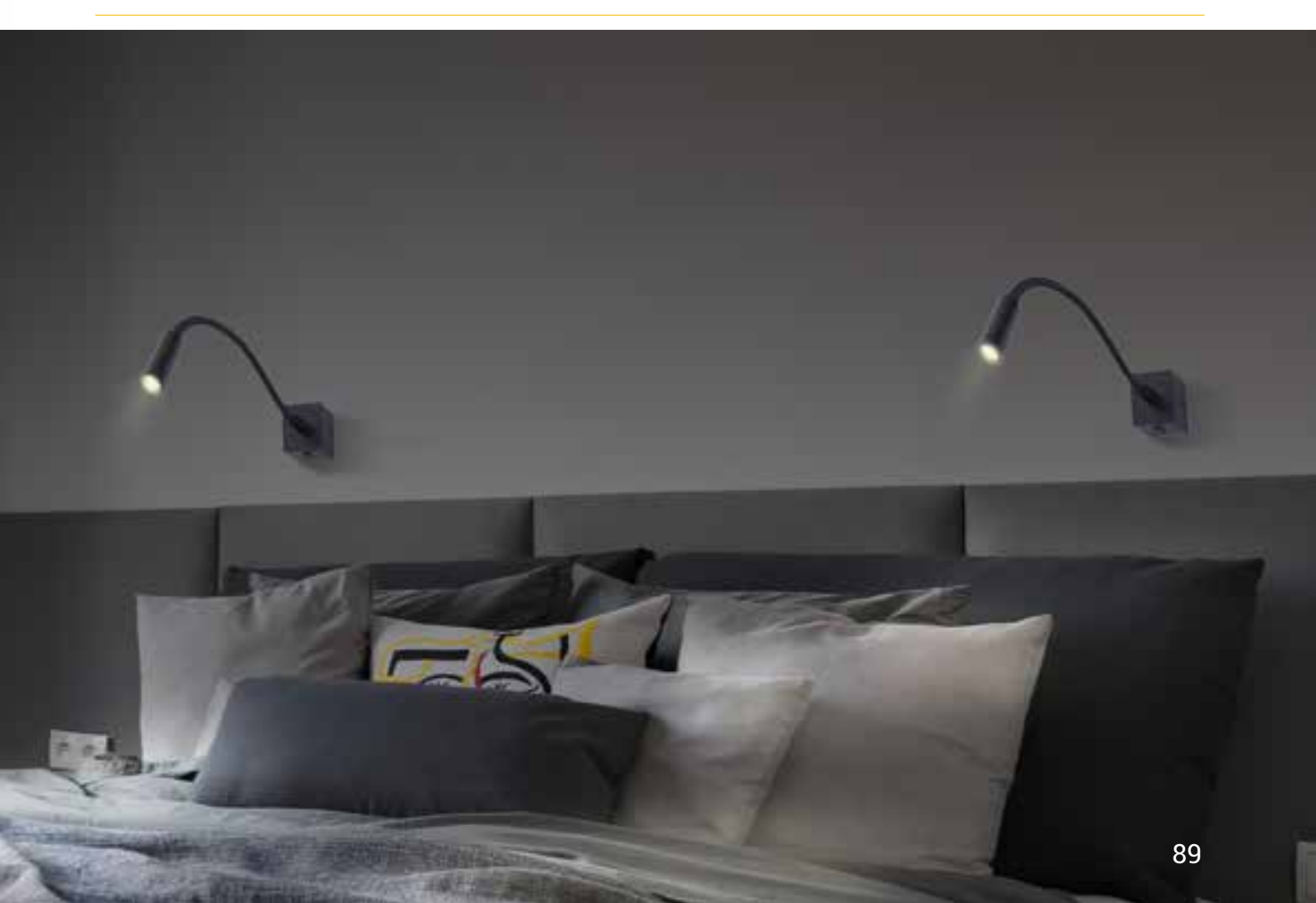
READ | APLIQUE | SMD 5W | 220-240V ~50-60Hz



(M)

30.000 h -5~+40°C PF 0.50 IP 20 60° A+ CRI 80

REF	CCT	LM	COLOR
101859	3000K	350	níquel



L I E N Z



LIENZ | APLIQUE | SMD 6+3,5W | 220-240V~50-60Hz



M + AL

30.000 h Uf -5~ +40°C PF 0.50

IP 20

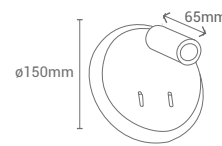
REF CCT LM COLOR

217250

3000K

360 +210

blanco



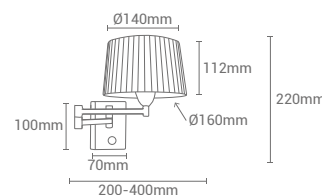
A CRI 80



G U E R T Y
A R M



GUERTY | APLIQUES | 1x40W E14 | máx. 250V ~50-60Hz



M + TX

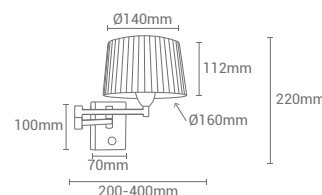


REF	W Max		COLOR
166353	1 x 40W	E14	níquel mate/blanco
166356	1 x 40W	E14	cuero viejo/blanco
166358	1 x 40W	E14	blanco/blanco
166376	1 x 40W	E14	cuero viejo/crema

GUERTY | APLIQUES | 1x60W E14 | máx. 250V ~50-60Hz



M + TX



REF	W Max		COLOR
166380	1 x 60W	E14	cromo/blanco

ARM | APLIQUE | SMD 1W + 1x60W E27 | 220-240V ~50-60Hz



M + TX



REF	CCT	LM		COLOR
166390	3000K	80	E27	cromo/blanco



LOLA



A P L I Q U E S

LOLA | APLIQUE | SMD 1W + 1x60W E27 | 220 - 240V ~50-60Hz



M + TX



30.000 h



-5~ +40°C



PF 0.50



IP 20



60°



WATERPROOF



A+



CRI 80



3000K



80 LM



E27



COLOR

REF	CCT	LM	W	COLOR
166392	3000K	80	E27	cromo/blanco
166393	3000K	80	E27	cuero viejo/blanco



LUMINARIAS DE SUPERFICIE



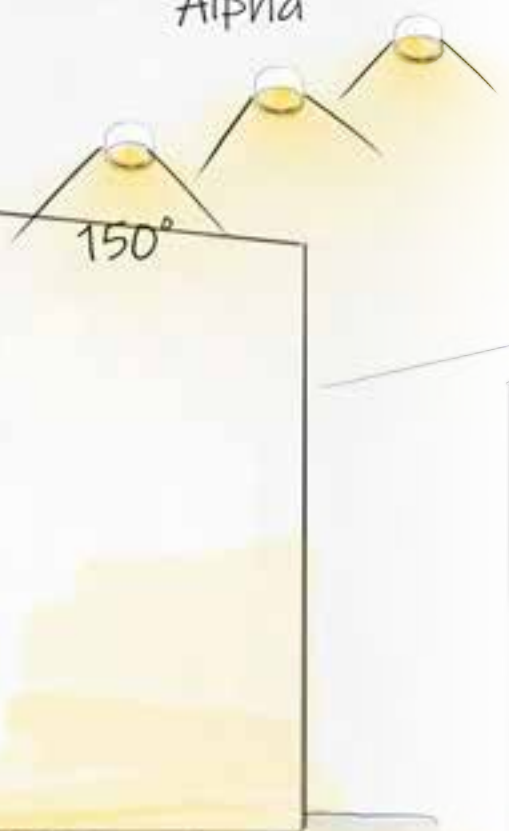
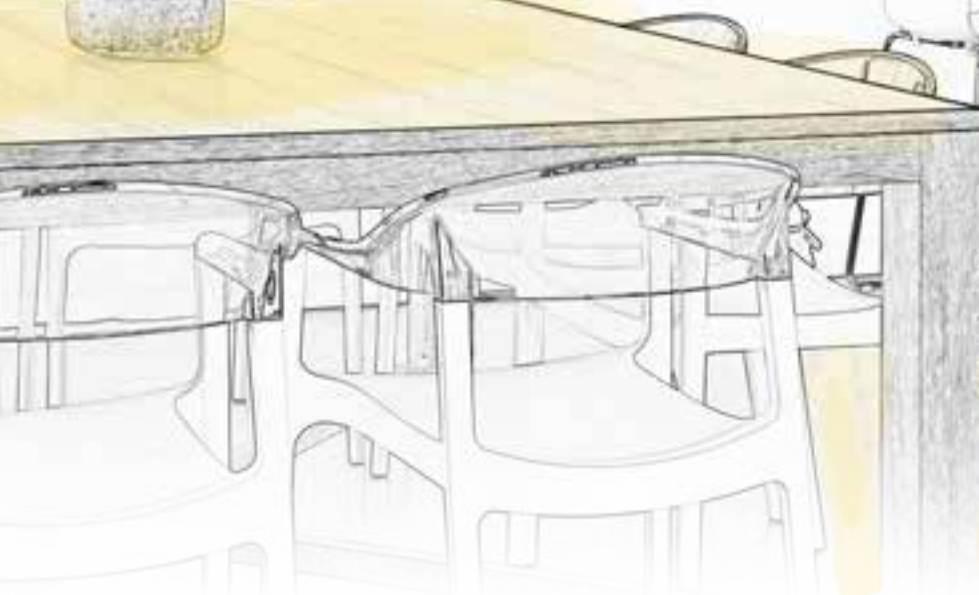


Colossal

Alpha

150°

4200lm



ALPHA



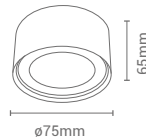
ALPHA | PLAFON | LED COB 7W | 90-240V ~50-60Hz



AL

30.000h Uf-5~ +40°C PF 0.5 IP 20 150° A CRI >80

REF	CCT	LM	COLOR
100818	4000K	600lm	blanco



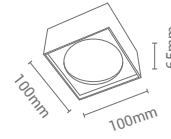
ALPHA | PLAFON | LED COB 7W | 90-240V ~50-60Hz



AL

30.000h Uf-5~ +40°C PF 0.5 IP 20 150° A CRI >80

REF	CCT	LM	COLOR
100819	4000K	600lm	blanco



S U R F



SURF | PLAFÓN | LED SMD 18W | 90-265V ~50-60Hz

AL

REF	CCT	LM	COLOR
100827	2700K	1425lm	blanco
100805	4000K	1500lm	blanco
100912	5500K	1600lm	blanco
100894	2700K	1425lm	níquel
101064	4000K	1500lm	níquel
101070	5500K	1625lm	níquel

**SURF | PLAFÓN | LED SMD 30W | 90-265V ~50-60Hz**

AL

REF	CCT	LM	COLOR
101252	4000K	2400lm	blanco
101054	4000K	2400lm	níquel

**SURF | PLAFÓN | LED SMD 18W | 90-265V ~50-60Hz**

AL

REF	CCT	LM	COLOR
100943	2700K	1425lm	blanco
100806	4000K	1500lm	blanco
101028	5500K	1525lm	blanco
100897	2700K	1425lm	níquel
101067	4000K	1500lm	níquel
101073	5500K	1625lm	níquel

**SURF | PLAFÓN | LED SMD 30W | 90-265V ~50-60Hz**

AL

REF	CCT	LM	COLOR
100824	4000K	2400lm	blanco
101074	4000K	2400lm	níquel

COLossal



COLOSSAL | PLAFON | LED SMD 45W | 100-240V ~50-60Hz

REF 102193



AL + AC

35.000h U₅₋₄₀ PF 0.90

IP 20 120°

A+

CRI 80

REF	CCT	LM	COLOR
101190	2800K-5500K	4200lm	blanco

COLOSSAL | PLAFON | LED SMD 45W | 100-240V ~50-60Hz

REF 102193



AL + AC

35.000h U₅₋₄₀ PF 0.90

IP 20 120°

A+

CRI 80

REF	CCT	LM	COLOR
101191	2800K-5500K	4200lm	blanco

COLOSSAL | PLAFON | LED SMD 45W | 100-240V ~50-60Hz

REF 102193



AL + AC

35.000h U₅₋₄₀ PF 0.90

IP 20 120°

A+

CRI 80

REF	CCT	LM	COLOR
101192	2800K-5500K	4200lm	blanco





C O L O S S A L



D W 3 6 0



T R I M E



ACTÍVATE



Get going
Activez-vous
Ative

RELÁJATE



Relax
Détendez-vous
Relaxe



Se adapta a tus ritmos circadianos

Adapts to your circadian cycle
S'adapte à tes rythmes circadiens
Adapta-se aos ritmos circadianos

Los ritmos circadianos son cambios físicos, mentales y conductuales que experimenta nuestro cuerpo durante las 24h del día en función de la temperatura de color que ofrece la luz natural. Circadian rhythms are physical, mental and behavioural changes in our body caused by the changes in colour temperature of natural light during the day.

Les rythmes circadiens sont les changements physiques, mentaux et comportementaux expérimentés par notre corps durant la journée et causés par la température de couleur de la lumière naturelle.

Os ritmos circadianos são mudanças físicas, mentais e comportamentais que o nosso corpo experimenta durante 24h por dia, dependendo da temperatura da cor oferecida pela luz natural.



Se puede programar el encendido y apagado de la unidad

On & Off can be programmed

La mise en marche et l'arrêt peuvent être programmés
Pode ser programado o ligar e desligar da unidade.

Sin usar el mando, la pieza enciende directamente al pulsar el interruptor de pared.

Without remote, the luminaire can be turned off with the wall switch

Sans télécommande, le luminaire peut s'éteindre avec l'interrupteur.

Sem usar o comando, o painel acende-se directamente quando o interruptor da parede é pressionado.

Es regulable

Adjustable
Ajustable
Regulável

Se puede regular la temperatura de color y la intensidad de la luz. Colour temperature and light intensity are adjustable. La température de couleur et l'intensité de la lumière sont ajustables. Pode regular a temperatura da cor e a intensidade da luz.



Controlas la luz con un mando

Light is controlled with a remote
Une télécommande contrôle la lumière
Controlas a luz com um comando



Incluye un mando a distancia que permite regular tanto la temperatura de color, de cálido a frío, y regular la intensidad de la luz en todo su rango. Permite usar un sólo mando para varias unidades, en caso que sea necesario, aunque en cada pieza viene incluido un control remoto.

A remote control is included, to adjust not only the colour temperature, from cold to warm, but also light intensity. A unique remote can be used for several units, even if each luminaire comes with a remote.

Comprend une télécommande qui permet le réglage de la température de couleur, de froid à chaud, et de l'intensité de la lumière. Une unique télécommande peut contrôler plusieurs unités, bien que chaque luminaire inclus une télécommande.

Inclui um comando que permite regular a temperatura de cor, de quente a frio, e regular a intensidade da luz ao longo do seu ciclo. Permite usar um único comando para várias unidades, caso seja necessário, mesmo que em cada painel venha incluído um controle remoto.

D W 3 6 0



DW360 | PANEL | LED SMD 24W | 220-240V~50-60Hz



REF 10133



330x330mm
70mm



REF	CCT	LM	COLOR
101212	2800K-5500K	1500lm	blanco

DW360 | PANEL | LED SMD 36W | 220-240V~50-60Hz



REF 10133



430x430mm
70mm



REF	CCT	LM	COLOR
101211	2800K-5500K	2300lm	blanco

DW360 | PANEL | LED SMD 48W | 220-240V~50-60Hz



REF 10133



530x530mm
70mm



REF	CCT	LM	COLOR
101210	2800K-5500K	3100lm	blanco

DW360 | PANEL | LED SMD 48W | 220-240V~50-60Hz



REF 10133



1200x300mm
70mm



REF	CCT	LM	COLOR
101213	2800K-5500K	3100lm	blanco

DW360 | PANEL | LED SMD 48W | 220-240V~50-60Hz



REF 10133



1200x150mm
70mm



REF	CCT	LM	COLOR
101214	2800K-5500K	3100lm	blanco

COLLECTION | 2019



C I F O



CIFO | PLAFON | LED SMD 20W | 220-240V~50-60Hz

AL

30.000h Uf-5~ +40°C PF 0.9 IP 20 120° A+ CRI >80

REF	CCT	LM	COLOR
111770	4000K	1500lm	blanco

CIFO | PLAFON | LED SMD 20W | 220-240V~50-60Hz

AL

30.000h Uf-5~ +40°C PF 0.9 IP 20 120° A+ CRI >80

REF	CCT	LM	COLOR
100770	4000K	1500lm	blanco



PANTALLAS





PEAK



PEAK | PANEL | LED SMD 34W | 220-240V~50-60Hz

AL

35.000 h $\text{UF}^{-5\text{--}40^\circ\text{C}}$ $\Psi_{\text{PF}0.95}$ 1-10V IP 20 150° A++ CRI 80

REF	CCT	LM	COLOR
100832	4000K	3300lm	blanco

PEAK | PANEL | LED SMD 36W | 220-240V~50-60Hz

AL

35.000 h $\text{UF}^{-5\text{--}40^\circ\text{C}}$ $\Psi_{\text{PF}0.95}$ 1-10V IP 20 150° A++ CRI 80

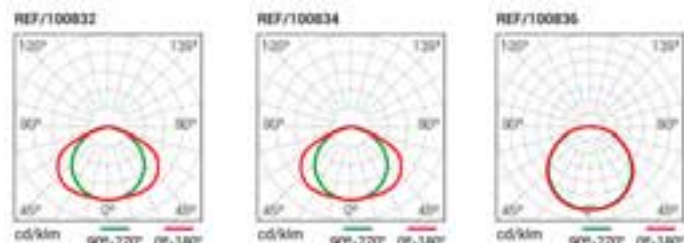
REF	CCT	LM	COLOR
100834	4000K	4190lm	blanco

PEAK | PANEL | LED SMD 34W | 220-240V~50-60Hz

AL

35.000 h $\text{UF}^{-5\text{--}40^\circ\text{C}}$ $\Psi_{\text{PF}0.95}$ 1-10V IP 20 150° A++ CRI 80

REF	CCT	LM	COLOR
100836	4000K	3300lm	blanco

**PEAK | MARCO | 600x600mm**

REF	Lmm	Color
50627	600x600x40mm	blanco

PEAK | MARCO | 1200x300 mm

REF	Lmm	Color
50628	1200x300x40mm	blanco

PEAK | KIT EMERGENCIA | 1h

REF	Lmm	Color
50629	-	blanco

T A P E



TAPE | PANEL | LED SMD 45W | 90-265V ~50-60Hz



AL + A

35.000 h U₅₋₅ +40°C PF 0.9

IP 20

160°

REF

CCT

LM

COLOR

112168

112968

4000K

5000K

5400lm

5600lm

blanco

blanco

580x580mm

A++

CRI >80



REF	CCT	LM	COLOR
112168	4000K	5400lm	blanco
112968	5000K	5600lm	blanco



Disipador de aluminio
Aluminio heat sink
Dissipateur d'aluminium
Dissipador de alumínio







ARCHITECTURAL | 2019

PLATE



PLATE | PANEL | LED SMD 40W | 85-265V ~50-60Hz



596x596mm I 10mm

580x580mm

AL

30.000h U_f-5~ +40°C PF 0.90 IP 20 160° A CRI 80

REF	CCT	LM	COLOR
112361	4000K	3200lm	blanco
112367	5500K	3280lm	blanco

PLATE | PANEL | LED SMD 40W | 85-265V ~50-60Hz

REF
81570

596x596mm I 10mm

580x580mm

AL

30.000h U_f-5~ +40°C PF 0.90 IP 20 160° A CRI 80

REF	CCT	LM	COLOR
100846	4000K	3200lm	blanco

PLATE | PANEL | LED SMD 40W | 85-265V ~50-60Hz

REF
80621
80536

596x596mm I 10mm

580x580mm

AL

30.000h U_f-5~ +40°C PF 0.90 IP 20 120° A CRI 80

REF	CCT	LM	COLOR
113150	3000K-6000K	3200lm	blanco

PLATE | PANEL | LED SMD 36W | 100-240V ~50-60Hz



REF	m	REF	m
24740 / 24640	1	24150 / 24350 / 24715 / 24615	4
24060	1	24200 / 24720 / 24620	5
24175 / 24780 / 24680	2	24250 / 24725 / 24625	6
REF 80625 incl.	24010 / 24100 / 24710 / 24610	500334 IoT	26*



596x596mm I 10mm

580x580mm

AL

30.000h U_f-5~ +40°C PF 0.55 IP 20 120° A CRI 80

REF	CCT	LM	COLOR
101056	RGB	-	blanco

PLATE | KIT DE SUSPENSIÓN |



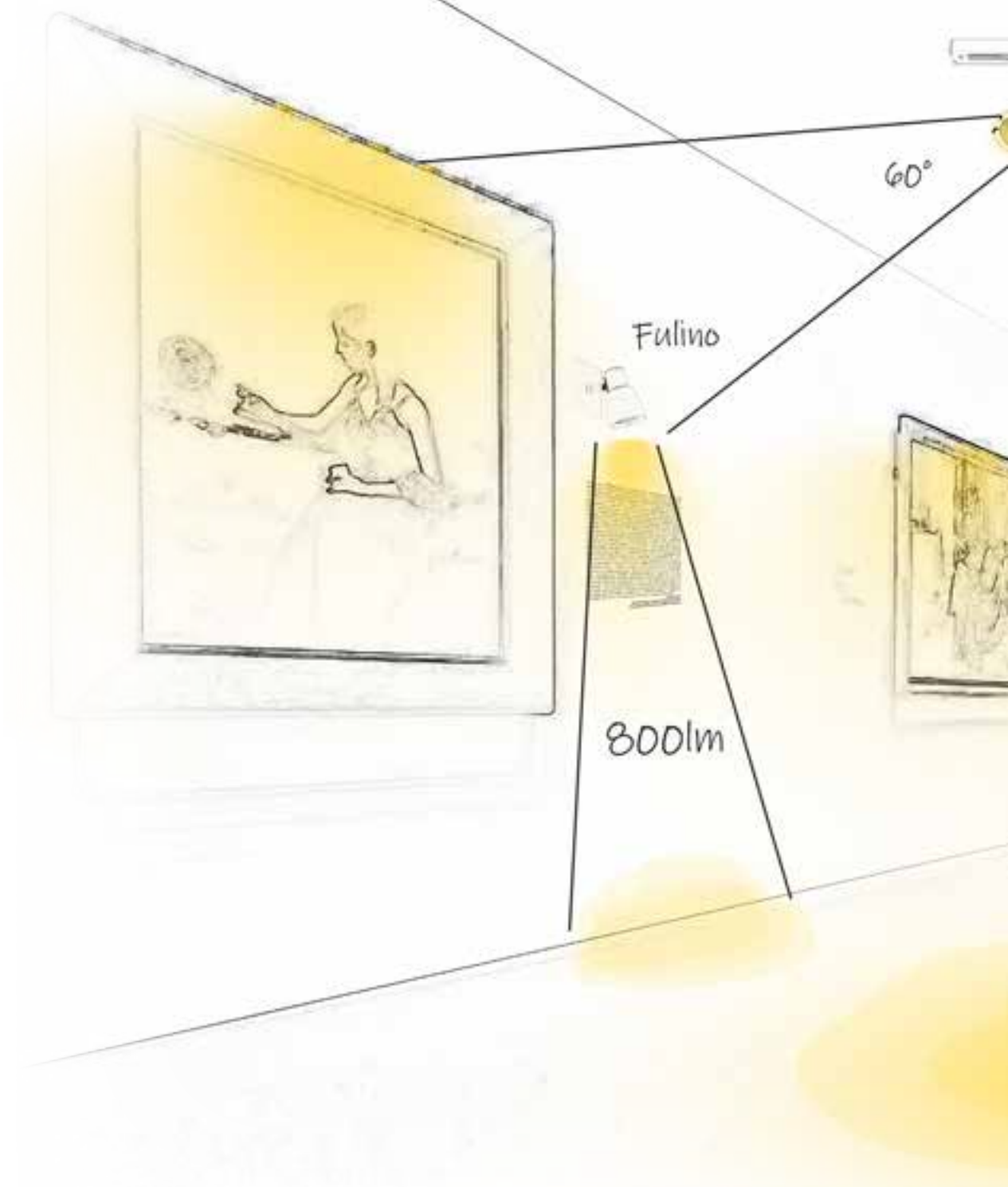
REF	Lmm	Color
50615	1000mm	aluminio

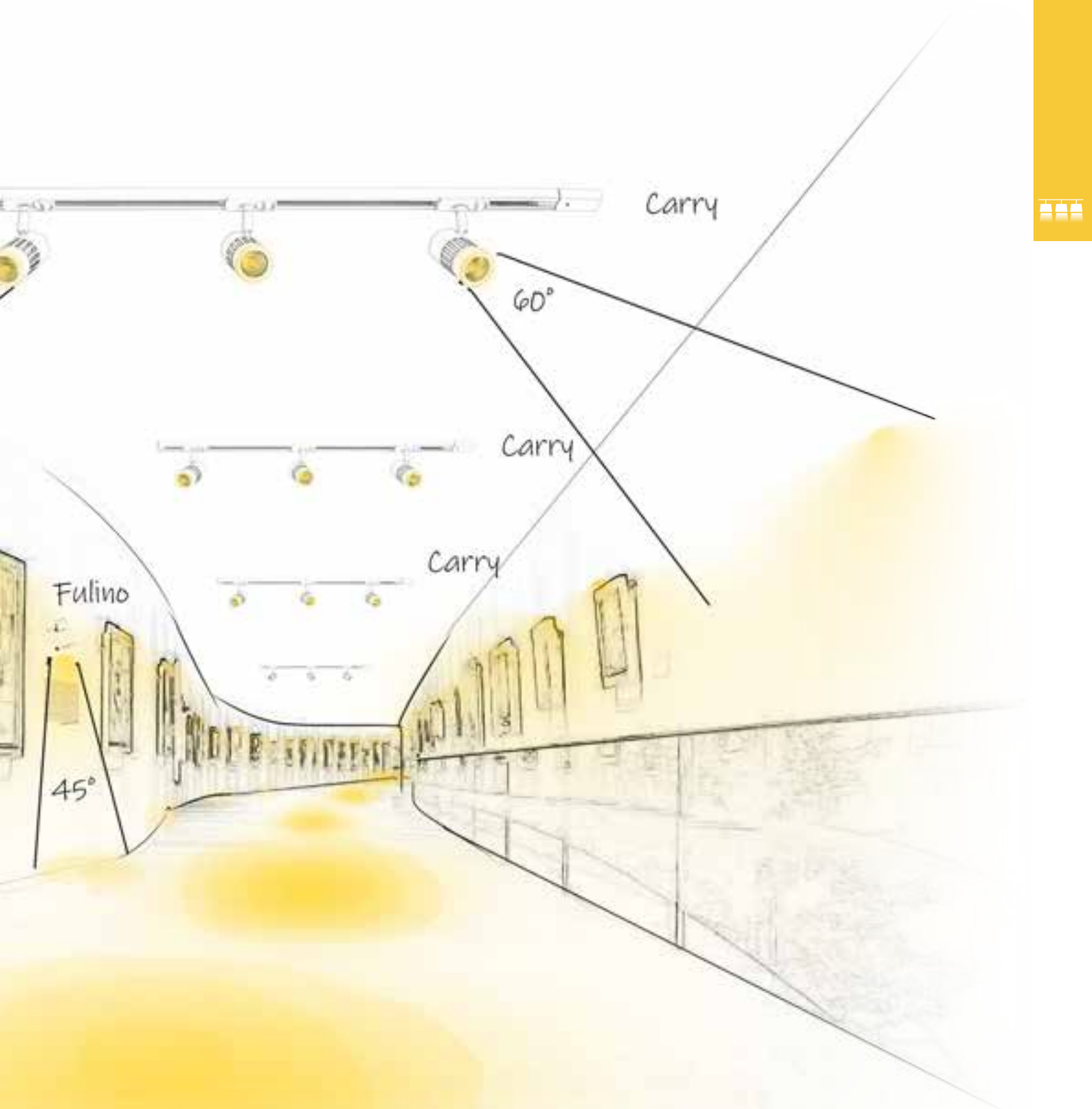
PLATE | MARCO | 60x60mm



REF	Lmm	Color
50623	600x600x40mm	blanco

REGLETAS Y FOCOS

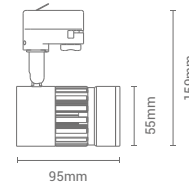




CARRY



CARRY | MONOFASICO | COB 3x8W | 220-240V~50-60Hz



AL



REF	CCT	LM	COLOR
112080	3000K	550	blanco
112081	3000K	550	gris

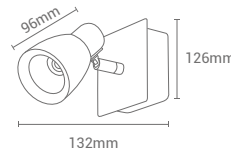


FULINO



FULINO | APLIQUE | SMD 1x10W | 100-240V~50-60Hz

AL



REF	CCT	LM	COLOR
112230	4000K	800	blanco

FULINO | APLIQUE | SMD 2x10W | 100-240V~50-60Hz

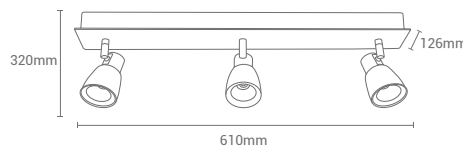
AL



REF	CCT	LM	COLOR
112228	4000K	1600	blanco

FULINO | APLIQUE | SMD 3x10W | 100-240V~50-60Hz

AL



REF	CCT	LM	COLOR
112226	4000K	2400	blanco



P O L O N

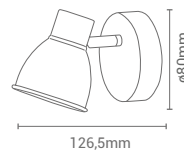


POLON | APLIQUE | SMD 1x5W | 220-240V~50-60Hz

M

20.000 h +40°C IP 23

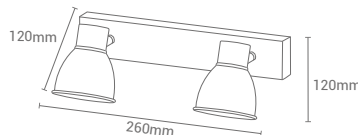
REF	CCT	LM	COLOR
189039	4000K	270	cuero viejo

**POLON | APLIQUE | SMD 2x5W | 220-240V~50-60Hz**

M

20.000 h +40°C IP 23

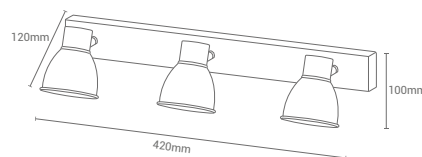
REF	CCT	LM	COLOR
189096	4000K	540	cuero viejo

**POLON | APLIQUE | SMD 3x5W | 220-240V~50-60Hz**

M

20.000 h +40°C IP 23

REF	CCT	LM	COLOR
189046	4000K	810	cuero viejo



LUMINARIAS DECORATIVAS





C U S T O L I G H T



CUSTOLIGHT | COLGANTE | 5W GU10 | máx. 250V ~50-60Hz



M + G

💡 ⚡ IP 20 60° A

REF	CCT	LM	COLOR
982351	3000K	400	cromo/transparente



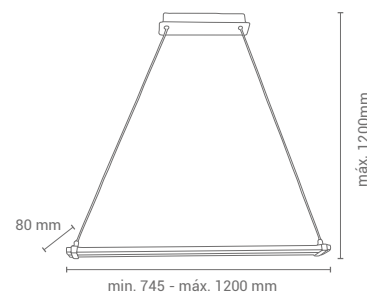
MAIER



MAIER | COLGANTE | LED 36W | 220-240V ~50-60Hz



M + AC



REF	CCT	LM	COLOR
262550	4000K	2880	níquel



TORÚN



TORÚN | APLIQUE | 1x60W E27 | máx. 250V ~50-60Hz

M + G

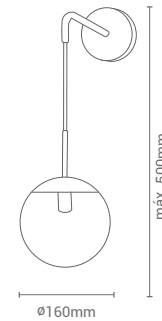
IP 20

REF W Máx.

