

BPM
Lighting
2011







Hace un año y medio estábamos orgullosos de presentar el nuevo catálogo de BPM Lighting y ahora si cabe lo estamos más, ya que se ha hecho con la experiencia del anterior y la ilusión de las nuevas inspiraciones.

En este tiempo hemos continuado estudiando las tendencias del mercado y adaptándonos de la mejor forma que sabemos, creando.

Hemos desarrollado una línea de producto destinada a la iluminación técnica, que aportará nuevas soluciones a nuestros clientes. En esta línea de investigación, a las colecciones existentes hemos ampliado sus acabados, profundizando en el diseño lineal y orgánico que demanda el actual mundo del diseño y la arquitectura.

La innovación tecnológica en iluminación busca crear un ambiente agradable con la máxima eficiencia energética. BPM Lighting incluye en sus colecciones las nuevas generaciones de fuentes de luz, en particular el LED.

El equipo de BPM Lighting continua agradeciendo su confianza ya que gracias a ustedes seguimos creciendo y mejorando.

A year and a half ago we were proud to present BPM Lighting's new catalogue and now, we are even more, because it has been done by the experience of the previous one and the illusion of the new inspirations.

In this time we have continued studying the tendencies of the market and adapting as best as possible that we know, creating.

We have developed a line of products destined to the technical lighting, which will provide new solutions to our clients. In this way of investigation, we extended the finish of the existing collections, going deeper into the linear and organic design that demands the current world of design and architecture.

The technological innovation in lighting seeks to create a pleasant atmosphere with the maximum energy efficiency. BPM Lighting includes in its collections the new generations of lighting sources, especially the LED.

The team of BPM Lighting continues grateful for your confidence, as thanks to you that we keep growing and improving.

Colección Aluminio
Aluminium Collection

P
l
a
t
a

3000 - p.9	3013 - p.23	3029 - p.38	8016 - p.49
3001 - p.10	3015 - p.24	3030 - p.39	5000 - p.50
3005 - p.16	3017 - p.28	3050 - p.40	5001 - p.51
3006 - p.17	3018 - p.29	3051 - p.41	5004 - p.52
3023 - p.18	3021 - p.30	3052 - p.43	6009 - p.54
3024 - p.19	3058 - p.31	3071 - p.44	6010 - p.55
3010 - p.20	3059 - p.31	3020 - p.46	8068 - p.56
3011 - p.21	3070 - p.34	3022 - p.47	8069 - p.57
3012 - p.22	3067 - p.35	8015 - p.48	

N
e
g
r
o

3002 - p.60	3074 - p.68
3003 - p.61	3068 - p.69
3053 - p.62	3072 - p.70
3054 - p.63	3073 - p.71
3055 - p.64	
3056 - p.65	
3057 - p.66	

B
l
a
n
c
o

4200 - p.74	4251 - p.85	4220 - p.96	8026 - p.106
4201 - p.75	4252 - p.86	4222 - p.97	8033 - p.106
4210 - p.76	4258 - p.87	3160 - p.98	8027 - p.107
4211 - p.77	4259 - p.88	3161 - p.98	8034 - p.107
4212 - p.78	4267 - p.89	3162 - p.99	8037 - p.108
4213 - p.79	4270 - p.90	8005 - p.100	8038 - p.108
4215 - p.80	4271 - p.91	8006 - p.101	4229 - p.109
4217 - p.81	4205 - p.92	8010 - p.102	4230 - p.110
4218 - p.82	4206 - p.93	8012 - p.103	8041 - p.112
4221 - p.83	3025 - p.94	8013 - p.104	8042 - p.113
4250 - p.84	3026 - p.95		

O
r
o

2000 - p.116	2017 - p.125
2001 - p.117	2021 - p.126
2005 - p.118	
2006 - p.119	
2010 - p.122	
2011 - p.123	
2012 - p.124	

p. 4-127

Colección Downlights
Downlights Collection

3075 - p.132
3060 - p.132
3076 - p.133
3061 - p.133
3081 - p.134
3079 - p.135
3100 - p.141
4100 - p.142
3101 - p.143
3077 - p.144
3062 - p.144
3078 - p.145
3063 - p.145
4275 - p.146
4276 - p.147
4279 - p.148
4281 - p.149
1210 - p.150
3019 - p.151

p. 128-151

Colección Cristal Óptico
Glass Collection

1100 - p.154
3085 - p.155
3036 - p.154
3044 - p.157
3040/15 - p.160
3041/15 - p.161
3040 - p.162
3041 - p.163
3042 - p.164
3045 - p.165
3043 - p.166
3064 - p.167
3047 - p.168
3048 - p.169
3033 - p.172
3034 - p.173
3082 - p.174
3083 - p.175
3086 - p.176
3087 - p.177
3039 - p.180
3080 - p.181
3046 - p.182
3049 - p.183
3088 - p.185
3089 - p.186
3090 - p.187
3091 - p.188
3092 - p.189
3095 - p.190
3096 - p.191
3097 - p.192
3099 - p.193
3098 - p.194

p. 152-195

Coleccion Cristal Fantasía
Phantashy Glass Collection

3094 - p.198
1101 - p.199
1105 - p.200
1107 - p.201
1104 - p.202
1067 - p.203
6007 - p.204
6008 - p.205

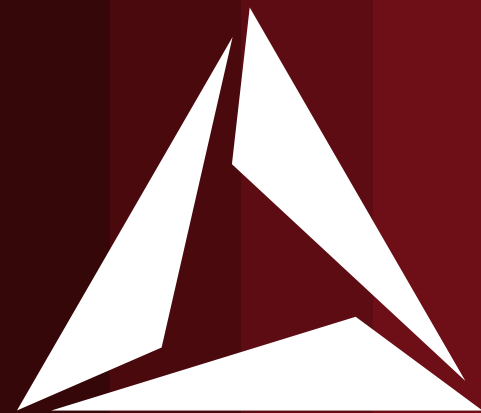
p. 196-205

Iluminación Técnica
Thechnical Lighting

8023 - p.208	8095 - p.235
8030 - p.209	8096 - p.235
8024 - p.212	8020 - p.240
8031 - p.212	8021 - p.241
8025 - p.213	8022 - p.242
8032 - p.213	8060 - p.243
8035 - p.214	8061 - p.246
8036 - p.214	8062 - p.247
8065 - p.215	8063 - p.248
8066 - p.215	8064 - p.249
8070 - p.218	8067 - p.250
8071 - p.218	
8072 - p.218	
8073 - p.218	
8074 - p.219	
8075 - p.219	
8076 - p.219	
8077 - p.219	
8078 - p.220	
8079 - p.220	
8080 - p.221	
8081 - p.222	
8082 - p.223	
8083 - p.224	
8084 - p.225	
8085 - p.226	
8100 - p.227	
8101 - p.227	
8091 - p.231	
8092 - p.231	
8086 - p.232	
8087 - p.232	
8088 - p.232	
8089 - p.232	
8093 - p.234	
8094 - p.234	

p. 206-251





Colección Aluminio

Aluminio plata • negro • blanco • oro

Aluminum

silver

black

white

gold

pag. 6-57

pag. 58-71

pag. 72-113

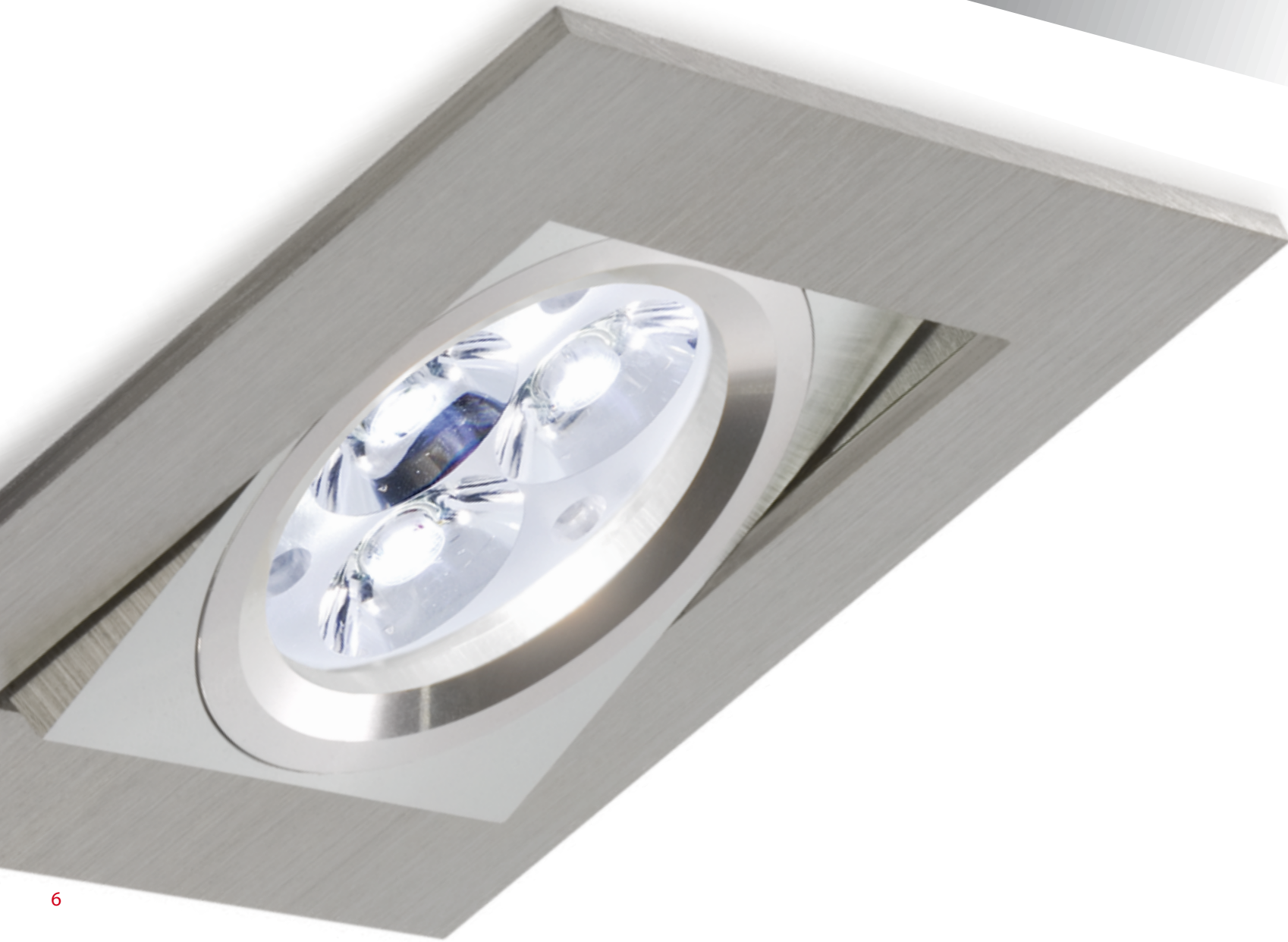
pag. 114-127

En esta línea encontraremos la colección de luminarias empotrables fabricadas en aluminio. La principal novedad es la ampliación de la gama de colores, dividiéndose así en cuatro acabados: aluminio plata, negro, blanco y oro.

In this line we will find the collection of recessed luminary made of aluminum. The principal innovation is the extension of the range of colors, dividing it in four different finish: silver aluminum, black, white and gold.



Aluminio Plata

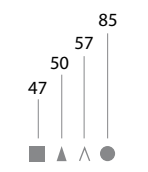




3000 | Aluminio Plata

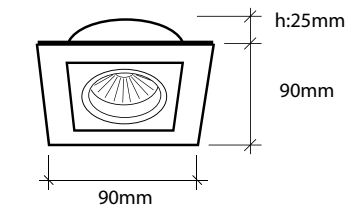
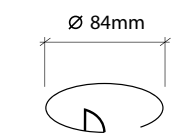
Registro nº: 001050561-0001

ref. 3000



Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



Especificaciones / Specifications

III 12V Max 50W QR-CB51 IP 20 CE F 850 °C 0.5m 230V Max 50W GU10 LED 25° 50u.

3000

3000 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3000GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 84mm	90x90x25mm
3000	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3000 LED	230V	3LED x 3W				



ref. 3000 · 3002 · 4200 · 2000

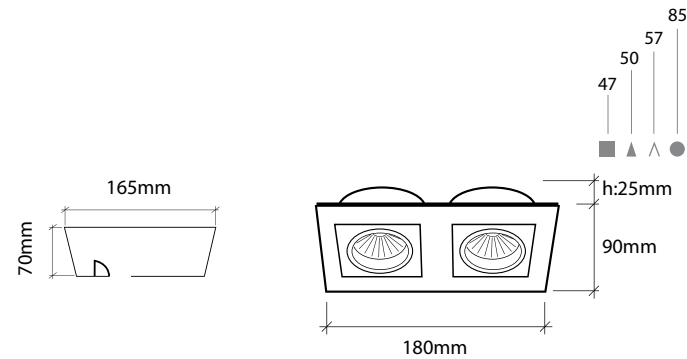


ref. 3001 · 3003 · 4201 · 2001

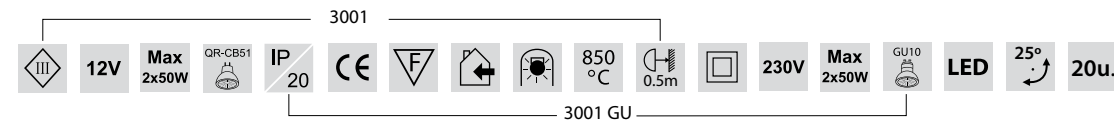


Acabados / Finish

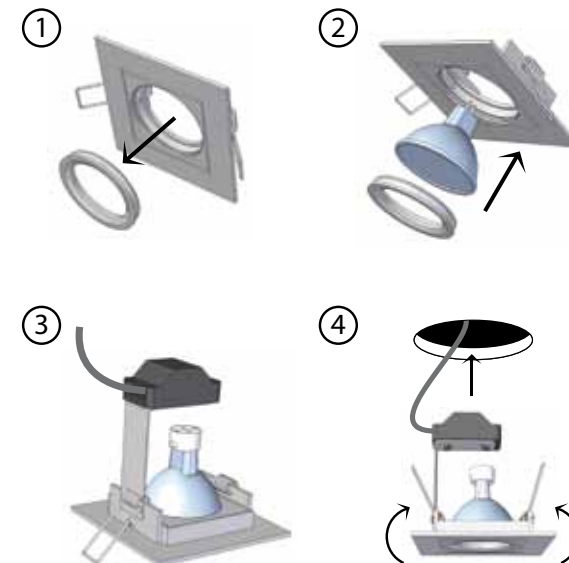
Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte / Cutout diam.	Dimensiones / Dimensions
			Bombilla / Bulb			
3001GU	230V-50Hz	2x50W	GU10 MR16	Aluminio / Aluminum	165x70mm	180x90x25mm
3001	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3001 LED	230V	6LED x 3W				



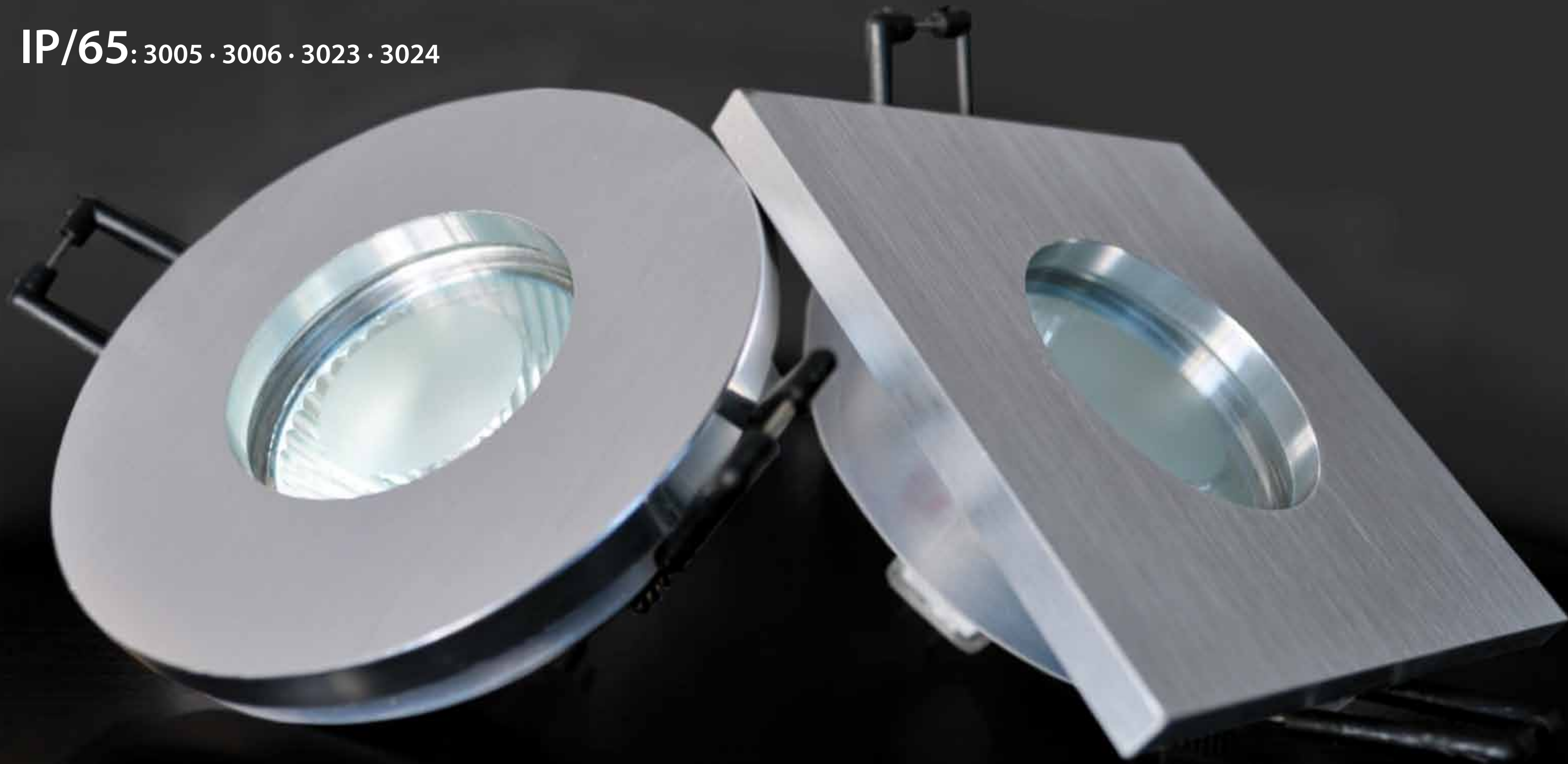
Definición y Aplicación

3000/01/02/03-4200/01-2000/01

Colección de luminarias empotrables fabricadas en aluminio extrusionado con una parte exterior rayada y otra interior orientable pulida y bañada en platino. Para lámpara GU10, GU5.3-MR16 Y LED, ésta es direccionable en un sentido con un ángulo de inclinación de 20° en ambos sentidos.

Collection of recessed luminaires, manufactured with extruded aluminum, with striped exterior part and a tilting interior, polished and bathed in platinum. Designed for lamp GU10, MR16-GU5.3 and LED which have an inclination angle of 20 degrees in both directions.

IP/65: 3005 · 3006 · 3023 · 3024



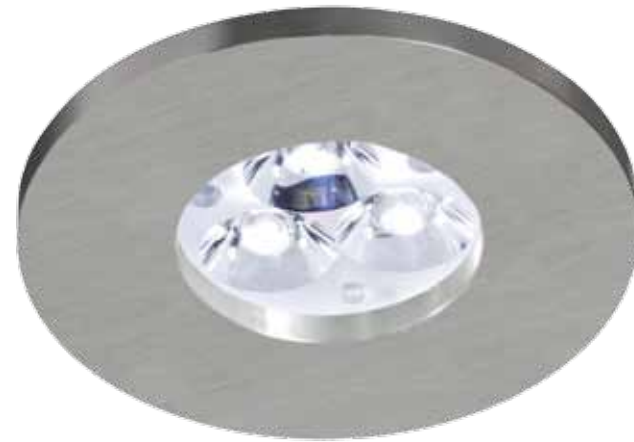
Aluminio plata



IP/65

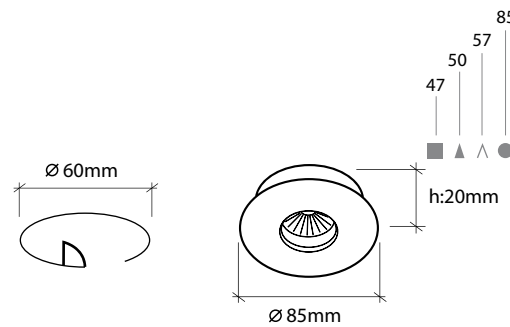
Protección contra el contacto y la penetración de agua y suciedad.

Protection against the contact and the penetration of water and dirt.

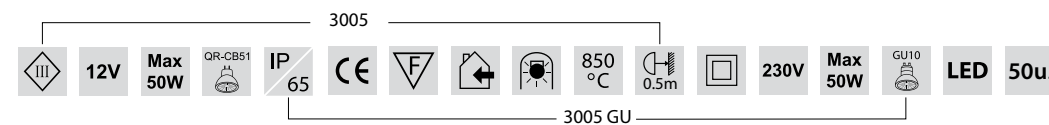


Acabados / Finish

Aluminio rayado
Straight aluminium



Especificaciones / Specifications

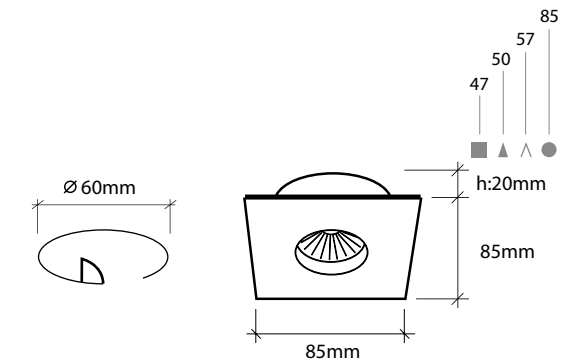


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3005GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 60mm	Ø 85x20mm
3005	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3005 LED	230V	3LED x 3W				

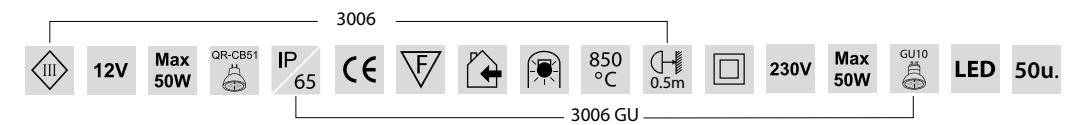


Acabados / Finish

Aluminio rayado
Straight aluminium



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3006GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 60mm	85x85x20mm
3006	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3006 LED	230V	3LED x 3W				

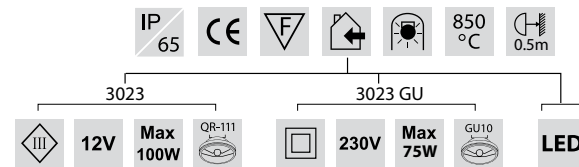
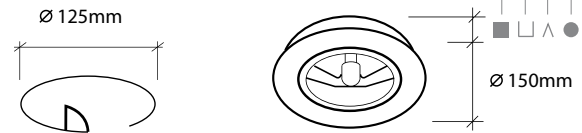
IP/65



Acabados / Finish

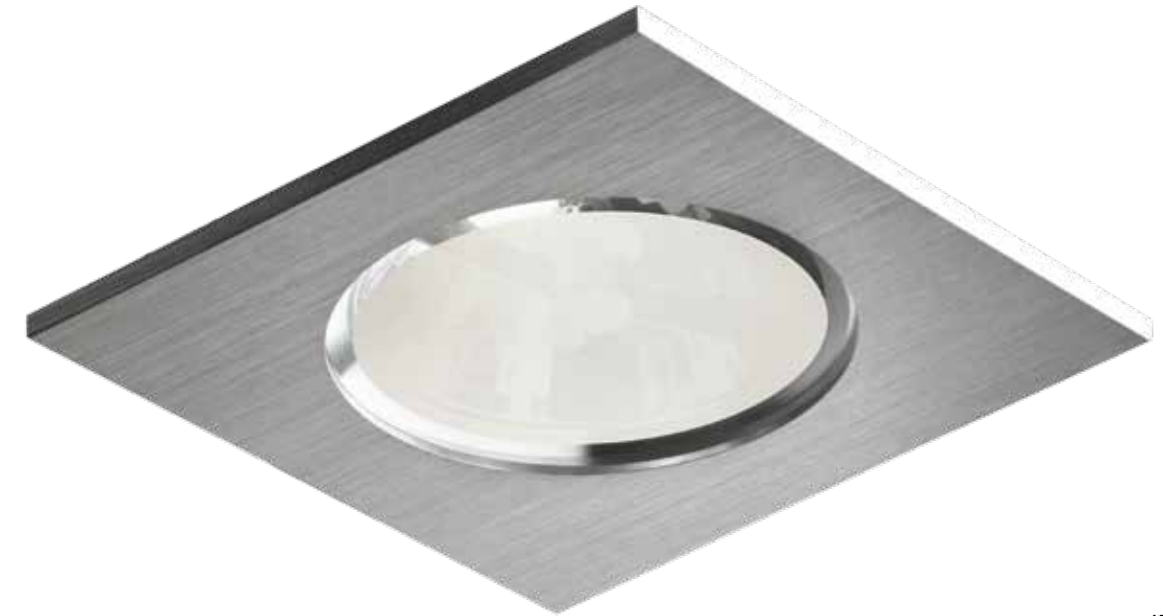
Aluminio rayado
Straight aluminium

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3023	12V	100W	G53 / QR 111	Aluminio Aluminum	Ø 125mm	Ø 150mm
3023GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3023 LED	230V	9LED x 3W				

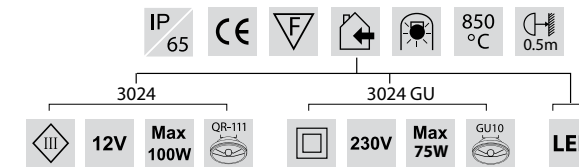
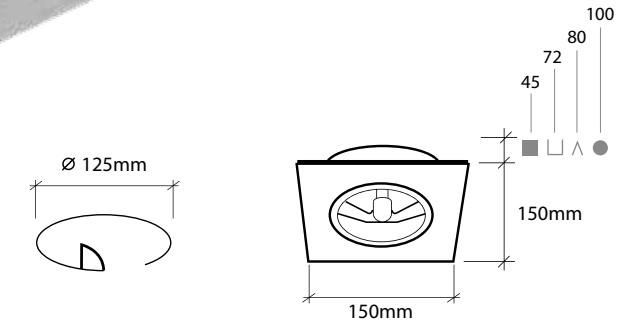
IP/65



Acabados / Finish

Aluminio rayado
Straight aluminium

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3024	12V	100W	G53/QR 111	Aluminio Aluminum	Ø 125mm	150x150mm
3024GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3024 LED	230V	9LED x 3W				

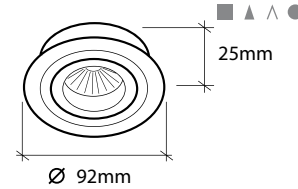
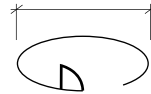




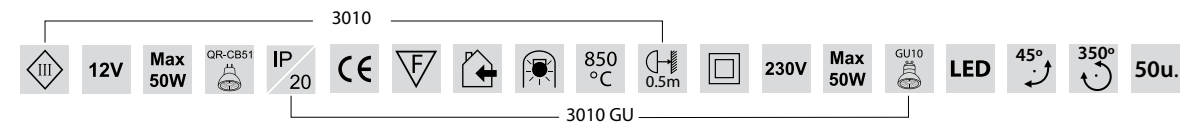
Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Ø 80mm



Especificaciones / Specifications



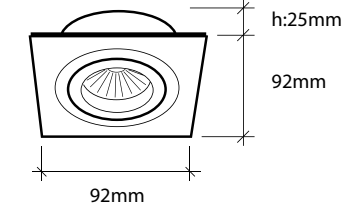
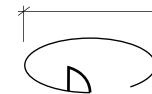
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3010GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	Ø 92x25mm
3010	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3010 LED	230V	3LED x 3W				



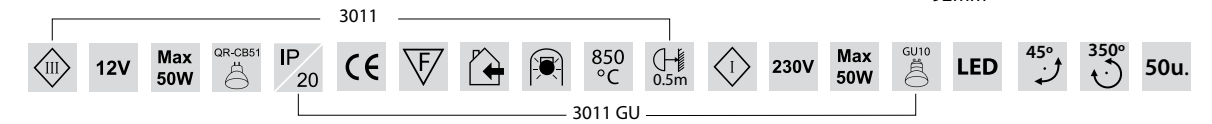
Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Ø 80mm



Especificaciones / Specifications



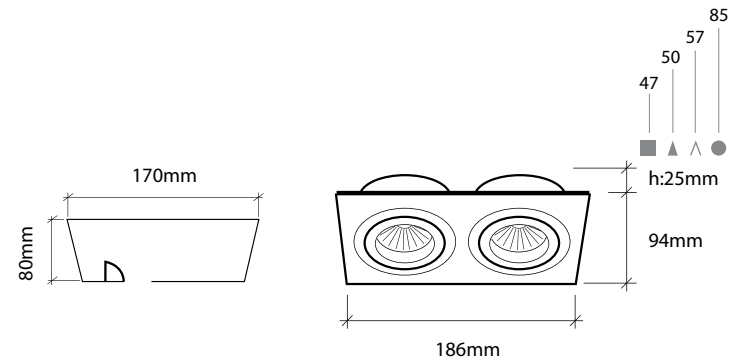
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3011GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	92x92x25mm
3011	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3011 LED	230V	3LED x 3W				



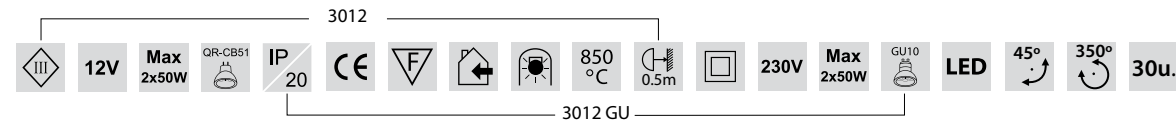


Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



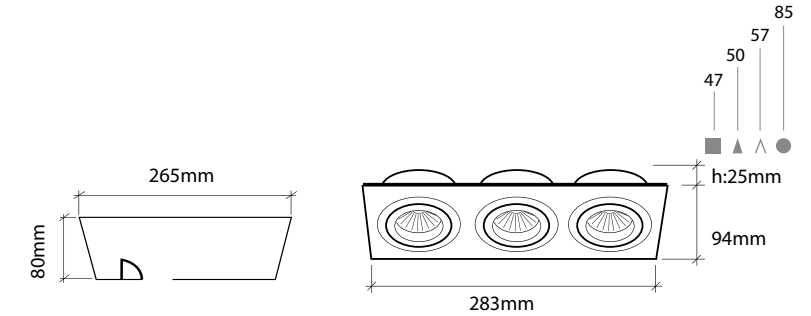
Especificaciones / Specifications



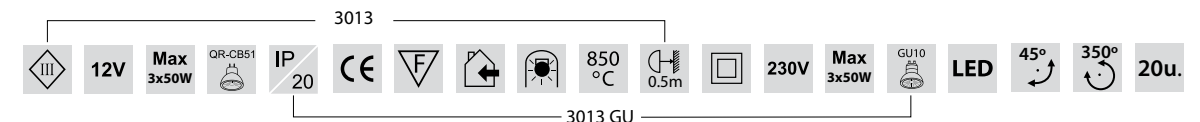
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3012GU	230V-50Hz	2x50W	GU10 MR16	Aluminio Aluminum	170x80mm	186x94x25mm
3012	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
3012 LED	230V	6LED x 3W				

Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



Especificaciones / Specifications



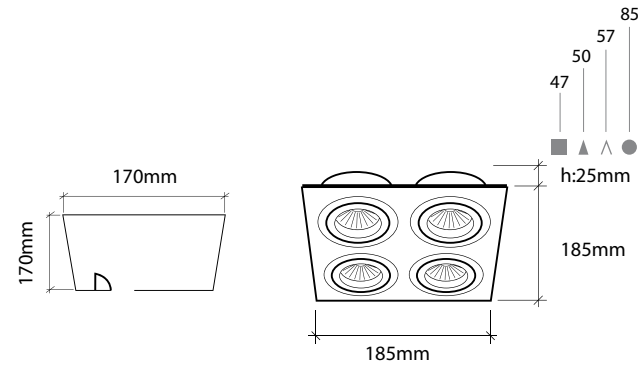
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3013GU	230V-50Hz	3x50W	GU10 MR16	Aluminio Aluminum	265x80mm	283x94x25mm
3013	12V	3x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
3013 LED	230V	9LED x 3W				





Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



Especificaciones / Specifications

3015

III 12V Max 4x50W QR-CBS1 IP 20 CE F A 850 °C 0.5m 230V Max 50W GU10 LED 45° 350° 20u.

3015 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3015GU	230V-50Hz	4x50W	GU10 MR16	Aluminio Aluminum	170x170mm	185x185x25mm
3015	12V	4x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3015 LED	230V	12LED x 3W				

Colección de luminarias empotrables fabricadas en aluminio extrusionado con una parte exterior rayada y otra interior orientable pulida y bañada en platino. Para lámpara GU10, GU5.3-MR16 y LEDS, ésta es direccionable a todos los ángulos gracias a su giro de 350° y a su inclinación de 45°.

Collection of recessed luminaires, manufactured with extruded aluminum, with striped exterior part and a tilting interior, polished and bathed in platinum. Designed for lamp GU10, MR16-GU5.3 and LEDS, which can be directed to all angles thanks to the rotation of 350 ° and 45 ° inclination.



Colección de luminarias empotrables fabricadas en aluminio extrusionado pulido y bañada en platino. Para lámpara GU10 y GU5.3-MR16, éstas pueden ser fijas o direccionables a todos los ángulos gracias a su giro de 360° y a su inclinación de 45°, según modelo.

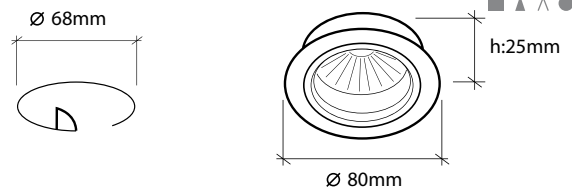
Collection of recessed luminaries, manufactured with extruded aluminum, polished and bathed in platinum. Designed for lamp GU10 and MR16-GU5.3. According to model, these can be either fixed or directed to all angles, thanks to the rotation of 360° and 45° inclination.





Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



Especificaciones / Specifications

3017

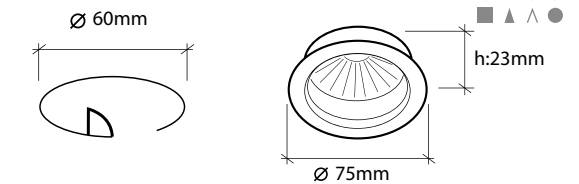
III 12V Max 50W QR-CB51 IP 20 CE F A 850 °C 0.5m 230V Max 50W GU10 LED 45° 50u.

3017 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3017GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 68mm	Ø 80x25mm
3017	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3017 LED	230V	3LED x 3W				

Acabados / Finish

Aluminio rayado
Straight aluminium



Especificaciones / Specifications

3018

III 12V Max 50W QR-CB51 IP 20 CE F A 850 °C 0.5m 230V Max 50W GU10 LED 50u.

3018 GU

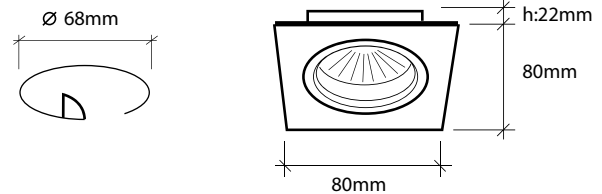
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3018GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 60mm	Ø 75x23mm
3018	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3018 LED	230V	3LED x 3W				



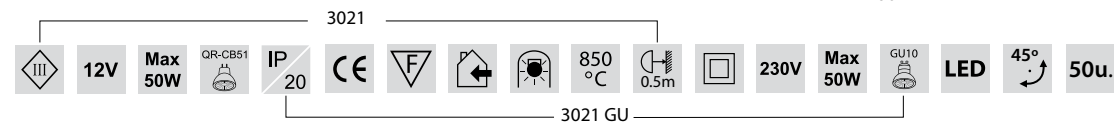


Acabados / Finish

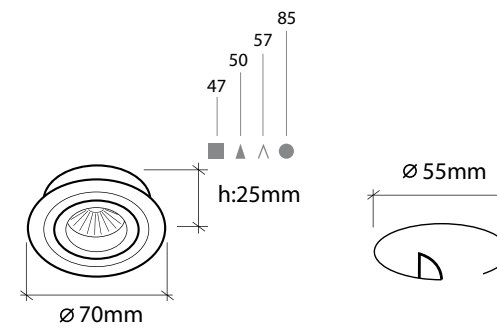
Aluminio rayado + aro aluminio platino
Black straight aluminium + Smooth surface



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3021GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 68mm	80x80x22mm
3021	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3021 LED	230V	3LED x 3W				



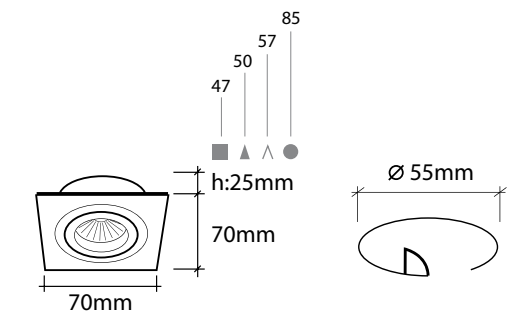
Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3058	12V	35W	GU4 MR11	Aluminio / Aluminum	Ø 55mm	Ø 70x25mm
3059	12V	35W	GU4 MR11	Aluminio / Aluminum	Ø 55mm	70x70x25mm



Luminarias empotrables fabricadas en aluminio extrusionado con una parte exterior rayada y otra interior orientable pulida y bañada en platino para lámpara GU5.3 - MR11. Bombilla direccionable a todos los ángulos gracias a su giro de 350° y a su inclinación de 45°.

Recessed luminaries manufactured with extruded aluminum, with a stripped exterior part and a tilt interior part bathed and polished in platinum. Designed for GU5.3 lamp - MR11, which can be directed to all angles thanks to its rotation of 350 ° and 45 ° inclination.



3070 - 3074

Luminaria empotrable basculante fabricada en aluminio extrusionado con una parte exterior rayada y otra interior pulida y bañada en platino para lámpara GU10, GU5.3 - MR16 y LEDS.

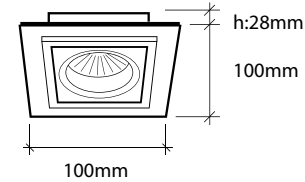
Recessed luminaries ,manufactured with extruded aluminum, with a stripped exterior part and a tilting interior part, bathed and polished in platinum. Designed for GU10, GU5.3-MR16 and LEDS lamp.



