

For light

2024



Acerca de Forlight

Forlight es una marca de iluminación de origen español y creada en Barcelona en 2015, cuyo objetivo es ofrecer soluciones óptimas de iluminación y ventilación al alcance de todos; con diseños que dan carácter a todos los espacios de un entorno residencial, tanto interiores como exteriores.

Avalados por los más de 50 años de experiencia de LedsC4, grupo de iluminación al que pertenece, Forlight ofrece una amplia cartera de productos, con el equilibrio óptimo entre coste, tecnología, material, diseño y eficiencia energética.

About Forlight

Forlight is a Spanish based lighting brand, set up in Barcelona in 2015, whose aim is to offer optimal lighting and fan solutions within everyone's reach. We are putting in faith on designs that give character to all spaces in a residential environment, both indoor and outdoor.

Endorsed by LedsC4's over 50 years' experience, group to which Forlight belongs, we are seeking to provide a wide product portfolio, with the optimal balance between cost, technology, material, design, and energy efficiency.

À propos de Forlight

Forlight est une marque de luminaires créée en 2015 à Barcelone en Espagne. Offrir des solutions d'éclairage et de ventilation optimales, et à la portée de tous, est son objectif. Forlight présente des designs qui apportent du caractère à tous les espaces résidentiels, tant à pour intérieur que pour l'extérieur.

Forts de 50 ans d'expérience du Groupe LedsC4 auquel Forlight appartient, nous cherchons à offrir un large éventail de produits dont l'équilibre coût, technologie matériaux, design et efficacité énergétique est optimal.



Diseño y calidad

Forlight cuenta con una amplia colección que cubre diferentes necesidades lumínicas y permite crear ambientes cálidos y espacios confortables.

La durabilidad, la facilidad de uso y la eficacia son el ADN de nuestros productos. Las luminarias Forlight son fáciles de instalar y desarrollan un buen rendimiento lumínico.

Todos nuestros productos se fabrican estrictamente de acuerdo con la normativa europea vigente.

Design and quality

Forlight has a wide collection that covers different lighting needs and allows you to create warm environments and comfortable spaces.

Durability, ease of use and effectiveness are the DNA of our products. Forlight luminaires are easy to install and have a good lighting performance.

All our products are strictly manufactured in accordance with current European regulations.

Design et qualité

Forlight propose une large collection qui couvre différents besoins d'éclairage et vous permet de créer des environnements chaleureux et des espaces confortables.

Durabilité, facilité d'utilisation et efficacité sont l'ADN de nos produits. Les luminaires Forlight sont faciles à installer et ont de bonnes performances d'éclairage.

Tous nos produits sont fabriqués dans le strict respect de la réglementation européenne en vigueur.

Sostenibilidad

Cuidamos nuestro entorno con el firme compromiso de generar un impacto social positivo y ambientalmente responsable.

Mejoramos la vida útil de nuestros productos desde el momento de su diseño para que sean reparables, duraderos y más fáciles de reciclar y así garantizar un producto más sostenible.

Utilizamos embalajes con certificación FSC y materiales procedentes de bosques gestionados de forma responsable de acuerdo con criterios de sostenibilidad.

Sustainability

We take care of our environment with a firm commitment to generating a positive and environmentally responsible social impact.

We improve the useful life of our products from the moment of their design so that they are repairable, durable, and easier to recycle, thus guaranteeing a more sustainable product.

We use FSC-certified packaging and materials from responsibly managed forests in accordance with sustainability criteria.

Durabilité

Nous prenons soin de notre environnement avec un engagement ferme à générer un impact social positif et écologiquement responsable.

Nous améliorons la durée de vie de nos produits dès leur conception afin qu'ils soient réparables, durables et plus faciles à recycler, garantissant ainsi un produit plus durable.

Nous utilisons des emballages certifiés FSC et des matériaux issus de forêts gérées de manière responsable selon des critères de durabilité.



Nuestro servicio

Disponer de productos con las especificaciones y la calidad adecuadas en el momento oportuno es la esencia de nuestra marca. Por ello, tenemos stocks permanentes en nuestros almacenes europeos y disponemos de puntos de servicios en más de 140 países, lo que nos permite garantizar una excelente experiencia de compra.

Our service

Having products with the right specifications and quality at the right time is the essence of our brand. Therefore, we aim to provide excellent experience to customers anywhere in the world, with service points in more than 140 countries, and permanent stocks of all catalogued products, in our European warehouses.

Nôtre service





Proposer des produits présentant les meilleures caractéristiques techniques et une qualité optimale à tout moment, c'est l'essence même de notre marque. C'est pourquoi nous offrons à nos clients une excellente expérience partout dans le monde, grâce à nos centres de service répartis dans plus de 140 pays, et grâce à des stocks permanents de tout produit catalogué dans nos entrepôts européens.



Index

Indoor Technical




Downlight empotrado
Recessed downlight
Downlight encastré



Jet	^N Easy	Element	Hide
			
022	024	026	027

Downlight de superficie
Surface downlight
Downlight surface


Easy Surface

044

Bala	Base	Mode	Jim	Cardan	Dorit
					
028	029	030	032	034	035

Luminaria de superficie Surface mounted Luminaire de surface	Ilo	^N Pop
		
	046	048

Sicro	Sound Plus	Minor	Feu	Ter	Rame
					
036	037	038	039	040	041

Panel LED LED panel Pavé LED	Square eco
	
	049

Lab	Iluminación modular para techo Modular downlight Plafond d'éclairage modulaire	Mix LED	Mix GU10
			
041		042	043

Proyector de carril Track spotlight Projecteur et rail	Luvo	^N Tent	Arch
			
	050	052	053

Bath

Downlight empotrado
Recessed downlight
Downlight encastré

Minor



056

Feu



057

Ter



058

Rame



059

Lab



059

Downlight de superficie
Surface downlight
Downlight surface

Fab



060

Aplique pared
Wall lamp
Applique

Sfera

N



062

Giro



064

Metà



065

Passeggio

N



066

Nora



068

Lungo



069

Espejo
Mirror
Miroir

Lizz

N



070

Zico

N



072

Indoor Decorative

Colgante
Pendant
Suspension

Korg

N



082

Cortic

N



084

Dama

N



086

Riba



088

Viva

N



089

Nube



090

Bowl



090

Fres

N



091

Maya



092

Thin



093

Vira



094

Era



095

Aplique pared
Wall lamp
Applique

Thin



096

Keep



096

Toppi



097

Meds



098

Glass



099

Niza



099

Fres

N



100

Ander



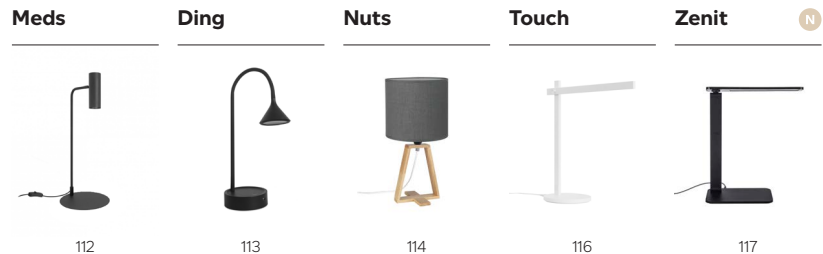
102

Roc

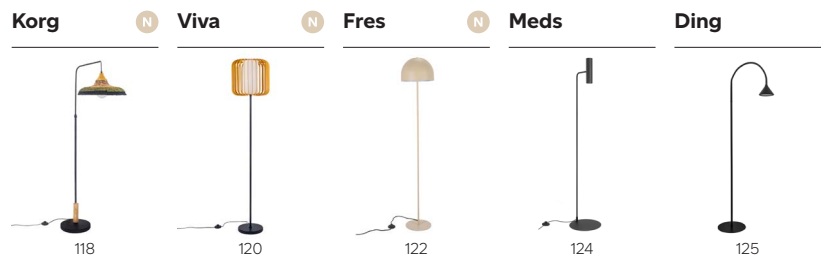


103

Sobremesas
Table Lamps
Lampes de table



Pie de salón
Floor lamps
Lampadaires



Luminaria de superficie
Surface mounted
Luminaire de surface



Serie de focos
Spot series
Séries de spots



Luz de lectura
Reading light
Lampe de lecture



Outdoor

Solar Solar Solaire
Olaf **Ret** **Cero** **Bow** **Top**



154



156



158



160



161

Deco **Lis**



162



163

Empotrable de suelo
Uplight recessed
 Encastré sol

Ringo **Incasso**



164



165

Tidian **Up**



166



168

Projector
Spotlight
 Projecteur

Trim **Fint** **Pious**



170



172



174

Ousia **Hit** **Pixa**



176



178



179



180



180



181

Minimal Green **Minimal** **Tidian** **Neo** **Lis**



182



183



184



185



186

Luces orientables
Orientation lights
 Lampes d'orientation

Way **Senya** **Sort**



188



188



189

Empotrable de pared
Recessed wall fixture
 Aplique encastré

Face **Rect** **Tamesis** **Stair**



190



191



192



193

Icon



194

Aplique de pared
Wall fixture
 Aplique

Eclipta I **Eclipta II** **Astra**



196



198



200

Veta **Quanta** **Zenitha** **Ara** **Rex** **One**



202



204



205



206



208



210

Area ^N Alan ^N Creu ^N Moo ^N Hide Nod



212 214 216 218 220 222

Vit New flash Mocca Grove Opalo Block



222 223 223 224 228 228

Thomas Top Bow Kala Nika Tilt



229 230 230 231 231 232

Samper Serenate Mayor Eleve Pixá Foix



233 233 234 235 235 236

Prisma Cube Kubo Cone Shape Loyd



237 238 239 240 241 242

Willow Slim Orion Courbe Kapa Brit



243 244 246 248 249 250

Yika Lamtam Indoo Corande Elaine Osaka



251 252 252 253 253 254

Avenue Siluet Elix Koral Alfil Grow



255 256 256 257 257 258

Box Balizas ^N Eclipta I ^N Eclipta II ^N Astra ^N Veta ^N



259 260 262 264 264 266

One ^N Brit Hide Pixá Cone Lamtam



268 270 272 273 274 275

Elaine **Kala** **Yika** **Bow** **Top** **Arrow**



276



277



277



278



279



280

Mandela **Indoo** **Koral** **Siros** **Siljan** **Box**



280



281



281



282



282



283

Alfil **Farolas** **Pixa** **Siros**

Street lights
Lampadaires



283



284



285

Luminaria de superficie
Surface mounted
Luminaire de surface

Port **Orion** **Ford** **Selene**



286



286



287



287

Scal



288

Nomad

Pomer **N** **Baser** **N** **Rorer** **N** **Treta** **Sirina** **Deco**



292



294



296



298



300



302

Fans

Calar **Nere** **July** **Bambu**



308



310



312



314

Mim **Windy** **Bora** **Klar**



315



316



318



320

Kudari **Sirocco** **Kai** **Stem**



320



321



321



322

Lace **Xaloc** **Zonda** **Tiga**



324



325



326



327

Mariner **Nepal** **Bosc** **Pam**



328



329



330

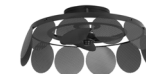


331

Garbí **Cil** **Merak** **Helix**



332



334



335



336

Embat **Phuket** **Shadow** **Rodas**



337



338



340



341

Formentera **Borneo** **Mogan** **Buran**



342



344



346



348

Downlight empotrado

Recessed downlight

Downlight encastré

Jet	N 022
Easy	024
Element	026
Hide	027
Bala	028
Base	029
Mode	030
Jim	032
Cardan	034
Dorit	035
Sicro	036
Sound Plus	037
Minor	038
Feu	039
Ter	040
Rame	041
Lab	041

Iluminación modular para techo

Modular downlight

Plafond d'éclairage modulaire

Mix LED	042
Mix GU10	043

Downlight de superficie

Surface downlight

Downlight surface

Easy Surface	044
---------------------	-----

Luminaria de superficie

Surface mounted

Luminaire de surface

Ilo	N 046
Pop	048

Panel LED

LED panel

Pavé LED

Square eco	049
-------------------	-----

Proyector de carril

Track spotlight

Projecteur et rail

Luvo	N 050
Tent	052
Arch	053

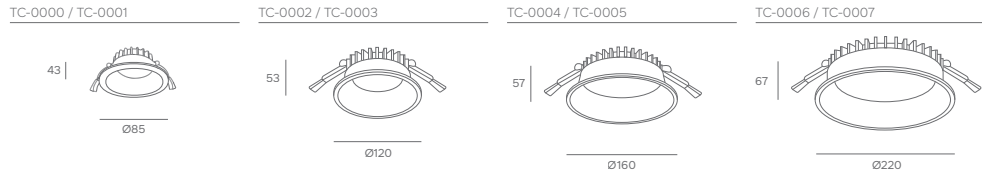
In door Technical

Jet NEW

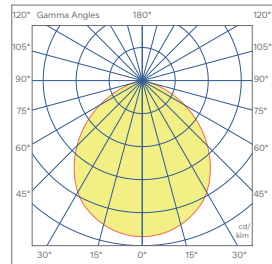
MAT
Aluminium

DIF
Polystyrene

CLASS II
100-240V / 50-60Hz

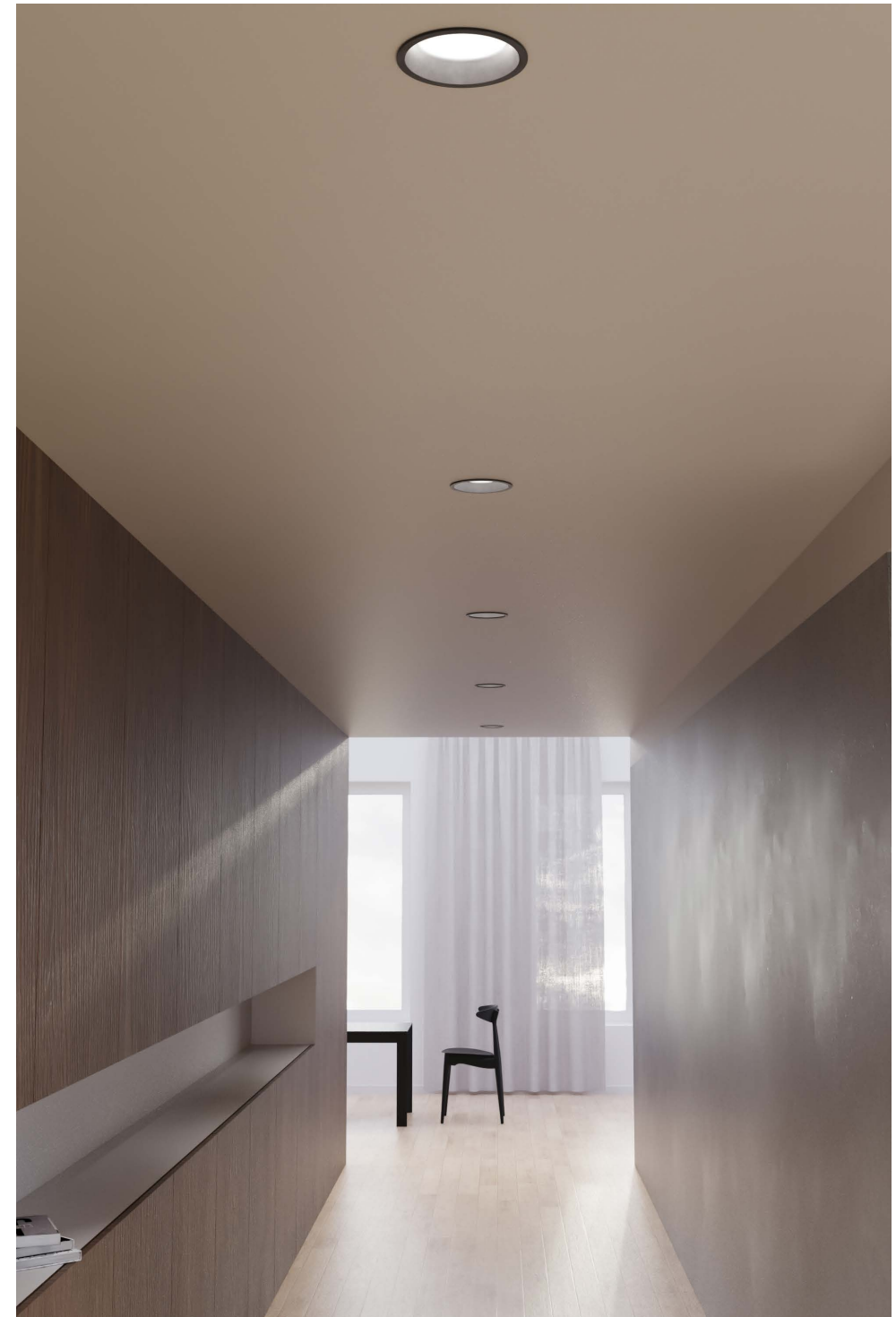


Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0000-BLA	D85xH43mm	○ White	7W	3000K	720 lm	50
TC-0000-NEG N	D85xH43mm	● Black	7W	3000K	720 lm	50
TC-0001-BLA	D85xH43mm	○ White	7W	4000K	720 lm	50
TC-0001-NEG N	D85xH43mm	● Black	7W	4000K	525 lm	50
TC-0002-BLA	D120xH53mm	○ White	10W	3000K	1020 lm	40
TC-0002-NEG N	D120xH53mm	● Black	10W	3000K	1020 lm	40
TC-0003-BLA	D120xH53mm	○ White	10W	4000K	1020 lm	40
TC-0003-NEG N	D120xH53mm	● Black	10W	4000K	1020 lm	40
TC-0004-BLA	D160xH57mm	○ White	20W	3000K	2135 lm	20
TC-0004-NEG N	D160xH57mm	● Black	20W	3000K	2135lm	20
TC-0005-BLA	D160xH57mm	○ White	20W	4000K	2135 lm	20
TC-0005-NEG N	D160xH57mm	● Black	20W	4000K	2135lm	20
TC-0006-BLA	D220xH67mm	○ White	30W	3000K	3300 lm	20
TC-0006-NEG N	D220xH67mm	● Black	30W	3000K	3300 lm	20
TC-0007-BLA	D220xH67mm	○ White	30W	4000K	3300 lm	20
TC-0007-NEG N	D220xH67mm	● Black	30W	4000K	3300 lm	20



H[m]	D[m]	Max lux	Med lux	Alpha=50.1°+50.1°	G=0.0
1.00	2.39	1147	360		
2.00	4.78	287	90		
3.00	7.17	127	40		
4.00	9.56	72	23		
5.00	11.95	46	14		

Value based on TC-0007-BLA



Easy

MAT
Aluminium

DIF
Acrylic

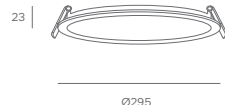
CLASS II
100-240V / 50-60Hz



TC-0148 / TC-0149

TC-0150 / TC-0151

TC-0203 / TC-0204

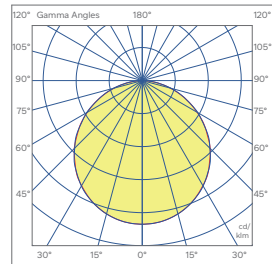


∠Ø158 0-12mm

∠Ø205 0-12mm

∠Ø285 0-12mm

Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0148-BLA	D170xH23mm	○ White	12W	3000K	1150 lm	40
TC-0149-BLA	D170xH23mm	○ White	12W	4000K	1150 lm	40
TC-0150-BLA	D225xH23mm	○ White	18W	3000K	1510 lm	20
TC-0151-BLA	D225xH23mm	○ White	18W	4000K	1510 lm	20
TC-0203-BLA	D295xH23mm	○ White	22W	3000K	2160 lm	10
TC-0204-BLA	D295xH23mm	○ White	22W	4000K	2160 lm	10



H[m]	D[m]	Max lux	Med lux	Alpha=56.4°*56.4°	G=0.0
1.00	3.01	585	141		
2.00	6.03	146	35		
3.00	9.04	65	16		
4.00	12.06	37	9		
5.00	15.07	23	6		

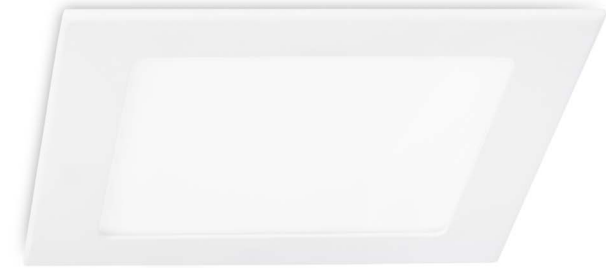
Value based on TC-0204-BLA



MAT
Aluminium

DIF
Acrylic

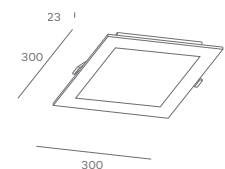
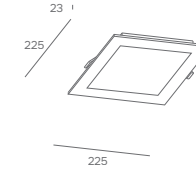
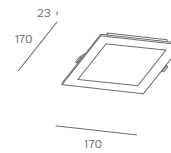
CLASS II
100-240V / 50-60Hz



TC-0154 / TC-0155

TC-0156 / TC-0157

TC-0212 / TC-0213

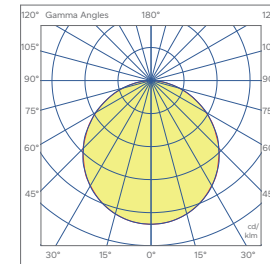


∠155x155 0-12mm

∠205x205 0-12mm

∠285x285 0-12mm

Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0154-BLA	L170xH23mm	○ White	12W	3000K	1150 lm	40
TC-0155-BLA	L170xH23mm	○ White	12W	4000K	1150 lm	40
TC-0156-BLA	L225xH23mm	○ White	18W	3000K	1510 lm	20
TC-0157-BLA	L225xH23mm	○ White	18W	4000K	1510 lm	20
TC-0212-BLA	L300xH23mm	○ White	22W	3000K	2160 lm	10
TC-0213-BLA	L300xH23mm	○ White	22W	4000K	2160 lm	10



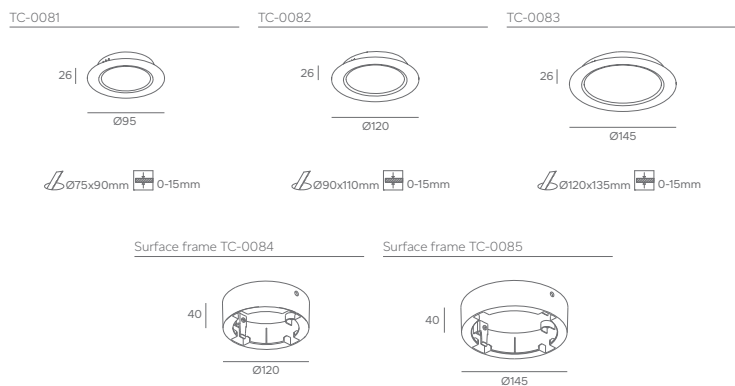
H[m]	D[m]	Max lux	Med lux	Alpha=56.4°*56.4°	G=0.0
1.00	3.01	585	141		
2.00	6.03	146	35		
3.00	9.04	65	16		
4.00	12.06	37	9		
5.00	15.07	23	6		

Value based on TC-0213-BLA



Element

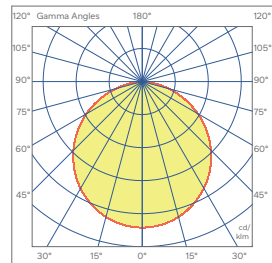
MAT Polycarbonate DIF Technopolymer CLASS II 220-240V / 50-60Hz



Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0081-BLA	D95x26mm	○ White	5W	3000K - 4000K - 6000K	784 lm*	100
TC-0082-BLA	D120x26mm	○ White	9,5W	3000K - 4000K - 6000K	1600 lm*	100
TC-0083-BLA	D145x26mm	○ White	11,5W	3000K - 4000K - 6000K	1890 lm*	60

Value based on 4000K.

Accessory code	Size	Description	Units
TC-0084-BLA	D120x40mm	Surface frame for TC-0082	100
TC-0085-BLA	D145x40mm	Surface frame for TC-0083	60

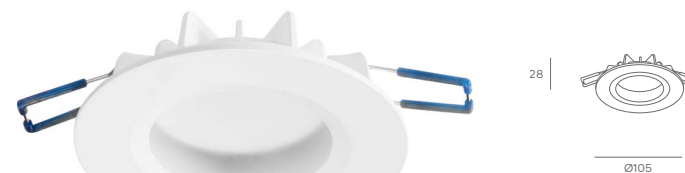


Value based on TC-0083-BLA



Hide

MAT Aluminium DIF Glass CLASS II 100-240V / 50-60Hz



Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0175-BLA	D105xH28mm	○ White	7,8W	3000K	890 lm	20
TC-0215-BLA	D105xH28mm	○ White	7,8W	4000K	890 lm	20
TC-0176-BLA	D105xH28mm	○ White	10,9W	3000K	1150 lm	20
TC-0216-BLA	D105xH28mm	○ White	10,9W	4000K	1150 lm	20

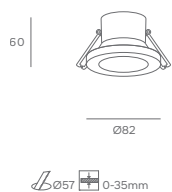
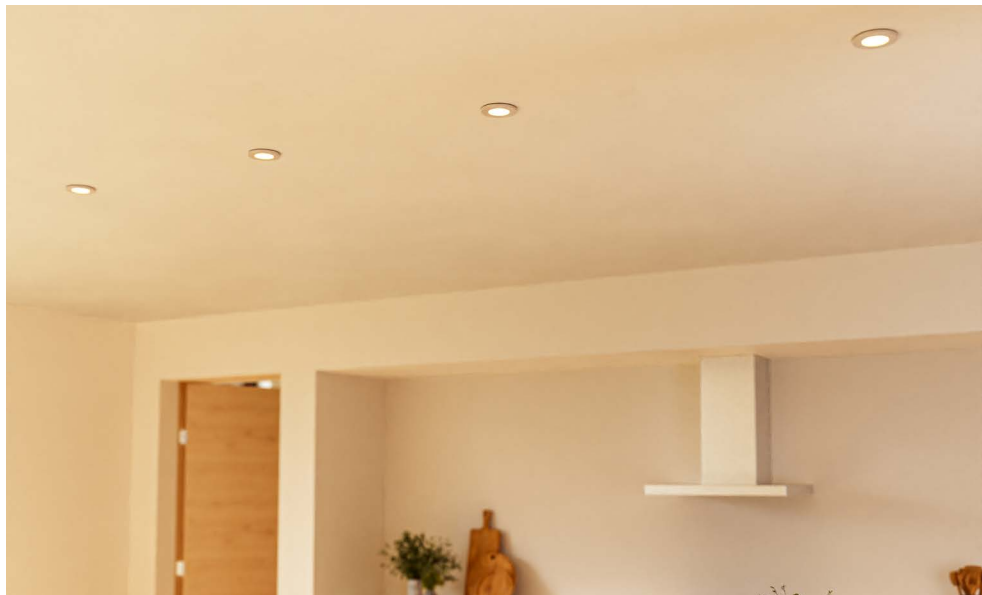


Bala

MAT Aluminium

DIF Polycarbonate

CLASS II 220-240V / 50-60Hz



Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0440-BLA	D82xH60mm	○ White	5,2W	3000K	510 lm	20
TC-0472-BLA	D82xH60mm	○ White	8,9W	3000K	850 lm	20
TC-0491-BLA S	D82xH60mm	○ White	8,9W	2700K	810 lm	20

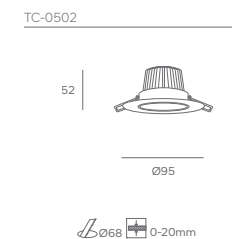
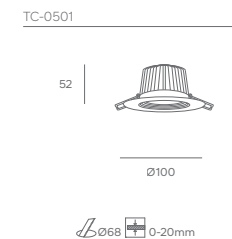


Base

MAT Aluminium

DIF Glass

CLASS II 100-240V / 50-60Hz



Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0501-BLA S	D100xH52mm	○ White	7W	3000K	820 lm	20
TC-0502-BLA	D95xH52mm	○ White	7W	3000K	820 lm	20



Mode

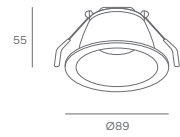
MAT
Polycarbonate

DIF
Polycarbonate

CLASS II
100-240V / 50-60Hz



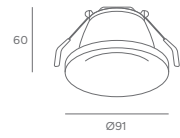
TC-0072



∠Ø75mm ⊕ 0-20mm



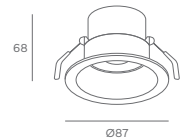
TC-0073



∠Ø75mm ⊕ 0-20mm



TC-0074



∠Ø75mm ⊕ 0-20mm

Lighting effect of the collection



Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0072-BLA	D89xH55mm	○ White	5,4W	3000K	605 lm	48
TC-0073-BLA	D91xH60mm	○ White	5,4W	3000K	605 lm	48
TC-0074-BLA	D87xH68mm	○ White	5,4W	3000K	605 lm	48

TC-0074



Jim

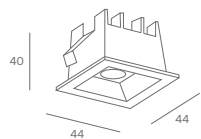
MAT
Aluminium

DIF
Polycarbonate

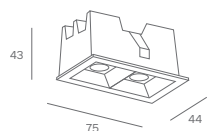
CLASS II
220-240V / 50-60Hz



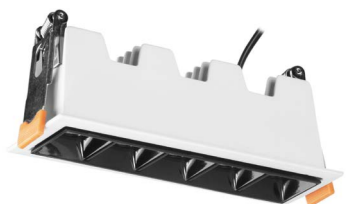
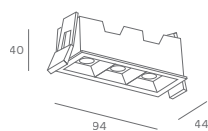
TC-0118



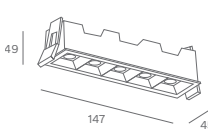
TC-0119



TC-0120



TC-0121



Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0118-BLA	L44xH40mm	○ White	2,3W	3000K	170 lm	100
TC-0119-BLA	L75xH43mm	○ White	3,9W	3000K	340 lm	100
TC-0120-BLA	L94xH40mm	○ White	5,6W	3000K	510 lm	50
TC-0121-BLA	L147xH49mm	○ White	10,3W	3000K	850 lm	50



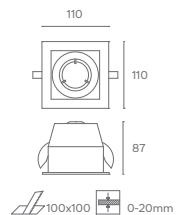
Cardan

MAT
Steel

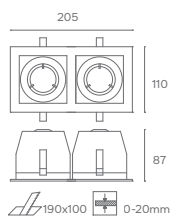
CLASS II
100-240V / 50-60Hz



TC-1400



TC-1401

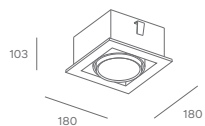


Compatible with module MIX TC-0070, TC-0071 (p XX)

Code	Size	Color	Power	Units
TC-1400-BLA	L110xH87mm	○ White	Max. 8W (LED)	32
TC-1401-BLA	L205xH87mm	○ White	2x Max. 8W (LED)	16



TC-1500



Code	Size	Color	Power	Units
TC-1500-BLA	L90xH52mm	○ White	Max. 15W (LED)	12

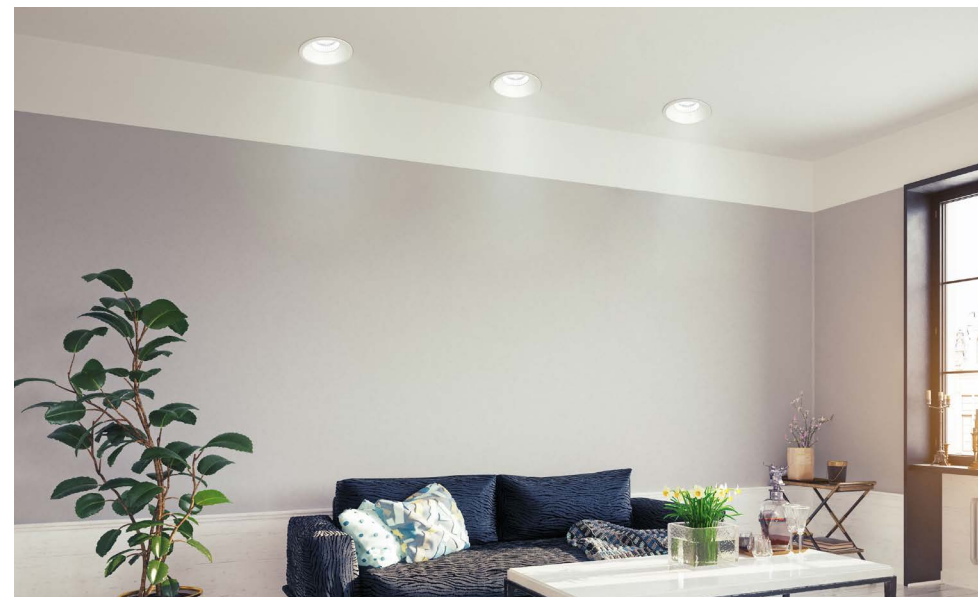


Dorit

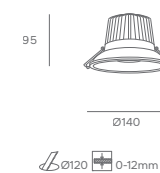
MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



TC-0349



TC-0350



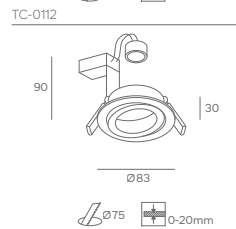
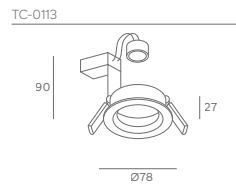
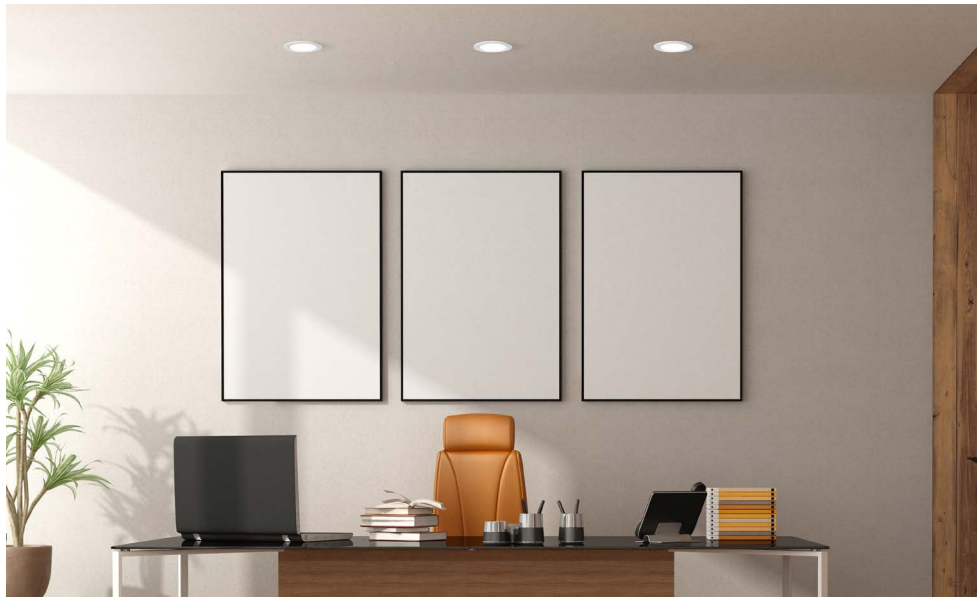
Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0349-BLA	D140xH95mm	○ White	15,7W	3000K	1530 lm	18
TC-0350-BLA	D165xH115mm	○ White	18,7W	3000K	2300 lm	12



Sicro

MAT
Aluminium

CLASS II
100-240V / 50-60Hz



Code	Size	Color	Power	Units
TC-0113-BLA	D78xH90mm	○ White	Max. 8W (LED)	100
TC-0113-NEG	D78xH90mm	● Black	Max. 8W (LED)	100
TC-0112-BLA	D83xH90mm	○ White	Max. 8W (LED)	100
TC-0112-NEG	D83xH90mm	● Black	Max. 8W (LED)	100

TC-0112



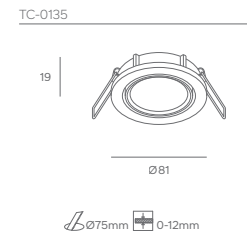
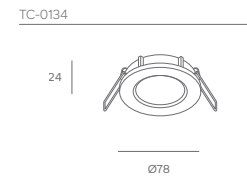
Bulb not included

Sound Plus

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Code	Size	Color	Power	Units
TC-0134-BLA	D78xH90mm	○ White	Max. 8W (LED)	100
TC-0135-BLA	D81xH90mm	○ White	Max. 8W (LED)	100

TC-0135



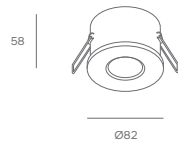
Bulb not included

Minor

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Ø70mm 0-16mm

Code	Color	Power	Units
TC-1200-BLA	○ White	Max. 8W (LED)	50



Bulb not included



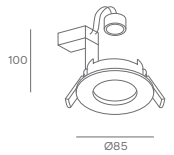
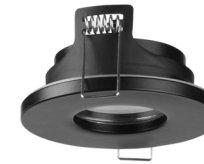
IP 54

Feu

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Ø71mm 0-20mm

Code	Color	Power	Units
DE-0129-CRO	● Chrome finish	Max. 8W (LED)	50
DE-0129-BLA	○ White	Max. 8W (LED)	50
DE-0129-NEG	● Black	Max. 8W (LED)	50



Bulb not included



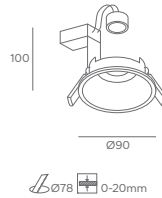
IP 65

Ter

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0130-BLA	○ White	Max. 8W (LED)	50
DE-0130-NEG	● Black	Max. 8W (LED)	50



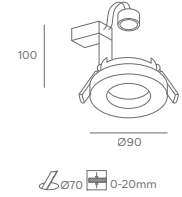
Bulb not included

Rame

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0128-CRO	● Chrome finish	Max. 8W (LED)	50



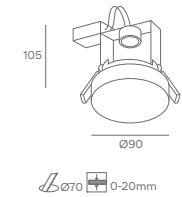
Bulb not included

Lab

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0132-BLA	○ White finish	Max. 8W (LED)	50



Bulb not included

Mix LED

MAT Aluminium

DIF Glass

CLASS II
100-240VAC / 50-60Hz

TC-0070 / TC-0511

TC-0071



Code	Size	Color	Power	Kelvin	Rated flux Units
TC-0070-BLA	D58xH57mm	○ White matt	6,2W	3000K - 4000K - 5000K	900 lm* 16
TC-0070-NEG	D58xH57mm	● Black	6,2W	3000K - 4000K - 5000K	900 lm* 16
TC-0071-BLA	D58xH96mm	○ White matt	11,2W	3000K - 4000K - 5000K	1624 lm* 20
TC-0071-NEG	D58xH96mm	● Black	11,2W	3000K - 4000K - 5000K	1624 lm* 20



TC-1900

TC-1901

TC-0111

TC-0476



Code	Color	Short description	Units	Code	Color	Short description	Units
TC-1900-BLA	○ White matt	Round fixed	100	TC-1901-NEG	● Black	Round adjustable	100
TC-1900-NEG	● Black	Round fixed	100	TC-0111-BLA	○ White matt	Square fixed	100
TC-1901-BLA	○ White matt	Round adjustable	100	TC-0476-BLA	○ White matt	Round deep	100

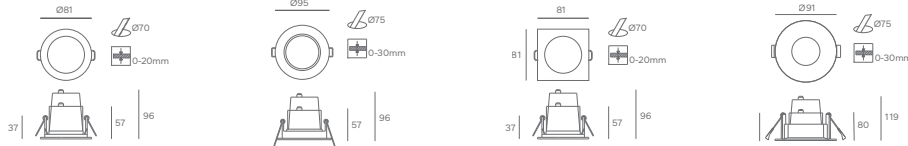


TC-1900 +**

TC-1901 +**

TC-0111 +**

TC-0476 +**



* Value based on 4000K.