190100 1 x 60W

E14

COLOR dorado

**TORÚN | COLGANTE | 1x60W E27 |** máx. 250V ~50-60Hz

M + G

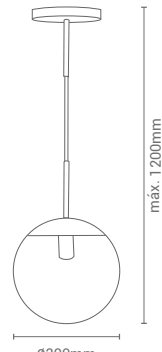
IP 20

REF W Máx.

190130 1 x 60W

E27

COLOR dorado

**TORÚN | COLGANTE | 1x60W E27 |** máx. 250V ~50-60Hz

M + G

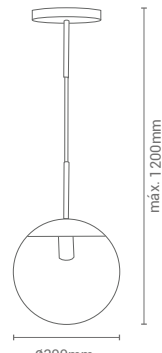
IP 20

REF W Máx.

190135 1 x 60W

E27

COLOR dorado



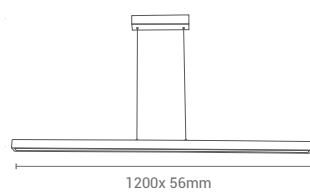




T A V E D A



TAVEDA | COLGANTE | LED 32W | 220-240V ~50-60Hz



máx. 1200mm

W + M



REF	CCT	LM	COLOR
114104	3000K	2600	Madera



Y A N G O N



S A V O Y

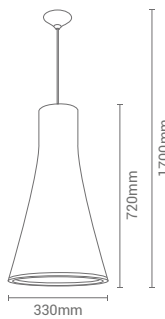


YANGON | COLGANTE | 1x60W E27 | máx.250V ~50-60Hz

W + **A**



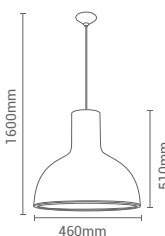
REF	W Máx.	E27	COLOR
187090	1 x 60W		Madera

**SAVOY | COLGANTE | 1x60W E27 |** máx.250V ~50-60Hz

W + **A**



REF	W Máx.	E27	COLOR
187092	1 x 60W		Madera



R A D O M

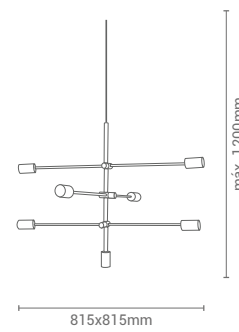


RADOM | COLGANTE | 6x60W E27 | máx. 250V ~50-60Hz

M

IP 20

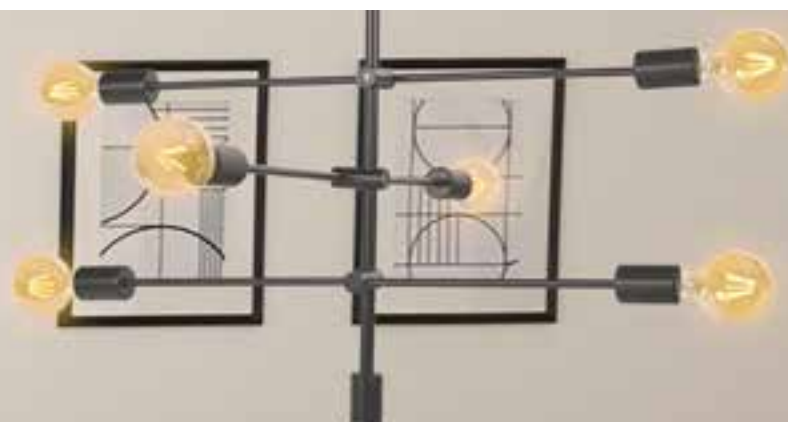
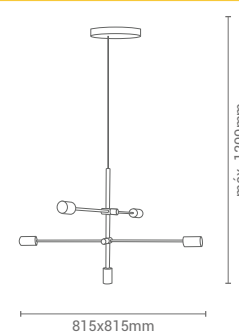
REF	W Máx.	COLOR
190110	6 x 60W	E27 negro

**RADOM | COLGANTE | 4x60W E27 |** máx. 250V ~50-60Hz

M

IP 20

REF	W Máx.	COLOR
190112	4 x 60W	E27 negro



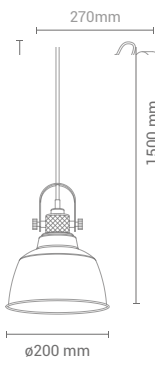
F L Y N N



FLYNN | COLGANTE | 1x60W E27 | máx. 250V ~50-60Hz

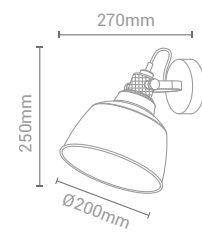
M

REF	W Máx.	COLOR
189914	1 x 60W	E27 negro + dorado

**FLYNN | APLIQUE | 1x60W E27 |** máx. 250V ~50-60Hz

M

REF	W Máx.	COLOR
189905	1 x 60W	E27 negro + dorado



TOUCH



TOUCH | FLEXO | SMD 8W | 100-240V ~50-60Hz



M + A

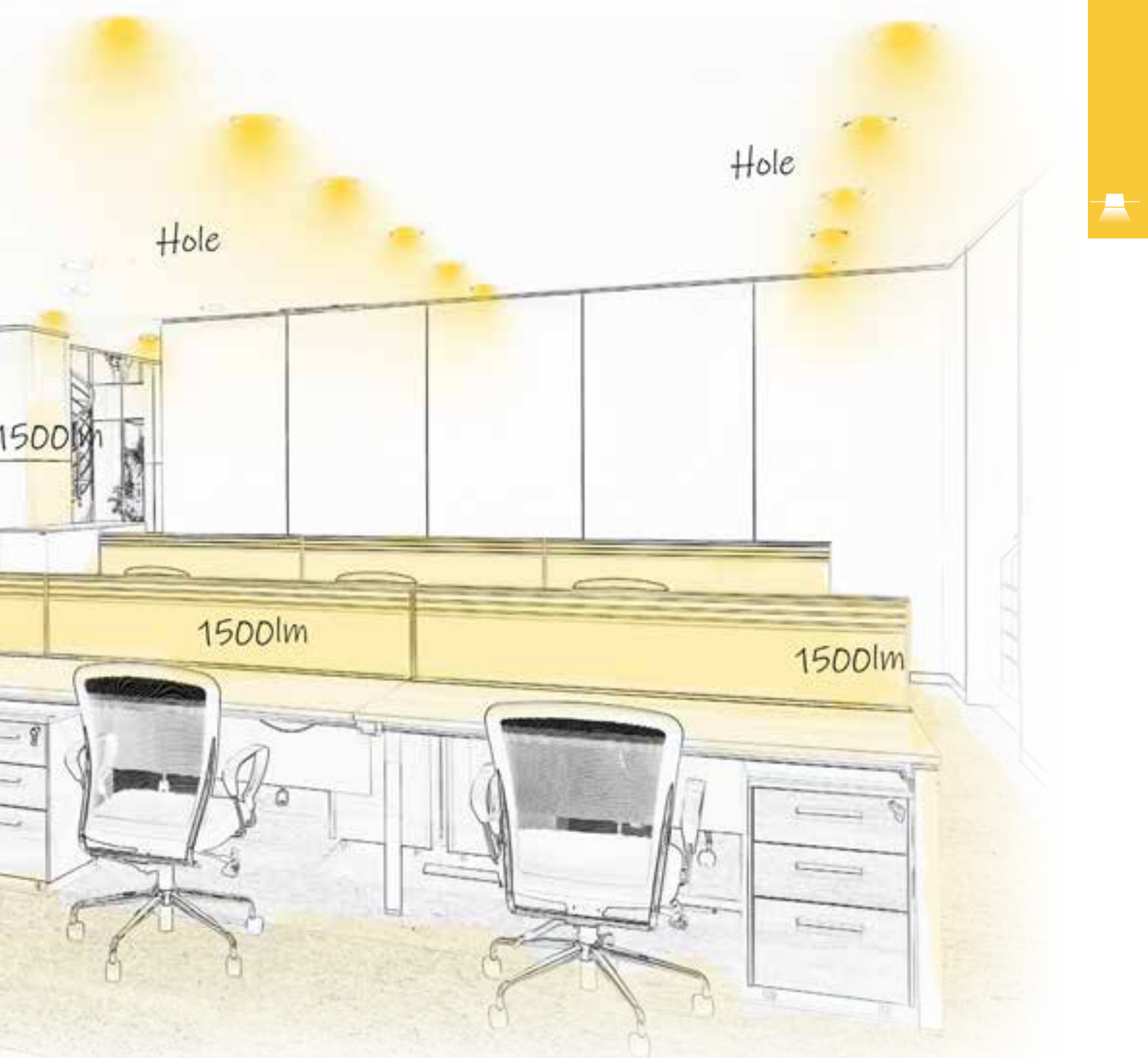
40.000h $\text{I}^{\text{E}} - 5\text{~}40^{\circ}\text{C}$ PF 0.50 IP 20 120° A CRI 85

REF	CCT	LM	COLOR
982137	2700-6500K	462	gris oscuro
982138	2700-6500K	462	dorado
982139	2700-6500K	462	plata

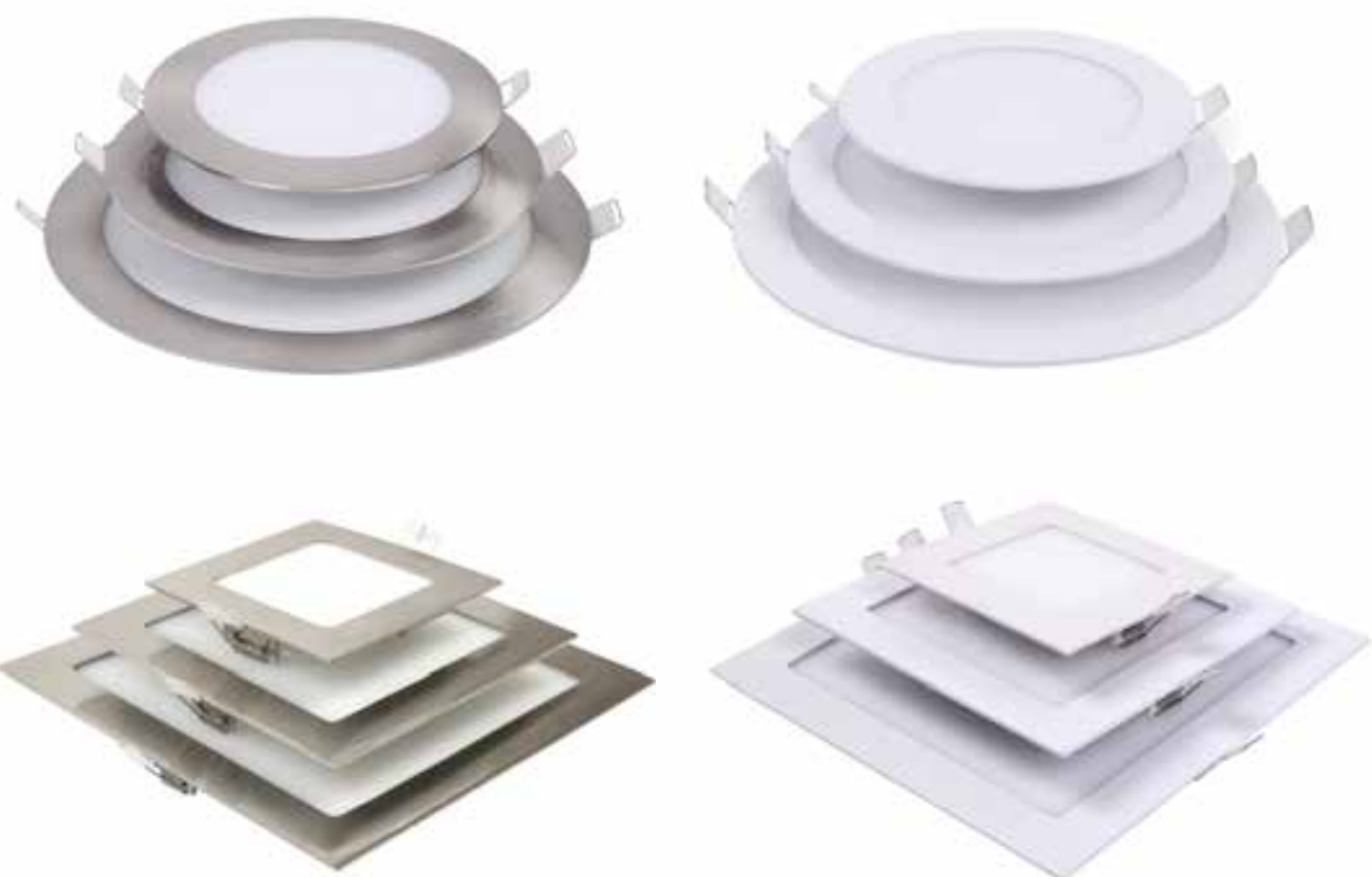


D O W N L I G H T



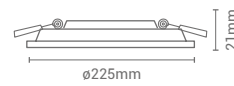


HOLE



D O W N L I G H T

HOLE | EMPOTRABLE | LED SMD 18W | 90-265V~50-60Hz



AL + AC

30.000h U_f-5-+40°C PF 0.50

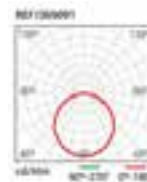
IP 20

120°

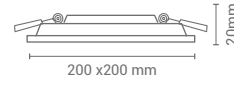
A

CRI 80

REF	CCT	LM	COLOR
365092	2700K	1425lm	blanco
365090	4000K	1500lm	blanco
365091	5500K	1600lm	blanco
100821	2700K	1425lm	níquel
100822	4000K	1500lm	níquel
100823	5500K	1625lm	níquel



HOLE | EMPOTRABLE | LED SMD 18W | 90-265V~50-60Hz



AL + AC

30.000h U_f-5-+40°C PF 0.80

IP 20

120°

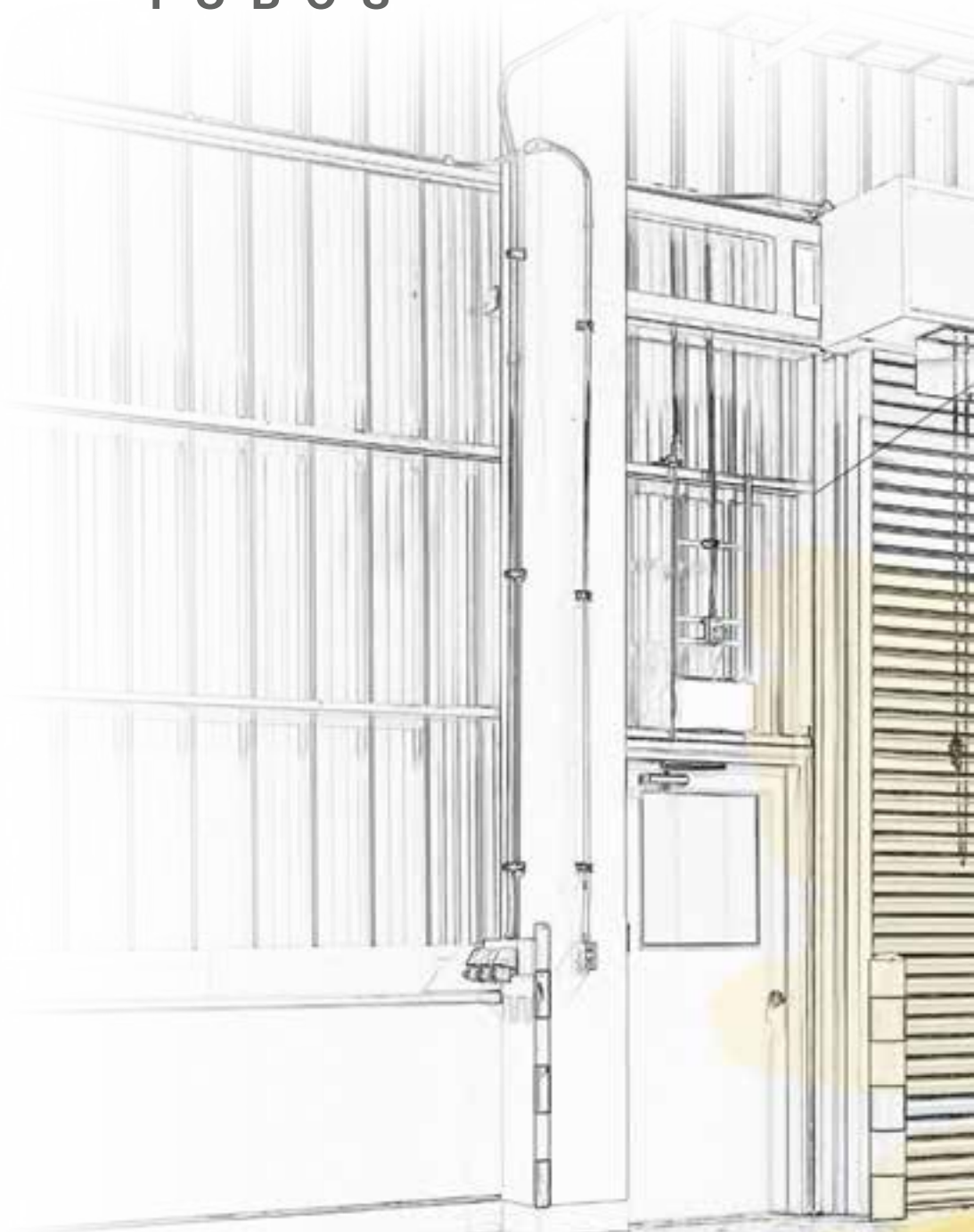
A

CRI 80

REF	CCT	LM	COLOR
366126	2700K	1425lm	blanco
366124	4000K	1500lm	blanco
366128	5500K	1600lm	blanco
366127	2700K	1425lm	níquel
366125	4000K	1500lm	níquel
366129	5500K	1625lm	níquel



T U B O S





KORU



KORU | TUBO G13 | LED SMD 9W| 220-240V~50-60Hz

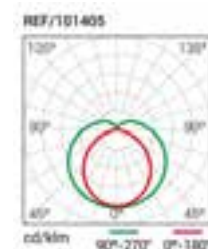
REF	CCT	LM	COLOR
101400	4000K	850lm	blanco
101401	6500K	900lm	blanco

KORU | TUBO G13 | LED SMD 15W| 220-240V~50-60Hz

REF	CCT	LM	COLOR
101402	4000K	1750lm	blanco
101403	6500K	1800lm	blanco

KORU | TUBO G13 | LED SMD 24W| 220-240V~50-60Hz

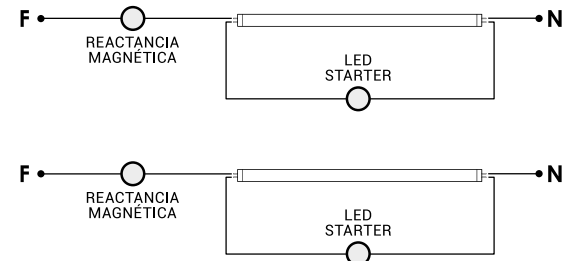
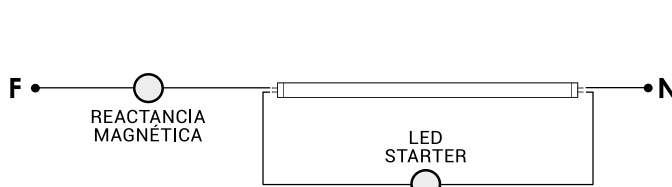
REF	CCT	LM	COLOR
101404	4000K	2350lm	blanco
101405	6500K	2400lm	blanco



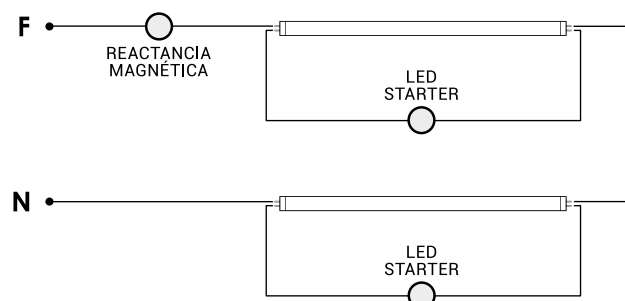
MONTAJE A / MOUNTING A / MONTAGE A / MONTAGEM A

MONTAJE 1x / MOUNTING 1x / MONTAGE 1x / MONTAGEM 1x

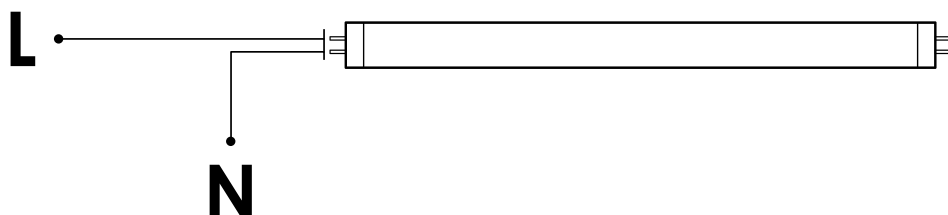
MONTAJE 2x / MOUNTING 2x / MONTAGE 2x / MONTAGEM 2x



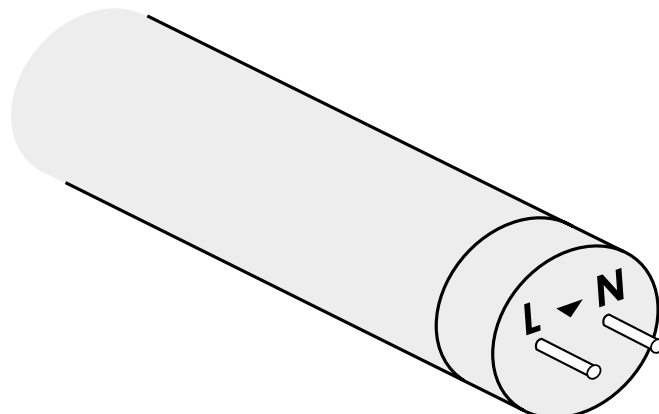
MONTAJE NO DISPONIBLE / MOUNTING NOT AVAILABLE / MONTAGE NON DISPONIBLE / MONTAGEM NÃO DISPONÍVEL



MONTAJE B / MOUNTING B / MONTAGE B / MONTAGEM B



EXTREMO DE ALIMENTACIÓN / POWER END / EXTRÉMITÉ D'ALIMENTATION / EXTREMO DE ALIMENTAÇÃO



TUBO FLUORESCENTE
FLUORESCENT TUBE
TUBE FLUORESCENT
TUBO FLUORESCENTE

HASTA | UP TO | JUSQU'À | ATÉ
50%
AHORRO | SAVING
ÉCONOMIE | POU PANÇA

LED

TUBO FLUORESCENTE
FLUORESCENT TUBE
TUBE FLUORESCENT
TUBO FLUORESCENTE

18W
36W
58W

Contiene **mercurio** perjudicial para la salud
Contains **mercury**, harmful for your health
Contiens du **mercure** dangereux pour la santé
Contém **mercúrio** prejudicial à saúde

8.000 horas de vida útil
8.000 hours of lifetime
8.000 heures de vie utile
8.000 horas de vida útil

Encendido **gradual**
Gradual ignition
Mise en route **graduelle**
Ignição **progressiva**

Vida útil **degradada** por los encendidos
Shelf-life reduced by ignitions
Vie utile réduite par les mises en route
Vida útil **degradada** pelas cognições

Sensible a vibraciones
Affected by vibrations
Sensible aux vibrations
Sensível às vibrações

Luz omnidireccional, requiere **recuperador**
Omnidirectional light, requires **flow recuperator**
Lumière omnidirectionnelle, nécessite un **récupérateur**
Luz omnidireccional, requer **recuperador**

LED

9W
18W
24W

No contiene mercurio
Doesn't contain mercury
No contient pas de mercure
Não contém mercúrio

25.000 horas de vida útil
25.000 hours of lifetime
25.000 heures de vie utile
25.000 horas de vida útil

Encendido **inmediato** libre de parpadeo
Immediate ignition without flickering
Mise en route **immédiate** sans clignotement
Inflamação **imediata** sem flash

Los encendidos **no** afectan a la vida útil
Ignitions **doesn't** reduce shelf-life
Les mises en route **não** reduzit pas la vie utile
As ignições **não** afectam a vida útil.