Acabados / Finish

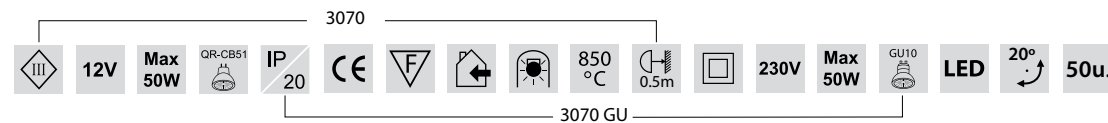
Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Ø 92mm



85
57
50
47

Especificaciones / Specifications



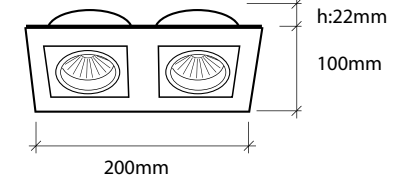
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3070GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 92mm	100x100x28mm
3070	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3070 LED	230V	3LED x 3W				



Acabados / Finish

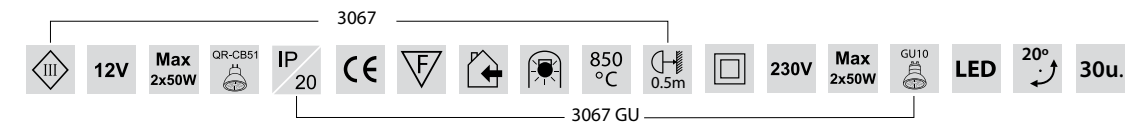
Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

155mm



85
57
50
47

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3067GU	230V-50Hz	2x50W	GU10 MR16	Aluminio Aluminum	155x75mm	200x100x22mm
3067	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3067 LED	230V	6LED x 3W				



3029 - 3030

Colección de luminarias empotrables fabricadas en aluminio extrusionado en acabado rayado gris combinado con otra interior inyectada en aluminio reflectante. Para lámpara GU10 y GU5.3-MR16 de posición fija.

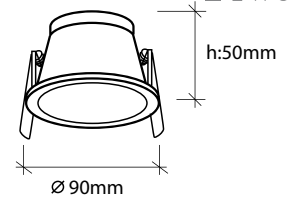
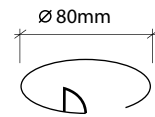
Collection of recessed luminaires manufactured with extruded aluminum with a striped finish in grey, combined with a reflective interior of injected aluminum. Designed for Lamp GU10 and MR16-GU5.3 with fixed position.



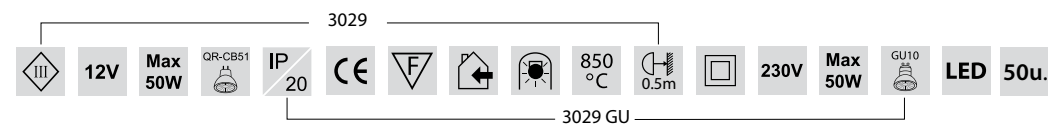


Acabados / Finish

Aluminio rayado
Straight aluminium



Especificaciones / Specifications

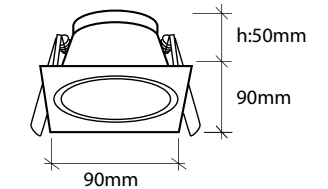
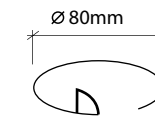


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte	Dimensiones
			Bombilla / Bulb			
3029GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	Ø 90x50mm
3029	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3029 LED	230V	3LED x 3W				

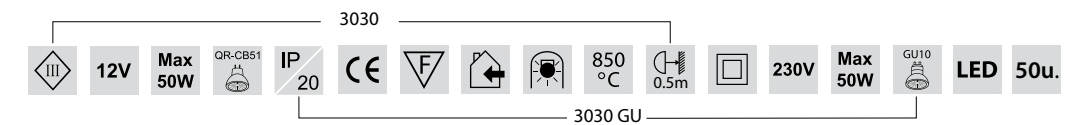


Acabados / Finish

Aluminio rayado
Straight aluminium



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte	Dimensiones
			Bombilla / Bulb			
3030GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	90x90x50mm
3030	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3030 LED	230V	3LED x 3W				

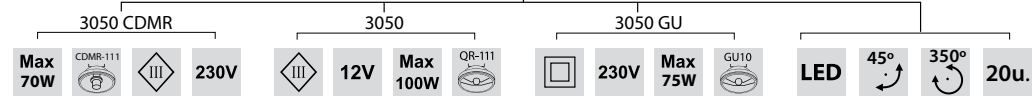
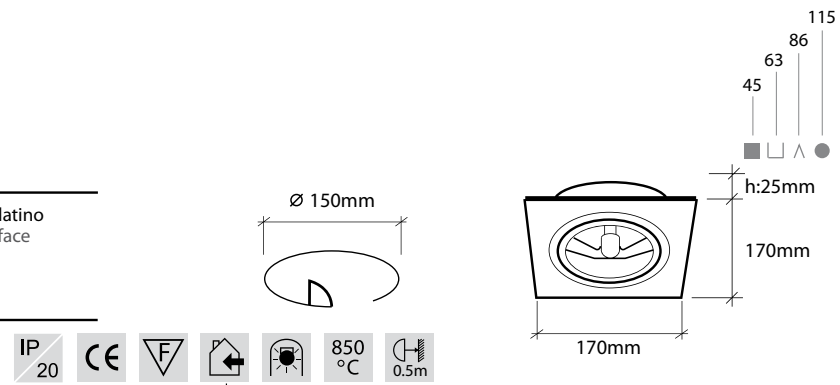




Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Especificaciones / Specifications



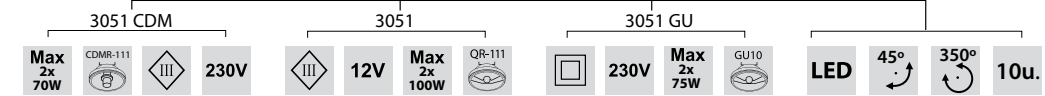
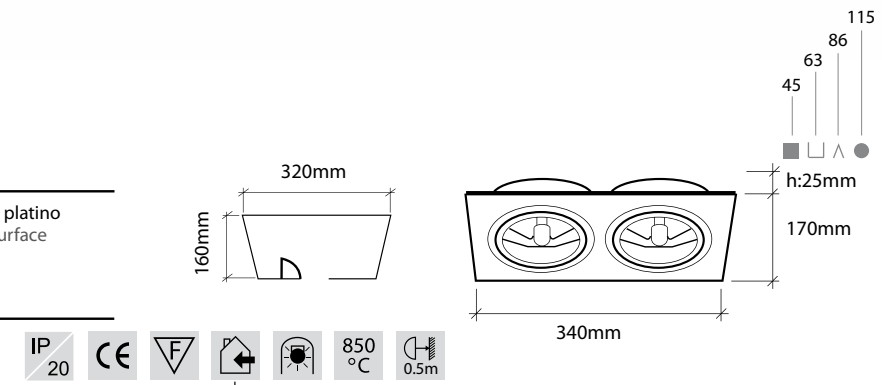
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3050 CDMR	12V	70W	Gx8.5/CDMR111	Aluminio Aluminum	Ø 150mm	170x170x25mm
3050	12V	100W	G53/QR 111			
3050GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3050 LED	230V	9LED x 3W				



Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3051 CDMR	12V	2x70W	Gx8.5/CDMR 111	Aluminio Aluminum	320x160mm	340x170x25mm
3051	12V	2x100W	G53/QR 111			
3051GU	230V	2x75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3051 LED	230V	18LED x 3W				

ref. 3050-3051



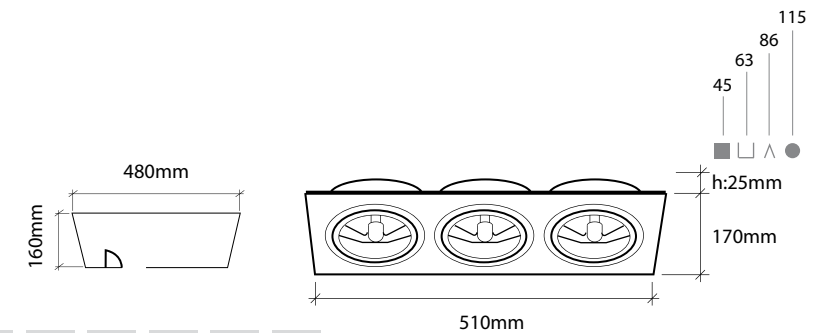
Colección de luminarias empotrables fabricadas en aluminio extrusionado con una parte exterior rayada y otra interior orientable pulida y bañada en platino. Para lámpara QR111, CDM111 y LEDS, ésta es direccionable a todos los ángulos gracias a su giro de 350° y a su inclinación de 45°.

Collection of recessed luminaries, manufactured with extruded aluminum, with striped exterior part and a tilting interior, polished and bathed in platinum. Designed for lamp QR111, CDM111 and LEDS, which can be directed to all angles thanks to its rotation of 350° and 45° inclination.

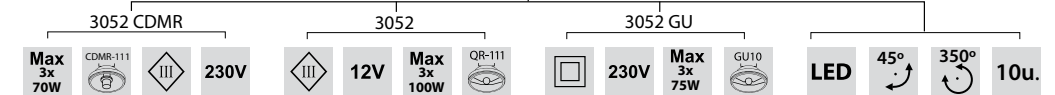


Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3052 CDMR	12V	3x70W	Gx8.5/CDMR 111	Aluminio Aluminum	480x160mm	510x170x25mm
3052	12V	3x100W	G53/QR 111			
3052GU	230V	3x75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
3052 LED	230V	27LED x 3W				





3020 - 3022

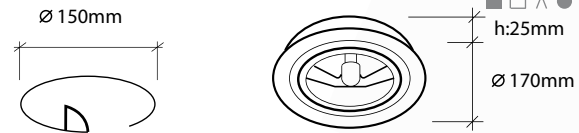
Luminarias de superficie fabricadas en aluminio extrusionado con cristal opal para lámpara G9.

Surface luminaries manufactured with extruded aluminum and opal glass, for lamp G9.

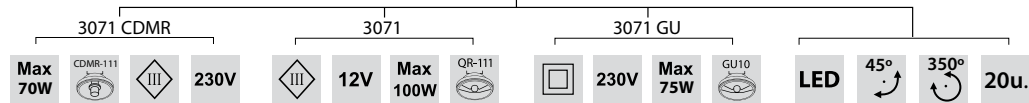
ref. 3071

Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3071 CDMR	12V	70W	Gx8.5/CDMR111	Aluminio Aluminum	Ø 150mm	Ø 170X25mm
3071	12V	100W	G53/QR 111			
3071 GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3071 LED	230V	9LED x 3W				

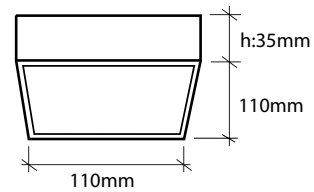


Luminaria de superficie.
Surface lighting.

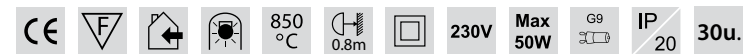


Acabados / Finish

Aluminio rayado + cristal blanco satinado
Straight aluminium + White satin crystal



Especificaciones / Specifications



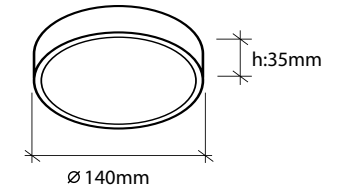
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Dimensiones Dimensions
			Bombilla / Bulb		
3020	220V-50Hz	40W	G9 QT14	Aluminio Aluminum	110x110x35mm

Luminaria de superficie.
Surface lighting.

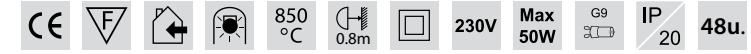


Acabados / Finish

Aluminio rayado + cristal blanco satinado
Straight aluminium + White satin crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Dimensiones Dimensions
			Bombilla / Bulb		
3022	220V-50Hz	40W	G9 QT14	Aluminio Aluminum	Ø 140x35mm

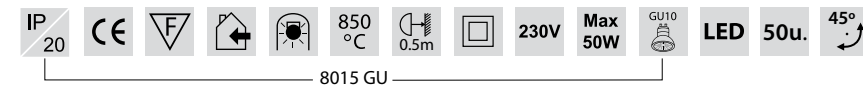
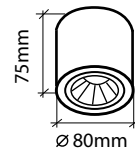
Luminaria de superficie.
Surface lighting.



Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8015GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	-	80x75mm
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
8015 LED	230V	3LED x 3W				

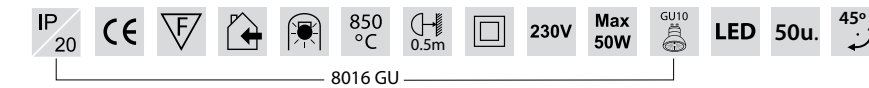
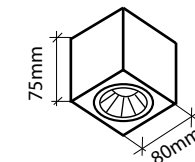
Luminaria de superficie.
Surface lighting.



Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8016GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	-	80x80x75mm
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
8016 LED	230V	3LED x 3W				

ref. 8015-8016



Luminaria empotrable basculante en aluminio inyectado para lámpara GU10, GU5.3-MR16 y LEDs. Bombilla direccionable a todos los ángulos gracias a su giro de 350° y a su inclinación de 45°.

Recessed luminaries, manufactured in die-cast aluminum for lamp GU10, MR16-GU5.3. and LEDs. The light bulb can be directed to all angles thanks to its rotation of 350° and 45° inclination.

Acabados / Finish

- 19 Níquel satinado / Satin nickel
- 33 Gris plata / Silver grey
- 09 Blanco mate / Matt white

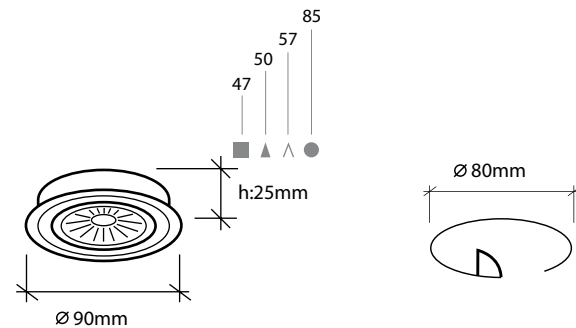
Especificaciones / Specifications

5000

12V Max 50W QR-CB51 IP 20 CE F A 850 °C 0.5m 230V Max 50W GU10 LED 45° 350° 50u.

5000 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte / Cutout diam.	Dimensiones / Dimensions
			Bombilla / Bulb			
5000GU	230V-50Hz	50W	GU10 MR16	Aluminio / Aluminum	Ø 80mm	Ø 90x25mm
5000	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
5000 LED	230V	3LED x 3W				



Acabados / Finish

- 19 Níquel satinado / Satin nickel
- 33 Gris plata / Silver grey
- 09 Blanco mate / Matt white

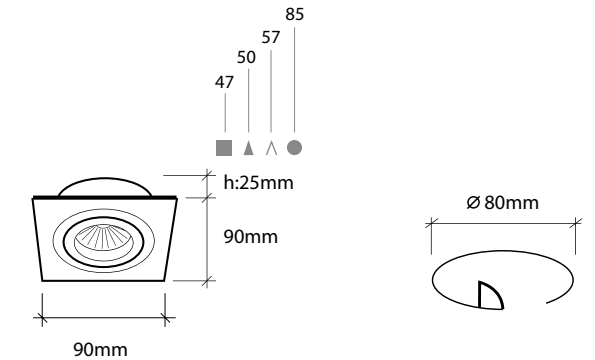
Especificaciones / Specifications

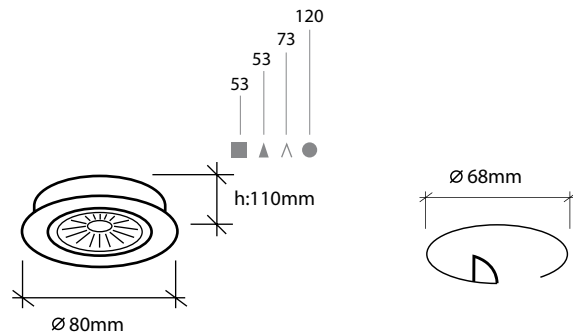
5001

12V Max 50W QR-CB51 IP 20 CE F A 850 °C 0.5m 230V Max 50W GU10 LED 45° 350° 50u.

5001 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte / Cutout diam.	Dimensiones / Dimensions
			Bombilla / Bulb			
5001GU	230V-50Hz	50W	GU10 MR16	Aluminio / Aluminum	Ø 80mm	90x90x25mm
5001	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
5001 LED	230V	3LED x 3W				





Acabados / Finish

- 19 Níquel satinado
Satin nickel
- 33 Gris plata
Silver grey
- 09 Blanco mate
Matt white

Especificaciones / Specifications

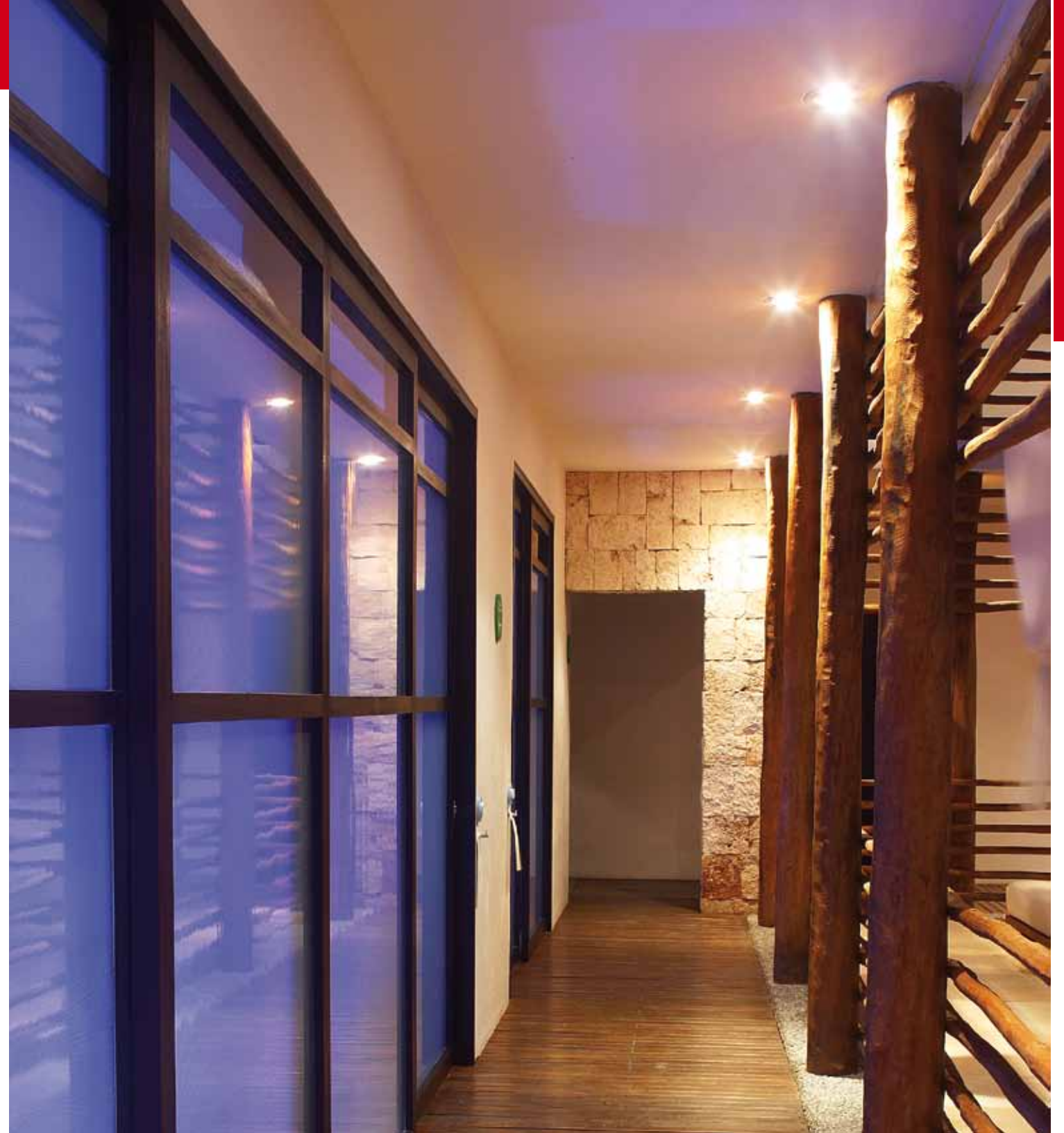
5004

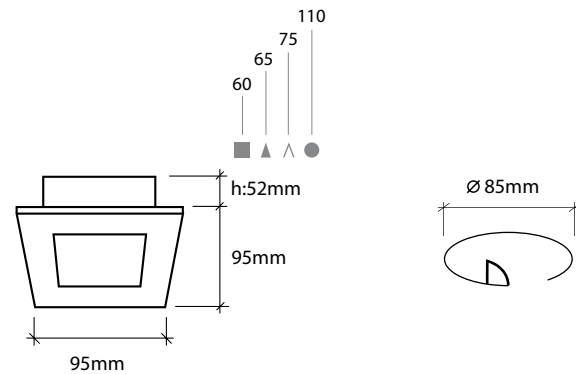
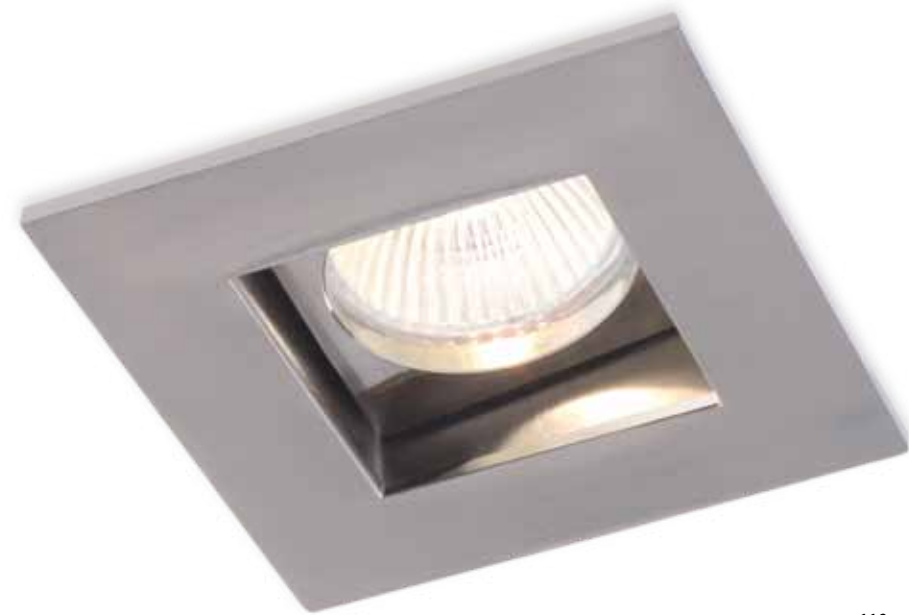
5004 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
5004GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 68mm	Ø 80x110mm
5004	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
5004 LED	230V	3LED x 3W				

Luminaria empotrable basculante en aluminio inyectado para lámpara GU10, GU5.3-MR1 y LEDS.

Recessed luminaries, manufactured in die-cast aluminum for lamp GU10, MR16-GU5.3. and LEDS.





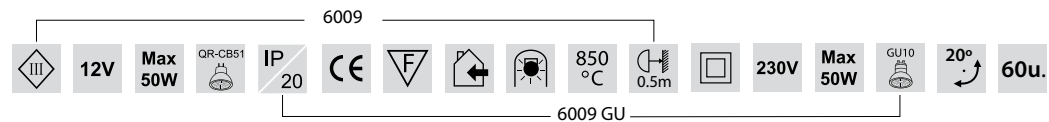
Luminaria empotrable basculante de aluminio inyectado para lámpara GU10 y GU5.3-MR16.

Fixed recessed luminaries, manufactured in die-cast aluminum for lamp GU10 and GU5.3-MR16.

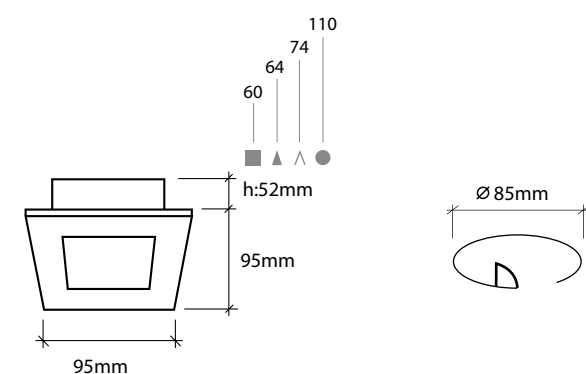
Acabados / Finish

- 19 Níquel satinado / Satin nickel
- 33 Gris plata / Silver grey
- 09 Blanco mate / Matt white

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte / Cutout diam.	Dimensiones / Dimensions
			Bombilla / Bulb			
6009GU	230V-50Hz	50W	GU10 MR16	Aluminio / Aluminum	Ø 85mm	95x95x52mm
6009	12V	50W	GU 5.3 MR16			



Luminaria empotrable fija de aluminio inyectado con cristal protector templado para lámpara GU10 y GU5.3-MR16.

Fixed recessed luminaries, manufactured in die-cast aluminum with tempered glass protector for lamp GU10 and MR16-GU5.3.

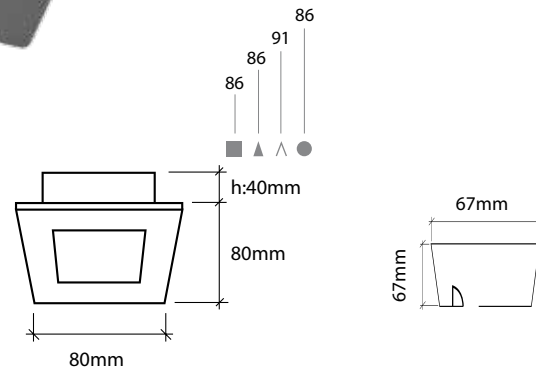
Acabados / Finish

- 19 Níquel satinado / Satin nickel
- 33 Gris plata / Silver grey
- 09 Blanco mate / Matt white

Especificaciones / Specifications



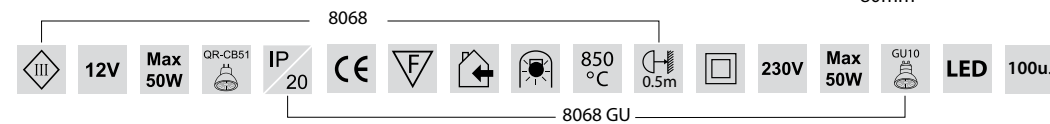
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte / Cutout diam.	Dimensiones / Dimensions
			Bombilla / Bulb			
6010GU	230V-50Hz	50W	GU10 MR16	Aluminio / Aluminum	Ø 85mm	95x95x52mm
6010	12V	50W	GU 5.3 MR16			



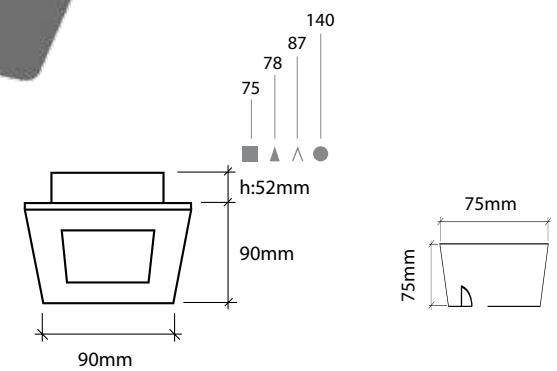
Acabados / Finish

19 Niquel satinado
Satin nickel

Especificaciones / Specifications



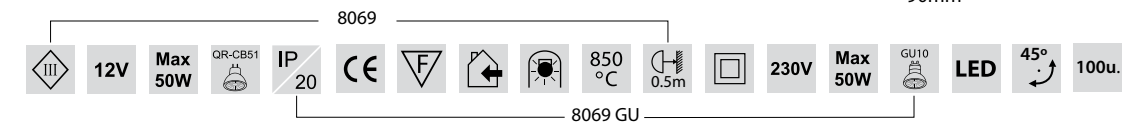
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8068GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	67x67mm	80x80x40mm
8068	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
8068 LED	230V	3LED x 3W				



Acabados / Finish

19 Niquel satinado
Satin nickel

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8069GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	75x75mm	90x90x52mm
8069	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
8069 LED	230V	3LED x 3W				

Aluminio Negro



3002 - p.60



3003 - p.61



3053 - p.62



3054 - p.63



3055 - p.64



3056 - p.65



3057 - p.66



3074 - p.68



3068 - p.69



3072 - p.70



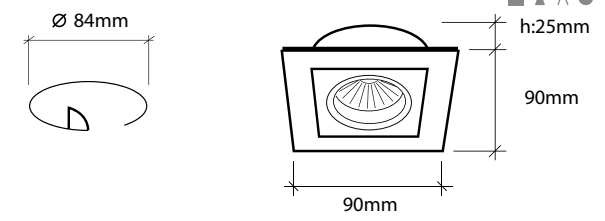
3073 - p.71



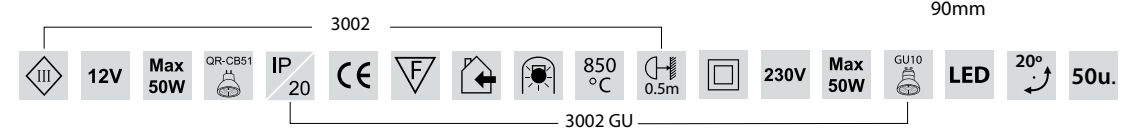


Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface



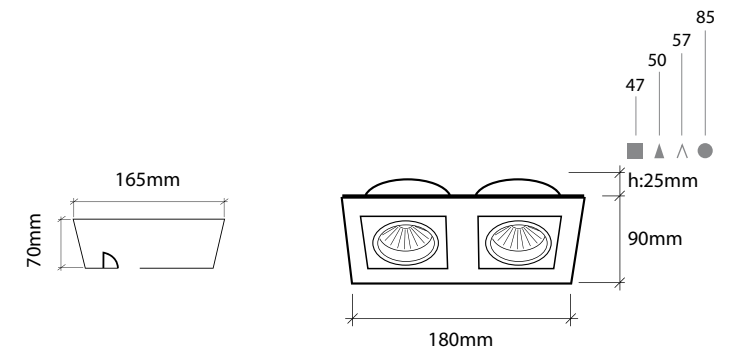
Especificaciones / Specifications



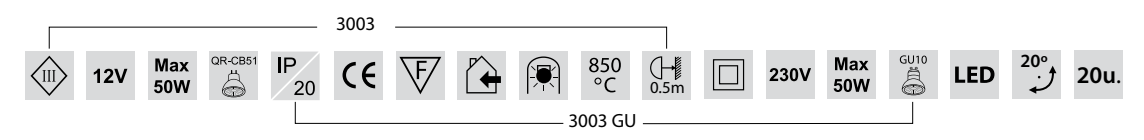
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte	Dimensiones
			Bombilla / Bulb			
3002GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 84mm	90x90x25mm
3002	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3002 LED	230V	3LED x 3W				

Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte	Dimensiones
			Bombilla / Bulb			
3003GU	230V-50Hz	2x50W	GU10 MR16	Aluminio Aluminum	165x70mm	180x90x25mm
3003	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3003 LED	230V	6LED x 3W				



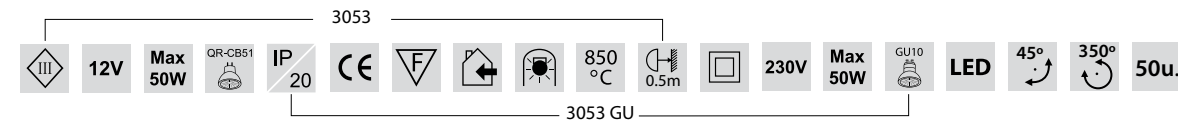
Colección de luminarias empotrables de aluminio extrusionado con una parte exterior en negro rayado y otra interior orientable pulida y bañada en platino para lámpara GU10 y GU5.3 - MR16. Bombilla direccionable a todos los ángulos gracias a su giro de 350° y a su inclinación de 45°.

Collection of recessed luminaries, manufactured with extruded aluminum, with black striped exterior part and a tilting interior, polished and bathed in platinum. Designed for lamp GU10 and MR16-GU5.3, which can be directed to all angles thanks to the rotation of 350° and 45° inclination.

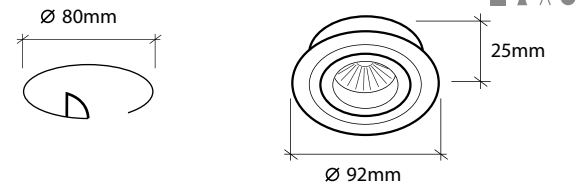
Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface

Especificaciones / Specifications



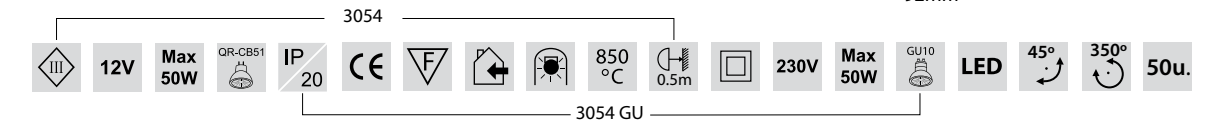
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3053GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	Ø 92x25mm
3053	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3053 LED	230V	3LED x 3W				



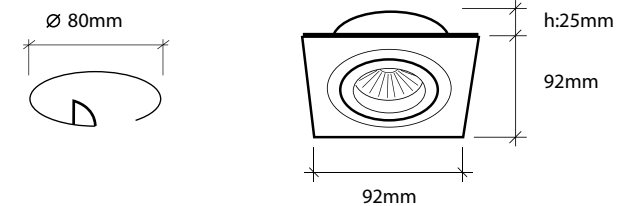
Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface

Especificaciones / Specifications



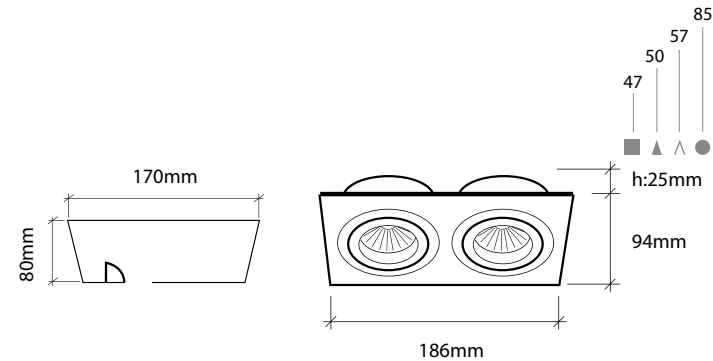
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3054GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	92x92x25mm
3054	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3054 LED	230V	3LED x 3W				



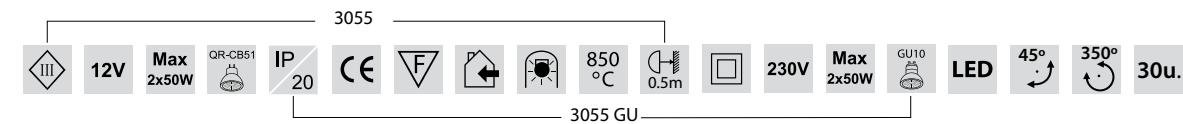


Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface



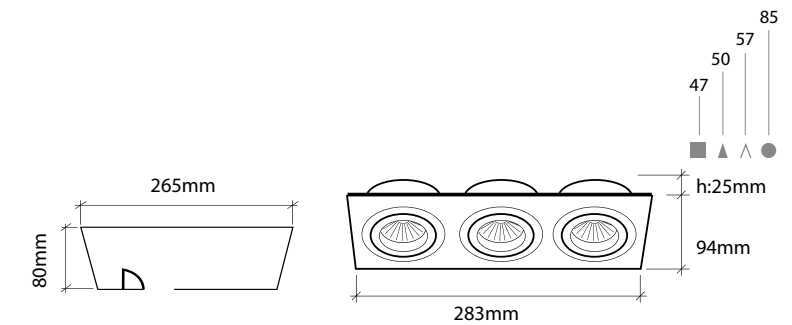
Especificaciones / Specifications



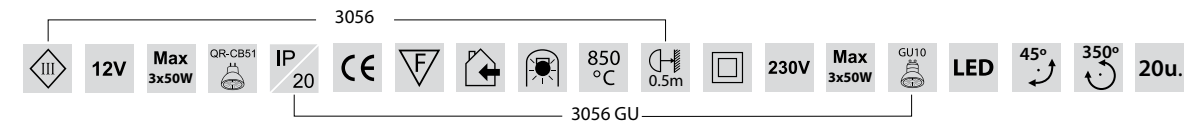
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3055GU	220V-50Hz	2x50W	GU10 MR16	Aluminio Aluminum	170x80mm	186x94x25mm
3055	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3055 LED	230V	6LED x 3W				

Acabados / Finish

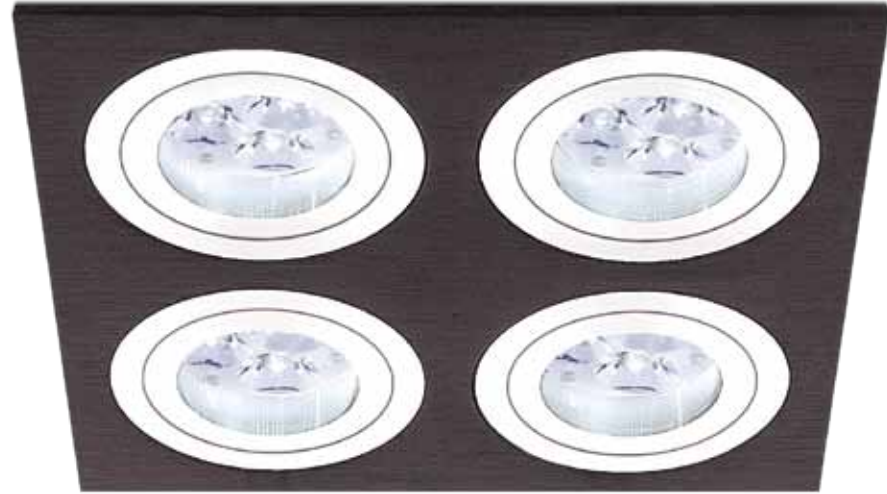
Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface



Especificaciones / Specifications

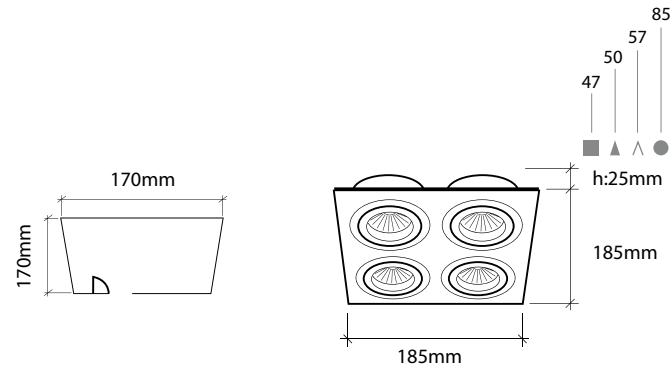


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3056GU	230V-50Hz	3x50W	GU10 MR16	Aluminio Aluminum	265x80mm	283x94x25mm
3056	12V	3x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3056 LED	230V	9LED x 3W				



Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface



Especificaciones / Specifications

3057

12V Max 4x50W QR-CBS1 IP 20 CE F 850 °C 0.5m 230V Max 4x50W GU10 LED 45° 350° 20u.