Mix GU10

MAT Aluminium

DIF Glass

CLASS II
100-240VAC / 50-60Hz



Code	Color	Power	Units
TC-0366-BLA	○ White matt	Max. 8W (LED)	50
TC-0366-NEG	● Black	Max. 8W (LED)	50



TC-0200

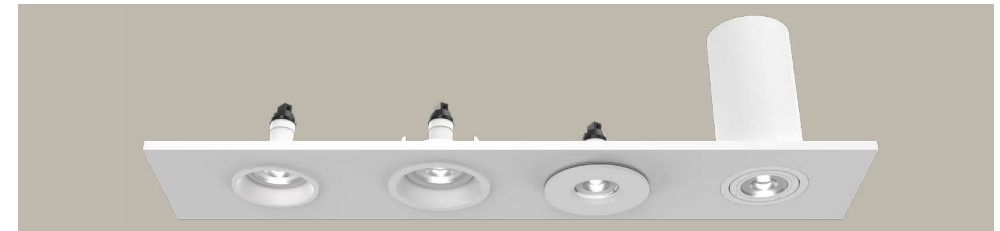
TC-0303

TC-0220

TC-0304



Code	Color	Short description	Units	Code	Color	Short description	Units
TC-0200-BLA	○ White matt	Round visual comfort	100	TC-0220-NEG	● Black	Round IP65	50
TC-0303-BLA	○ White matt	Visual comfort adjust.	50	TC-0304-BLA	○ White matt	Surface	25
TC-0220-BLA	○ White matt	Round IP65	50				



TC-0200 +**

TC-0303 +**

TC-0220 +**

TC-0304 +**



*Not compatible with TC-0071.

Easy Surface

MAT
Aluminium

DIF
Acrylic

CLASS II
100-240V / 50-60Hz

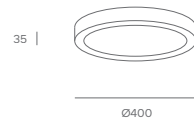
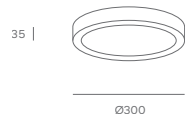
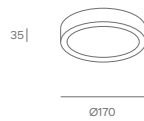


TC-0160 / TC-0161

TC-0162 / TC-0163

TC-0415 / TC-0416

TC-0411 / TC-0412



Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0160-BLA	D170xH35mm	○ White	12,2W	3000K	1150 lm	20
TC-0161-BLA	D170xH35mm	○ White	12,2W	4000K	1150 lm	20
TC-0162-BLA	D225xH35mm	○ White	18,2W	3000K	1510 lm	20
TC-0163-BLA	D225xH35mm	○ White	18,2W	4000K	1510 lm	20
TC-0415-BLA	D300xH35mm	○ White	24W	3000K	2590 lm	10
TC-0416-BLA	D300xH35mm	○ White	24W	4000K	2720 lm	10
TC-0411-BLA	D400xH35mm	○ White	29,3W	3000K	3375 lm	5
TC-0412-BLA	D400xH35mm	○ White	29,3W	4000K	3375 lm	5



MAT
Aluminium

DIF
Acrylic

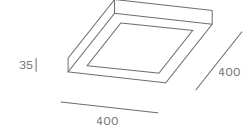
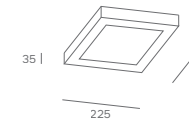
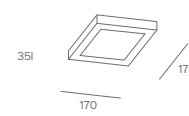
CLASS II
100-240V / 50-60Hz



TC-0166 / TC-0167

TC-0168 / TC-0169

TC-0413 / TC-0414



Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0166-BLA	L170xH35mm	○ White	12,2W	3000K	1150 lm	20
TC-0167-BLA	L170xH35mm	○ White	12,2W	4000K	1150 lm	20
TC-0168-BLA	L225xH35mm	○ White	18,2W	3000K	1510 lm	20
TC-0169-BLA	L225xH35mm	○ White	18,2W	4000K	1510 lm	20
TC-0413-BLA	L400xH35mm	○ White	29,3W	3000K	3813 lm	5
TC-0414-BLA	L400xH35mm	○ White	29,3W	4000K	4106 lm	5





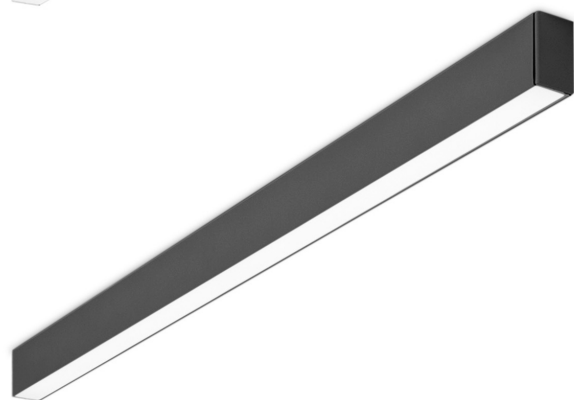
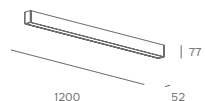
MAT
Aluminium

DIF
Acrylic

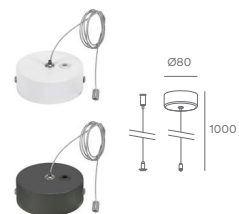
CLASS I
100-277V / 50-60Hz



TC-0235



Suspension kit — TC-0237



Lineal union kit — TC-0240



Code	Size	Color	Power	Kelvin	Rated flux	Units
TC-0235-BLA	L1200xH80mm	○ White	26W	3000K - 4000K - 6000K	4064 lm*	6
TC-0235-NEG	L1200xH80mm	● Black	26W	3000K - 4000K - 6000K	4064 lm*	6

* Value based on 6000K

Accessory code	Color	Description	Units
TC-0237-BLA	○ White	Suspension kit	100
TC-0237-NEG	● Black	Suspension kit	100
TC-0240-SIN	-	Lineal union kit	150



Pop

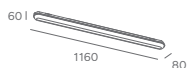
MAT ABS DIF Polycarbonate CLASS II 220-240V / 50-60Hz



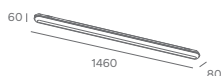
PX-0306



PX-0307



PX-0308



Installation with quick connector

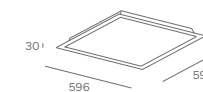


Code	Size	Color	Power	Kelvin	Rated flux	Units
PX-0306-GRI	L560xH60mm	● Grey	16,7W	4000K	2588 lm	15
PX-0307-GRI	L1160xH60mm	● Grey	35,4W	4000K	4879 lm	12
PX-0308-GRI	L1460xH60mm	● Grey	44W	4000K	6426 lm	8



Square eco

MAT Steel and Aluminium DIF Technopolymer CLASS II 220-240V / 50-60Hz



Directly replacing armstrong ceiling units

Code	Color	Power	Kelvin	Rated flux	Units
TC-0075-BLA	○ White	39W	4000K	4400 lm	4

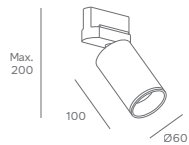


Luvo

NEW

MAT
Aluminum

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Units
TC-0182-BLA	○ White	30W	50
TC-0182-NEG	● Black	30W	50



Bulb not included



360°



90°



Tent

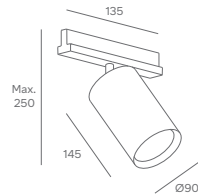
MAT
Aluminium

DIF
Polycarbonate

CLASS II
220-240V / 50-60Hz



TC-0046 / TC-0047



Compatible with triple Phase Track.

Two reflectors (spot and flood) included



Code	Color	Power	Kelvin	Rated flux	Units
TC-0046-BLA	○ White	27,5W	3000K	2930 lm	24
TC-0046-NEG	● Black	27,5W	3000K	2930 lm	24
TC-0047-BLA	○ White	27,5W	4000K	3110 lm	24
TC-0047-NEG	● Black	27,5W	4000K	3110 lm	24

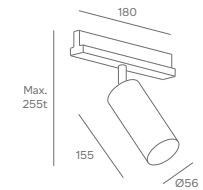


Arch

MAT
Aluminium

DIF
Polycarbonate

CLASS I
100-240V / 50-60Hz



Compatible with triple phase Track.

Code	Color	Power	Kelvin	Rated flux	Units
TC-0076-BLA	○ White	20,6W	3000K	2223 lm	30



Downlight empotrado

Recessed downlight

Downlight encastré

Minor	056
Feu	057
Ter	058
Rame	059
Lab	059

Downlight de superficie

Surface downlight

Downlight surface

Fab	060
------------	-----

Aplique pared

Wall lamp

Applique

Sfera	N 062
Giro	064
Metà	065
Passeggio	N 066
Nora	068
Lungo	069

Espejo

Mirror

Miroir

Lizz	N 070
Zico	N 072

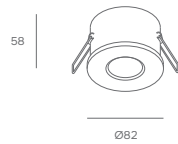
Bath

Minor

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Ø70mm 0-16mm

Code	Color	Power	Units
TC-1200-BLA	○ White	Max. 8W (LED)	50



Bulb not included



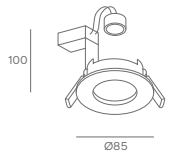
IP 54

Feu

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Ø71mm 0-20mm

Code	Color	Power	Units
DE-0129-CRO	● Chrome finish	Max. 8W (LED)	50
DE-0129-BLA	○ White	Max. 8W (LED)	50
DE-0129-NEG	● Black	Max. 8W (LED)	50



Bulb not included



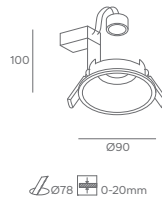
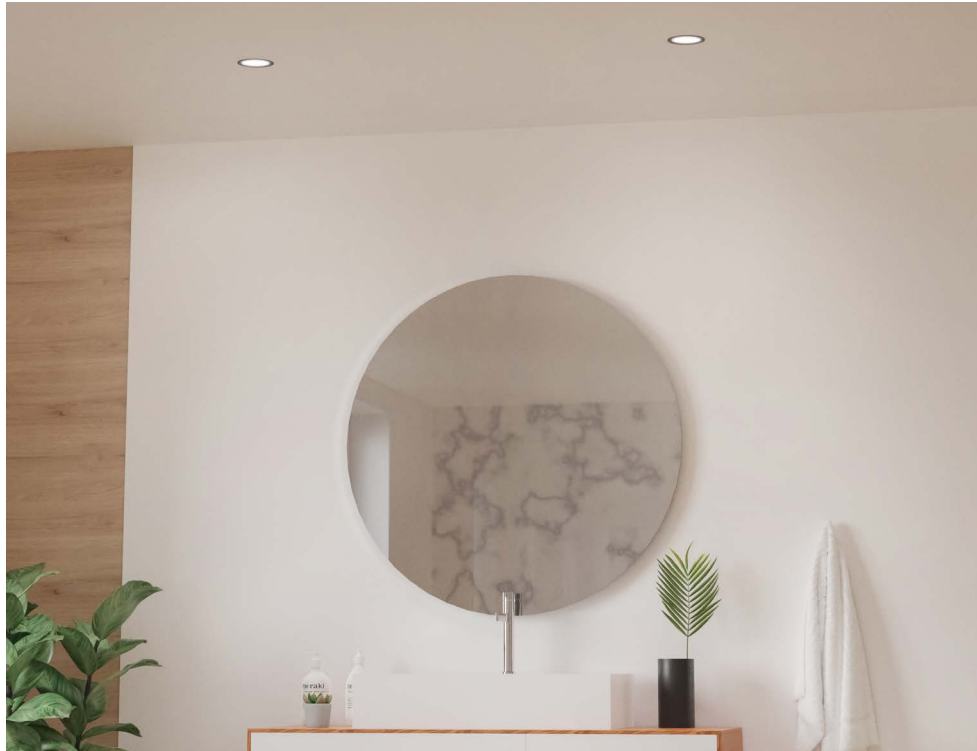
IP 65

Ter

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0130-BLA	○ White	Max. 8W (LED)	50
DE-0130-NEG	● Black	Max. 8W (LED)	50

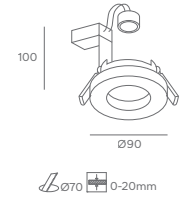


Rame

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0128-CRO	● Chrome finish	Max. 8W (LED)	50

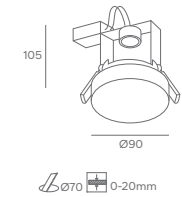


Lab

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0132-BLA	○ White finish	Max. 8W (LED)	50



Fab

MAT
Aluminium

DIF
Glass

CLASS II
100-240V / 50-60Hz



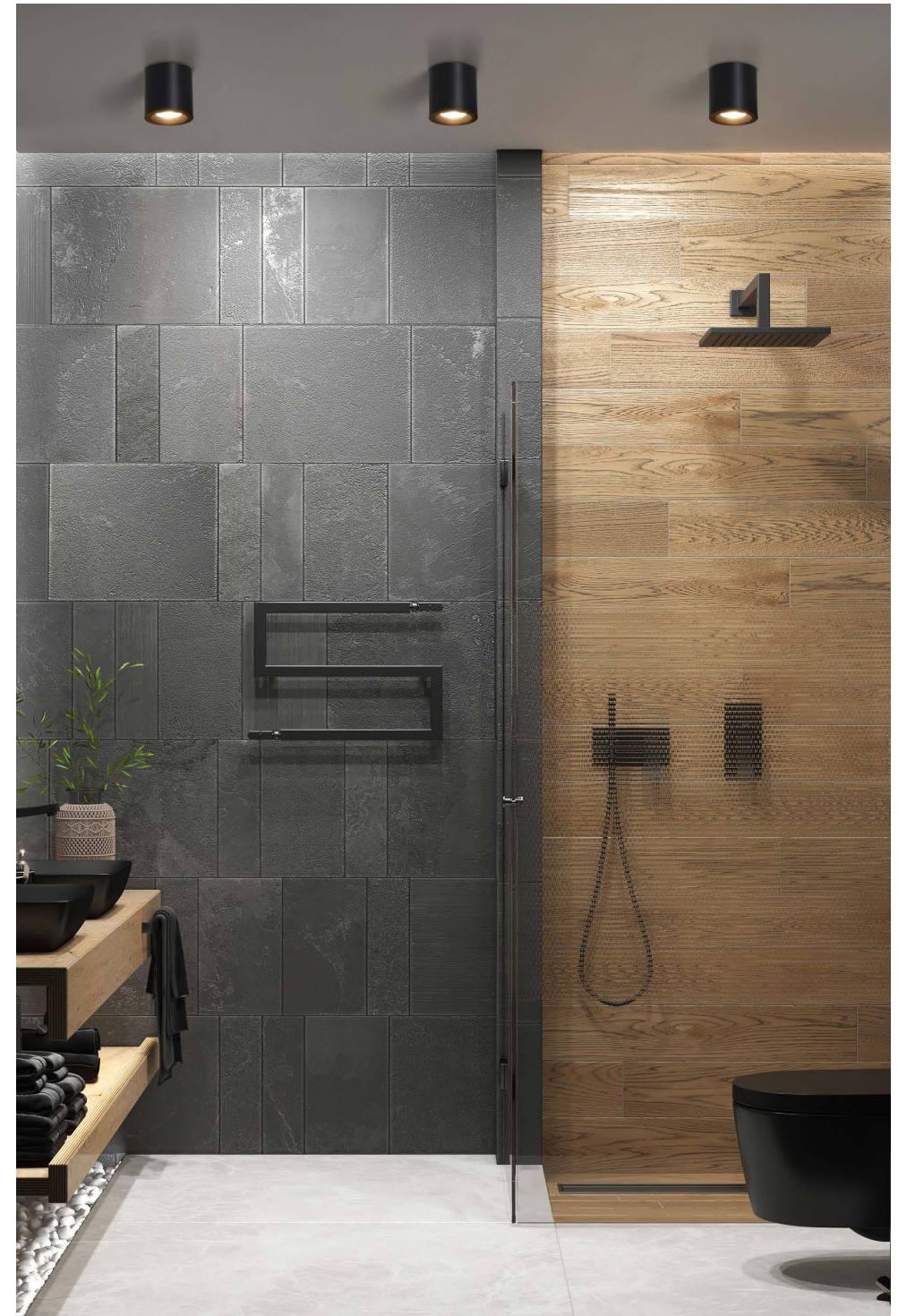
Ø85

87

Code	Color	Power	Units
DE-0131-BLA	○ White	Max. 8W (LED)	50
DE-0131-NEG	● Black	Max. 8W (LED)	50



Bulb not included



Sfera NEW

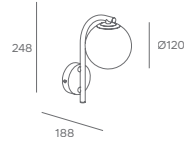
MAT
Steel

DIF
Glass

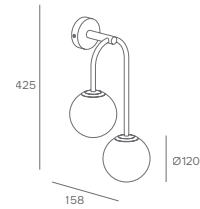
CLASS II
100-240V / 50-60Hz



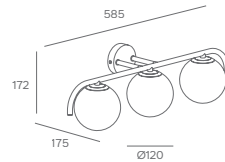
DE-0237



DE-0238



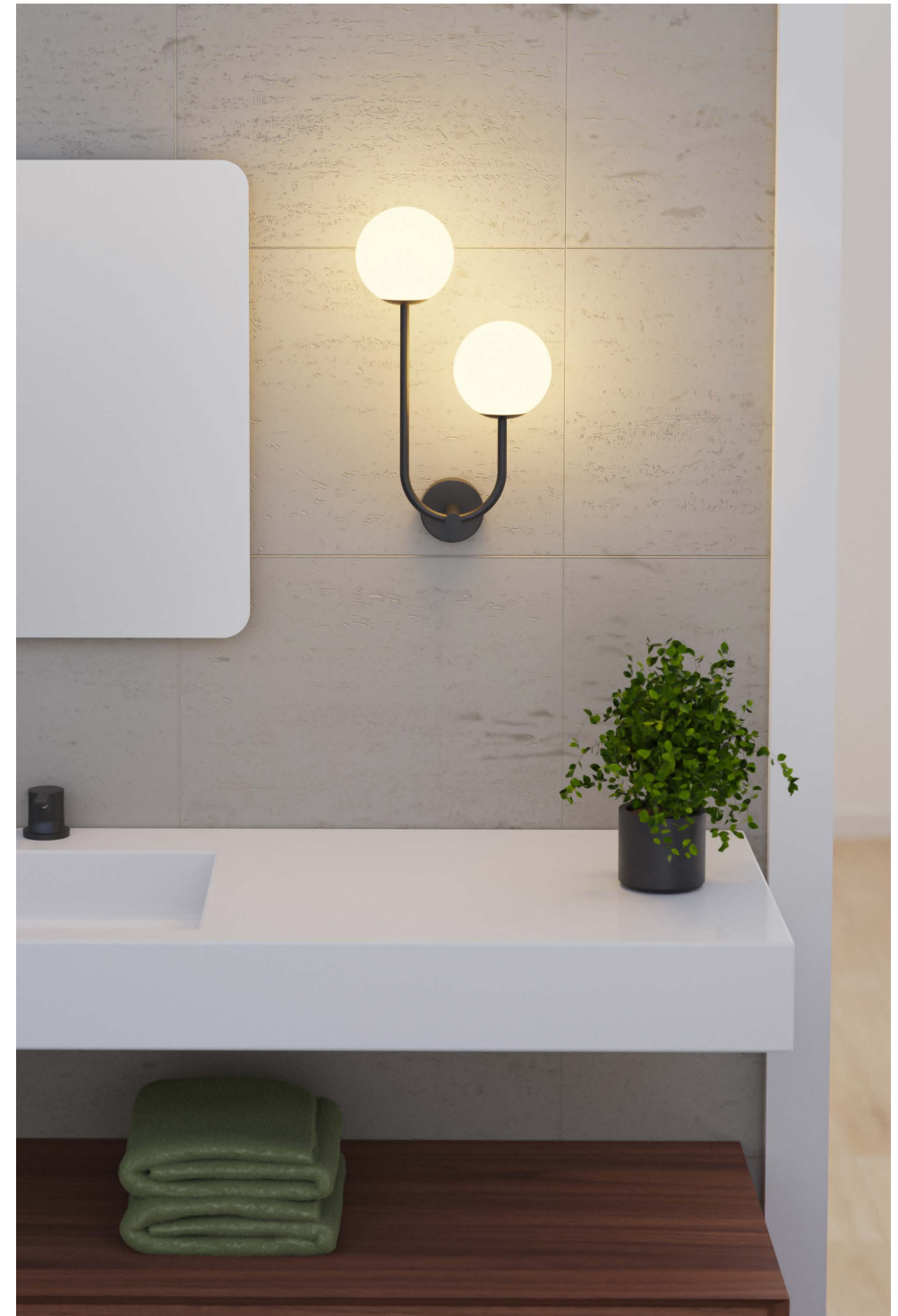
DE-0240



Code	Color	Power	Units
DE-0237-NEG	● Black	Max 6W (LED)	12
DE-0238-NEG	● Black	2xMax 6W (LED)	6
DE-0240-NEG	● Black	3xMax 6W (LED)	4



Bulb not included



Giro

MAT
Steel

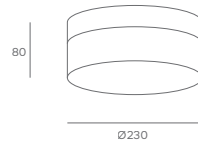
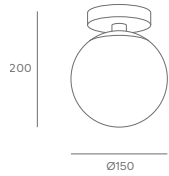
DIF
Glass

CLASS II
100-240V / 50-60Hz



DE-0127: 100-240V / 50-60Hz

DE-0133: 220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0127-NEG	● Black	Max. 9W (LED)	-	-	8
DE-0133-NEG	● Black	11,2W	3000K - 4000K	1487 lm*	6

* Value based on 4000K

DE-127

DE-133



Metà

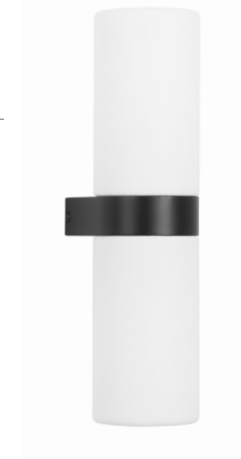
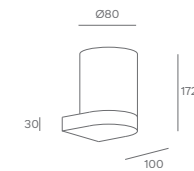
MAT
Aluminium

DIF
Glass

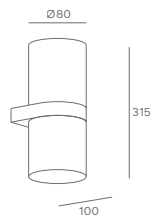
CLASS II
100-240V / 50-60Hz



DE-0124



DE-0125



Code	Size	Color	Power	Units
DE-0124-NEG	H172xD80mm	● Black	Max. 8W (LED)	12
DE-0125-NEG	H315xD80mm	● Black	2x Max. 8W (LED)	8



Passaggio NEW

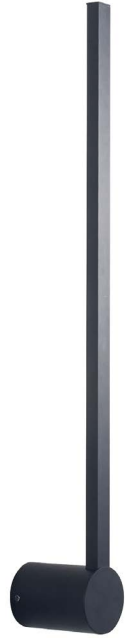
MAT
Aluminium

DIF
Acrylic

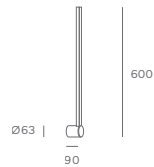
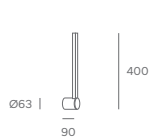
CLASS II
220-240V / 50-60Hz



DE-0241



DE-0242



Code	Size	Color	Power	Kelvin	Rated flux	Units
DE-0241-NEG	H400mm	● Black	7W	4000K	602 lm	12
DE-0242-NEG	H600mm	● Black	11W	4000K	1320 lm	12

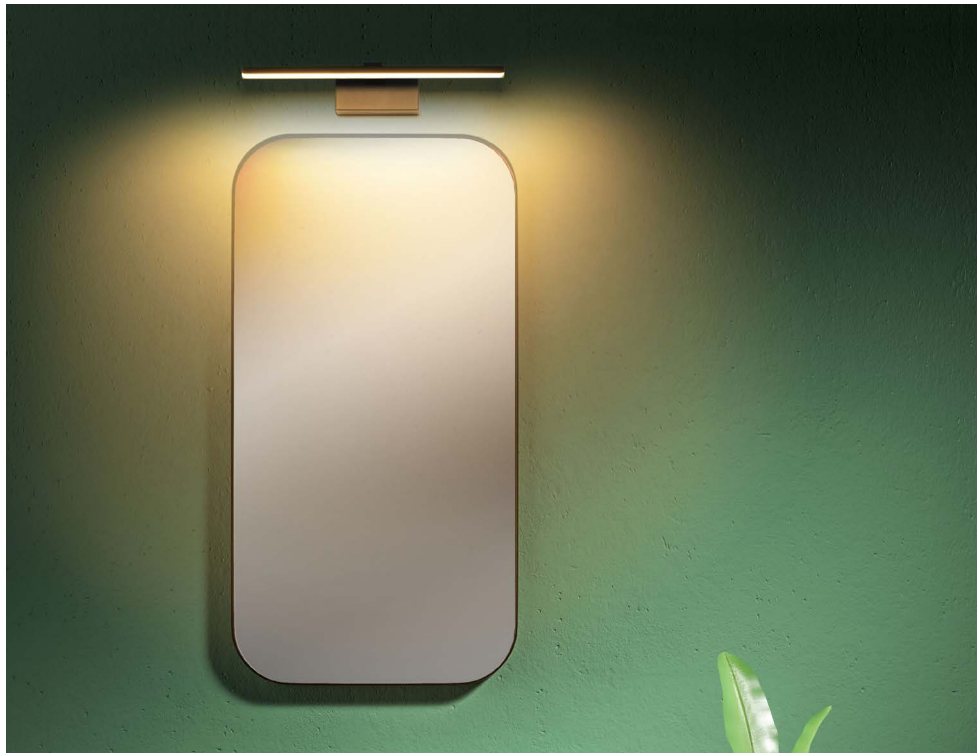


Nora

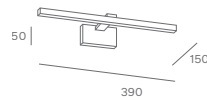
MAT
Aluminium

DIF
Polycarbonate

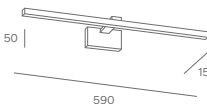
CLASS II
220-240V / 50-60Hz



DE-0121



DE-0122



Code	Size	Color	Power	Kelvin	Rated flux	Units
DE-0121-NEG	L390xH50mm	● Black	8,3W	4000K	936 lm	10
DE-0122-NEG	L590xH50mm	● Black	13,5W	4000K	1512 lm	10



Lungo

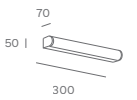
MAT
Steel

DIF
Polycarbonate

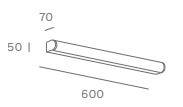
CLASS II
100-240V / 50-60Hz



DE-0428



DE-0429



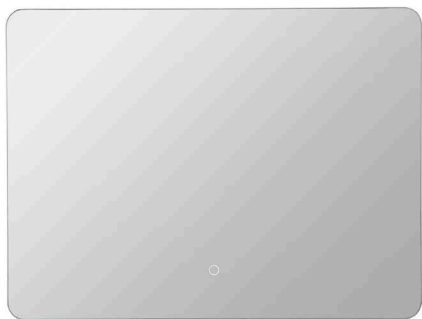
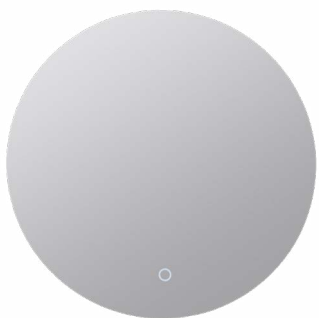
Code	Size	Color	Power	Kelvin	Rated flux	Units
DE-0428-CRO	L300x70mm	● Chrome finish	9,3W	3000K	910 lm	18
DE-0429-CRO	L600x70mm	● Chrome finish	13,5W	3000K	1365 lm	12



Lizz NEW

MAT
Glass + iron

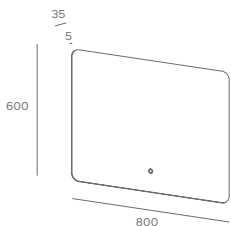
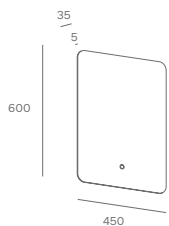
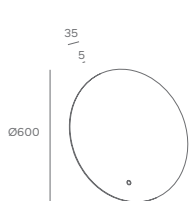
CLASS II
220-240V / 50-60Hz



DE-0176

DE-0177

DE-0178



Code	Size	Power	Kelvin	Rated flux	Units
DE-0176-ESP	D600mm	21W	4000K	2610 lm	1
DE-0177-ESP	L450xH600	21W	4000K	2610 lm	1
DE-0178-ESP	L600xH800	29W	4000K	3604 lm	1