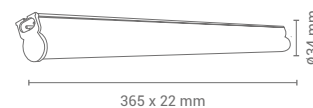
Resistente a vibraciones
Unaffected by vibrations
Résistant aux vibrations
Resistente a vibrações

No requiere recuperadores, ni emite **FHS**
Recuperators not required, doesn't emit **FHS**
Récupérateurs superflus, n'émet pas de **FHS**
Não requer recuperadores, nem emite **FHS**



T 5 L I N E



T5 LINE | UNDERCABINET | LED SMD 4W | 200-240V~50-60Hz

PVC

25.000h +40°C PF 0.90 IP 20 160°

REF	CCT	LM	COLOR
101032	4000K	450lm	blanco

T5 LINE | UNDERCABINET | LED SMD 8W | 200-240V~50-60Hz

PVC

25.000h +40°C PF 0.90 IP 20 160°

REF	CCT	LM	COLOR
101026	4000K	800lm	blanco

T5 LINE | UNDERCABINET | LED SMD 12W | 200-240V~50-60Hz

PVC

25.000h +40°C PF 0.90 IP 20 160°

REF	CCT	LM	COLOR
101034	4000K	1300lm	blanco

T5 LINE | CONEXIÓN UNION | 150mm

REF	Lmm	Color
60612	150	blanco

T5 LINE | CONEXIÓN SALIDA | 700mm

REF	Lmm	Color
60613	700	blanco

S T R I P L E D
P R O F E S I O N A L









STRIPLED PRO 24V | 240LED/m SMD | 19,2W/m



REF
24125 / 24020 / 24730 / 24630
24135 / 24035 / 24740 / 24640
24060
24175 / 24780 / 24680

m
1
1
3
3

REF
24010 / 24100 / 24710 / 24680
24150 / 24350 / 24715 / 24615
24200 / 24720 / 24620
24250 / 24725 / 24625

m
5
7,5
10
13*



25.000 h



IP 20



120°

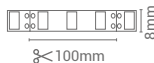


A+



REF	CCT	LM	COLOR
100736	2300K	1200lm/m	blanco
100737	2800K	1440lm/m	blanco
100738	4000K	1560lm/m	blanco
101736	6500K	1680lm/m	blanco

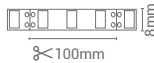
* Necesario amplificador

STRIPLED 24V | 60LED/m SMD | 4,8W/m

REF	m	REF	m
24125 / 24020 / 24730 / 24630	5	24010 / 24100 / 24710 / 24680	20 *
24135 / 24035 / 24740 / 24640	7	24150 / 24350 / 24715 / 24615	31 *
24060	12 *	24200 / 24720 / 24620	41 *
24175 / 24780 / 24680	15 *	24250 / 24725 / 24625	51 *



REF	CCT	LM	COLOR
108977	2700K	340lm/m	blanco
108978	4000K	360lm/m	blanco

STRIPLED 24V | 60LED/m SMD | 14,4W/m

REF	m	REF	m
24125 / 24020 / 24730 / 24630	1	24010 / 24100 / 24710 / 24680	6,5
24135 / 24035 / 24740 / 24640	2	24150 / 24350 / 24715 / 24615	10
24060	4	24200 / 24720 / 24620	13 *
24175 / 24780 / 24680	5	24250 / 24725 / 24625	17 *



REF	CCT	LM	COLOR
108979	2700K	940lm/m	blanco
108980	4000K	960lm/m	blanco

STRIPLED 24V | 60LED/m RGB | 14,4W/m

REF	m	REF	m
24125 / 24020 / 24730 / 24630	1	24010 / 24100 / 24710 / 24680	6,5
24135 / 24035 / 24740 / 24640	2	24150 / 24350 / 24715 / 24615	10
24060	4	24200 / 24720 / 24620	13 *
24175 / 24780 / 24680	5	24250 / 24725 / 24625	17 *



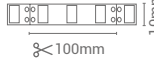
REF	CCT	COLOR
108741	RGB	blanco

STRIPLED 24V | 60LED/m SMD | 4,8W/m

REF	m	REF	m
24125 / 24020 / 24730 / 24630	5	24010 / 24100 / 24710 / 24680	20 *
24135 / 24035 / 24740 / 24640	7	24150 / 24350 / 24715 / 24615	31 *
24060	12 *	24200 / 24720 / 24620	41 *
24175 / 24780 / 24680	15 *	24250 / 24725 / 24625	51 *



REF	CCT	LM	COLOR
108936	2700K	290lm/m	blanco
108937	4000K	300lm/m	blanco

STRIPLED 24V | 60LED/m SMD | 14,4W/m

REF	m	REF	m
24125 / 24020 / 24730 / 24630	1	24010 / 24100 / 24710 / 24680	6,5
24135 / 24035 / 24740 / 24640	2	24150 / 24350 / 24715 / 24615	10
24060	4	24200 / 24720 / 24620	13 *
24175 / 24780 / 24680	5	24250 / 24725 / 24625	17 *



REF	CCT	LM	COLOR
108939	2700K	940lm/m	blanco
108940	4000K	960lm/m	blanco

STRIPLED 24V | 60LED/m RGB | 14,4W/m

REF	m	REF	m
24125 / 24020 / 24730 / 24630	1	24010 / 24100 / 24710 / 24680	6,5
24135 / 24035 / 24740 / 24640	2	24150 / 24350 / 24715 / 24615	10
24060	4	24200 / 24720 / 24620	13 *
24175 / 24780 / 24680	5	24250 / 24725 / 24625	17 *



REF	CCT	COLOR
108941	RGB	blanco

STRIPLED | CONECTOR UNION | 8mm

REF	sec.Ø	Lmm
80606	2x0,35mm ²	-

STRIPLED | CABLE CONECTOR UNION | 8mm

REF	sec.Ø	Lmm
80604	2x0,35mm ²	140

STRIPLED | CABLE CONECTOR SALIDA | 8mm

REF	sec.Ø	Lmm
80608	2x0,35mm ²	140

STRIPLED | CONECTOR UNION | 10mm

REF	sec.Ø	Lmm
80607	2x0,35mm ²	-

STRIPLED | CABLE CONECTOR UNION | 10mm

REF	sec.Ø	Lmm
80609	2x0,35mm ²	140

STRIPLED | CABLE CONECTOR SALIDA | 10mm

REF	sec.Ø	Lmm
80605	2x0,35mm ²	140

STRIPLED | CONECTOR UNION RGB | 10mm

REF	sec.Ø	Lmm
80611	4x0,35mm ²	-

STRIPLED | CABLE CONECTOR UNION RGB | 10mm

REF	sec.Ø	Lmm
80612	4x0,35mm ²	140

STRIPLED | CABLE CONECTOR SALIDA RGB | 10mm

REF	sec.Ø	Lmm
80610	4x0,35mm ²	140

STRIPLED | CONECTOR RGB |

REF	sec.	Lmm
80634	10mm	-

STRIPLED | CINTA ADHESIVA |

REF	sec.	Lmm
80602	8mm	3000
80613	10mm	3000



PERFILES | SUPERFICIE | 2M

② DIFUSOR | DIFFUSER
DIFFUSEUR | DIFUSOR

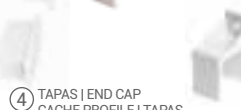


① PERFILES | PROFILES |
PROFILES | PERFILES

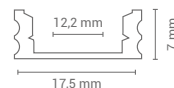
③ TAPAS agujero | END CAP hole
CACHE PROFILE trou| TAPAS furo



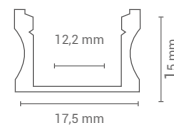
⑤ SUJECIÓN TECHO | CEILING FASTENING
FIXATION AU TOIT | FIXAÇÃO DO TETO



④ TAPAS | END CAP
CACHE PROFILE | TAPAS



⑥ SUJECIÓN PARED
WALL FASTENING
FIXATIONAU MUR
FIXAÇÃO DE PAREDE



REF	PRODUCT	hmm	COLOR
500007	1	7mm	aluminio
501007	1	7mm	blanco
502007	1	7mm	negro
500015	1	15mm	aluminio
501015	1	15mm	blanco
502015	1	15mm	negro
050300	2	-	transparente
050301	2	-	mate
050302	2	-	opaco
050407	3	7mm	gris
050408	4	7mm	gris
050409	3	7mm	blanco
050419	4	7mm	blanco
050405	3	15mm	gris
050406	4	15mm	gris
050410	3	15mm	blanco
050420	4	15mm	blanco
050600	5	7mm	blanco
050602	5	15mm	blanco
050612	5	15mm	transparente
050608	6	7mm	blanco
050601	6	15mm	blanco

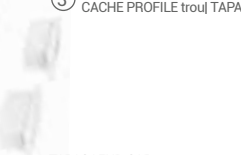
PERFILES | EMPOTRABLE | 2M

② DIFUSOR | DIFFUSER
DIFFUSEUR | DIFUSOR

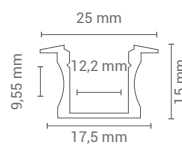
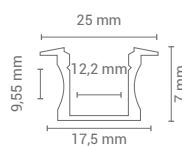


① PERFILES | PROFILES |
PROFILES | PERFILES

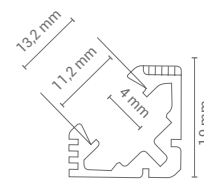
③ TAPAS agujero | END CAP hole
CACHE PROFILE trou| TAPAS furo



④ TAPAS | END CAP
CACHE PROFILE | TAPAS



REF	PRODUCT	hmm	COLOR
500017	1	7mm	aluminio
500115	1	15mm	aluminio
050300	2	-	transparente
050301	2	-	mate
050302	2	-	opaco
050417	3	7mm	gris
050418	4	7mm	gris
050415	3	15mm	gris
050416	4	15mm	gris

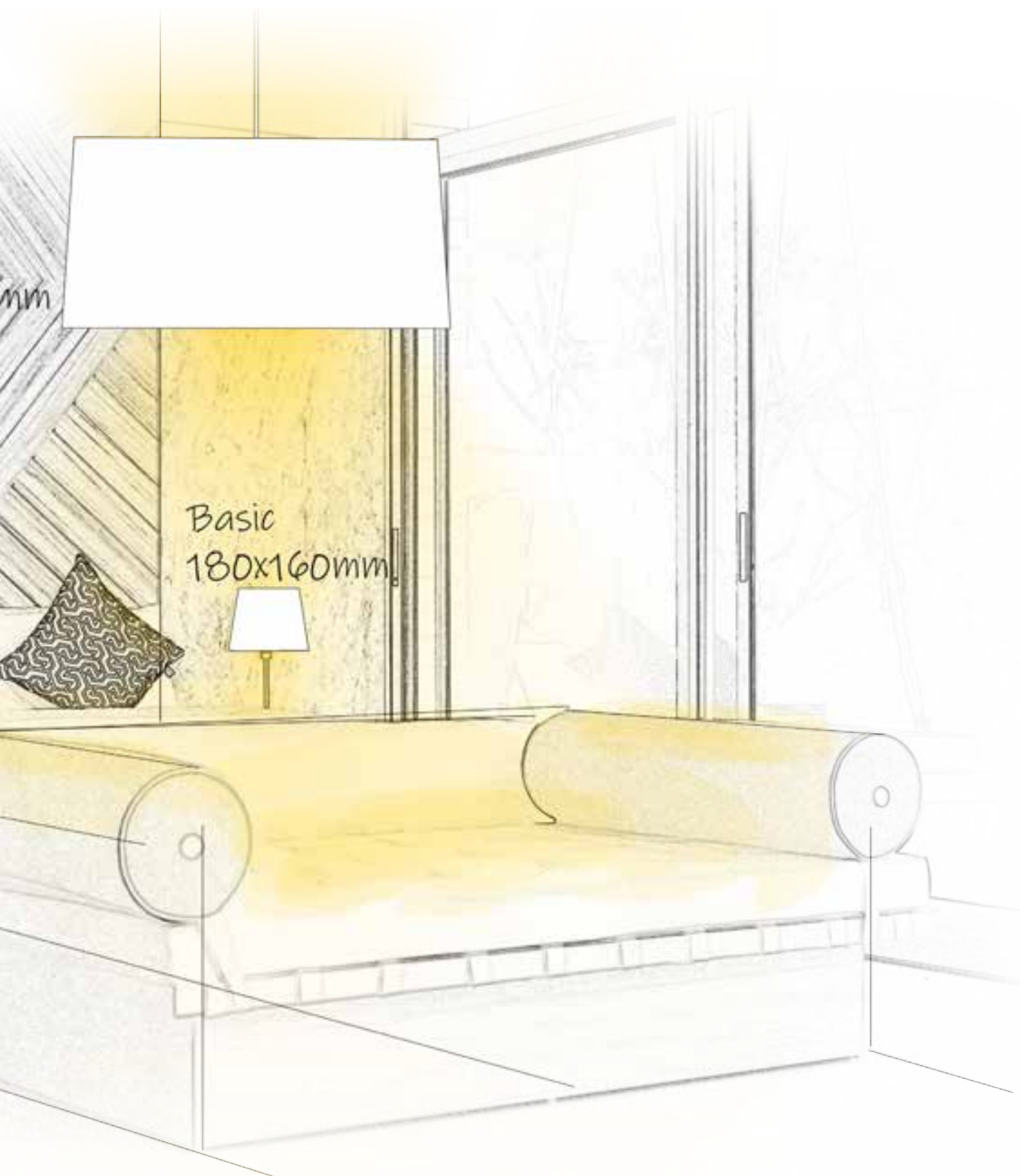
PERFILES | ESQUINA | 2M(2) DIFUSOR | DIFFUSER
DIFFUSEUR | DIFUSOR(1) PERFILES | PROFILES
PROFILES | PERFILES(3) TAPAS agujero | END CAP hole
CACHE PROFILE trouj TAPAS furo(5) SUJECCIÓN TECHO
CEILING FASTENING
FIXATION AU TOIT
FIXAÇÃO DE TETO
(4) TAPAS | END CAP
CACHE PROFILE | TAPAS

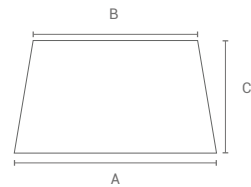
REF	PRODUCT	hmm	COLOR
500011	1	19mm	aluminio
501011	1	19mm	blanco
502011	1	19mm	negro
050303	2	-	transparente
050304	2	-	mate
050305	2	-	opaco
050434	3	19mm	gris
050435	4	19mm	gris
050412	3	19mm	blanco
050422	4	19mm	blanco
050603	5	15mm	blanco

DIFUSOR | DIFFUSER | DIFFUSEUR | DIFUSOR**Transparente | Transparente**
Transparente | Transparente**Translúcido | Translucent**
Translucide | Translúcido**MATE | Mate**
MAT | MATE

BASIC





BASIC | PANTALLA | PIE - COLGANTE

REF	A	B	C	COLOR
263120	500mm	450mm	250mm	blanco
263121	500mm	450mm	250mm	negro
263122	500mm	450mm	250mm	gris
263123	500mm	450mm	250mm	marrón
263124	500mm	450mm	250mm	crema
263110	400mm	350mm	220mm	blanco
263111	400mm	350mm	220mm	negro
263112	400mm	350mm	220mm	gris
263113	400mm	350mm	220mm	marrón
263114	400mm	350mm	220mm	crema

BASIC | COLGANTE | 1x60W E27 | máx. 250V~50-60Hz

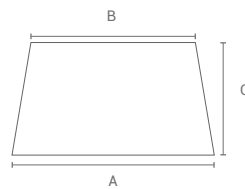
REF	W Max	E27	COLOR
224410	1 x 60W	E27	marrón
224412	1 x 60W	E27	blanco
224416	1 x 60W	E27	cromo

*Pantalla no incluida / Lamp shades not included / Tulipe non inclus / Tulipa não incluído.

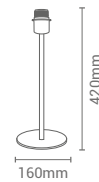
BASIC | PIE DE SALÓN | 1x60W E27 | máx. 250V~50-60Hz

REF	W Max	E27	COLOR
224510	1 x 60W	E27	marrón
224512	1 x 60W	E27	blanco
224516	1 x 60W	E27	cromo

*Pantalla no incluida / Lamp shades not included / Tulipe non inclus / Tulipa não incluído.

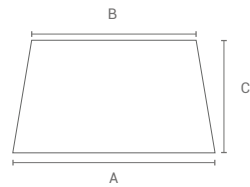
BASIC | PANTALLA | SOBREMESA

REF	A	B	C	COLOR
263130	300mm	250mm	200mm	blanco
263131	300mm	250mm	200mm	negro
263132	300mm	250mm	200mm	gris
263133	300mm	250mm	200mm	marrón
263134	300mm	250mm	200mm	crema

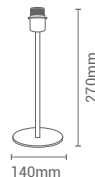
BASIC | SOBREMESA | 1x60W E27 | máx. 250V ~50-60Hz

REF	W Max	E27	COLOR
224040	1 x 60W	E27	marrón
224042	1 x 60W	E27	blanco
224046	1 x 60W	E27	cromo

*Pantalla no incluida / Lamp shades not included / Tulipe non inclus / Tulipa não incluído.

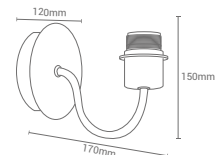
BASIC | PANTALLA | APLIQUE - SOBREMESA

REF	A	B	C	COLOR
263100	180mm	160mm	110mm	blanco
263101	180mm	160mm	110mm	negro
263102	180mm	160mm	110mm	gris
263103	180mm	160mm	110mm	marrón
263104	180mm	160mm	110mm	crema

BASIC | SOBREMESA | 1x60W E27 | máx.250V~50-60Hz

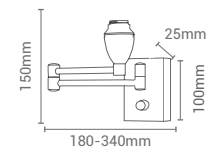
REF	W Max	E27	COLOR
224010	1 x 60W	E27	marrón
224012	1 x 60W	E27	blanco
224016	1 x 60W	E27	cromo

*Pantalla no incluida / Lamp shades not included / Tulipe non inclus / Tulipa não incluído.

BASIC | APLIQUE | 1x60W E27 | máx.250V~50-60Hz

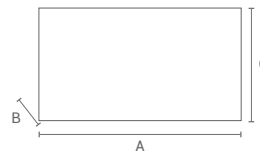
REF	W Max	E27	COLOR
224310	1 x 60W	E27	marrón
224312	1 x 60W	E27	blanco
224316	1 x 60W	E27	cromo

*Pantalla no incluida / Lamp shades not included / Tulipe non inclus / Tulipa não incluído.

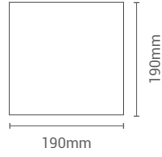
BASIC | APLIQUE | 1x60W E14 | máx.250V~50-60Hz

REF	W Max	E14	COLOR
166310	1 x 60W	E14	marrón
166312	1 x 60W	E14	blanco brocheado
166318	1 x 60W	E14	blanco
166319	1 x 60W	E14	cromo

*Pantalla no incluida / Lamp shades not included / Tulipe non inclus / Tulipa não incluído.

BASIC | PANTALLA | APLIQUE

REF	A	B	C	COLOR
263140	300mm	100mm	200mm	blanco
263141	300mm	100mm	200mm	negro
263142	300mm	100mm	200mm	gris
263143	300mm	100mm	200mm	marrón
263144	300mm	100mm	200mm	crema

BASIC | APLIQUE | 2x60W E27 | máx.250V ~50-60Hz

REF	W Max		COLOR
60500	2 x 60W	E27	blanco

*Pantalla no incluida / Lamp shades not included / Tulipe non inclus / Tulipa não incluído.



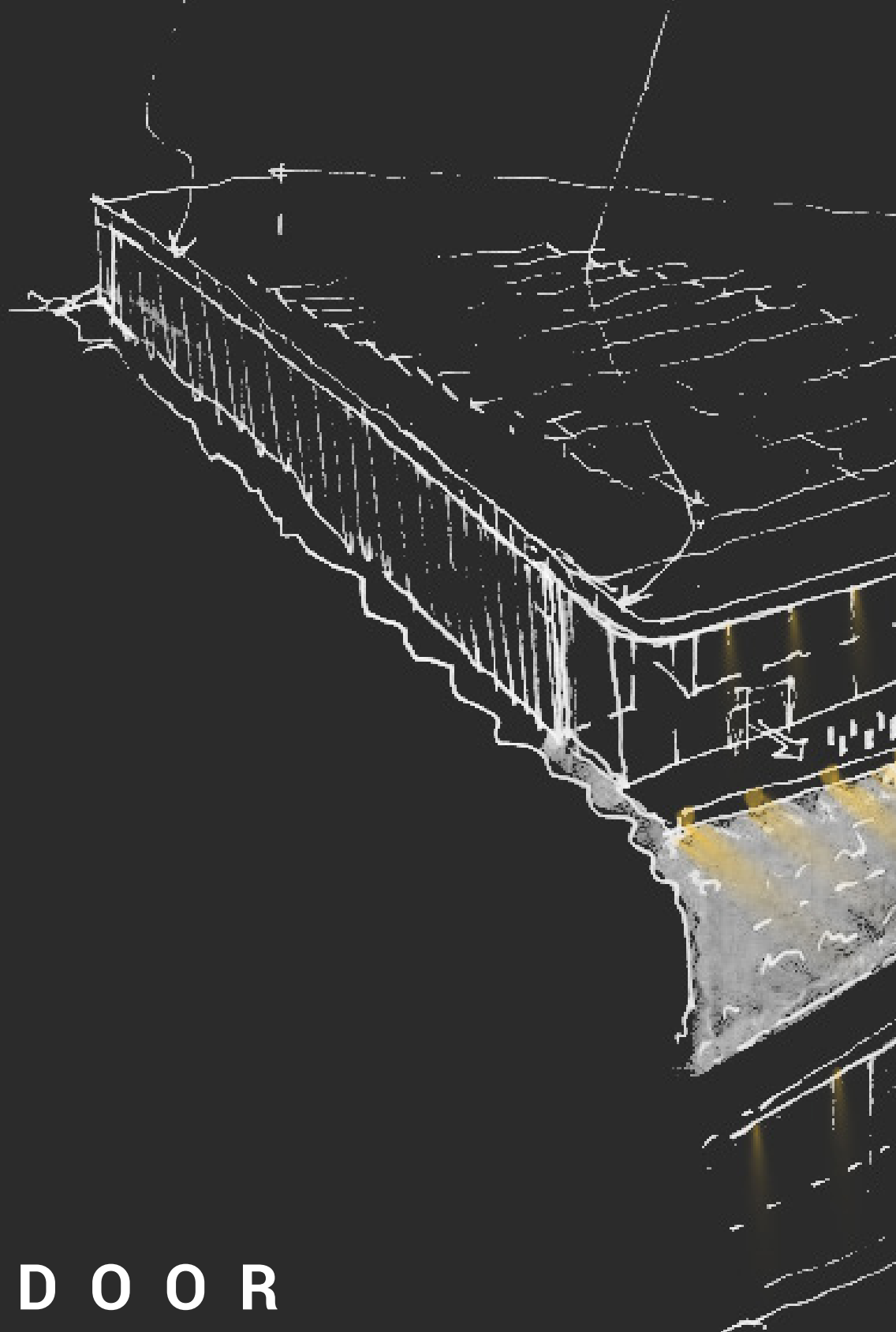


BASIC

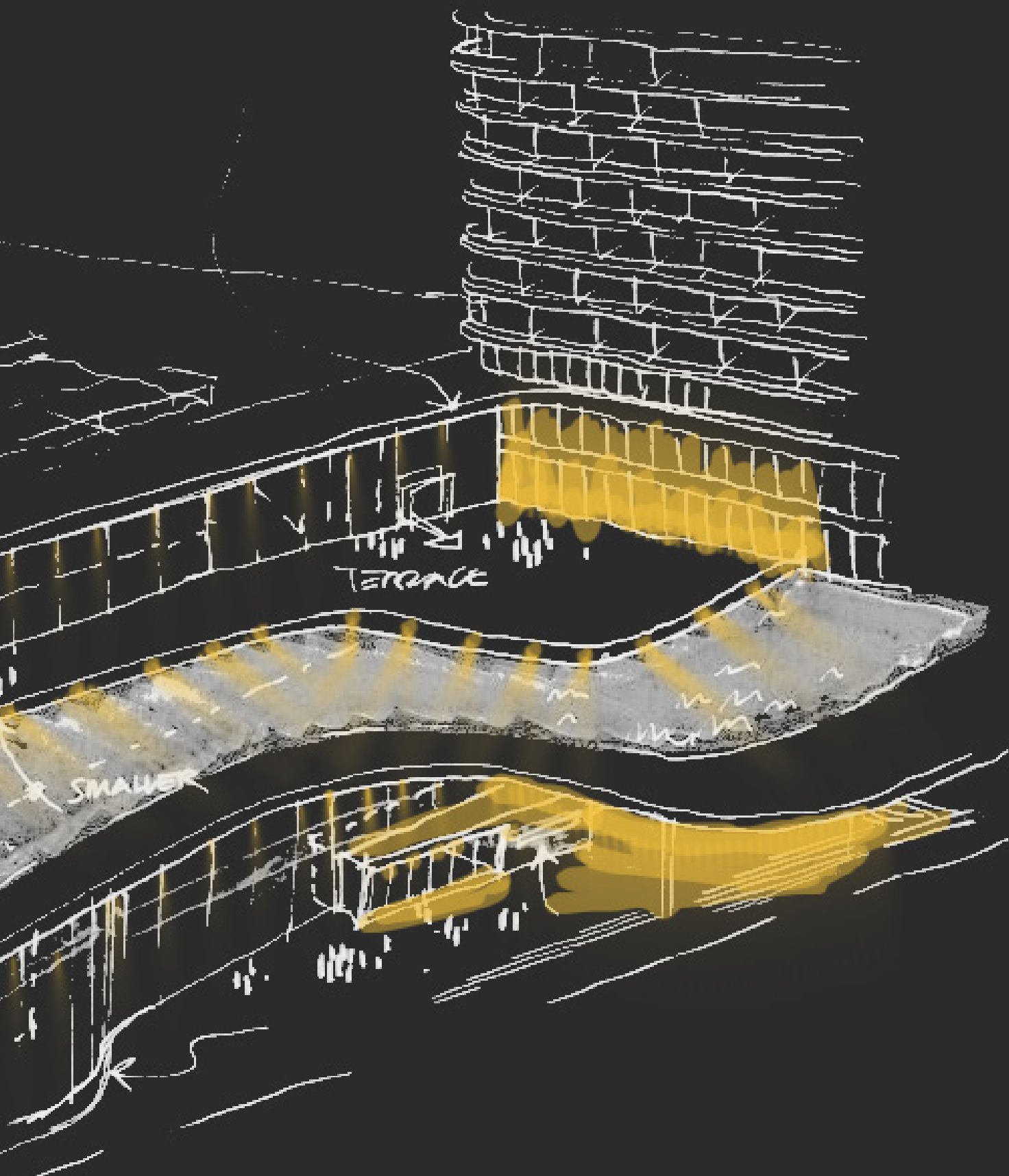


BASIC


ARCHITECTURAL | 2019



OUTDOOR



EMPOTRABLES DE SUELO





R

C O B S O I L R



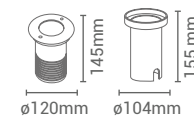
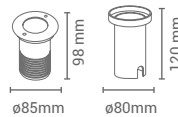
COBSOIL ROUND | APLIQUE DE SUELO | COB 3W | 100-240V~50-60Hz