3057 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte / Cutout diam.	Dimensiones / Dimensions
			Bombilla / Bulb			
3057GU	230V-50Hz	4x50W	GU10 MR16	Aluminio / Aluminum	170x170mm	185x185x25mm
3057	12V	4x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3057 LED	230V	12LED x 3W				

Luminaria empotrable basculante fabricada en aluminio extrusionado con una parte exterior rayada y otra interior pulida y bañada en platino para lámpara GU10 y GU5.3 - MR16.

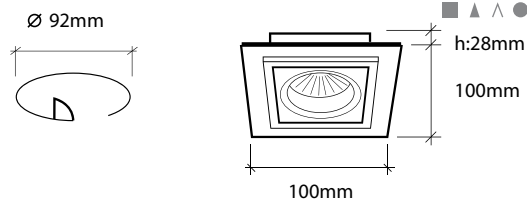
Recessed luminaries ,manufactured with extruded aluminum, with a stripped exterior part and a tilting interior part, bathed and polished in platinum. Designed for GU10 and GU5.3-MR16 lamp.



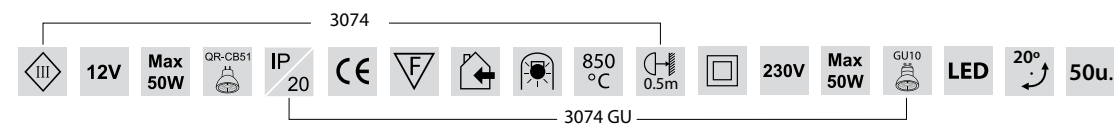


Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface



Especificaciones / Specifications

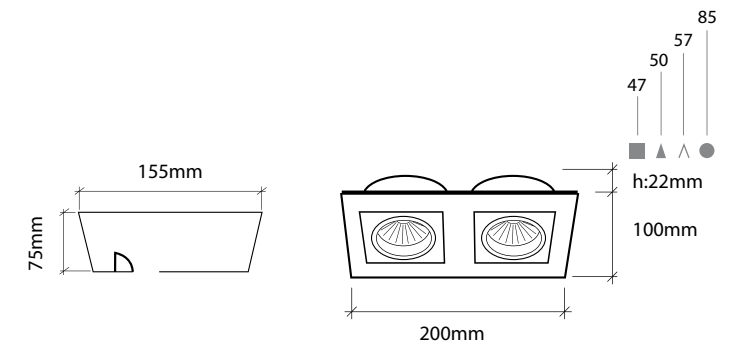


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3074GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 92mm	100x100x28mm
3074	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3074 LED	230V	3LED x 3W				

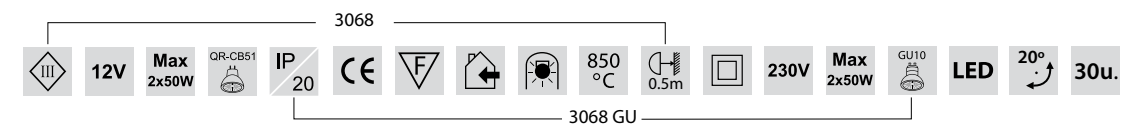


Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3068GU	230V-50Hz	2x50W	GU10 MR16	Aluminio Aluminum	155x75mm	200x100x22mm
3068	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3068 LED	230V	6LED x 3W				

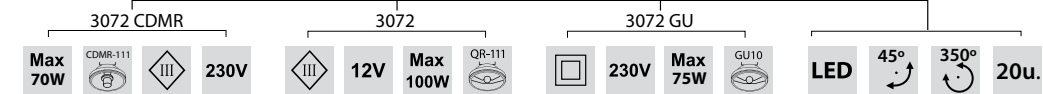




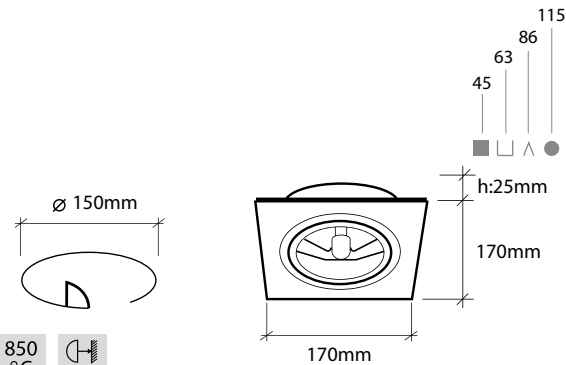
Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface

Especificaciones / Specifications



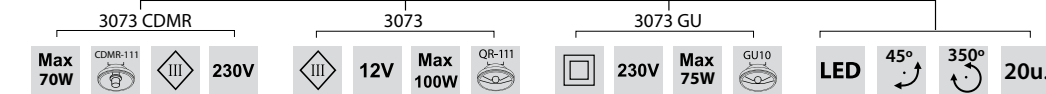
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3072 CDMR	12V	70W	Gx8.5/CDMR111	Aluminio Aluminum	Ø 150mm	170x170x25mm
3072	12V	100W	G53/QR 111			
3072GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3072 LED	230V	9LED x 3W				



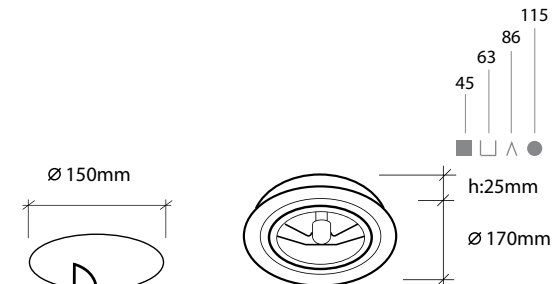
Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface

Especificaciones / Specifications













































ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3073 CDMR	12V	70W	Gx8.5/CDMR111	Aluminio Aluminum	Ø 150mm	Ø 170x25mm
3073	12V	100W	G53/QR 111			
3073GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3073 LED	230V	9LED x 3W				

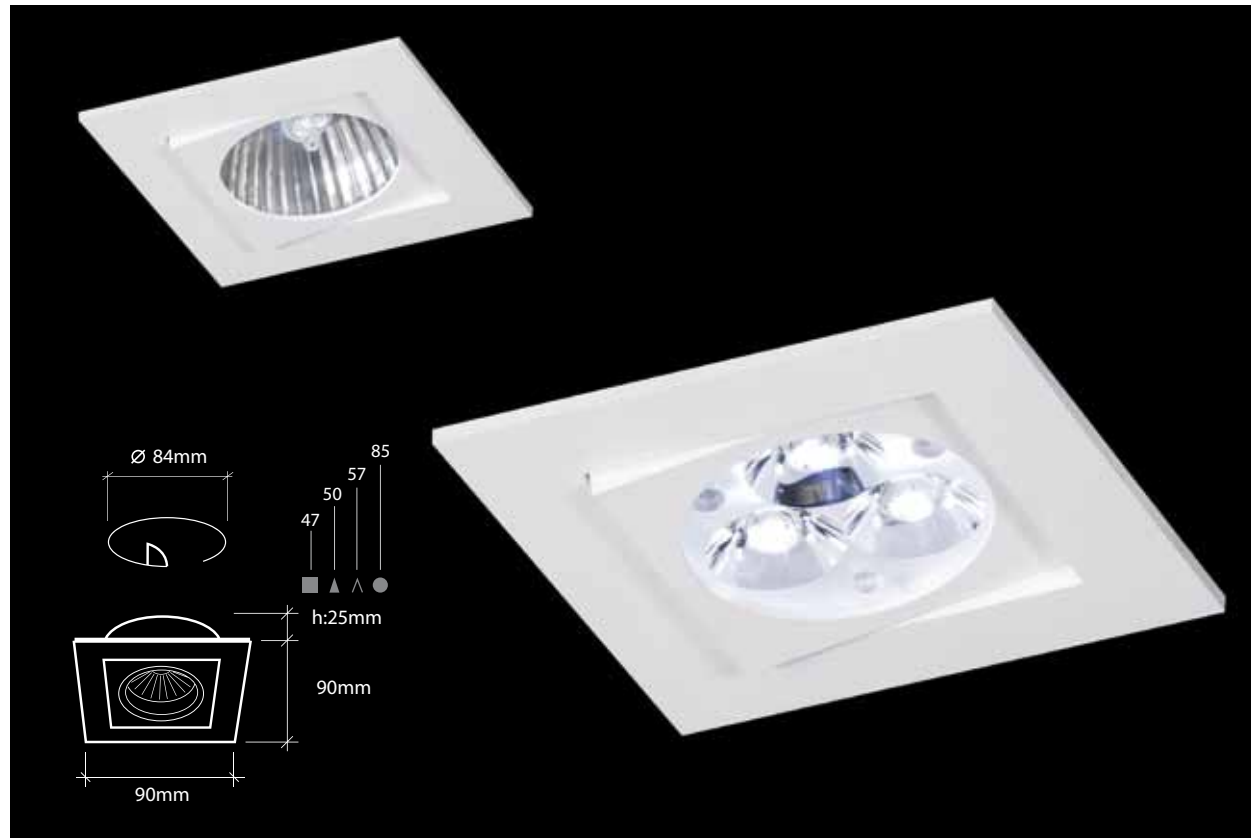


Aluminio Blanco

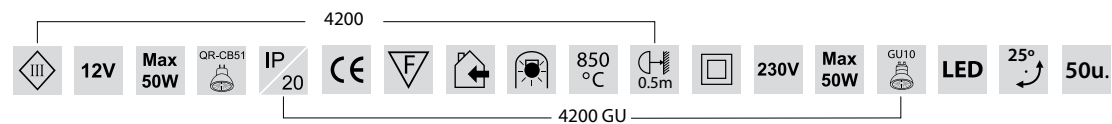


-  4200 - p.74
-  4201 - p.75
-  4210 - p.76
-  4211 - p.77
-  4212 - p.78
-  4213 - p.79
-  4215 - p.80
-  4217 - p.81
-  4218 - p.82
-  4221 - p.83
-  4250 - p.84
-  4251 - p.85
-  4252 - p.86
-  4258 - p.87
-  4259 - p.88
-  4267 - p.89
-  4270 - p.90
-  4271 - p.91
-  4205 - p.92
-  4206 - p.93
-  3025 - p.94
-  3026 - p.95
-  4220 - p.96
-  4222 - p.97
-  3160 - p.98
-  3161 - p.98
-  3162 - p.99
-  8005 - p.100
-  8006 - p.101
-  8010 - p.102
-  8012 - p.103
-  8013 - p.104
-  8026 - p.106
-  8033 - p.106
-  8027 - p.107
-  8034 - p.107
-  8037 - p.108
-  8038 - p.108
-  4229 - p.109
-  4230 - p.110
-  8041 - p.112
-  8042 - p.113





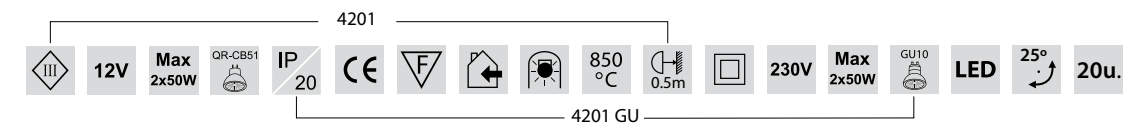
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4200GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 84mm	92x92x25mm
4200	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4200 LED	230V	3LED x 3W				



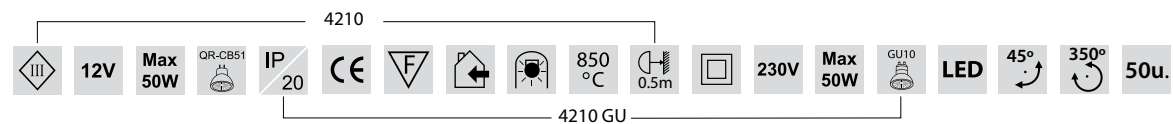
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4201GU	220V-50Hz	2x50W	GU10 MR16	Aluminio Aluminum	165x70mm	180x90x25mm
4201	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4201 LED	230V	6LED x 3W				



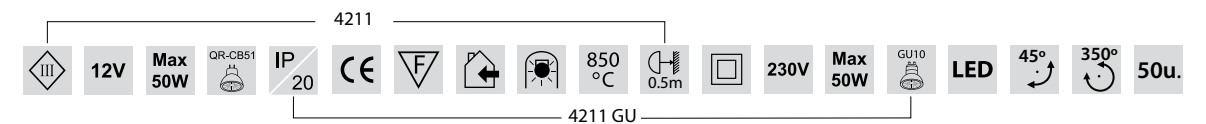
Especificaciones / Specifications



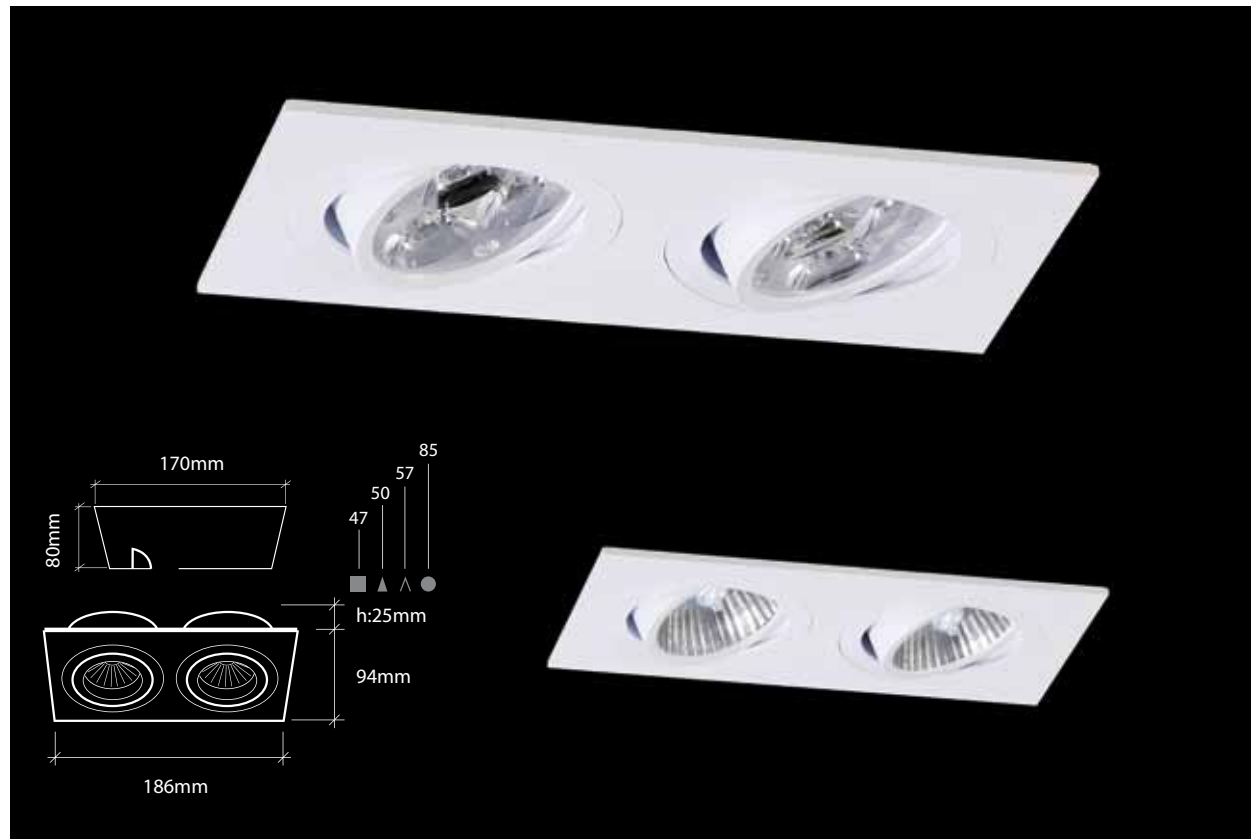
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
4210GU	220V-50Hz	50W	GU10 MR16		Aluminio Aluminum	Ø 80mm	Ø 92x25mm
4210	12V	50W	GU 5.3 MR16				
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes	
4210 LED	230V	3LED x 3W					



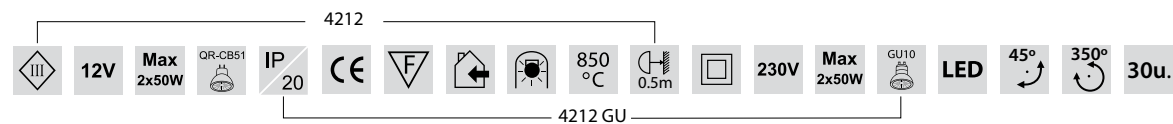
Especificaciones / Specifications



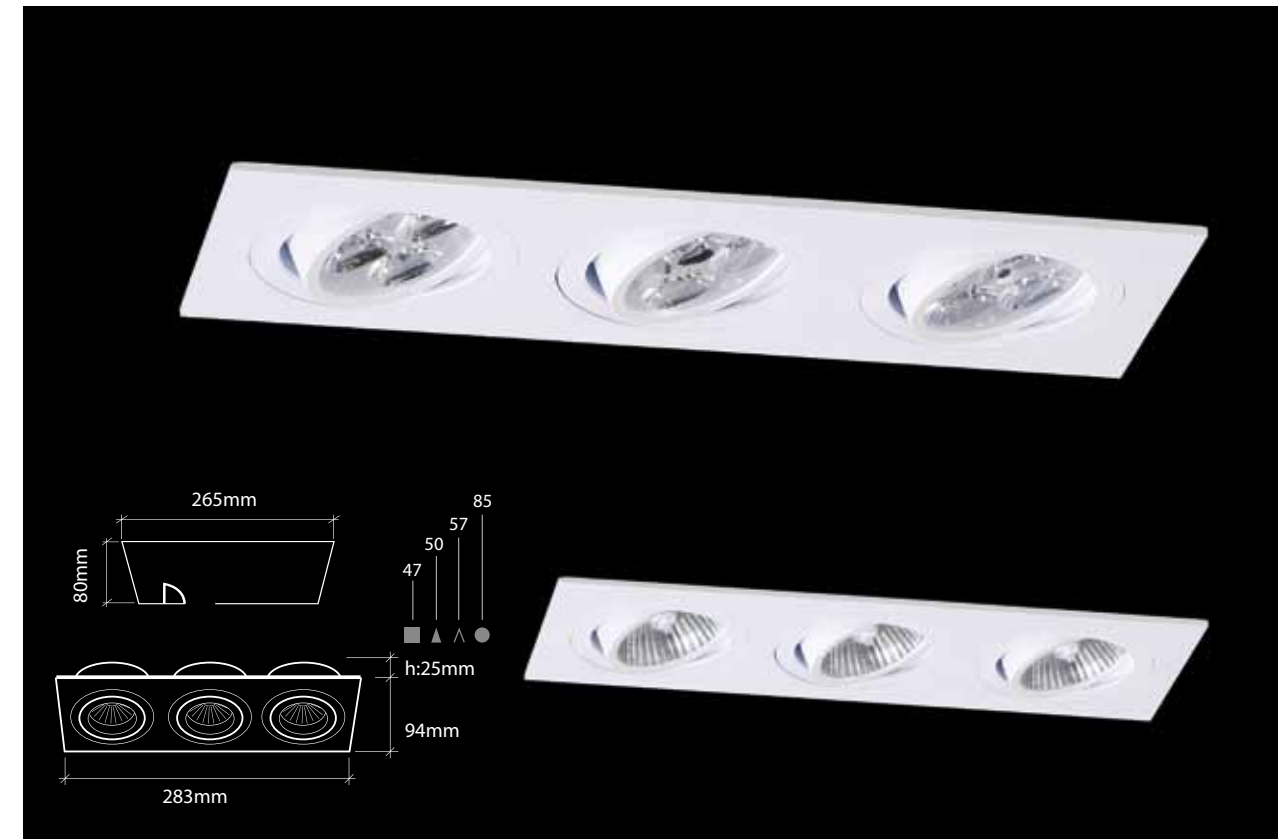
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
4211GU	220V-50Hz	50W	GU10 MR16		Aluminio Aluminum	Ø 80mm	92x92x25mm
4211	12V	50W	GU 5.3 MR16				
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes	
4211 LED	230V	3LED x 3W					



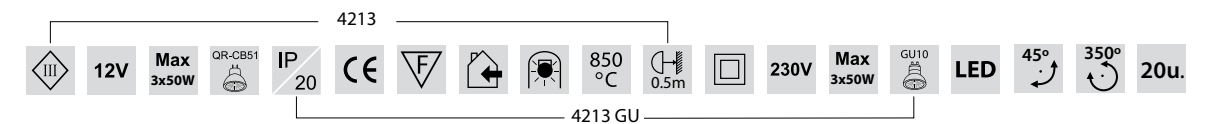
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4212GU	220V-50Hz	2x50W	GU10 MR16	Aluminio Aluminum	170x80mm	186x94x25mm
4212	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4212 LED	230V	6LED x 3W				

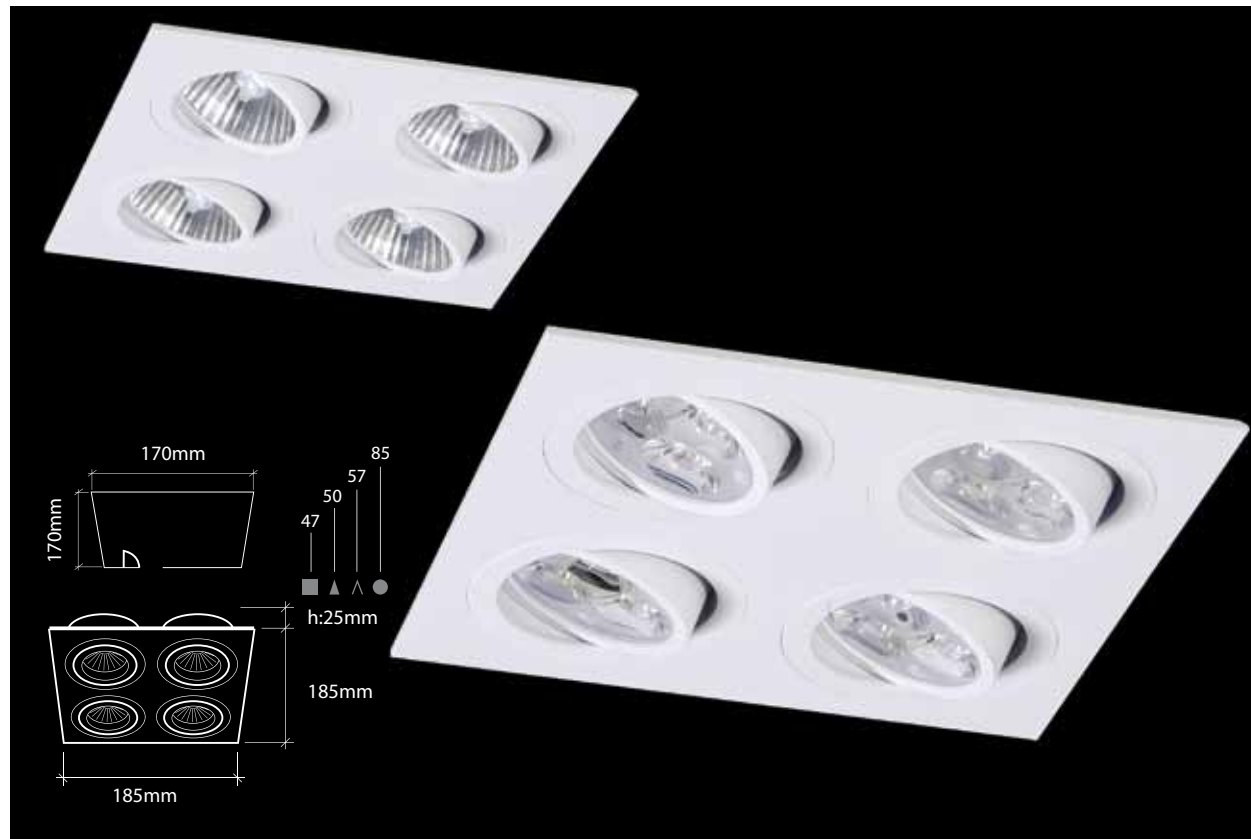


Especificaciones / Specifications

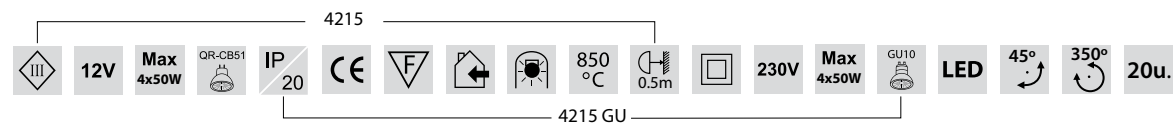


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4213GU	220V-50Hz	3x50W	GU10 MR16	Aluminio Aluminum	265x80mm	283x94x25mm
4213	12V	3x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4213 LED	230V	9LED x 3W				





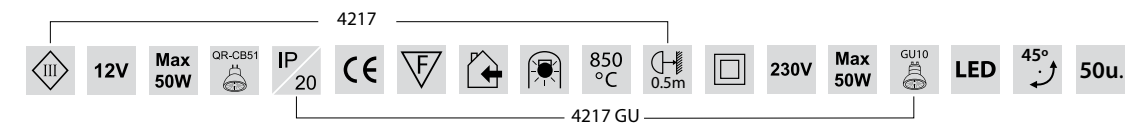
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
4215GU	220V-50Hz	4x50W	GU10 MR16		Aluminio Aluminum	170x170mm	185x185x25mm
4215	12V	4x50W	GU 5.3 MR16				
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes	
4215 LED	230V	12LED x 3W					



Especificaciones / Specifications

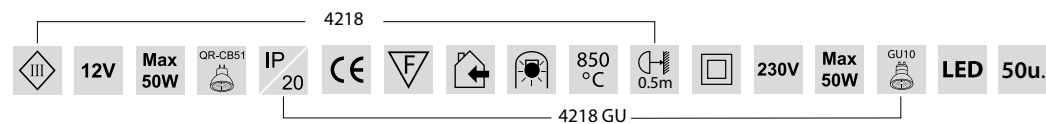


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
4217GU	220V-50Hz	50W	GU10 MR16		Aluminio Aluminum	Ø 68mm	Ø 80x25mm
4217	12V	50W	GU 5.3 MR16				
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes	
4217 LED	230V	3LED x 3W					





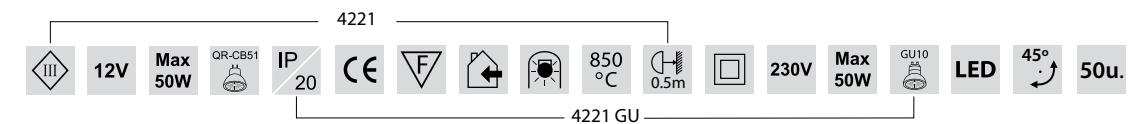
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4218GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 60mm	Ø 75x23mm
4218	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4218 LED	230V	3LED x 3W				



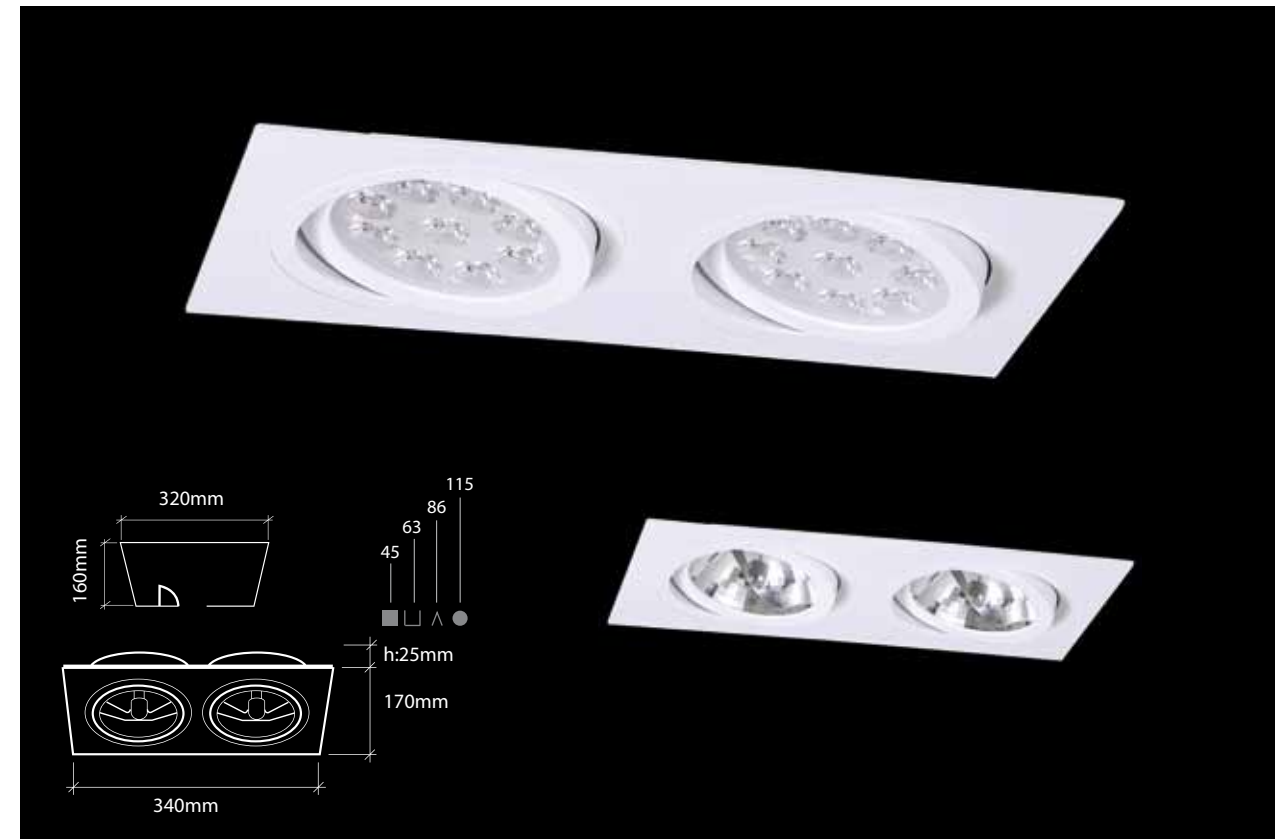
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4221GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 68mm	80x80x22mm
4221	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4221 LED	230V	3LED x 3W				



Especificaciones / Specifications



Especificaciones / Specifications

IP 20 CE F E 850 °C 0.5m

4250 CDMR 4250 4250 GU

Max 70W CDMR-111 III 230V III 12V Max 100W QR-111 III 230V Max 75W GU10 III LED 45° 350° 20u.

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
4250 CDMR	12V	70W	Gx8.5/CDMR111	Aluminio Aluminum	Ø 150mm	170x170x25mm
4250	12V	100W	G53/QR 111			
4250GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4250 LED	230V	9LED x 3W				

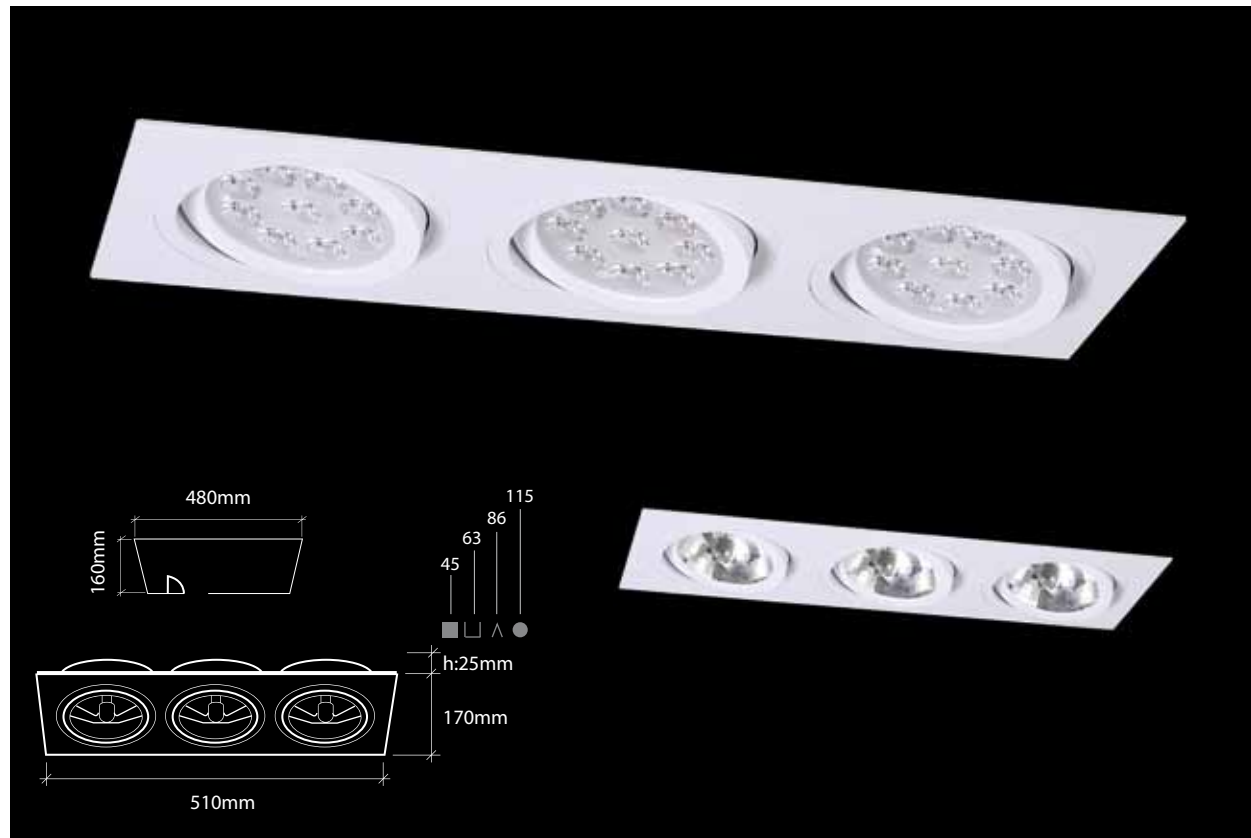
IP 20 CE F E 850 °C 0.5m

4251 CDM 4251 4251 GU

Max 2x 70W CDMR-111 III 230V III 12V Max 2x 100W QR-111 III 230V Max 2x 75W GU10 III LED 45° 350° 10u.

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
4251 CDMR	12V	2x70W	Gx8.5/CDMR 111	Aluminio Aluminum	320x160mm	340x170x25mm
4251	12V	2x100W	G53/QR 111			
4251GU	230V	2x75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4251 LED	230V	18LED x 3W				





Especificaciones / Specifications

IP 20 CE F A 850 °C 0.5m

4252 CDM 4252 4252 GU

Max 3x 70W CDMR-111 III 230V Max 3x 100W QR-111 230V Max 3x 75W GU10 LED 45° 350° 10u.

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
4252 CDMR	12V	3x70W	Gx8.5/CDMR 111	Aluminio Aluminum	480x160mm	510x170x25mm
4252	12V	3x100W	G53/QR 111			
4252GU	230V	3x75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4252 LED	230V	27LED x 3W				



Especificaciones / Specifications

III 12V Max 35W QR-CB51 IP 20 CE F A 850 °C 0.5m LED 45° 350° 50u.