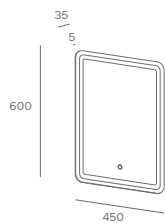
Zico NEW

MAT
Glass + iron

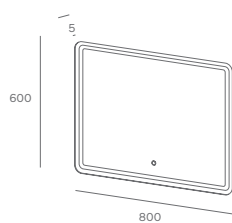
CLASS II
220-240V / 50-60Hz



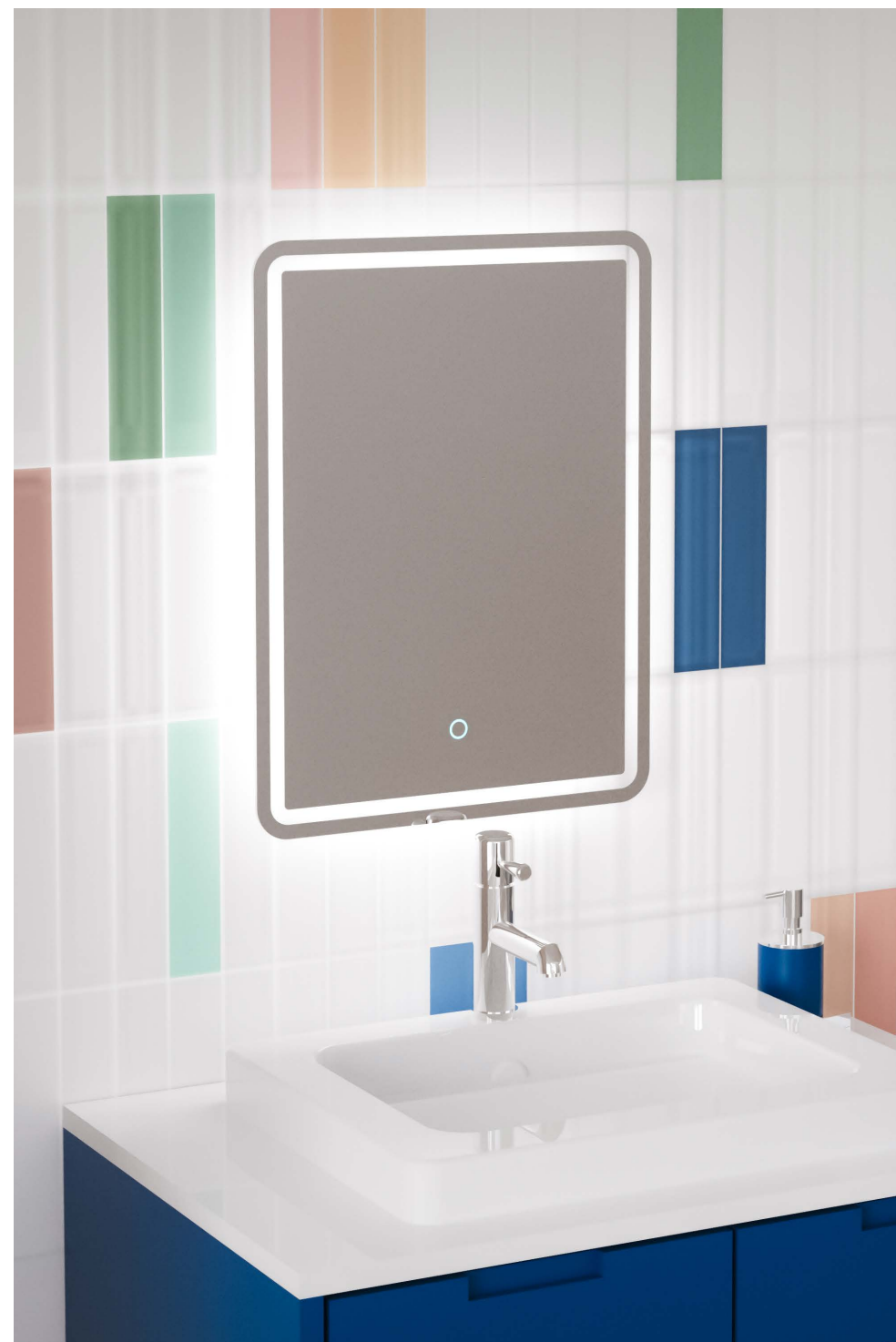
DE-0217



DE-0218



Code	Size	Power	Kelvin	Rated flux	Units
DE-0217-ESP	L450xH600	21W	4000K	2610 lm	1
DE-0218-ESP	L600xH800	29W	4000K	3604 lm	1



Colgante
Pendant
Suspension

Luminaria de superficie
Surface mounted
Luminaire de surface

Korg 082
Cortic 084
Dama 086
Riba 088
Viva 089
Nube 090
Bowl 090
Fres 091
Maya 092
Thin 093
Vira 094
Era 095

N

N

N

N

N

Farrow 126
Tempo Wood 126
Stac 127

Serie de focos
Spot series
Séries de spots

Nature 128
Eufo 130
Era 132
Keeper 134
Safran 135
Logos 136

N

N

Aplicue pared
Wall lamp
Applique

Luz de lectura
Reading light
Lampe de lecture

Thin 096
Keop 096
Toppi 097
Meds 098
Glass 099
Niza 099
Fres 100
Ander 102
Roc 103

N

Colo 138
Era 139
Crobat 140
Mine 141
Bas 142
Llit 142
Lyon 143
Aura 144
Janet 145

N

N

Sobremesas
Table Lamps
Lampes de table

Korg 104
Cortic 106
Viva 108
Fres 110
Meds 112
Ding 113
Nuts 114
Touch 116
Zenit 117

N

N

N

N

N

Pie de salón
Floor lamps
Lampadaires

Korg 118
Viva 120
Fres 122
Meds 124
Ding 125

N

N

N

In door Decorative





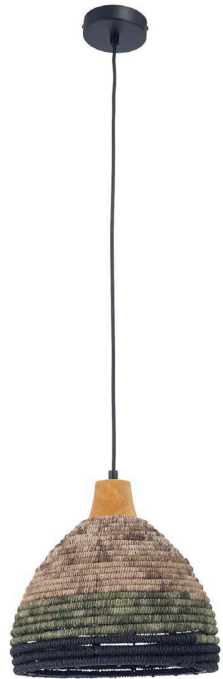


Korg NEW

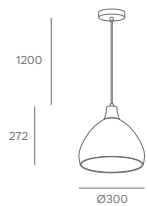
STRUCT MAT
Steel

SHADE MAT
Rope

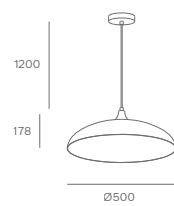
CLASS I
100-240V / 50-60Hz



DE-0202



DE-0203



Code	Color	Power	Units
DE-0202-NAT	● Natural ● Green and ● Black	Max. 15W (LED)	1
DE-0203-NAT	● Natural ● Green and ● Black	Max. 15W (LED)	1



Bulb not included



RECYCLED MATERIAL



Cortic NEW

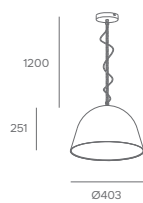
STRUCT MAT
Steel

SHADE MAT
Rattan

CLASS I
100-240V / 50-60Hz



DE-0213



DE-0214



Code	Color	Power	Units
DE-0213-NAT	● Light wood	Max. 15W (LED)	1
DE-0214-NAT	● Dark wood	Max. 15W (LED)	1



Bulb not included

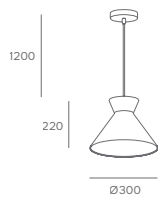
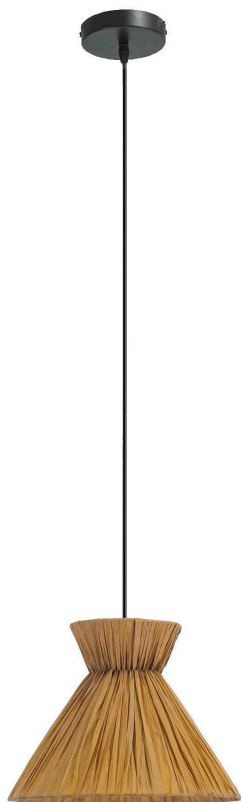


Dama NEW

STRUCT MAT
Steel

SHADE MAT
Paper

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0236-NAT	● Natural	Max. 15W (LED)	1



Bulb not included



Riba

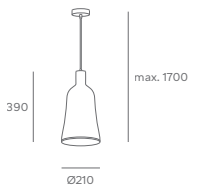
STRUCT MAT
Steel

SHADE MAT
Wood

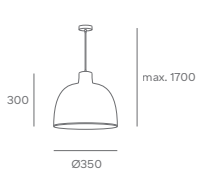
CLASS I
100-240V / 50-60Hz



DE-0023



DE-0024



Code	Color	Power	Units
DE-0023-NEG	● Light wood	Max. 15W (LED)	1
DE-0024-NEG	● Light wood	Max. 15W (LED)	1



Bulb not included

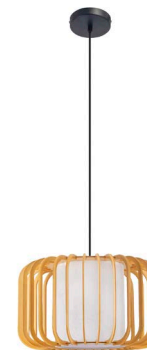
Viva NEW

STRUCT MAT
Steel

SHADE MAT
FSC Wood

DIFF MAT
Textile

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0179-NAT	● Light wood	Max. 15W (LED)	1



Bulb not included

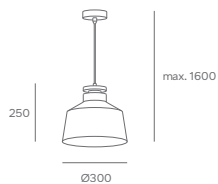


Nube

STRUCT MAT
Steel and wood

SHADE MAT
Steel

CLASS I
100-240V / 50-60Hz



Height adjustable up to 160 cm.

Code	Color	Power	Units
DE-0233-BLA	○ White	Max. 15W (LED)	4

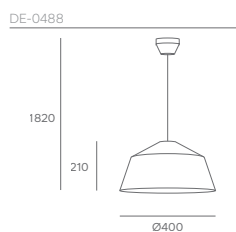
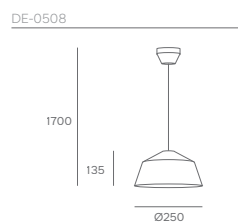


Bowl

STRUCT MAT
Steel

SHADE MAT
Steel

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0508-NEG S	● Black	Max. 15W (LED)	4
DE-0488-NEG S	● Black	Max. 15W (LED)	2

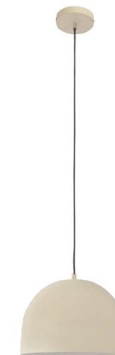


Fres NEW

STRUCT MAT
Steel

SHADE MAT
Steel

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0248-BEI	● Beige	Max. 15W (LED)	1



Bulb not included

Maya

STRUCT MAT
Steel

SHADE MAT
Steel

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0011-NEG S	● Black	Max. 15W (LED)	1



Bulb not included

Thin

STRUCT MAT
Aluminium

DIFF MAT
Acrylic

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0510-NEG S	● Black	25,9W	3000K	1920 lm	6
DE-0510-BLA S	○ White	25,9W	3000K	1920 lm	6

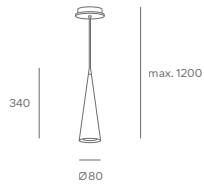


Vira

STRUCT MAT
Steel

SHADE MAT
Steel

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0180-NEG	● Black	Max. 8W (LED)	12



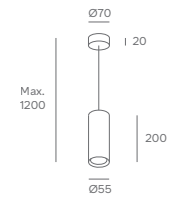
Bulb not included

Era

STRUCT MAT
Aluminium

SHADE MAT
Aluminium

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
TC-0079-BLA	○ White	Max. 8W (LED)	30
TC-0079-NEG	● Black	Max. 8W (LED)	30



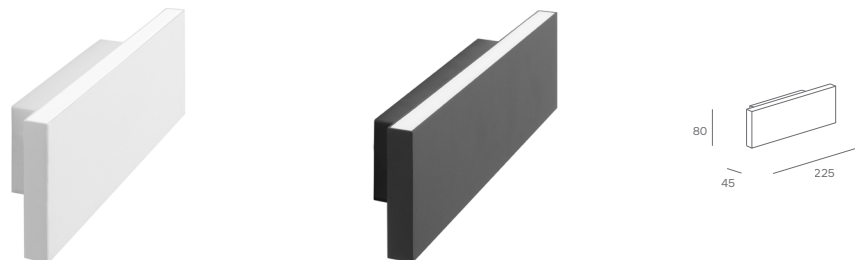
Bulb not included

Thin

STRUCT MAT
Aluminium

DIFF MAT
Acrylic

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0509-BLA	○ White	7,8W	3000K	860 lm	10
DE-0509-NEG	● Black	7,8W	3000K	860 lm	10



Keep

STRUCT MAT
Aluminium

CLASS I
100-277V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0229-BLA	○ White	5,8W	3000K	420 lm	20



Toppi

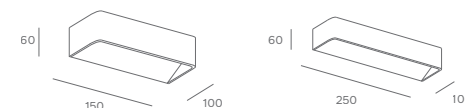
STRUCT MAT
Aluminium

CLASS I / CLASS II
100-240V / 50-60Hz



DE-0231 / Classe II

DE-0232 / Classe I



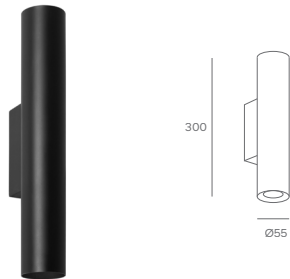
Code	Color	Power	Kelvin	Rated flux	Units
DE-0231-BLA	○ White	5,8W	3000K	530 lm	20
DE-0232-BLA	○ White	11,5W	3000K	1100 lm	20



Meds

STRUCT MAT
Aluminium

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0136-NEG	● Black	2x Max. 8W (LED)	20



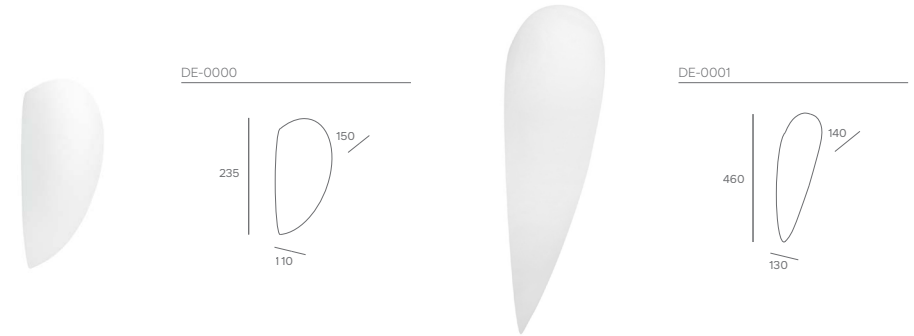
Bulb not included

Glass

STRUCT MAT
Steel

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0000-BLA	● S White	Max. 15W (LED)	6
DE-0001-BLA	● S White	Max. 15W (LED)	6



Bulb not included

Niza

STRUCT MAT
Steel

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0004-SAT	● Satin nickel	2x Max. 15W (LED)	6



Bulb not included

Fres NEW

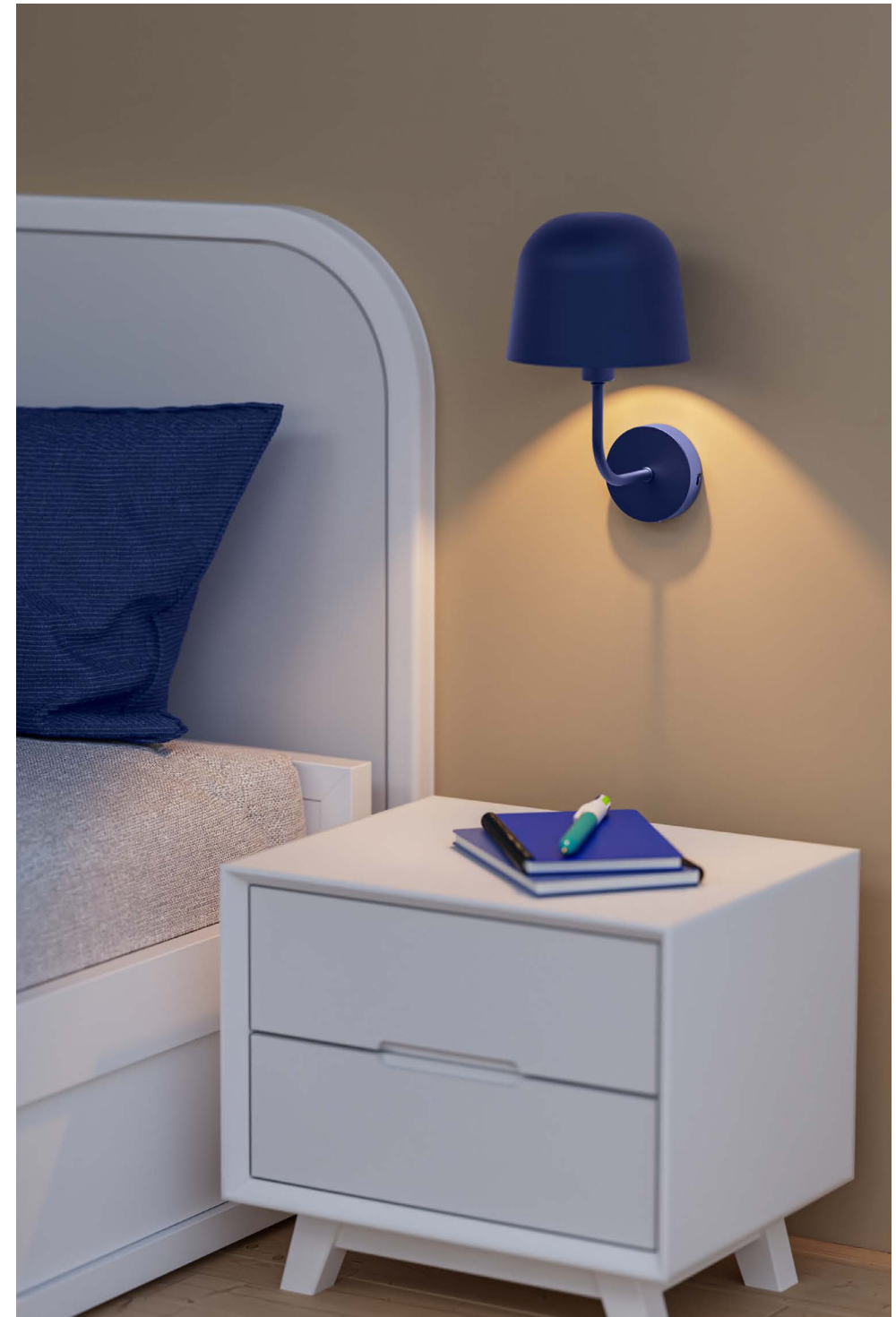
STRUCT MAT
Steel

SHADE MAT
Aluminum

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0247-BEI	● Beige	Max. 9W (LED)	4
DE-0247-AZU	● Ultramarine blue	Max. 9W (LED)	4
DE-0247-NAR	● Salmon orange	Max. 9W (LED)	4
DE-0247-VER	● Reed green	Max. 9W (LED)	4

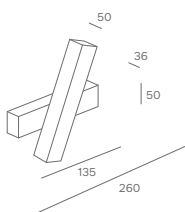
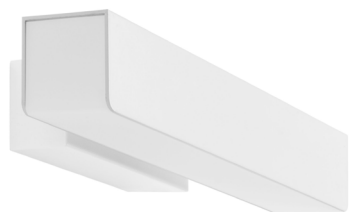


Ander

STRUCT MAT
Aluminium and Steel

DIFF MAT
Acrylic

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0123-BLA	○ White	6,6W	3000K	720 lm	20

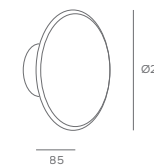


Roc

STRUCT MAT
Steel

DIFF MAT
Polycarbonate

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0114-BLA	○ White	7,3W	3000K	770 lm	6

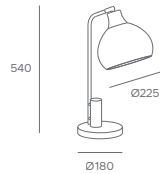


Korg NEW

STRUCT MAT
Steel

SHADE MAT
Rope

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0212-NAT	● Natural ● Green and ● Black	Max. 15W (LED)	1



Bulb not included



RECYCLED MATERIAL

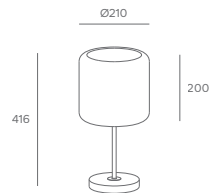


Cortic NEW

STRUCT MAT
Steel

SHADE MAT
Rattan

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0215-NAT	● Light wood	Max. 15W (LED)	1

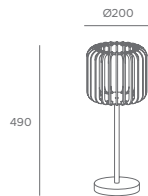


Bulb not included



Viva NEW

STRUCT MAT Steel SHADE MAT FSC wood DIFF MAT Textile CLASS II 100-240V / 50-60Hz



Code	Color	Power	Units
DE-0200-NAT	● Light wood	Max. 15W (LED)	1

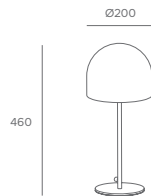


Fres NEW

STRUCT MAT
Steel

SHADE MAT
Steel

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0250-BEI	● Beige	Max. 15W (LED)	1



Bulb not included



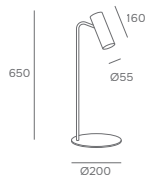
RECYCLED MATERIAL



Meds

STRUCT MAT
Aluminium

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0134-NEG	● Black	Max. 8W (LED)	4

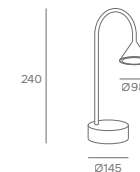


Ding

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0271-BLA	○ White	6,6W	3000K	520 lm	6
DE-0271-NEG	● Black	6,6W	3000K	520 lm	6



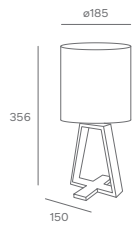
Nuts

STRUCT MAT
Wood

SHADE MAT
Textile

DIFF MAT
Textile

CLASS II
100-240V / 50-60Hz



Code	Color	Structure color	Power	Units
DE-0020-BLA	○ White	● Natural wood	Max. 15W (LED)	12
DE-0020-GRI	● Grey	● Natural wood	Max. 15W (LED)	12



Bulb not included



Touch

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



DE-0492-BLA
includes wireless
charger.



Code	Color	Power	Kelvin	Rated flux	Units
DE-0477-BLA	○ White	6,4W	3000K - 4300K - 6500K	680 lm*	6
DE-0492-BLA S	○ White	6,4W	3000K - 4300K - 6500K	680 lm*	4

* Value based on 4000K.

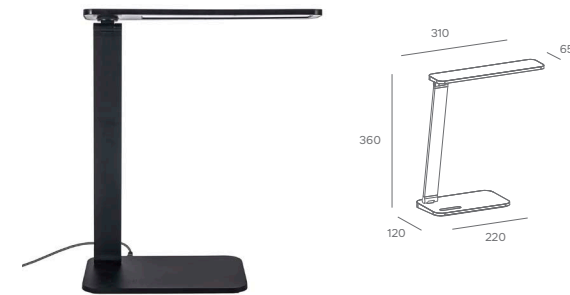


Zenit **NEW**

STRUCT MAT
ABS

DIFF MAT
Acrylic

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0175-NEG	● Black	7,5W	3000K - 6500K	680 lm	8

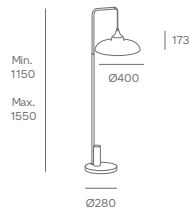


Korg NEW

STRUCT MAT
Steel

SHADE MAT
Rope

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0204-NAT	● Natural ● Green and ● Black	Max. 15W (LED)	1



Bulb not included

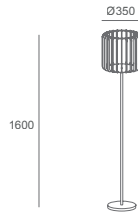
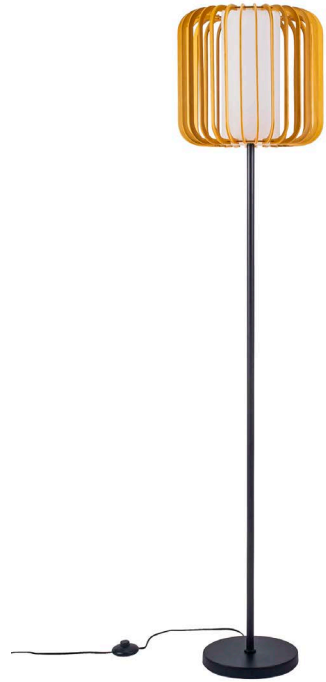


RECYCLED MATERIAL



Viva NEW

STRUCT MAT Steel SHADE MAT FSC wood DIFF MAT Textile CLASS II 100-240V / 50-60Hz



Code	Color	Power	Units
DE-0201-NAT	● Light wood	Max. 15W (LED)	1



Bulb not included

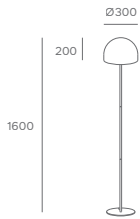


Fres NEW

STRUCT MAT
Steel

SHADE MAT
Aluminum

CLASS II
100-240V/50-60Hz



Code	Color	Power	Units
DE-0249-BEI	● Beige	2x Max. 15W (LED)	1
DE-0249-VER	● Reed green	2x Max. 15W (LED)	1
DE-0249-ROJ	● Brown red	2x Max. 15W (LED)	1



Bulb not included



Meds

STRUCT MAT
Aluminium

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0135-NEG	● Black	Max. 8W (LED)	4



Ding

STRUCT MAT
Aluminium and steel

DIFF MAT
Polycarbonate

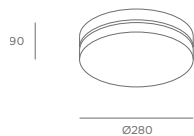
CLASS II
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0272-BLA	○ White	6,6W	3000K	520 lm	4
DE-0272-NEG	● Black	6,6W	3000K	520 lm	4



Farrow

STRUCT MAT
SteelDIFF MAT
GlassCLASS I
100-240V / 50-60Hz

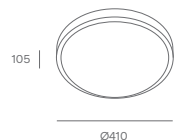
Code	Color	Power	Units
DE-0199-BLA	○ White	2x Max. 15W (LED)	4



E27

Bulb not included

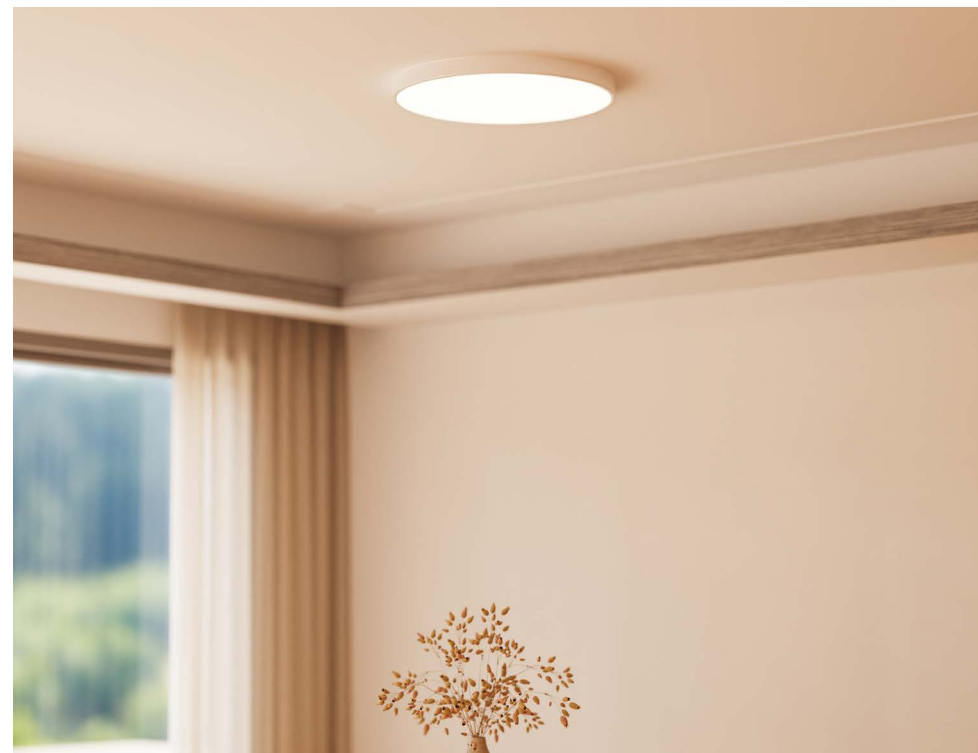
Tempo Wood

STRUCT MAT
AluminiumDIFF MAT
AcrylicCLASS II
100-240V / 50-60Hz

Code	Color	Power	Kelvin	Rated flux	Units
DE-0314-MAD S	● Wood	25,3W	3000K	2300 lm	5



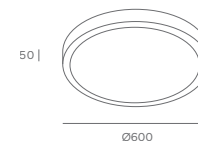
Stac

STRUCT MAT
AluminiumDIFF MAT
PolycarbonateCLASS I
220-240V / 50-60Hz

TC-0105



TC-0106



Code	Color	Power	Kelvin	Rated flux	Units
TC-0105-BLA	○ White	18,3W	4000K	2550 lm	10
TC-0106-BLA	○ White	42W	4000K	4500 lm	5



Nature

NEW

STRUCT MAT
Steel

DIFF MAT
Rattan

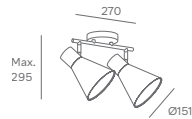
CLASS I
100-240V / 50-60Hz



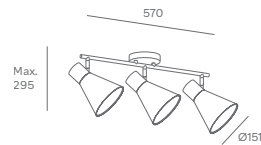
DE-0219



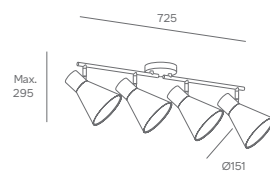
DE-0220



DE-0221



DE-0222



Code	Color	Fixture	Power	Units
DE-0219-NAT	● Light wood	Wall + ceiling	Max. 15W (LED)	1
DE-0220-NAT	● Light wood	Wall + ceiling	2x Max. 15W (LED)	1
DE-0221-NAT	● Light wood	Wall + ceiling	3x Max. 15W (LED)	1
DE-0222-NAT	● Light wood	Ceiling	4x Max. 15W (LED)	1



Bulb not
included



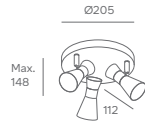
Eufo NEW

STRUCT MAT
Steel

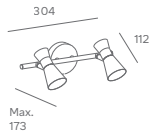
CLASS I
100-240V / 50-60Hz



DE-0173



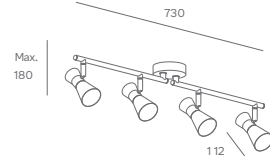
DE-0172



DE-0171



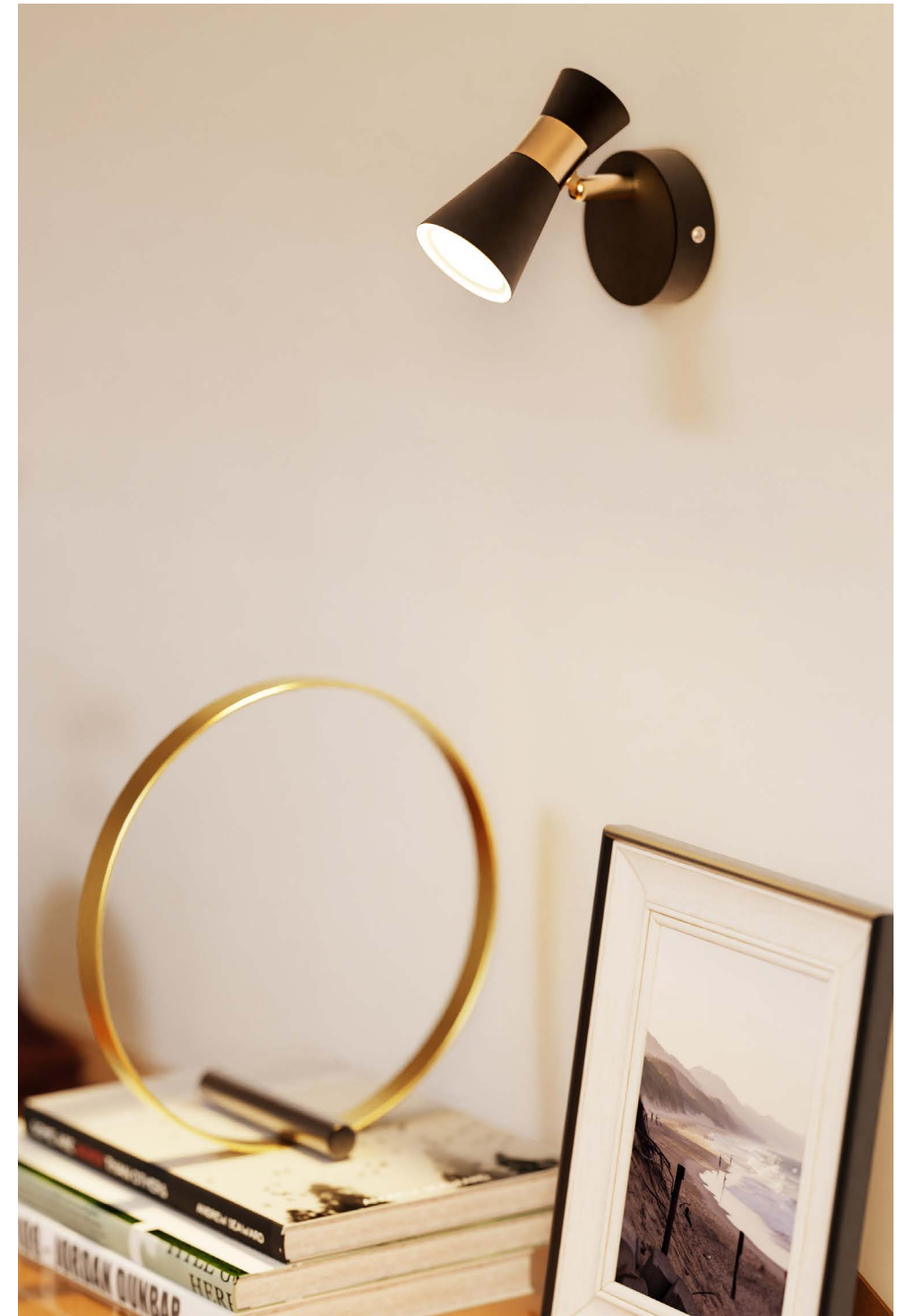
DE-0174



Code	Color	Instalation	Power	Units
DE-0171-NEG	● Black and ● Brass	Wall + ceiling	Max. 8W (LED)	12
DE-0172-NEG	● Black and ● Brass	Wall + ceiling	2x Max. 8W (LED)	6
DE-0173-NEG	● Black and ● Brass	Ceiling	3x Max. 8W (LED)	6
DE-0174-NEG	● Black and ● Brass	Ceiling	4x Max. 8W (LED)	6



Bulb not included

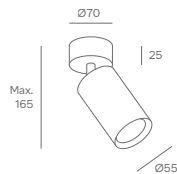


Era

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
TC-0078-BLA	○ White	Max. 8W (LED)	40
TC-0078-NEG	● Black	Max. 8W (LED)	40



Bulb not
included



Keeper

STRUCT MAT
Steel

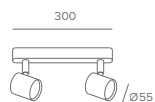
CLASS I
100-240V / 50-60Hz



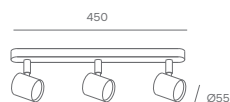
DE-0479



DE-0480



DE-0481



Code	Color	Power	Units
DE-0479-BLA	○ White	Max. 8W (LED)	24
DE-0479-NEG	● Black	Max. 8W (LED)	24
DE-0480-BLA	○ White	2x Max. 8W (LED)	12
DE-0480-NEG	● Black	2x Max. 8W (LED)	12
DE-0481-BLA	○ White	3x Max. 8W (LED)	12
DE-0481-NEG	● Black	3x Max. 8W (LED)	12



Bulb not included

Safran

STRUCT MAT
Steel

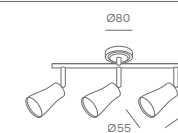
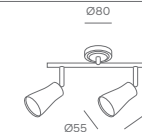
CLASS I
100-240V / 50-60Hz



DE-0225

DE-0226

DE-0227



Code	Color	Power	Units
DE-0225-MAR	● Brown	Max. 8W (LED)	24
DE-0226-MAR	● Brown	2x Max. 8W (LED)	12
DE-0227-MAR	● Brown	3x Max. 8W (LED)	12