AL + G

30.000 h

REF	CCT	LM	COLOR
111197	3000K	300	aluminio
111325	4000K	320	aluminio



COBSOIL ROUND | APLIQUE DE SUELO | COB 15W | 220-240V~50-60Hz

Aluminio
AISI36

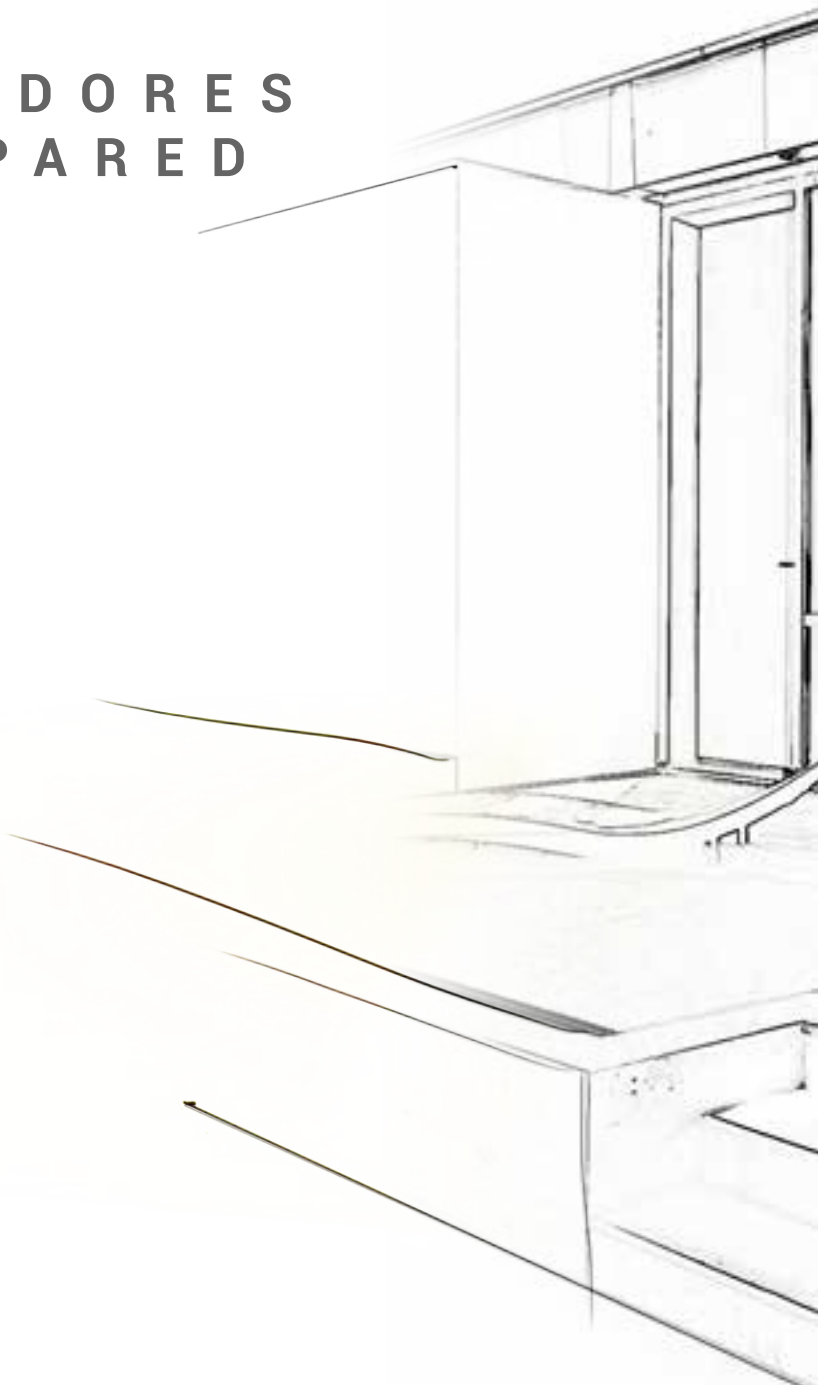
AL + G

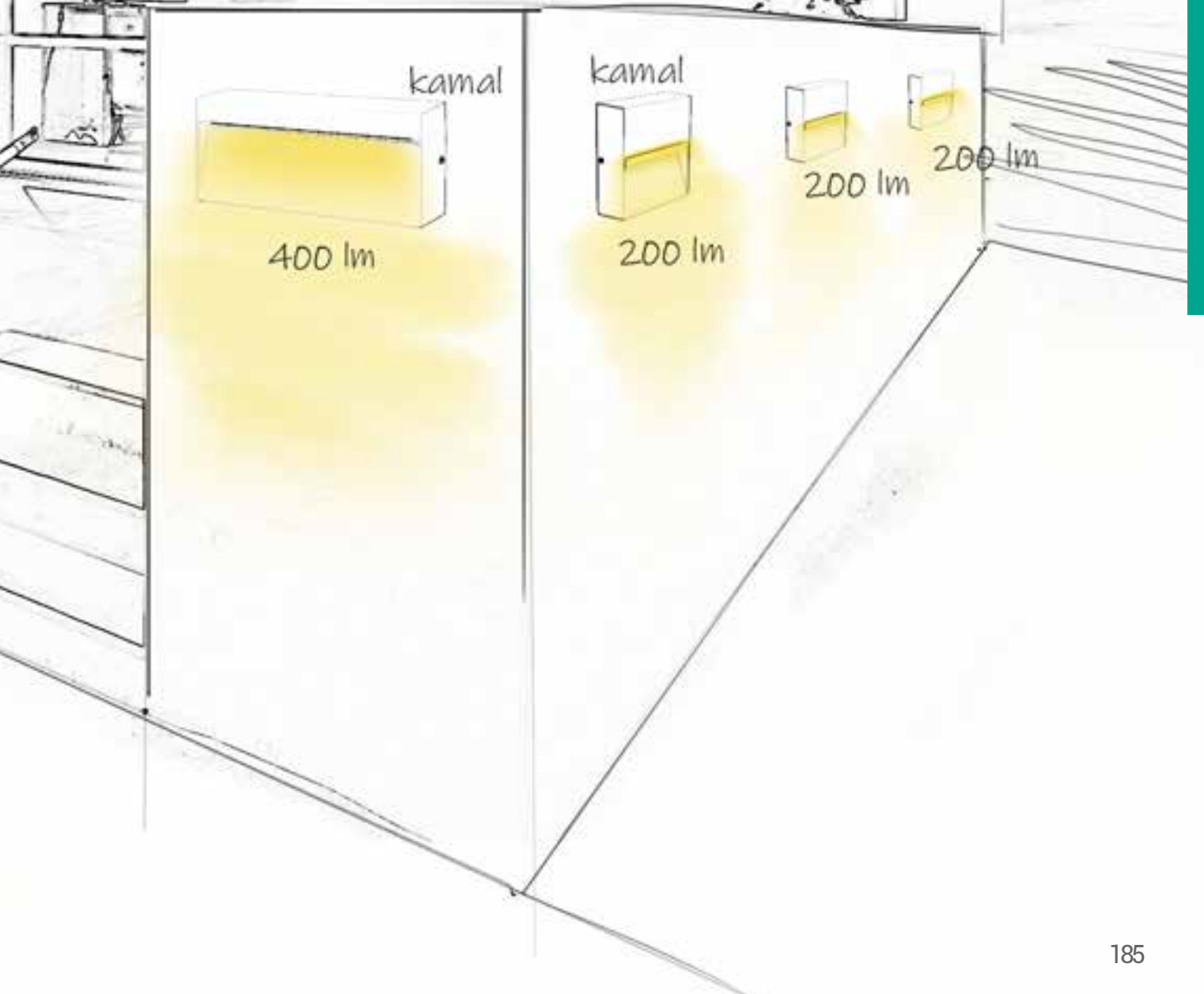
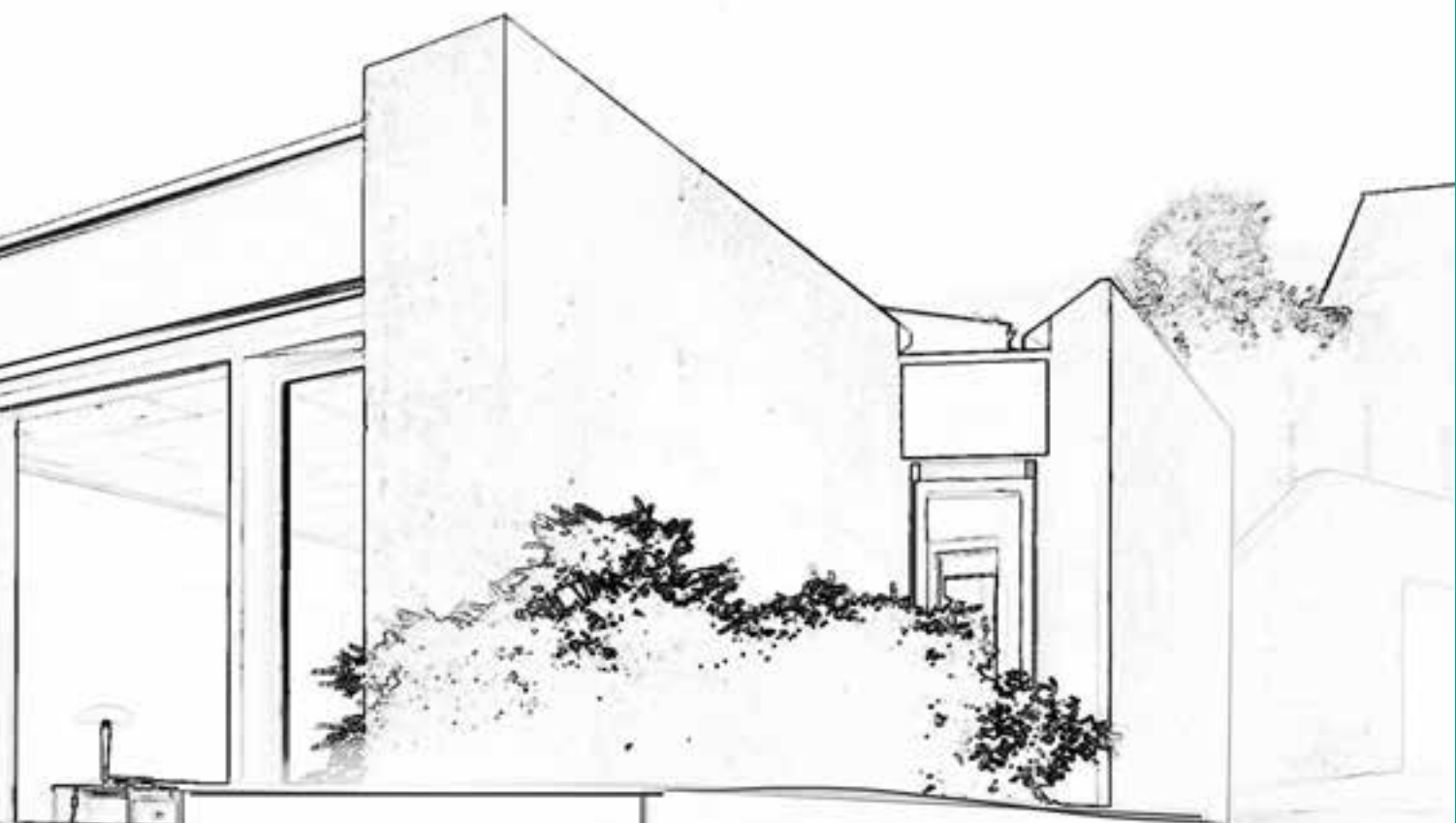
30.000 h

REF	CCT	LM	COLOR
111058	3000K	1320	aluminio



B A Ñ A D O R E S D E P A R E D





K A M A L

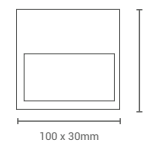


KAMAL | APLIQUE | LED SMD 3W | 220-240V~50-60Hz

AL + AC

25.000 h $\text{U}^{-5\text{--}+40^\circ\text{C}}$ Ψ PF 0.50 IP 65 120° A CRI 80

REF	CCT	LM	COLOR
113954	2700K	175	blanco
113952	2700K	175	negro
113955	4000K	200	blanco
113953	4000K	200	negro

**KAMAL | APLIQUE | LED SMD 8W | 220-240V~50-60Hz**

AL + AC

25.000 h $\text{U}^{-5\text{--}+40^\circ\text{C}}$ Ψ PF 0.50 IP 65 120° A CRI 80

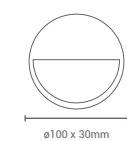
REF	CCT	LM	COLOR
113991	2700K	400	blanco
113992	2700K	400	negro
113990	4000K	480	blanco
113192	4000K	480	negro

**KAMAL | APLIQUE | LED SMD 4W | 220-240V~50-60Hz**

AL + AC

25.000 h $\text{U}^{-5\text{--}+40^\circ\text{C}}$ Ψ PF 0.50 IP 65 120° A CRI 80

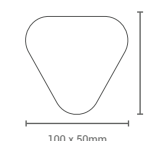
REF	CCT	LM	COLOR
113188	4000K	200	negro

**KAMAL | APLIQUE | LED SMD 6W | 220-240V~50-60Hz**

AL + AC

25.000 h $\text{U}^{-5\text{--}+40^\circ\text{C}}$ Ψ PF 0.50 IP 65 120° A CRI 80

REF	CCT	LM	COLOR
113256	4000K	200	negro







LINEALES

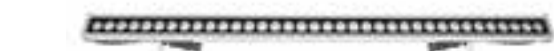




PENN+



PENN+ | WALL WASHER | LED SMD 18W | 24VDC 50-60Hz

**DRIVER**

REF	REF	REF	REF
24125 / 24020 / 24730 / 24630	1	24010 / 24100 / 24710 / 24680	5
24135 / 24035 / 24740 / 24640	1	24150 / 24350 / 24715 / 24615	8
24060	3	24200 / 24720 / 24620	11*
24175 / 24780 / 24680	3	24250 / 24725 / 24625	13*

500334 IoT

21*



AL + G

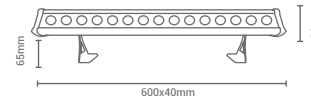
30.000h Uf -5~ +40°C PF 0.90

IP 66 20°-60°

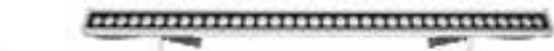
III A+ CRI 90

REF CCT LM COLOR

100795	2700K	1150lm	aluminio/ negro
102796	4000K	1350lm	aluminio/ negro



PENN+ | WALL WASHER | LED SMD 18W | 24VDC 50-60Hz

**DRIVER**

REF	m	REF	m
24125 / 24020 / 24730 / 24630	1	24010 / 24100 / 24710 / 24680	5
24135 / 24035 / 24740 / 24640	1	24150 / 24350 / 24715 / 24615	8
24060	3	24200 / 24720 / 24620	11*
24175 / 24780 / 24680	3	24250 / 24725 / 24625	13*

500334 IoT

21*



AL + G

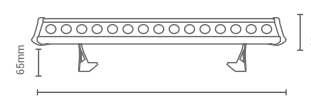
30.000h Uf -5~ +40°C PF 0.90

IP 66 20°-60°

III A+ CRI 90

REF CCT LM COLOR

102795	RGB	-	aluminio/ negro
--------	-----	---	-----------------



PENN+ | WALL WASHER | LED SMD 36W | 24VDC 50-60Hz

**DRIVER**

REF	REF	REF	REF
24740 / 24640	1	24150 / 24350 / 24715 / 24615	4
24060	1	24200 / 24720 / 24620	5
24175 / 24780 / 24680	2	24250 / 24725 / 24625	6
24010 / 24100 / 24710 / 24610	2	500334 IoT	26*

500334 IoT

26*



AL + G

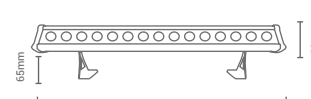
30.000h Uf -5~ +40°C PF 0.90

IP 66 20°-60°

III A+ CRI 90

REF CCT LM COLOR

102798	2700K	2250lm	aluminio/ negro
102799	4000K	2750lm	aluminio/ negro



PENN+ | WALL WASHER | LED SMD 36W | 24VDC 50-60Hz

**DRIVER**

REF	m	REF	m
24740 / 24640	1	24150 / 24350 / 24715 / 24615	4
24060	1	24200 / 24720 / 24620	5
24175 / 24780 / 24680	2	24250 / 24725 / 24625	6
24010 / 24100 / 24710 / 24610	2	500334 IoT	26*

500334 IoT

26*



AL + G

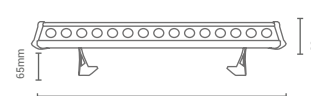
30.000h Uf -5~ +40°C PF 0.90

IP 66 20°-60°

III A+ CRI 90

REF CCT LM COLOR

102797	RGB	-	aluminio/ negro
--------	-----	---	-----------------



* Necesario amplificador



PENN | ANTIREFLECTOR |

	REF	Lmm
⚠	🛒	600
⚠	🛒	1200

🛒 artículo bajo pedido previo

PENN | CONECTOR ♀ | IP66 0.5m

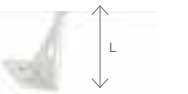
	REF	Lmm
⚠	10080	500

PENN | TAPON ♀ |

	REF	Lmm
⚠	10081	-

PENN | TAPON | 65mm

	REF	Lmm
⚠	10083	65

PENN | FIJACIÓN | 37mm

	REF	Lmm
⚠	10084	37



ARCHITECTURAL | 2019

B E W A T E R



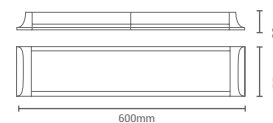
BEWATER | UNDERCABINET | LED SMD 25W | 220-240V~50-60Hz



AL + PC

30.000 h +40°C PF 0.90 IP 44 150° A+ CRI >80

REF	CCT	LM	COLOR
102021	4000K	2175	blanco



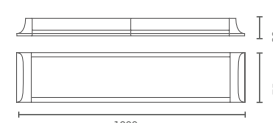
BEWATER | UNDERCABINET | LED SMD 45W | 220-240V~50-60Hz



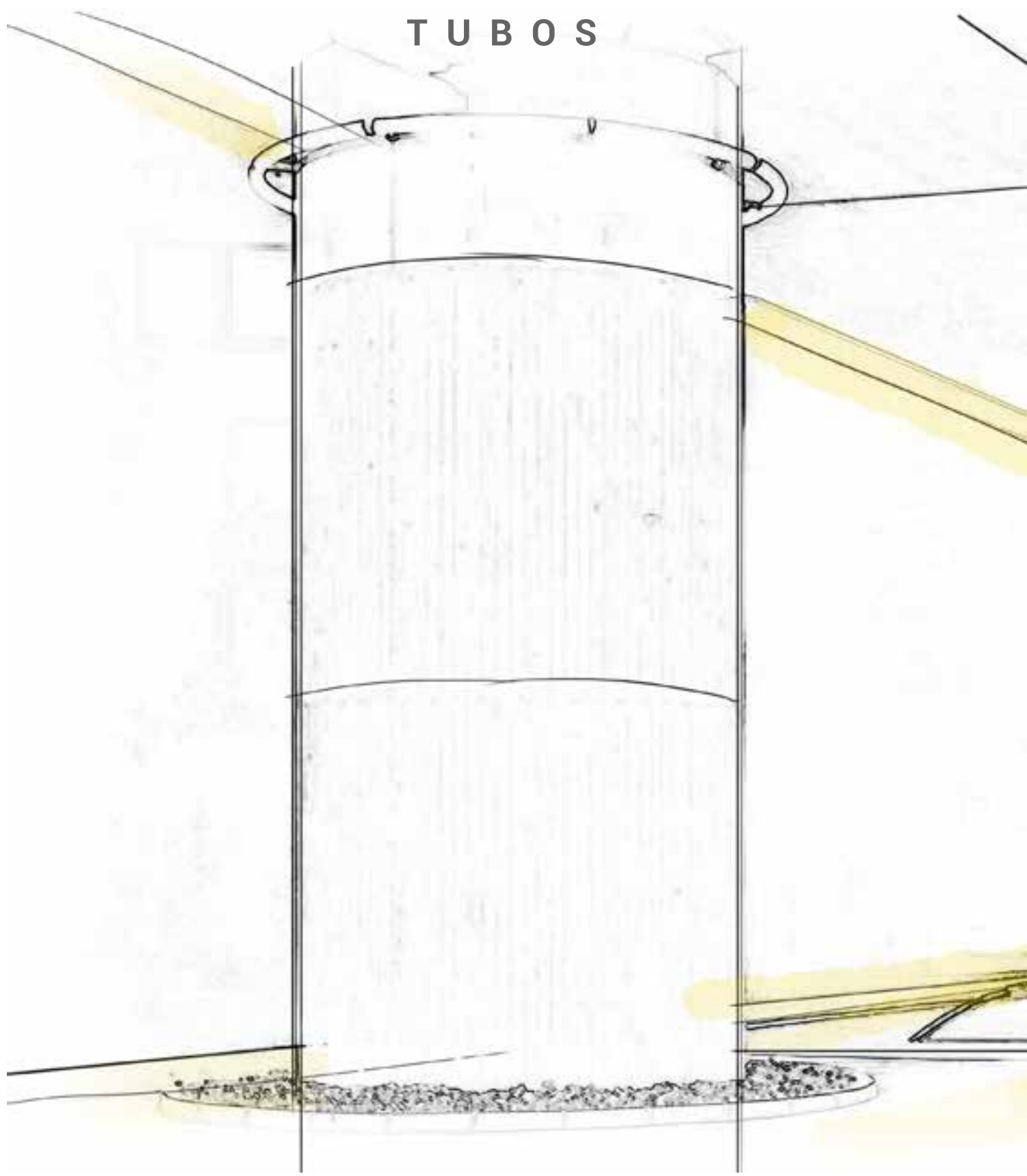
AL + PC

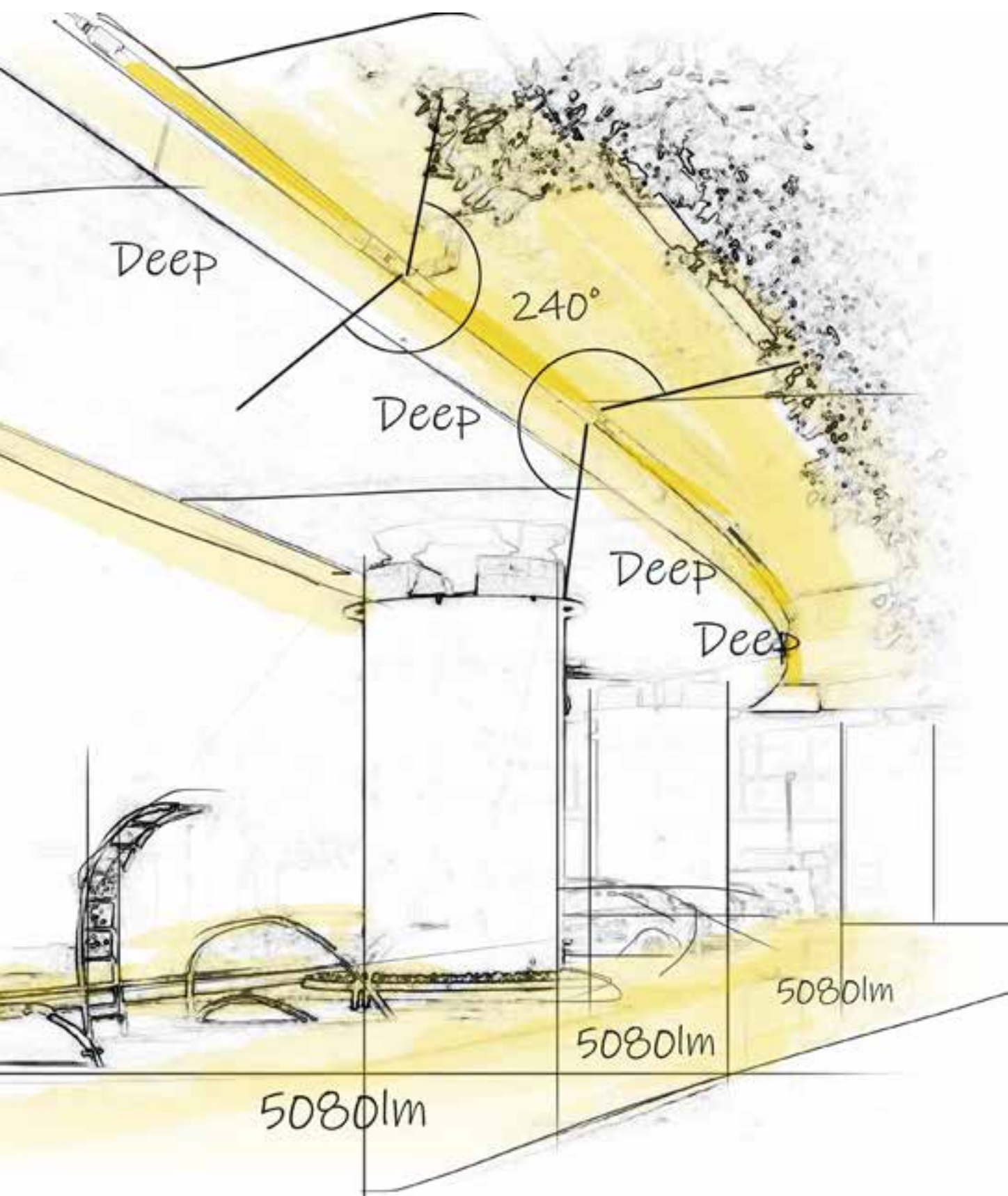
30.000 h +40°C PF 0.90 IP 44 150° A+ CRI >80

REF	CCT	LM	COLOR
102022	4000K	3800	blanco



T U B O S



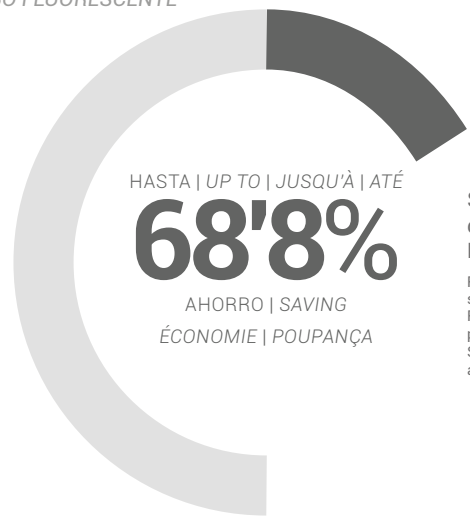


D E E P



2x58W
TUBO FLUORESCENTE
FLUORESCENT TUBE
TUBE FLUORESCENT
TUBO FLUORESCENTE

35W
DEEP



Sustitución de instalación con pantallas estancas de tubo fluorescente por pantallas estancas de LED DEEP.

Replacement of installation with screenlights fluorescent tubes by LED screenlight DEEP.
Remplacement d'une installation de étanches de tubes fluorescents pas des panneaux LED DEEP.
Substituição da instalação das armaduras de tubos fluorescentes pelas armadura de LED DEEP.

DEEP | PANTALLAS LED | LED SMD 14W | 180-240V~50-60Hz



AC

30.000 h $\text{U}^{-5\text{--}+40^\circ\text{C}}$ PF 0.90 IP 66 240° A++ CRI >80

REF	CCT	LM	COLOR
101259	4000K	1960	blanco
101260	6000K	2050	blanco

DEEP | PANTALLAS LED | LED SMD 28W | 180-240V~50-60Hz



AC

30.000 h $\text{U}^{-5\text{--}+40^\circ\text{C}}$ PF 0.90 IP 66 240° A++ CRI >80

REF	CCT	LM	COLOR
101261	4000K	3920	blanco
101262	6000K	4100	blanco

DEEP | PANTALLAS LED | LED SMD 35W | 180-240V~50-60Hz



AC

30.000 h $\text{U}^{-5\text{--}+40^\circ\text{C}}$ PF 0.90 IP 66 240° A++ CRI >80