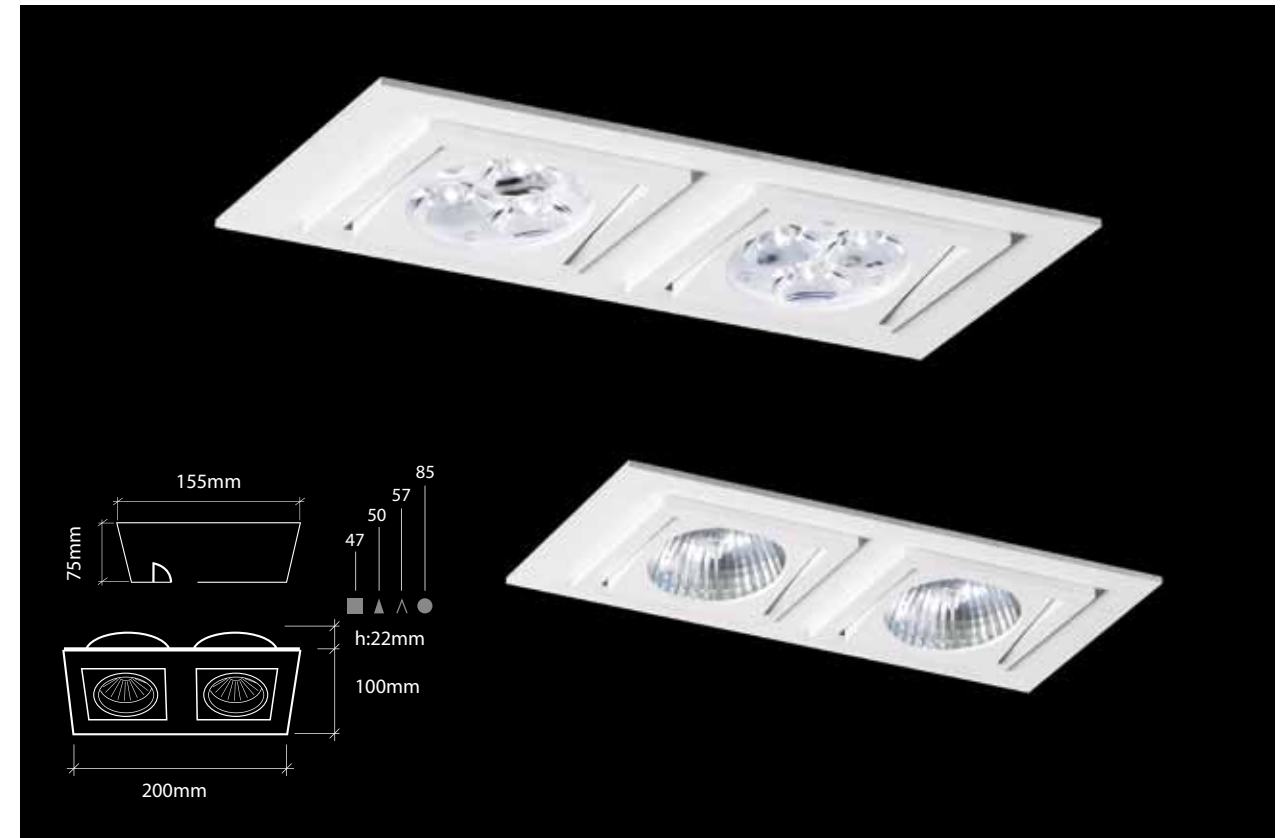
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
4258	12V	35W	GU4 MR11	Aluminio Aluminum	Ø 55mm	Ø 70x25mm



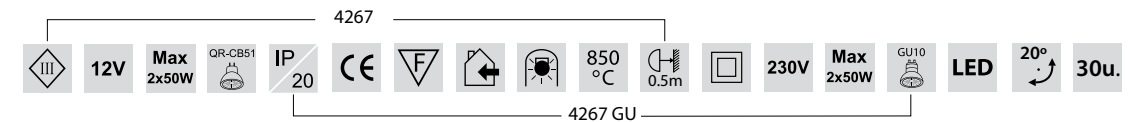
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4259	12V	35W	GU4 MR11	Aluminio Aluminum	Ø 55mm	70x70x25mm



Especificaciones / Specifications

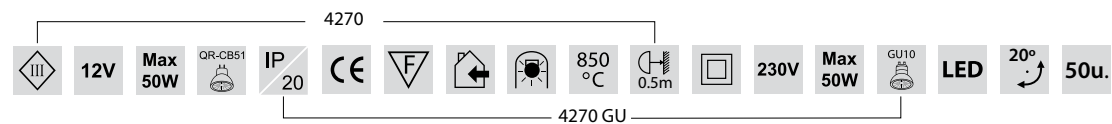


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4267GU	220V-50Hz	2x50W	GU10 MR16	Aluminio Aluminum	155x75mm	200x100x22mm
4267	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4267 LED	230V	6LED x 3W				





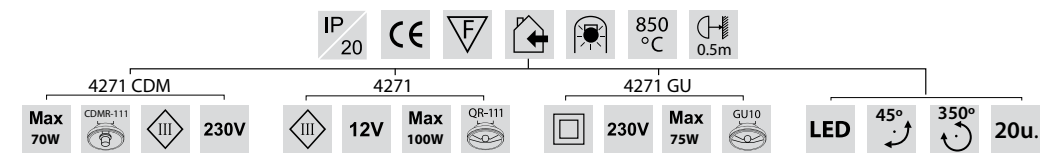
Especificaciones / Specifications



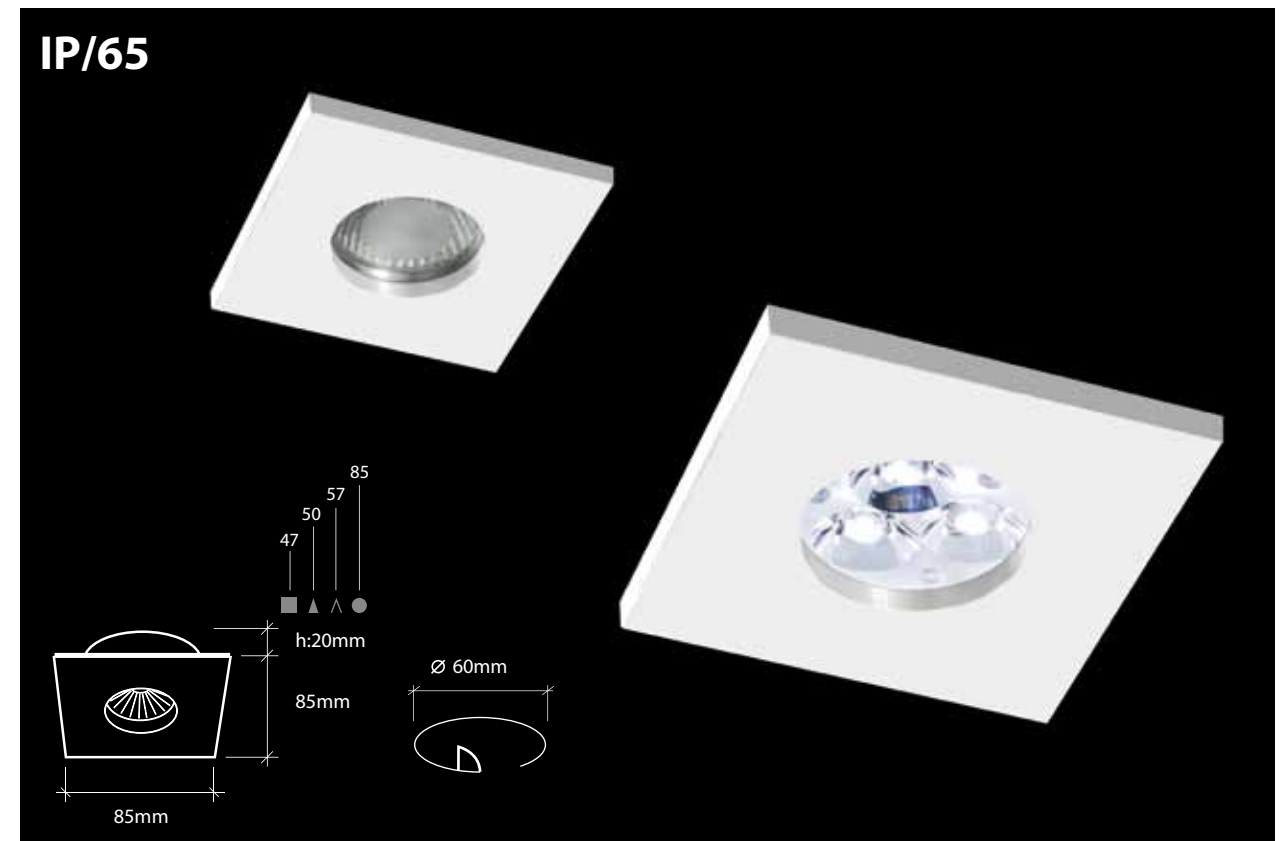
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4270 GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 92mm	100x100x28mm
4270	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4270 LED	230V	3LED x 3W				



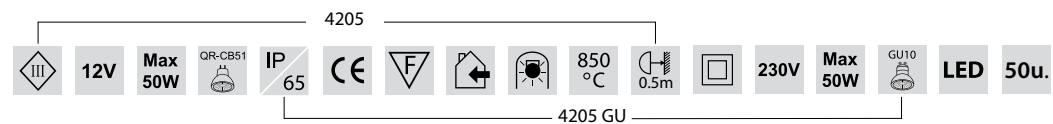
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4271 CDMR	12V	70W	Gx8.5/CDMR111	Aluminio Aluminum	Ø 150mm	Ø 170x25mm
4271	12V	100W	G53/QR 111			
4271 GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4271 LED	230V	9LED x 3W				

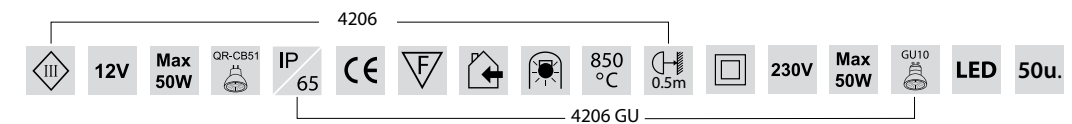


Especificaciones / Specifications



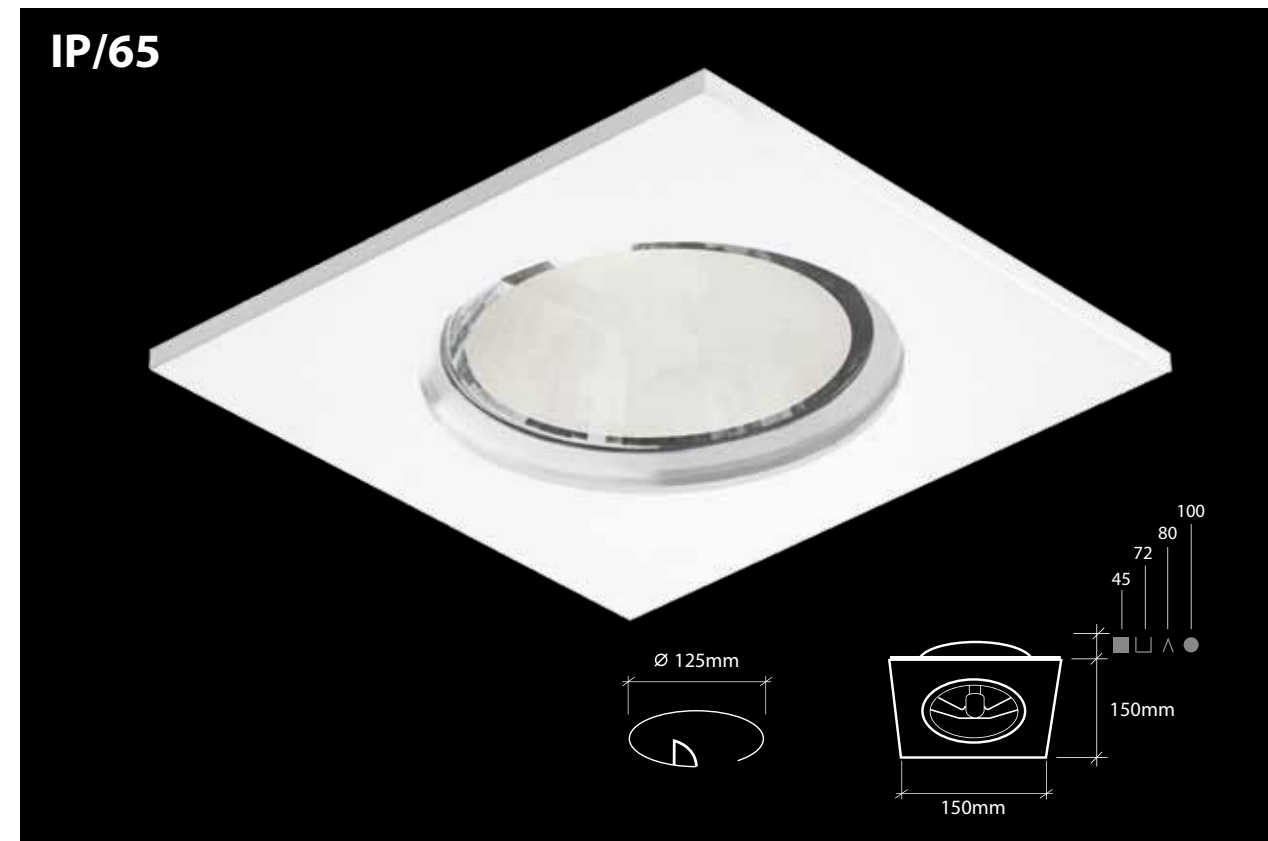
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4205GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 60mm	Ø 85x20mm
4205	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4205 LED	230V	3LED x 3W				

Especificaciones / Specifications

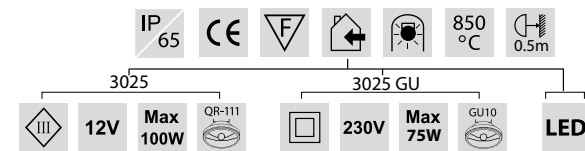


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4206GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 60mm	85x85x20mm
4206	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4206 LED	230V	3LED x 3W				



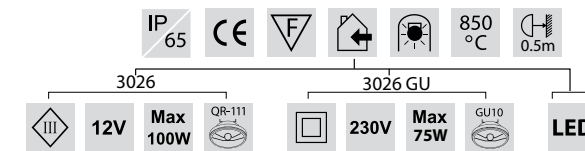


Especificaciones / Specifications



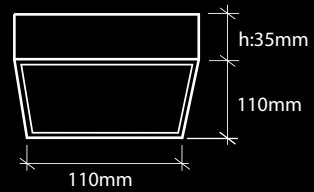
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3025	12V	100W	G53/QR 111	Aluminio Aluminium	Ø 125mm	Ø 150mm
3025GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
3025 LED	230V	9LED x 3W				

Especificaciones / Specifications

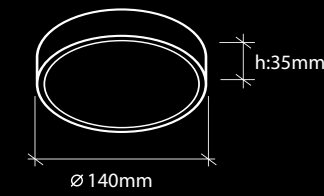


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3026	12V	100W	G53/QR 111	Aluminio Aluminium	Ø 125mm	150x150mm
3026GU	230V	75W	GU10/QR 111			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
3026 LED	230V	9LED x 3W				

Luminaria de superficie.
Surface lighting.



Luminaria de superficie.
Surface lighting.

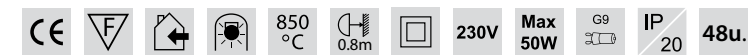


Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Dimensiones
			Bombilla / Bulb		
4220	230V-50Hz	40W	G9 QT14	Aluminio Aluminum	110x110x35mm

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Dimensiones
			Bombilla / Bulb		
3022	220V-50Hz	40W	G9 QT14	Aluminio Aluminum	Ø 140x35mm



Especificaciones / Specifications 3160

3160

12V Max 50W QR-CB51 IP 20 CE F Home LED 850 °C 0.5m 230V Max 50W GU10 LED 45°

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3160GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 95mm	Ø 105x65mm
3160	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
3160 LED	230V	3LED x 3W				

Acabados / Finish 3161

33 09

Especificaciones / Specifications 3161

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3161GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 75mm	Ø 80x80mm
3161	12V	50W	GU 5.3 MR16			

3161

12V Max 50W QR-CB51 IP 20 CE F Home LED 850 °C 0.5m 230V Max 50W GU10

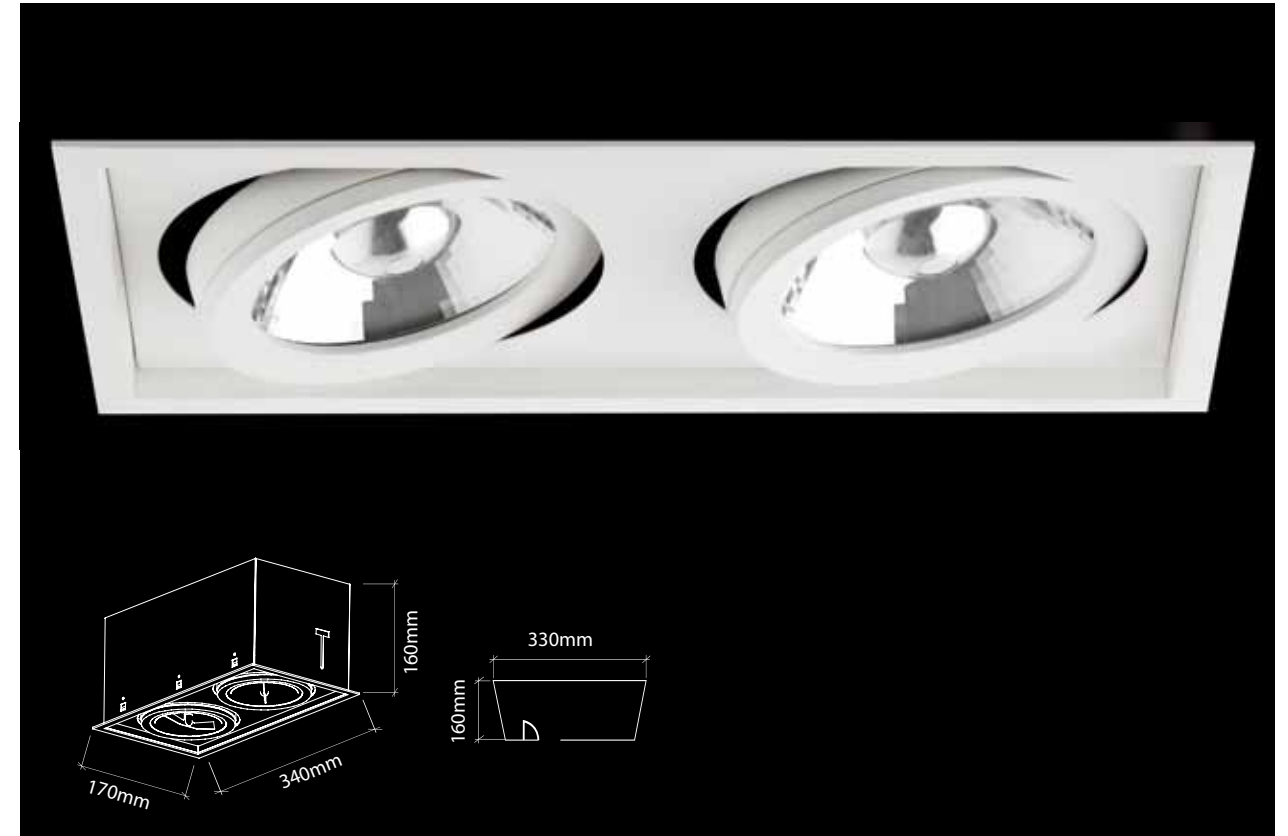
Especificaciones / Specifications

850 °C 0.5m

3162 CDM Max 70W CDMR-111 230V 3162 12V Max 100W QR-111 3162 GU Max 75W GU10 20u.

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3162 CDMR	12V	70W	Gx8.5/CDMR111	Aluminio Aluminum	Ø 167mm	Ø 176x85mm
3162	12V	100W	G53/QR 111			
3162GU	230V	75W	GU10/QR 111			





Especificaciones / Specifications

IP 20 CE F E 850 °C 0.5m

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8005 CDMR	12V	70W	Gx8.5/CDMR111	Aluminio Aluminum	160x160mm	170x170x160mm
8005	12V	100W	G53/QR 111			
8005GU	230V	75W	GU10/QR 111			
8005 LED	230V	9LED x 3W	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes

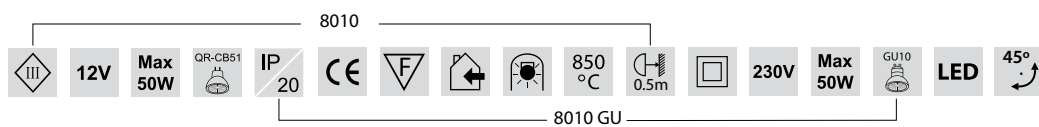
Especificaciones / Specifications

IP 20 CE F E 850 °C 0.5m

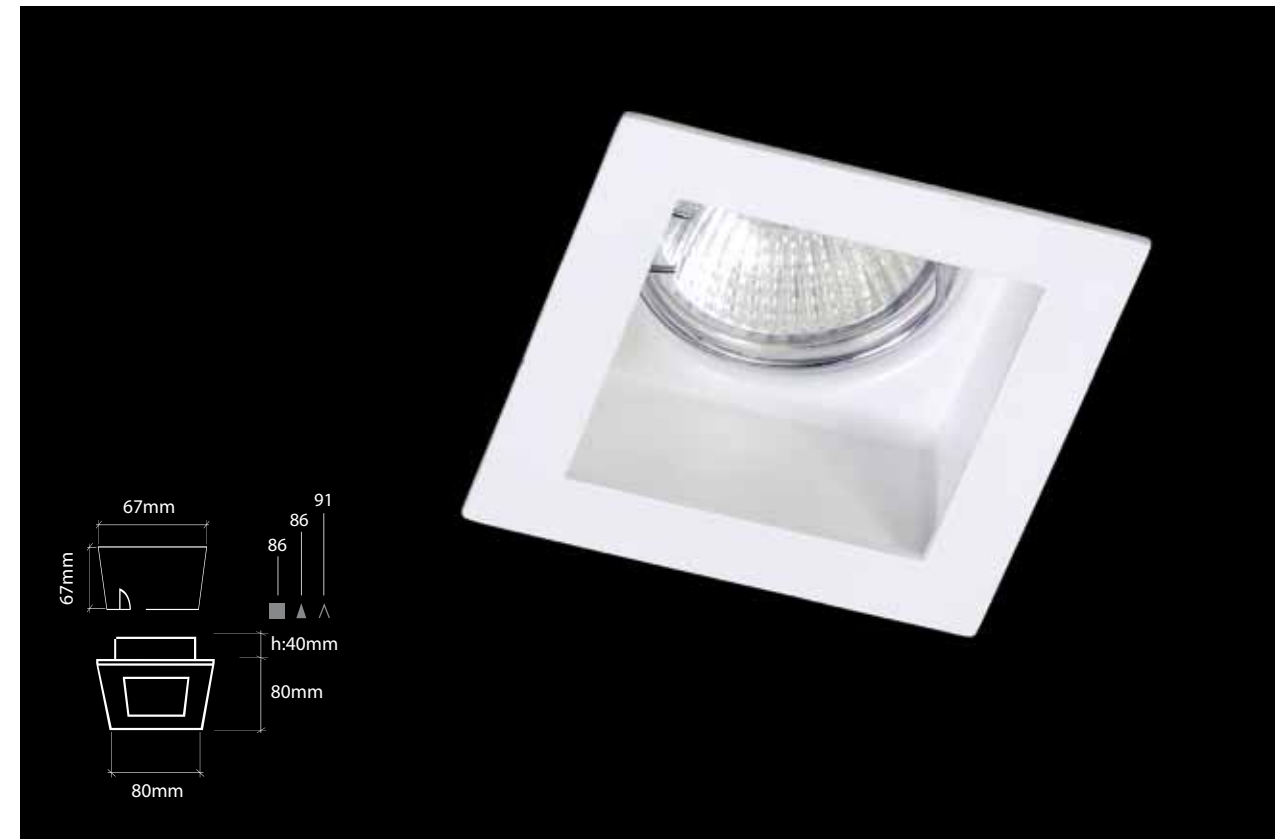
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8006 CDMR	12V	70W	Gx8.5/CDMR111	Aluminio Aluminum	330x170mm	340x170x160mm
8006	12V	100W	G53/QR 111			
8006GU	230V	75W	GU10/QR 111			
8006 LED	230V	18LED x 3W	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes



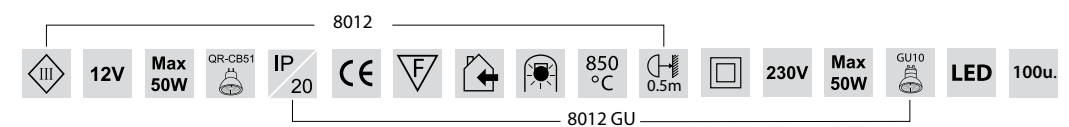
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8010GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	107x107mm	120x120x90mm
8010	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
8010 LED	230V	3LED x 3W				

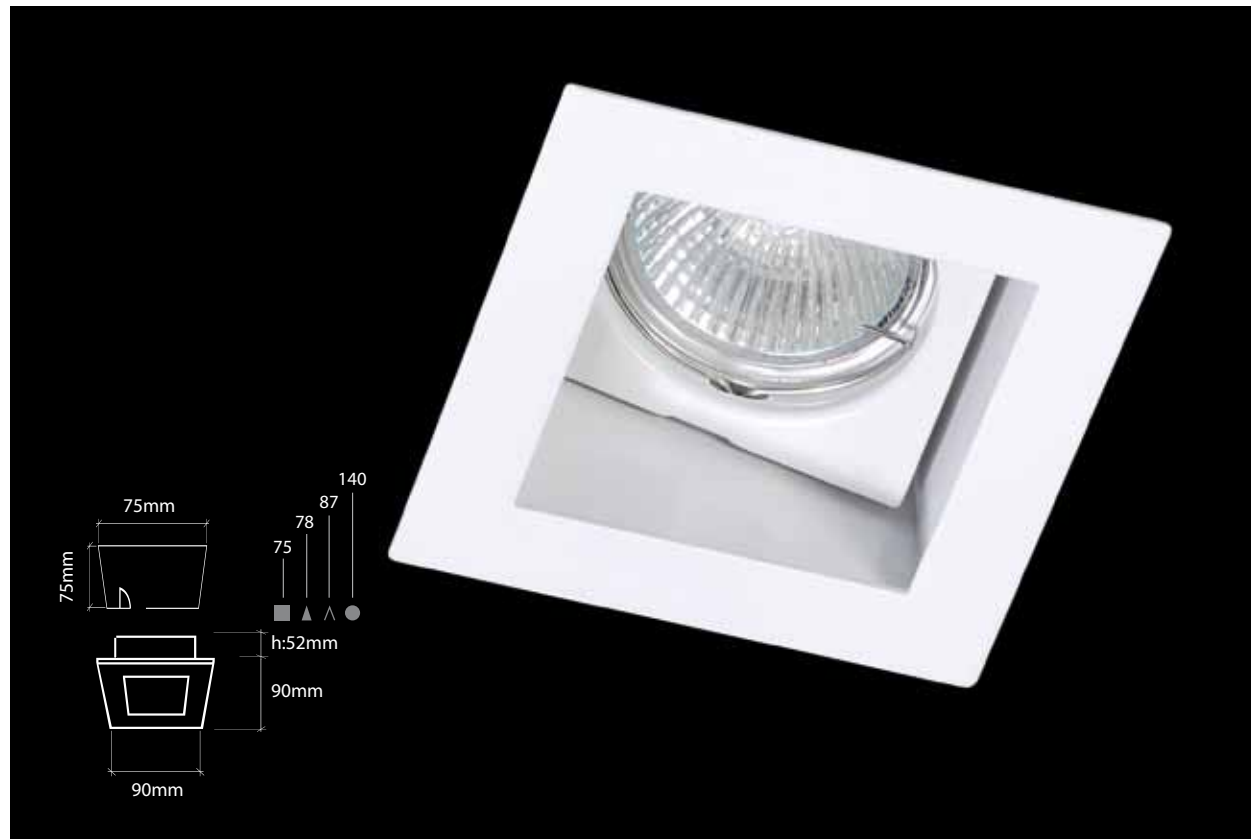


Especificaciones / Specifications

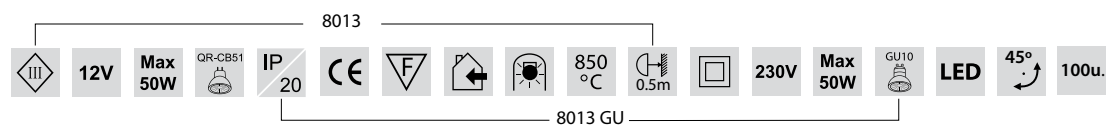


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8012GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	67x67mm	80x80x40mm
8012	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
8012 LED	230V	3LED x 3W				





Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8013GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	75x75mm	90x90x52mm
8013	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
8013 LED	230V	3LED x 3W				



ref. 8013

8026



8033



8027



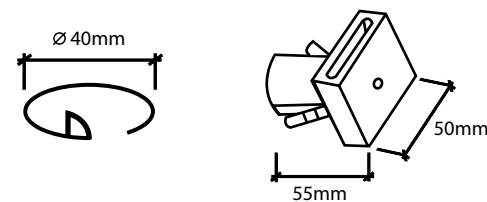
8034



Especificaciones / Specifications



Caja de 3 unidades incluido driver
3 Items box, driver included



El modelo está equipado con una pieza empotrable para paredes.
Standard equipped with a recessed housing for solid walls.

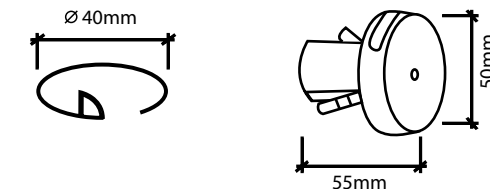


ART.	Volt (V)	Max. (W)	ip	Lumen/Led	Chip de control	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8026 8033	230V	1LED x 1W	20	65-85 LM	Edison	Aluminio Aluminum	Ø 40mm	50x50mm

Especificaciones / Specifications



Caja de 3 unidades incluido driver
3 Items box, driver included



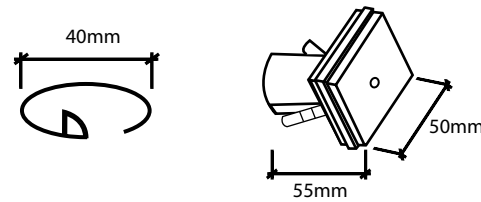
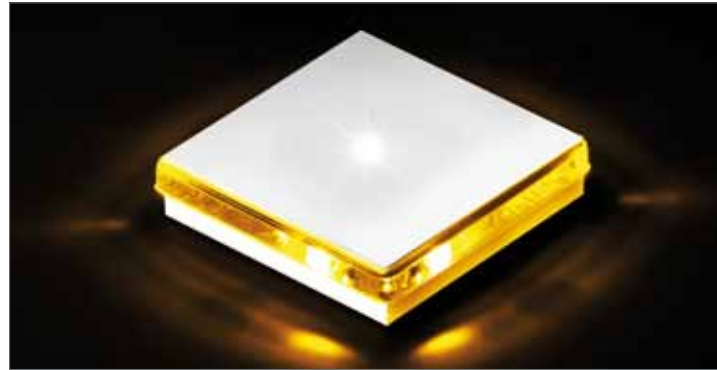
El modelo está equipado con una pieza empotrable para paredes.
Standard equipped with a recessed housing for solid walls.



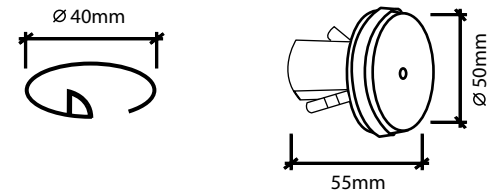
ART.	Volt (V)	Max. (W)	ip	Lumen/Led	Chip de control	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8027 8034	230V	1LED x 1W	20	65-85 LM	Edison	Aluminio Aluminum	Ø 40mm	Ø 50mm



8037



8038



Especificaciones / Specifications



- 03 ■ Rojo Red
- 04 ■ Amarillo Yellow
- 05 ■ Azul Blue
- 06 ■ Verde Green
- 19 ■ Ácido Frosted
- 14 ■ Morado Purple

El modelo está equipado con una pieza empotrable para paredes. Standard equipped with a recessed housing for solid walls.

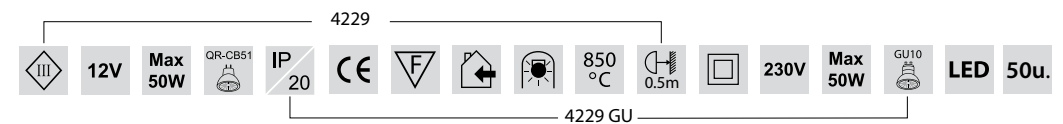


Caja de 3 unidades incluido driver
3 Items box, driver included

ART.	Volt (V)	Max. (W)	ip	Lumen/Led	Chip de control	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions	
								8037	8038
8037 8038	230V	1LED x 1W	20	65-85 LM	Edison	Aluminio Aluminum	Ø 40mm	50x50mm	Ø 50mm



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4229GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	Ø 90x50mm
4229	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4229 LED	230V	3LED x 3W				





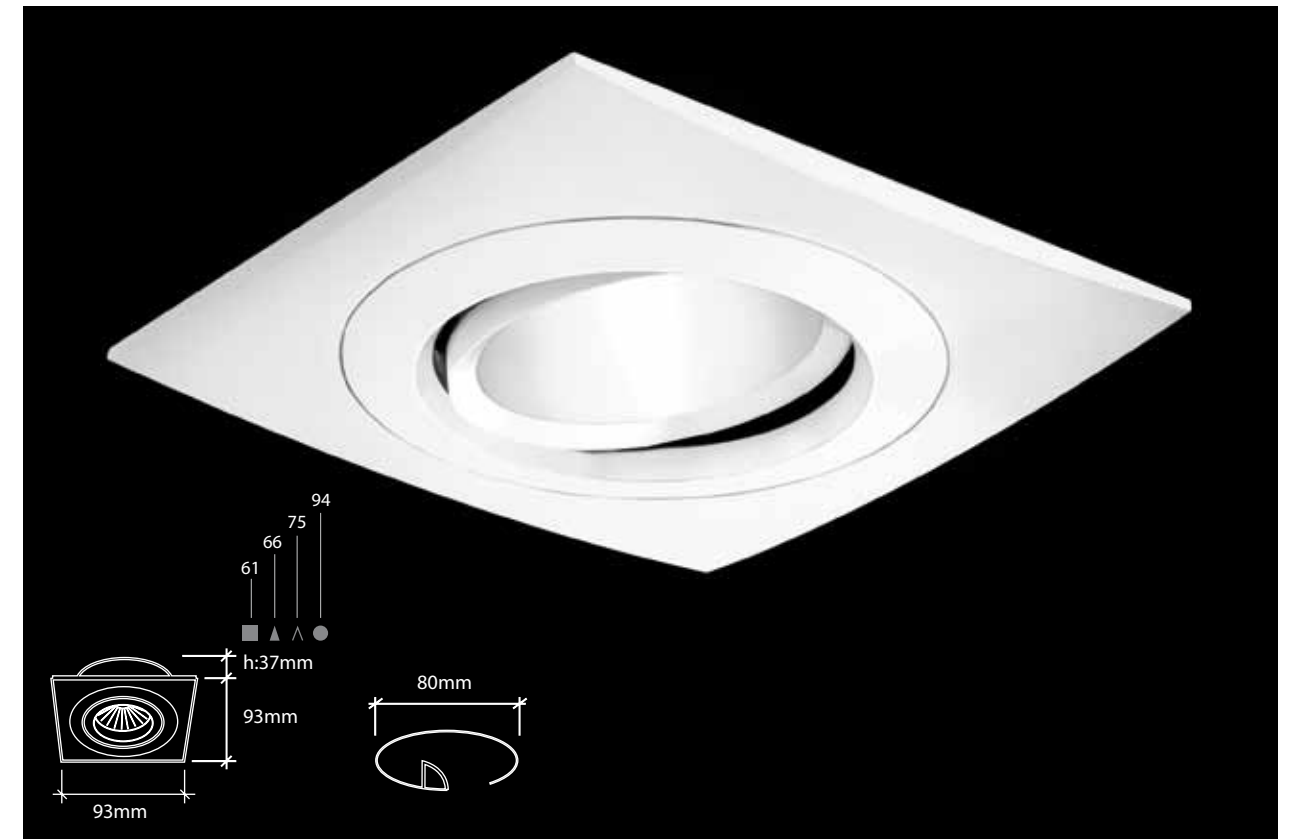
Especificaciones / Specifications

4230

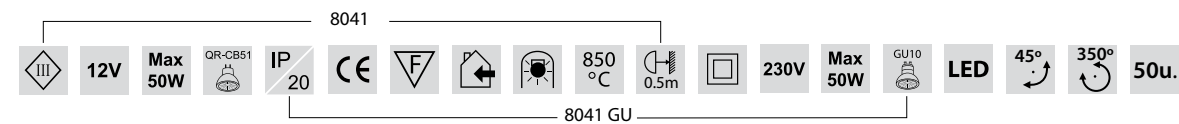
4230 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4230GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	90x90x50mm
4230	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
4230 LED	230V	3LED x 3W				



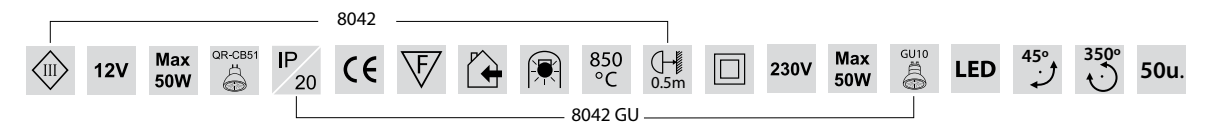


Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8041GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	Ø 93x37mm
8041	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
8041 LED	230V	3LED x 3W				

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8042GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 80mm	93x93x37mm
8042	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
8042 LED	230V	3LED x 3W				



Aluminio Oro



2000 - p.116



2001 - p.117



2005 - p.118



2006 - p.119



2010 - p.122



2011 - p.123



2012 - p.124

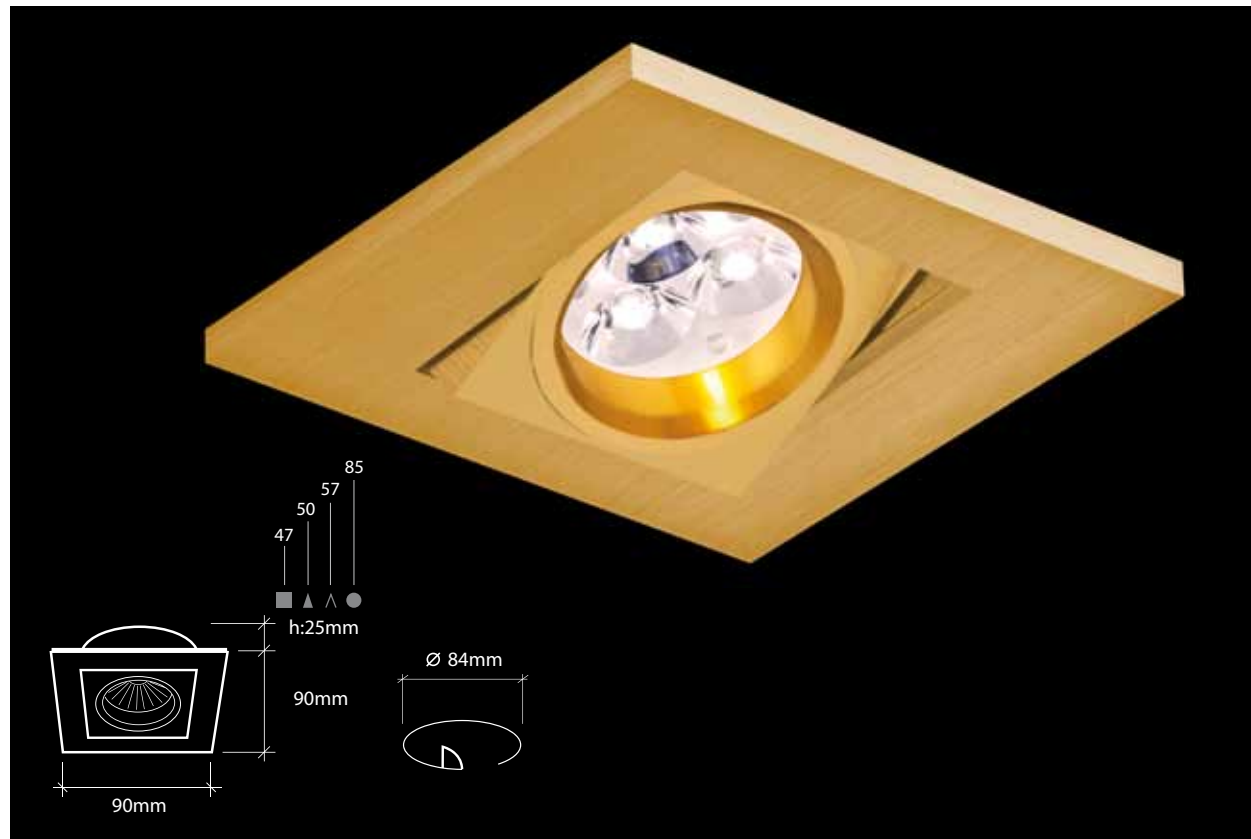


2017 - p.125

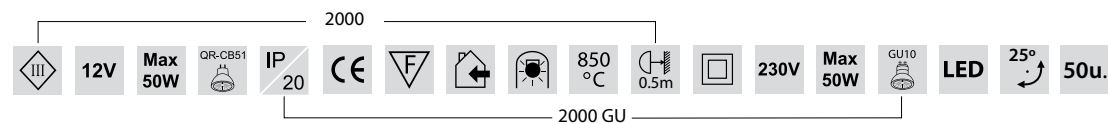


2021 - p.126

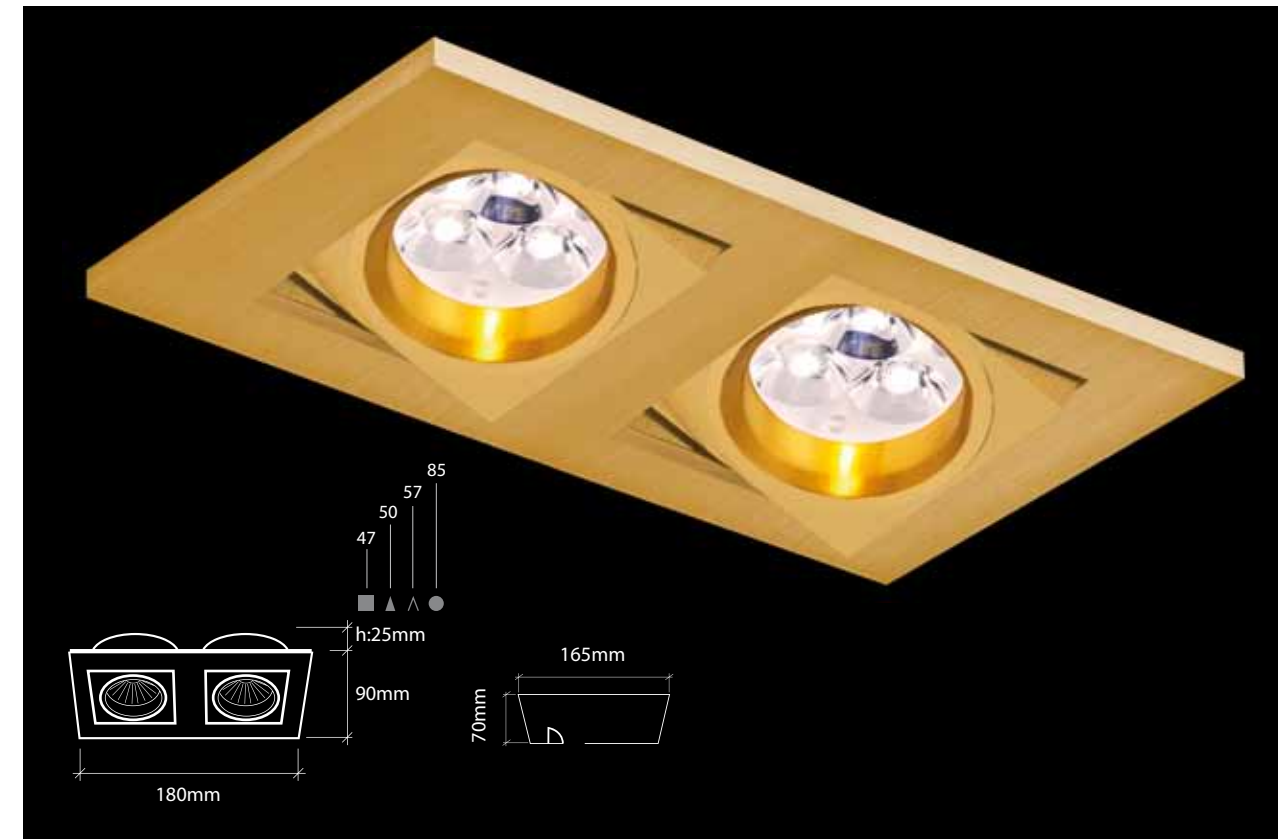




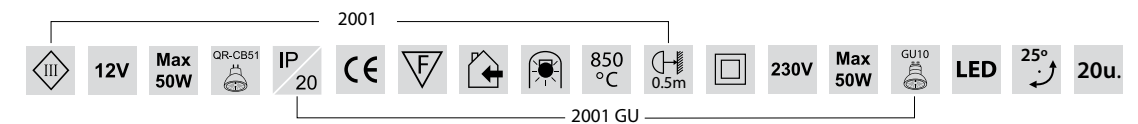
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
2000GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 84mm	90x90x25mm
2000	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
2000 LED	230V	3LED x 3W				