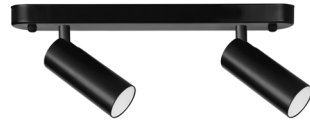


Bulb not included

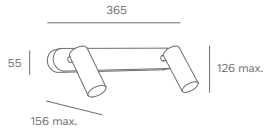
Logos

STRUCT MAT
SteelDIFF MAT
PolycarbonateCLASS I
220-240V / 50-60Hz

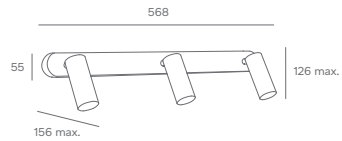
DE-0014



DE-0015



DE-0016



Code	Color	Power	Kelvin	Rated flux	Units
DE-0014-BLA	○ White	4,2W	3000K	420 lm	24
DE-0014-NEG	● Black	4,2W	3000K	420 lm	24
DE-0015-BLA	○ White	8,4W	3000K	840 lm	12
DE-0015-NEG	● Black	8,4W	3000K	840 lm	12
DE-0016-BLA	○ White	12,6W	3000K	1260 lm	12
DE-0016-NEG	● Black	12,6W	3000K	1260 lm	12

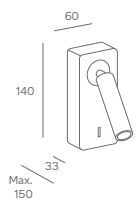


Colo NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



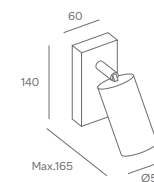
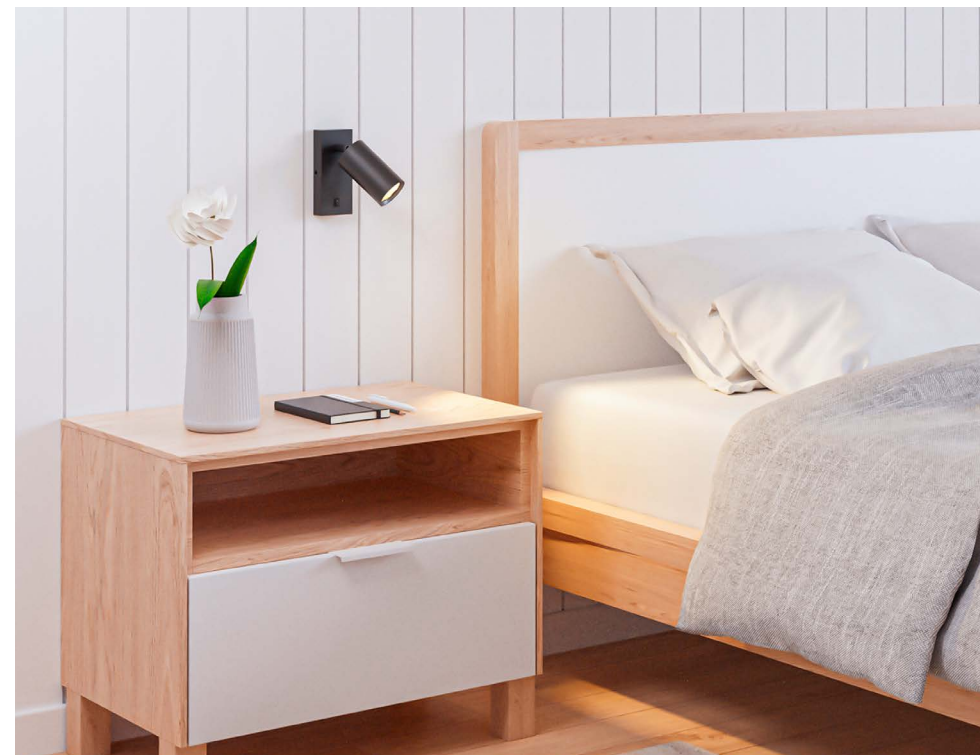
Code	Color	Power	Kelvin	Rated flux	Units
DE-0116-ORO N	● Gold	3,4W	3000K	184 lm	50
DE-0116-BLA	○ White	3,4W	3000K	184 lm	50
DE-0116-NEG	● Black	3,4W	3000K	184 lm	50



Era

STRUCT MAT
Aluminium

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
TC-0080-BLA	○ White	Max. 8W (LED)	30
TC-0080-NEG	● Black	Max. 8W (LED)	30

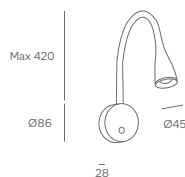


Crobat

STRUCT MAT
Polycarbonate

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0268-BLA	○ White	4,3W	3000K	450 lm	12
DE-0268-NEG	● Black	4,3W	3000K	450 lm	12

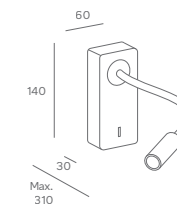


Mine NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



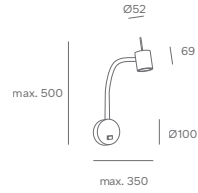
Code	Color	Power	Kelvin	Rated flux	Units
DE-0117-ORO N	● Gold	3,4W	3000K	184 lm	30
DE-0117-BLA	○ White	3,4W	3000K	184 lm	30
DE-0117-NEG	● Black	3,4W	3000K	184 lm	30



Bas

STRUCT MAT
Steel

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0442-SAT	● Satin nickel	Max. 8W (LED)	20



Bulb not included

Llit

STRUCT MAT
Steel

DIFF MAT
PMMA

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0002-SAT S	● Satin nickel	4,7W	4000K	445 lm	3

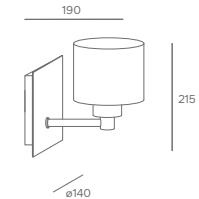


Lyon

STRUCT MAT
Steel

SHADE MAT
Textile

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0003-SAT	● Satin nickel	Max. 15W (LED)	4



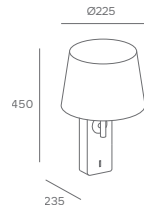
Bulb not included

Aura

STRUCT MAT
Aluminium

SHADE MAT
Textile

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
DE-0118-BLA	○ White	Max. 15W (LED)	8
DE-0118-NEG	● Black	Max. 15W (LED)	8



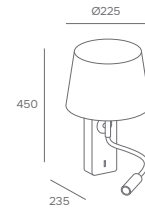
Bulb not included

Janet

STRUCT MAT
Aluminium

SHADE MAT
Textile

CLASS I
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
DE-0115-BLA	○ White	18,4W / 3,4W (LED) + Max.15W (E27)	3000K	184 lm	8
DE-0115-NEG	● Black	18,4W / 3,4W (LED) + Max.15W (E27)	3000K	184 lm	8



Outdoor

Solar
Solar
Solaire

Olaf N 154
Ret N 156
Cero N 158
Bow 160
Top 161
Deco 162
Lis 163

Empotrable de suelo
Uplight recessed
Encastré sol

Ringo 164
Incasso 165
Tidian 166
Up 168

Proyector
Spotlight
Projecteur

Trim N 170
Fint N 172
Pious N 174
Ousia N 176
Hit N 178
Pixa 179
Icaro 180
Jumbo 180
Post 181
Minimal Green 182
Minimal 183
Tidian 184
Neo 185
Lis 186

Luces orientables
Orientation lights
Lampes d'orientation

Way 188
Senya 188
Sort 189

Empotrable de pared
Recessed wall fixture
Aplique encastré

Face 190
Rect 191
Tamesis 192

Stair 193
Icon 194

Aplique de pared
Wall fixture
Aplique

Eclipta I N 196
Eclipta II N 198
Astra N 200
Veta N 202
Quanta N 204
Zenitha N 205
Ara N 206
Rex N 208

One N 210
Area N 212
Alan N 214
Creu N 216
Moo N 218
Hide 220
Nod 222
Vit 222
New flash 223
Mocca 223
Grove 224
Opalo 228
Block 228
Thomas 229
Top 230
Bow 230
Kala 231
Nika 231
Tilt 232
Samper 233
Serenate 233
Mayor 234
Eleve 235
Pixa 235
Foix 236
Prisma 237
Cube 238
Kubo 239
Cone 240
Shape 241
Loyd 242
Wilow 243
Slim 244
Orion 246
Courbe 248
Kapa 249
Brit 250
Yika 251
Lamtam 252
Indoo 252

Corande 253
Elaine 253
Osaka 254
Avenue 255
Siluet 256
Elix 256
Koral 257
Alfil 257
Grow 258
Box 259

Balizas
Bollards
Balises

Eclipta I N 260
Eclipta II N 262
Astra N 264
Veta N 266
One N 268
Brit 270
Hide 272
Pixa 273
Cone 274
Lamtam 275
Elaine 276
Kala 277
Yika 277
Bow 278
Top 279
Arrow 280
Mandela 280
Indoo 281
Koral 281
Siros 282
Siljan 282
Box 283
Alfil 283

Farolas
Street lights
Lampadaires

Pixa 284
Siros 285

Luminaria de superficie
Surface mounted
Luminaire de surface

Port 286
Orion 286
Ford 287
Selene 287
Scal 288





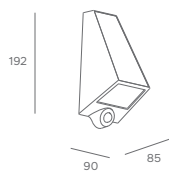


Olaf NEW

STRUCT MAT
Recycled plastic

DIFF MAT
Polycarbonate

CLASS III



Code	Color	Power	Kelvin	Rated flux	Units
PX-0693-NEG	● Black	6,5W	3000K	800 lm	32

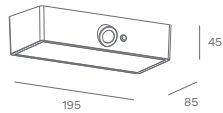


Ret NEW

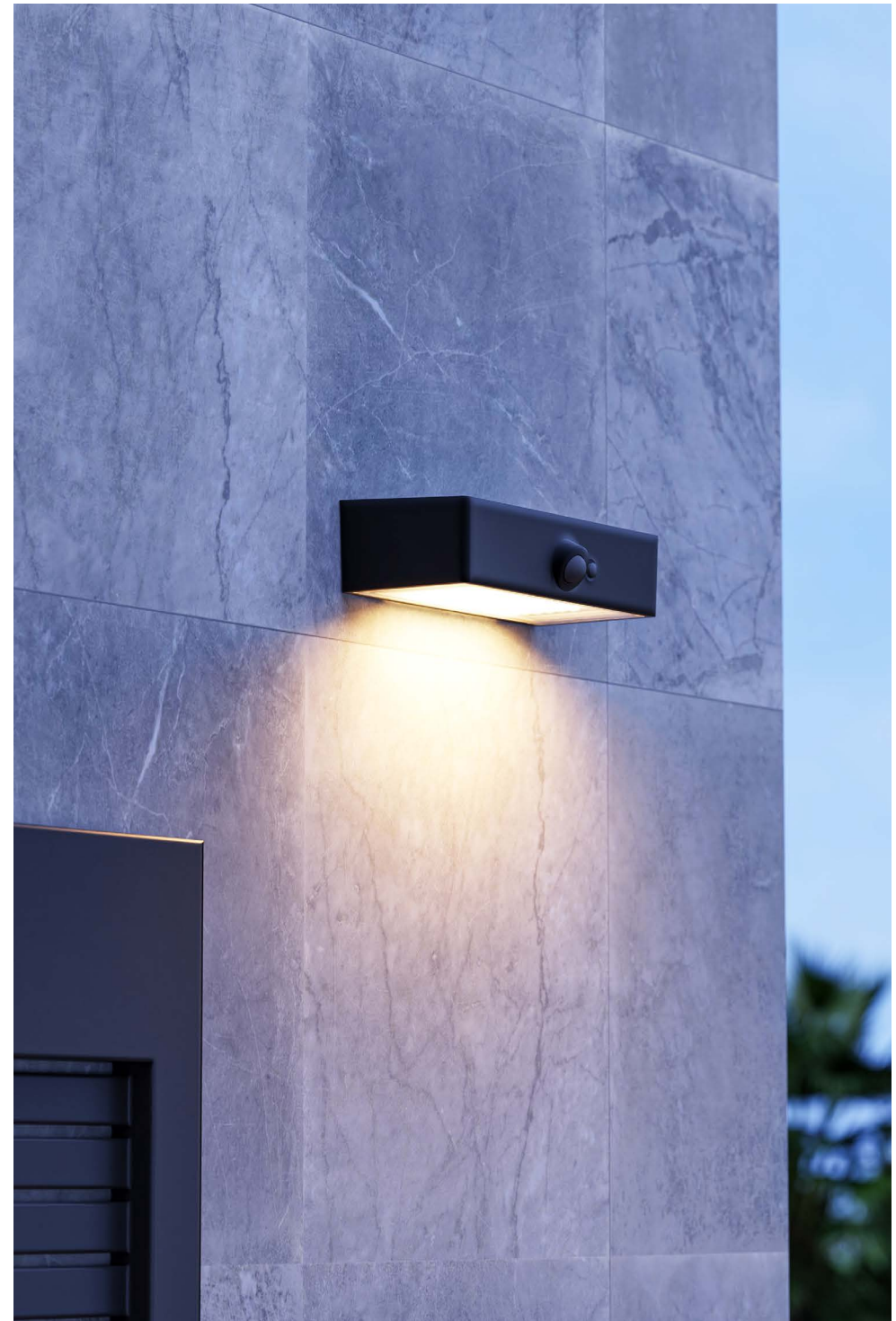
STRUCT MAT
Recycled plastic

DIFF MAT
Polycarbonate

CLASS III



Code	Color	Power	Kelvin	Rated flux	Units
PX-0593-NEG	● Black	6,5W	3000K	960 lm	10



Cero NEW

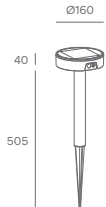
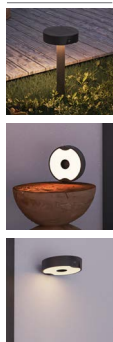
STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS III



Triple use



Code	Color	Power	Kelvin	Rated flux	Units
PX-0646-NEG	● Black	4,3W	3000K - 4000K - 6000K	500 lm*	20

* Value based on 4000K.



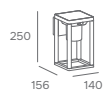
Bow

STRUCT MAT
AluminiumDIFF MAT
Polycarbonate

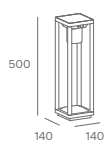
CLASS III



PX-0174



PX-0176



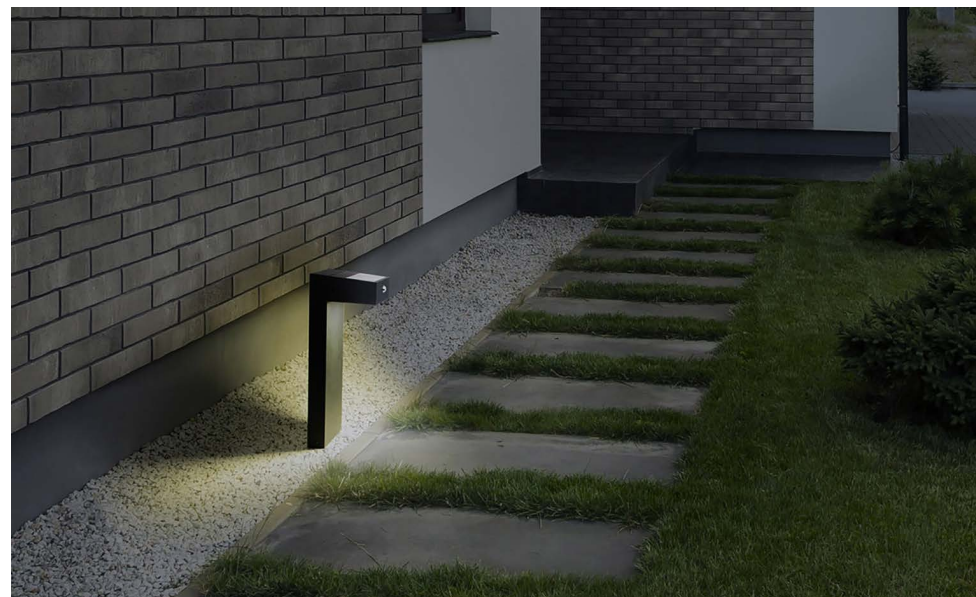
Code	Color	Power	Kelvin	Rated flux	Units
PX-0174-ANT	● Urban grey	3W	3000K	400 lm	12
PX-0176-ANT	● Urban grey	3W	3000K	400 lm	6



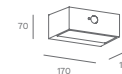
Top

STRUCT MAT
AluminiumDIFF MAT
Tempered glass

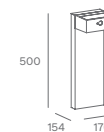
CLASS III



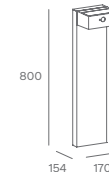
PX-0171



PX-0172



PX-0173



Code	Color	Power	Kelvin	Rated flux	Units
PX-0171-ANT	● Urban grey	3W	3000K	400 lm	16
PX-0172-ANT	● Urban grey	3W	3000K	400 lm	4
PX-0173-ANT	● Urban grey	3W	3000K	400 lm	4



Deco

STRUCT MAT
SteelDIFF MAT
PolycarbonateCLASS III
5V / 1A

Handle to adjust brightness levels.

Code	Color	Power	Kelvin	Rated flux	Units
PX-0263-NEG	● Black	2,8W	3000K	280 lm	8



Lis

STRUCT MAT
PC and Stainless steelDIFF MAT
Polycarbonate

CLASS III



Code	Color	Power	Kelvin	Rated flux	Units
PX-0451-NEG	● Black	3W	3000K	300 lm	4

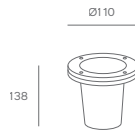


Ringo

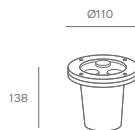
STRUCT MAT
Stainless steel AISI 304

DIFF MAT
Glass

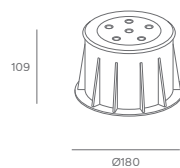
CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-1000-INO	● Stainless steel	Max. 8W (LED)	12



Code	Color	Power	Kelvin	Rated flux	Units
PX-0128-INO	● Stainless steel	3,5W	3000K	370 lm	12
PX-0123-INO	● Stainless steel	3,5W	4000K	420 lm	12



Code	Color	Power	Kelvin	Rated flux	Units
PX-0355-INO	● Stainless steel	10,1W	3000K	1280 lm	12

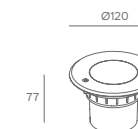
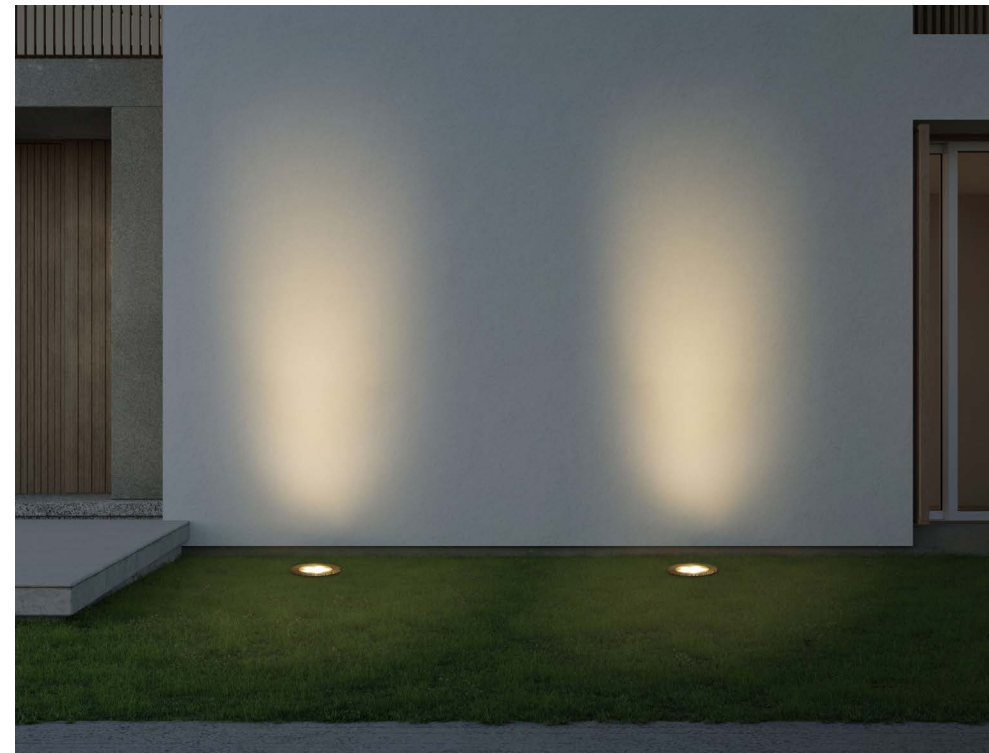


Incasso

STRUCT MAT
Stainless steel AISI 304

DIFF MAT
Glass

CLASS I
100-240VAC / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0520-INO	● Stainless steel	6,2W	3000K	500 lm	8



Tidian

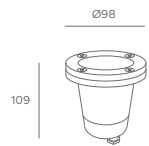
STRUCT MAT
Technopolymer

DIFF MAT
Glass

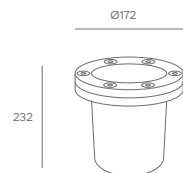
CLASS I
100-240V / 50-60Hz



PX-1100



PX-1200



Code	Color	Power	Units
PX-1100-NEG	● Black	Max. 8W (LED)	12
PX-1200-NEG	● Black	Max. 15W (LED)	6



Bulb not included



Bulb not included



PX-1100

PX-1200



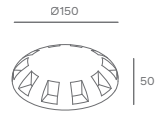
Up

STRUCT MAT
Aluminium

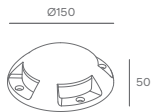
DIFF MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz

PX-0557



PX-0158



Code	Color	Power	Kelvin	Rated flux	Units
PX-0557-ANT	● Urban grey	10,6W	3000K	870 lm	16
PX-0158-ANT	● Urban grey	10,6W	3000K	870 lm	16



Trim NEW

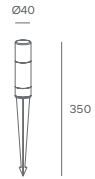
STRUCT MAT
Aluminium

DIFF MAT
Glass

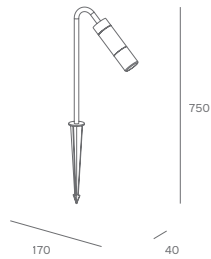
CLASS I
220-240VAC / 50-60Hz



PX-0647



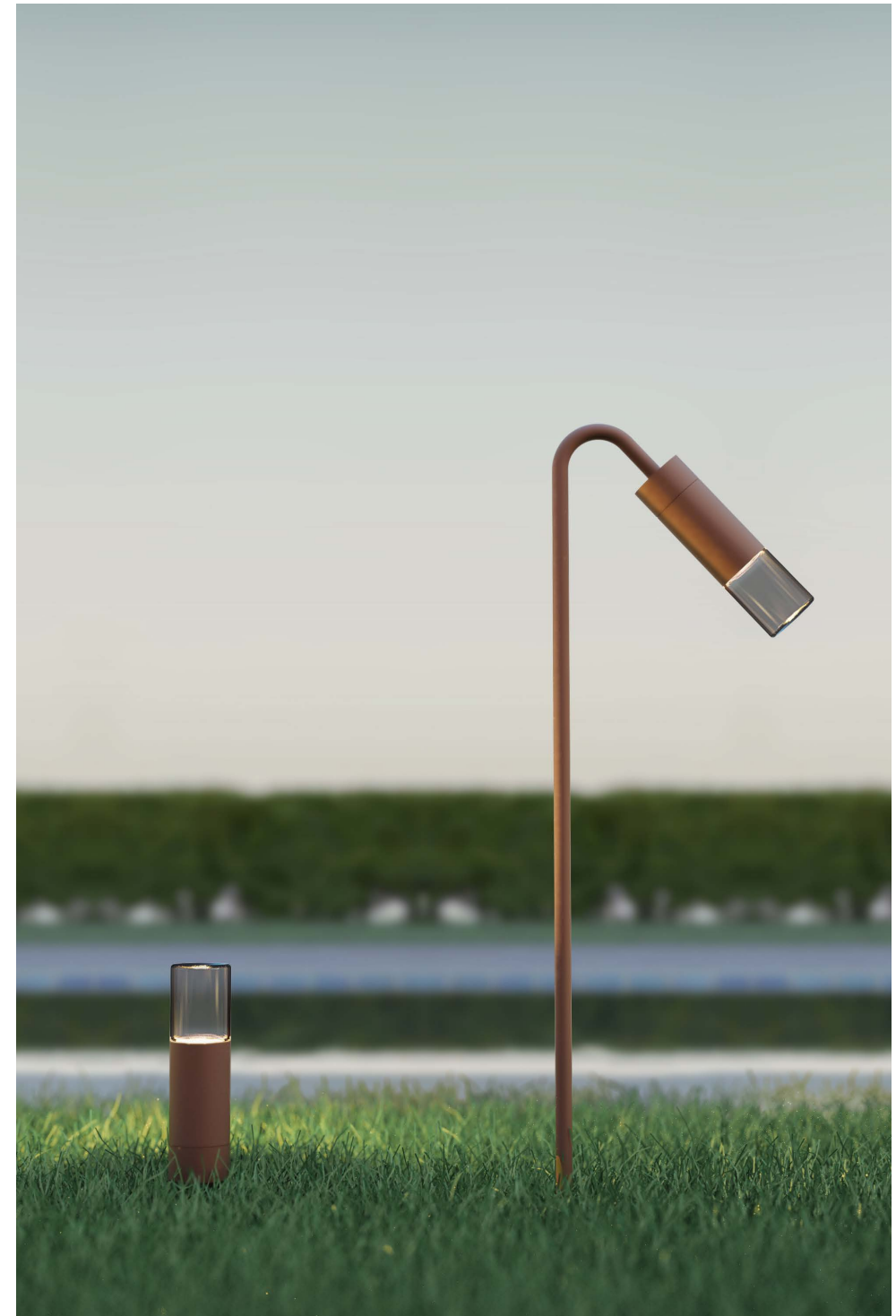
PX-0648



Code	Color	Power	Kelvin	Rated flux	Units
PX-0647-NEG	● Black	3,5W	3000K	280 lm	50
PX-0647-MAR	● Brown	3,5W	3000K	280 lm	50
PX-0648-NEG	● Black	3,5W	3000K	280 lm	20
PX-0648-MAR	● Brown	3,5W	3000K	280 lm	20

PX-0647

PX-0648



Fint

NEW

STRUCT MAT
Aluminium

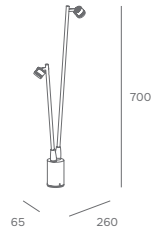
DIFF MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz

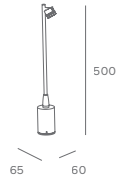
220-240VAC/50-60Hz



PX-0671



PX-0672



Code	Color	Power	Kelvin	Rated flux	Units
PX-0671-NEG	● Black	6,4W	3000K	635 lm	10
PX-0671-MAR	● Brown	6,4W	3000K	635 lm	10
PX-0672-NEG	● Black	3,5W	3000K	285 lm	20
PX-0672-MAR	● Brown	3,5W	3000K	285 lm	20

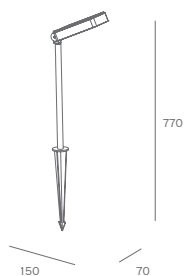


Pious NEW

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
220-240VAC / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0670-NEG	● Black	3,5W	3000K	290 lm	20



Ousia NEW

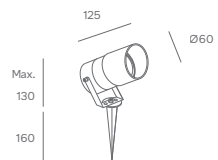
STRUCT MAT
Aluminium

DIFF MAT
Glass

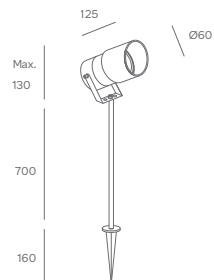
CLASS I
100-240V / 50-60Hz



PX-0634



PX-0636



Code	Color	Power	Units
PX-0634-NEG	● Black	Max. 8W (LED)	36
PX-0636-NEG	● Black	Max. 8W (LED)	30

PX-0634

PX-0636

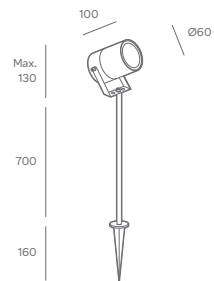


Bulb not included

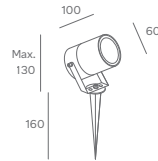


Hit NEWSTRUCT MAT
AluminiumDIFF MAT
GlassCLASS I
100-240V / 50-60Hz

PX-0633



PX-0360



Code	Color	Power	Units
PX-0633-NEG N	● Black	Max. 8W (LED)	30
PX-0360-NEG	● Black	Max. 8W (LED)	20

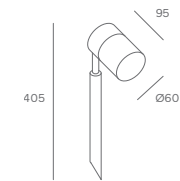
PX-0633

PX-0360



Bulb not included

Pixa

STRUCT MAT
Stainless steel AISI202DIFF MAT
GlassCLASS I
100-240V / 50-60Hz

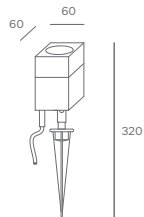
Another possibility.

Code	Color	Power	Units
PX-0533-NEG	● Black	Max. 8W (LED)	16



Bulb not included

Icaro

STRUCT MAT
AluminiumDIFF MAT
GlassCLASS I
100-240V / 50-60Hz

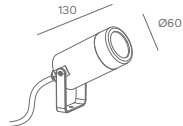
Code	Color	Power	Units
PX-0150-GRI S	● Grey	Max. 8W (LED)	8



Bulb not included



Jumbo

STRUCT MAT
Polycarbonate and ABSDIFF MAT
PolycarbonateCLASS II
100-240V / 50-60Hz

Code	Color	Power	Units
PX-0135-NEG	● Black	Max. 8W (LED)	20



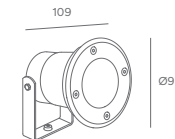
Seaside Suitable



Bulb not included



Post

STRUCT MAT
AluminiumDIFF MAT
GlassCLASS I
100-240V / 50-60Hz

Code	Color	Power	Units
PX-1400-BLA	○ White	Max. 8W (LED)	20
PX-1400-GRI	● Grey	Max. 8W (LED)	20
PX-1400-NEG	● Black	Max. 8W (LED)	20



Bulb not included

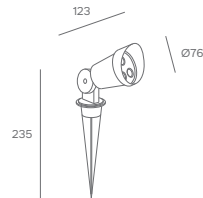


Minimal Green

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0111-NEG	● Black	7,4W	● Green	420 lm	20

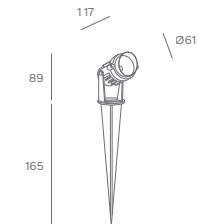


Minimal

STRUCT MAT
Aluminium and Steel

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0144-NEG	● Black	8W	3000K	715 lm	12
PX-0361-NEG	● Black	8,6W	4000K	780 lm	12

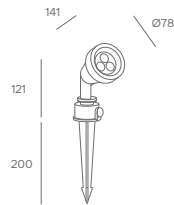


Tidian

STRUCT MAT
Technopolymer

DIFF MAT
Glass

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0214-NEG	● Black	Max. 8W (LED)	20



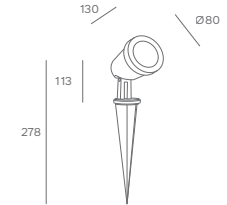
Bulb not included

Neo

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0374-NEG	● Black	6W	3000K	500 lm	16

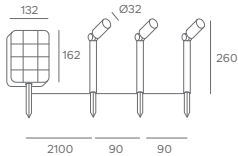


Lis

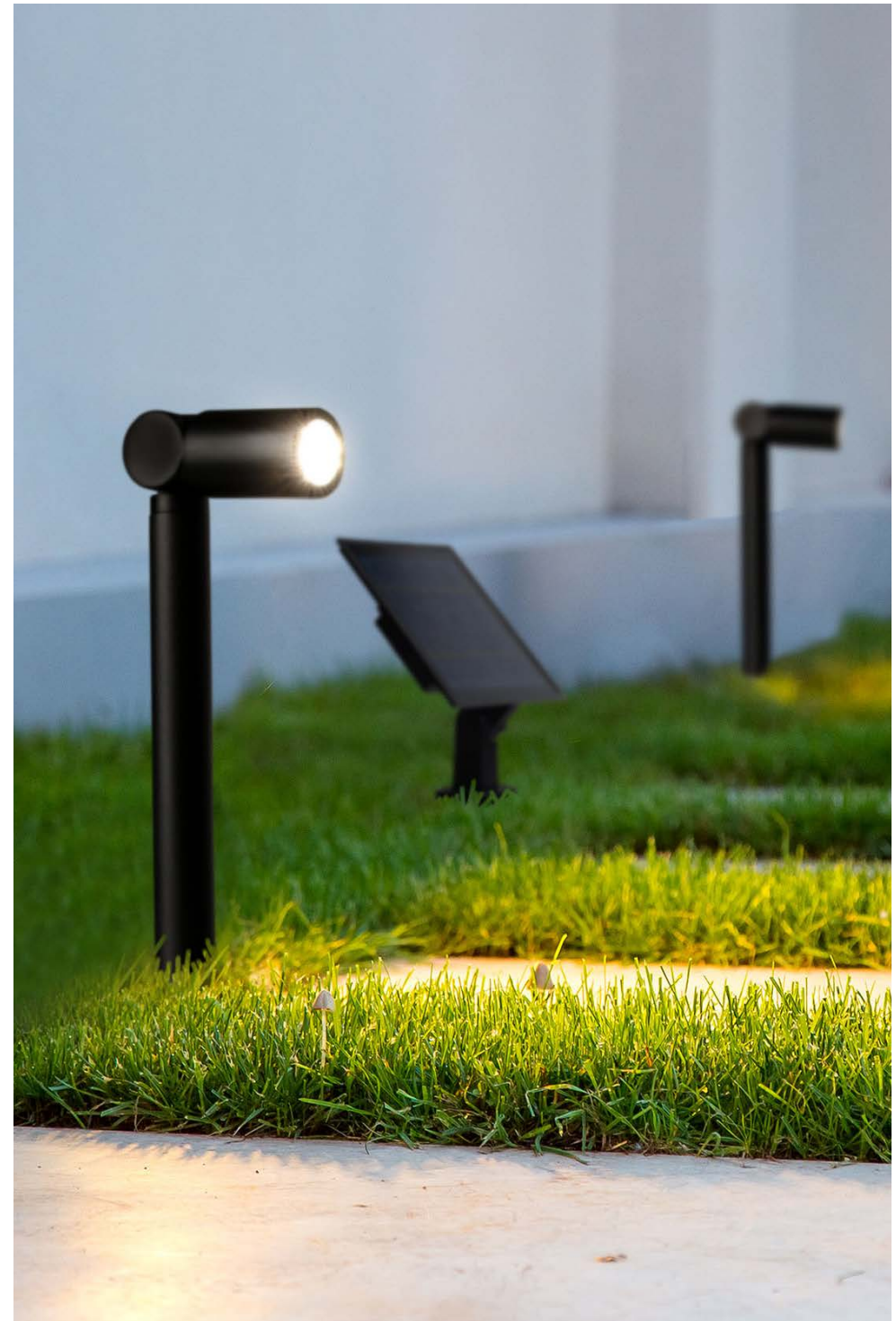
STRUCT MAT
PC and Stainless steel

DIFF MAT
Polycarbonate

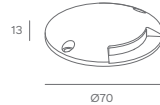
CLASS III



Code	Color	Power	Kelvin	Rated flux	Units
PX-0451-NEG	● Black	3W	3000K	300 lm	4



Way

STRUCT MAT
AluminiumDIFF MAT
PolycarbonateCLASS II
220-240V / 50-60HzCLASS III
12V DC

Suitable for foot traffic.