REF	CCT	LM	COLOR
101263	4000K	4900	blanco
101264	6000K	5080	blanco

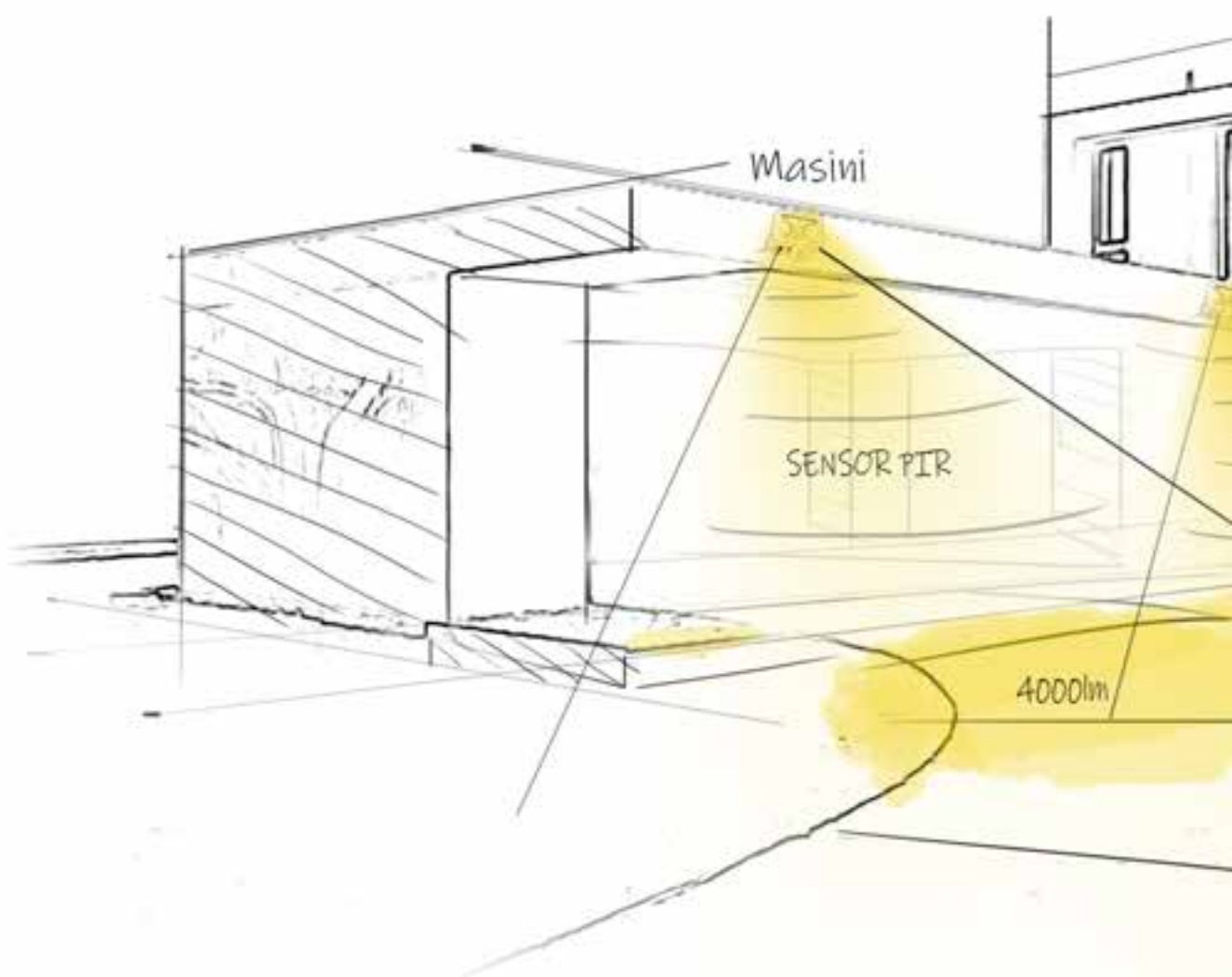
DEEP | KIT DE SUSPENSIÓN |



REF	Lmm	COLOR
50653	4900	aluminio



PROYECTORES





T H I N +
P E G +
Y U K A +

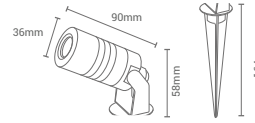


THIN+ | PINCHO | SMD 3W | 100-240V~50-60Hz

AL + G

35.000 h +40°C PF 0.50 IP 65 13° A+ CRI >80

REF	CCT	LM	COLOR
111050	3000K	130	negro

**THIN+** | PINCHO | COB 10W | 220-240V~50-60Hz

AL + G

35.000 h +40°C PF 0.50 IP 65 13° A+ CRI >80

REF	CCT	LM	COLOR
111051	3000K	910	negro

**PEG+** | PINCHO | COB 6W | 200-240V~50-60Hz

AL + G

40.000 h +40°C PF 0.50 IP 65 25° A+ CRI 85

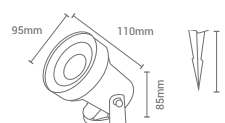
REF	CCT	LM	COLOR
111205	3000K	550	negro

**YUKA+** | PINCHO | 1x35W GU10 | máx 250V~50-60Hz

AL + G

IP 65

REF	W Máx.	GU10	COLOR
112308	1x35W		negro



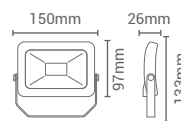
MASINI



MASINI | PROYECTOR | SMD 10W | 220-240V~50-60Hz

IP66

INCL



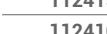
AL + G

10.000 h

35.000 h



IP 66



120°



CRI 80

A++

REF

112323

3000K

LM

760

COLOR

blanco

112415

4000K

800

blanco

112416

4000K

800

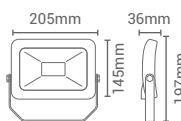
negro

MASINI | PROYECTOR | SMD 30W | 220-240V~50-60Hz

IP66



INCL



AL + G

10.000 h

35.000 h



IP 66



120°



CRI 80

A++

REF

112324

3000K

LM

2280

COLOR

blanco

112419

4000K

2400

blanco

112420

4000K

2400

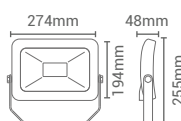
negro

MASINI | PROYECTOR | SMD 50W | 220-240V~50-60Hz

IP66



INCL



AL + G

10.000 h

35.000 h



IP 66



120°



CRI 80

A++

REF

112421

4000K

LM

4000

COLOR

blanco

112422

4000K

4000

negro

MASINI | PROYECTOR | SMD 10W | 220-240V~50-60Hz

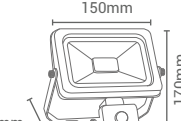
IP66



SENSOR IP44



INCL



AL + G

10.000 h

35.000 h



IP 66



120°



CRI 80

A++

REF

112320

4000K

LM

800

COLOR

blanco

112322

4000K

800

negro

MASINI | PROYECTOR | SMD 30W | 220-240V~50-60Hz

IP66



SENSOR IP44



INCL



AL + G

10.000 h

35.000 h



IP 66



120°



CRI 80

A++

REF

112321

4000K

LM

2280

COLOR

blanco

112325

4000K

2280

negro

MASINI | PROYECTOR | SMD 50W | 220-240V~50-60Hz

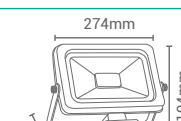
IP66



SENSOR IP44



INCL



AL + G

10.000 h

35.000 h



IP 66



120°

CRI 80

A++

REF

112327

4000K

LM

4000

COLOR

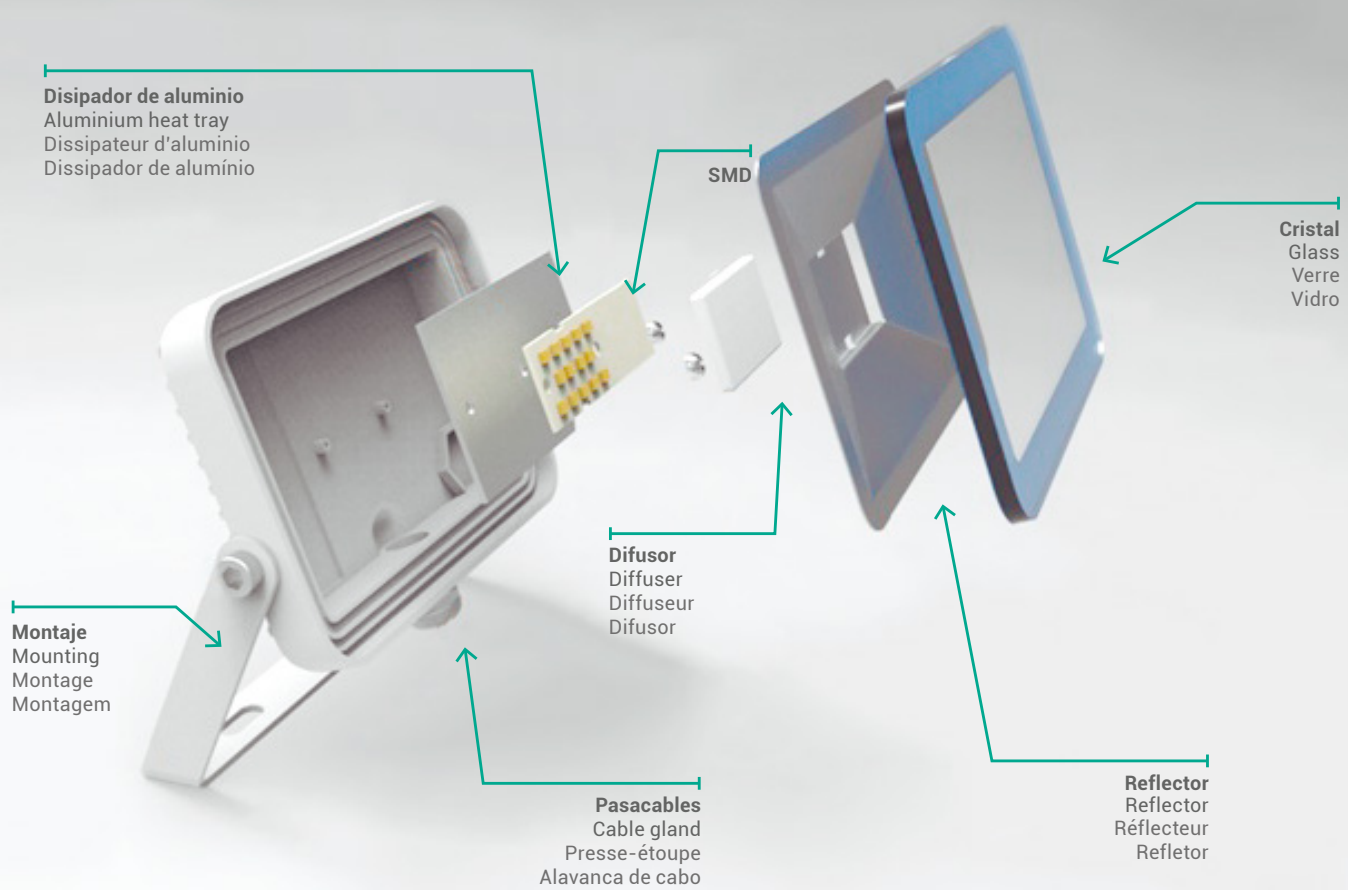
blanco

112329

4000K

4000

negro

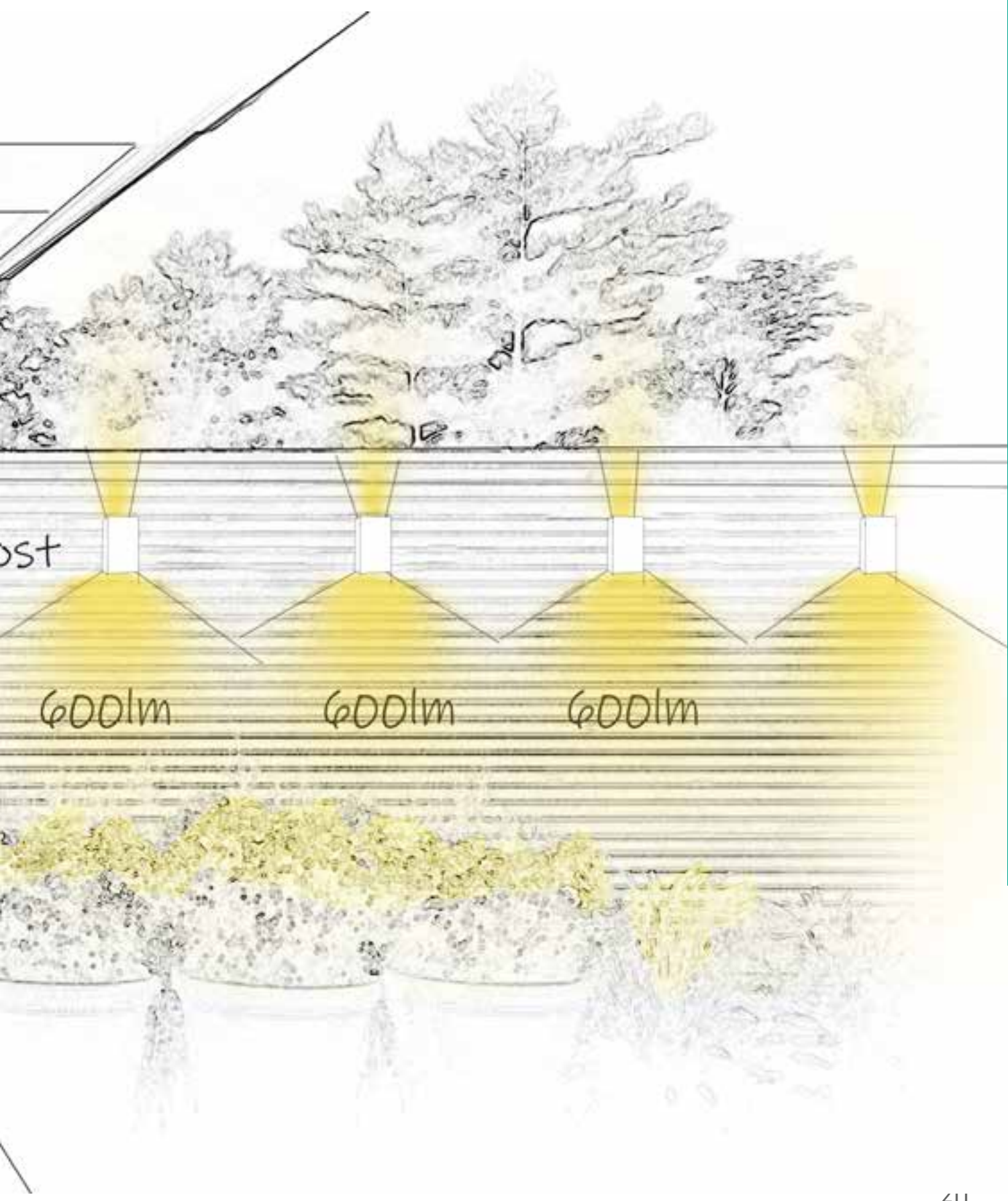




A P L I Q U E S



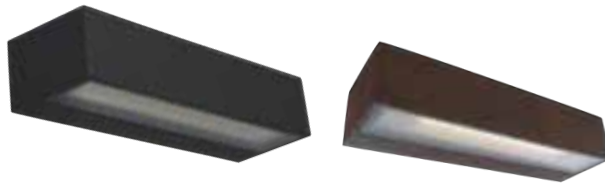
Cob Fra



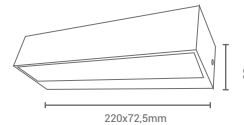
T I S A



TISA | APLIQUE | LED SMD 1X12W | 220-240V~50-60Hz



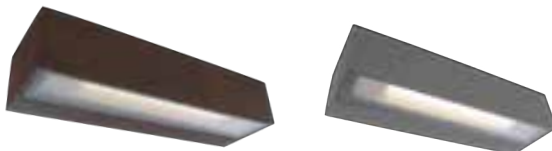
AL + AC



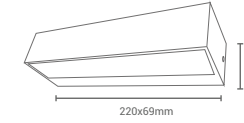
30.000 h $\text{U}^{-5\text{--}+40^\circ\text{C}}$ PF 0.90 IP 65 120° A+ CRI 80

REF	CCT	LM	COLOR
112272	3000K	600	gris antracita
112972	4000K	640	gris antracita
112358	3000K	600	acero cortén
112958	4000K	640	acero cortén

TISA | APLIQUE | LED SMD 2X8W | 220-240V~50-60Hz



AL + AC



30.000 h $\text{U}^{-5\text{--}+40^\circ\text{C}}$ PF 0.90 IP 65 120° A+ CRI 80

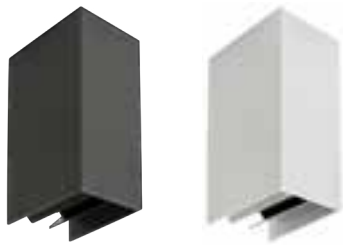
REF	CCT	LM	COLOR
112271	3000K	1000	acero cortén
112287	3000K	1000	gris



C O B F R O S T



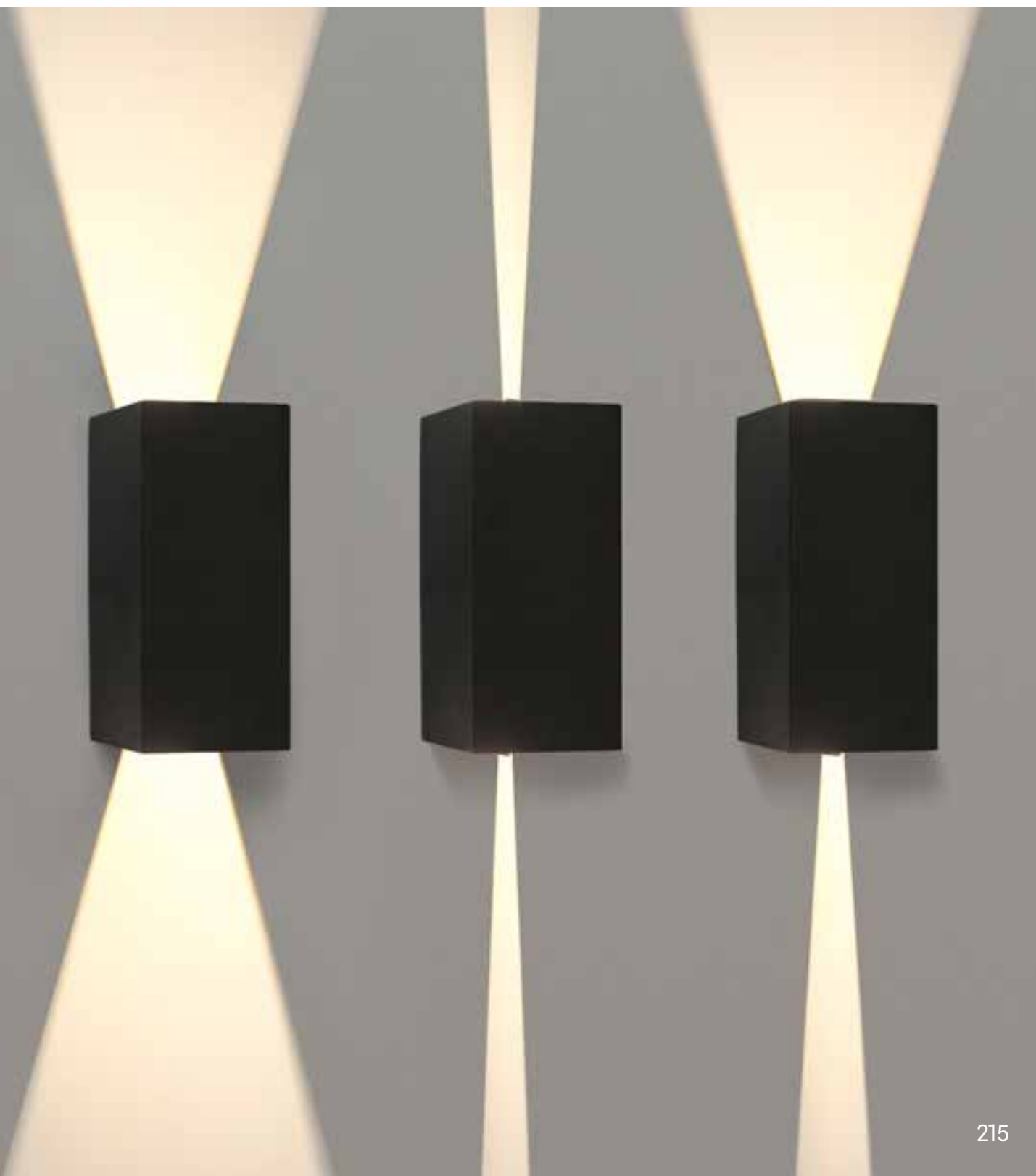
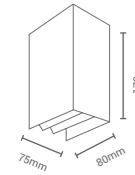
COB FROST | APLIQUE | LED COB 6W | 220-240V~50-60Hz



AL

30.000 h -5~+40°C PF 0.50 IP 54 10-90° A+ CRI >80

REF	CCT	LM	COLOR
111188	3000K	600	gris antracita
111189	3000K	600	blanco
111988	4000K	630	gris antracita
111989	4000K	630	blanco



C O B F O U N T



COB FOUNT | APLIQUE | LED COB 4W | 90-260V~50-60Hz

AL + AC

50.000 h

+40°C

PF 0.50

IP 54

30°

A+

CRI >80

REF

CCT

LM

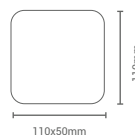
COLOR

111135

3000K

360

gris oscuro



NEW ERA



A P L I Q U E S

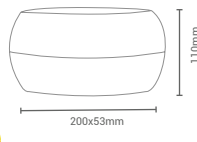
NEW ERA | APLIQUE | LED SMD 2X6W | 220-240V~50-60Hz



AL + AC

30.000 h Uf -5~ +40°C PF 0.50 IP 54

REF	CCT	LM	COLOR
112208	3000K	950	blanco



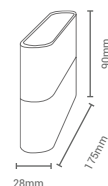
NEW ERA | APLIQUE | LED SMD 2X6W | 220-240V~50-60Hz



AL + AC

30.000 h Uf -5~ +40°C PF 0.50 IP 54

REF	CCT	LM	COLOR
112180	3000K	950	blanco



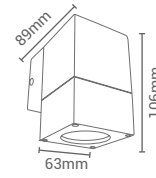
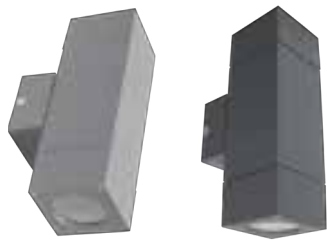
K O P Y O



KOPYO | APLIQUE | 25W GU10 | máx 250V~50-60Hz

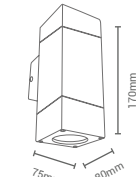
AL + G
IP 65

REF	W Máx.		COLOR
112278	25W	GU10	gris
112355	25W	GU10	gris antracita

**KOPYO | APLIQUE | 2x25W GU10 |** máx 250V~50-60Hz

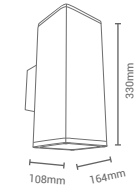
AL + G
IP 65

REF	W Máx.		COLOR
112276	2x25W	GU10	gris
112353	2x25W	GU10	gris antracita

**KOPYO | APLIQUE | 2x25W E27 |** máx 250V~50-60Hz

AL + G
IP 65

REF	W Máx.		COLOR
112273	2x25W	E27	gris
112350	2x25W	E27	gris antracita



L O P E



LOPE | APLIQUE | 60W E27 | máx 250V~50-60Hz

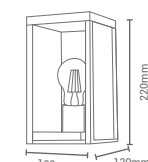
AL + G
IP 44

REF W Máx.

700200

1X60W

E27



gris antracita

LOPE | APLIQUE | 60W E27 | máx 250V~50-60Hz

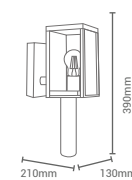
AL + G
IP 44

REF W Máx.

700201

1x60W

E27



gris antracita

LOPE | COLGANTE | 60W E27 | máx 250V~50-60Hz

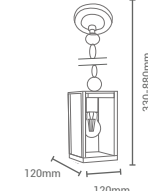
AL + G
IP 44

REF W Máx.

700202

1x60W

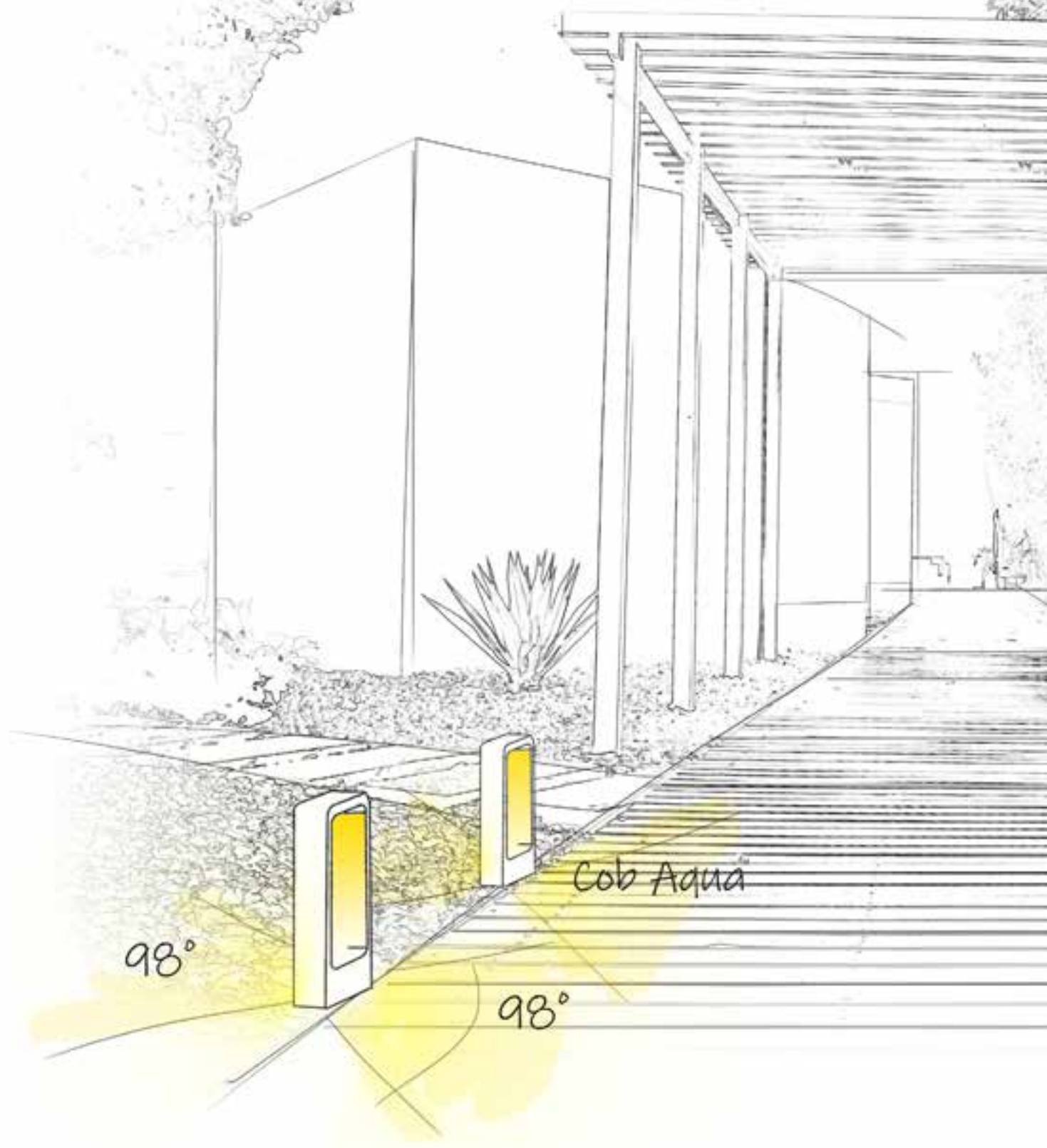
E27



gris antracita



BALIZAS





R E C O R D



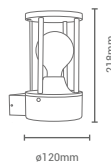
BALIZAS**RECORD | APLIQUE | 1x25W E27 |** máx 250V~50-60Hz

AL + G



REF W Máx.

112293 1x25W

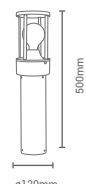
COLOR
gris antracita**RECORD | BALIZAS | 1x25W E27 |** máx 250V~50-60Hz

AL + G



REF W Máx.

112295 1x25W

COLOR
gris antracita

C O B A Q U A



BALIZAS

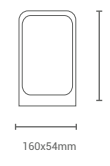
COBAQUA | BALIZAS| COB 7W | 100-240V~50-60Hz



AL

30.000 h U-5- +40°C PF 0.50 IP 54 98° A CRI 80

REF	CCT	LM	COLOR
111140	3000K	361	gris antracita
112154	3000K	361	marrón



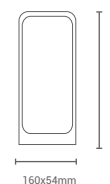
COBAQUA | BALIZAS | COB 7W | 100-240V~50-60Hz



AL

30.000 h U-5- +40°C PF 0.50 IP 54 98° A CRI 80

REF	CCT	LM	COLOR
111141	3000K	361	gris antracita
111153	3000K	361	marrón



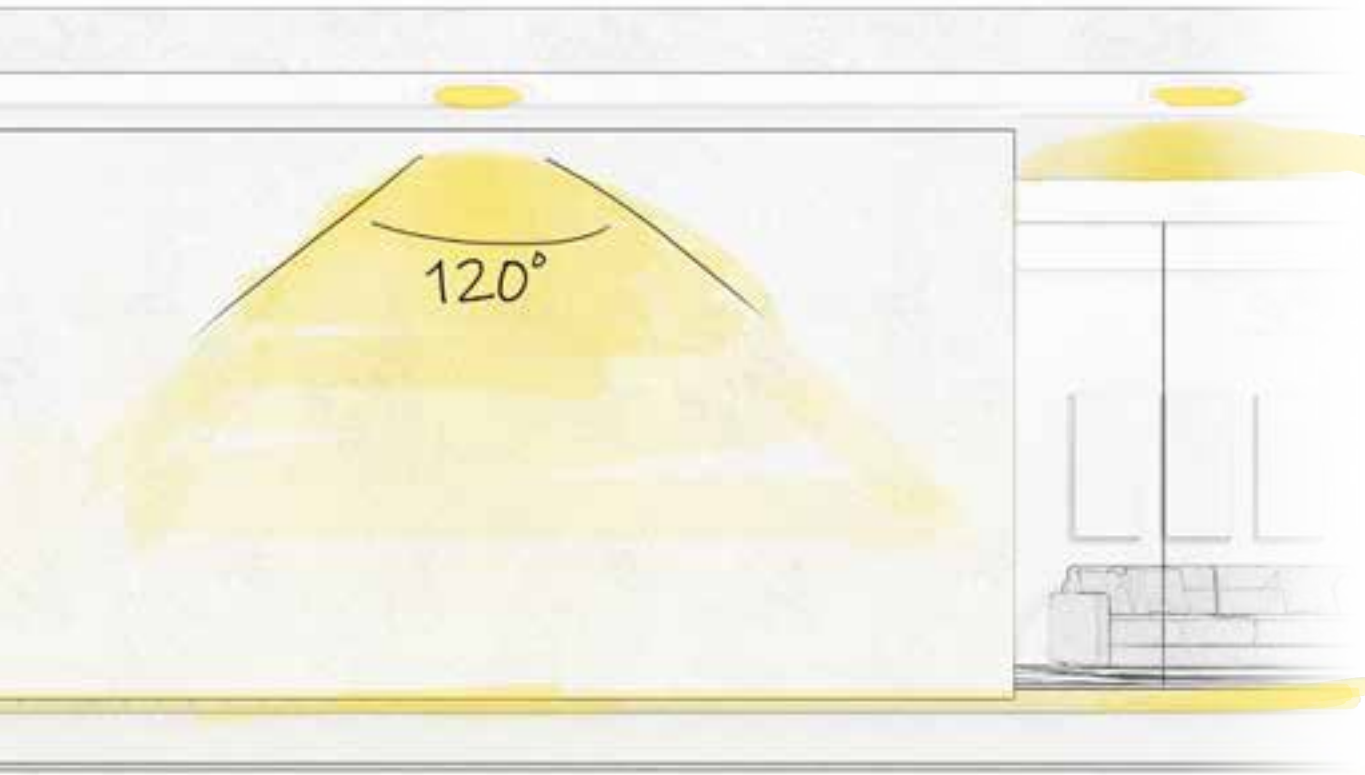
LUMINARIAS DE SUPERFICIE

Outdoor

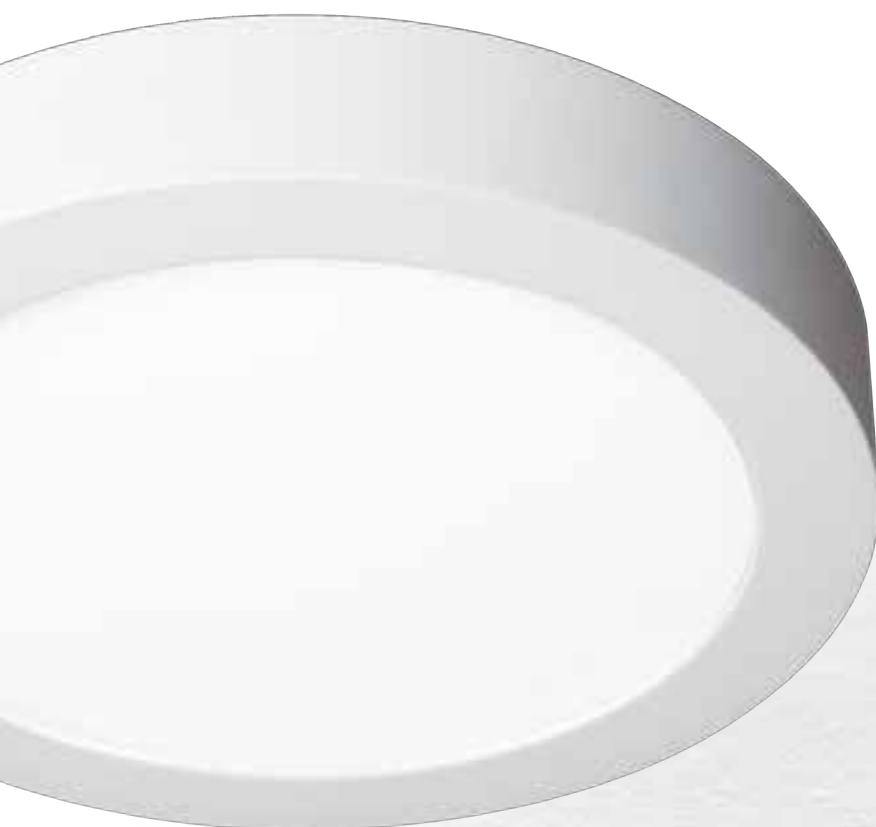


Outdoor

Outdoor



OUTDOOR



OUTDOOR | PLAFONES | SMD 18W | 100-240V~50-60Hz

AL + AC

30.000h U-5-40°C PF 0.50

IP 44

120°

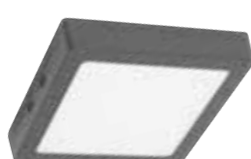
A+

CRI 80

REF CCT LM COLOR

121194 4000K 1500 blanco

101194 4000K 1500 gris antracita

**OUTDOOR| PLAFONES | SMD 18W | 100-240V~50-60Hz**

AL + AC

30.000h U-5-40°C PF 0.50

IP 44

120°

A+

CRI 80

REF CCT LM COLOR

120039 4000K 1500 blanco

110039 4000K 1500 gris antracita

**OUTDOOR | PLAFONES | SMD 30W | 100-240V~50-60Hz**

AL + AC

30.000h U-5-40°C PF 0.90

IP 44

120°

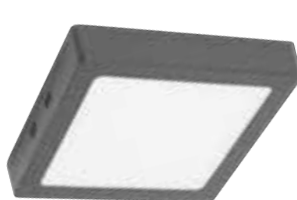
A+

CRI 80

REF CCT LM COLOR

122055 4000K 2400 blanco

122052 4000K 2400 gris antracita

**OUTDOOR| PLAFONES | SMD 30W | 100-240V~50-60Hz**

AL + AC

30.000h U-5-40°C PF 0.90

IP 44

120°

A+

CRI 80

REF CCT LM COLOR

122054 4000K 2400 blanco

122053 4000K 2400 gris antracita



GRASS



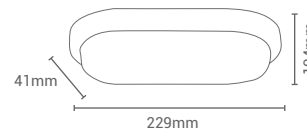
GRASS | APLIQUES | SMD 18W | 220-240V~50-60Hz



PC

25.000 h -5° +40°C PF 0.50 IP 44 110° A+

REF	CCT	LM	COLOR
100763	4000K	1300	blanco



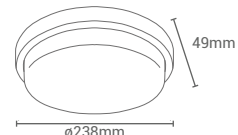
GRASS | APLIQUES | SMD 18W | 220-240V~50-60Hz