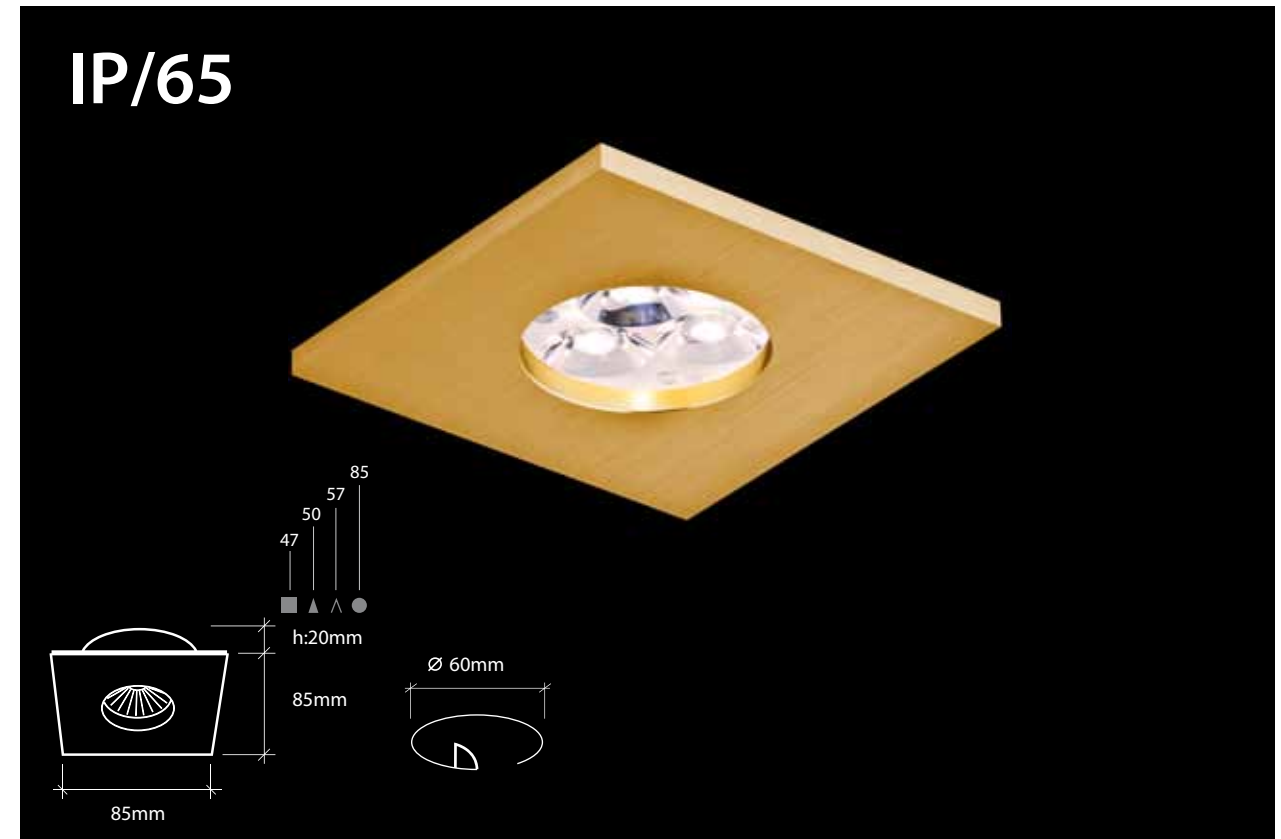
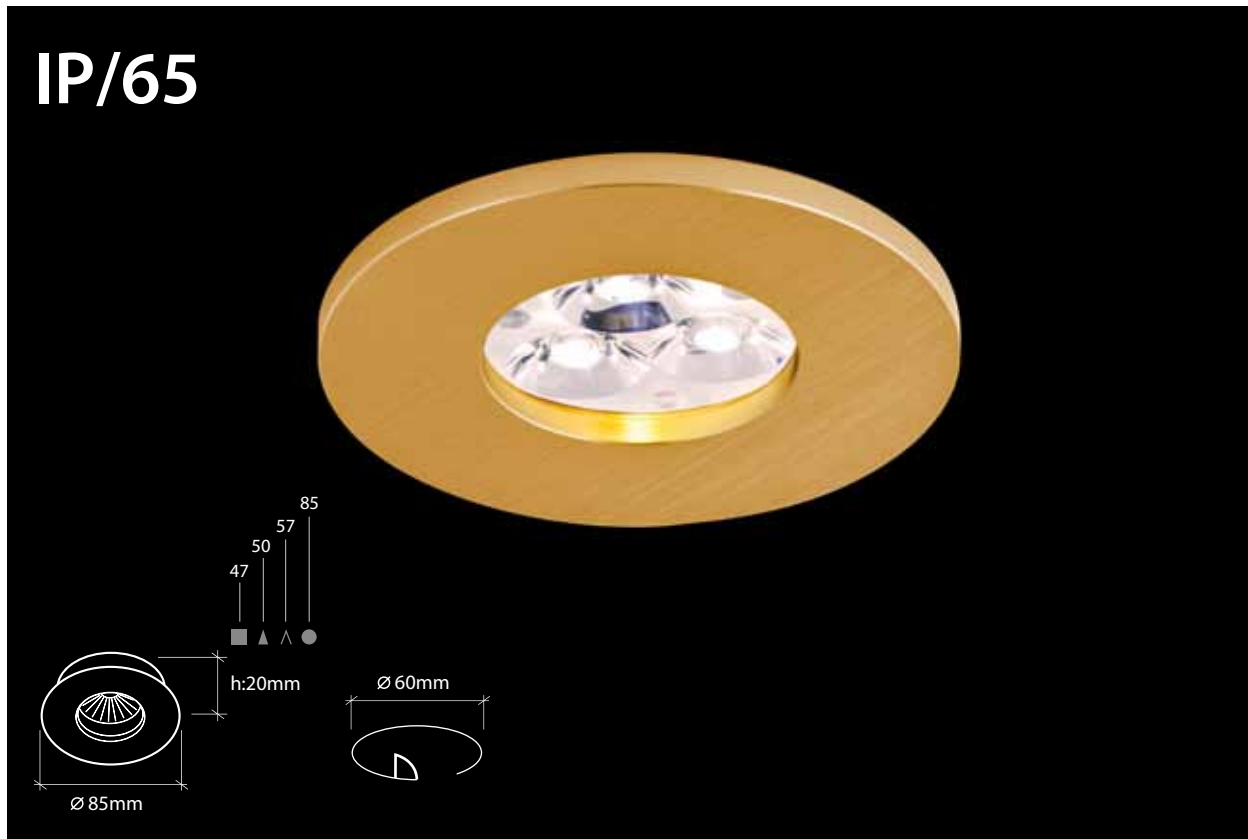


Especificaciones / Specifications

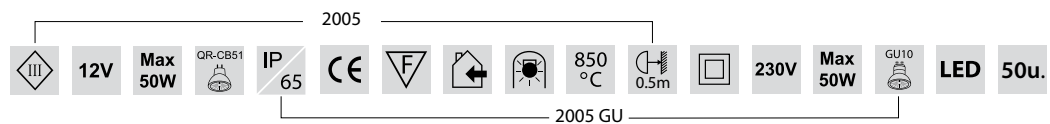


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
2001GU	220V-50Hz	50W	GU10 MR16	Aluminio Aluminum	165x70mm	180x90x25mm
2001	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
2001 LED	230V	6LED x 3W				



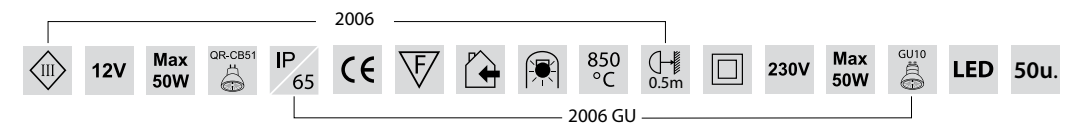


Especificaciones / Specifications



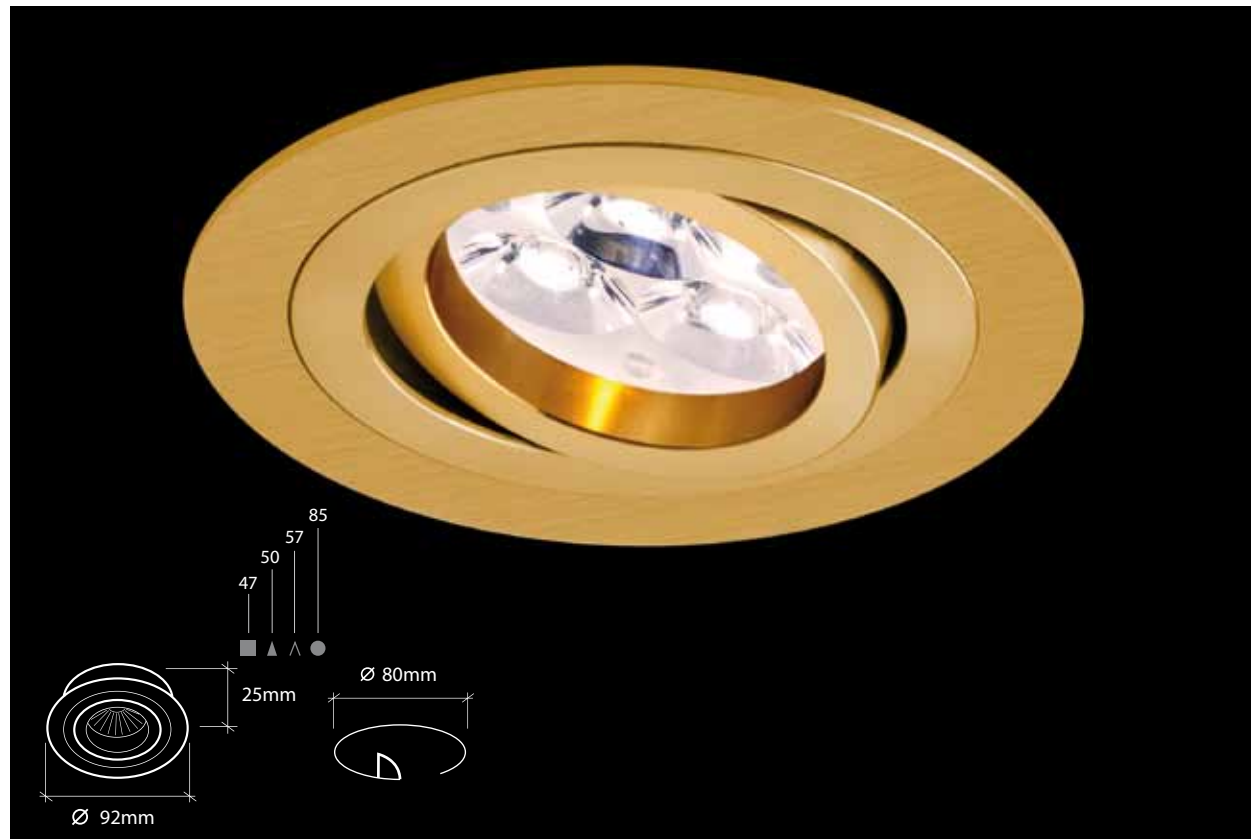
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
2005GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	ø 60mm	ø 85x20mm
2005	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
2005 LED	230V	3LED x 3W				

Especificaciones / Specifications

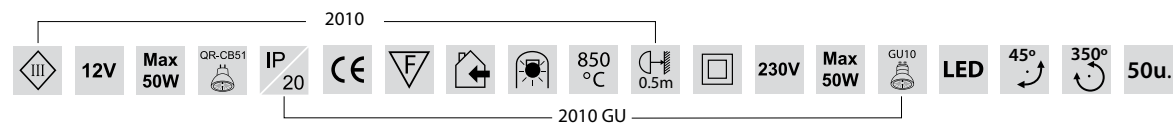


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
2006GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	ø 60mm	85x85x20mm
2006	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
2006 LED	230V	3LED x 3W				

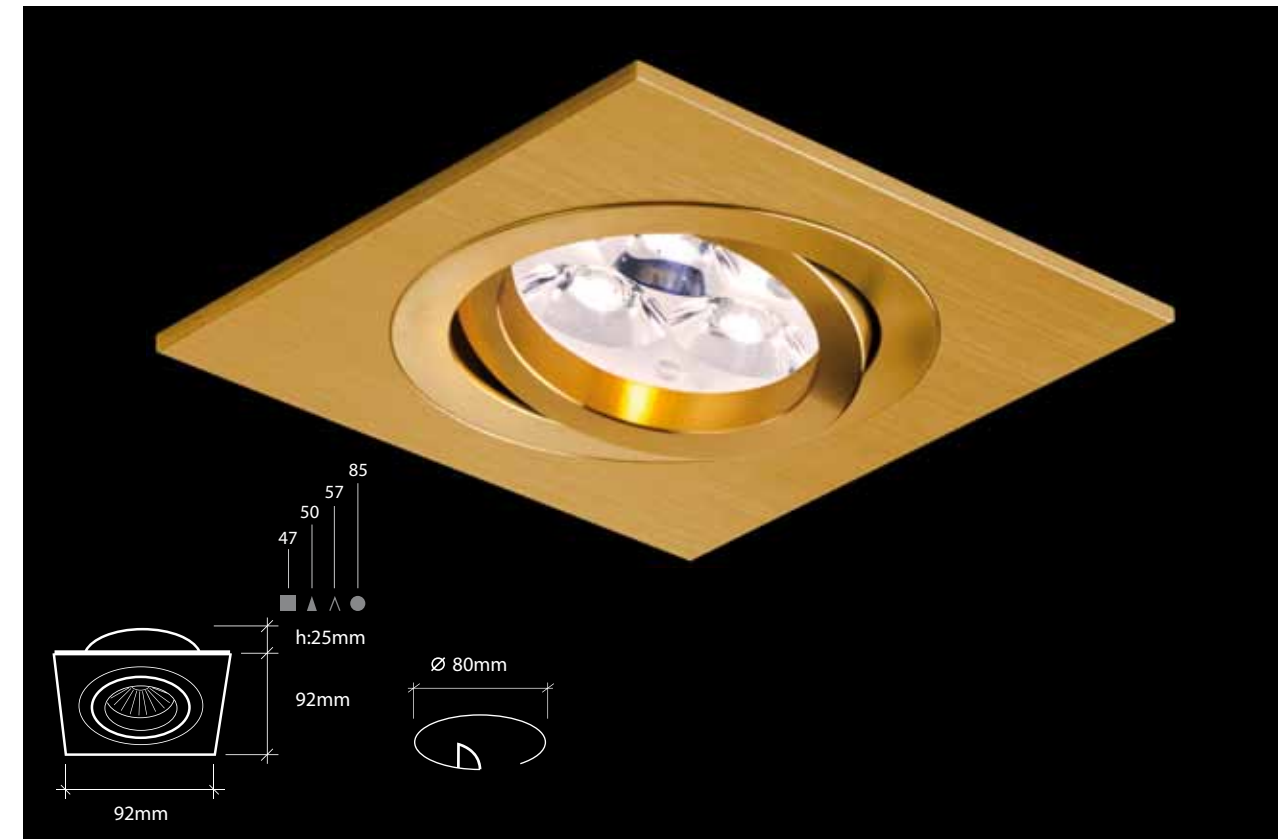




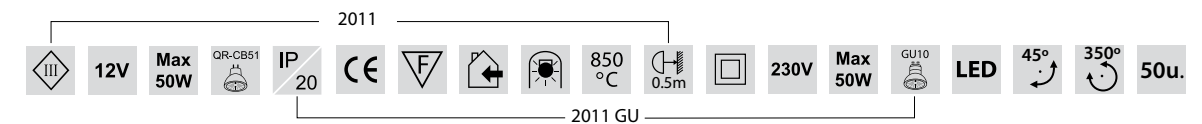
Especificaciones / Specifications



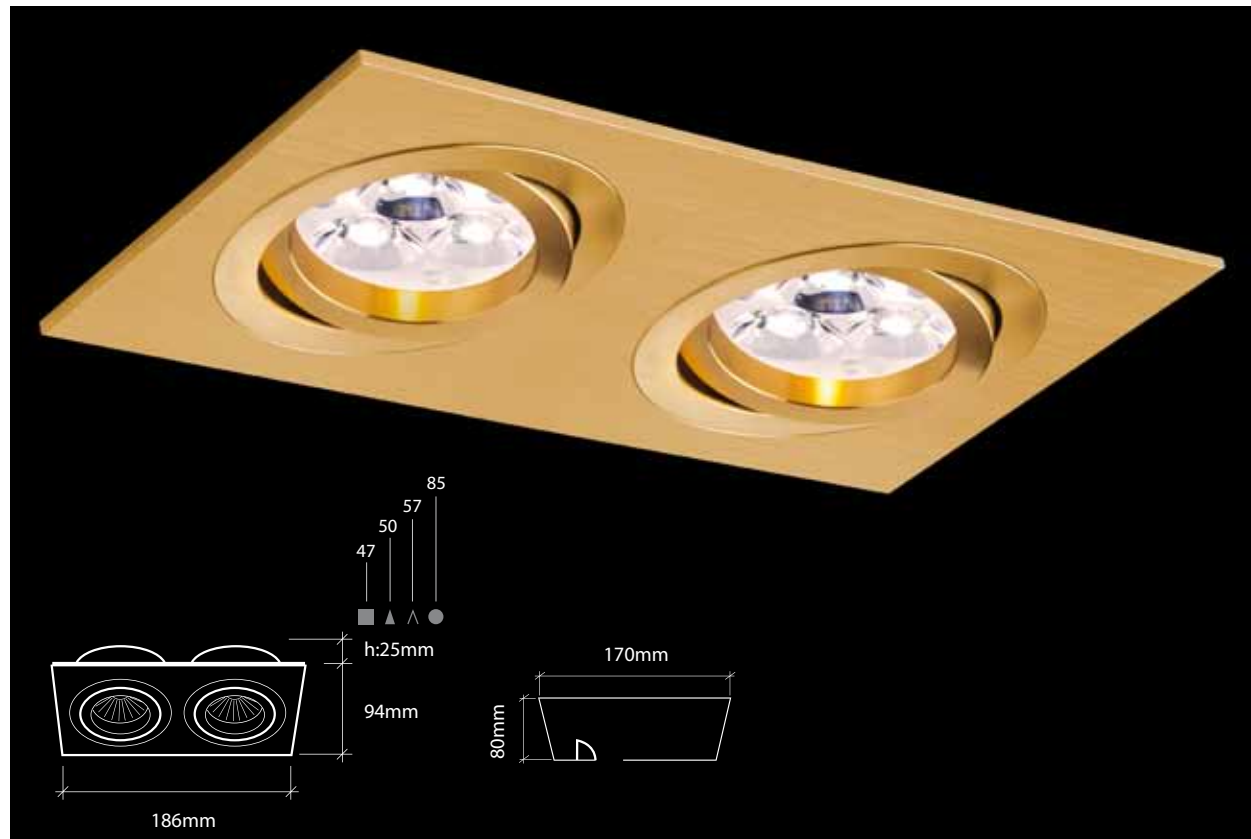
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
2010GU	230V-50Hz	50W	GU10 MR16		Aluminio Aluminum	Ø 80mm	Ø 92x25mm
2010	12V	50W	GU 5.3 MR16				
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes	
2010 LED	230V	3LED x 3W					



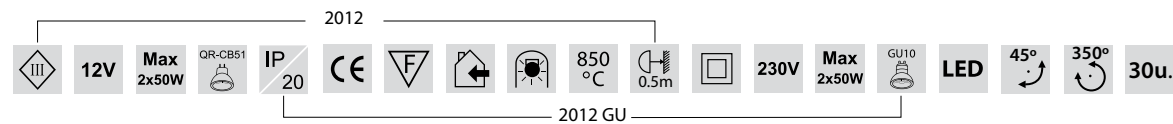
Especificaciones / Specifications



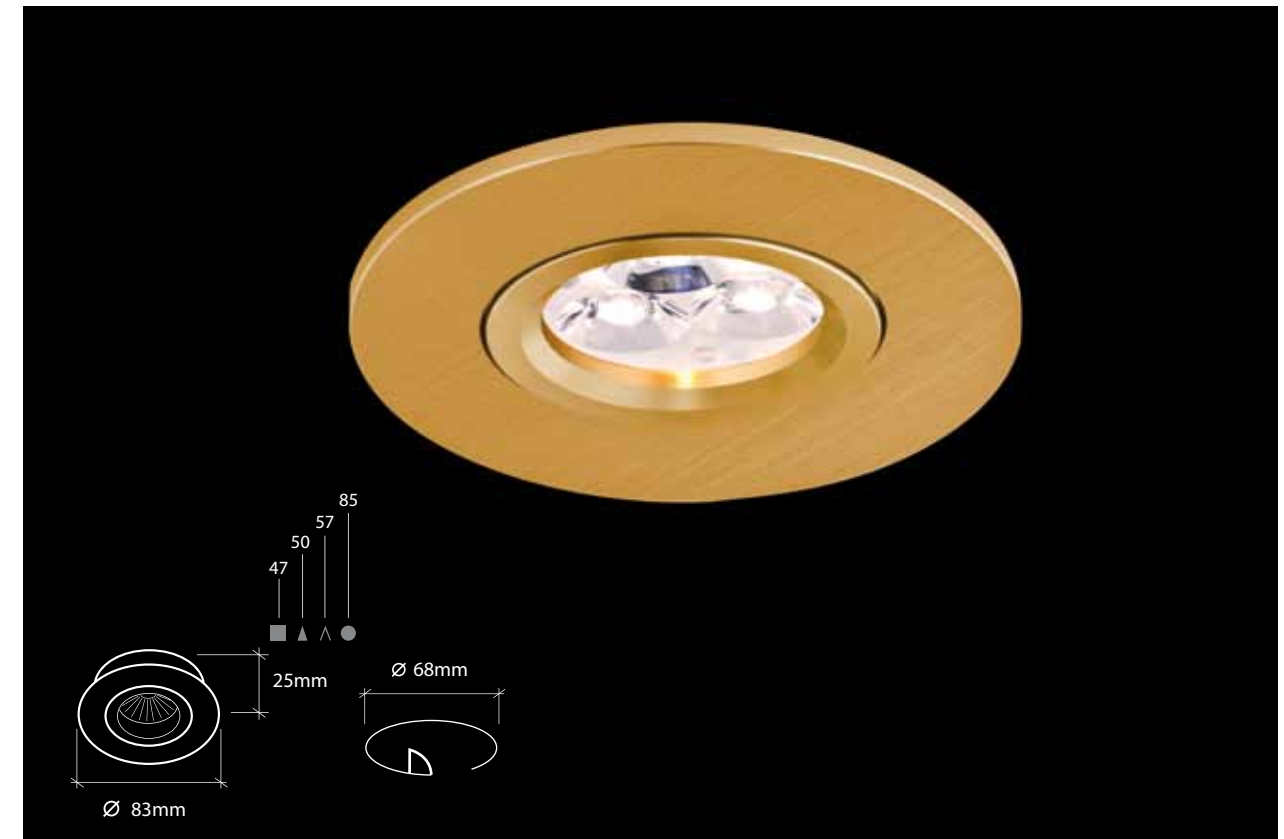
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
2011GU	230V-50Hz	50W	GU10 MR16		Aluminio Aluminum	Ø 80mm	92x92x25mm
2011	12V	50W	GU 5.3 MR16				
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes	
2011 LED	230V	3LED x 3W					



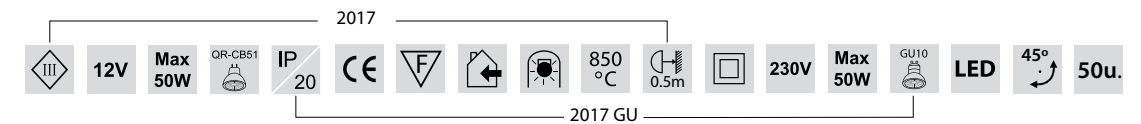
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
2012GU	230V-50Hz	2x50W	GU10 MR16	Aluminio Aluminum	170x80mm	186x94x25mm
2012	12V	2x50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
2012 LED	230V	6LED x 3W				

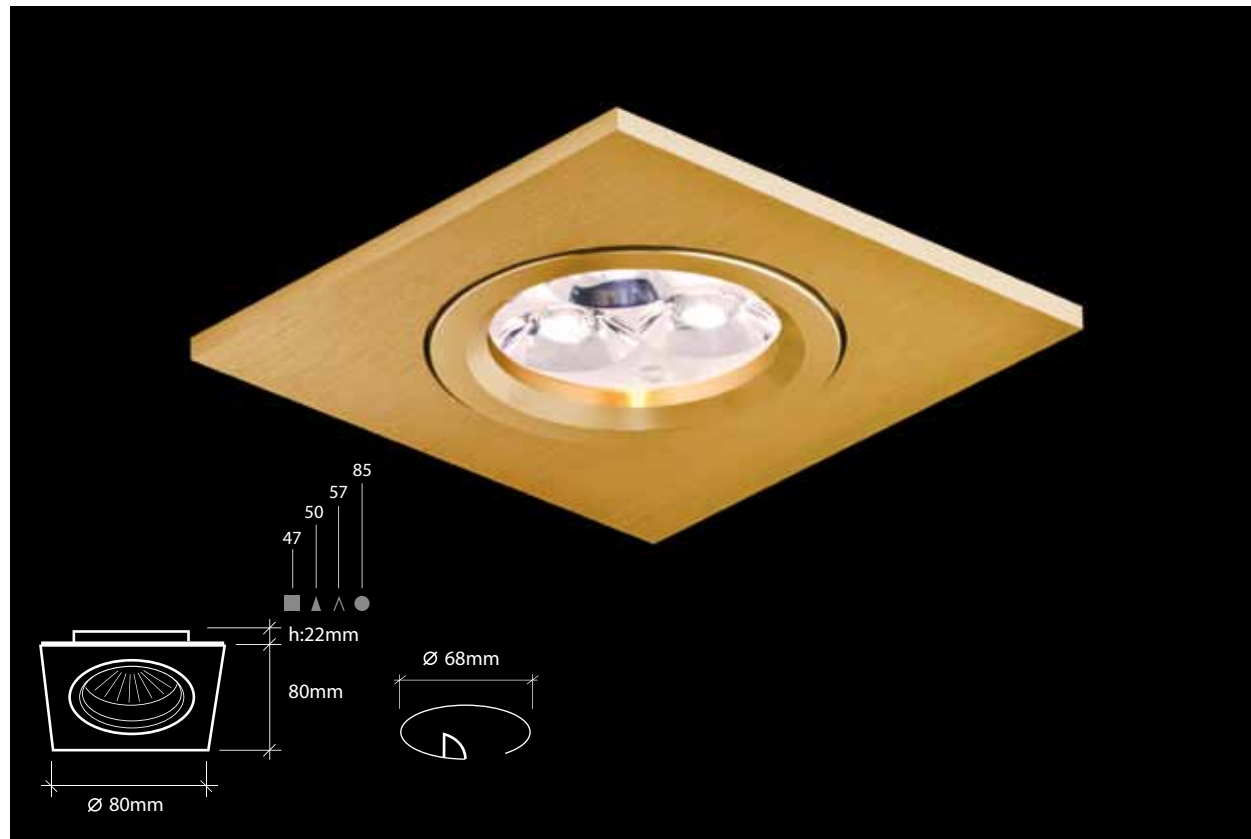


Especificaciones / Specifications

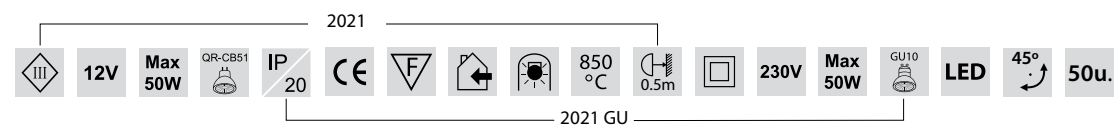


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
2017GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 68mm	Ø 83x25mm
2017	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
2017 LED	230V	3LED x 3W				

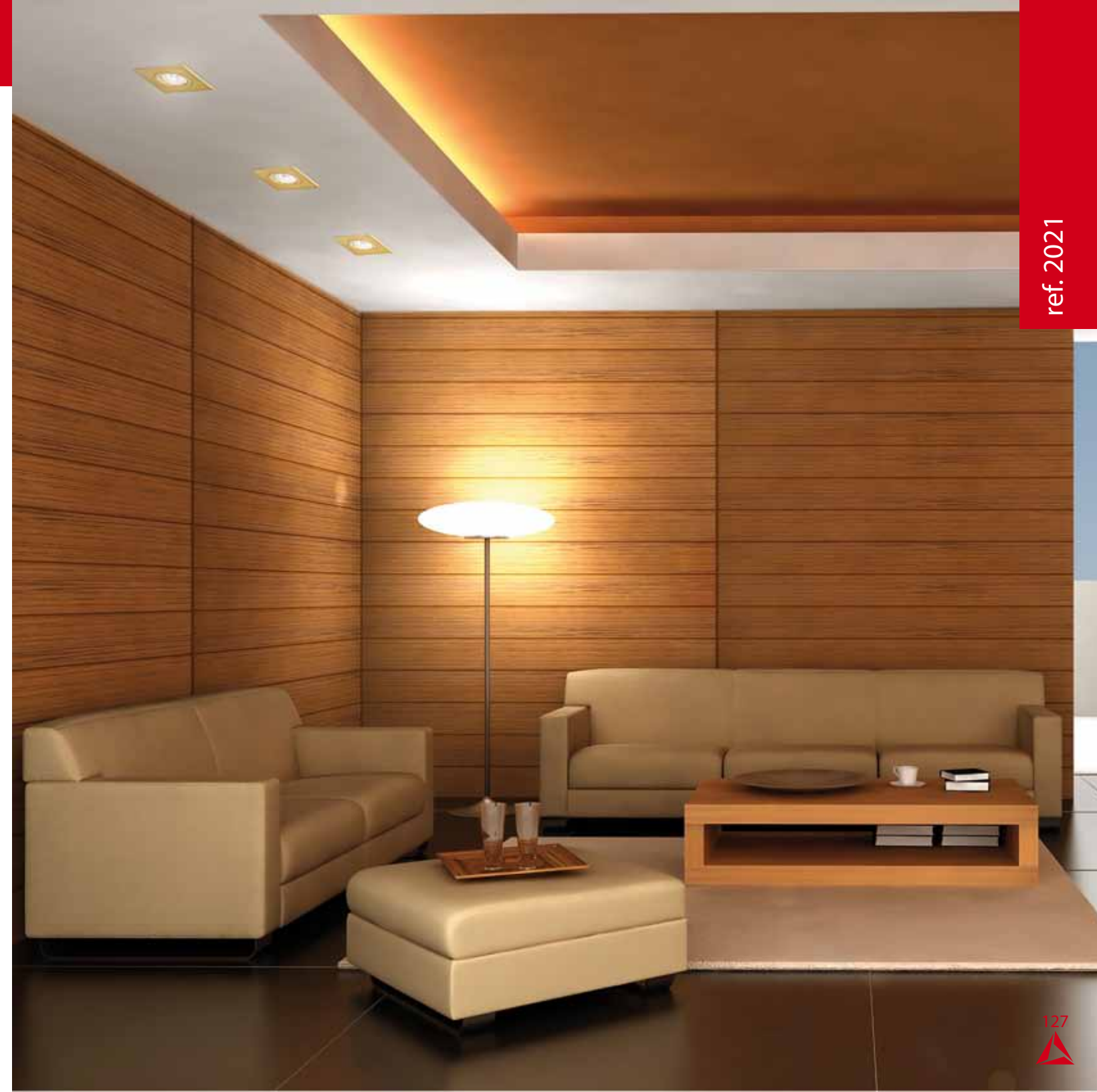




Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
2021 GU	230V-50Hz	50W	GU10 MR16	Aluminio Aluminum	Ø 68mm	80x80x22mm
2021	12V	50W	GU 5.3 MR16			
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes
2021 LED	230V	3LED x 3W				



ref. 2021



Colección Downlight



3075 - p.132



3060 - p.132



3076 - p.133



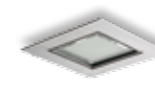
3061 - p.133



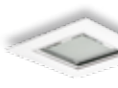
3081 - p.134



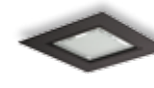
3079 - p.135



3100 - p.141



4100 - p.142



3101 - p.143



3077 - p.144



3062 - p.144



3078 - p.145



3063 - p.145



4275 - p.146



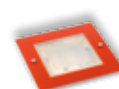
4276 - p.147



4279 - p.148



4281 - p.149



1210 - p.150



3019 - p.151

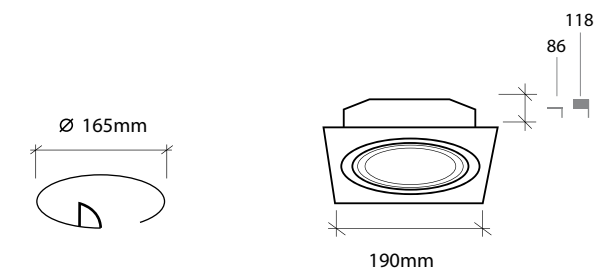
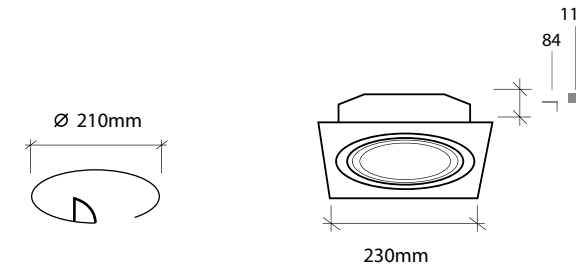
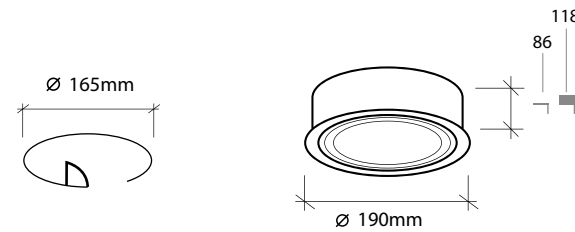
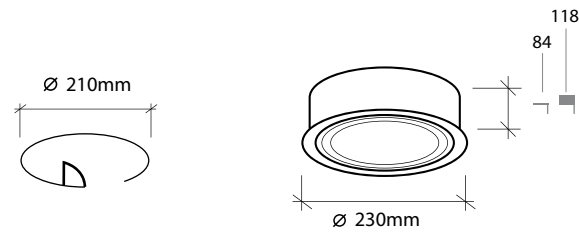




3060/61/75/76/79/81

Colección de Downlights empotrables fabricados en aluminio extrusionado con una parte exterior rayada y otra interior pulida y bañada en platino con tapa de cristal mate para lámpara TC-T y PL-26W.

Collection of recessed Downlights, manufactured with extruded aluminum, with striped exterior part and a polished interior, bathed in platinum, with matt glass cover and lamp TC-T and PL-26W.



Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3075	230V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminum	Ø 210mm	Ø 230x125mm

Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3076	230V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminum	Ø 210mm	230x230x125mm

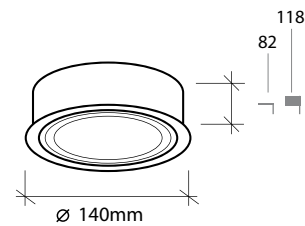
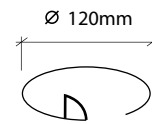
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3061	230V-50Hz	2x18W	PL-4pins 18W	Aluminio Aluminum	Ø 165mm	190x190x92mm



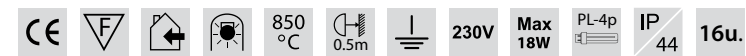


Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



Especificaciones / Specifications

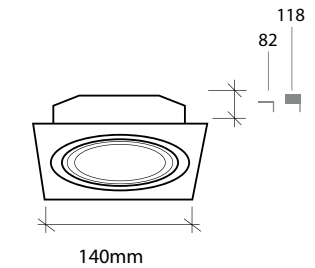
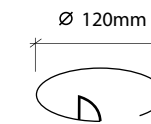


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3081	220V-50Hz	1x18W	PLT	Aluminio Aluminum	Ø 120mm	Ø140x100mm



Acabados / Finish

Aluminio rayado + aro aluminio platino
Straight aluminium + Smooth surface



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3079	220V-50Hz	1x18W	PLT	Aluminio Aluminum	Ø 120mm	140x140x100mm



3100 • 3101 • 4100

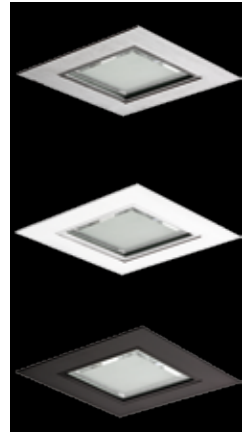
Colección de downlight con fácil apertura a presión para un cambio de bombillas más rápido y cómodo.

Collection of downlight with easy opening to pressure for a more rapid and comfortable change of bulbs.

Downlight 3100







Fabricados en aluminio extrusionado en acabado rayado gris, negro y blanco con tapa de cristal al ácido para lámpara TC-T y PL-26W.