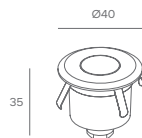
Code	Color	Power	Kelvin	Rated flux	Units
PX-0423-GRI	● Grey	0,3W	3000K	27 lm	30
PX-0349-GRI S	● Grey	0,4W	3000K	27 lm	30



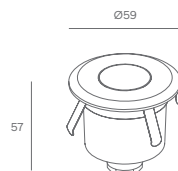
Senya

STRUCT MAT
AluminiumDIFF MAT
PolycarbonateCLASS II
220-240V / 50-60Hz

PX-0370



PX-0371

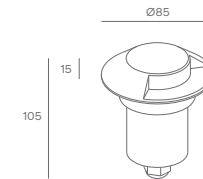


Suitable for foot traffic.

Code	Color	Power	Kelvin	Rated flux	Units
PX-0370-ALU	● Aluminium	1W	3000K	45 lm	40
PX-0371-ALU	● Aluminium	1,7W	3000K	90 lm	20



Sort

STRUCT MAT
AluminiumDIFF MAT
PolycarbonateCLASS I
220-240V / 50-60Hz

Suitable for foot traffic.

Code	Color	Power	Kelvin	Rated flux	Units
PX-0303-NEG	● Black	3,3W	3000K	225 lm	36

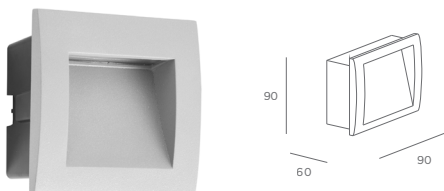


Face

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0284-GRI	● Grey	3,3W	3000K	340 lm	50
PX-0285-GRI	● Grey	3,3W	4000K	370 lm	50

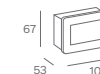


Rect

STRUCT MAT
Stainless steel AISI 304

DIFF MAT
Polycarbonate

CLASS I - CLASS II
220-240V / 50-60Hz

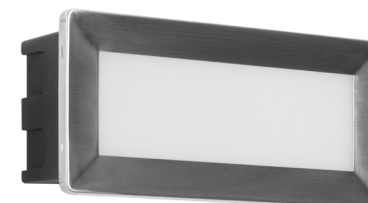
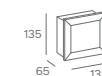


Code	Color	Power	Kelvin	Rated flux	Units
PX-0549-ALU	● Grey	2,3W	3000K - 4000K - 6500K	323 lm*	100

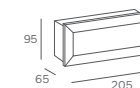
* Value based on 4000K.



PX-0541



PX-0540



Code	Color	Power	Kelvin	Rated flux	Units
PX-0541-ALU	● Grey	3,3W	3000K	345 lm	48
PX-0540-ALU	● Grey	3,3W	3000K	345 lm	48

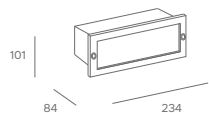


Tamesis

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



3 covers included



Code	Color	Power	Units
PX-0047-GRI	● Black / ○ White / ● Grey	Max.15W (LED)	18



Bulb not included



IP 44

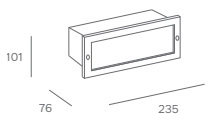


IK 09

STRUCT MAT
Stainless steel AISI 304

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Cover included



Code	Color	Power	Units
PX-0465-INO	○ Stainless steel	Max. 15W (LED)	18



Bulb not included



IP 44



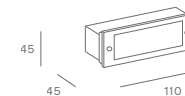
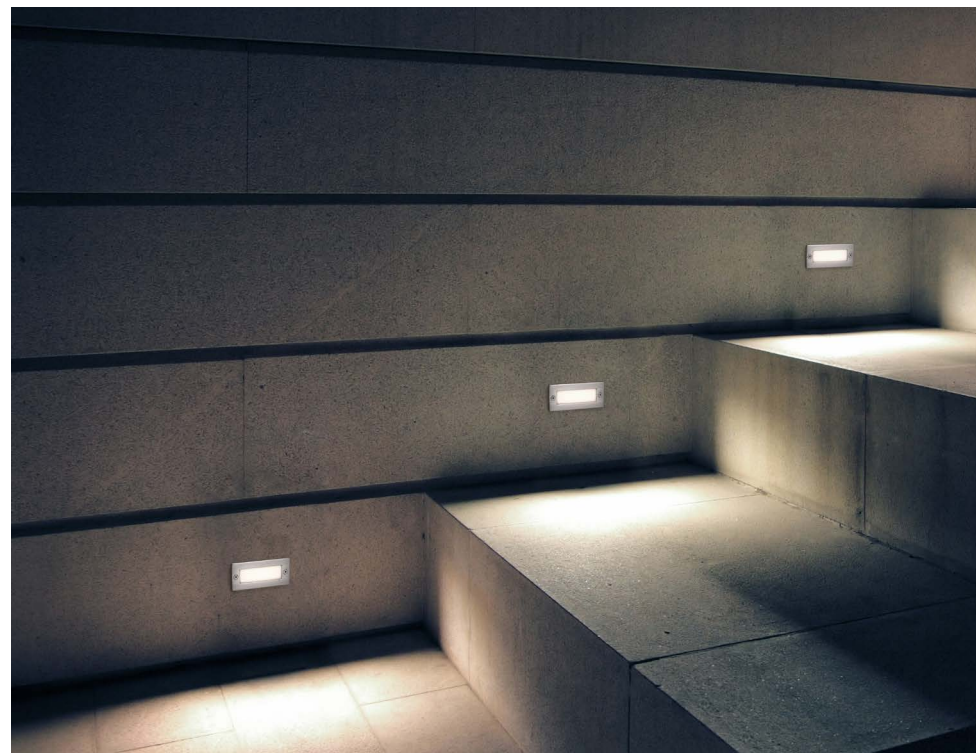
IK 08

Stair

STRUCT MAT
Stainless steel AISI 304

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0122-INO	○ Stainless steel	1,3W	3000K	150 lm	40



36.000 HOURS



0.25 M

Icon

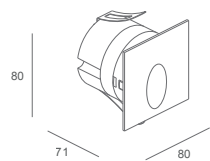
STRUCT MAT
Aluminium / Polycarbonate and ABS

DIFF MAT
Polycarbonate

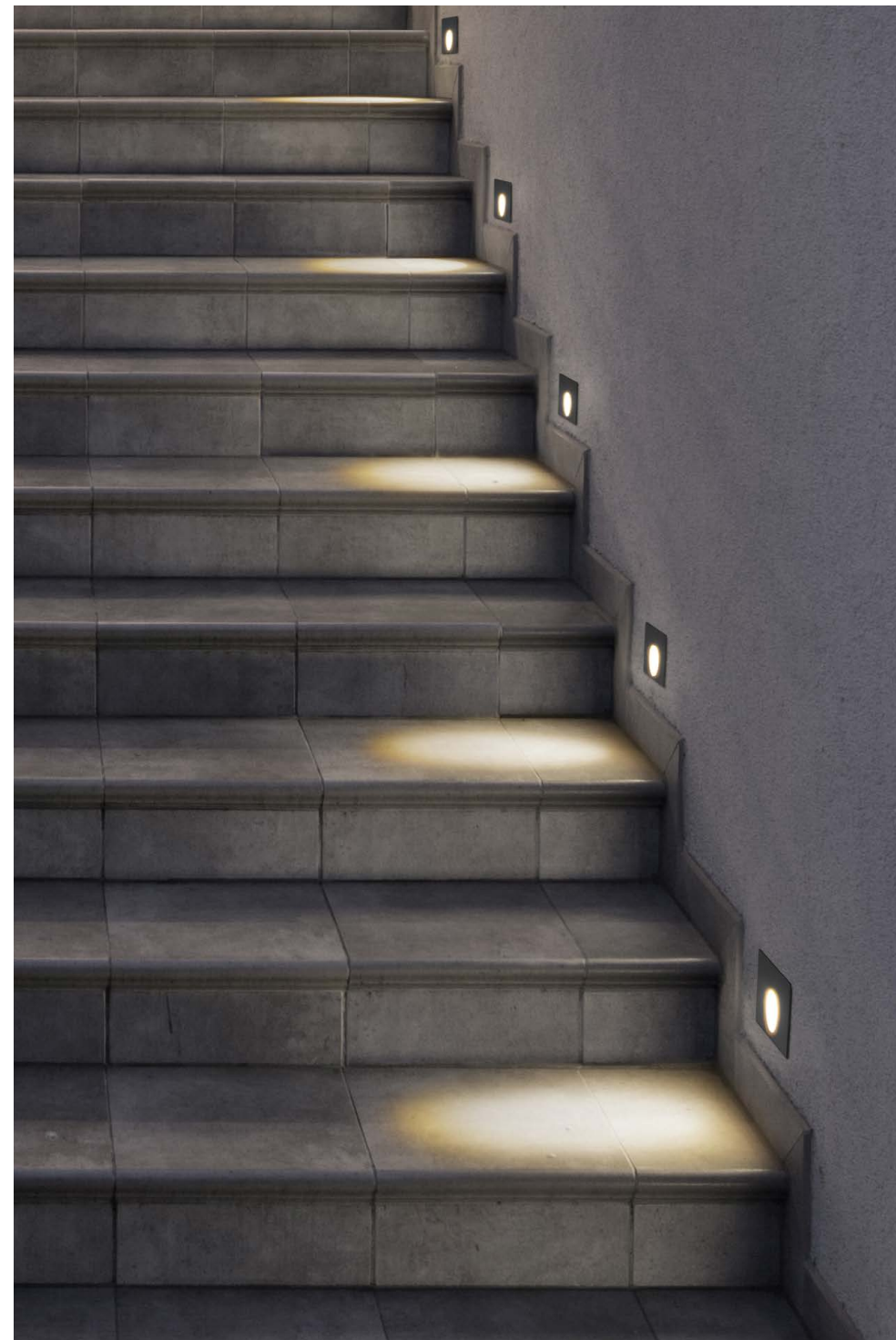
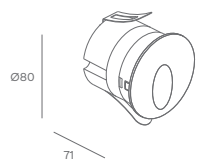
CLASS I
220-240V / 50-60Hz



PX-0357



PX-0358



Code	Color	Power	Kelvin	Rated flux	Units
PX-0357-NEG	● Black	3,3W	3000K	228 lm	36
PX-0358-NEG	● Black	3,3W	3000K	228 lm	36

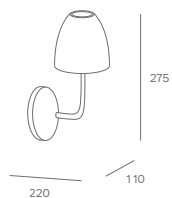


Eclipta I NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate and glass

CLASS I
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0691-NEG	● Black	10W	3000K	1190 lm	6
PX-0691-MAR	● Brown	10W	3000K	1190 lm	6
PX-0691-VRD	● Green	10W	3000K	1190 lm	6

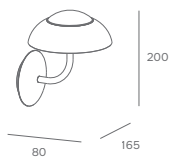


Eclipta II NEW

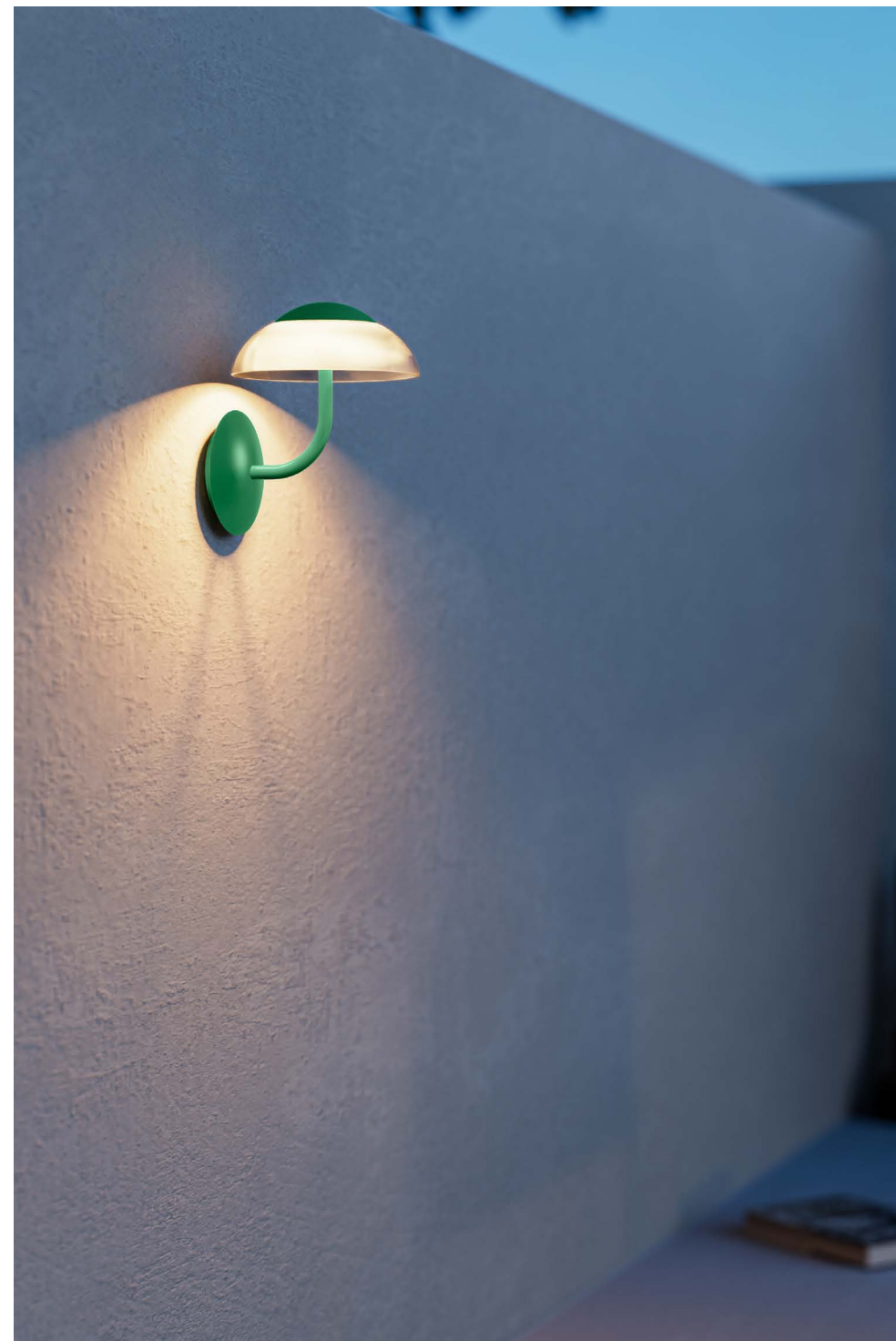
STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0695-NEG	● Black	9W	3000K	1000 lm	12
PX-0695-MAR	● Brown	9W	3000K	1000 lm	12
PX-0695-VRD	● Green	9W	3000K	1000 lm	12

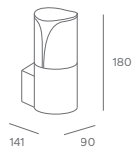


Astra NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0627-ANT	● Dark grey	Max. 15W (LED)	8



Bulb not included

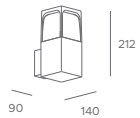


Veta NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0664-NEG	● Black	Max. 15W (LED)	8



Bulb not included



Quanta NEW

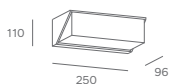
STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

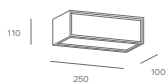
CLASS I
100-240V / 50-60Hz



PX-0644



PX-0645



Code	Color	Power	Units
PX-0644-NEG	● Black	Max. 15W (LED)	12
PX-0645-NEG	● Black	Max. 15W (LED)	12

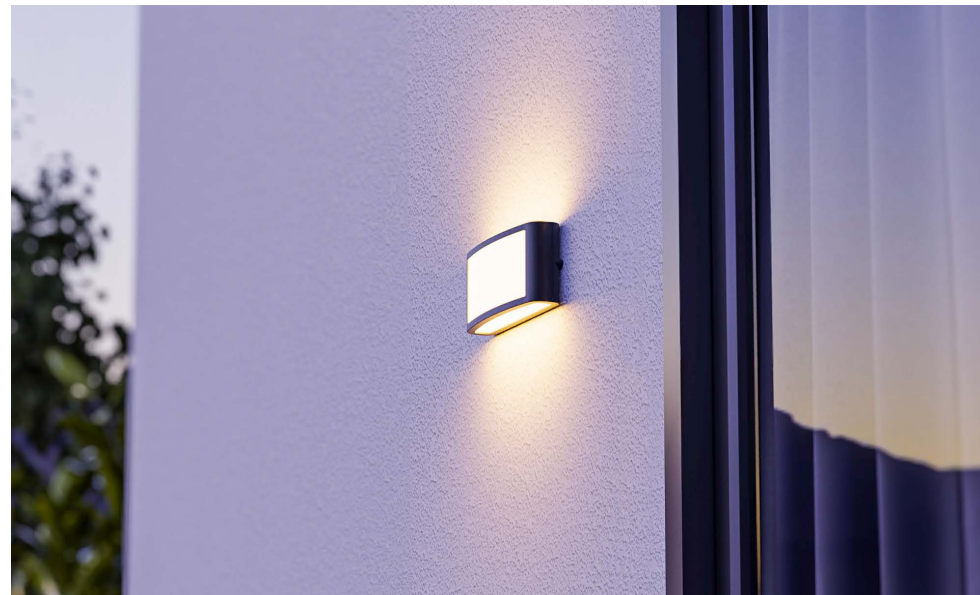


Zenitha NEW

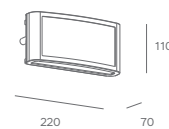
STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

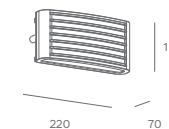
CLASS I
220-240VAC / 50-60Hz



PX-0649



PX-0650



Code	Color	Power	Kelvin	Rated flux	Units
PX-0649-NEG	● Black	12W	3000K	1300 lm	18
PX-0650-NEG	● Black	12W	3000K	1300 lm	18

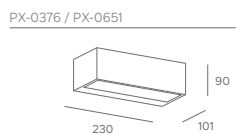
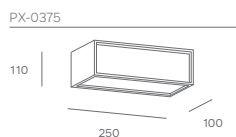
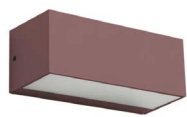
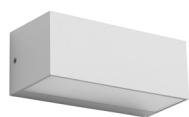


Ara NEW

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0375-BLA	○ White	Max. 15W (LED)	-	-	16
PX-0375-ANT	● Urban grey	Max. 15W (LED)	-	-	16
PX-0375-MAR N	● Brown	Max. 15W (LED)	-	-	16
PX-0376-BLA	○ White	9,3W	3000K	820 lm	40
PX-0376-ANT	● Urban grey	9,3W	3000K	820 lm	40
PX-0376-MAR N	● Brown	9,3W	3000K	820 lm	40
PX-0651-BLA N	○ White	9,3W	4000K	820 lm	40
PX-0651-ANT N	● Dark grey	9,3W	4000K	820 lm	40
PX-0651-MAR N	● Brown	9,3W	4000K	820 lm	40

PX-0375

PX-0376 / PX-0651



Built not included

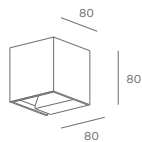
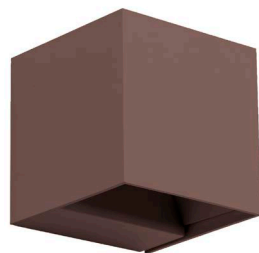
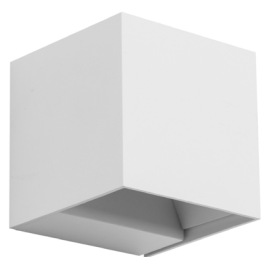


Rex NEW

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0432-BLA	○ White	6,6W	3000K	680 lm	27
PX-0432-ANT	● Urban grey	6,6W	3000K	680 lm	27
PX-0526-BLA	○ White	6,6W	4000K	760 lm	27
PX-0526-ANT	● Urban grey	6,6W	4000K	760 lm	27
PX-0432-MAR N	● Brown	6,6W	3000K	680 lm	27

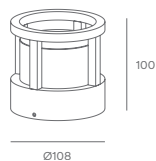


One NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240VAC / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0668-NEG	● Black	6,3W	3000K	750 lm	20



Area NEW

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0625-BLA N	○ White	Max. 15W (LED)	9
PX-0625-GRI N	● Grey	Max. 15W (LED)	9
PX-0625-NEG N	● Black	Max. 15W (LED)	9



Bulb not included



Code	Color	Power	Units
PX-0352-BLA	○ White	Max. 15W (LED)	9
PX-0352-GRI	● Grey	Max. 15W (LED)	9
PX-0352-NEG	● Black	Max. 15W (LED)	9



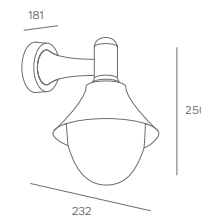
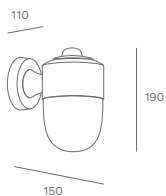
Bulb not included

Alan NEW

STRUCT MAT
Polypropylene

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0623-NEG	● Black	Max. 15W (LED)	20



Bulb not included

Code	Color	Power	Units
PX-0624-NEG	● Black	Max. 15W (LED)	6



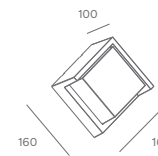
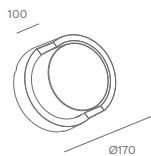
Bulb not included

Creu NEW

STRUCT MAT
Polycarbonate

DIFF MAT
Polycarbonate

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0637-NEG	● Black	15,1W	2700K - 4000K - 6000K	1800 lm*	20

* Value based on 4000K.



Code	Color	Power	Kelvin	Rated flux	Units
PX-0638-NEG	● Black	15,2W	2700K - 4000K - 6000K	1800 lm*	20

* Value based on 4000K.



Moo NEW

STRUCT MAT
ABS

DIFF MAT
Plastic

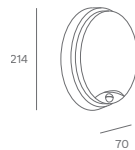
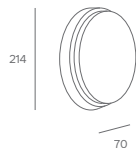
CLASS II
220-240V / 50-60Hz



PX-0567



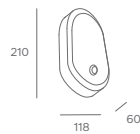
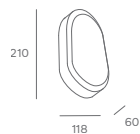
PX-0568



PX-0559



PX-0560



Code	Color	Power	Kelvin	Rated flux	Units
PX-0567-BLA <small>N</small>	○ White	17W	3000K - 4000K - 6000K	2130 lm*	24
PX-0568-BLA <small>N</small>	○ White	17W	3000K - 4000K - 6000K	2130 lm*	24
PX-0559-BLA	○ White	17W	3000K - 4000K - 6000K	2130 lm*	24
PX-0560-BLA	○ White	17W	3000K - 4000K - 6000K	2130 lm*	24

* Value based on 4000K.



PX-0568 / PX-0560



Hide

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

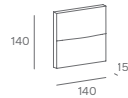
CLASS II - CLASS I
220-240V / 50-60Hz



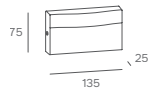
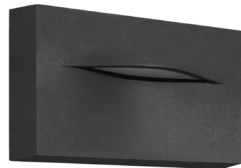
PX-0534



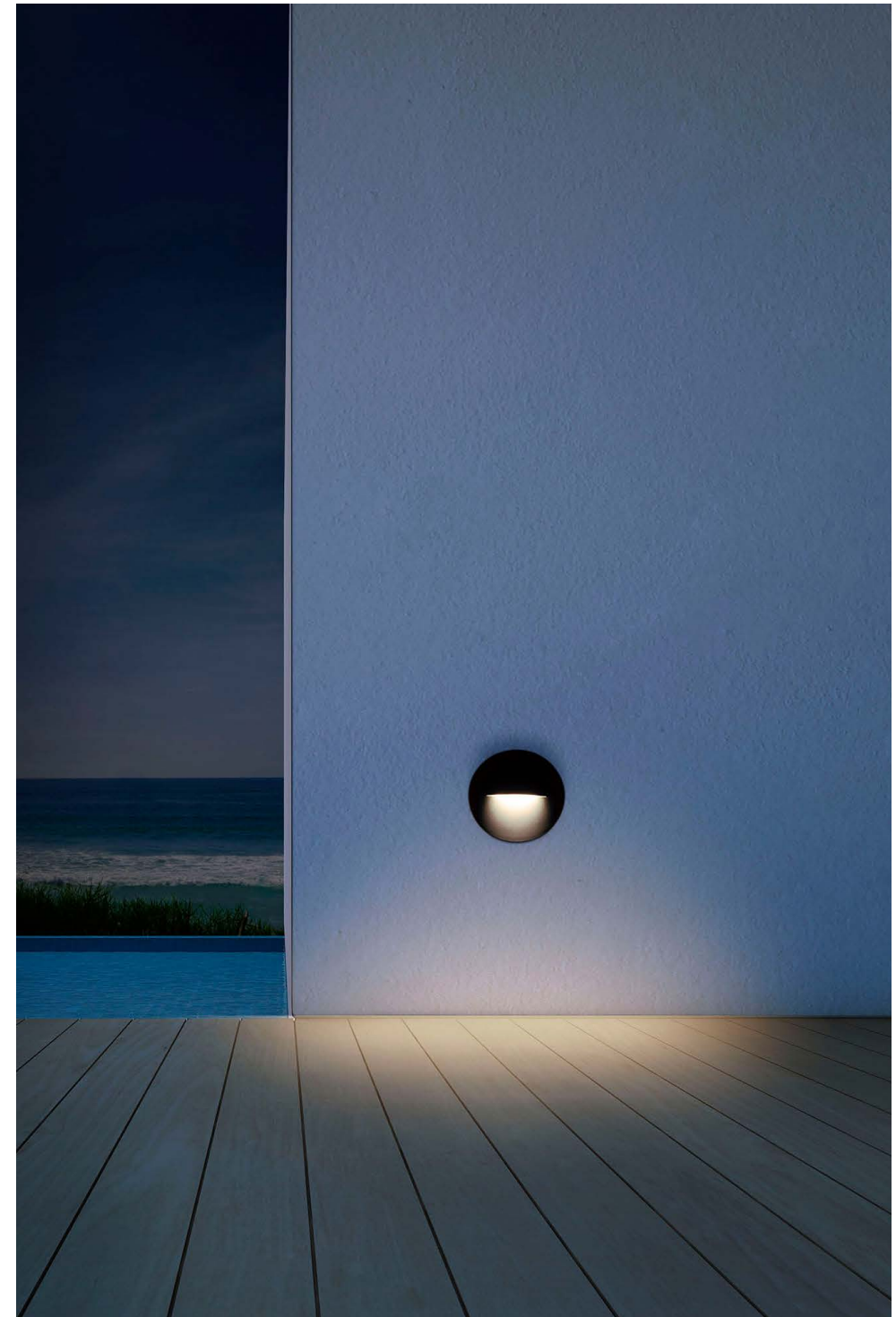
PX-0535



Code	Color	Power	Kelvin	Rated flux	Units
PX-0534-ANT	● Urban grey	2,7W	4000K	268 lm	24
PX-0535-ANT	● Urban grey	2,7W	4000K	268 lm	24



Code	Color	Power	Kelvin	Rated flux	Units
PX-0536-ANT	● Urban grey	8,2W	4000K	812 lm	16



Nod

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



PX-0350



PX-0351



Code	Color	Power	Kelvin	Rated flux	Units
PX-0350-NEG	● Black	2,6W	3000K	210 lm	40
PX-0350-BLA	○ White	2,6W	3000K	210 lm	40
PX-0351-NEG	● Black	2,6W	3000K	210 lm	40
PX-0351-BLA	○ White	2,6W	3000K	210 lm	40



Vit

STRUCT MAT
Polycarbonate

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Two options of frames included.



Code	Color	Power	Units
PX-0197-NEG	● Black / ○ White	Max. 15W (LED)	16



Bulb not included

New flash

STRUCT MAT
Polycarbonate

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0507-BLA	○ White	15,8W	3000K	1500 lm	6
PX-0507-NEG	● Black	15,8W	3000K	1500 lm	6

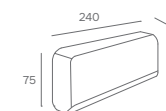


Mocca

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0493-NEG S	● Black	4,7W	3000K	490 lm	24



Grove

STRUCT MAT
ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



3 covers included



Code	Color	Power	Kelvin	Rated flux	Units
PX-0439-NEG	● Black / ○ White / ● Grey	3,1W	4000K	300 lm	20



3 covers included



Code	Color	Power	Kelvin	Rated flux	Units
PX-0129-NEG	● Black / ○ White / ● Grey	2,5W	4000K	400 lm	20



Grove

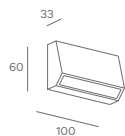
STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

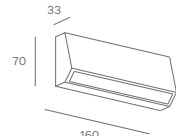
CLASS II
100-240V / 50-60Hz



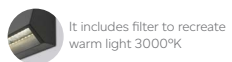
PX-0126



PX-0130



3 covers included



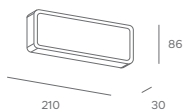
It includes filter to recreate warm light 3000°K

Code	Color	Power	Kelvin	Rated flux	Units
PX-0126-NEG	● Black / ○ White / ● Grey	1,6W	4000K	200 lm	40
PX-0130-NEG	● Black / ○ White / ● Grey	2,9W	4000K	350 lm	20



PX-0130

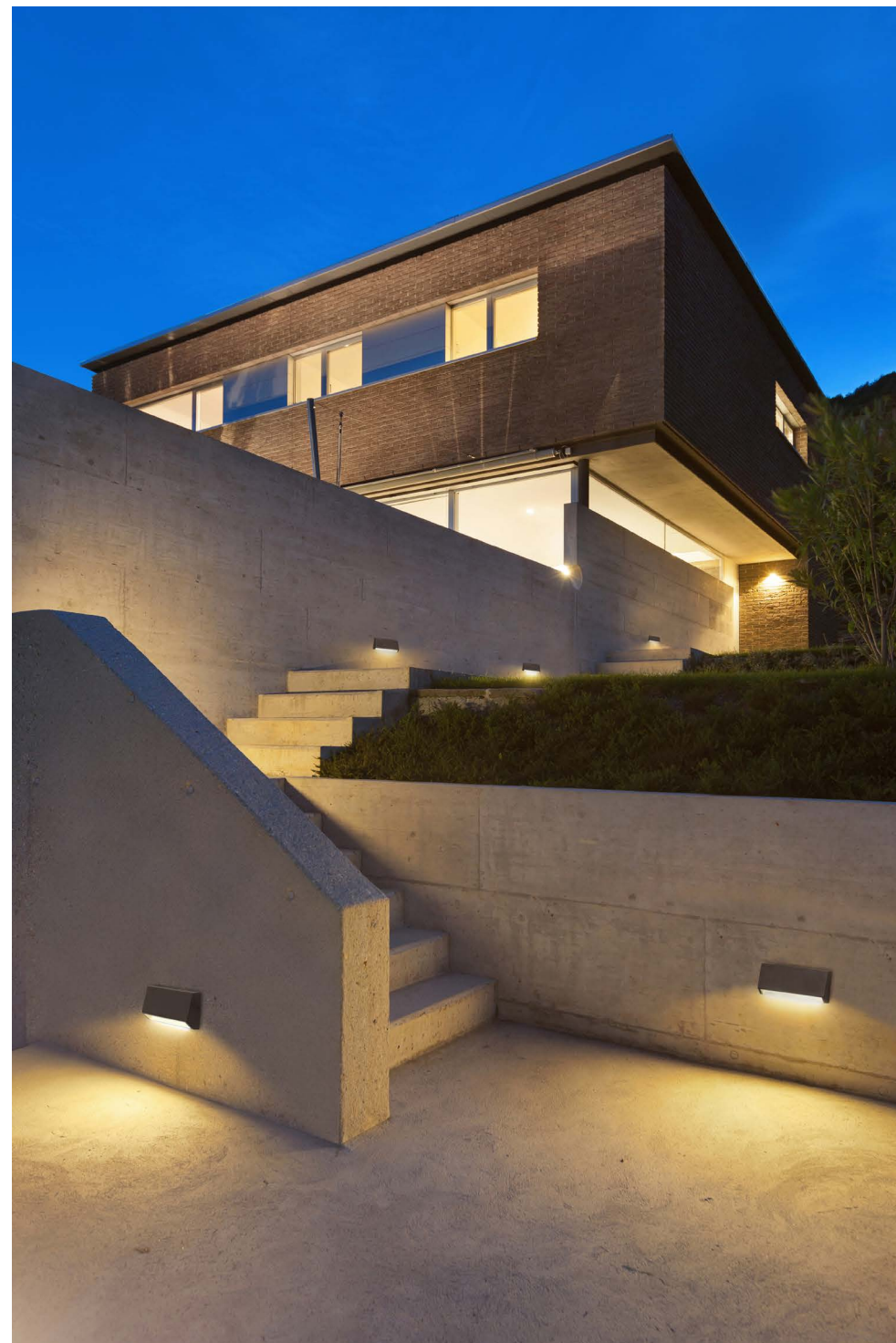
220-240V / 50-60Hz



3 covers included



Code	Color	Power	Kelvin	Rated flux	Units
PX-0281-NEG	● Black / ○ White / ● Grey	3,4W	4000K	400 lm	18

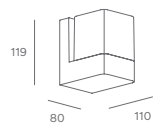


Opalo

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0372-NEG	● Black	9,4W	3000K	975 lm	8

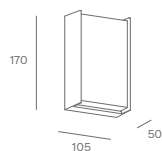


Block

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0454-ANT	● Anthracite	9,7W	4000K	1125 lm	8

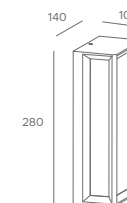


Thomas

STRUCT MAT
Aluminium and Polypropylene

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



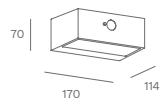
Code	Color	Power	Units
PX-0148-ANT	● Urban grey	Max. 15W (LED)	8



Top

STRUCT MAT
Aluminium

DIFF MAT
Tempered glass



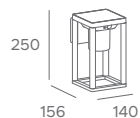
Code	Color	Power	Kelvin	Rated flux	Units
PX-0171-ANT	● Urban grey	3W	3000K	400 lm	16



Bow

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate



Code	Color	Power	Kelvin	Rated flux	Units
PX-0174-ANT	● Urban grey	3W	3000K	400 lm	12

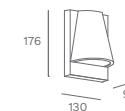
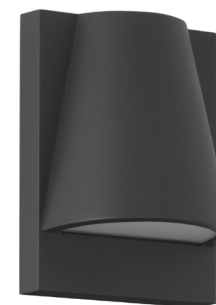


Kala

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0383-ANT	● Urban grey	Max. 8W (LED)	12

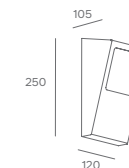


Nika

STRUCT MAT
Steel

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0203-NEG	● Black	Max. 15W (LED)	10

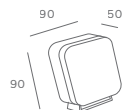


Tilt

STRUCT MAT
Aluminium

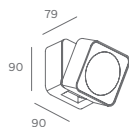
DIFF MAT
Polycarbonate

CLASS I
220-240VAC / 50-60Hz



Another possibility.