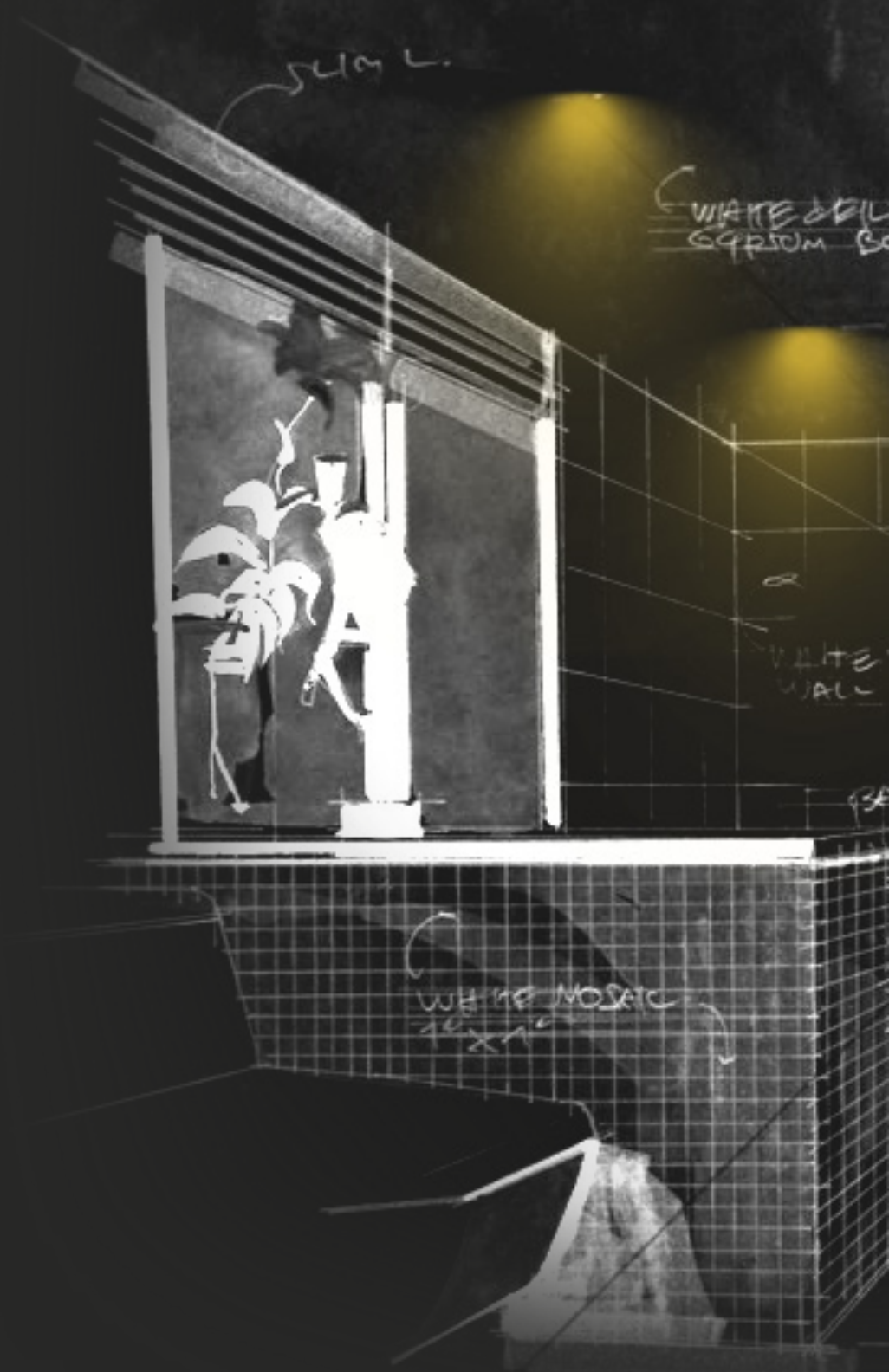


PC

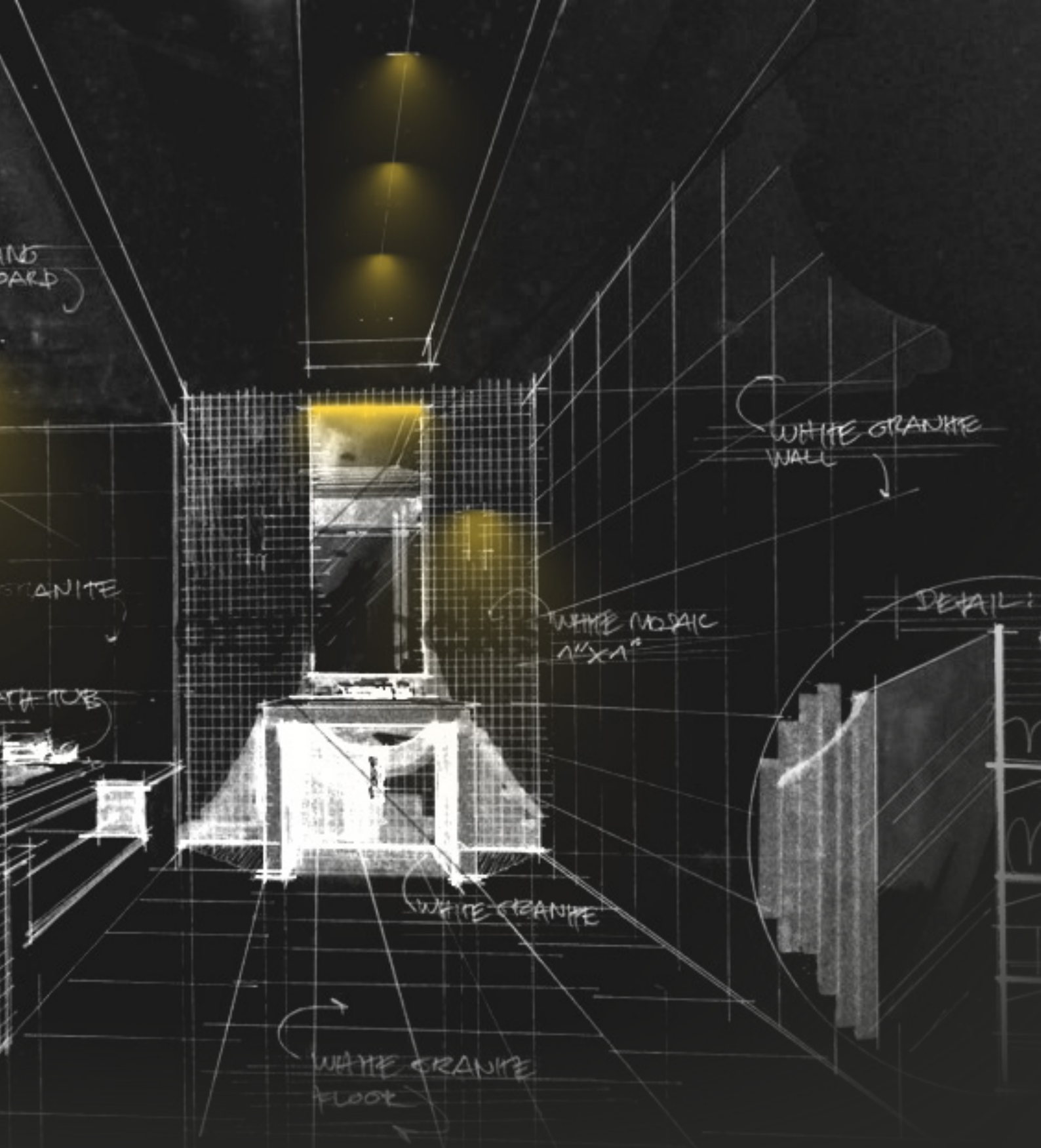
25.000 h -5° +40°C PF 0.50 IP 44 110° A+

REF	CCT	LM	COLOR
101183	4000K	1300	blanco





B A T H R O O M



D O U C H E



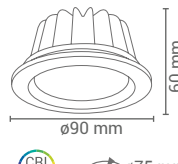
DOUCHE | DOWNLIGHT | LED SMD 7W | 200-240V ~50-60Hz



AL

30.000 h U°C -5~ +40°C Ψ PF 0.90 IP 65 110° A+ >80 Ø75 mm

REF	CCT	LM	COLOR
112050	4000K	560	blanco



DOUCHE | DOWNLIGHT | LED SMD 7W | 200-240V ~50-60Hz



AL

30.000 h U°C -5~ +40°C Ψ PF 0.90 IP 65 110° A+ >80 Ø75 mm

REF	CCT	LM	COLOR
112052	4000K	560	blanco



COLLECTION | 2019

AQUARUM



AQUARUM | DOWNLIGHT | LED SMD 20W | 85-265V~50-60Hz



AL + AC

35.000 h

+40°C

PF 0.50

IP 65

120°

A

CRI 80

Ø225mm

REF

CCT

LM

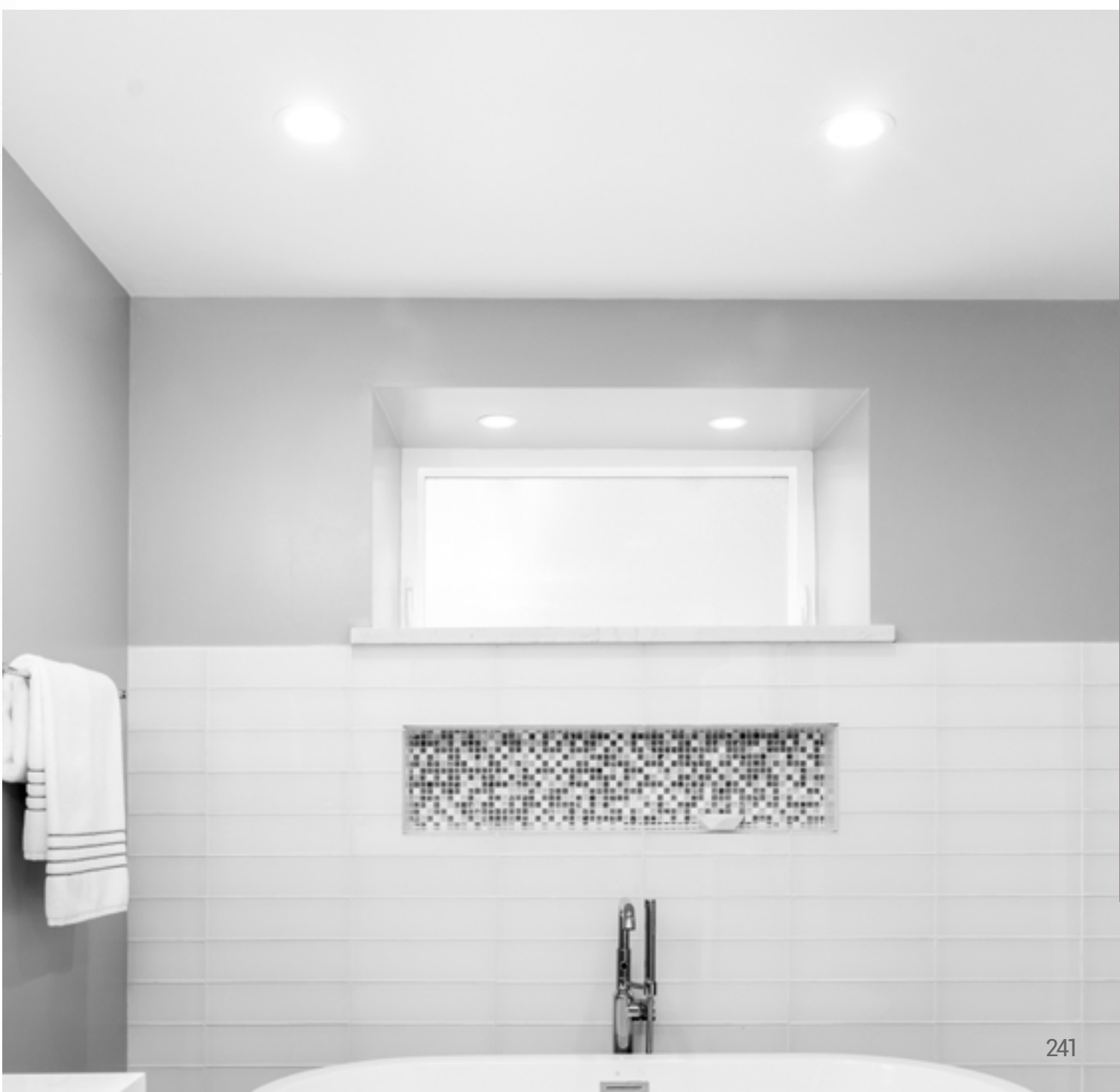
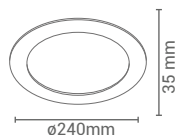
COLOR

940540

4000K

1400

blanco



COLLECTION | 2019

F A S T



FAST | DOWNLIGHT | LED SMD 4W | 110-240V ~50-60Hz



AL + AC

30.000h

IP 44

REF 365093

CCT 3000K

LM 250

COLOR blanco

REF 365095

CCT 4000K

LM 300

COLOR blanco

FAST | DOWNLIGHT | LED SMD 18W | 110-240V ~50-60Hz



AL + AC

30.000h

IP 44

REF 365094

CCT 3000K

LM 1500

COLOR blanco

REF 365096

CCT 4000K

LM 1600

COLOR blanco



COLLECTION | 2019

P L U R I E L



PLURIEL | PLAFÓN | LED SMD 12W | 110-240V~50-60Hz



AL + AC

30.000 h

I_E-5-+40°C PF 0.50

IP 44

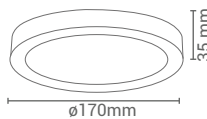
120°



A

CRI 80

REF	CCT	LM	COLOR
112923	4000K	910	blanco
112091	4000K	910	níquel



PLURIEL | PLAFÓN | LED SMD 18W | 110-240V~50-60Hz



AL + AC

30.000 h

I_E-5-+40°C PF 0.50

IP 44

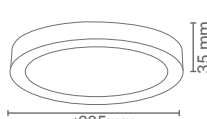
120°



A

CRI 80

REF	CCT	LM	COLOR
112915	4000K	1500	blanco
102094	4000K	1500	níquel



PLURIEL | PLAFÓN | LED SMD 12W | 110-240V~50-60Hz



AL + AC

30.000 h

I_E-5-+40°C PF 0.50

IP 44

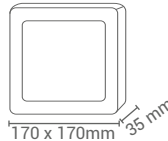
120°



A

CRI 80

REF	CCT	LM	COLOR
112926	4000K	910	blanco
112051	4000K	910	níquel



PLURIEL | PLAFÓN | LED SMD 18W | 110-240V~50-60Hz



AL + AC

30.000 h

I_E-5-+40°C PF 0.50

IP 44

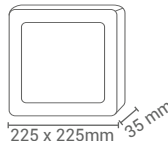
120°



A

CRI 80

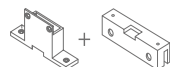
REF	CCT	LM	COLOR
112916	4000K	1500	blanco
102039	4000K	1500	níquel



COLLECTION | 2019

C U R V E S



CURVES | APLIQUE | LED SMD 7W | 220-240V~50-60Hz

Fijación en espejo | Possible to use on a mirror |
Peut être fixé à un miroir | Fixação em espelho disponível



AL + AC

20.000 h

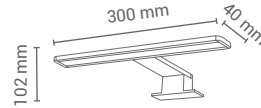
IP 44

REF 142000

CCT 4000K

LM 560

COLOR cromo

**CURVES | APLIQUE | LED SMD 10W | 220-240V~50-60Hz**

Fijación en espejo | Possible to use on a mirror |
Peut être fixé à un miroir | Fixação em espelho disponível



AL + AC

20.000 h

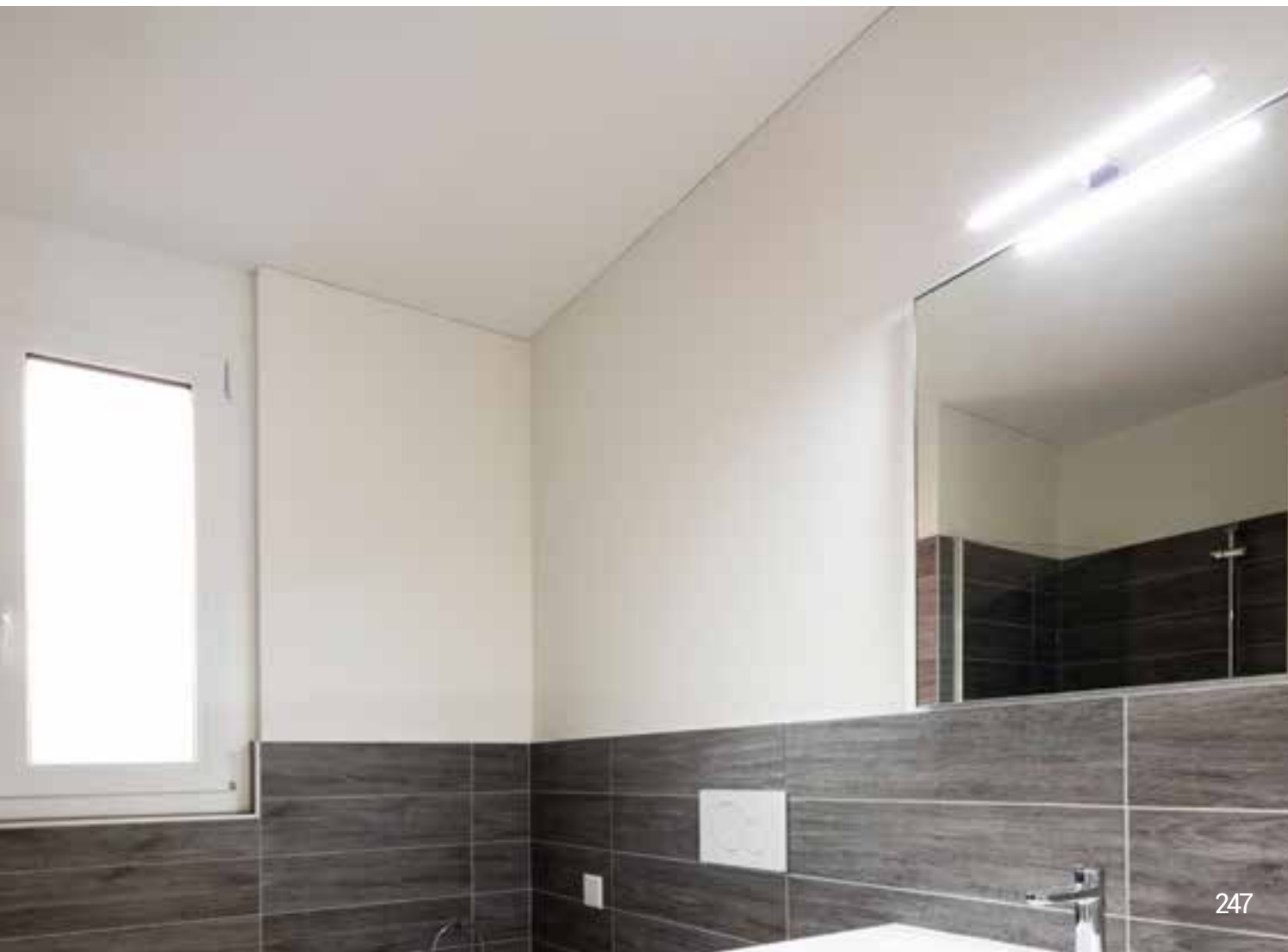
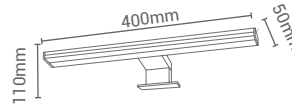
IP 44

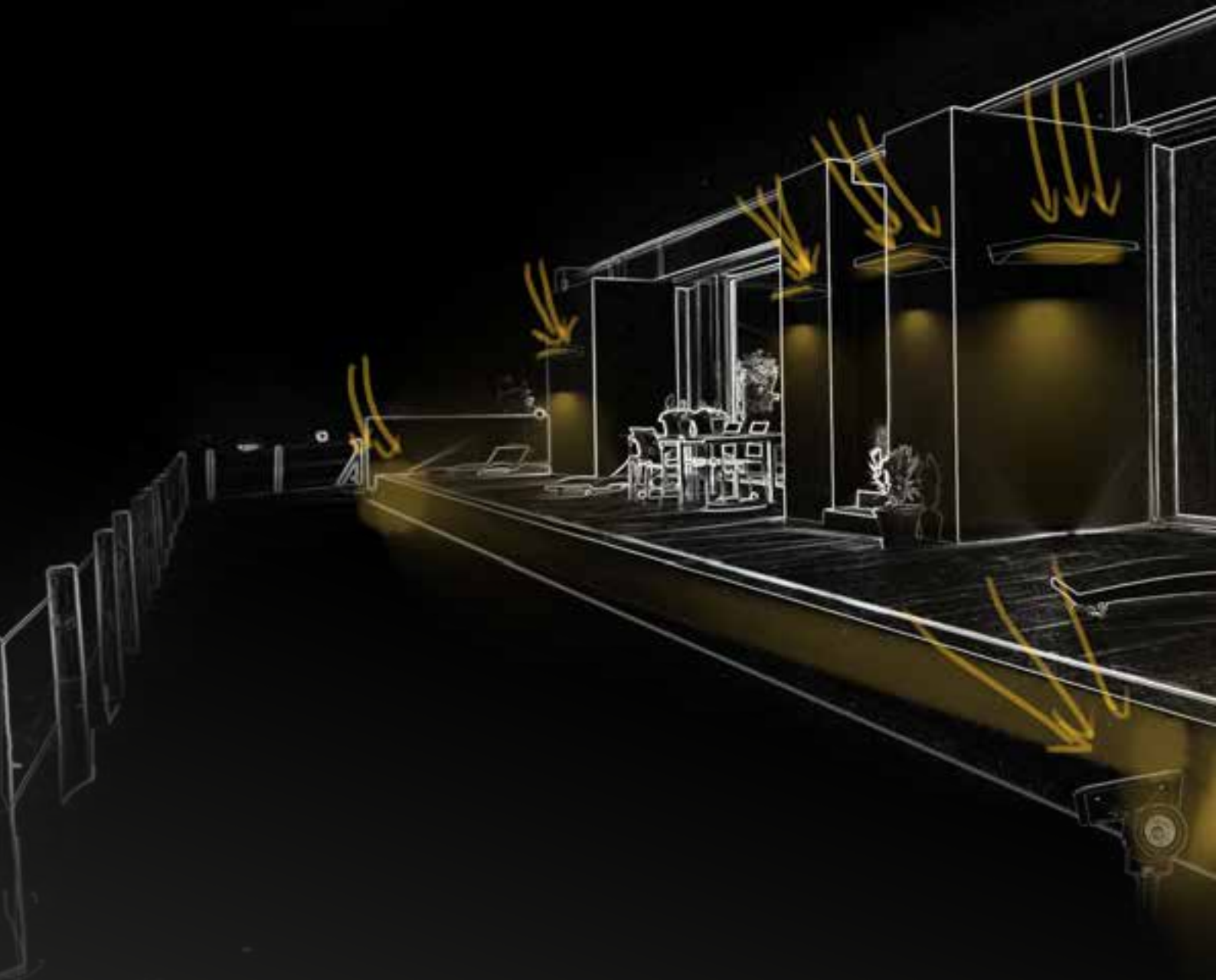
REF 142001

CCT 4000K

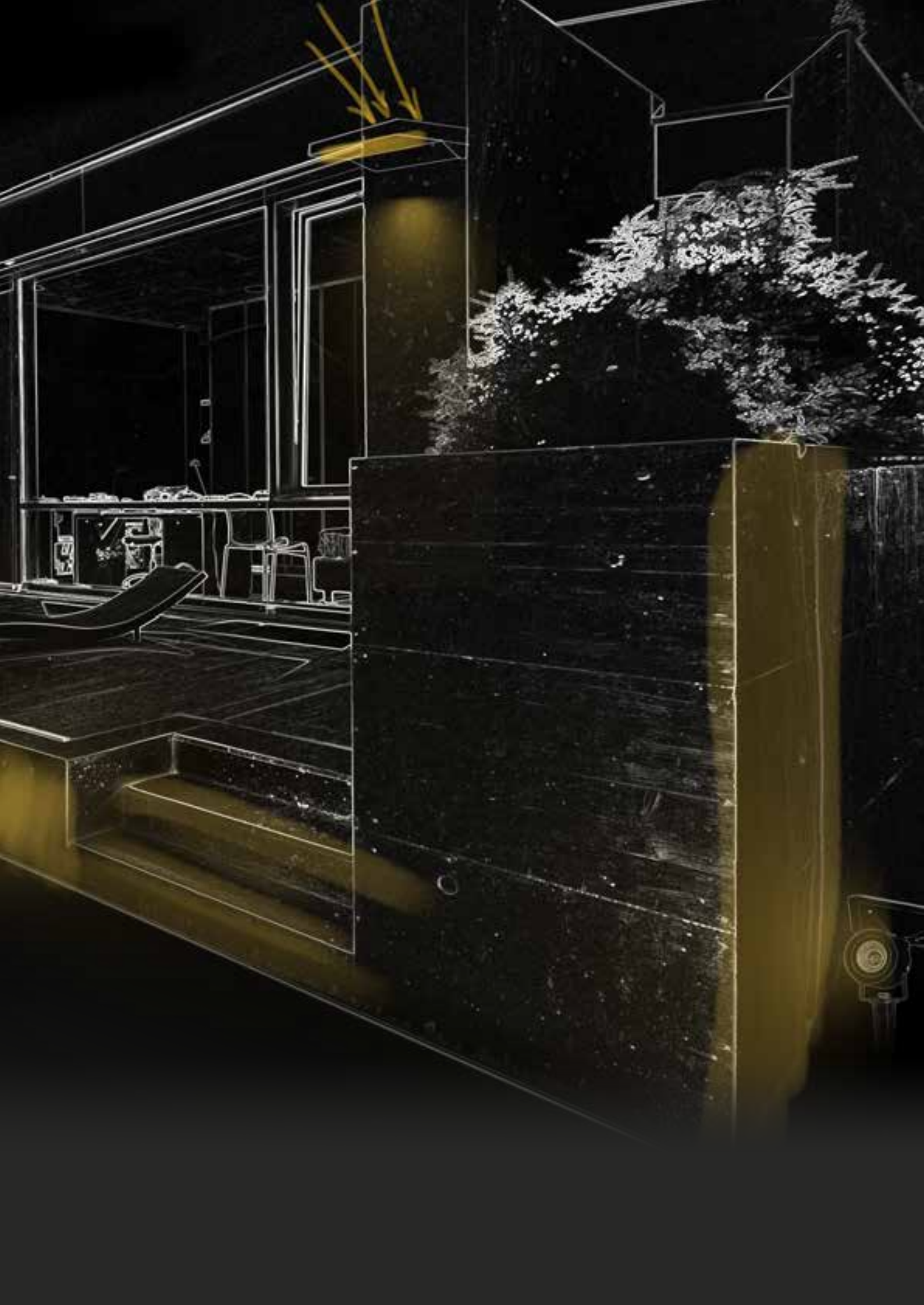
LM 800

COLOR cromo





S O L A R

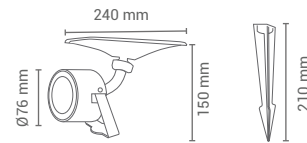


KIPPER



LUMINARIAS DE EXTERIOR SOLARES

KIPPER | PROYECTOR | LED SMD 1,5W | 3.2V 500mAh



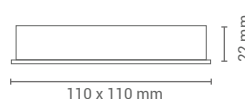
M + ABS

30.000 h -5°C $+40^{\circ}\text{C}$ PF 0.50 IP 65 120° A++ CRI 70

REF	CCT	LM	COLOR
112432	4000k	210lm	Black



KIPPER | EMPOTRABLE SUELO | LED SMD 1,5W | 3.2V 500mAh



M + ABS

30.000 h -5°C $+40^{\circ}\text{C}$ PF 0.50 IP 68 120° A++ CRI 80

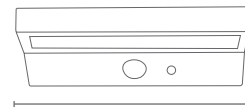
REF	CCT	LM	COLOR
200597	6000k	120lm	negro