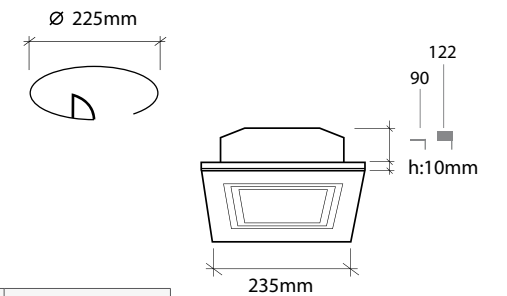
Made of extruded aluminum with finish in striped grey, black or white crystal lid in frosted for lamp TC-T and PL-26W.



Acabados / Finish

Aluminio rayado
Straight aluminium

Especificaciones / Specifications

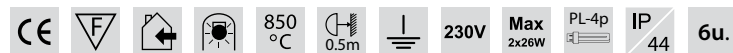


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3100	230V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminum	Ø 225mm	235x235x110mm

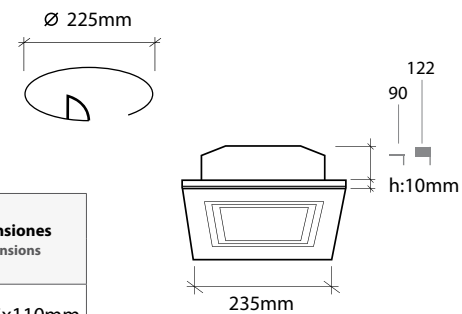


ref. 4100 - 3101

Especificaciones / Specifications

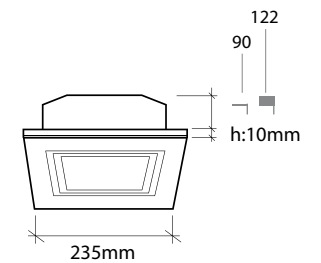
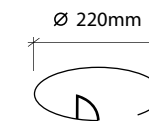


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4100	230V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminum	Ø 225mm	235x235x110mm



Acabados / Finish

Aluminio rayado negro
Black straight aluminium

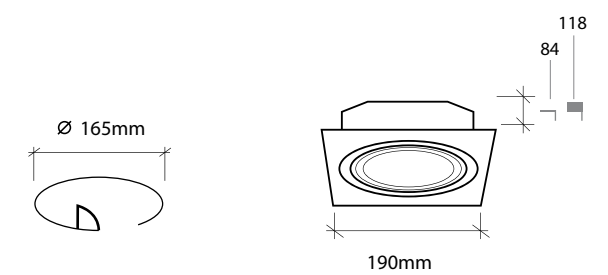
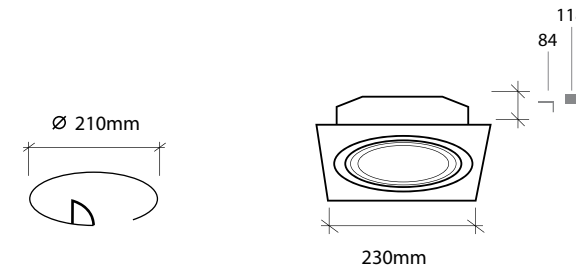
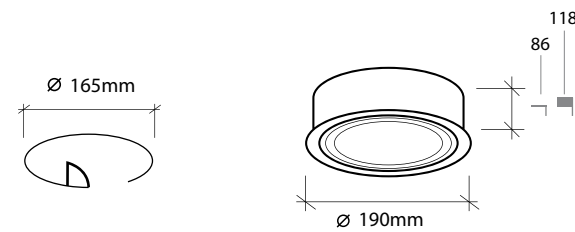
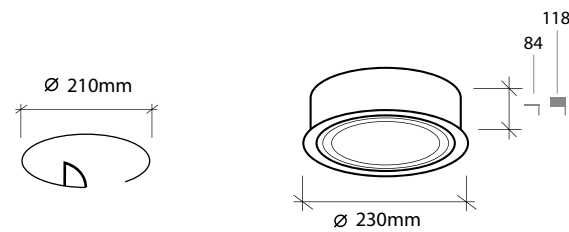


Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3101	230V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminum	Ø 225mm	235x235x110mm





Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface

Especificaciones / Specifications

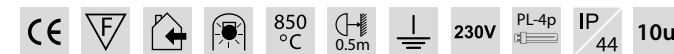


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3077	220V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminum	Ø 210mm	Ø 230x125mm

Acabados / Finish

Aluminio rayado negro + aro aluminio platino
Black straight aluminium + Smooth surface

Especificaciones / Specifications

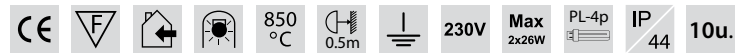


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3078	220V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminum	Ø 210mm	230x230x125mm

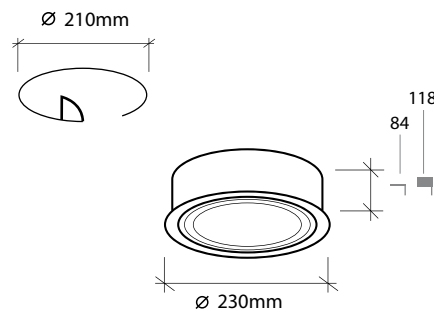




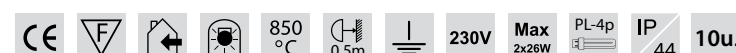
Especificaciones / Specifications



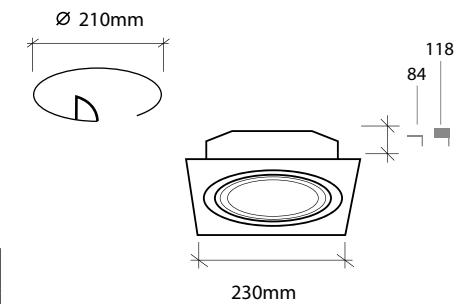
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4275	220V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminum	Ø 210mm	Ø 230x125mm

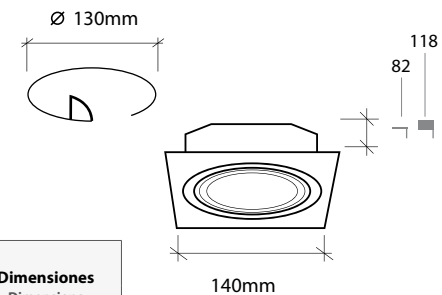


Especificaciones / Specifications



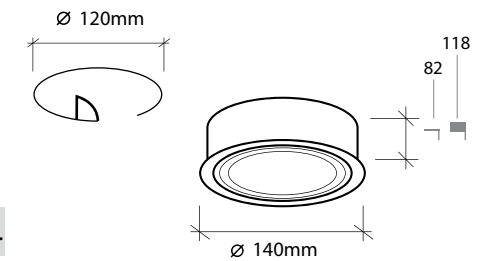
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4276	220V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminum	Ø 210mm	230x230x125mm





Especificaciones / Specifications

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4279	220V-50Hz	1x18W	PLT	Aluminio Aluminum	Ø 130mm	140x140x100mm





Especificaciones / Specifications

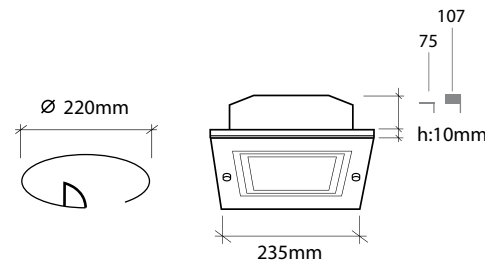
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
4281	220V-50Hz	1x18W	PLT	Aluminio Aluminum	Ø 120mm	Ø 140x100mm



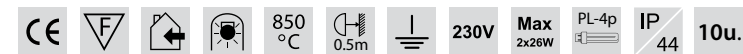


Acabados / Finish

-  Niq. Satinado + Cristal transp. ácido
Satin nickel + glass
-  Blanco + cristal color
White + colored glass






Especificaciones / Specifications

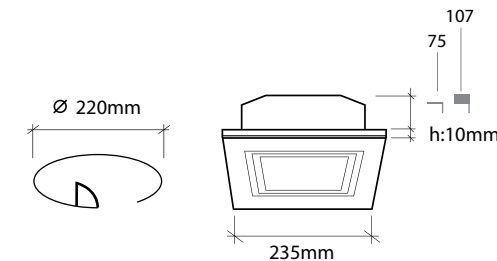


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
1210	230V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminium	Ø 220mm	235x235x110mm

-  03 rojo/red
-  05 azul/blue
-  06 verde/green
-  07 naranja/orange
-  19 niquel satinado /satin nickel

Acabados / Finish

-  19 Niquel satinado
Satin nickel
-  33 Gris plata
Silver grey
-  09 Blanco mate
Matt white



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3019	230V-50Hz	2x26W	PL-4pins 26W	Aluminio Aluminium	Ø 220mm	235x235x110mm

Downlight empotrable cuadrado de aluminio inyectado con tapa de cristal al ácido para lámpara TC-T y PL-26W.

Recessed square downlight die-cast aluminium with frosted glass cover for TC-T and PL-26W bulbs.








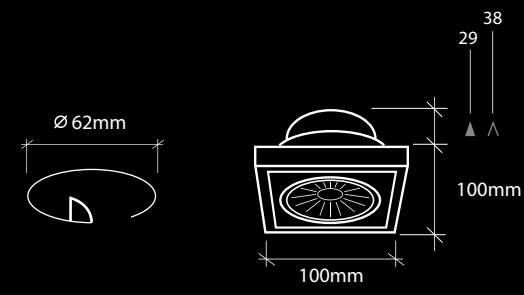
Colección Cristal



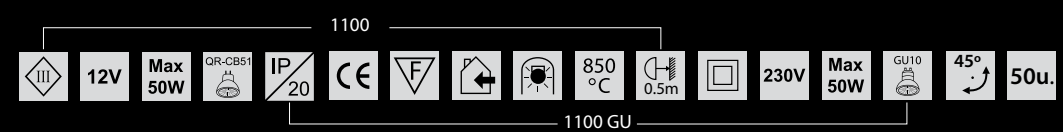


Acabados / Finish

- 17  Cromo
Chrome
- 18  Cromo mate
Matt Chrome
- 19  Niquel satinado
Satin Nickel




Especificaciones / Specifications

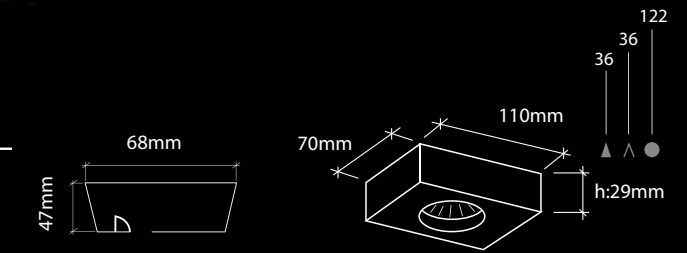


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
1100GU	230V-50Hz	50W	GU10 MR16	Aluminio Cristal Óptico	Ø 62mm	100x100mm
1100	12V	50W	GU5.3 MR16			



Acabados / Finish

-  Cristal Óptico
Crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3085GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	68x47mm	110x70x29mm
3085	12V	50W	GU5.3 MR16			


ref. 1100-3085

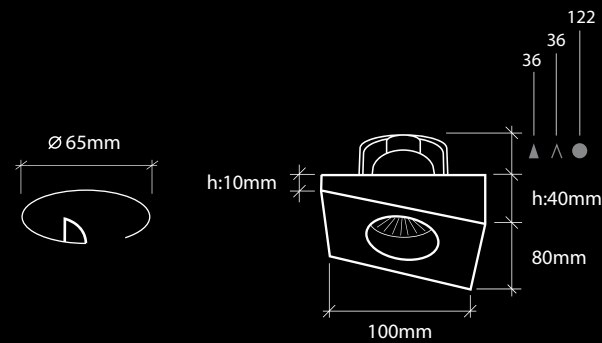


3036



Acabados / Finish

 Cristal Óptico
Crystal



Especificaciones / Specifications



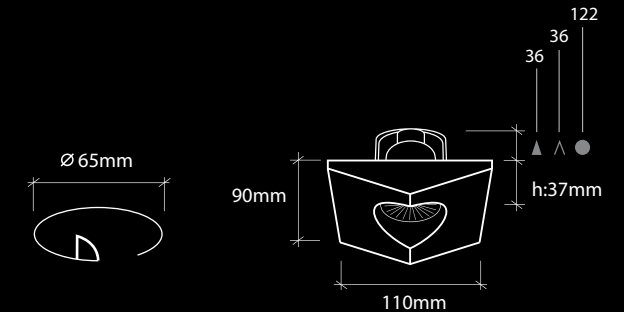
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3036GU	12V	50W	GU10 MR16	Cristal Óptico	Ø 65mm	100x80x40mm
3036	12V	50W	GU5.3 MR16			

3044 | Cristal

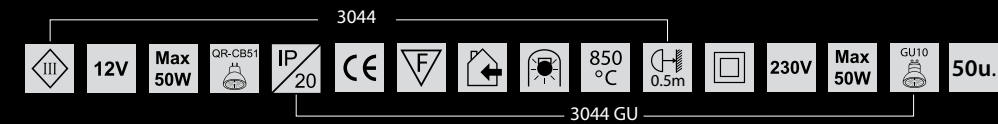


Acabados / Finish

 Cristal Óptico
Crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3044GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	110x90x37mm
3044	12V	50W	GU5.3 MR16			



ref. 3036 - 3044

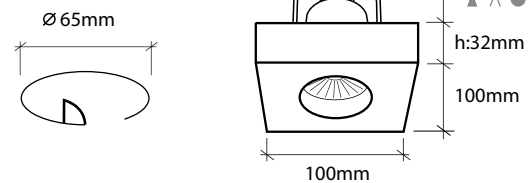






Acabados / Finish



 Cristal óptico + cristal negro
 Crystal + black crystal





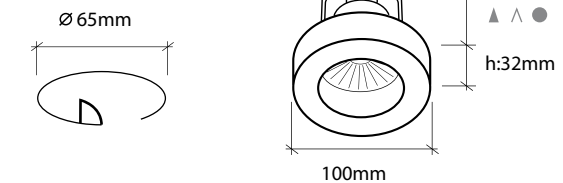
Especificaciones / Specifications



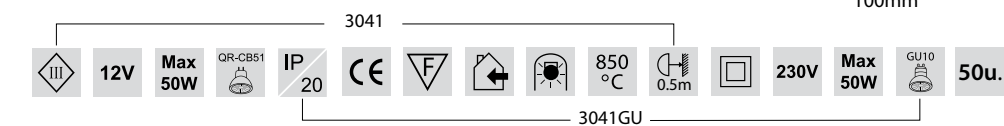
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3040/15GU	220V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	100x100x32mm
3040/15	12V	50W	GU 5.3 MR16			

Acabados / Finish



 Cristal óptico + cristal negro
 Crystal + black crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3041/15GU	220V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	Ø100x32mm
3041/15	12V	50W	GU 5.3 MR16			

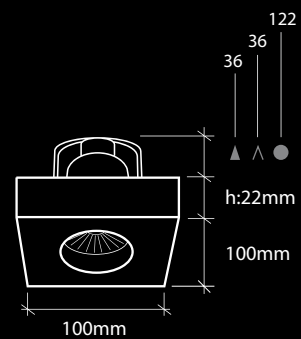


3040



Acabados / Finish

 Cristal Óptico
Crystal



Especificaciones / Specifications



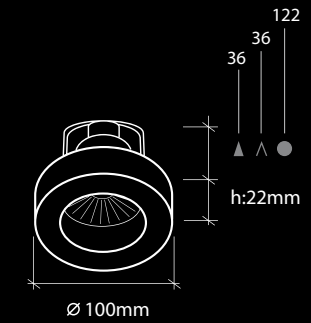
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3040GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	100x100x22mm
3040	12V	50W	GU5.3 MR16			

3041 | Cristal

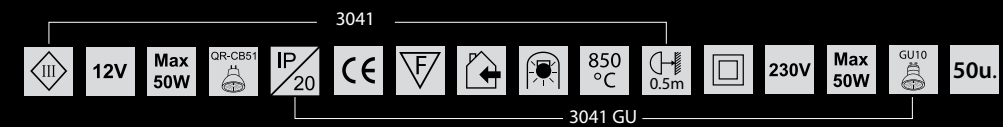


Acabados / Finish

 Cristal Óptico
Crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3041GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	Ø100x22mm
3041	12V	50W	GU5.3 MR16			

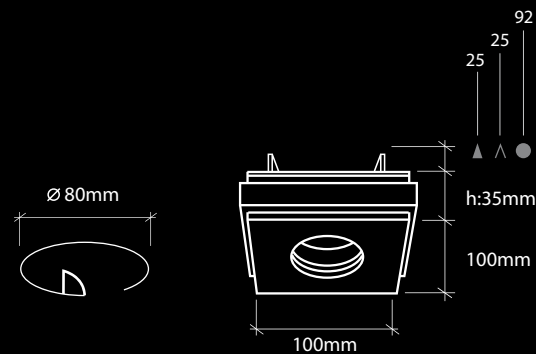
ref. 3040 - 3041

3042

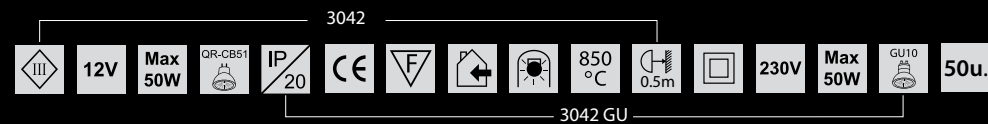


Acabados / Finish

- Aluminio rayado
Straight aluminium
- Cristal Óptico
Crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3042GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 80mm	100x100x35mm
3042	12V	50W	GU5.3 MR16			

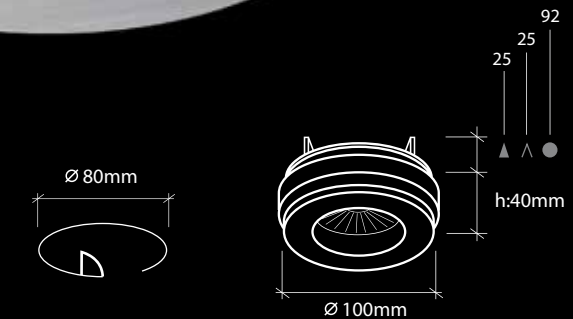
3045

Cristal

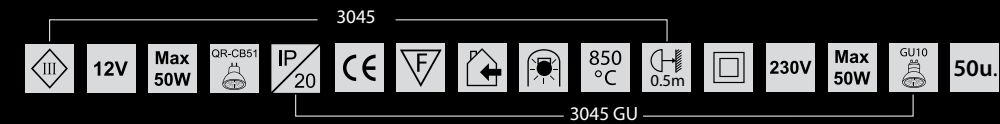


Acabados / Finish

- Aluminio rayado
Straight aluminium
- Cristal Óptico
Crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3045GU	230V-50Hz	50W	GU10 MR16	Aluminio Cristal Óptico	Ø 80mm	Ø 100x40mm
3045	12V	50W	GU5.3 MR16			

ref. 3042 - 3045



3043




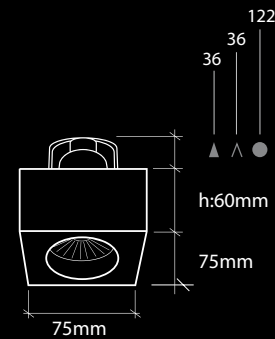
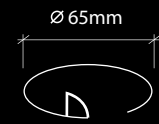
3064 | Cristal

Luminaria de superficie
Surface lighting

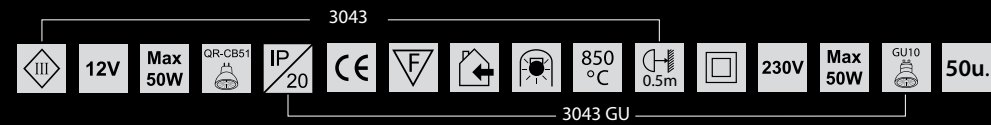


Acabados / Finish

 Cristal Óptico
Crystal





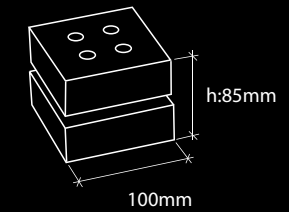
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3043GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	75x75x60mm
3043	12V	50W	GU5.3 MR16			

Acabados / Finish

 Cromo
Chrome
 Cristal Óptico
Crystal



Especificaciones / Specifications





ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Dimensiones Dimensions
			Bombilla / Bulb		
3064	12V	4x20W	BiPin G4	Cromo Cristal Óptico	100X100x85mm

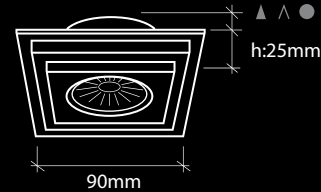
ref. 3043-3064





Acabados / Finish



 Cromo + cristal óptico negro + cristal óptico
 Chrome + black optical crystal + optical crystal



Especificaciones / Specifications





ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3047	12V	50W	GU5.3 MR16	Aluminio Cristal Óptico	Ø 65mm	90x90xmm






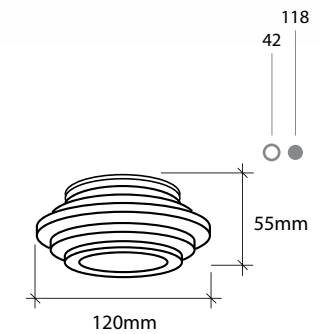
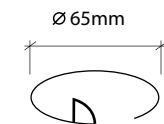
Acabados / Finish

3048

 Cromo
 Chrome
 Cristal Óptico
 Crystal

3048/15

 Cromo
 Chrome
 Cristal Óptico
 Crystal
 Cristal negro
 Black crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3048	220V-50Hz	40W	G9 QT14	Aluminio Cristal Óptico	Ø 65mm	Ø 120x55mm

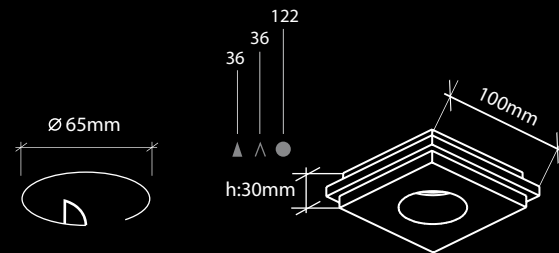


3033

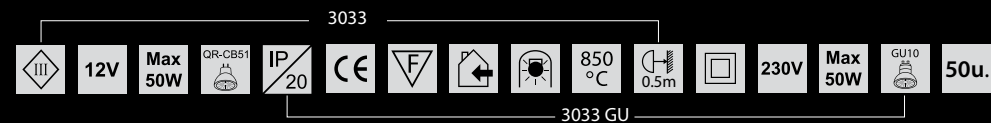


Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal



Especificaciones / Specifications



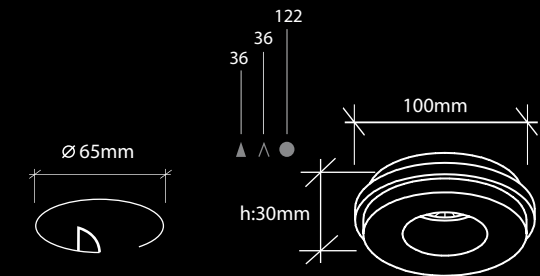
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3033GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	100x100x30mm
3033	12V	50W	GU5.3 MR16			

3034 | Cristal



Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3034GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	Ø 100x30mm
3034	12V	50W	GU5.3 MR16			

ref. 3033 - 3034



3082

3083

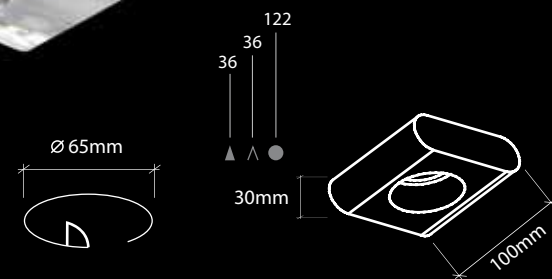
Cristal

Luminaria de superficie
Surface lighting



Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal



Especificaciones / Specifications

3082

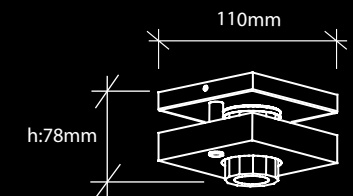
III
12V
Max 50W
QR-CB51
IP 20
CE
F
E
850 °C
0.5m
230V
Max 50W
GU10
50u.

3082 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3082GU	230V-50Hz	50W	GU10 MR16	Aluminio Cristal Óptico	Ø 65mm	100x100x30mm
3082	12V	50W	GU5.3 MR16			

Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal



Especificaciones / Specifications

III
230V
Max 60W
G9
IP 20
CE
F
E
850 °C
0.5m
50u.

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3083	230V-50Hz	60W	G9	Cristal Óptico	Ø 60mm	110x78mm

ref. 3082 - 3083





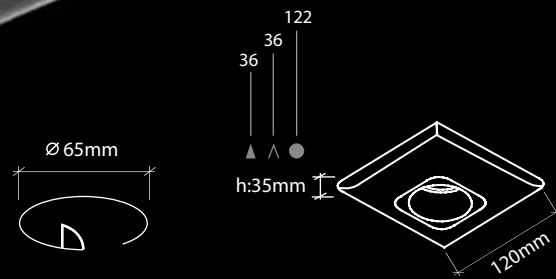
3086

3087 | Cristal



Acabados / Finish

-  Cromo
Chrome
-  Cristal Óptico
Crystal





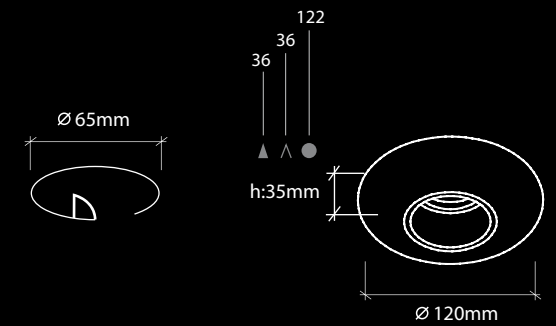
Especificaciones / Specifications



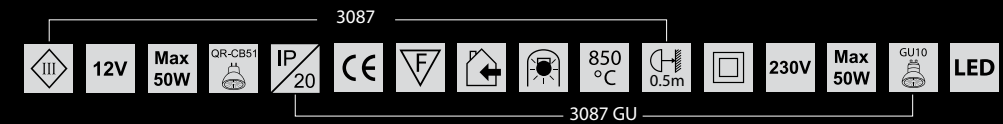
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3086GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	120x120x35mm
3086	12V	50W	GU5.3 MR16			

Acabados / Finish

-  Cromo
Chrome
-  Cristal Óptico
Crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3087GU	230V-50Hz	50W	GU10 MR16	Cristal Óptico	Ø 65mm	Ø 120x35mm
3087	12V	50W	GU5.3 MR16			

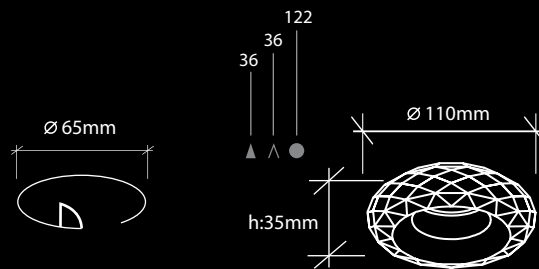
ref. 3086 - 3087





Acabados / Finish

■ Cristal Óptico
Crystal



Especificaciones / Specifications

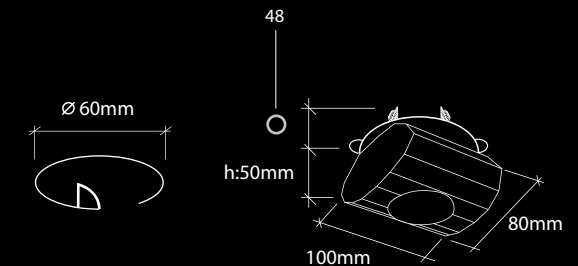
3039

3039 GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3039GU	230V	50W	GU10 MR16	Cristal Óptico	Ø 65mm	Ø 110x35mm
3039	12V	50W	GU5.3 MR16			

Acabados / Finish

■ Cromo
Chrome
■ Cristal Óptico
Crystal



Especificaciones / Specifications

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
3080	230V/50Hz	60W	G9	Cristal Óptico	Ø 60mm	100x80x50mm

ref. 3039-3080

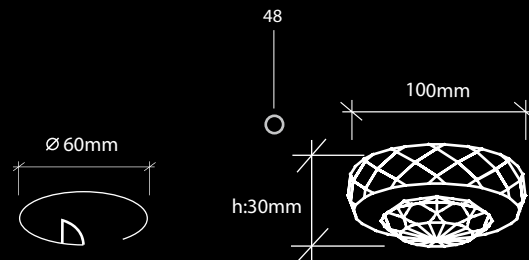


3046



Acabados / Finish

 Cristal Óptico
Crystal



Especificaciones / Specifications




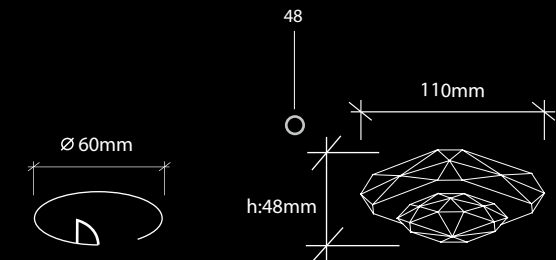
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
3046	230V-50Hz	60W	G9		Cristal Óptico	Ø 60mm	Ø 110x44mm

3049 | Cristal



Acabados / Finish

 Cristal Óptico
Crystal



Especificaciones / Specifications



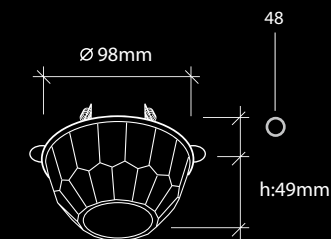
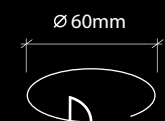
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
3049	230V-50Hz	60W	G9		Cristal Óptico	Ø 60mm	110x110x48mm

ref. 3046 - 3049



Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3088	230V/50Hz	60W	G9	Cristal Óptico	Ø 60mm	Ø 97x49mm

ref. 3088

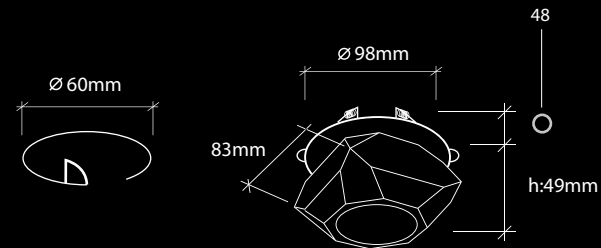
3089



Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3089	230V/50Hz	60W	G9	Cristal Óptico	Ø 60mm	Ø 83x49mm

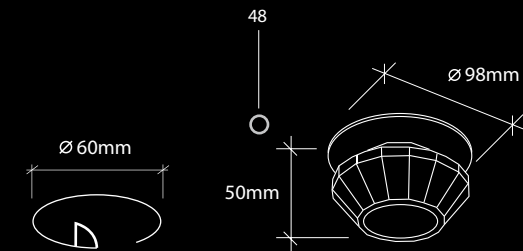
3090 | Cristal



Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3090	230V/50Hz	60W	G9	Cristal Óptico	Ø 60mm	Ø 90x50mm

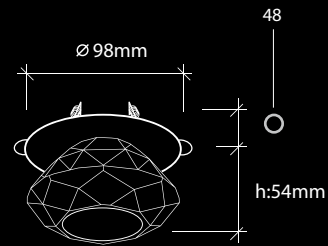
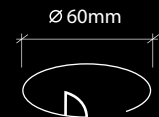
ref. 3089 - 3090

3091



Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal



Especificaciones / Specifications



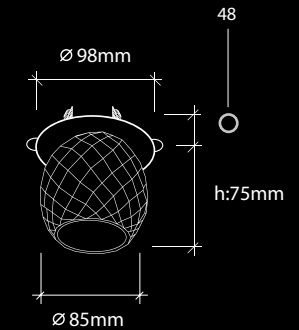
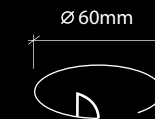
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3091	230V/50Hz	60W	G9	Cristal Óptico	Ø 60mm	Ø 90x50mm

3092 | Cristal



Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3092	230V/50Hz	60W	G9	Cristal Óptico	Ø 60mm	Ø 85x75mm

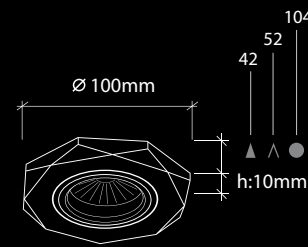
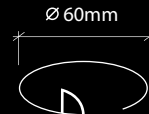
ref. 3091 - 3092

3095



Acabados / Finish

- 15  Cristal Negro
Black crystal
-  Cristal Óptico
Crystal
- 09  Cristal Blanco
White crystal



Especificaciones / Specifications

3085

III 12V Max 50W QR-CB51 IP 20 CE F A 850 °C 0.5m 230V Max 50W GU10 45° 50u.




3085 GU

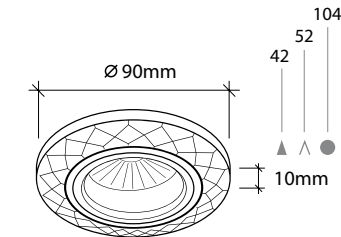
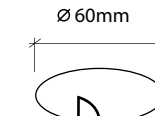
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3095GU	230V-50Hz	50W	GU10 MR16	Aluminio Cristal	Ø 60mm	Ø 100x10mm
3095	12V	50W	GU5.3 MR16			

3096 | Cristal



Acabados / Finish

- 15  Cristal Negro
Black crystal
-  Cristal Óptico
Crystal
- 09  Cristal Blanco
White crystal



Especificaciones / Specifications

3096

III 12V Max 50W QR-CB51 IP 20 CE F A 850 °C 0.5m 230V Max 50W GU10 45° 50u.

3096GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3096GU	220V-50Hz	50W	GU10 MR16	Cristal	Ø 60mm	Ø 90x10mm
3096	12V	50W	GU 5.3 MR16			

ref. 3095-3096





Acabados / Finish

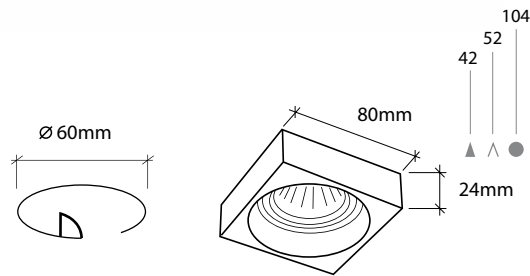
- 15 Cristal Negro
Black crystal
- Cristal Óptico
Crystal
- 09 Cristal Blanco
White crystal

Especificaciones / Specifications

3097

12V Max 50W QR-CB51 IP 20 CE F 850 °C 0.5m 230V Max 50W GU10 50u.

3097GU



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3097GU	220V-50Hz	50W	GU10 MR16	Cristal	Ø 60mm	80x80x24mm
3097	12V	50W	GU 5.3 MR16			



Acabados / Finish

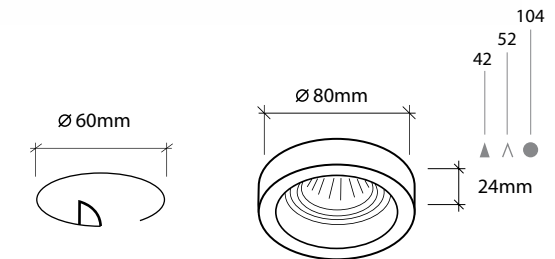
- 15 Cristal Negro
Black crystal
- Cristal Óptico
Crystal
- 09 Cristal Blanco
White crystal

Especificaciones / Specifications

3099

12V Max 50W QR-CB51 IP 20 CE F 850 °C 0.5m 230V Max 50W GU10 50u.

3099GU



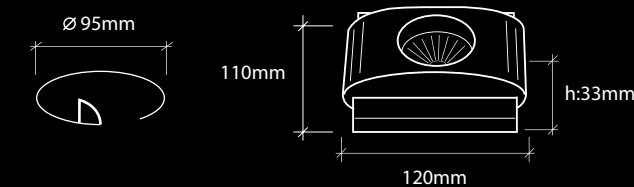
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3099GU	220V-50Hz	50W	GU10 MR16	Cristal	Ø 60mm	Ø 80x24mm
3099	12V	50W	GU 5.3 MR16			





Luminaria empotrable con LEDs integrados en el interior que ofrecen una iluminación suficiente para crear un ambiente acogedor.

Recessed luminaires with LEDs embedded in the interior, that provide adequate lighting to create a cozy atmosphere



Acabados / Finish

- Cromo
Chrome
- Cristal Óptico
Crystal

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3098	12V	50W	GU5.3 MR16	Cromo Cristal Óptico	Ø 95mm	120x110x33mm

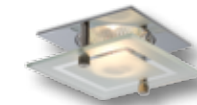
ref. 3098



Colección Fantasía



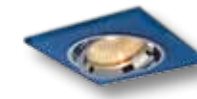
3094 - p.198



1101 - p.199



1105 - p.200



1107 - p.201



1104 - p.202



1067 - p.203



6007 - p.204



6008 - p.205

Luminaria empotrable con una parte cromada orientable y otra de resina iluminada por LEDs.

Recessed luminaire with a chrome tilting inner part and outer part made of resin and illuminated by LEDs.



Registro nº: 000909213-0001

Acabados / Finish

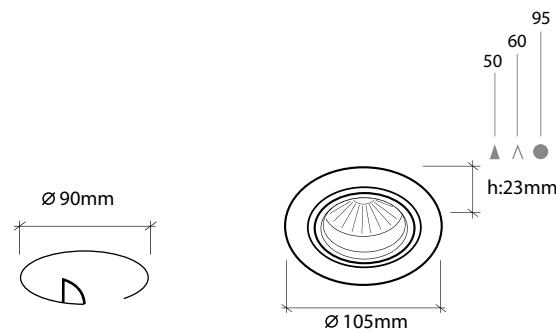
- 17 Cromo
Chrome
- 09 Resina blanca
White resin
- 05 Azul
Blue
- 07 Naranja
Orange

Especificaciones / Specifications

3094

III 12V Max 50W QR-CB51 IP 20 CE F E 850 °C 0.5m 230V Max 50W GU10 LED 45° 50u.