Code	Color	Power	Kelvin	Rated flux	Units
PX-0463-ANT	● Black	6,6W	4000K	600 lm	12



Code	Color	Power	Kelvin	Rated flux	Units
PX-0367-ANT	● Black	7W	3000K	750 lm	12

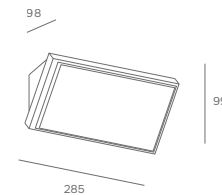
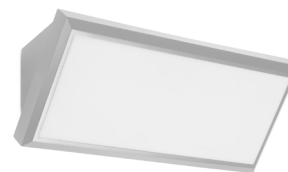


Samper

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0353-GRI	● Grey	12W	3000K	1100 lm	16
PX-0353-NEG	● Black	12W	3000K	1100 lm	16

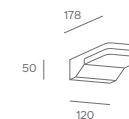
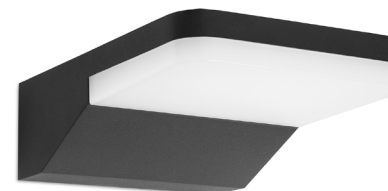


Serenate

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0254-NEG	● Black	8,5W	3000K	1000 lm	10

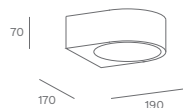


Mayor

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0005-GRI	● Grey	Max. 15W (LED)	12
PX-0005-ANT	● Anthracite	Max. 15W (LED)	12



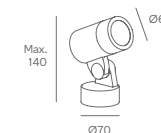
Bulb not included

Eleve

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



3 in 1 product, suitable for wall, ceiling and floor installation.

Code	Color	Power	Units
PX-0366-NEG	● Black	Max. 8W (LED)	20



Bulb not included

Pixa

STRUCT MAT
Stainless steel AISI 202

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



PX-0556



PX-0523



Code	Color	Power	Units
PX-0556-NEG	● Black	Max. 8W (LED)	12
PX-0523-NEG	● Black	2x Max. 8W (LED)	12



Bulb not included

Foix

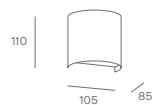
STRUCT MAT
ABS

DIFF MAT
Polycarbonate

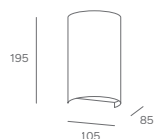
CLASS II
100-240V / 50-60Hz



PX-0546



PX-0550



Code	Color	Power	Units
PX-0546-NEG	● Black	Max. 8W (LED)	20
PX-0550-NEG	● Black	2x Max. 8W (LED)	24



Bulb not included

Prisma

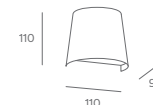
STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

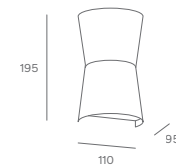
CLASS II
100-240V / 50-60Hz



PX-0545



PX-0551



Code	Color	Power	Units
PX-0545-NEG	● Black	Max. 8W (LED)	20
PX-0551-NEG	● Black	2x Max. 8W (LED)	24



Bulb not included

Cube

STRUCT MAT
Steel

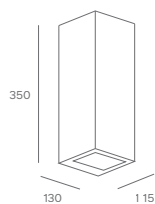
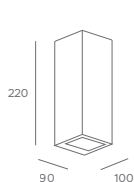
DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



PX-0056

PX-0127



Code	Color	Power	Units
PX-0056-GRI	● Grey	2x Max. 8W (LED)	12
PX-0056-NEG	● Black	2x Max. 8W (LED)	12
PX-0127-NEG	● Black	2x Max. 15W (LED)	8

PX-0056

PX-0127



Bulb not included

Bulb not included

Kubo

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

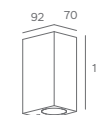
CLASS II
100-240V / 50-60Hz



PX-0140



PX-0141



Code	Color	Power	Units
PX-0140-NEG	● Black	Max. 8W (LED)	20
PX-0141-NEG	● Black	2x Max. 8W (LED)	20



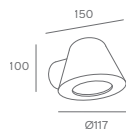
Bulb not included

Cone

STRUCT MAT
ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0499-NEG	● Black	Max. 8W (LED)	20



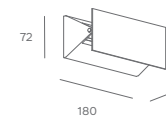
Bulb not included

Shape

STRUCT MAT
Aluminium

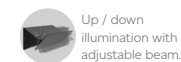
DIFF MAT
Glass

CLASS I
220-240V / 50-60Hz



Suitable for vertical and horizontal installation.

Code	Color	Power	Kelvin	Rated flux	Units
PX-0359-BLA	● White	6,3W	3000K	648 lm	24
PX-0359-NEG	● Black	6,3W	3000K	648 lm	24

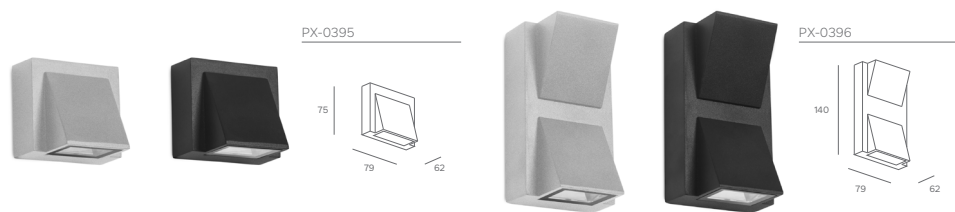
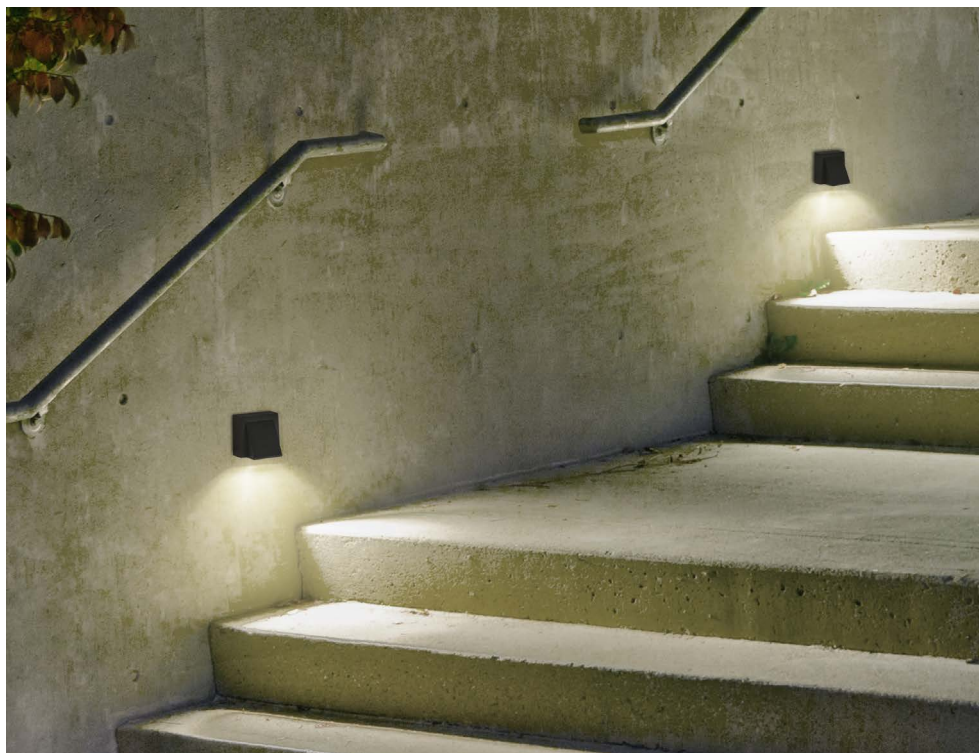


Loyd

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0395-GRI	● Grey	3,4W	3000K	180 lm	20
PX-0395-NEG	● Black	3,4W	3000K	180 lm	20
PX-0396-GRI	● Grey	5,9W	3000K	360 lm	20
PX-0396-NEG	● Black	5,9W	3000K	360 lm	20

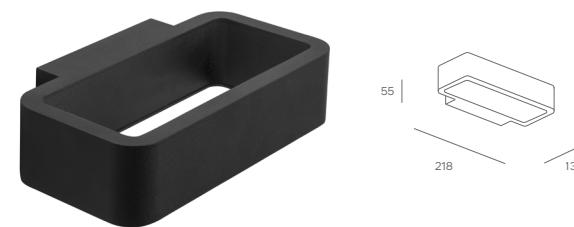
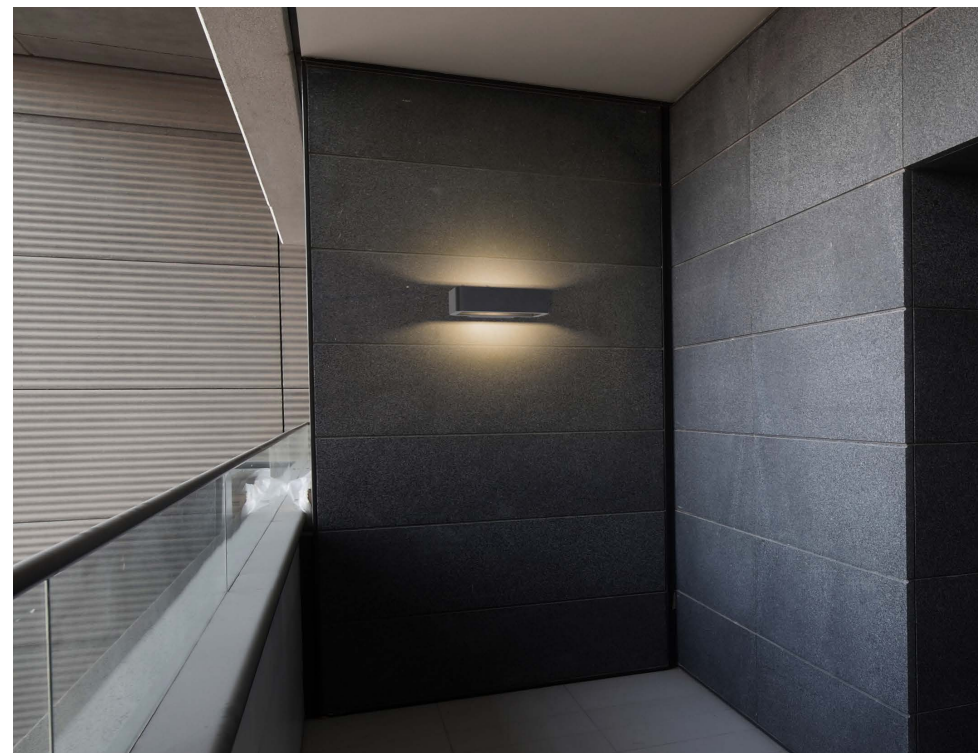


Wilow

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0397-NEG	● Black	8,8W	3000K	600 lm	20



Slim

STRUCT MAT
Aluminium

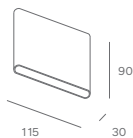
DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz

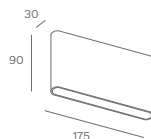
220-240V / 50-60Hz



PX-0433



PX-0563



Code	Color	Power	Kelvin	Rated flux	Units
PX-0433-BLA	○ White	5W	3000K	320 lm	20
PX-0433-ANT	● Urban grey	5W	3000K	320 lm	20
PX-0563-NEG	● Black	10,3W	3000K	1200 lm	20



Orion

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



PX-0378



PX-0379

Code	Color	Power	Kelvin	Rated flux	Units
PX-0378-GRI	● Grey	7,3W	3000K	610 lm	10
PX-0378-NEG	● Black	7,3W	3000K	610 lm	10
PX-0379-GRI	● Grey	13,1W	3000K	1220 lm	10
PX-0379-NEG	● Black	13,1W	3000K	1220 lm	10

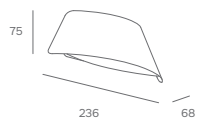


Courbe

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0373-ANT	● Urban grey	8,5W	3000K	960 lm	9

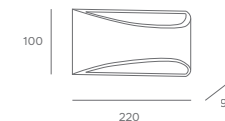


Kapa

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0468-BLA	○ White	10W	3000K	945 lm	12
PX-0468-ANT	● Urban grey	10W	3000K	945 lm	12
PX-0525-BLA	○ White	10W	4000K	945 lm	12
PX-0525-ANT	● Urban grey	10W	4000K	945 lm	12

Easily replaceable LED module.



Brit

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
220-240VAC / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0544-ANT	● Urban grey	7,1W	3000K	855 lm	9



Yika

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0486-NEG	● Black	7,9W	3000K	690 lm	12

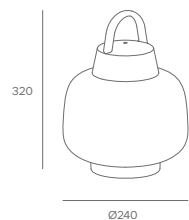


Lamtam

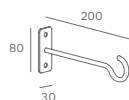
STRUCT MAT
Aluminium and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Wall mounting bracket included.



Code	Color	Power	Units
PX-0538-NEG	● Black	Max. 15W (LED)	8



Bulb not included

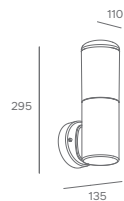


Indoo

STRUCT MAT
Polycarbonate

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0133-NEG S	● Black	Max. 15W (LED)	12



Bulb not included

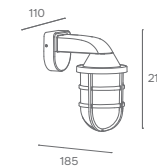


Corande

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0147-NEG S	● Black	Max. 15W (LED)	8



Bulb not included

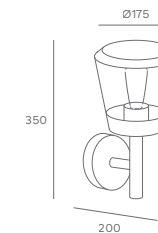


Elaine

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0504-ANT	● Urban grey	Max. 15W (LED)	4



Bulb not included

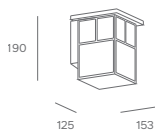
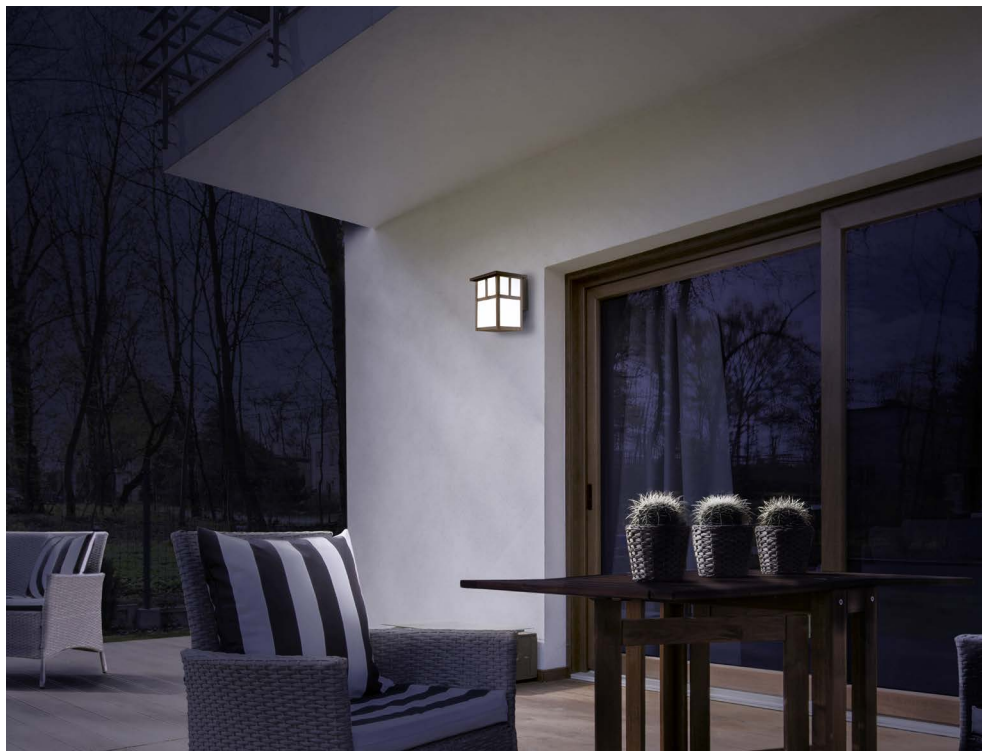


Osaka

STRUCT MAT
Steel

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0028-OXI	● Rusty brown	Max. 15W (LED)	6



Bulb not included

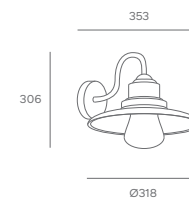


Avenue

STRUCT MAT
Steel and Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0252-NEG	● Black	Max. 15W (LED)	4



Bulb not included

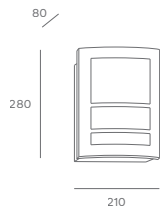


Siluet

STRUCT MAT
Stainless steel AISI 304

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0246-INO	● Stainless steel	Max. 15W (LED)	6



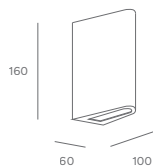
Bulb not included

Elix

STRUCT MAT
Stainless steel AISI 202

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0251-INO S	● Stainless steel	7,8W	3000K	600 lm	8



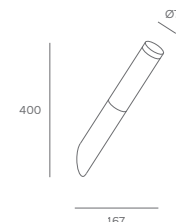
Bulb not included

Koral

STRUCT MAT
Stainless steel AISI 202

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0098-INO	● Stainless steel	Max. 15W (LED)	12



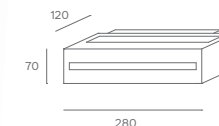
Bulb not included

Alfil

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0034-ANT	● Urban grey	Max. 15W (LED)	6



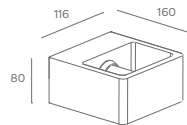
Bulb not included

Grow

STRUCT MAT
Cement

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



100% cement finish.

Code	Color	Power	Units
PX-0517-CEM S	● Cement	Max. 6W (LED)	2

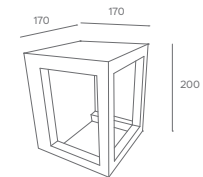
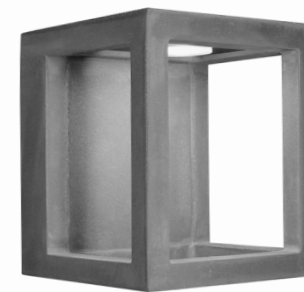


Box

STRUCT MAT
Cement

DIFF MAT
Glass

CLASS II
220-240V / 50-60Hz



100% cement finish.

Code	Color	Power	Kelvin	Rated flux	Units
PX-0527-CEM S	● Cement	4W	4000K	380 lm	2

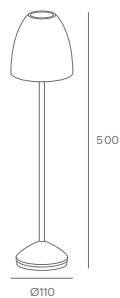
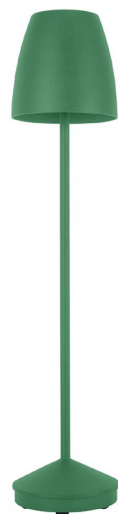


Eclipta I NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate and glass

CLASS I
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0692-NEG	● Black	10W	3000K	1190 lm	6
PX-0692-MAR	● Brown	10W	3000K	1190 lm	6
PX-0692-VRD	● Green	10W	3000K	1190 lm	6

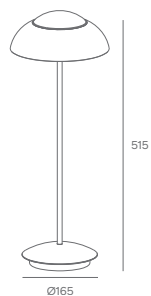


Eclipta II NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS II
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0696-NEG	● Black	9W	3000K	1000 lm	12
PX-0696-MAR	● Brown	9W	3000K	1000 lm	12
PX-0696-VRD	● Green	9W	3000K	1000 lm	12



Astra NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

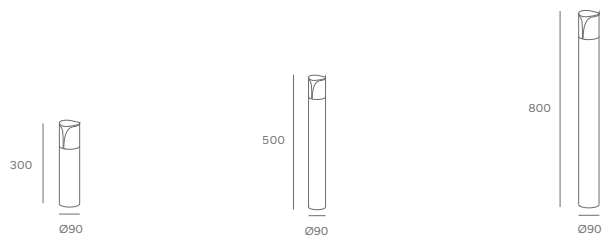
CLASS I
100-277V / 50-60Hz



PX-0628

PX-0629

PX-0630



Code	Color	Power	Units
PX-0628-ANT	● Dark grey	Max. 15W (LED)	9
PX-0629-ANT	● Dark grey	Max. 15W (LED)	9
PX-0630-ANT	● Dark grey	Max. 15W (LED)	9



Bulb not included



Veta NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

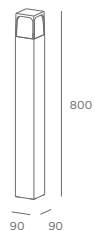
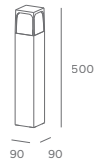
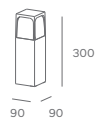
CLASS I
100-240V / 50-60Hz



PX-0665

PX-0666

PX-0667



Code	Color	Power	Units
PX-0665-NEG	● Black	Max. 15W (LED)	4
PX-0666-NEG	● Black	Max. 15W (LED)	4
PX-0667-NEG	● Black	Max. 15W (LED)	4



Bulb not included

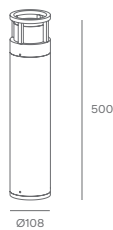


One NEW

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240VAC / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0669-NEG	● Black	6,3W	3000K	750 lm	8



Brit

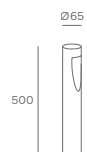
STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

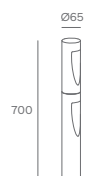
CLASS I
220-240VAC / 50-60Hz



PX-0561



PX-0562



Code	Color	Power	Kelvin	Rated flux	Units
PX-0561-ANT	● Urban grey	7,1W	3000K	855 lm	4
PX-0562-ANT	● Urban grey	14,2W	3000K	1710 lm	4

PX-0562

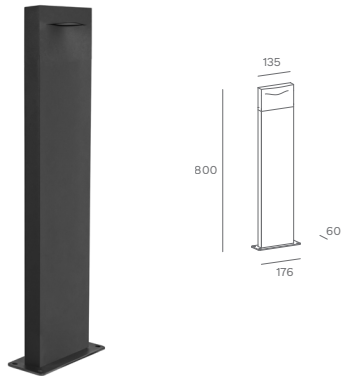


Hide

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0537-ANT	● Urban grey	8,2W	4000K	812 lm	4

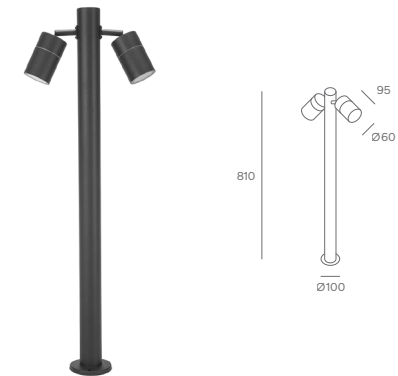


Pixa

STRUCT MAT
Stainless steel AISI 202

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0524-NEG	● Black	2x Max. 8W (LED)	4



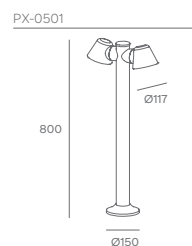
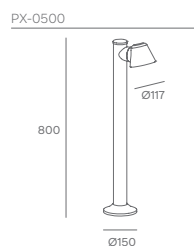
Bulb not included

Cone

STRUCT MAT
ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0500-NEG	● Black	Max. 8W (LED)	6
PX-0501-NEG	● Black	2x Max. 8W (LED)	4



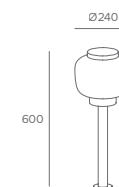
Bulb not included

Lamtam

STRUCT MAT
Aluminium and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0539-NEG	● Black	Max. 15W (LED)	4



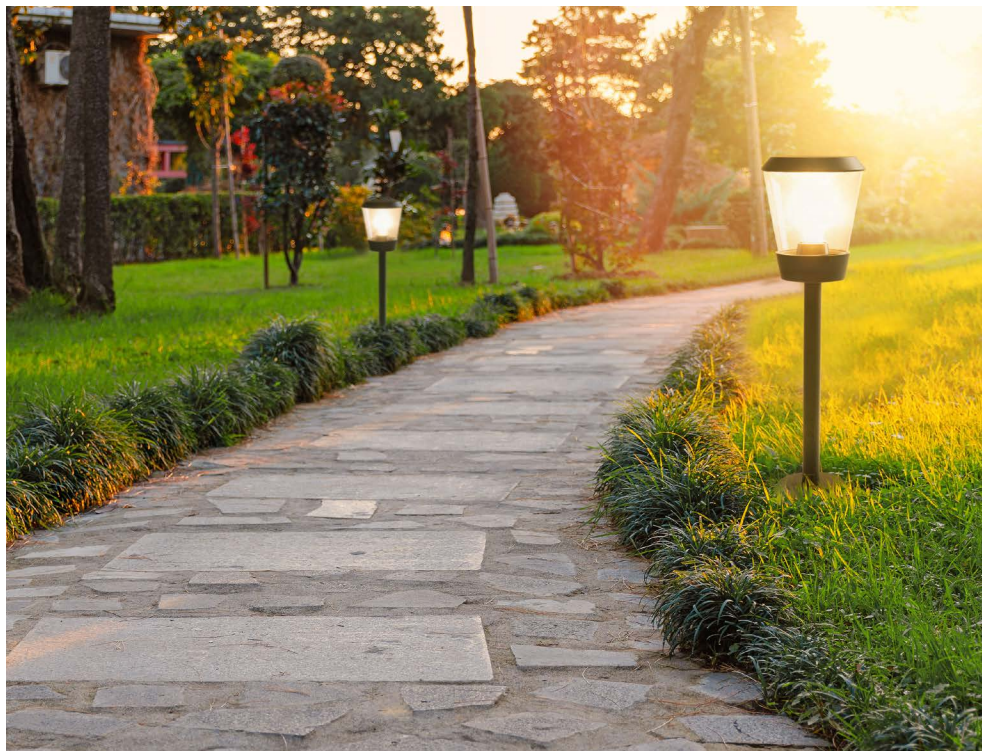
Bulb not included

Elaine

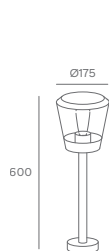
STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

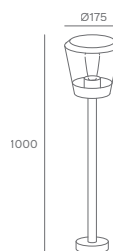
CLASS I
100-240V / 50-60Hz



PX-0502



PX-0503



Code	Color	Power	Units
PX-0502-ANT	● Urban grey	Max. 15W (LED)	4
PX-0503-ANT	● Urban grey	Max. 15W (LED)	4



Bulb not included

Kala

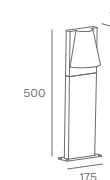
STRUCT MAT
Aluminium

DIFF MAT
Glass

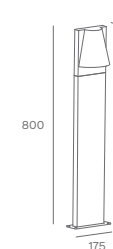
CLASS I
100-240V / 50-60Hz



PX-0102



PX-0103



Excellent visual comfort and zero light pollution.

Code	Color	Power	Units
PX-0102-ANT	● Urban grey	Max. 8W (LED)	4
PX-0103-ANT	● Urban grey	Max. 8W (LED)	4



Bulb not included

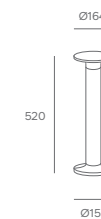


Yika

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



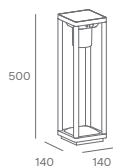
Code	Color	Power	Kelvin	Rated flux	Units
PX-0487-NEG	● Black	7,9W	3000K	690 lm	6



Bow

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate



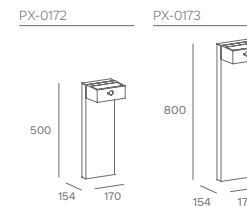
Code	Color	Power	Kelvin	Rated flux	Units
PX-0176-ANT	● Urban grey	3W	3000K	400 lm	6



Top

STRUCT MAT
Aluminium

DIFF MAT
Tempered glass



Code	Color	Power	Kelvin	Rated flux	Units
PX-0172-ANT	● Urban grey	3W	3000K	400 lm	4
PX-0173-ANT	● Urban grey	3W	3000K	400 lm	4



Arrow

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0139-NEG	● Black	6,6W	3000K	640 lm	9

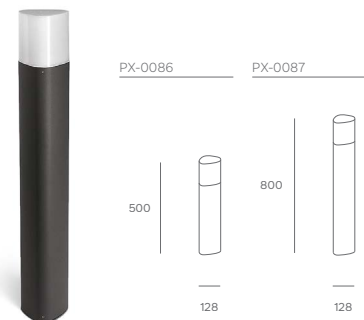


Mandela

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0086-ANT	● Urban grey	Max. 15W (LED)	6
PX-0087-ANT	● Urban grey	Max. 15W (LED)	6

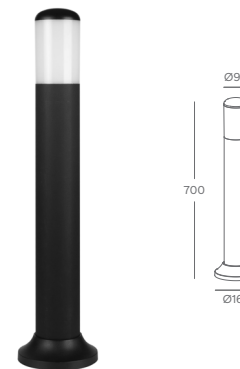


Indoo

STRUCT MAT
Polycarbonate

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0134-NEG	● Black	Max. 15W (LED)	6

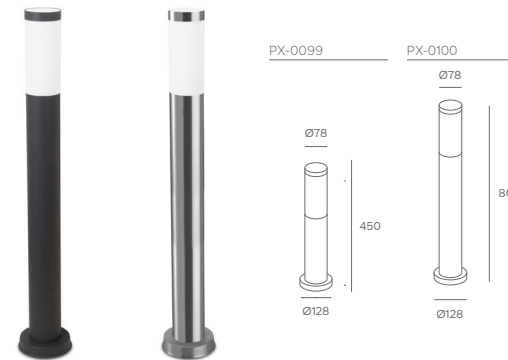


Koral

STRUCT MAT
AISI 202 Stainless steel

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0099-ANT	● Urban grey	Max. 15W (LED)	4
PX-0099-INO	○ Stainless steel	Max. 15W (LED)	4
PX-0100-ANT	● Urban grey	Max. 15W (LED)	4
PX-0100-INO	○ Stainless steel	Max. 15W (LED)	4

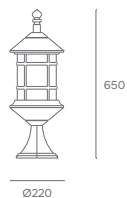


Siros

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0026-OXI S	● Rusty brown	Max. 15W (LED)	6



Bulb not included

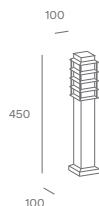


Siljan

STRUCT MAT
AISI 202 Stainless steel

DIFF MAT
Polycarbonate

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0029-MAR	● Rusty brown	Max. 15W (LED)	12



Bulb not included

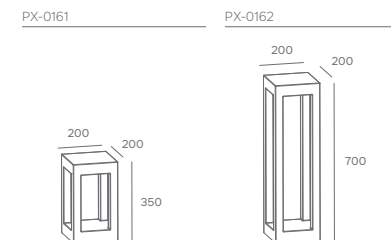
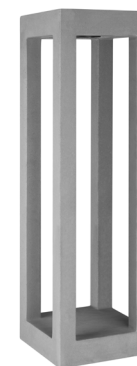


Box

STRUCT MAT
Cement

DIFF MAT
Glass

CLASS II
220-240V / 50-60Hz



100% cement finish.

Code	Color	Power	Kelvin	Rated flux	Units
PX-0161-CEM S	● Cement	5,8W	4000K	580 lm	1
PX-0162-CEM S	● Cement	5,8W	4000K	580 lm	1

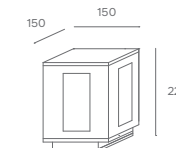


Alfil

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0033-ANT	● Urban grey	Max. 15W (LED)	4



Bulb not included

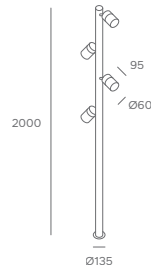


Pixa

STRUCT MAT
Stainless steel AISI 202

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0532-NEG	● Black	4x Max. 8W (LED)	4



Bulb not included



90°



350°



IP 44



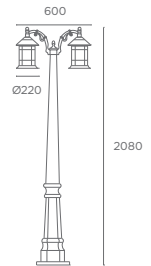
IK 06

Siros

STRUCT MAT
Injected aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Units
PX-0027-OXI S	● Rusty brown	2x Max. 15W (LED)	1



E27

Bulb not included



68°



IP 23



IK 02

Port

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Can be used as a recessed ceiling light or wall light.



Code	Color	Power	Units
PX-0159-NEG S	● Black	Max. 15W (LED)	18



Bulb not included

Orion

STRUCT MAT
Aluminium

DIFF MAT
Glass

CLASS I
100-240V / 50-60Hz



Code	Color	Power	Kelvin	Rated flux	Units
PX-0380-GRI	● Grey	7,3W	3000K	610 lm	20
PX-0380-NEG	● Black	7,3W	3000K	610 lm	20



Ford

STRUCT MAT
Polycarbonate and ABS

DIFF MAT
Polycarbonate

CLASS II
100-240V / 50-60Hz



Code	Color	Power	Units
PX-1801-BLA	○ White	2x Max. 15W (LED)	6
PX-1801-GRI	● Grey	2x Max. 15W (LED)	6



Bulb not included

Selene

STRUCT MAT
Aluminium

DIFF MAT
Glass and PMMA

CLASS I
100-240V / 50-60Hz



Includes diffuser in blue.



Code	Color	Power	Units
PX-0464-GRI S	● Grey	Max. 8W (LED)	6



Bulb not included

Scal

STRUCT MAT
Polypropylene

DIFF MAT
Polypropylene

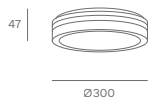
CLASS II
220-240V / 50-60Hz



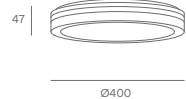
PX-0510



PX-0512 / PX-0513



PX-0518



Code	Color	Power	Kelvin	Rated flux	Units
PX-0510-BLA	○ White	14,4W	3000K - 4000K- 6000K	2160 lm*	20
PX-0512-BLA	○ White	23,1W	3000K - 4000K- 6000K	3360 lm*	10
PX-0513-BLA	○ White	23,1W	3000K - 4000K- 6000K	3360 lm*	10
PX-0518-BLA	○ White	32,6W	3000K - 4000K- 6000K	5100 lm*	10

Value based on 4000K.