S U N Y



SUNY| APLIQUE | LED SMD 6W | 3.7V 1200mAh



205 x 100 mm

40 mm

M + ABS



35,000 h



-5~+40°C



PF 0.50



IP 65



120°



A++



CRI 70

REF

CCT

LM

COLOR

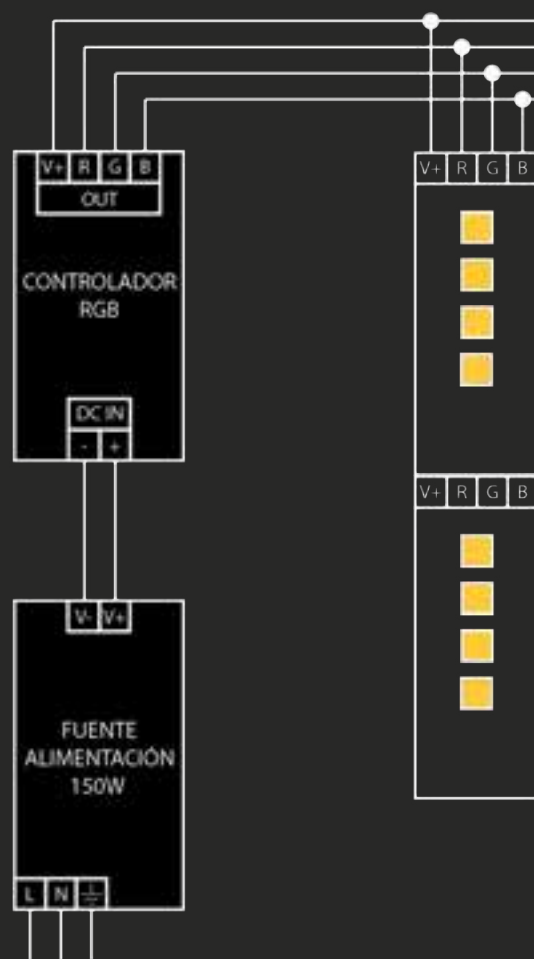
112413

4000K

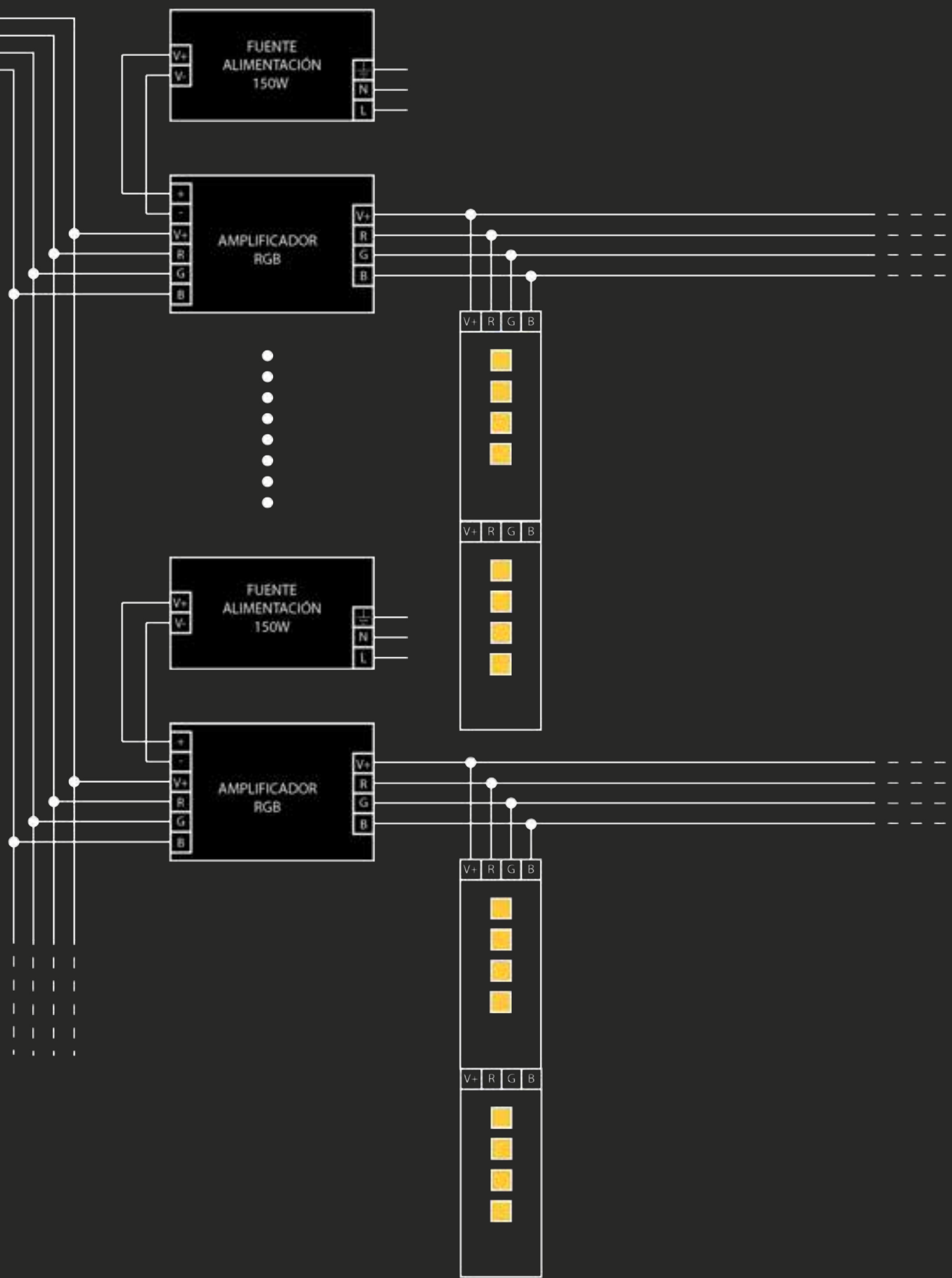
75 - 400- 600

negro

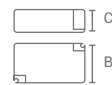




E L E C T R O N I C S



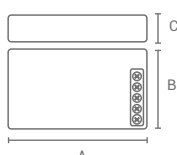
DRIVER | STRIPLED / PENN | IoT | 220-240V~50-60Hz



IP 20

Size (mm)			
REF :	W	input	output
A	B	C	
500334	384W	220-240V AC	24V DC 16A
	149	39	22

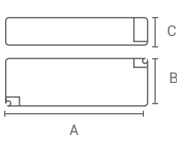
DRIVER MEAN WELL | IP67 24V | 100-240V~50-60Hz



IP 20

Size (mm)			
REF :	W	input	output
A	B	C	
24125	25W	100-240V AC	24V DC 1,1A
24135	35W	100-240V AC	24V DC 1,5A
24175	75W	100-240V AC	24V DC 3,2A
24010	100W	100-240V AC	24V DC 4,5A
24150	150W	100-240V AC	24V DC 6,5A
24200	200W	100-240V AC	24V DC 8,4A
24250	250W	100-240V AC	24V DC 10A
	215	115	30
	215	115	30

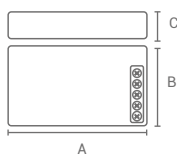
DRIVER MEAN WELL | IP67 24V | 100-240V~50-60Hz



IP 67

Size (mm)			
REF :	W	input	output
A	B	C	
24020	25W	100-240V AC	24V DC 1,1A
24035	35W	100-240V AC	24V DC 1,5A
24060	60W	100-240V AC	24V DC 3,2A
24100	100W	100-240V AC	24V DC 4,5A
24350	150W	100-240V AC	24V DC 4,5A
	191	63	38

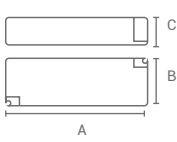
DRIVER SULION | IP20 24V | 100-240V~50-60Hz



IP 20

Size (mm)			
REF :	W	input	output
A	B	C	
24730	25W	100-240V AC	24V DC 1,1A
24740	40W	100-240V AC	24V DC 1,5A
24780	80W	100-240V AC	24V DC 3,2A
24710	100W	100-240V AC	24V DC 4,5A
24715	150W	100-240V AC	24V DC 6,5A
24720	200W	100-240V AC	24V DC 8,4A
24725	250W	100-240V AC	24V DC 10A
	215	115	30
	215	115	30

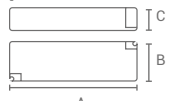
DRIVER SULION | IP67 24V | 100-240V~50-60Hz



IP 67

Size (mm)			
REF :	W	input	output
A	B	C	
24630	25W	100-240V AC	24V DC 1,1A
24640	40W	100-240V AC	24V DC 1,5A
24680	80W	100-240V AC	24V DC 3,2A
24610	100W	100-240V AC	24V DC 4,5A
24615	150W	100-240V AC	24V DC 6,5A
24620	200W	100-240V AC	24V DC 8,4A
24625	250W	100-240V AC	24V DC 10A
	215	74	40
	215	74	40

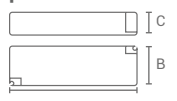
DRIVER | STRIPLED / PENN | TRIAC | 100-240V~50-60Hz



IP 20

Size (mm)			
REF :	W	input	output
A	B	C	
24860	60W	100-240V AC	24V DC 3,2A
	175	60	25

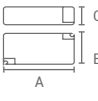
DRIVER | STRIPLED / PENN | TRIAC | 200-240V~50-60Hz



IP 66

Size (mm)			
REF :	W	input	output
A	B	C	
24800	100W	200-240V AC	24V DC 4,5A
	200	65	40

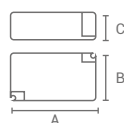
DIMER | STRIP LED | MONOCOLOR | 100-240V~50-60Hz



IP 00

Size (mm)			
REF :	input	output	
A	B	C	
80633	12/24VDC	12V48W / 24V 96W	
	20	20	20

CONTROLADOR | STRIP LED | RGB | 100-240V~50-60Hz

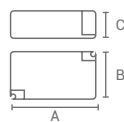


IP 00

REF : input output
80600 12V DC 12V DC 2A

Size (mm)		
A	B	C
60	25	20

CONTROLADOR | STRIP LED | RGB | 100-240V~50-60Hz



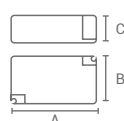
IP 00

REF : input output
50423 12/24VDC 12V 216W / 24V 432W

Size (mm)		
A	B	C
60	25	20

frecuencia abierta / free frequency / fréquence ouverte / frequênciâ aberta

CONTROLADOR | STRIP LED | RGB | 100-240V~50-60Hz



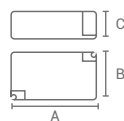
IP 20

REF : input output
50437 12/24VDC 12V 216W / 24V 432W

Size (mm)		
A	B	C
50	25	20

emparejado / paired up / couplé / emparelhado

CONTROLADOR | STRIP LED | 100-240V~50-60Hz



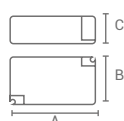
IP 20

REF : input output
50424 12/24VDC 12V 216W / 24V 432W

Size (mm)		
A	B	C
50	25	20

frecuencia abierta / free frequency / fréquence ouverte / frequênciâ aberta

CONTROLADOR | STRIP LED | 100-240V~50-60Hz



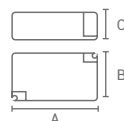
IP 20

REF : input output
50436 12/24VDC 12V 216W / 24V 432W

Size (mm)		
A	B	C
50	25	20

emparejado / paired up / couplé / emparelhado

AMPLIFICADOR | STRIP LED | RGB | 100-240V~50-60Hz



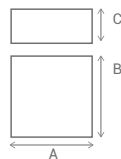
IP 20

REF : input output
50426 12/24VDC 12V 144W / 24V 288W

Size (mm)		
A	B	C
50	25	20

emparejado / paired up / couplé / emparelhado

CONTROLADOR | STRIP LED | RGB+W | 100-240V~50-60Hz



IP 20

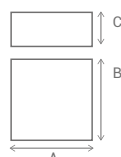
REF : input output
50441 12/24VDC 12V 192W / 24V 384W

Size (mm)

A	B	C
60	60	45

OLYMPIA | Motor AC | 3XE27 60W_{max.} | 220-240V~50Hz

CONTROLADOR | STRIP LED | RGB+W | 100-240V~50-60Hz



IP 20

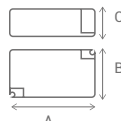
REF : input output
50442 12/24VDC 12V 144W / 24V 288W

Size (mm)

A	B	C
60	60	45

emparejado / paired up / couplé / emparelhado

DRIVER | VISIO | 12W | 100-277V~50-60Hz



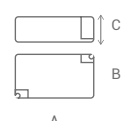
IP 20

REF : W input output
25153 12W 100-277V AC 21-42V DC 0,3A

Size (mm)

A	B	C
90	40	20

DRIVER | VISIO | 12W | 100-240V~50-60Hz



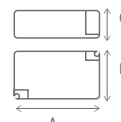
IP 20

REF : W input output
25152 1-11W 100-240V AC 21-42V DC 1A

Size (mm)

A	B	C
90	40	30

DRIVER | DOTFIX | 3W | 100-240V~50-60Hz



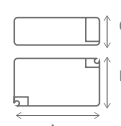
IP 20

REF : W input output
81536 3W 100-240V AC 24V DC 0.08A

Size (mm)

A	B	C
35	25	20

DRIVER | DOTFIX x3 | 3W | 100-240V~50-60Hz



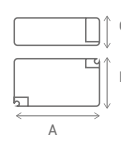
IP 20

REF : W input output
50618 3W 100-240V AC 24V DC 0.08A

Size (mm)

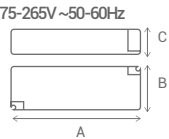
A	B	C
35	25	20

CONECTOR | DOTFIX | x3 |



IP 20

REF sec.Ø Lmm
50607 - 30



IP 20

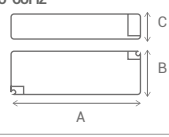


REF : W input output

81570 40W 175-265V AC 27-42V DC 1A

Size (mm)

A	B	C
140	40	30



IP 20

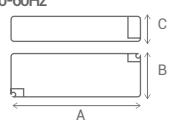


REF : W input output

80621 60W 200-240V AC 24V DC 0,42A

Size (mm)

A	B	C
175	60	25



IP 20



REF : W input output

80536 60W 200-240V AC 24V DC 0,42A

Size (mm)

A	B	C
140	40	30



ARCHITECTURAL | 2019



FAN



¿QUE ES UN MOTOR AC o DC?

Existen dos tipos de motores eléctricos: AC (Corriente Alterna), que es la corriente eléctrica que cambia de sentido, y DC (Corriente Directa), que es la corriente eléctrica que sólo fluye en una dirección.

Los motores AC funcionan al conectarse directamente a una fuente de alimentación. Con los motores DC de corriente directa, la corriente alterna (AC) se conecta a un transformador incluido en el motor del ventilador, que convierte la energía en DC. El efecto es que disminuye la cantidad de energía usando la corriente directa en lugar de la corriente alterna. Para crear entonces la fuerza necesaria para rotar el rotor del motor, el motor DC usa un sistema de imanes con polaridad opuesta.

QU'EST-CE QU'UN MOTEUR AC OU DC?

Il existe deux types de moteurs électriques: le courant alternatif (CA), qui correspond au courant électrique qui change de direction, et le courant continu (CC), qui correspond au courant électrique circulant dans un seul sens.

Moteurs AC directement à une source d'alimentation. Avec les moteurs CC à courant continu, le courant alternatif (CA) est connecté à un transformateur inclus dans le moteur du ventilateur, qui convertit le courant en CC. L'effet est qu'il diminue la quantité d'énergie en utilisant le courant continu à la place du courant alternatif. Pour créer ensuite la force nécessaire à la rotation du moteur, le moteur à courant continu utilise un système magnétique de polarité opposée.

AC MOTOR



3-4 Velocidades
3-4 Speed
3-4 Vitesses
3-4 Velocidades



Más baratos
Cheaper
Moins cher
Mais baratos

WHAT IS AN AC OR DC MOTOR?v

There are two types of electric motors: AC (Alternating Current), which is the electric current that changes direction, and DC (Direct Current), which is the electric current that only flows in one direction.

AC motors directly to a power source. With direct current DC motors, alternating current (AC) is connected to a transformer included in the fan motor, which converts the power to DC. The effect is that it decreases the amount of energy using the direct current at the place of the alternating current. To then create the force needed to rotate the motor, the DC motor uses a magnet system with opposite polarity.

O QUE É UM MOTOR AC OU DC?

Existem dois tipos de motores elétricos: AC (Corrente Alternada), que é a corrente elétrica que muda de direção, e DC (Corrente Contínua), que é a corrente elétrica que flui apenas em uma direção. Os motores CA funcionam ligando-se diretamente a uma fonte de energia. Com os motores DC de corrente contínua, a corrente alternada (AC) é conectada a um transformador incluído no motor da ventoinha, que transforma a energia em DC. O efeito é que diminui a quantidade de energia consumida, fazendo uso da corrente contínua em vez de corrente alternada. Para criar então a força necessária para girar o rotor do motor, o motor DC usa um sistema magnético com polaridade oposta.

DC MOTOR



5-6 Velocidades
5-6 Speed
5-6 Vitesses
5-6 Velocidades



Consumo < 70%
Consumption < 70%
Consommation < 70%
Consumo < 70%



Diseño compacto y ligero
Compact and light design
Design compact et plus léger
Desenho compacto e mais leve



Silenciosos
Soundless
Silencieux
Silencioso

MODO VERANO / INVIERNO

¿SUSTITUYE AL AIRE ACONDICIONADO?

Does Summer/winter mode replace air conditioning?

Mode été/hiver, remplace-t-il la climatisation?

Modo verão/inverno, substitui o ar condicionado?

Verano

Summer / Été / Verão



¿PORQUÉ USAR UN VENTILADOR DE TECHO EN VERANO?

- El aire en movimiento genera una sensación térmica de hasta 5°C menos en la estancia.
- Un ventilador de techo DC consume un 70% menos que un ventilador AC, llegando a reducir hasta en un 50% el gasto de un aparato de aire acondicionado.
- La combinación del ventilador con el uso de un aire acondicionado disminuye considerablemente el consumo eléctrico de este.

POURQUOI UTILISER UN VENTILATEUR DE PLAFOND EN ÉTÉ?

- L'air en mouvement génère une sensation thermique de jusqu'à 5°C de moins dans une salle.
- Un ventilateur de plafond DC consomme environ 70% de moins qu'un ventilateur AC et permet jusqu'à 50% de réduction du coût d'un appareil d'air conditionné.
- L'utilisation d'un ventilateur combiné avec l'air conditionné diminue considérablement le niveau de consommation électrique de ce dernier.

WHY USING YOUR CEILING FAN IN SUMMER?

- Air circulation makes a room feel up to 5 degrees cooler.
- A DC ceiling fan consumes 70% less energy than an AC fan, reducing up to 50% the cost of an air conditioning unit.
- The combined use of a ceiling fan and an air conditioning unit reduces electric consumption.

PORQUÉ USAR UMA VENTOINHA DE TETO EM VERÃO?

- O ar em movimento gera uma sensação térmica de até 5°C menos na estância.
- Uma ventoinha de teto DC consome um 70% menos que uma ventoinha AC, reduzindo até um 50% o custo de um aparelho de ar condicionado.
- A combinação de ventoinha com o ar condicionado reduz considerably o consumo eléctrico deste último.

Invierno

Winter / Hiver / Inverno



¿PORQUÉ USAR UN VENTILADOR DE TECHO EN INVIERNO?

- Forzar la distribución de aire caliente evita la estratificación del mismo en zonas altas mejorando la sensación de confort.
- Gracias al menor consumo de los ventiladores DC frente a los AC, en modo invierno se puede reducir el gasto de calefacción hasta en 30%.
- A diferencia de estufas y radiadores, el ventilador es un dispositivo que no abarca espacio hábil.

WHY USING YOUR CEILING FAN IN WINTER?

- Redistributing warm air prevents its stratification at the ceiling, increasing comfort.
- Because DC ceiling fans consume less than AC fans, in winter mode, they reduce heating costs up to 30%.
- Unlike heaters and radiators, ceiling fans do not take up floor space.

POURQUOI UTILISER UN VENTILATEUR DE PLAFOND EN HIVER?

- Forcer le mouvement d'air chaud évite sa stratification dans les niveaux supérieurs et augmente le niveau de confort.
- Grâce à la consommation réduite des ventilateurs DC par rapport aux AC, le coût de chauffage peut diminuer jusqu'à 30% avec le mode hiver.
- À différence des radiateurs, le ventilateur est un dispositif qui n'encombre pas les espaces utiles.

PORQUÉ USAR UMA VENTOINHA DE TETO EM INVERNO?

- Forçando a distribuição de ar quente evita-se a estratificação do mesmo em áreas altas melhorado a sensação de conforto.
- Graças ao menor consumo das ventoinhas DC vs AC, em modo inverno, pode reduzir-se as despesas de aquecimento até um 30%.
- A diferença das aquecedores e dos radiadores, a ventoinha é um aparelho que não abrace espaço útil

COMO ELEGIR SU VENTILADOR

How to choose your ceiling fan
 Comment choisir son ventilateur
 Como escolher a sua ventoinha

Step 1 | Tamaño / Size / Dimensions / Tamaño



$\varnothing 1270-1820\text{mm}$
 Gran tamaño
 Large size
 Grandes dimensiones
 Tamanho grande

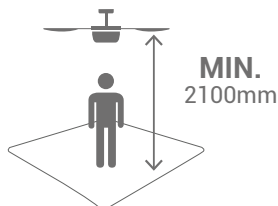


$\varnothing 1050-1220\text{mm}$
 Tamaño medio
 Medium size
 Dimensions moyennes
 Tamanho meio



$\varnothing 760-920\text{mm}$
 Tamaño pequeño
 Small size
 Petites dimensions
 Tamanho pequeno

Step 2 | Altura / High / Hauteur / Altura



MIN.

2100mm

Directo al techo
 Semiflush
 À ras de plafond
 Direto ao teto



A dos alturas modificables
 In two heights mount
 Deux hauteurs réglable
 Em duas alturas ajustável

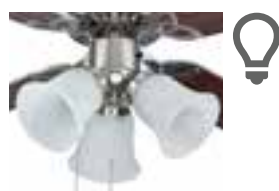


Techos inclinados
 Slope ceiling
 Plafond incliné
 Tetos inclinados

Step 3 | Fuente de luz / Light source / Source de lumière / Fonte da luz



LED



Step 4 | Tipo de motor / Motor type / Type de moteur / Tipo de motor

AC MOTOR

3-4 velocidades
 3-4 speed
 3-4 vitesses
 3-4 velocidades

Más baratos
 Cheaper
 Moins cher
 Mais baratos

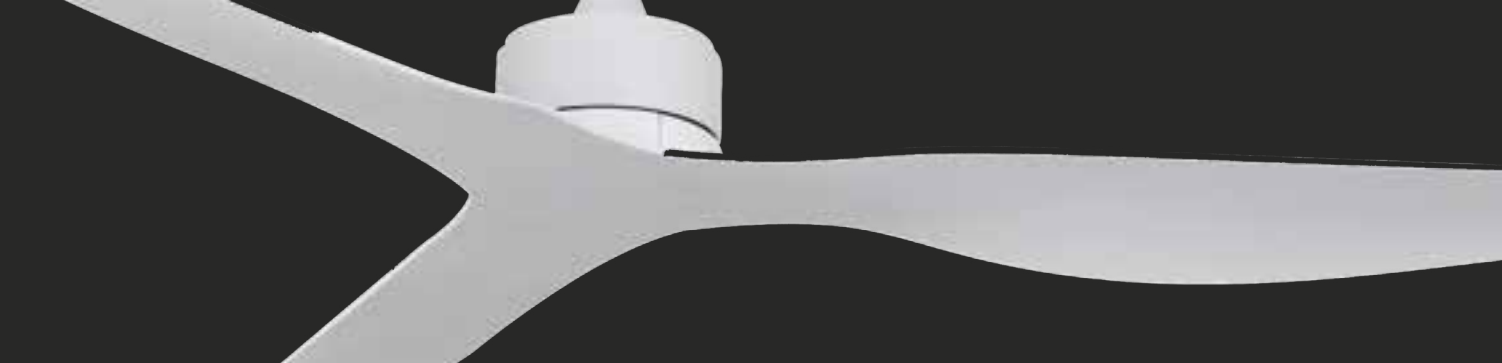
DC MOTOR

5-6 velocidades
 5-6 speed
 5-6 vitesses
 5-6 velocidades

consumo < 70%
 consumption < 70%
 consommation < 70%
 consumo < 70%

Diseño compacto y ligero
 Compact and light design
 Design compact et plus léger
 Desenho compacto e mais leve

Silenciosos
 Soundless
 Silencieux
 Silencioso



Step 5 | Palas / Blades / Pales / Pás

Material / Material /
Matériel / Material



Metal



MDF / Plywood



ABS



Madera / Wood /
Bois / Madeira

Resistencia / Resistance /
Résistance / Resistência



Aire / Air / Ar



Ruido / Noise / Bruit / Ruído



Step 6 | Mando a distancia o cadena / Remote control or chain / Télécommande ou chaînette / Comando ou corda



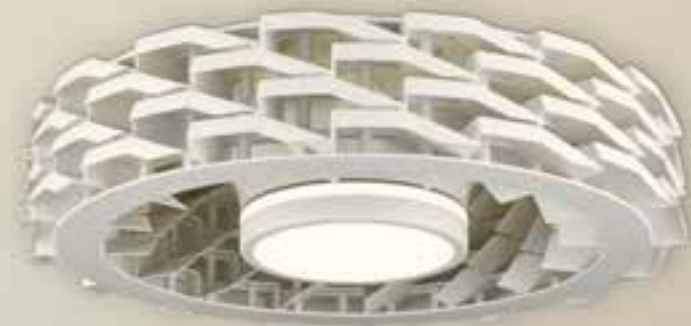
* Todos los modelos que no incluyen mando permiten la instalación mando a distancia (consultar código de artículo en cada caso).

* A remote control can be installed in all fans that don't include it (ask for remote control code in each case).

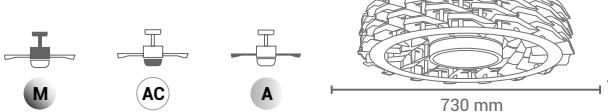
* Le contrôle télécommandé peut être installé s'il ne vient pas d'usine (consultez la référence pour chaque ventilateur).

* Todos os modelos que não incluem comando permitem a instalação com comando (consulte o código do artigo em cada caso)

Incluye kit para instalación a ras de techo | It includes a kit for an installation flush with the ceiling | Inclus kit d'installation à ras de plafond | O kit de instalação ao nível de teto incluido



RUBIK_b | Motor DC | LED 36+15W 2400lm | 220-240V ~50Hz
REF: 075319



3 MODOS DE LUZ | 3 LIGHT MODES
3 MODES DE LUMIÈRE | 3 MODOS DE LUZ



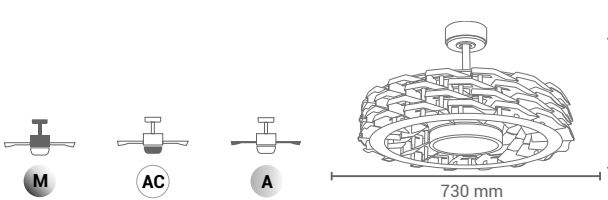
REF 78125

REF 4954



SPEED	W	RPM	AIRFLOW (m ³ /min)	dB
1	8.2	90	40	29
2	12.6	122	70	33
3	20.1	154	80	38
4	31.4	184	100	42
5	46.6	218	120	47
6	65.7	249	130	52

RUBIK_m | Motor DC | LED 36+15W 2400lm | 220-240V ~50Hz
REF: 072827



3 MODOS DE LUZ | 3 LIGHT MODES
3 MODES DE LUMIÈRE | 3 MODOS DE LUZ

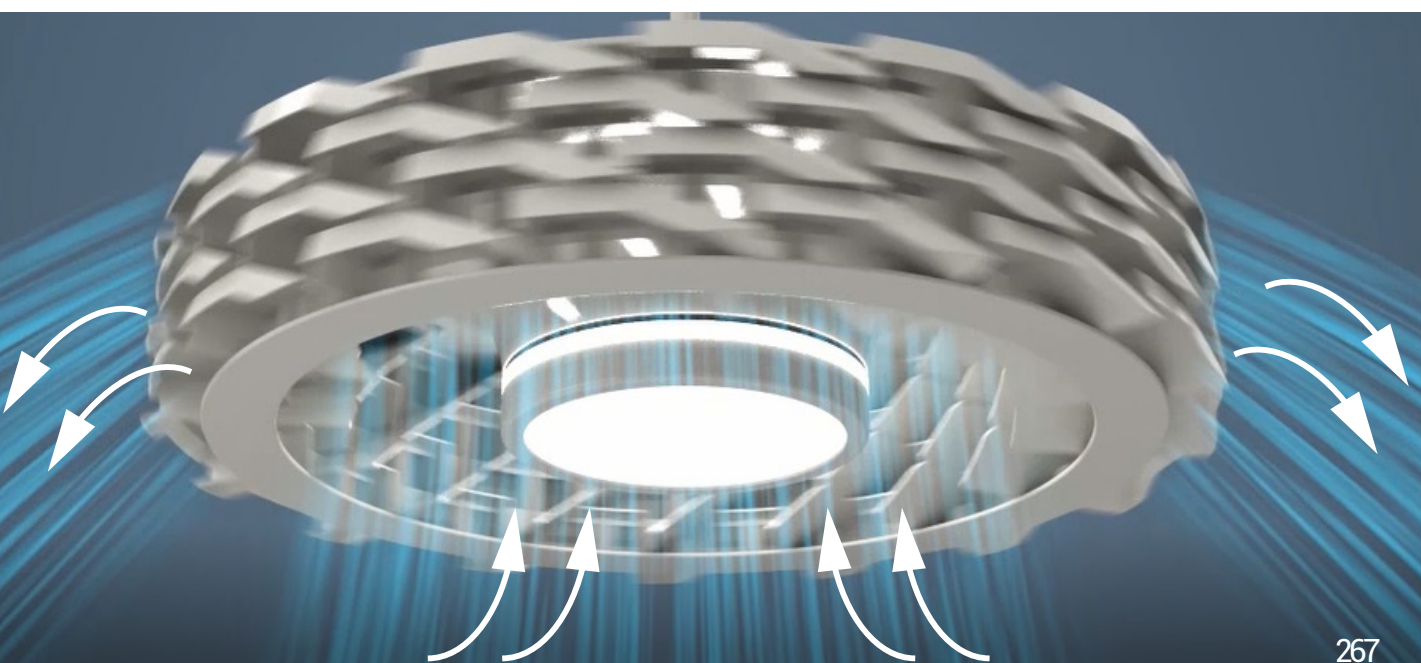


REF 78125

REF 4970

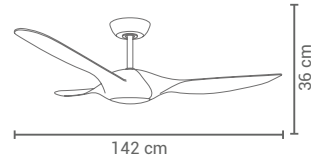
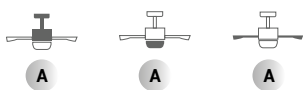


SPEED	W	RPM	AIRFLOW (m ³ /min)	dB
1	8.2	90	40	29
2	12.6	122	70	33
3	20.1	154	80	38
4	31.4	184	100	42
5	46.6	218	120	47
6	65.7	249	130	52