3094GU



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
3094GU	230V-50Hz	50W	GU10 MR16	Aluminio Resina	Ø 90mm	Ø 105x23mm
3094	12V	50W	GU 5.3 MR16			



Acabados / Finish

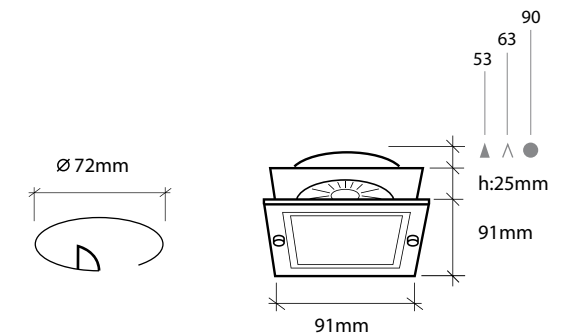
- 17 Cromo + cristal ácido
Chrome + frosted

Especificaciones / Specifications

1101

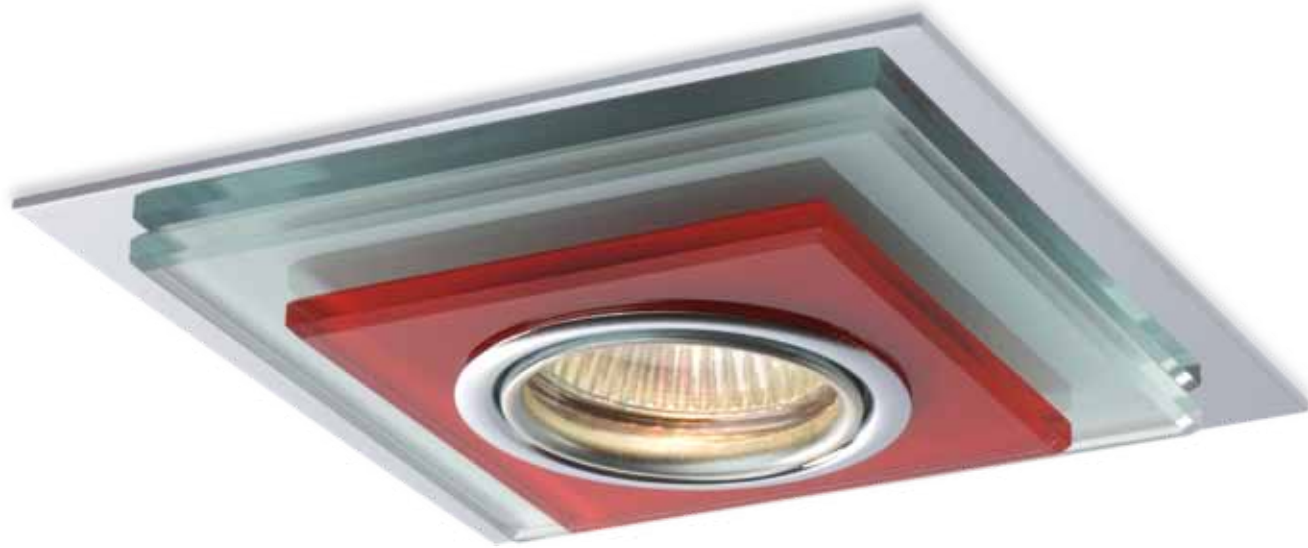
III 12V Max 50W QR-CB51 IP 20 CE F E 850 °C 0.5m 230V Max 50W GU10 LED 45° 50u.

1101GU



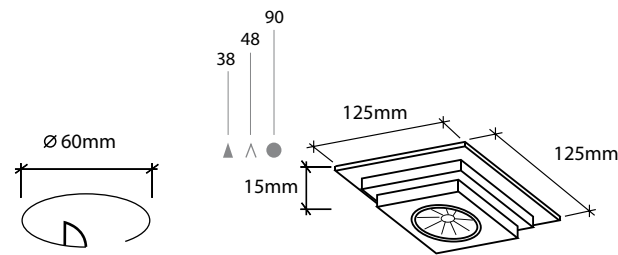
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
1101GU	230V-50Hz	50W	GU10 MR16	Aluminio Cristal	Ø 72mm	91x91x25mm
1101	12V	50W	GU 5.3 MR16			





Acabados / Finish

- 03 Rojo Red
- 05 Azul Blue
- 06 Verde Green
- 07 Naranja Orange
- 10 Ácido Frosted
- 17 Cromo Chrome



Especificaciones / Specifications

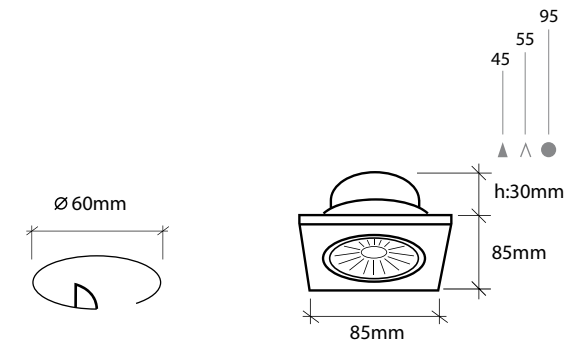
1105

1105GU

ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
1105GU	230V-50Hz	50W	GU10 MR16		Cromo Cristal	Ø 60mm	125x125x15mm
1105	12V	50W	GU 5.3 MR16				

Acabados / Finish

- 03 Rojo Red
- 05 Azul Blue
- 06 Verde Green
- 07 Naranja Orange
- 10 Ácido Frosted
- 15 Negro Black
- 17 Cromo Chrome



Especificaciones / Specifications

1107

1107GU

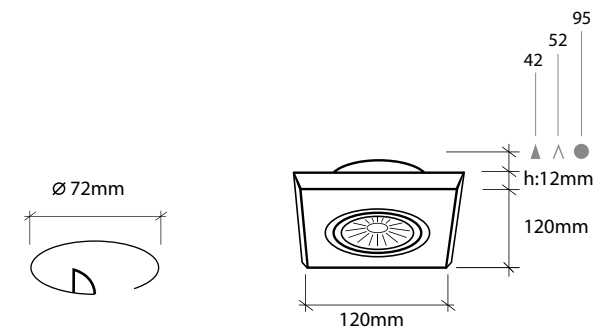
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
1107GU	230V-50Hz	50W	GU10 MR16		Cromo Cristal	Ø 60mm	85x85x30mm
1107	12V	50W	GU 5.3 MR16				



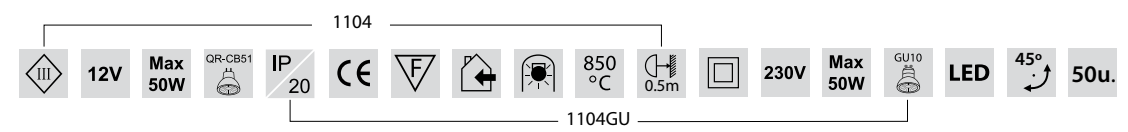


Acabados / Finish

- | | | | |
|----|-----------------------|----|---------------------------------|
| 32 | Nogal
Walnut | W | Wengue
Wenge |
| 31 | Natural
Natural | 19 | Niquel satinado
Satin nickel |
| 30 | Cerezo
Cherry tree | | |



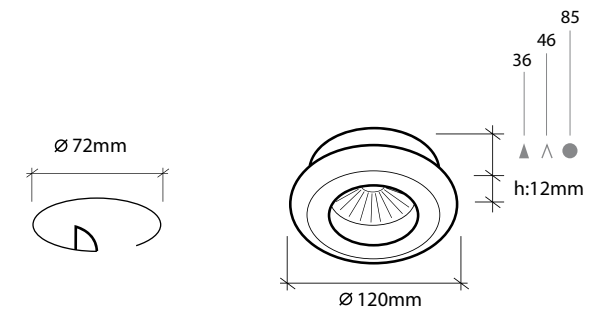
Especificaciones / Specifications



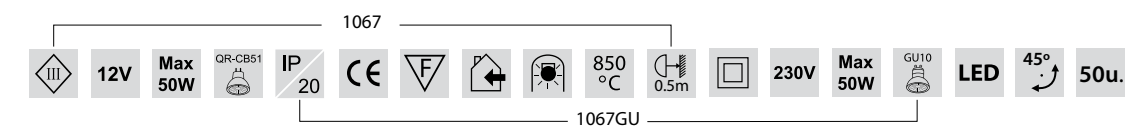
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
1104GU	230V-50Hz	50W	GU10 MR16	Cromo Cristal	Ø 72mm	120x120x12mm
1104	12V	50W	GU 5.3 MR16			

Acabados / Finish

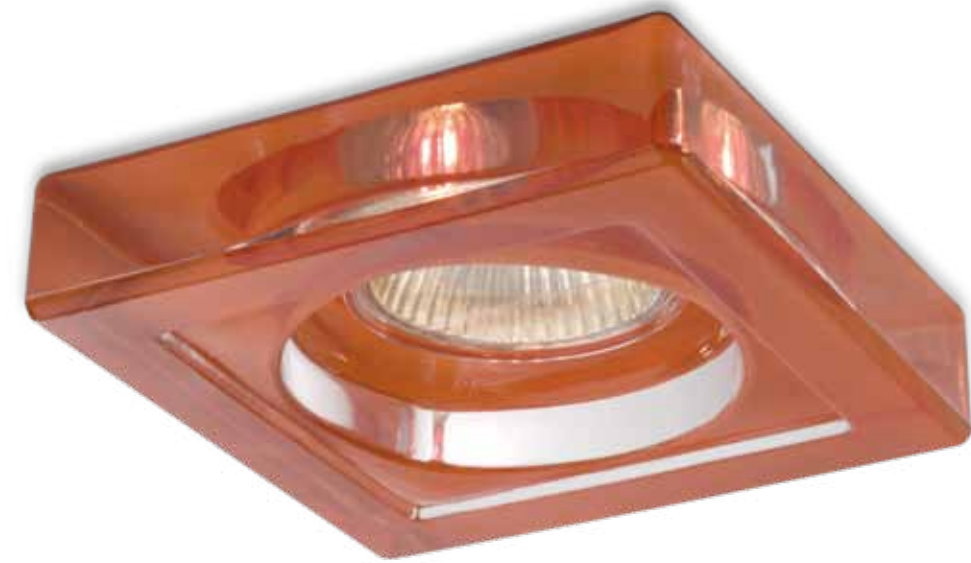
- | | | | |
|----|-----------------------|----|---------------------------------|
| 32 | Nogal
Walnut | W | Wengue
Wenge |
| 31 | Natural
Natural | 19 | Niquel satinado
Satin nickel |
| 30 | Cerezo
Cherry tree | | |



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
1067GU	230V-50Hz	50W	GU10 MR16	Aluminio Madera	Ø 72mm	Ø 120x12mm
1067	12V	50W	GU 5.3 MR16			

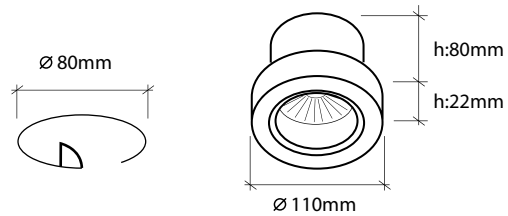


- 07  Naranja Orange
- 06  Verde Green
- 16  Transparente Glass
- 05  Azul Blue
- 03  Rojo Red

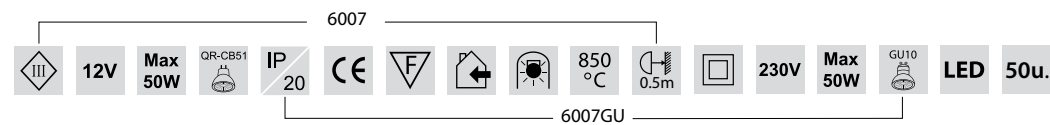
Acabados / Finish



Cristal Glass



Especificaciones / Specifications



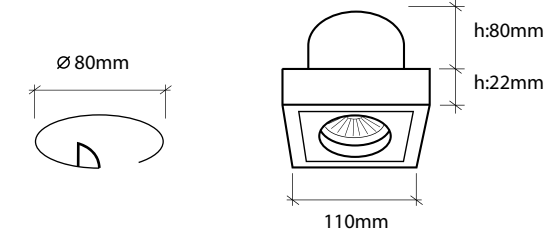
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
6007GU	230V-50Hz	50W	GU10 MR16		Cristal	Ø 80mm	Ø 110x22mm
6007	12V	50W	GU 5.3 MR16				

- 05  Azul Blue
- 06  Verde Green
- 03  Rojo Red
- 07  Naranja Orange
- 16  Transparente Glass

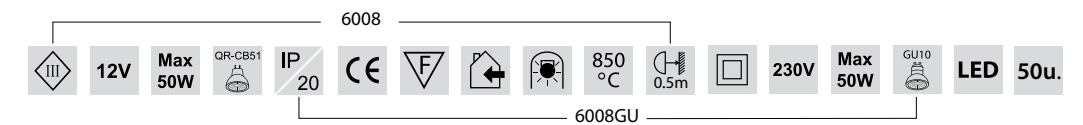
Acabados / Finish



Cristal Glass



Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
6008GU	230V-50Hz	50W	GU10 MR16		Cristal	Ø 80mm	110x110x22mm
6008	12V	50W	GU 5.3 MR16				

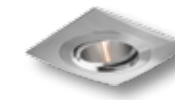




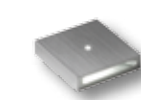
Colección Iluminación Técnica



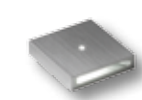
8023 - p.208



8030 - p.209



8024 - p.212



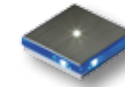
8031 - p.212



8025 - p.213



8032 - p.213



8035 - p.214



8036 - p.214



8065 - p.215



8066 - p.215



8070 - p.218
8071 - p.218
8072 - p.218
8073 - p.218



8074 - p.219
8075 - p.219
8076 - p.219
8077 - p.219



8078 - p.220
8079 - p.220



8080 - p.221



8081 - p.222



8082 - p.223



8083 - p.224



8084 - p.225



8085 - p.226



8100 - p.227
8101 - p.227



8091 - p.231
8092 - p.231



8086 - p.232
8088 - p.232



8087 - p.232
8089 - p.232



8093 - p.234
8094 - p.234



8095 - p.235
8096 - p.235



8020 - p.240



8021 - p.241



8022 - p.242



8060 - p.243



8061 - p.246



8062 - p.247



8063 - p.248



8064 - p.249



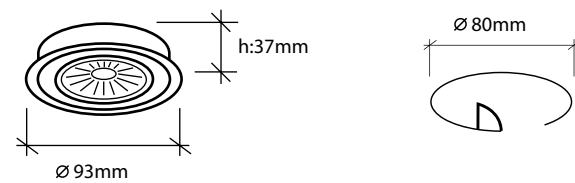
8067 - p.250



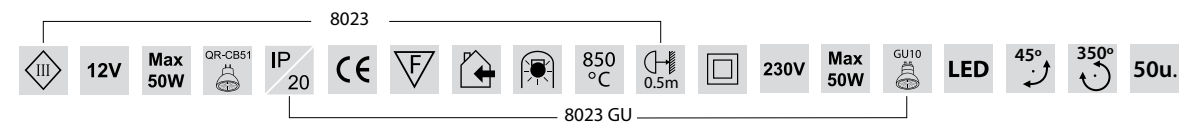


Acabados / Finish

Aluminio platino
Smooth aluminium



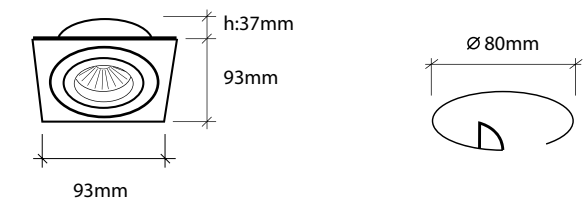
Especificaciones / Specifications



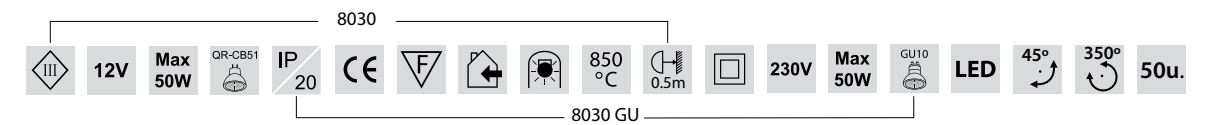
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
8023GU	230V-50Hz	50W	GU10 MR16		Aluminio Aluminum	Ø 80mm	Ø 93x37mm
8023	12V	50W	GU 5.3 MR16				
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes	
8023 LED	230V	3LED x 3W					

Acabados / Finish

Aluminio platino
Smooth aluminium



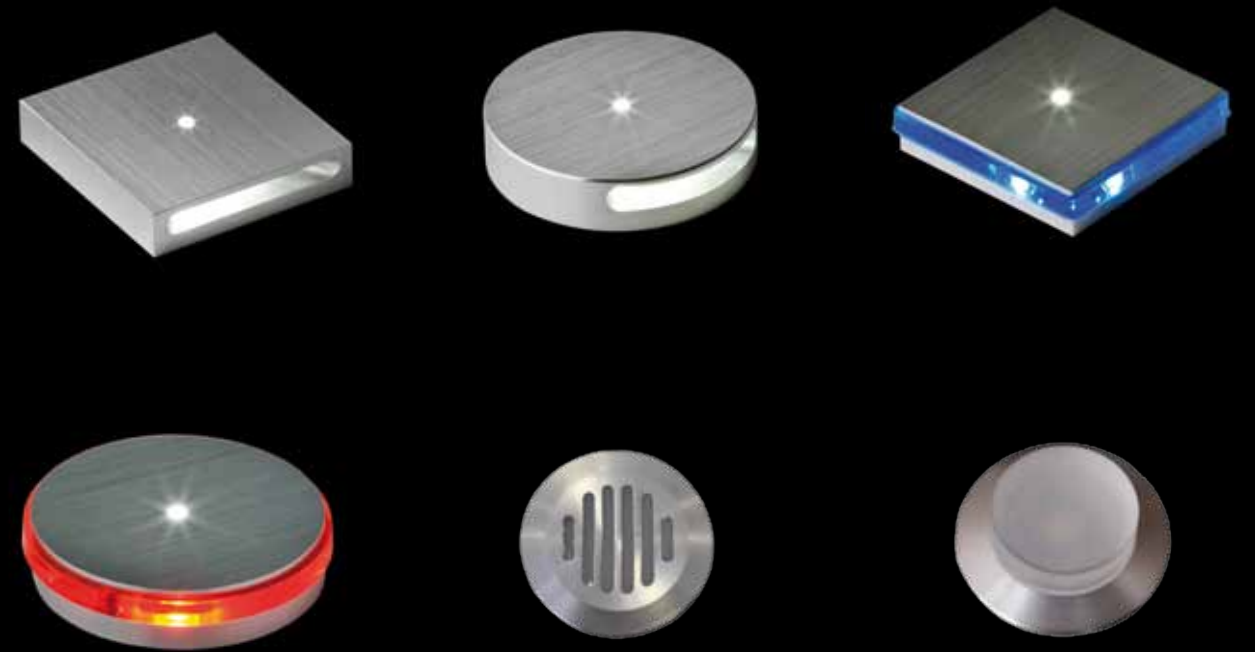
Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder		Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb				
8030GU	230V-50Hz	50W	GU10 MR16		Aluminio Aluminum	Ø 80mm	93x93x37mm
8030	12V	50W	GU 5.3 MR16				
	Volt (V)	Max. (W)	Temp. de Color (k°)	Lumen / LED	Chip de Control	Lentes	
8030 LED	230V	3LED x 3W					



deOrientación



Luminarias de orientación: Su principal función es la de orientar, mediante la iluminación del suelo o del espacio, pudiéndose mantener encendido por la noche debido a su bajo consumo, aunque su funcionalidad también puede ser meramente decorativa.

Lights of orientation: Their function is of orientating by lighting on the floor or of the space, being possible to keep on during the whole night due to their low energy consumption, though his functionality also can be merely decorative.

8024



8031



8025



8032



Acabados / Finish

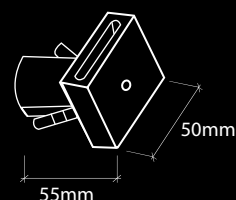
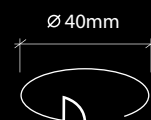
Aluminio rayado
Straight aluminium

Especificaciones / Specifications



Caja de 3 unidades incluido driver
3 Items box, driver included

ART.	Volt (V)	Max. (W)	ip	Lumen / LED	Chip de control	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8031	230V	1LED x 1w	20	65-85 LM	Edison	Aluminio Aluminum	Ø 40mm	50x50mm



El modelo está equipado con una pieza empotrable para paredes.
Standard equipped with a recessed housing for solid walls.



Acabados / Finish

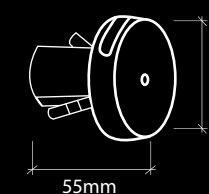
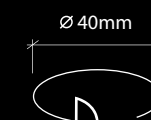
Aluminio rayado
Straight aluminium

Especificaciones / Specifications

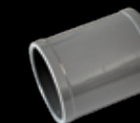


Caja de 3 unidades incluido driver
3 Items box, driver included

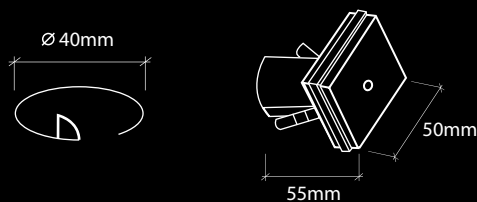
ART.	Volt (V)	Max. (W)	ip	Lumen / LED	Chip de control	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8032	230V	1LED x 1w	20	65-85 LM	Edison	Aluminio Aluminum	Ø 40mm	Ø 50mm



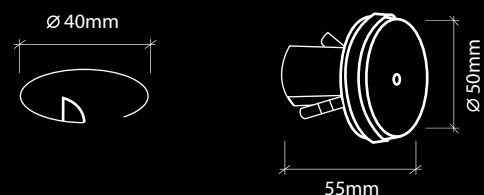
El modelo está equipado con una pieza empotrable para paredes.
Standard equipped with a recessed housing for solid walls.



8035



8036



Acabados / Finish

Aluminio rayado
Straight aluminium

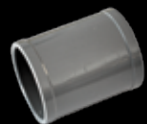
Especificaciones / Specifications



Caja de 3 unidades incluido driver
3 Items box, driver included

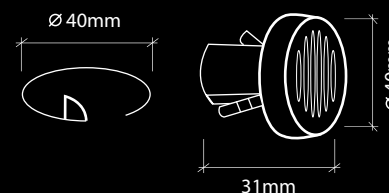
03	Rojo Red	06	Verde Green
04	Amarillo Yellow	19	Ácido Frosted
05	Azul Blue	14	Morado Purple

El modelo está equipado con una pieza empotrable para paredes.
Standard equipped with a recessed housing for solid walls.

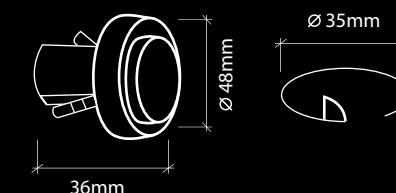


ART.	Volt (V)	Max. (W)	ip	Lumen / LED	Chip de control	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions	
								8035	8036
8035	230V	1LED x 1w	20	65-85 LM	Edison	Aluminio Aluminum	Ø 40mm	8035	8036
8036								50x50mm	Ø 50mm

8065



8066



Especificaciones / Specifications



Caja de 3 unidades incluido driver
3 Items box, driver included

Acabados / Finish

Aluminio rayado + cristal blanco satinado
Straight aluminium + White satin crystal

ART.	Volt (V)	Max. (W)	ip	Lumen / LED	Chip de control	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions	
								8065	8066
8065	230V	1LED x 1W	20	70-80 LM	Edison	Aluminio Aluminum	Ø 40 mm	8065	8066
8066								Ø 40mm	Ø 48mm



Iluminación técnica de alta calidad, bañadores de pared, con iluminación CDM-TC con diferentes grados de haz...

Technical lighting of high quality, wall washers, with lighting CDM-TC with different degrees of bundle...



Blanco / White  **8070**
Plata / Silver  **8071**

Blanco / White  **8072**
Plata / Silver  **8073**

Blanco / White  **8074**
Plata / Silver  **8075**

Blanco / White  **8076**
Plata / Silver  **8077**

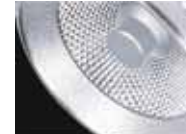
Haz amplio / Flood beam



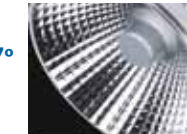
Haz medio / Medium beam



Haz amplio / Flood beam

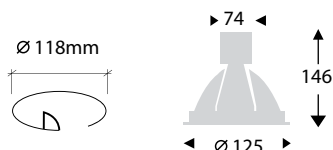
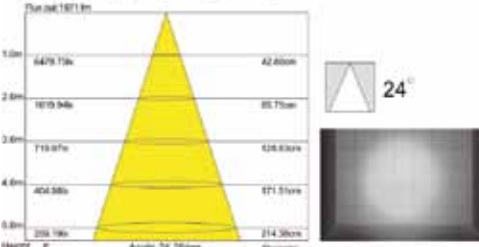
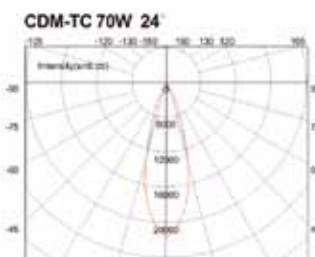


Haz medio / Medium beam



CDM-TC 35/70W MAX 1xG8.5

IP44 CE F Glare cut 40° 30u.



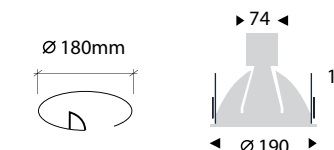
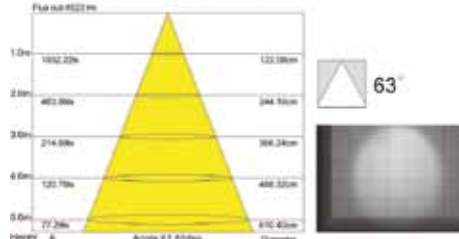
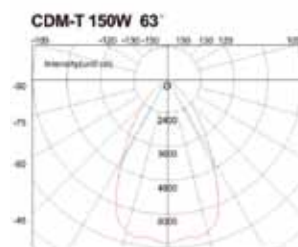
Aluminio inyectado
Carcasa: Acero 1.2mm - disipador de aluminio inyectado
Cristal protector: Cristal claro templado
Reflector: Aluminio anodizado con un 99,98% de pureza
Peso: 0.4Kg
El transformador se vende por separado

Die-Casting aluminium
Housing: 1.2mm Steel - Die-casting aluminium heat sink
Safety Glass: Clear tempered glass
Reflector: 99,98% pure anodized aluminium
Weight: 0.4Kg
Applicable transformer sold separately



CDM-T 35/70/150W MAX 1xG12

IP44 CE F Glare cut 40° 18u.



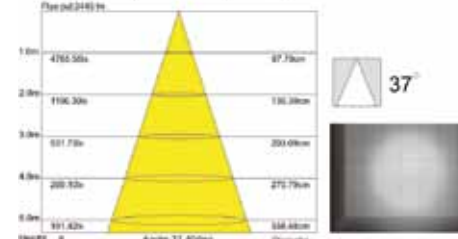
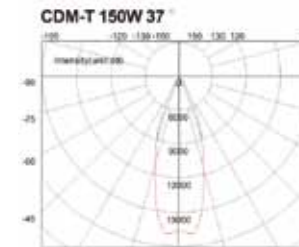
Aluminio inyectado
Carcasa: Acero 1.2mm - disipador de aluminio inyectado
Cristal protector: Cristal claro templado
Reflector: Aluminio anodizado con un 99,98% de pureza
Adaptador: Circuito de 3 pistas
Peso: 0.7Kg
El transformador se vende por separado

Die-Casting aluminium
Housing: 1.2mm Steel - Die-casting aluminium heat sink
Safety Glass: Clear tempered glass
Reflector: 99,98% pure anodized aluminium
Adapter: 3-Circuit track
Weight: 0.7Kg
Applicable transformer sold separately

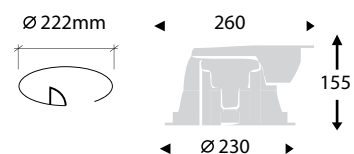


CDM-T 35/70/150W MAX 1xG12

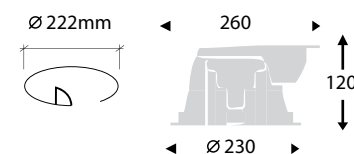
IP44 CE F Glare cut 40° 18u.



Blanco / White **8078**
 Plata / Silver **8079**



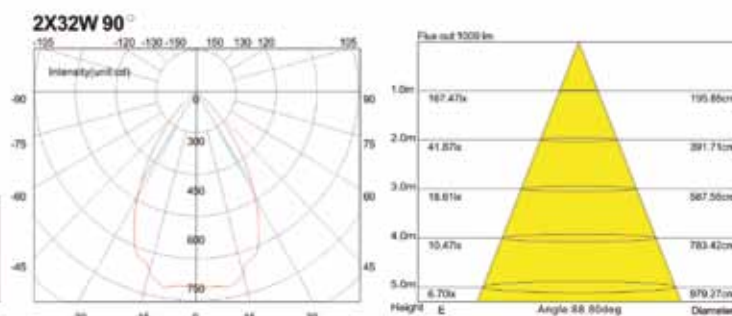
Blanco / White **8080**



PLC/PLT 2x32/42W



Aluminio inyectado
 Carcasa: Acero 1.5mm - negro mate
 Reflector: Aluminio anodizado con un 99,98% de pureza
 Lamas: Cruz de aluminio anodizado con un 99,98% de pureza
 Peso: 1.5Kg
 Transformador incluido
 Die-Casting aluminium
 Housing: 1.5mm Steel - matt black paint
 Reflector: 99,98% pure anodized aluminium
 Louver: Cross 99,98% pure anodized aluminium
 Weight: 1.5Kg
 Applicable transformer included

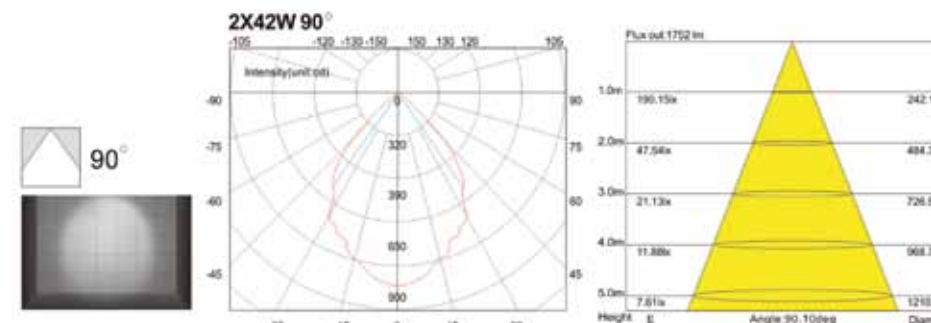


PLC/PLT 2x32/42W

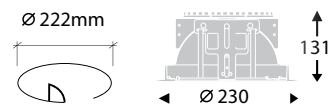


Aluminio inyectado
 Carcasa: 1.5mm Acero - negro mate
 Reflector: Aluminio anodizado con un 99,98% de pureza
 Peso: 1.4Kg
 Transformador incluido

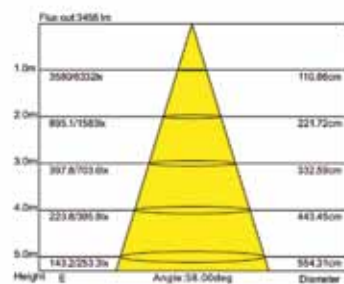
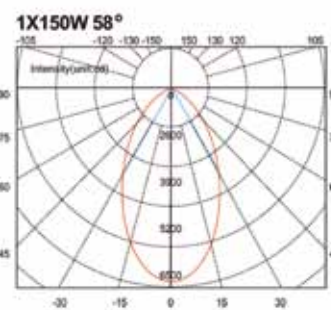
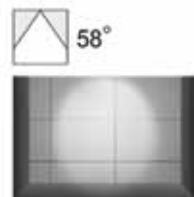
Die-Casting aluminium
 Housing: 1.5mm Steel - matt black paint
 Reflector: 99,98% pure anodized aluminium
 Weight: 1.4Kg
 Applicable transformer included



Blanco / White **8081**



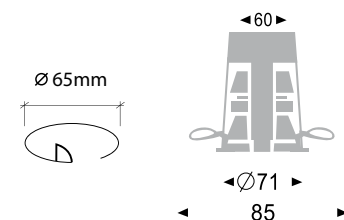
CDM-T 35W/70W/150W 1xG12



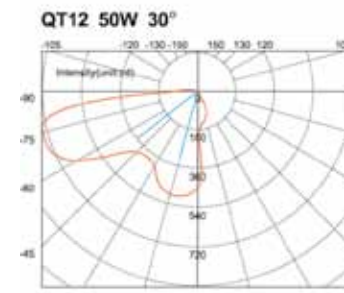
Aluminio inyectado
Carcasa: 1.5mm Acero - negro mate
Reflector: Aluminio anodizado con un 99,70% de pureza
Peso: 1.2Kg
Cristal de seguridad: cristal templado
El transformador se vende por separado

Die-Casting aluminium
Housing: 1.5mm Steel - matt black paint
Reflector: 99,70% pure anodized aluminium
Weight: 1.2Kg
Safety Glass: Tempered glass
Applicable transformer sold separately

Blanco / White **8082**



QT12/Q12IRC MAX 100W 1xG6.35

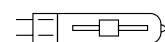
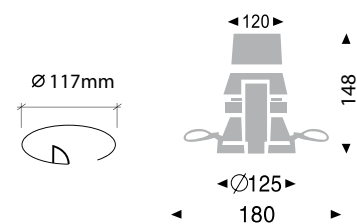


Aluminio inyectado
Carcasa: pintura epoxi en blanco mate
Reflector: Aluminio anodizado con un 99,98% de pureza
Peso: 0.3Kg
El transformador se vende por separado

Die-Casting aluminium
Housing: Off-white
Reflector: 99,98% pure anodized aluminium
Weight: 0.3Kg
Applicable transformer sold separately



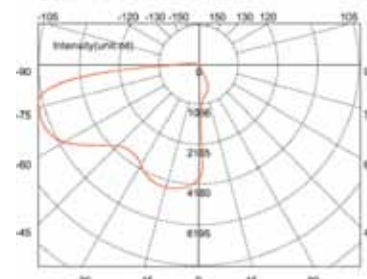
Blanco / White **8083**



CDM-TC 35W/70W 1xG8.5



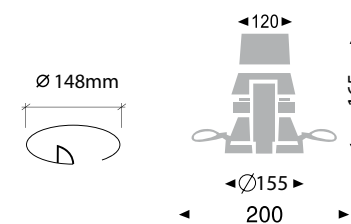
CDM-TC 70W



Aluminio inyectado
Carcasa: pintura epoxi en blanco mate
Reflector: Aluminio anodizado
con un 99,98% de pureza
Peso: 0.64Kg
El transformador se vende por separado

Die-Casting aluminium
Housing: Off-white matt finish powder coating.
Reflector: 99,98% pure anodized aluminium
Weight: 0.64Kg
Applicable transformer sold separately

Blanco / White **8084**



CDM-T 35W/70W/150W 1xG12

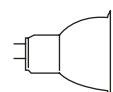
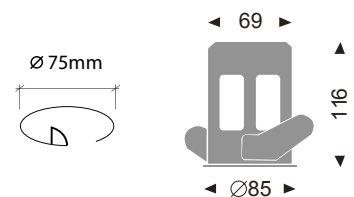


Aluminio inyectado
Carcasa: pintura epoxi en blanco mate
Reflector: Aluminio anodizado
con un 99,98% de pureza
Peso: 0.91Kg
El transformador se vende por separado

Die-Casting aluminium
Housing: Off-white matt finish powder coating.
Reflector: 99,98% pure anodized aluminium
Weight: 0.91Kg
Applicable transformer sold separately



Blanco / White  **8085**



GU 5.3MR16-50W-12V



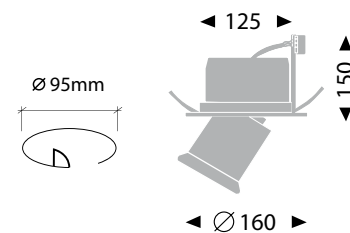
Aluminio inyectado
Reflector: Aluminio anodizado
con un 99,98% de pureza
Peso: 0.2Kg

Die-Casting aluminium
Reflector: 99,98% pure anodized aluminium
Weight: 0.2Kg

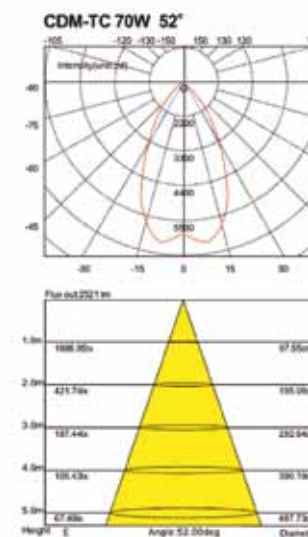
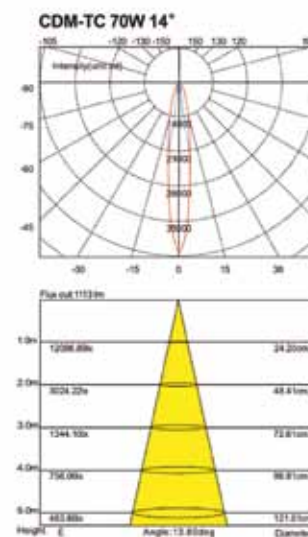
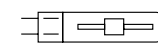


Blanco / White  **8100**  14°

8101  52°



CDM-TC 35W/70W 1xG8.5



Aluminio inyectado
Cristal protector: cristal transparente templado
Reflector: Aluminio anodizado
con un 99,98% de pureza
Peso: 0.8Kg
El transformador se vende por separado

Die-Casting aluminium
Safety Glass: Clear tempered glass
Reflector: 99,98% pure anodized aluminium
Weight: 0.8Kg
Applicable transformer sold separately







Blanco / White



8091



14°

8092

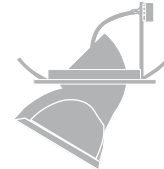


52°

Ø 117mm



◀ 104 ▶

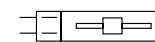


▲ 212 ▼

◀ Ø136 ▶



CDM-TC 35W/70W 1xG8.5



IP 40



Glare cut
40°

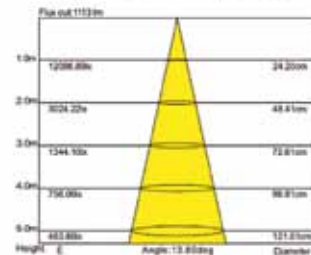
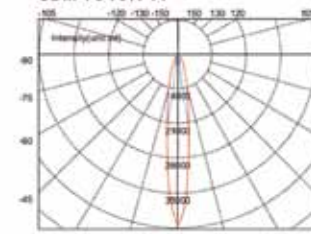


85°

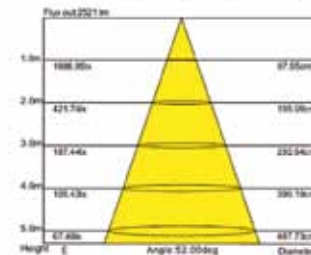
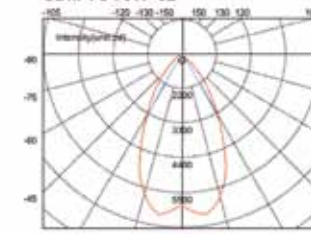
355°

24u.