PX-0513



Pomer	N	292
Baser	N	294
Rorer	N	296
Treta		298
Sirina		300
Deco		302

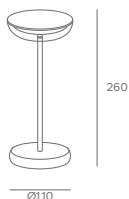
No mad

Pomer NEW

STRUCT MAT
ABS and steel

DIFF MAT
Polycarbonate

CLASS III
5VDC 1000mA



Code	Color	Power	Kelvin	Rated flux	Units
PX-0690-NEG	● Black	1,8W	3000K	180 lm	12
PX-0690-BLA	○ White	1,8W	3000K	180 lm	12

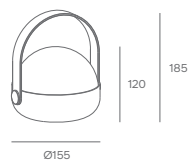


Baser NEW

STRUCT MAT
ABS

DIFF MAT
Polyethylene

CLASS III
5V 1A



Code	Color	Power	Kelvin	Rated flux	Units
PX-0698-VRD	● Green	1W	3000K	150 lm	8



Rorer NEW

STRUCT MAT
Steel

DIFF MAT
Polycarbonate

CLASS III
5V 1A



Code	Color	Power	Kelvin	Rated flux	Units
PX-0697-NEG	● Black	3W	3000K	350 lm	-



Treta

STRUCT MAT
Aluminium

DIFF MAT
Polycarbonate

CLASS III
5V / 1A



PX-0564



PX-0565



Charging by magnetic induction.

Code	Size	Color	Power	Kelvin	Rated flux	Units
PX-0564-NEG	H275xD105mm	● Black	2W	2700K - 4000K	250 lm	8
PX-0565-NEG	H285xD107mm	● Black	2W	2700K - 4000K	250 lm	8



Sirina

STRUCT MAT
Aluminium

DIFF MAT
Plastic

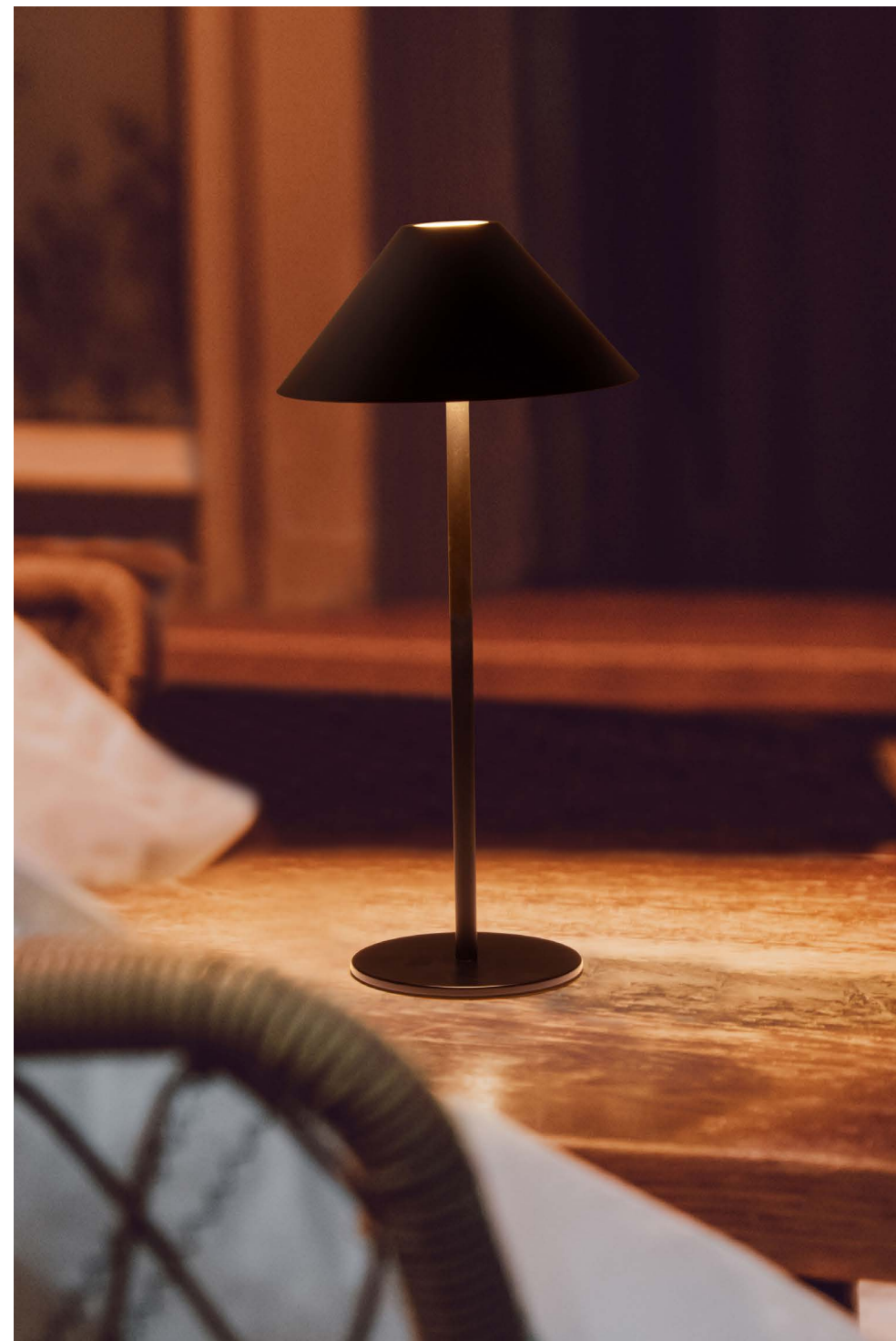
CLASS III
5V / 1A



3 brightness
settings.



Code	Color	Power	Kelvin	Rated flux	Units
PX-0566-NEG	● Black	4W	3000K	506 lm	12



Deco

STRUCT MAT
Steel

DIFF MAT
Polycarbonate

CLASS III
5V / 1A



Handle to adjust brightness levels.

Code	Color	Power	Kelvin	Rated flux	Units
PX-0263-NEG	● Black	2,8W	3000K	280 lm	8



Ventiladores
Ceiling fans
Ventilateurs de plafond

Calar	N	308
Nere	N	310
July	N	312
Bambu		314
Mim		315
Windy		316
Bora		318
Klar		320
Kudari		320
Sirocco		321
Kai		321
Stem		322
Lace		324
Xaloc		325
Zonda		326
Tiga		327
Mariner		328
Nepal		329
Bosc		330
Pam		331
Garbí		332
Cil		334
Merak		335
Helix		336
Embat		337
Phuket		338
Shadow		340
Rodas		341
Formentera		342
Borneo		344
Mogan		346
Buran		348
Accessory		349

Fans

3 Pasos para elegir tu ventilador

3 Steps to choose your fan

3 étapes pour choisir votre ventilateur

1

Tipo de estancia

Type of stay

Type de séjour

Tamaño

Lo más importante para elegir tu ventilador es saber dónde quieres ubicarlo, en función de la estancia escogeremos el tamaño del ventilador.

Size

The most important thing to choose your fan is to know where you want to place it, depending on the room we will choose the size of the fan.

Taille

Le plus importante pour choisir votre ventilateur est de savoir où vous voulez le placer, en fonction de la pièce nous choisirons la taille du ventilateur.

< 13 m²13 m² - 20 m²20 m² - 32 m²+ 32 m²

2

Con luz o sin luz

With or without light

Avec ou sans lumière

Iluminación

Es muy importante saber si queremos iluminar la estancia.

Lighting

It is very important to know if we want to illuminate the room.

L'éclairage

Il est très important de savoir si l'on souhaite éclairer la pièce.



Con luz
With light
Lumière incl.



Sin luz
Without light
Lumière non incl.

3

Tipo de flujo

Type of flow

Type de flux

Flujo de aire

Tenemos que seleccionar también el tipo de flujo de aire que deseamos.

Air flow

We must also select the type of air flow we want.

Débit d'air

Nous devons sélectionner le type de flux d'air que nous voulons.



Flujo concentrado
Concentrated flow
Flux concentré



Flujo amplio
Large flow
Débit Large



Movimiento directo y concentrado de aire. Ideal para estancias pequeñas o para refrescar una zona concreta.
Direct and concentrated air movement. Ideal for small rooms or for cooling a specific area.
Mouvement d'air direct et concentré. Idéal pour les petites pièces ou pour rafraîchir une zone spécifique.



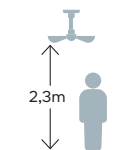
Movimiento de aire con gran cobertura. Ideal para estancias grandes.
Air movement with great coverage. Ideal for large rooms.
Mouvement d'air avec une grande couverture. Idéal pour les grandes pièces.

Consejos de instalación

Installation tips

Conseils d'installation

Altura
Height
Hauteur



2,3m



Instalación en techos con pendiente máxima de 15°.

To be installed on ceilings with 15° maximum inclination.

Installation sur plafonds à inclinaison maximum de 15°.

Instalación

Fije correctamente el soporte y las palas. Utilice los contrapesos en caso de balanceo. Finalmente tenga en cuenta que es necesario un periodo de 24h de asentamiento.

Installation

Fix the support and the blades correctly. If it is unstable, please use the counterweights. It requires 24h settling period.

Installation

Fixez correctement le support et les pales. Utilisez les contrepoids en cas de balancement. Enfin, gardez à l'esprit qu'une période de tassement de 24 heures est nécessaire.

Calar NEW

STRUCT MAT
Steel and aluminium

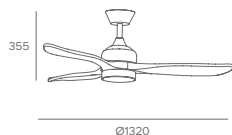
DIFF MAT
Methacrylate

BLA MAT
FSC wood

CLASS I
200-240VAC / 50-60Hz



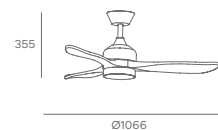
VE-0023



Speed	1	2	3	4	5
RPM	80	110	139	172	200
W	3,8	6,5	13,1	24,7	41,9



VE-0016



Speed	1	2	3	4	5
RPM	82	122	164	208	250
W	3,7	5,6	9,7	17,6	30,2



VE-0022



Speed	1	2	3	4	5
RPM	83	147	213	283	352
W	2,1	3	5,4	9,5	19



Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0023-BLA	<input type="radio"/> White	<input checked="" type="radio"/> Light wood	65,9W / Motor power 41,9w + 24W (LED)	3000K - 4000K - 6000K	2570 lm*
VE-0016-BLA	<input type="radio"/> White	<input checked="" type="radio"/> Light wood	54,2W / Motor power 30,2W + 24W (LED)	3000K - 4000K - 6000K	2570 lm*
VE-0022-BLA	<input type="radio"/> White	<input checked="" type="radio"/> Light wood	43W / Motor power 19W + 24W (LED)	3000K - 4000K - 6000K	2570 lm*

* Value based on 4000K.



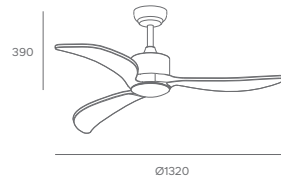
Nere NEW

STRUCT MAT
Steel and Aluminium

DIFF MAT
Glass

BLA MAT
FSC wood

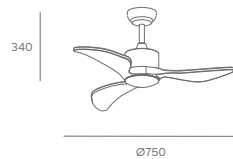
CLASS I
200-240VAC / 50-60Hz



Speed	1	2	3	4	5	6
RPM	72	112	126	152	175	200
W	3	7	15	23	36	40

Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0017-BLA	<input type="radio"/> White	<input checked="" type="radio"/> Wood	40W / Motor power 20W + 20W (LED)	3000K - 4000K - 6000K	2090 lm*

* Value based on 4000K.



Speed	1	2	3	4	5	6
RPM	103	141	181	221	261	300
W	2,9	3,4	4,7	6,2	8,9	11,7

Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0025-BLA	<input type="radio"/> White	<input checked="" type="radio"/> Wood	31,7W / Motor power 11,7W + 20W (LED)	3000K - 4000K - 6000K	2090 lm*

* Value based on 4000K.



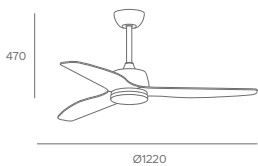
July NEW

STRUCT MAT
Steel and aluminium

DIFF MAT
Methacrylate

BLA MAT
ABS

CLASS I
200-240VAC / 50-60Hz



Speed	1	2	3	4	5
RPM	83	112	140	173	200
W	3,3	5,5	9,1	15,5	23,5

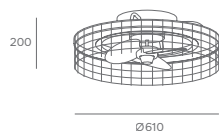
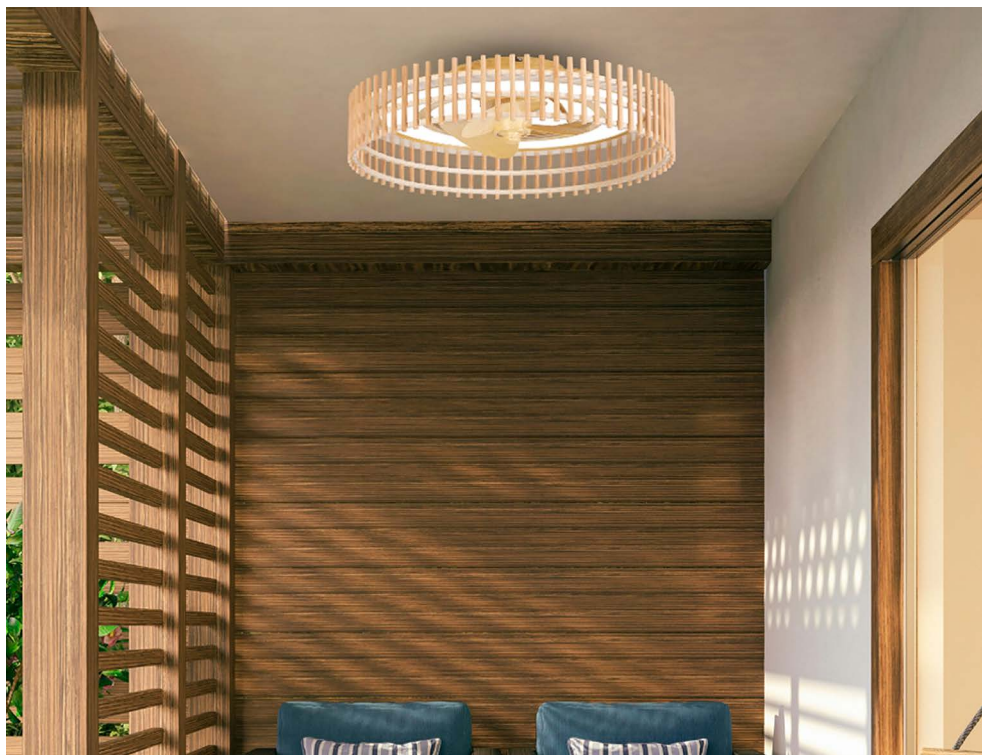
Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0020-NEG	● Black	● Wood	47,5W/Motor power 23,5W + 24W (LED)	3000K - 4000K - 6000K	2570 lm*

* Value based on 4000K.



Bambu

STRUCT MAT Steel DIFF MAT Acrylic BLA MAT ABS SCREEN MAT Imit bamboo CLASS I 220-240V / 50-60Hz



Speed	1	2	3	4	5	6
RPM	612	704	812	910	1012	1118
W	4	4,8	5,7	6,5	8,2	10

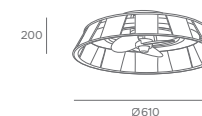
Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0035-MAD	Light Wood	Light wood	38 W / Motor power 10W + 28W (LED)	2700K - 6000K	4370 lm*

* Value based on 4000K.



Mim

STRUCT MAT Steel DIFF MAT Acrylic BLA MAT ABS SCREEN MAT Natural rope CLASS I 220-240V / 50-60Hz



Speed	1	2	3	4	5	6
RPM	612	704	812	910	1012	1118
W	4	4,8	5,7	6,5	8,2	10

Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0033-MAD	Light wood	Light wood	38 W / Motor power 10W + 28W (LED)	2700K - 6000K	4370 lm*

* Value based on 4000K.



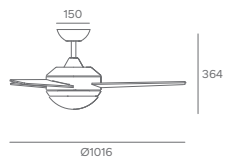
Windy

STRUCT MAT
Steel

DIFF MAT
Glass

BLA MAT
Wood

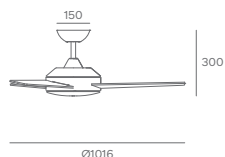
CLASS I
220-230-240V / 50-60Hz



Speed	1	2	3
RPM	85	145	225
W	6	16	43



Code	Structure color	Blade color	Power
VE-0005-BLA	○ White	● Light wood / ○ White	73W / Motor power 43W + 2x Max. 15W (LED)



Speed	1	2	3
RPM	85	145	225
W	6	16	43



Code	Structure color	Blade color	Power
VE-0004-BLA	○ White	● Light wood / ○ White	43W



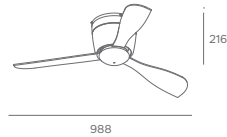
Bora

STRUCT MAT
Steel

DIFF MAT
Glass

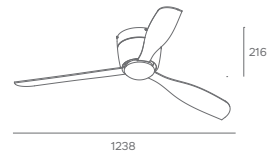
BLA MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



Speed	1	2	3	4	5
RPM	160	175	190	215	240
W	7,3	9,2	11,2	15,3	20,1

Code	Structure color	Blade color	Power	Kelvin	Rated flux
30-7973-14-F9	○ White	○ White	38,1W / Motor power 20,1W + 18W (LED)	3000K	1800 lm



Speed	1	2	3	4	5
RPM	113	128	153	168	183
W	7,8	11	18,5	25,5	33,7

Code	Structure color	Blade color	Power	Kelvin	Rated flux
30-7972-14-F9	○ White	○ White	51,7W / Motor power 33,7W + 18W (LED)	3000K	1800 lm



Klar

STRUCT MAT
SteelDIFF MAT
GlassBLA MAT
DMCLASS I
220-240V / 50-60Hz

Speed	1	2	3
RPM	100	145	195
W	11	23	42



Code	Structure color	Blade color	Power
30-4864-16-F9	○ White	● Light wood / ○ White	72W / Motor power 42W + 2x Max. 15W (LED)*
30-4864-17-F9	● Brown	● Brown / ● Light wood	72W / Motor power 42W + 2x Max. 15W (LED)*

* L=140mm / Ø45mm



Kudari

STRUCT MAT
SteelDIFF MAT
PolycarbonateBLA MAT
PlywoodCLASS I
100-240V / 50-60Hz

Speed	1	2	3	4	5
RPM	77	100	126	142	180
W	9,5	13,5	20,6	28	52



Code	Structure color	Blade color	Power
30-8546-14-14 S	○ White	○ White / ● Light wood	52W
30-8547-14-14 S	○ White	○ White / ● Light wood	52W

30-8547-14-14

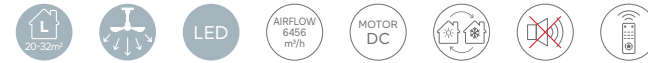


Sirocco

STRUCT MAT
SteelDIFF MAT
GlassBLA MAT
PolycarbonateCLASS I
220-240V / 50-60Hz

Speed	1	2	3	4	5
RPM	115	145	172	202	235
W	7,5	12,4	20,3	31,2	50

Code	Structure color	Blade color	Power	Kelvin	Rated flux
30-7657-81-EC S	○ Satin	○ Transparent	66W / Motor power 50W + 16W (LED)	3000K	1027 lm



Kai

STRUCT MAT
SteelDIFF MAT
GlassBLA MAT
PlywoodCLASS I
110-240V / 50-60Hz

Speed	1	2	3	4	5
RPM	154	170	194	214	248
W	3,6	5,5	7,3	9,2	15

Code	Structure color	Blade color	Power
30-7999-14-F9 S	○ White	○ White	33W / Motor power 15W + 2x Max. 9W (LED)



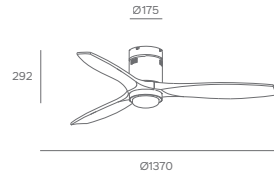
Stem

STRUCT MAT
Steel

DIFF MAT
Glass

BLA MAT
Wood

CLASS I
220-240V / 50-60Hz

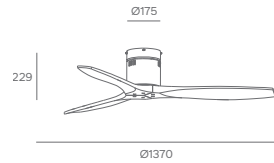


30-8644	Speed 1	2	3	4	5
RPM	92	112	138	157	190
W	6,4	9,2	15,6	22	33,5

30-8140	Speed 1	2	3	4	5
RPM	75	115	150	175	200
W	3	7	15	23	36

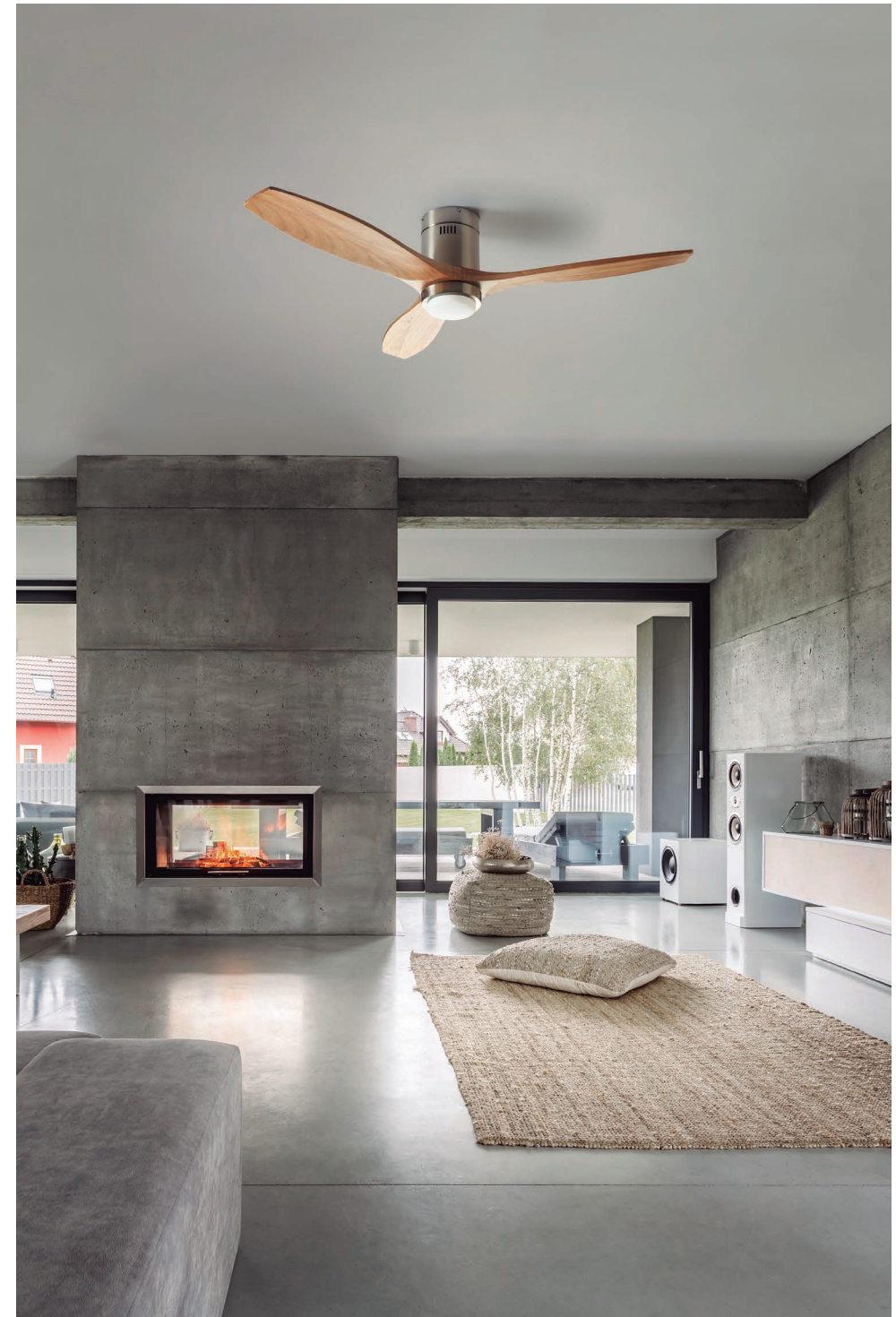
Code	Structure color	Blade color	Power	Kelvin	Rated flux
30-8644-81-92	● Satin	● Dark wood	51,5W / Motor power 33,5W + 18W (LED)	3000K - 4000K - 5000K	2589 lm*
30-8644-81-93	● Satin	● Light wood	51,5W / Motor power 33,5W + 18W (LED)	3000K - 4000K - 5000K	2589lm*
30-8140-81-92	● Satin	● Dark wood	49W / Motor power 36W + 13W(LED)	3000K - 5700K	1870 lm*

* Value based on 4000K.

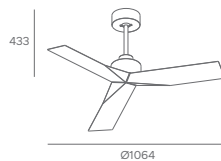


Speed 1	2	3	4	5	
RPM	92	112	138	157	190
W	6,4	9,2	15,6	22	33,5

Code	Structure color	Blade color	Power
30-8645-81-92	● Satin	● Dark wood	33,5W
30-8645-81-93	● Satin	● Light wood	33,5W



Lace

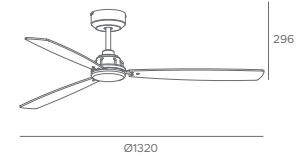
STRUCT MAT
SteelBLA MAT
SteelCLASS I
100-240V / 50-60Hz

Speed	1	2	3	4	5
RPM	136	180	206	236	266
W	3,8	6,5	9,2	13,5	22,6

Code	Structure color	Blade color	Power
VE-0007-BLA	○ White	○ White	22,6W



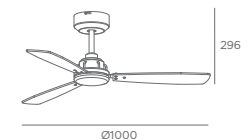
Xaloc

STRUCT MAT
SteelBLA MAT
PlywoodCLASS I
110-240V / 50-60Hz

Speed	1	2	3	4	5
RPM	118	146	178	193	216
W	7,4	12	19	23,1	33,5

Code	Structure color	Blade color	Power
30-8341-05-05	● Black	● Black	33,5W
30-8341-05-43	● Black	● Dark wood	33,5W
30-8341-05-93	● Black	● Light wood	33,5W

Accessory code	Description
71-8345-05-05 S	500mm bar accessory



Speed	1	2	3	4	5
RPM	175	210	230	250	290
W	6	8	9,8	11,7	17,4

Code	Structure color	Blade color	Power
30-8340-05-05	● Black	● Black	17,4W
30-8340-05-43	● Black	● Dark wood	17,4W
30-8340-05-93	● Black	● Light wood	17,4W

Accessory code	Description
71-8345-05-05 S	500mm bar accessory



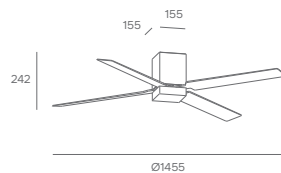
Zonda

STRUCT MAT
Steel

DIFF MAT
Polycarbonate

BLA MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



Speed	1	2	3	4	5
RPM	98	118	135	145	178
W	7,5	10	14	19	31

Code	Structure color	Blade color	Power	Kelvin	Rated flux
30-8548-14-M1	○ White	○ Transparent	51W / Motor power 31W + 20W (LED)	3000K	2076 lm
30-8549-14-M1	○ White	○ Transparent	50W / Motor power 31W + 19W (LED)	3000K - 4000K - 5700K	2040 lm*

* Value based on 4000K.



30-8549-14-M1

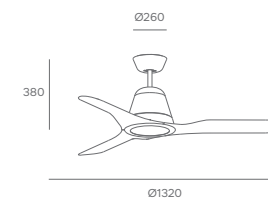
Tiga

STRUCT MAT
Steel and Aluminium

DIFF MAT
Plastic

BLA MAT
Acryl

CLASS I
100-240V/50-60Hz



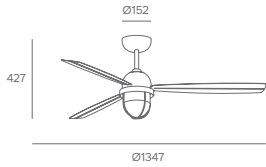
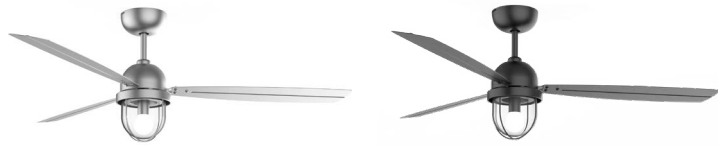
Speed	1	2	3
RPM	80	145	195
W	9	28	58

Code	Structure color	Blade color	Power	Kelvin	Rated flux
30-3249-CF-M1	○ White	○ Transparent	76W / Power motor 58W + 18W(LED)	3000K	1800 lm



Mariner

STRUCT MAT Steel DIFF MAT Glass BLA MAT Steel CLASS I 110-240V / 50-60Hz



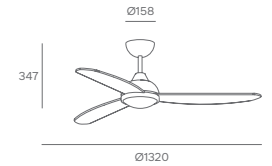
Speed	1	2	3	4	5
RPM	100	138	165	180	200
W	7,1	11	17,3	23	32,7

Code	Structure color	Blade color	Power
30-8550-81-37	○ Satin	○ Satin	47,7W / Motor power 32,7W + Max. 15W (LED)
30-8550-05-37	● Black	● Black	47,7W / Motor power 32,7W + Max. 15W (LED)



Nepal

STRUCT MAT Steel DIFF MAT Glass BLA MAT ABS CLASS I 220-240V / 50-60Hz



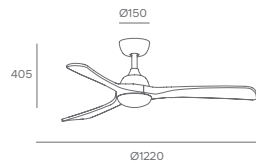
Speed	1	2	3	4	5
RPM	131	142	170	187	200
W	8	11	18	24	33

Code	Structure color	Blade color	Power	Kelvin	Rated flux
30-7644-CF-F9	○ White	○ White	47,5W / Power motor 33W + 14,5W (LED)	3000K	1750 lm



Bosc

STRUCT MAT Steel DIFF MAT Acrylic BLA MAT Wood CLASS I 220-240V / 50-60Hz



Speed	1	2	3	4	5
RPM	81	113	130	160	200
W	5	7	9,7	15	27

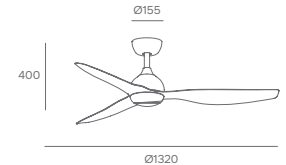
Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0013-NEG	● Black	● Dark wood	48W / Motor power 27W + 21W (LED)	2800K - 4000K - 5700K	1900 lm*

* Value based on 4000K.



Pam

STRUCT MAT Steel DIFF MAT Acrylic BLA MAT Polycarbonate CLASS I 220-240V / 50-60Hz



Speed	1	2	3	4	5
RPM	87	107	127	168	204
W	6,8	6	12	19	35

Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0014-BLA	○ White	○ White	56W / Motor power 35W + 21W(LED)	2800K - 4000K - 5700K	870 lm*

* Value based on 4000K.



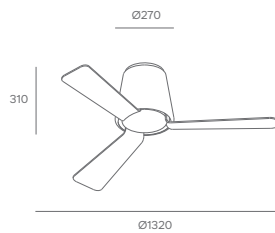
Garbí

STRUCT MAT
Steel

DIFF MAT
Glass

BLA MAT
Acrylic

CLASS I
110-240V / 50-60Hz



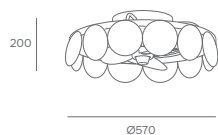
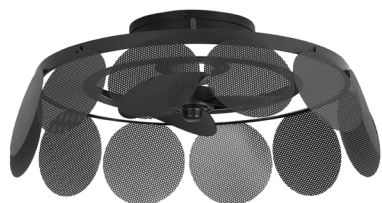
Speed	1	2	3	4	5
RPM	110	138	165	193	221
W	4,1	5,8	11,2	18,5	30

Code	Structure color	Blade color	Power	Kelvin	Rated flux
30-5378-14-F9	○ White	○ Transparent	30W / Motor power 30W + 15W (LED)	3000K	1400 lm



Cil

STRUCT MAT Steel DIFF MAT Acrylic BLA MAT ABS SCREEN MAT Steel CLASS I 220-240V / 50-60Hz



Speed	1	2	3	4	5	6
RPM	612	704	812	910	1012	1118
W	4	4,8	5,7	6,5	8,2	10

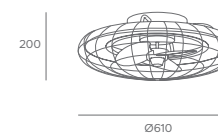
Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0034-NEG	● Black	● Black	38 W / Motor power 10W + 28W (LED)	2700K - 6000K	4370 lm*

* Value based on 4000K.



Merak

STRUCT MAT Steel DIFF MAT Acrylic BLA MAT ABS SCREEN MAT Steel CLASS I 220-240V / 50-60Hz



Speed	1	2	3	4	5	6
RPM	612	704	812	910	1012	1118
W	4	4,8	5,7	6,5	8,2	10

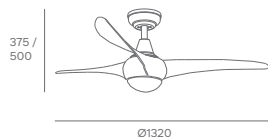
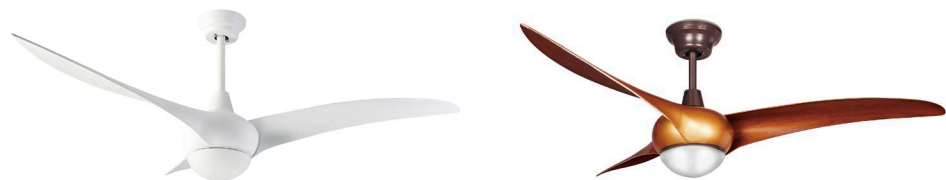
Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0028-NEG	● Black	● Black	38 W / Motor power 10W + 28W (LED)	2700K - 6000K	4370 lm*

* Value based on 4000K.