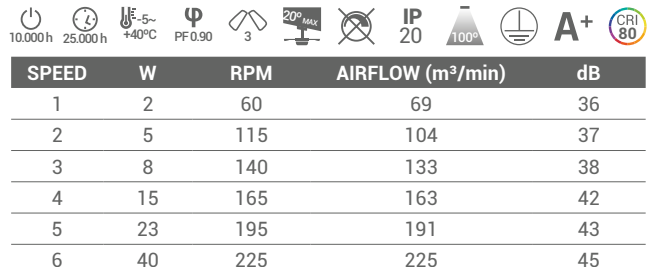
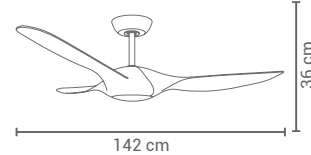
DIAMOND^m | Motor DC | LED 18W 1500lm | 220-240V~50Hz
REF: 072248



REF 78213 REF 4639

SPEED	W	RPM	AIRFLOW (m ³ /min)	dB
1	2	60	69	36
2	5	115	104	37
3	8	140	133	38
4	15	165	163	42
5	23	195	191	43
6	40	225	225	45

DIAMONDⁿ | Motor DC | LED 18W 1500lm | 220-240V~50Hz
REF: 072249



REF 78213 REF 4639

SPEED	W	RPM	AIRFLOW (m ³ /min)	dB
1	2	60	69	36
2	5	115	104	37
3	8	140	133	38
4	15	165	163	42
5	23	195	191	43
6	40	225	225	45

CATÁLOGO | CATALOGUE | CATALOGUE | CÁTALOGO

PRODUCTO | PRODUCT | PRODUIT | PRODUCTO
REFERENCIA | REFERENCE | RÉFÉRENCE | REFERÊNCIAACCESORIOS ACCESSORIES
ACCESSIONS | ACESSÓRIOS

MARCONY | Motor AC | LED 18W 1500lm | 220-240V~50Hz

REF: 75066



SPEED	W	RPM	AIRFLOW (m³/min)	dB
1	22	90	43	25
2	51	140	110	29
3	80	215	160	35

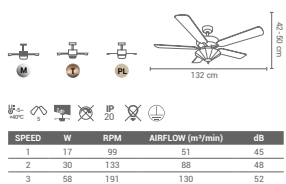
REF 78127 REF 4918

DALLAS | Motor AC | 2XE27 40Wmax | 220-240V~50Hz

REF: 4607



BIG SIZE



SPEED	W	RPM	AIRFLOW (m³/min)	dB
1	17	99	51	45
2	30	133	88	48
3	58	191	130	52



REF 4607

SECCIÓN | SECTION | SECTION | SEÇÃO

PLUS PRODUCTO | PLUS PRODUCTO
PLUS PRODUIT | PLUS PRODUTO

DIMENSIONES | SIZE | DIMENSIONS | DIMENSÕES

DATOS TÉCNICOS | TECHNICAL DATA
DONNÉES TECHNIQUES | DADOS TÉCNICOS

270

CATÁLOGO | CATALOGUE | CATALOGUE | CÁTALOGO

PRODUCTO | PRODUCT | PRODUIT | PRODUCTO

ACCESORIOS ACCESSORIES | ACCESSOIRES | ACESSÓRIOS

MATERIAL | MATERIAL | MATERIAL | MATERIAL

PLUS PRODUCTO | PLUS PRODUIT | PLUS PRODUTO

COLLECTION | 2019

STRIPLED 24V | 60LED/m SMD | 4,8W/m



DRIVER

REF m REF m

2415/2420 5 2415/2430 *

2415/2435 7 2415/2450 *

REF	CCT	LM	COLOR
108977	2700K	340lm/m	blanco
108978	4000K	360lm/m	blanco

STRIPLED 24V | 60LED/m SMD | 14,4W/m



DRIVER

REF m REF m

2415/2420 1 2415/2430 65

2415/2435 2 2415/2450 10

REF	CCT	LM	COLOR
108979	2700K	940lm/m	blanco
108980	4000K	960lm/m	blanco

STRIPLED 24V | 60LED/m RGB | 14,4W/m



DRIVER

REF m REF m

2415/2420 1 2415/2430 65

2415/2435 2 2415/2450 10

REF	CCT	LM	COLOR
108741	RGB		blanco

STRIPLED 24V | 60LED/m SMD | 4,8W/m



DRIVER

REF m REF m

2415/2420 5 2415/2430 *

2415/2435 7 2415/2450 *

REF	CCT	LM	COLOR
108936	2700K	290lm/m	blanco
108937	4000K	300lm/m	blanco

STRIPLED 24V | 60LED/m SMD | 14,4W/m



DRIVER

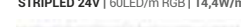
REF m REF m

2415/2420 1 2415/2430 65

2415/2435 2 2415/2450 10

REF	CCT	LM	COLOR
108939	2700K	940lm/m	blanco
108940	4000K	960lm/m	blanco

STRIPLED 24V | 60LED/m RGB | 14,4W/m



DRIVER

REF m REF m

2415/2420 1 2415/2430 65

2415/2435 2 2415/2450 10

REF	CCT	LM	COLOR
108941	RGB		blanco

• Necesario amplificador

271

RECORD

RECORD | APLIQUE | 1x25W E27 | máx.250V-50-60Hz



REF W Max. E27 COLOR

REF	W Max.	E27	COLOR
112293	1x25W	E27	antracita

RECORD

RECORD | BALIZAS | 1x25W E27 | máx.250V-50-60Hz



REF W Max. E27 COLOR

REF	W Max.	E27	COLOR
112295	1x25W	E27	antracita

OUTDOOR

SECCIÓN | SECTION | SECTION | SEÇÃO

DIMENSIONES | SIZE | DIMENSIONS | DIMENSÕES

DATOS TÉCNICOS | TECHNICAL DATA
DONNÉES TECHNIQUES | DADOS TÉCNICOS

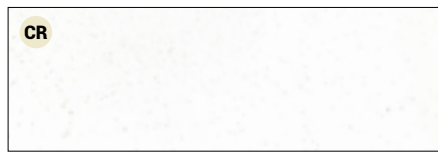
271



METAL | METAL | METAL | METAL



ALUMINIO | ALUMINIUM | ALUMINIUM | ALUMÍNIO | ABS | ABS | ABS | ABS



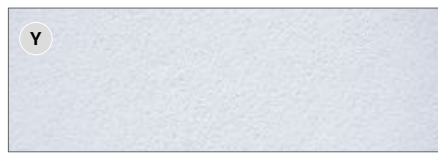
CERÁMICA | CERAMIC | CÉRAMIQUE | CERÂMICA



PVC | PVC | PVC | PVC



SILICONA | SILICONE | SILICONE | SILICONA



YESO | GYPSUM | PLÂTRE | GRESSO



ACRÍLICO | ACRYLYC | ACRYLIQUE | ACRÍLICO



POLICARBONATO | PLYWOOD | PLYWOOD | PLYWOOD



TIFFANY | TIFFANY | TIFFANY | TIFFANY



CRISTAL | GLASS | CRISTAL | VIDRIO



ALABASTRO | ALABASTER | ALBÂTRE | ALABASTRO



MADERA | WOOD | BOIS | MADEIRA



PLYWOOD | PLYWOOD | PLYWOOD | PLYWOOD



MDF | MDF | MDF | MDF



TEXTIL | TEXTILE | TEXTILE | TÊXTIL

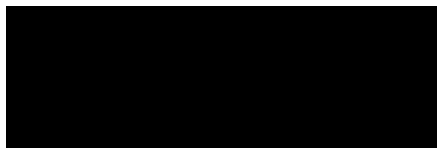


CUERDA | PLYWOOD | PLYWOOD | PLYWOOD

C O L O R E S
COLOR | COLOUR | COR



BLANCO | WHITE | BLANC | BRANCO



NEGRO | BLACK | NOIR | PRETO



BRONCE | BRONZE | BRONZE | BRONZE



PLATA | SILVER | ARGENT | PRATA



DORADO | GOLD | DORÉ | DOURADO



COBRE | COPPER | CUIVREL | COBRE



CROMO | CHROME | CHROME | CROME



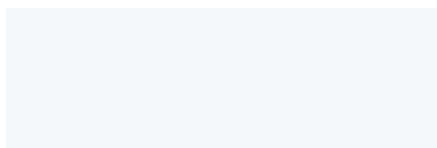
MARRÓN | BROWN | MARRON | BROWN



NÍQUEL | NICKEL | NICKEL | NÍQUEL



ÓXIDO | OXIDE | OXIDE | OXIDO



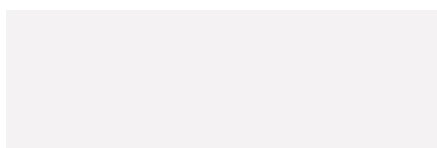
TRANSPARENTE | TRANSPARENT |
TRANSPARENT | TRANSPARENTE



CUERO VIEJO | ANTIQUE BRASS | LAITON VIEILLI |
COURO VEHLO



ALUMINIO BROCHADO | BROACHING ALUMINUM
| BROCHER EN ALUMINIUM | BROCHADEIRA DE
ALUMÍNIO



BLANCO SATINADO | SATIN WHITE | BLANC
SATINÉ | BRANCO CETIM



MULTICOLOR | MULTICOLOUR | MULTICULORE |
MULTICOLOR



ANTRACITA | ANTHRACITE | ANTHRACITE |
ANTRACITE



GRIS OSCURO | DARK GREY | GRIS FONCÉ |
CINZA OSCURO



GRIS | GREY | GRIS | CINZA

	ES	EN	FR	PT		ES	EN	FR	PT
	Tensión	Voltage	Tension	Voltagem		Tipo de casquillo	Cap type	Type de PAC	Tipo de tampa
	Temperatura ambiente	Ambient temperature	Température	Temperatura ambiente		Driver incluido	Included driver	Driver inclus	Driver incluída
	Factor de potencia	Power factor	Facteur de puissance	Fator de potência		Driver no incluido	Driver not included	Driver non inclus	Driver não incluído
	Clase I	Class I	Classe électrique I	Classe I		Agujero de corte	Cut hole	Découpez	Abrir buraco
	Clase II	Class II	Classe électrique II	Classe II		Producto nuevo	New product	Nouveau produit	Novo produto
	Clase II	Class III	Classe électrique III	Classe III		Bajo pedido	On resquest	Sur demande	A pedido
	Grado de protección IP	IP protection degree	Degré de protection IP	Nível de proteção IP		Ángulo de apertura	Opening angle	Angle d'ouverture	Ângulo de abertura
	Grado de Resistencia IK	IK resistance degree	Degré de résistance IK	Nível de résistencia IK		Temperatura de color 2700K	Colour temperature: 2700K	Température de couleur: 2700K	Temperatura de color 2700K
	Bombilla incluida	Bulb included	Ampoule inclue	Lâmpada incluída		Temperatura de color 3000K	Colour temperature: 3000K	Température de couleur: 3000K	Temperatura de color 3000K
	Bombilla no incluida	Bulb not included	Ampoule non inclue	Não incluída		Temperatura de color 3500K	Colour temperature: 3500K	Température de couleur: 3500K	Temperatura de color 3500K
	Horas de vida	Lifetime	Heures de vie	Horas de vida		Temperatura de color 4000K	Colour temperature: 4000K	Température de couleur: 4000K	Temperatura de cor 4000K
	Número de encendidos	Number of ignitions	Nombre de démarriages	Número de ascendidos		Temperatura de color 5000K	Colour temperature: 5000K	Température de couleur: 5000K	Temperatura de color 5000K
	Regulación en intensidad	Adjustable intensity	Intensité ajustable	Regulação em intensidade		Temperatura de color 5500K	Colour temperature: 5500K	Température de couleur: 5500K	Temperatura de color 5500K
	No regulable en intensidad	Non-adjustable intensity	Intensité non ajustable	Não ajustável em intensidade		Temperatura de color 6000K	Colour temperature: 6000K	Température de couleur: 6000K	Temperatura de color 6000K
	Regulación en temperatura de color	Adjustable colour intensity	Température de couleur ajustable	Regulação da temperatura de cor		Índice de deslumbramiento unificado	Unified glare rating	Unified glare rating	Classificação unificada de brilho
	3 tonos temperatura de color	3 colour intensity	3 Intensité de couleur	3 tonos da temperatura de cor		Oscilante	Oscillanting	Oscillante	Oscilante
	Luz RGB	RGB	RGB	RGB		Orientable	Tilt herad	Tête pivotante	Ajustável
	Eficiencia energética clase A++	Energy Efficiency Class A++	Efficacité Énergétique Classe A++	Eficiência energética Classe A++		Dos fuentes de luz	Two light sources	Deux sources lumineuses	Duas fontes de luz
	Eficiencia energética clase A+	Energy Efficiency Class A+	Efficacité Énergétique Classe A+	Eficiência energética Classe A+		Dos fuentes de luz con distinto ángulo	Two light sources with different angle	Deux sources lumineuses avec angle différent	Duas fontes de luz com ângulo diferente
	Eficiencia energética clase A	Energy Efficiency Class A	Efficacité Énergétique Classe A	Eficiência energética Classe A		Tres fuentes de luz	Three light sources	Trois sources lumineuses	Três fontes de luz
	Índice de reproducción cromática	Colour rendering index	Indice de rendu des couleurs	Índice reprodução de cor		Cuatro fuentes de luz	Four light sources	Quatre sources lumineuses	Quatro fontes de luz

ES	EN	FR	PT	ES	EN	FR	PT	
	Dos intensidades 50% - 100%	Two intensities	Deux intensités	Duas intensidades	Sin parpadeo	No flicker	Aucun scintillement	Sem cintilação
	Luz trasera	Rear light	Feu arriere	Luz traseira	1,5m cable	1,5m	! ,5m	1,5m
	Suspension vertical	Vertical suspension	À suspendre en vertical	Suspensão em vertical	Kit de suspensión	Suspension kit	Kit combinés filetés	Kit de suspensão
	Suspension en horizontal	Horizontal suspension	À suspendre en horizontal	Suspensão em horizontal	Bateria de Litio	Lithium battery	Batterie au lithium	Bateria de lítio
	Superficie	Surface	Surface	Superfície	Autonomía	Autonomy	Autonomie	Autonomia
	Empotramiento	Recessed	À encastrar	Encastramento	Motor AC	AC engine	Moteur AC	Motor AC
	Luminaria de pie	Floor lamp	Lampadaires	Candeeuri de pé	Motor DC	DC engine	Moteur DC	Motor DC
	Sobremesa	Table lamps	Lampes	Candeeiros de mesa	Número de palas	Number of blades	Nombre de pales	Número de pás
	Producto domótico	Home automation product	Produit domotique	Produto domotico	Modo verano / invierno	Summer / Winter function	Fonction été / hiver	Modo Inverno / verão
	Adesivo 3M	Three meter cable	Trois mètres de câble	Três metros de cabo	Sensor de temperatura	Temperature sensor	Capteur de température	Sensor de temperatura
	Difusor de aluminio	Aluminium diffuser	Diffuseur en aluminium	Difusor de alumínio.	Madera natural	Natural Wood	Bois Naturel	Madeira natural
	Sensor de presencia	Motion sensor	Détecteur de présence	Sensor de microondas	Instalacion pegado a techo o con tija	Installation Levelled with ceiling or with downrod	Installation ras de plafond avec tige	Instalação colado ao teto o com tubo
	Alto rendimiento	High-performance	Haute performance	Alto desempenho	Apto para habitación XXm²	Suitable for room XXm²	Pour les chambres XXm²	Adequado para quartos XXm²
	Mando incluido	Remote control included	Télécommande inclue	Comando incluído	Apto para techo inclinado	Suitable for at an angle ceiling	Apte pour toit incliné	Adequado para telhado inclinado
	Mando opcional	Remote control optional	Télécommande optionnel	Comando opcional	Cuerpo	Body	Corps	Corpo
	Extensible	Expandable	Extensible	Extensível	Difusor	Diffuser	Diffuseur	Difusor
	Alarma y calendario	Alarm and calendar	Alarme et calendrier	Alarme e calendário	Palas	Blades	Pales	Pas
	Temporizador	Timer	Minuterie	Temporizador				
	Táctil	Touch	Tactile	Tátil				
	Pintable	Paintable	Peinture	Printable				
	Resistencia a ser pisado	Resistance to be stepped on	Résistance à être piétiné	Resistência a ser pisada				

Ref	Name	Page	Ref	Name	Page	Ref	Name	Page	Ref	Name	Page
10080	ACCESORIO	72	50412	ACCESORIO	169	80612	ACCESORIO	167	101073	SURF	101
10081	ACCESORIO	72	50415	ACCESORIO	168	80613	ACCESORIO	167	101074	SURF	101
10083	ACCESORIO	72	50416	ACCESORIO	168	80621	DRIVER	259	101149	BUGGY	47
10084	ACCESORIO	72	50417	ACCESORIO	168	80633	CONTROL	256	101151	FRONT	24
10084	ACCESORIO	194	50418	ACCESORIO	168	80634	ACCESORIO	167	101153	FRONT	24
21300	ACCESORIO	54	50419	ACCESORIO	168	81536	DRIVER	258	101156	FRONT	24
21400	ACCESORIO	54	50420	ACCESORIO	168	81570	DRIVER	259	101172	BUGGY	47
24010	DRIVER	256	50422	ACCESORIO	169	100736	STRIP LED PR	165	101173	BUGGY	47
24020	DRIVER	256	50423	CONTROL	257	100737	STRIP LED PR	165	101174	BUGGY	47
24035	DRIVER	256	50424	CONTROL	257	100738	STRIP LED PR	165	101175	BUGGY	47
24060	DRIVER	256	50426	CONTROL	257	100752	THOR	45	101176	BUGGY	47
24100	DRIVER	256	50434	ACCESORIO	169	100753	THOR	45	101178	SAND	58
24125	DRIVER	256	50435	ACCESORIO	169	100759	THOR	45	101179	SAND	58
24135	DRIVER	256	50436	ACCESORIO	257	100760	THOR	45	101180	SAND	58
24150	DRIVER	256	50437	CONTROL	257	100763	GRASS	235	101181	SAND	58
24175	DRIVER	256	50441	CONTROL	258	100770	CIFO	111	101183	GRASS	235
24200	DRIVER	256	50442	CONTROL	258	100795	PENN+	193	101190	COLOSSAL	103
24250	DRIVER	256	50600	PERFIL	168	100805	SURF	101	101191	COLOSSAL	103
24350	DRIVER	256	50601	PERFIL	168	100806	SURF	101	101192	COLOSSAL	103
24610	DRIVER	256	50602	PERFIL	168	100818	ALPHA	99	101194	PLAFON	233
24615	DRIVER	256	50603	PERFIL	169	100819	ALPHA	99	101210	DW360	107
24620	DRIVER	256	50607	ACCESORIO	258	100821	HOLE	153	101211	DW360	107
24625	DRIVER	256	50608	PERFIL	168	100822	HOLE	153	101212	DW360	107
24630	DRIVER	256	50612	PERFIL	168	100823	HOLE	153	101213	DW360	107
24640	DRIVER	256	50615	ACCESORIO	121	100824	SURF	101	101214	DW360	107
24680	DRIVER	256	50618	DRIVER	258	100827	SURF	101	101250	DUCK	49
24710	DRIVER	256	50623	MARCO	121	100832	PEAK	115	101252	SURF	101
24715	DRIVER	256	50627	ACCESORIO	115	100834	PEAK	115	101254	DUCK	49
24720	DRIVER	256	50628	ACCESORIO	115	100836	PEAK	115	101259	DEEP	201
24725	DRIVER	256	50629	ACCESORIO	115	100846	PLATE	121	101260	DEEP	201
24730	DRIVER	256	50653	ACCESORIO	201	100894	SURF	101	101261	DEEP	201
24740	DRIVER	256	60500	BASIC	175	100897	SURF	101	101262	DEEP	201
24780	DRIVER	256	60612	CONEXIÓN	161	100912	SURF	101	101263	DEEP	201
24800	DRIVER	256	60613	CONEXIÓN	161	100943	SURF	101	101264	DEEP	201
24860	DRIVER	256	072248	DIAMOND d	269	100950	DOTFIX	43	101265	TURK	60
25152	VISIO	258	072249	DIAMOND n	269	100951	DOTFIX	43	101266	TURK	60
25153	VISIO	258	072827	RUBIK c	267	100952	DOTFIX	43	101400	KORU	157
50300	DIFUSOR	168	075319	RUBIK b	267	100953	DOTFIX	43	101401	KORU	157
50301	DIFUSOR	168	80536	DRIVER	259	100954	DOTFIX	43	101402	KORU	157
50302	DIFUSOR	168	80600	CONTROLADOR	257	100955	DOTFIX	43	101403	KORU	157
50303	DIFUSOR	169	80602	ACCESORIO	167	101026	T5 LINE	161	101404	KORU	157
50304	DIFUSOR	169	80604	ACCESORIO	167	101028	SURF	101	101405	KORU	157
50305	DIFUSOR	169	80605	ACCESORIO	167	101032	T5 LINE	161	101602	VISIO	54
50405	ACCESORIO	168	80606	ACCESORIO	167	101034	T5 LINE	161	101604	VISIO	55
50406	ACCESORIO	168	80607	ACCESORIO	167	101054	SURF	101	101605	VISIO	55
50407	ACCESORIO	168	80608	ACCESORIO	167	101056	PLATE	121	101606	VISIO	55
50408	ACCESORIO	168	80609	ACCESORIO	167	101064	SURF	101	101614	VISIO	55
50409	ACCESORIO	168	80610	ACCESORIO	167	101067	SURF	101	101618	VISIO	55
50410	ACCESORIO	168	80611	ACCESORIO	167	101070	SURF	101	101621	VISIO	55

Ref	Name	Page	Ref	Name	Page	Ref	Name	Page	Ref	Name	Page
101624	VISIO	55	108979	STRIP LED PR	166	112228	FULINO	127	113256	KAMAL	187
101627	VISIO	55	108979	STRIP LED PR	275	112230	FULINO	127	113952	KAMAL	187
101628	VISIO	55	108980	STRIP LED PR	166	112271	TISA	213	113953	KAMAL	187
101629	VISIO	55	108980	STRIP LED PR	275	112272	TISA	213	113954	KAMAL	187
101630	VISIO	54	110039	PLAFON	233	112273	KOPYO	221	113955	KAMAL	187
101631	VISIO	54	111031	UMFIX	51	112276	KOPYO	221	113990	KAMAL	187
101736	STRIP LED PR	165	111032	ARUMFIX	51	112278	KOPYO	221	113991	KAMAL	187
101753	THOR	45	111041	LINDENFIX	63	112286	DOTFIX	43	113992	KAMAL	187
101759	THOR	45	111042	RAYFIX	63	112287	TISA	213	114020	HALE	35
101859	READ	89	111050	THIN+	205	112288	DOTFIX	43	114022	HALE	35
102011	BELLOW	77	111051	THIN+	205	112293	RECORD	227	114030	HALE	35
102021	BEWATER	197	111058	COBSOIL	183	112293	RECORD	275	114032	HALE	35
102022	BEWATER	197	111077	ARUMFIX	51	112295	RECORD	227	114104	TAVEDA	141
102039	PLURIEL	245	111078	ARUMFIX	51	112295	RECORD	275	120039	OUTDOOR	233
102041	BELLOW	77	111090	ASTON	63	112308	YUKA	205	121194	OUTDOOR	233
102094	PLURIEL	245	111135	COBFOUNT	217	112320	MASINI	207	122052	OUTDOOR	233
102151	FRONT	25	111140	COBAQUA	229	112321	MASINI	207	122053	OUTDOOR	233
102152	FRONT	25	111141	COBAQUA	229	112322	MASINI	207	122054	OUTDOOR	233
102153	FRONT	25	111153	COBAQUA	229	112323	MASINI	207	122055	OUTDOOR	233
102155	FRONT	24	111188	COBFROST	215	112324	MASINI	207	142000	CURVES	247
102265	TURK	60	111189	COBFROST	215	112325	MASINI	207	142001	CURVES	247
102266	TURK	60	111197	COBSOIL	183	112327	MASINI	207	166310	BASIC	174
102795	PENN+	193	111205	PEG	205	112329	MASINI	207	166312	BASIC	174
102796	PENN+	193	111250	THIN	176	112350	KOPYO	221	166318	BASIC	174
102797	PENN+	193	111251	THIN	176	112353	KOPYO	221	166319	BASIC	174
102798	PENN+	193	111325	CONSOIL	183	112355	KOPYO	221	166353	GUERTY	93
102799	PENN+	193	111608	MARTÍN	26	112358	TISA	213	166356	GUERTY	93
103795	PENN	71	111609	MARTÍN	26	112361	PLATE	121	166358	GUERTY	93
103796	PENN	71	111620	MARTÍN	26	112364	ARC	58	166376	GUERTY	93
103797	PENN	71	111621	MARTÍN	26	112367	PLATE	121	166380	GUERTY	93
103798	PENN	71	111624	MARTÍN	26	112368	ARC	58	166390	ARM	93
103799	PENN	71	111770	CIFO	111	112413	SUNNY	253	166392	LOLA	95
104795	PENN	71	111988	COBFROST	215	112415	MASINI	207	166393	LOLA	95
108741	STRIP LED PR	166	111989	COBFROST	215	112416	MASINI	207	166394	BED	89
108741	STRIP LED PR	275	112011	TRIME	75	112419	MASINI	207	166395	BED	89
108936	STRIP LED PR	166	112012	TRIME	75	112420	MASINI	207	166609	VOLEA	31
108936	STRIP LED PR	275	112013	TRIME	75	112421	MASINI	207	166618	VOLEA	31
108937	STRIP LED PR	166	112050	DOUCHE	239	112422	MASINI	207	166631	VOLEA	31
108937	STRIP LED PR	275	112051	PLURIEL	245	112432	KIPPER	251	166632	VOLEA	31
108939	STRIP LED PR	166	112052	DOUCHE	239	112915	PLURIEL	245	166641	VOLEA	33
108939	STRIP LED PR	275	112080	CARRY	125	112916	PLURIEL	245	166642	VOLEA	33
108940	STRIP LED PR	166	112081	CARRY	125	112923	PLURIEL	245	187090	YANGON	143
108940	STRIP LED PR	275	112091	PLURIEL	245	112926	PLURIEL	245	187092	SAVOY	143
108941	STRIP LED PR	166	112154	COBAQUA	229	112958	TISA	213	189039	POLON	129
108941	STRIP LED PR	275	112168	TAPE	117	112968	TAPE	117	189046	POLON	129
108977	STRIP LED PR	166	112180	NEW ERA	219	112972	TISA	213	189096	POLON	129
108977	STRIP LED PR	275	112205	PEG	177	113150	BARI	121	189905	FLYNN	147
108978	STRIP LED PR	166	112208	NEW ERA	219	113188	KAMAL	187	189914	FLYNN	147
108978	STRIP LED PR	275	112226	FULINO	127	113192	KAMAL	187	190100	TORÚN	137

Ref	Name	Page
190110	RANDOM	145
190112	RANDOM	145
190130	TORÚN	137
190135	TORÚN	137
200101	VOLEA	33
200104	VOLEA	33
200111	VOLEA	31
200112	VOLEA	31
200200	SCALE	37
200201	SCALE	37
200202	SCALE	37
200203	SCALE	37
200597	KIPPER	251
215005	GYPSUM	27
215009	GYPSUM	27
215112	GYPSUM	27
217000	SELMA	83
217010	KLEE	81
217011	KLEE	81
217012	KLEE	81
217020	KLEE	81
217150	HUNT	87
217200	MORAN	85
217250	LIENZ	91
224010	BASIC	174
224012	BASIC	174
224016	BASIC	174
224040	BASIC	173
224042	BASIC	173
224046	BASIC	173
224310	BASIC	174
224312	BASIC	174
224316	BASIC	174
224410	BASIC	172
224412	BASIC	172
224416	BASIC	172
224510	BASIC	172
224512	BASIC	172
224516	BASIC	172
262550	MAIER	135
263100	BASIC	174
263101	BASIC	174
263102	BASIC	174
263103	BASIC	174
263104	BASIC	174
263110	BASIC	172
263111	BASIC	172
263112	BASIC	172
263113	BASIC	172
263114	BASIC	172
263120	BASIC	172
263121	BASIC	172
263122	BASIC	172
263123	BASIC	172
263124	BASIC	172
263130	BASIC	173
263131	BASIC	173
263132	BASIC	173
263133	BASIC	173
263134	BASIC	173
263140	BASIC	175
263141	BASIC	175
263142	BASIC	175
263143	BASIC	175
263144	BASIC	175
365090	HOLE	153
365091	HOLE	153
365092	HOLE	153
365093	FAST	243
365094	FAST	243
365095	FAST	243
365096	FAST	243
366124	HOLE	153
366125	HOLE	153
366126	HOLE	153
366127	HOLE	153
366128	HOLE	153
366129	HOLE	153
500007	PERFIL	168
500011	PERFIL	169
500015	PERFIL	168
500017	PERFIL	168
500115	PERFIL	168
500334	DRIVER	256
501007	PERFIL	168
501011	PERFIL	169
501015	PERFIL	168
502007	PERFIL	168
502011	PERFIL	169
502015	PERFIL	168
700200	LOPE	223
700201	LOPE	223
700202	LOPE	223
940540	AQUA	241
982137	TOUCH	149
982138	TOUCH	149
982139	TOUCH	149
982351	CUSTOLIGHT	133



Los diseños, las medidas, los materiales y los colores de este catálogo tienen valor puramente indicativo.

En interés de la clientela, la Empresa se reserva el derecho de modificar los modelos en cualquier momento sin obligación de aviso previo.



www.sulion.es

Calle Verano, 51
Polígono Industrial Las Monjas
28850 Torrejón de Ardoz
Madrid (ESPAÑA)

CIF A28763647