CDM-TC 70W 14°



CDM-TC 70W 52°

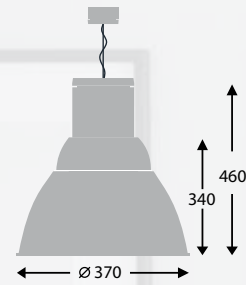


Aluminio inyectado
Cristal protector: cristal transparente templado
Reflector: Aluminio anodizado con un 99,98% de pureza
Peso: 0.4Kg
El transformador se vende por separado

Die-Casting aluminium
Safety Glass: Clear tempered glass
Reflector: 99,98% pure anodized aluminium
Weight: 0.4Kg
Applicable transformer sold separately



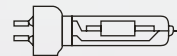
Colgantes 8086/87/88/89 · 8093/94/95/96



- Rojo+Blanco/
Red+White **8086**
- Violeta+Blanco/
Violet+White **8087**
- Rojo+Gris plata/
Red+Silver grey **8088**
- Violeta+Gris plata/
Violet+Silver grey **8089**



CDM-T 35W/70W/150W 1xG12

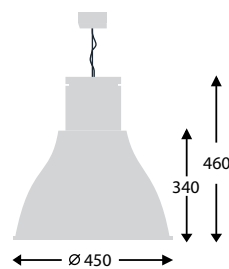


Aluminio inyectado
Reflector: Aluminio anodizado con un 99,98% de pureza
Adaptador: Circuito de 3 pistas
Transformador electrónico
Peso: 3.5Kg
El transformador se vende por separado

Die-Casting aluminium
Reflector: 99,98% pure anodized aluminium
Adapter: 3-Circuit track
Built in type electronic transformer
Weight: 3.5Kg
Applicable transformer sold separately



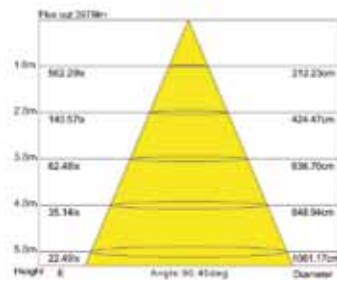
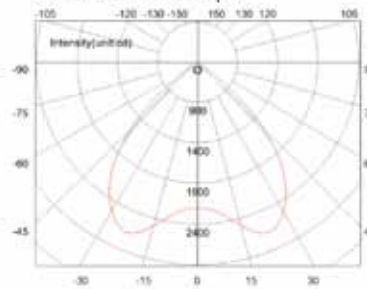
Plata / Silver  **8093**
Blanco / White  **8094**



PLT/PLC 6x26W/32W



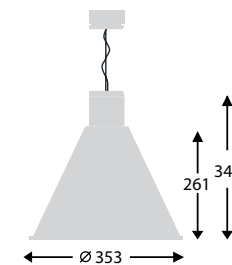
PLT 6x26W Gx24q-3



Aluminio inyectado
Cristal protector: Cristal templado
Reflector: Aluminio anodizado con un 99,98% de pureza
Adaptador: Circuito de 3 pistas
Transformador electrónico
Peso: 4.0Kg
Transformador incluido

Die-Casting aluminium
Safety Glass: Tempered glass
Reflector: 99,98% pure anodized aluminium
Adapter: 3-Circuit track
Built in type electronic transformer
Weight: 4.0Kg
Applicable transformer included

Plata / Silver  **8095**
Blanco / White  **8096**



PAR38 150W 1xE27



Aluminio inyectado
Cristal protector: Cristal templado
Reflector: Aluminio anodizado con un 99,98% de pureza
Adaptador: Circuito de 3 pistas
Transformador electrónico
Peso: 2.3Kg

Die-Casting aluminium
Safety Glass: Tempered glass
Reflector: 99,98% pure anodized aluminium
Adapter: 3-Circuit track
Built in type electronic transformer
Weight: 2.3Kg



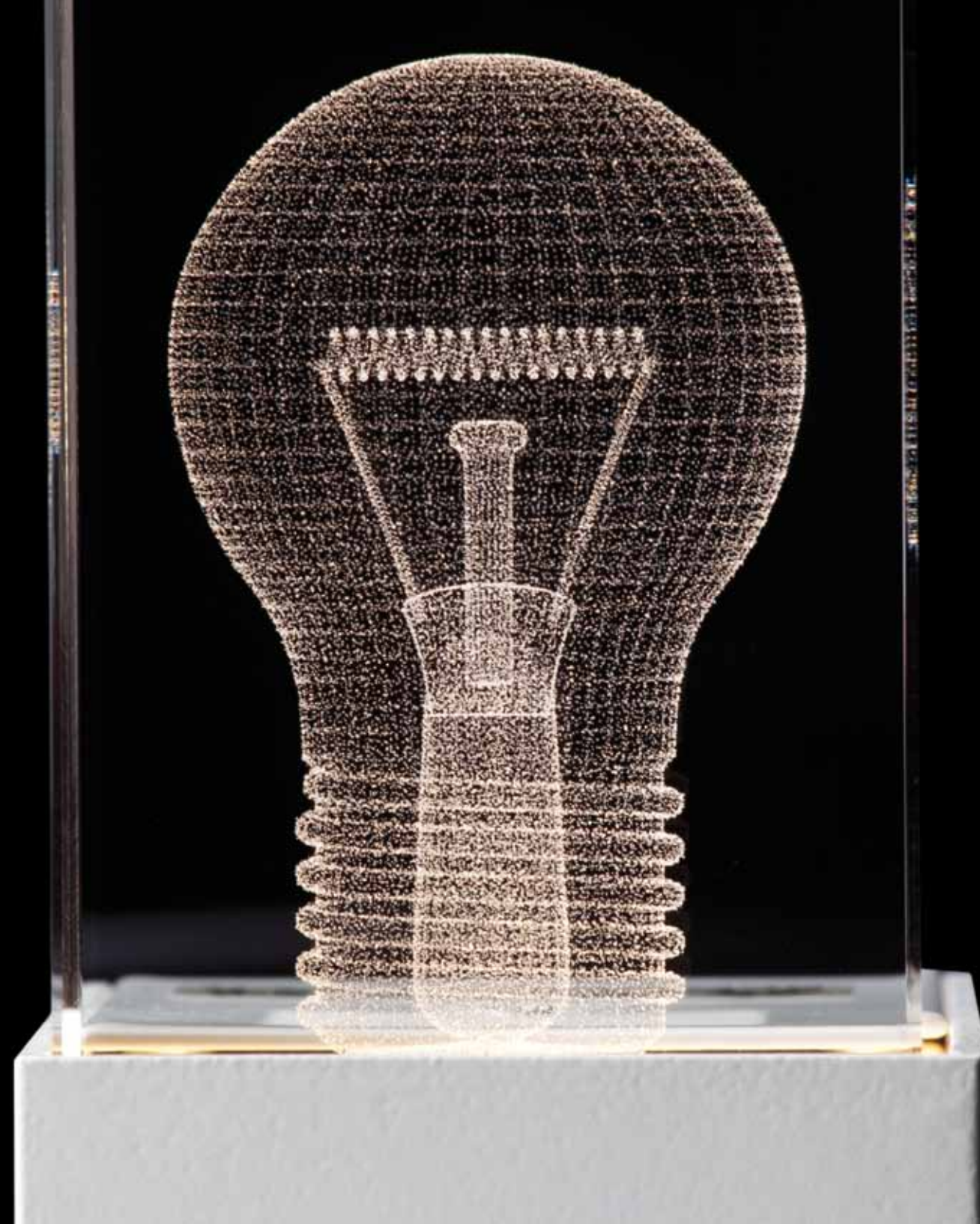
ref. 8093/94/95/96

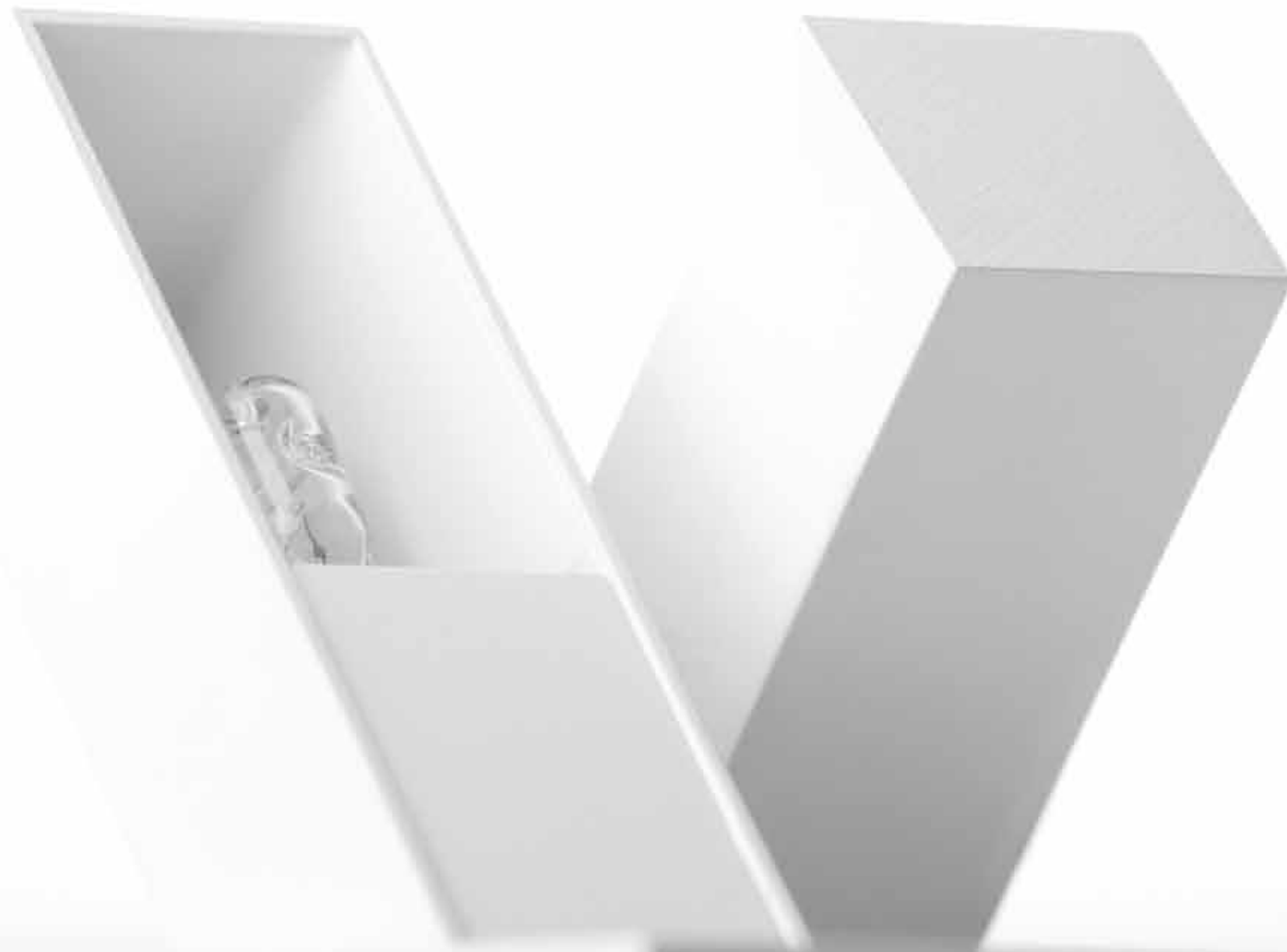


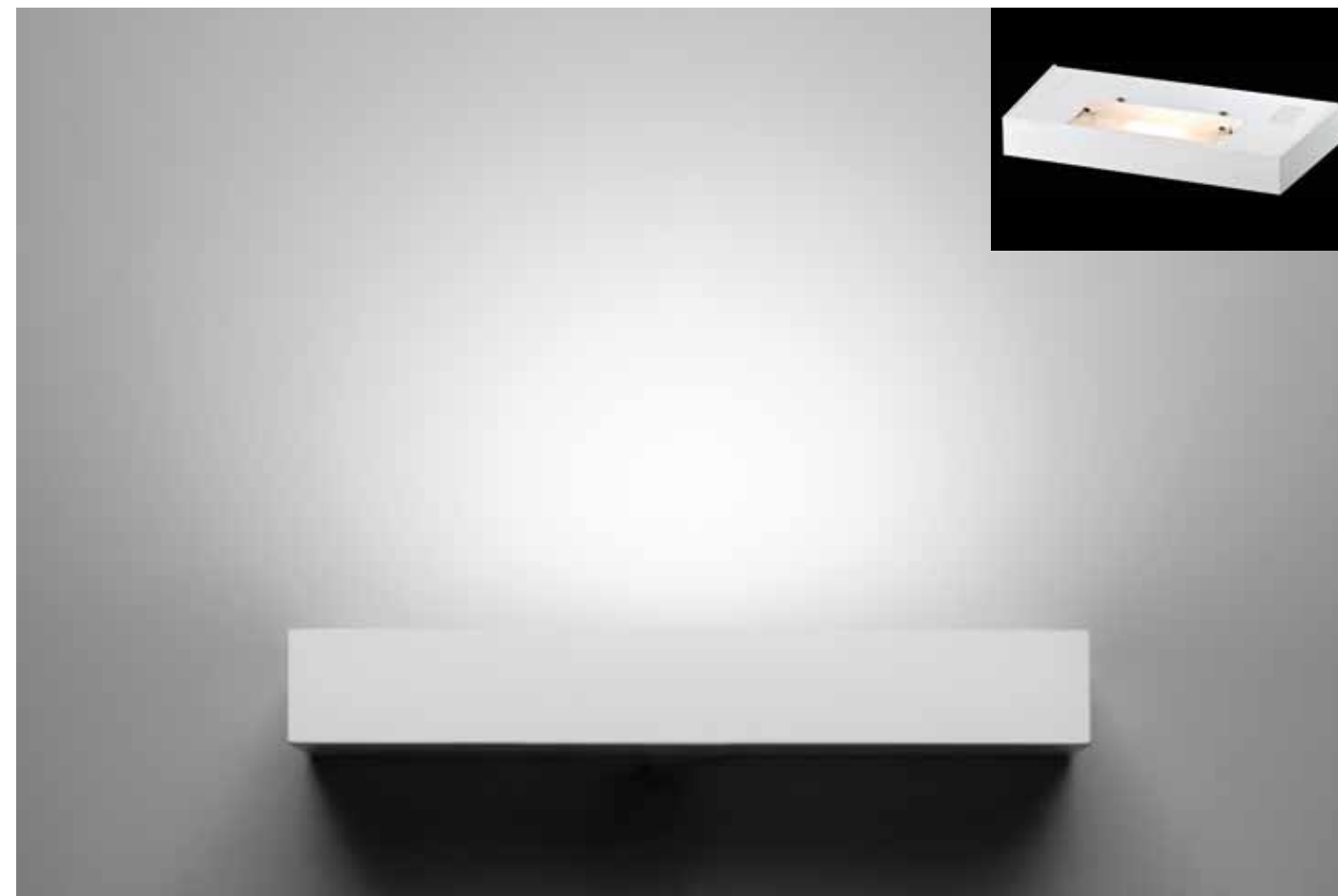
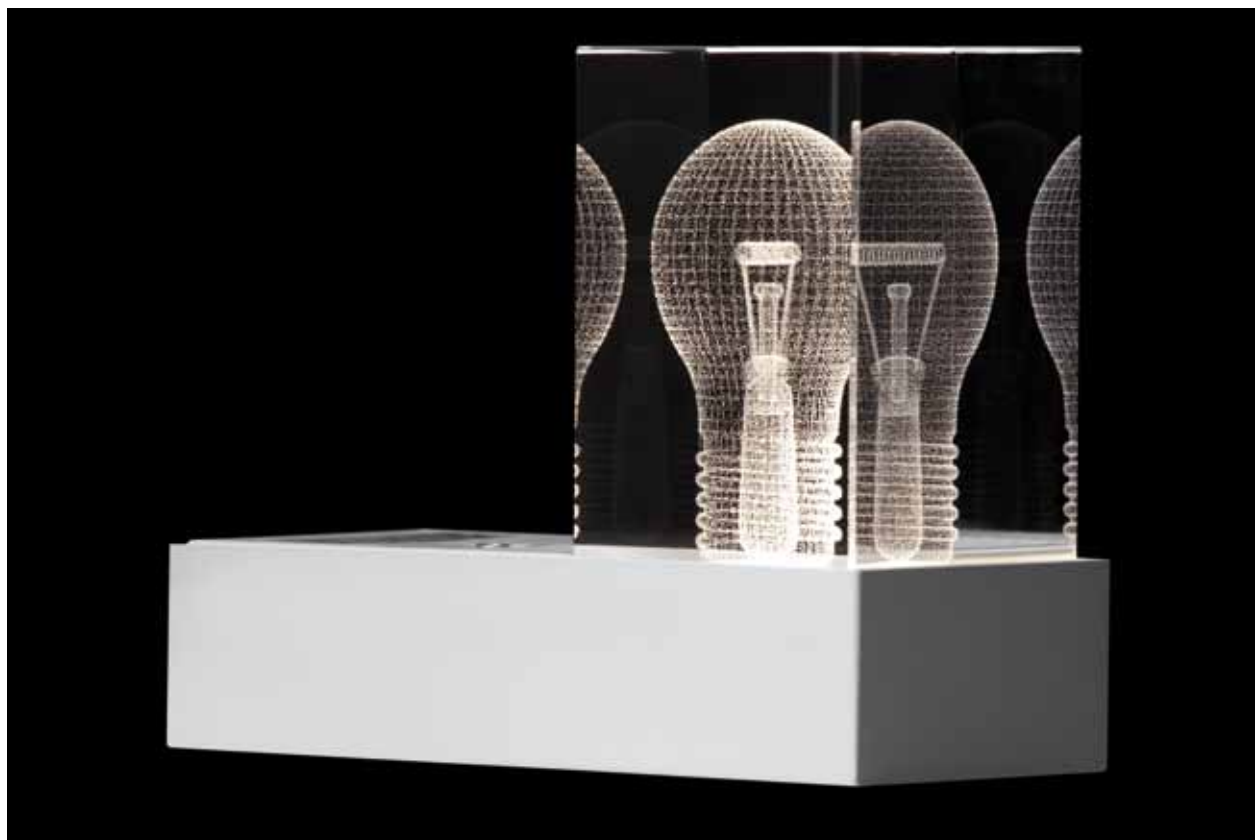
apliques

Ampliamos nuestra variedad de productos con una nueva línea de luminarias de superficie, donde ofrecemos diferentes formas de luz, creando un ambiente acogedor.

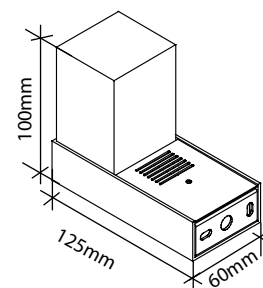
We extend our variety of products with a new line of surface luminaries, where we offer you different forms of light, creating a pleasant atmosphere.





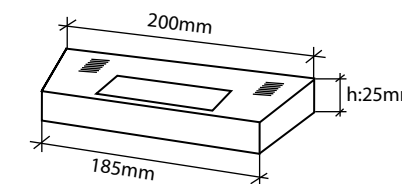


Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8020	230V-50Hz	25W	G9	Aluminio Aluminum	-	125x60x100mm

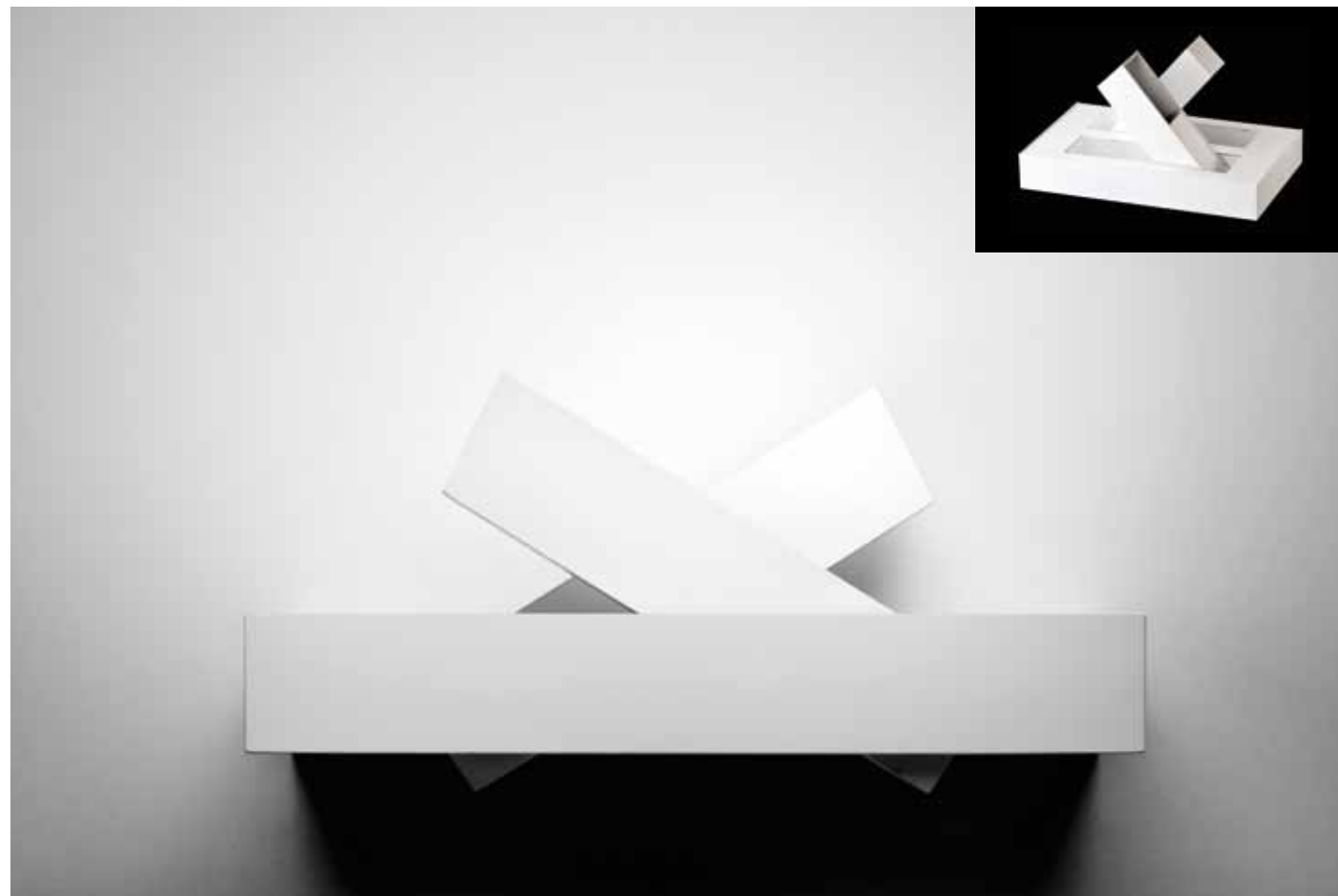
Especificaciones / Specifications



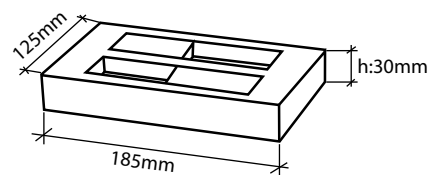
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
			Bombilla / Bulb			
8021	230V-50Hz	60-100W	Lineal 78mm	Aluminio Aluminum	-	200-185x100x25mm

ref. 8020 - 8021





Especificaciones / Specifications



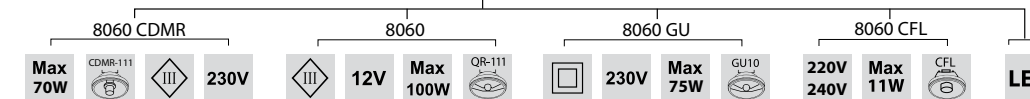
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8022	230V-50Hz	25W	G9	Aluminio Aluminum	-	200x125x30mm



Acabados / Finish

Aluminio rayado
Straight aluminium

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8060 CDMR	230V	70W	CDMR111	Aluminio Aluminum	-	200x144x40mm
8060	12V	100W	QR 111			
8060GU	230V	75W	GU10/QR 111			
8060CFL	220V-240V	11W	G x 0311i			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
8060 LED	230V	9LED x 3W				



8060 • 8061

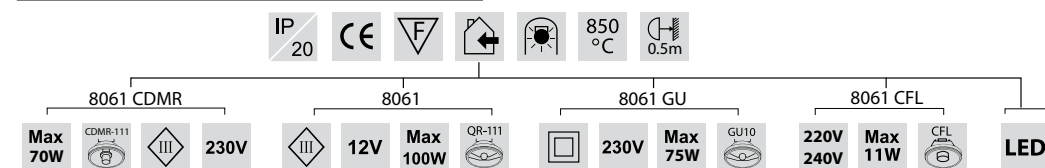




Acabados / Finish

Blanco Mate
Matt White

Especificaciones / Specifications



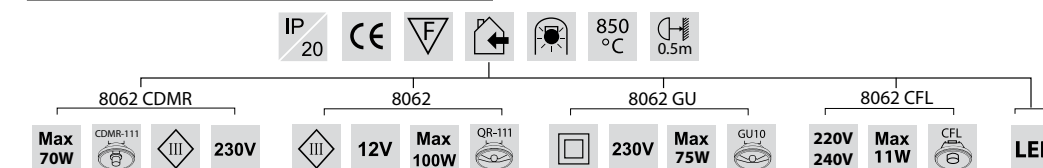
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8061 CDMR	230V	70W	CDMR111	Aluminio Aluminum	-	200x144x40mm
8061	12V	100W	QR 111			
8061GU	230V	75W	GU10/QR 111			
8061CFL	220V-240V	11W	G x 0311i			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
8061 LED	230V	9LED x 3W				



Acabados / Finish

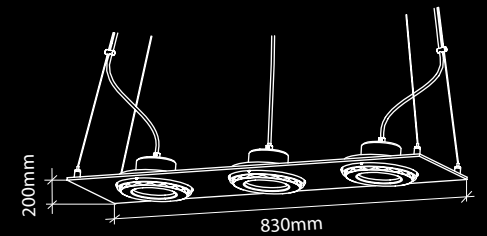
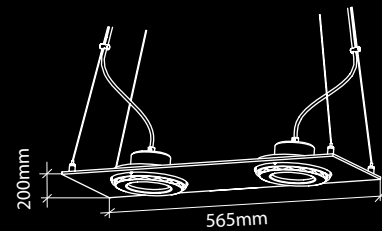
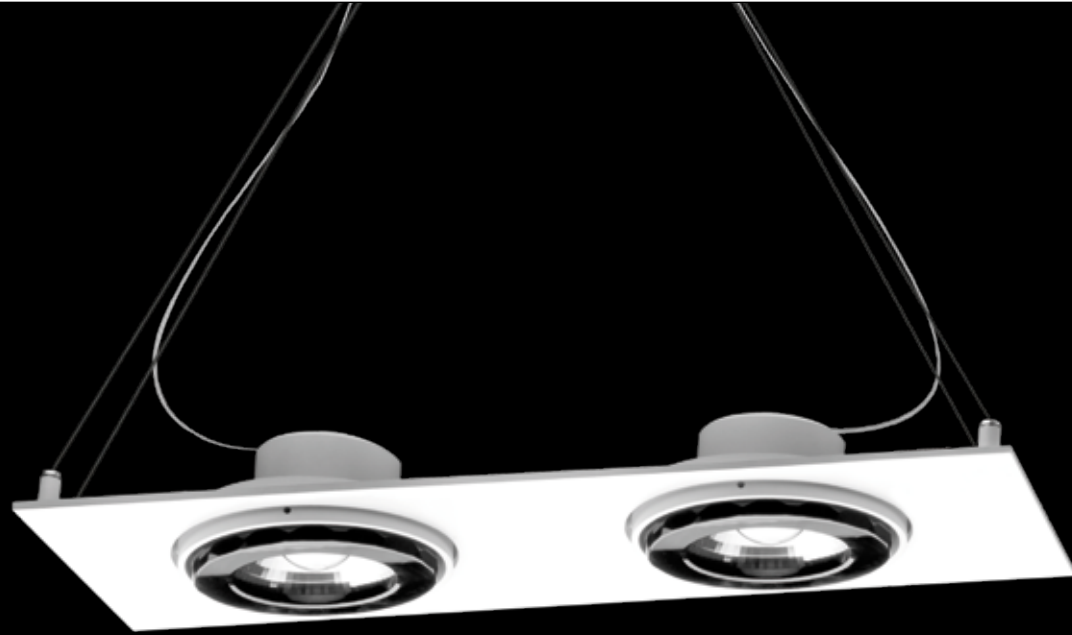
Blanco Mate
Matt White

Especificaciones / Specifications

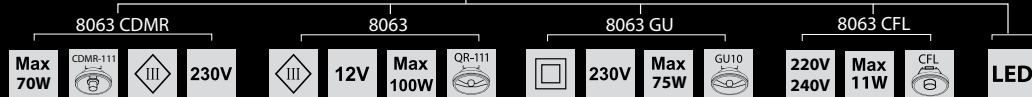


ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder Bombilla / Bulb	Material	Diam. Corte Cutout diam.	Dimensiones Dimensions
8062 CDMR	230V	70W	CDMR111	Aluminio Aluminum	-	200x144x40mm
8062	12V	100W	QR 111			
8062GU	230V	75W	GU10/QR 111			
8062CFL	220V-240V	11W	G x 0311i			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
8062 LED	230V	9LED x 3W				





Especificaciones / Specifications



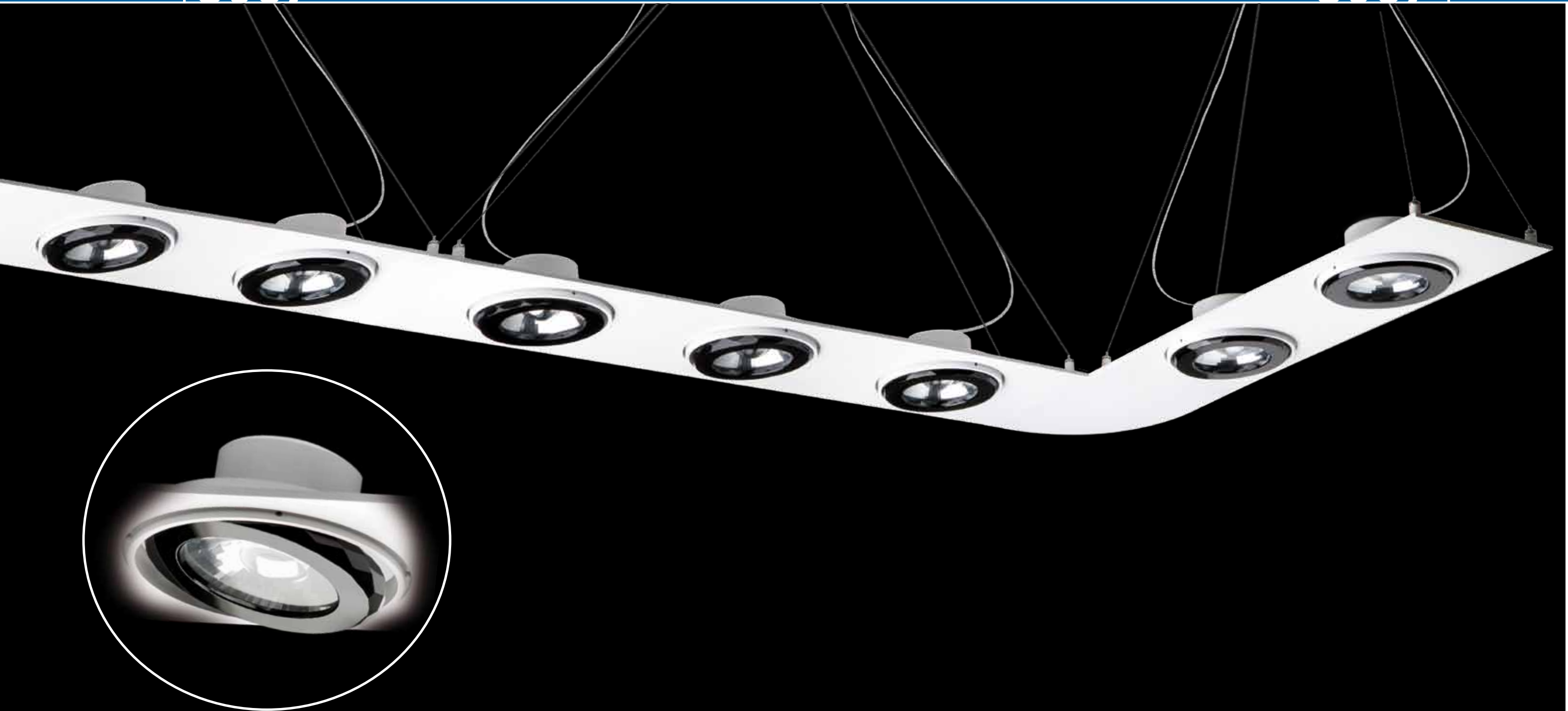
ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte	Dimensiones
			Bombilla / Bulb			
8063 CDMR	230V	70W	CDMR111	Aluminio Aluminum	-	565x200x89.5mm
8063	12V	100W	QR 111			
8063GU	230V	75W	GU10/QR 111			
8063CFL	220V-240V	11W	G x 0311i			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
8063 LED	230V	9LED x 3W				

Especificaciones / Specifications



ART.	Volt (V)	Max. (W)	Portalamparas / Lamp holder	Material	Diam. Corte	Dimensiones
			Bombilla / Bulb			
8064 CDMR	230V	70W	CDMR111	Aluminio Aluminum	-	830x200x89.5mm
8064	12V	100W	QR 111			
8064GU	230V	75W	GU10/QR 111			
8064CFL	220V-240V	11W	G x 0311i			
	Volt (V)	Max. (W)	Temp. de Color (K°)	Lumen / LED	Chip de Control	Lentes
8064 LED	230V	9LED x 3W				







Índice por referencia / Reference index

ref.	pág.	ref.	pág.	ref.	pág.	ref.	pág.	ref.	pág.	ref.	pág.
1067	203	3024	19	3063	145	3160	98	5004	52	8063	248
1100	154	3025	94	3064	167	3161	98	6007	204	8064	249
1101	199	3026	95	3067	35	3162	99	6008	205	8065	215
1104	202	3029	38	3068	69	4100	142	6009	54	8066	215
1105	200	3030	39	3070	34	4200	74	6010	55	8067	250
1107	201	3033	172	3071	44	4201	75	8005	100	8068	56
1210	150	3034	173	3072	70	4205	92	8006	101	8069	57
2000	116	3036	156	3073	71	4206	93	8010	102	8070	218
2001	117	3039	180	3074	68	4210	76	8012	103	8071	218
2005	118	3040	162	3075	132	4211	77	8013	104	8072	218
2006	119	3040/15	160	3076	133	4212	78	8015	48	8073	218
2010	122	3041	163	3077	144	4213	79	8016	49	8074	219
2011	123	3041/15	161	3078	145	4215	80	8020	240	8075	219
2012	124	3042	164	3079	135	4217	81	8021	241	8076	219
2017	125	3043	166	3080	181	4218	82	8022	242	8077	219
2021	126	3044	157	3081	134	4220	96	8023	208	8078	220
3000	9	3045	165	3082	174	4221	83	8024	212	8079	220
3001	10	3046	182	3083	175	4222	97	8025	213	8080	221
3002	60	3047	168	3085	155	4229	109	8026	106	8081	222
3003	61	3048	169	3086	176	4230	110	8027	107	8082	223
3005	16	3049	183	3087	177	4250	84	8030	209	8083	224
3006	17	3050	40	3088	185	4251	85	8031	212	8084	225
3010	20	3051	41	3089	186	4252	86	8032	213	8085	226
3011	21	3052	43	3090	187	4258	87	8033	106	8086	232
3012	22	3053	62	3091	188	4259	88	8034	107	8087	232
3013	23	3054	63	3092	189	4267	89	8035	214	8088	232
3015	24	3055	64	3094	198	4270	90	8036	214	8089	232
3017	28	3056	65	3095	190	4271	91	8037	108	8091	231
3018	29	3057	66	3096	191	4275	146	8038	108	8092	231
3019	151	3058	31	3097	192	4276	147	8041	112	8093	234
3020	46	3059	31	3098	195	4279	148	8042	113	8094	234
3021	30	3060	132	3099	193	4281	149	8060	243	8095	235
3022	47	3061	133	3100	141	5000	50	8061	246	8096	235
3023	18	3062	144	3101	143	5001	51	8062	247	8100	227
										8101	227

Pictografía / Pictography

	Producto fabricado conforme la normativa Europea. Product manufactured according to the European Standard.		Índice de protección para partículas solidas y liquidas. Protection degree offered by the fixture to the ingress of solids and liquids.
	Luminarias para balastos o transformadores previstos para montaje directo sobre superficies de inflamabilidad normal. Luminaire for builtin power packs or transformers, suitable for mounting directly on to normaly inflammable.		Índice de protección para partículas solidas y liquidas. Protection degree offered by the fixture to the ingress of solids and liquids.
	Lámpara de uso interior. Indoor lighting.		Potencia Máxima para la lámpara. Maximum lighting power.
	Lámpara apta para su utilización en luminarias sin vidrio protector. Lamp suitable for use in luminaires without protective glass.		Bombilla microica QR-CB51, modelo MR-16 para portalámparas GU5.3 QR-CB51 bulb, model MR-16 for socket GU5.3
	Temperatura máxima. Masimum temperature.		Bombilla microica GU10, modelo MR-16 para portalámparas GU10. GU10 bulb, model MR-16 for socket GU10.
	Distancia de seguridad contra incendios consistente en mantener los objetos iluminados a una distancia de 0.5m Distance of fire safety consistant of keeping the iluminated objects at a distance of 0,5m.		Bombilla bajo consumo PL-4pins de 26W. PL-4pins - 26W downlown bulb.
	Protección Clase 1. Luminaria cuya protección contra los choques eléctricos está basada en conectar las partes accesibles conductoras a una toma de tierra. Type 1 protection. Luminaire in which protection against electrical shocks consist of connecting the accesible conductive parts to a safety conductor(earth).		Bombilla CDM-111 de 50W. CDM-111 - 50W bulb.
	Protección Clase 2. Luminaria cuya protección contra los choques eléctricos está basada en un doble aislamiento reforzado. Type 2 protection. Luminaire in which protection against electrical shocks is based on a double reinforced insulation.		Bombilla QR-111 de 50W. QR-111 - 50W bulb.
	Protección Clase 3. Luminaria cuya protección contra los choques eléctricos está basada en la baja tensión de ailmentación. Type 3 protection. Luminaire in which protection against electrical shocks is based on a low voltage.		Bombilla G x 0311i de 11W. G x 0311i - 11W bulb.
	Luminaria basculante orientable verticalmente gracias su inclinación de 45° a ambos lados. Tilt luminaire swivel vertically through its inclination of 45° on both sides.		Bombilla G9 de 40W. G9 - 40W bulb.
	Luminaria basculante orientable a todos los ángulos gracias a su giro de 350° sobre el plano horizontal. Tilt luminaire swivel at all angles thanks to its 350° rotation on the horizontal plane.		Bombilla BiPin G4 de 4x20W. BiPin G4-4x20W bulb.
	Unidades por caja. Units per box.		Portalámparas LED. LED lamp holder.
	Entrada potencia corriente electrica de 12V. 12V electrical power entrance.		Portalámparas GU5.3. GU 5.3 lamp holder.
	Entrada potencia corriente electrica de 230V. 230V electrical power entrance.		Portalámparas GU10 / Gx8.5. GU10 / Gx8.5 lamp holder.
			Portalámparas G53. G53 lamp holder.
			Portalámparas G9. G9 lamp holder.
			Sistema de seguridad. Security system.
			Con transformador en la parte superior. Ballast located on the focus.
			Parte superior sin transformador. Top without ballast.



Diseño y maquetación / Design and layout : **Equipo BPM Lighting**

Diseño producto / Product design : **Equipo BPM Lighting**





bpmlighting@bpmlighting.com
www.bpmlighting.com

PARTIDA SALADAR 4-461
03760 ONDARA (ALICANTE) SPAIN
TELF: 965 781 218 FAX: 966 431 266

BPM Lighting Polska Sp. zo.o.
KOLEJOWA, 1
95-035 OZORKOW POLAND
TELF: 0048-42 7184020