Helix

STRUCT MAT Steel DIFF MAT Glass BLA MAT ABS CLASS I 220-240V / 50-60Hz



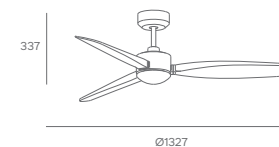
Speed	1	2	3	4	5
RPM	99	132	156	175	204
W	4	8	14	21	36

Code	Structure color	Blade color	Power	Kelvin	Rated flux
VE-0002-BLA	○ White	○ White	42W / Motor power 36W + 6W (LED)	3000K	540 lm
VE-0002-MAD	● Dark brown	● Dark brown	42W / Motor power 36W + 6W (LED)	3000K	540 lm



Embat

STRUCT MAT Steel DIFF MAT Glass BLA MAT Wood CLASS I 220-240V / 50-60Hz



Speed	1	2	3	4	5
RPM	100	126	162	177	200
W	7	11	18	24	33

Code	Structure color	Blade color	Power	Kelvin	Rated flux
30-8000-81-F9	○ Satin	● Dark wood	52.8W / Motor power 33W + 19.8W(LED)	3000K	2218 lm

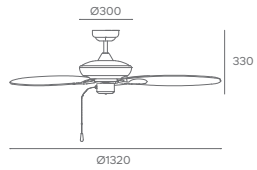


Phuket

STRUCT MAT
Steel

DIFF MAT
Acrylic

CLASS I
220-240V / 50-60Hz



Speed 1 2 3

RPM 80 120 175

W 14 28 56

Code	Structure color	Blade color	Power
30-4398-J7-J7	● Brown	● Dark brown	56W
30-4398-16-16	○ White	● Light brown	56W

Accessory code	Description	Power
71-4398-16-F9	Optional light kit for 30-4398-16-16	2x Max. 15W (LED)
71-4398-J7-F9	Optional light kit for 30-4398-J7-J7	2x Max. 15W (LED)

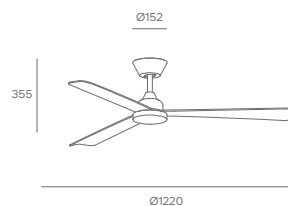


Shadow

STRUCT MAT
Steel

BLA MAT
ABS

CLASS I
220-240V / 50-60Hz



Speed	1	2	3	4	5
RPM	115	146	171	193	213
W	6	11	17	24	34

Code	Structure color	Blade color	Power
VE-0015-MAR	● Black	● Dark wood	34W

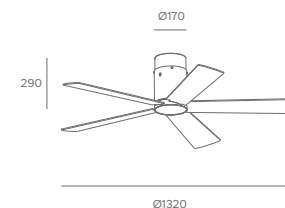


Rodas

STRUCT MAT
Aluminium

BLA MAT
Ply

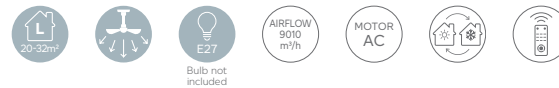
CLASS I
230V / 50Hz



Speed	1	2	3
RPM	90	135	180
W	16	26	53

Code	Structure color	Blade color	Power
30-1964-CF-CF	○ White	○ White	53w

Accessory code	Description
71-1964-CF-CF	350mm bar accessory



Color discs included



Bar accessory



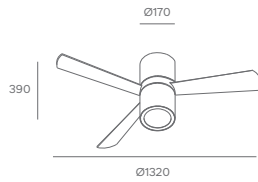
Formentera

STRUCT MAT
Aluminium

DIFF MAT
Steel

BLA MAT
Polycarbonate

CLASS I
220-240V / 50-60Hz



Speed	1	2	3
RPM	100	150	200
W	19	36	66

Code	Structure color	Blade color	Power
30-4393-N3-M1	● Satin	● Satin / ○ White	81W / Motor power 66W + Max. 15W (LED)*
30-4393-CF-M1	○ White	● Satin / ○ White	81W / Motor power 66W + Max. 15W (LED)*

* L=140mm / Ø56mm

Accessory code	Description
71-4393-CF-CF S	White light kit accessory



Bulb not included



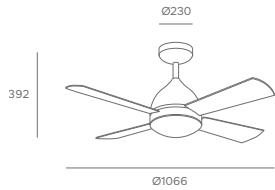
Borneo

STRUCT MAT
Steel

DIFF MAT
Glass

BLA MAT
Wood

CLASS I
230V/50Hz



Speed	1	2	3
RPM	100	145	185
W	12	21	40

Code	Structure color	Blade color	Power
VE-0006-BLA	○ White	○ White / ○ Satin	70W / Motor power 40W + 2x Max. 15W (LED)
VE-0006-SAT	● Satin	● Satin / ○ White	70W / Motor power 40W + 2x Max. 15W (LED)
VE-0006-MAR	● Brown	● Brown / ● Light wood	70W / Motor power 40W + 2x Max. 15W (LED)
VE-0006-PAT	● Satin	● Patina / ● Light wood	70W / Motor power 40W + 2x Max. 15W (LED)



Bulb not included

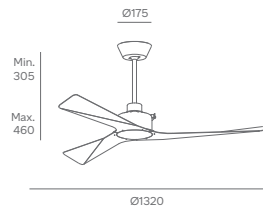


Mogan

STRUCT MAT
Steel and aluminium

BLA MAT
Steel

CLASS I
230V / 50Hz



Speed 1 2 3

RPM 140 200 230

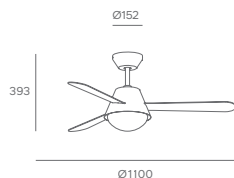
W 20 35 65

Code	Structure color	Blade color	Power
30-4356-CF-CF	○ White	○ White	65W



Buran

STRUCT MAT Aluminium and steel
 DIFF MAT Glass
 BLA MAT DM
 CLASS I 110-240V / 50-60Hz



Speed	1	2	3	4	5
RPM	64	140	174	206	235
W	6	8,5	12	17	26,7



Code: 30-8551-14-F9 **S**
 Structure color: White
 Blade color: White / Light wood
 Power: 56,7W / Motor power 26,7W + 2x Max.15W (LED)



Accessory

Wall control (3 speeds)



Code	Description	Units
71-4933-00-00	Wall control accessory for AC motor	50

Wall control (3 speeds and light on/off)



Code	Description	Units
71-4932-00-00	Wall control accessory with light for AC motor	50

Bars



Code	Description	Units
71-1843-CF-CF	White 300mm bar accessory compatible with AC motors	10
71-1844-81-81	Satin nickel 460mm bar accessory compatible with AC motors	10

Remote control



Code	Description	Units
71-6054-00-00	Remote control for AC motors	50

* Compatible with all models, except for those with DC engine.

Symbols

	Producto nuevo. <i>New product.</i> Nouveau produit.		Portalámpara GU10. <i>GU10 lamp socket.</i> Porte-lampe GU10.
	Consultar disponibilidad. <i>Check availability.</i> Vérifiez la disponibilité.		Portalámpara E27. <i>E27 lamp socket.</i> Porte-lampe E27.
	Material reciclado. <i>Recycled material.</i> Matériau recyclé.		Portalámpara E14. <i>E14 lamp socket.</i> Porte-lampe E14.
	Plástico reciclable. <i>Recyclable plastic.</i> Plastique recyclable.		Horas de vida útil. <i>Lifetime in hours.</i> Durée de vie utile.
	FSC. <i>FSC.</i> FSC.		Led reemplazable por un profesional. <i>Professional replaceable LED.</i> Led remplaçables par un professionnel.
	Luminaria alimentada con energía solar. <i>Solar-powered luminaire.</i> Luminaire alimenté par énergie solaire.		Driver reemplazable por un profesional. <i>Driver replaceable by a professional.</i> Pilote remplaçable par un professionnel.
	Sensor crepuscular. <i>Twilight sensor.</i> Capteur crépusculaire.		Equipo electrónico incluido. <i>Electronic gear included.</i> Équipement électronique inclus.
	Sensor de movimiento. <i>Motion sensor.</i> Capteur de mouvement.		Equipo necesario (no incluido). <i>Gear needed (not included).</i> Équipement nécessaire (non inclus).
	Regulador de intensidad. <i>Dimmer.</i> Régulateur d'intensité.		Índice de Reproducción Cromática. <i>Color Rendering Index.</i> Indice de rendu des couleurs.
	Selección de temperatura de color. <i>Selection of color temperature.</i> Choix de la température de la couleur.		Índice de Deslumbramiento Unificado. <i>Unified Glare Rating.</i> Taux d'éblouissement unifié.
	Regulación progresiva de temperatura de color. <i>Stepless color temperature control.</i> Contrôle progressif de la température de la couleur.		Ángulo de las ópticas. <i>Lents angle.</i> Angle des lentilles.
	Luminarias conectables. <i>Smart light fittings.</i> Luminaire connectables.		Orientable en eje horizontal. <i>Orientable on the horizontal axis.</i> Orientable sur axe horizontal.
	Encendido táctil. <i>Touch.</i> Allumage tactique.		Orientable en eje vertical. <i>Orientable on the vertical axis.</i> Orientable sur axe vertical.
	Luminaria con batería. <i>Battery operated luminaire.</i> Lampe avec batterie.		Basculante en dos sentido. <i>Two-way tilting.</i> Inclinaison bidirectionnelle.
	Puerto USB. <i>USB port.</i> Le port USB.		Basculante en un sentido. <i>One way tilting.</i> Basculement dans une direction.
	Fuente de luz LED. <i>LED light source.</i> Source de lumière LED.		Adecuada para instalar en ambientes con atmósfera marina. <i>Suitable for installation in environments with marine atmosphere.</i> Adapté pour une installation en milieu marin.
	Portalámpara QR-111. <i>QR-111 lamp socket.</i> Porte-lampe QR-111.		

	Grado de protección proporcionado por un envoltorio contra la entrada de elementos sólidos y líquidos. <i>Degree of protection that a casing provides against the penetration of solid objects or dust and liquids.</i> Degré de protection contre la pénétration de corps solides, poussières et liquides.		Ultra silencioso. <i>Ultra-quiet.</i> Ultra-silencieux.
	Grado de protección proporcionado por un envoltorio contra los impactos mecánicos nocivos. <i>Level of protection that a casing provides against damaging mechanical impacts.</i> Degré de protection procuré par une enveloppe contre les impacts mécaniques nuisibles.		Función inversa invierno - verano. <i>Inverse function winter - summer.</i> Fonction inverse hiver - été.
	Producto transitable en zona peatonal. <i>Product can be walked on in pedestrian zone.</i> Produit praticable dans la zone piétonnière.		Función Brisa. <i>Breeze function.</i> Fonction brise.
	Permite instalación en serie. <i>Allows serial installation.</i> Permet l'installation en série		Mando a distancia. <i>Remote control.</i> Télécommande.
	Metros de cable incluido. <i>Meters of cable included.</i> Mètres de câbles inclus.		Temporizador. <i>Timer.</i> Temporisateur.
	Estaca incluida. <i>Spike included.</i> Piquet inclus.		Sin iluminación. <i>No lighting.</i> Pas d'éclairage.
	Estancia pequeña. <i>Small room.</i> Petite surface.		
	Estancia mediana. <i>Medium room.</i> Moyenne surface.		
	Estancia grande. <i>Large room.</i> Grande surface.		
	Estancia extra grande. <i>Extra large room.</i> Très grande surface.		
	Flujo de aire amplio. <i>Ample airflow.</i> Flux d'air ample.		
	Flujo de aire concentrado. <i>Concentrated air flow.</i> Flux d'air concentré.		
	Flujo de aire. <i>Air flow.</i> Flux d'air.		
	Motor DC. <i>DC motor.</i> Moteur DC.		
	Motor AC. <i>AC motor.</i> Moteur AC.		

Numeric index

Reference	Page	Reference	Page	Reference	Page	Reference	Page
30-1964-CF-CF	341	71-4933-00-00	349	DE-0129-CRO	039	DE-0222-NAT	128
30-3249-CF-M1	327	71-6054-00-00	349		057	DE-0225-MAR	135
30-4356-CF-CF	346	71-8345-05-05	325	DE-0129-NEG	039	DE-0226-MAR	135
30-4393-CF-M1	342	DE-0000-BLA	099		057	DE-0227-MAR	135
30-4393-N3-M1	342	DE-0001-BLA	099	DE-0130-BLA	040	DE-0229-BLA	096
30-4398-16-16	338	DE-0002-SAT	142		058	DE-0231-BLA	097
30-4398-J7-J7	338	DE-0003-SAT	143	DE-0130-NEG	040	DE-0232-BLA	097
30-4864-16-F9	320	DE-0004-SAT	099		058	DE-0233-BLA	090
30-4864-J7-F9	320	DE-0011-NEG	092	DE-0131-BLA	060	DE-0236-NAT	086
30-5378-14-F9	332	DE-0014-BLA	136	DE-0131-NEG	060	DE-0237-NEG	062
30-7644-CF-F9	329	DE-0014-NEG	136	DE-0132-BLA	041	DE-0238-NEG	062
30-7657-81-EC	321	DE-0015-BLA	136		059	DE-0240-NEG	062
30-7972-14-F9	318	DE-0015-NEG	136	DE-0133-NEG	064	DE-0241-NEG	066
30-7973-14-F9	318	DE-0016-BLA	136	DE-0134-NEG	112	DE-0242-NEG	066
30-7999-14-F9	321	DE-0016-NEG	136	DE-0135-NEG	124	DE-0247-BEI	100
30-8000-81-F9	337	DE-0020-BLA	114	DE-0136-NEG	098	DE-0247-AZU	100
30-8140-81-92	322	DE-0020-GRI	114	DE-0171-NEG	130	DE-0247-NAR	100
30-8340-05-05	325	DE-0023-NEG	088	DE-0172-NEG	130	DE-0247-VER	100
30-8340-05-43	325	DE-0024-NEG	088	DE-0173-NEG	130	DE-0248-BEI	091
30-8340-05-93	325	DE-0114-BLA	103	DE-0174-NEG	130	DE-0249-BEI	122
30-8341-05-05	325	DE-0115-BLA	145	DE-0175-NEG	117	DE-0249-ROJ	122
30-8341-05-43	325	DE-0115-NEG	145	DE-0176-ESP	070	DE-0249-VER	122
30-8341-05-93	325	DE-0116-BLA	138	DE-0177-ESP	070	DE-0250-BEI	110
30-8546-14-14	320	DE-0116-ORO	138	DE-0178-ESP	070	DE-0268-BLA	140
30-8547-14-14	320	DE-0116-NEG	138	DE-0179-NAT	089	DE-0268-NEG	140
30-8548-14-M1	326	DE-0117-BLA	141	DE-0180-NEG	094	DE-0271-BLA	113
30-8549-14-M1	326	DE-0117-NEG	141	DE-0199-BLA	126	DE-0271-NEG	113
30-8550-05-37	328	DE-0117-ORO	141	DE-0200-NAT	108	DE-0272-BLA	125
30-8550-81-37	328	DE-0118-BLA	144	DE-0201-NAT	120	DE-0272-NEG	125
30-8551-14-F9	348	DE-0118-NEG	144	DE-0202-NAT	082	DE-0314-MAD	126
30-8644-81-92	322	DE-0121-NEG	068	DE-0203-NAT	082	DE-0428-CRO	069
30-8644-81-93	322	DE-0122-NEG	068	DE-0204-NAT	118	DE-0429-CRO	069
30-8645-81-92	322	DE-0123-BLA	102	DE-0212-NAT	104	DE-0442-SAT	142
30-8645-81-93	322	DE-0124-NEG	065	DE-0213-NAT	084	DE-0477-BLA	116
71-1843-CF-CF	349	DE-0125-NEG	065	DE-0214-NAT	084	DE-0479-BLA	134
71-1844-81-81	349	DE-0127-NEG	064	DE-0215-NAT	106	DE-0479-NEG	134
71-1964-CF-CF	341	DE-0128-CRO	041	DE-0217-ESP	072	DE-0480-BLA	134
71-4393-CF-CF	342		059	DE-0218-ESP	072	DE-0480-NEG	134
71-4398-16-F9	338	DE-0129-BLA	039	DE-0219-NAT	128	DE-0481-BLA	134
71-4398-J7-F9	338		057	DE-0220-NAT	128	DE-0481-NEG	134
71-4932-00-00	349			DE-0221-NAT	128	DE-0488-NEG	090

Reference	Page	Reference	Page	Reference	Page	Reference	Page
DE-0492-BLA	116	PX-0147-NEG	253	PX-0353-GRI	233	PX-0451-NEG	163
DE-0508-NEG	090	PX-0148-ANT	229	PX-0353-NEG	233		186
DE-0509-BLA	096	PX-0150-GRI	180	PX-0355-INO	164	PX-0454-ANT	228
DE-0509-NEG	096	PX-0158-ANT	168	PX-0357-NEG	194	PX-0463-ANT	232
DE-0510-BLA	093	PX-0159-NEG	286	PX-0358-NEG	194	PX-0464-GRI	287
DE-0510-NEG	093	PX-0161-CEM	283	PX-0359-BLA	241	PX-0465-INO	192
PX-0005-ANT	234	PX-0162-CEM	283	PX-0359-NEG	241	PX-0468-ANT	249
PX-0005-GRI	234	PX-0171-ANT	161	PX-0360-NEG	178	PX-0468-BLA	249
PX-0026-OXI	282		230	PX-0361-NEG	183	PX-0486-NEG	251
PX-0027-OXI	285	PX-0172-ANT	161	PX-0366-NEG	235	PX-0487-NEG	277
PX-0028-OXI	254		279	PX-0367-ANT	232	PX-0493-NEG	223
PX-0029-MAR	282	PX-0173-ANT	161	PX-0370-ALU	188	PX-0499-NEG	240
PX-0033-ANT	283		279	PX-0371-ALU	188	PX-0500-NEG	274
PX-0034-ANT	257	PX-0174-ANT	160	PX-0372-NEG	228	PX-0501-NEG	274
PX-0047-GRI	192		230	PX-0373-ANT	248	PX-0502-ANT	276
PX-0056-GRI	238	PX-0176-ANT	160	PX-0374-NEG	185	PX-0503-ANT	276
PX-0056-NEG	238		278	PX-0375-ANT	206	PX-0504-ANT	253
PX-0086-ANT	280	PX-0197-NEG	222	PX-0375-BLA	206	PX-0507-BLA	223
PX-0087-ANT	280	PX-0203-NEG	231	PX-0375-MAR	206	PX-0507-NEG	223
PX-0098-INO	257	PX-0214-NEG	184	PX-0376-ANT	206	PX-0510-BLA	288
PX-0099-ANT	281	PX-0246-INO	256	PX-0376-BLA	206	PX-0512-BLA	288
PX-0099-INO	281	PX-0251-INO	256	PX-0376-MAR	206	PX-0513-BLA	288
PX-0100-ANT	281	PX-0252-NEG	255	PX-0378-GRI	246	PX-0517-CEM	258
PX-0100-INO	281	PX-0254-NEG	233	PX-0378-NEG	246	PX-0518-BLA	288
PX-0102-ANT	277	PX-0263-NEG	162	PX-0379-GRI	246	PX-0520-INO	165
PX-0103-ANT	277		302	PX-0379-NEG	246	PX-0523-NEG	235
PX-0111-NEG	182	PX-0281-NEG	226	PX-0380-GRI	286	PX-0524-NEG	273
PX-0122-INO	193	PX-0284-GRI	190	PX-0380-NEG	286	PX-0525-ANT	249
PX-0123-INO	164	PX-0285-GRI	190	PX-0383-ANT	231	PX-0525-BLA	249
PX-0126-NEG	226	PX-0303-NEG	189	PX-0395-GRI	242	PX-0526-ANT	208
PX-0127-NEG	238	PX-0306-GRI	048	PX-0395-NEG	242	PX-0526-BLA	208
PX-0128-INO	164	PX-0307-GRI	048	PX-0396-GRI	242	PX-0527-CEM	259
PX-0129-NEG	224	PX-0308-GRI	048	PX-0396-NEG	242	PX-0532-NEG	284
PX-0130-NEG	226	PX-0349-GRI	188	PX-0397-NEG	243	PX-0533-NEG	179
PX-0133-NEG	252	PX-0350-BLA	222	PX-0423-GRI	188	PX-0534-ANT	220
PX-0134-NEG	281	PX-0350-NEG	222	PX-0432-ANT	208	PX-0535-ANT	220
PX-0135-NEG	180	PX-0351-BLA	222	PX-0432-BLA	208	PX-0536-ANT	220
PX-0139-NEG	280	PX-0351-NEG	222	PX-0432-MAR	208	PX-0537-ANT	272
PX-0140-NEG	239	PX-0352-BLA	213	PX-0433-ANT	244	PX-0538-NEG	252
PX-0141-NEG	239	PX-0352-GRI	213	PX-0433-BLA	244	PX-0539-NEG	275
PX-0144-NEG	183	PX-0352-NEG	213	PX-0439-NEG	224	PX-0540-ALU	191

Reference	Page	Reference	Page	Reference	Page	Reference	Page
PX-0541-ALU	191	PX-0649-NEG	205	TC-0000-BLA	022	TC-0106-BLA	127
PX-0544-ANT	250	PX-0650-NEG	205	TC-0000-NEG	022	TC-0111-BLA	042
PX-0545-NEG	237	PX-0651-ANT	206	TC-0001-BLA	022	TC-0112-BLA	036
PX-0546-NEG	236	PX-0651-BLA	206	TC-0001-NEG	022	TC-0112-NEG	036
PX-0549-ALU	191	PX-0651-MAR	206	TC-0002-BLA	022	TC-0113-BLA	036
PX-0550-NEG	236	PX-0664-NEG	202	TC-0002-NEG	022	TC-0113-NEG	036
PX-0551-NEG	237	PX-0665-NEG	266	TC-0003-BLA	022	TC-0118-BLA	032
PX-0556-NEG	235	PX-0666-NEG	266	TC-0003-NEG	022	TC-0119-BLA	032
PX-0557-ANT	168	PX-0667-NEG	266	TC-0004-BLA	022	TC-0120-BLA	032
PX-0559-BLA	218	PX-0668-NEG	210	TC-0004-NEG	022	TC-0121-BLA	032
PX-0560-BLA	218	PX-0669-NEG	268	TC-0005-BLA	022	TC-0134-BLA	037
PX-0561-ANT	270	PX-0670-NEG	174	TC-0005-NEG	022	TC-0135-BLA	037
PX-0562-ANT	270	PX-0671-MAR	172	TC-0006-BLA	022	TC-0148-BLA	024
PX-0563-NEG	244	PX-0671-NEG	172	TC-0006-NEG	022	TC-0149-BLA	024
PX-0564-NEG	298	PX-0672-MAR	172	TC-0007-BLA	022	TC-0150-BLA	024
PX-0565-NEG	298	PX-0672-NEG	172	TC-0007-NEG	022	TC-0151-BLA	024
PX-0566-NEG	300	PX-0690-BLA	292	TC-0046-BLA	052	TC-0154-BLA	025
PX-0567-BLA	218	PX-0690-NEG	292	TC-0046-NEG	052	TC-0155-BLA	025
PX-0568-BLA	218	PX-0691-MAR	196	TC-0047-BLA	052	TC-0156-BLA	025
PX-0593-NEG	156	PX-0691-NEG	196	TC-0047-NEG	052	TC-0157-BLA	025
PX-0623-NEG	214	PX-0691-VRD	196	TC-0070-BLA	042	TC-0160-BLA	044
PX-0624-NEG	215	PX-0692-MAR	260	TC-0070-NEG	042	TC-0161-BLA	044
PX-0625-BLA	212	PX-0692-NEG	260	TC-0071-BLA	042	TC-0162-BLA	044
PX-0625-GRI	212	PX-0692-VRD	260	TC-0071-NEG	042	TC-0163-BLA	044
PX-0625-NEG	212	PX-0693-NEG	154	TC-0072-BLA	030	TC-0166-BLA	045
PX-0627-ANT	200	PX-0695-MAR	198	TC-0073-BLA	030	TC-0167-BLA	045
PX-0628-ANT	264	PX-0695-NEG	198	TC-0074-BLA	030	TC-0168-BLA	045
PX-0629-ANT	264	PX-0695-VRD	198	TC-0075-BLA	049	TC-0169-BLA	045
PX-0630-ANT	264	PX-0696-MAR	262	TC-0076-BLA	053	TC-0175-BLA	027
PX-0633-NEG	178	PX-0696-NEG	262	TC-0078-BLA	132	TC-0176-BLA	027
PX-0634-NEG	176	PX-0696-VRD	262	TC-0078-NEG	132	TC-0182-BLA	050
PX-0636-NEG	176	PX-0697-NEG	296	TC-0079-BLA	095	TC-0182-NEG	050
PX-0637-NEG	216	PX-0698-VRD	294	TC-0079-NEG	095	TC-0200-BLA	043
PX-0638-NEG	217	PX-1000-INO	164	TC-0080-BLA	139	TC-0203-BLA	024
PX-0644-NEG	204	PX-1100-NEG	166	TC-0080-NEG	139	TC-0204-BLA	024
PX-0645-NEG	204	PX-1200-NEG	166	TC-0081-BLA	026	TC-0212-BLA	025
PX-0646-NEG	158	PX-1400-BLA	181	TC-0082-BLA	026	TC-0213-BLA	025
PX-0647-MAR	170	PX-1400-GRI	181	TC-0083-BLA	026	TC-0215-BLA	027
PX-0647-NEG	170	PX-1400-NEG	181	TC-0084-BLA	026	TC-0216-BLA	027
PX-0648-MAR	170	PX-1801-BLA	287	TC-0085-BLA	026	TC-0220-BLA	043
PX-0648-NEG	170	PX-1801-GRI	287	TC-0105-BLA	127	TC-0220-NEG	043

Reference	Page	Reference	Page
TC-0235-BLA	046	VE-0013-NEG	330
TC-0235-NEG	046	VE-0014-BLA	331
TC-0237-BLA	046	VE-0015-MAR	340
TC-0237-NEG	046	VE-0016-BLA	308
TC-0240-SIN	046	VE-0017-BLA	310
TC-0303-BLA	043	VE-0020-NEG	312
TC-0304-BLA	043	VE-0022-BLA	308
TC-0349-BLA	035	VE-0023-BLA	308
TC-0350-BLA	035	VE-0025-BLA	310
TC-0366-BLA	043	VE-0028-NEG	335
TC-0366-NEG	043	VE-0033-MAD	315
TC-0411-BLA	044	VE-0034-NEG	334
TC-0412-BLA	044	VE-0035-MAD	314
TC-0413-BLA	045		
TC-0414-BLA	045		
TC-0415-BLA	044		
TC-0416-BLA	044		
TC-0440-BLA	028		
TC-0472-BLA	028		
TC-0476-BLA	042		
TC-0491-BLA	028		
TC-0501-BLA	029		
TC-0502-BLA	029		
TC-1200-BLA	038		
	056		
TC-1400-BLA	034		
TC-1401-BLA	034		
TC-1500-BLA	034		
TC-1900-BLA	042		
TC-1900-NEG	042		
TC-1901-BLA	042		
TC-1901-NEG	042		
VE-0002-BLA	336		
VE-0002-MAD	336		
VE-0004-BLA	316		
VE-0005-BLA	316		
VE-0006-BLA	344		
VE-0006-MAR	344		
VE-0006-PAT	344		
VE-0006-SAT	344		
VE-0007-BLA	324		

Alphabetical index

Name	Page	Name	Page	Name	Page	Name	Page
Accessory Fans	349	Cone	240	Formentera	342	Lab	041
			274	Fres	091		059
Alan	214	Cortic	084		100	Lace	324
	215		106		110	Lamtam	252
Alfil	257	Courbe	248		122		275
	283	Creu	216	Garbí	332	Lis	163
Ander	102		217	Giro	064		186
Ara	206	Crobat	140	Glass	099	Lizz	070
Arch	053	Cube	238	Grove	224	Llit	142
Area	212	Dama	086		226	Logos	136
	213	Deco	162	Grow	258	Loyd	242
Arrow	280		302	Helix	336	Lungo	069
Astra	200	Ding	113	Hide	027	Luvo	050
	264		125		220	Lyon	143
Aura	144	Dorit	035		272	Mandela	280
Avenue	255	Easy	024	Hit	178	Mariner	328
Bala	028		025	Icaro	180	Mayor	234
Bambu	314	Easy Surface	044	Icon	194	Meds	098
Bas	142		045	Ilo	046		112
Base	029	Eclipta I	196	Incasso	165		124
Baser	294		260	Indoo	252	Merak	335
Block	228	Eclipta II	198		281	Metà	065
Bora	318		262	Janet	145	Mim	315
Borneo	344	Elaine	253	Jet	022	Mine	141
Bosc	330		276	Jim	032	Minimal	183
Bow	160	Element	026	July	312	Minimal Green	182
	230	Eleve	235	Jumbo	180	Minor	038
	278	Elix	256	Kai	321		056
Bowl	090	Embat	337	Kala	231	Mix LED	042
Box	259	Era	095		277	Mix GU10	043
	283		132	Kapa	249	Mocca	223
Brit	250		139	Keeper	134	Mode	030
	270	Eufo	130	Keop	096	Mogan	346
Buran	348	Fab	060	Klar	320	Moo	218
Calar L	308	Face	190	Koral	257	Nature	128
Calar M	308	Farrow	126		281	Neo	185
Calar S	308	Feu	039	Korg	082	Nepal	329
Cardan	034		057		104	Nere L	310
Cero	158	Fint	172		118	Nere S	310
Cil	334	Foix	236	Kubo	239	New flash	223
Colo	138	Ford	287	Kudari	320	Nika	231

Name	Page	Name	Page	Name	Page
Niza	099	Sfera	062	Vira	094
Nod	222	Shadow	340	Viva	089
Nora	068	Shape	241		108
Nube	90	Sicro	036		120
Nuts	114	Sijjan	282	Way	188
Olaf	154	Siluet	256	Windy	316
One	210	Sirina	300	Xaloc	325
	268	Sirocco	321	Yika	251
Opalo	228	Slim	244		277
Orion	246	Siros	282	Zenit	117
	286		285	Zenitha	205
Osaka	254	Sort	189	Zico	072
Ousia	176	Sound Plus	037	Zonda	326
Pam	331	Square eco	049		
Passeggio	066	Stac	127		
Phuket	338	Stair	193		
Pious	174	Stem	322		
Pixa	179	Tamesis	192		
	235	Tempo Wood	126		
	273	Tent	052		
	284	Ter	040		
Pomer	292		058		
Pop	048	Thin	093		
Port	286		096		
Post	181	Thomas	229		
Prisma	237	Tidian	166		
Quanta	204		184		
Rame	041	Tiga	327		
	059	Tilt	232		
Rect	191	Top	161		
Rex	208		230		
Riba	088		279		
Ringo	164	Toppi	097		
Roc	103	Touch	116		
Rodas	341	Treta	298		
Rorer	296	Ret	156		
Safran	135	Trim	170		
Samper	233	Up	168		
Scal	288	Veta	202		
Selene	287		266		
Senya	188	Vit	222		

Certificado de garantía
Warranty Certificate
Certificat de garantie

LedsC4, S.A. garantiza al consumidor y usuario el correcto funcionamiento del producto y posibles reparaciones o suministro de recambios del modelo debidos a defectos de fabricación durante el periodo de 3 o 5 años desde la fecha de entrega. En www.forlight.com se pueden consultar las condiciones de garantía, de las cuales destacamos las siguientes excepciones:

- En fuentes de luz LED, cuyo funcionamiento supera a las horas de máximo uso por año declaradas en las condiciones de garantía específica del producto.
- Accidentes, o uso negligente, impropio o inadecuado.
- Daños producidos por sobrecargas eléctricas, inundaciones, plagas, terremotos, acciones de terceras partes o cualesquiera otras causas de fuerza mayor ajenas a las condiciones normales de funcionamiento del equipo y al control de LedsC4, S.A.

This warranty certificate by LedsC4, S.A. is for the consumer and user to guarantee the product works properly, and it covers the model's possible repairs and supply of spare parts due to manufacturing defects for a period of 3 or 5 years from the delivery date. The warranty terms and conditions can be consulted at the following link www.forlight.com. Please take note of the following exceptions:

- *In LED light sources, whose operation exceeds the maximum hours of use per year declared in the specific warranty conditions of the product.*
- *Accidents or negligent, improper and inappropriate use.*
- *Damage caused by electrical overloads, floods, infestations, earthquakes, actions of third parties or any other cause of force majeure beyond the normal operating conditions of the equipment and the control of LedsC4, S.A.*

LedsC4, S.A. garantit au consommateur et utilisateur le fonctionnement correct du produit, ainsi que les éventuelles réparations ou la fourniture de pièces de rechange du modèle dues à des défauts de fabrication pendant une période de 3 ou 5 ans à compter de la date de livraison. Vous pouvez consulter les conditions de garantie sur www.forlight.com, dont il convient de signaler les exceptions suivantes:

- En sources lumineuses LED, dont le fonctionnement dépasse le nombre maximal d'heures d'utilisation par an déclaré dans les conditions de garantie spécifiques au produit.
- Accidents ou utilisation négligente, improprie ou inadéquate.
- Dommages occasionnés par des surcharges électriques, inondations, fléaux, tremblements de terre, actions de tiers ou toutes autres causes de force majeure indépendantes des conditions normales de fonctionnement du matériel et du contrôle de LedsC4, S.A.

Información de tarifa
Price list information
Information tarifaire

Todos los precios indicados en el catálogo incluyen la tasa ECORAEE.

All prices featured in the catalogue include the WEEE eco-fee.

Tous les prix indiqués dans le catalogue comprennent l'éco-participation DEEE.

Información extra
Extra information
Informations supplémentaires

Todos los derechos reservados. Ninguna parte de este libro puede ser reproducida en ningún formato de papel o electrónico, sin el consentimiento previo del editor o de los propietarios de los derechos. Ningún producto del catálogo incluye la bombilla, aunque ésta aparezca en las fotografías. Debido a la constante evolución tecnológica del LED, los productos que incluyen esta fuente de luz pueden experimentar variaciones en sus características técnicas con el objetivo de poder ofrecer siempre las máximas prestaciones en nuestros productos.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic storage and retrieval system, without permission in writing from the copyright owner(s). The products in this catalogue do not include bulbs, although bulbs may appear in the photos. Due to the constant evolution of LED technology, products containing this light source may vary in their technical characteristics so as to ensure that we can always offer maximum product performance.

Tous droits réservés. Aucune partie de ce catalogue ne pourra être reproduite en format papier ou électronique sans l'autorisation préalable de l'éditeur ou du propriétaire des droits.

Les ampoules ne sont pas incluses aux produits de ce catalogue même dans le cas où les photos pourraient laisser penser le contraire. En raison de l'évolution constante de la technologie LED, les produits dotés de cette source lumineuse peuvent connaître des variations dans leurs caractéristiques techniques, en vue de toujours optimiser les prestations.

Headquarters



LedsC4

Afores s/n
25750 Torà
Lleida — Spain
+ 973 468 100
ledsc4@ledsc4.com

CUSTOMER SERVICE

SPAIN
+ 34 973 468 101
spain@ledsc4.com

GERMANY
+49 209 882 99 021
deutschland@ledsc4.com

EUROPE
+ 34 973 468 102
europe@ledsc4.com

LATIN AMERICA
+ 34 973 468 115
latinamerica@ledsc4.com

UNITED KINGDOM
Free-phone: 0808 234 2641
uk@ledsc4.com

ITALY
Toll-free: 800 784 275
italia@ledsc4.com

ASIA PACIFIC
+ 34 973 468 116
asiapacific@ledsc4.com

CANADA
Toll-free: + 1-866-5636666
customerserviceUS@
ledsc4.com

FRANCE
+ 34 973 468 130
france@ledsc4.com

PORTUGAL
+ 34 973 468 102
portugal@ledsc4.com

AFRICA
+ 34 973 468 116
africa@ledsc4.com

UNITED STATES
Toll-free: + 1-888-3710243
customerserviceUS@
ledsc4.com