

**GUINCHO**  
2700K

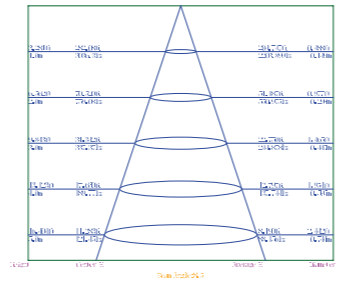
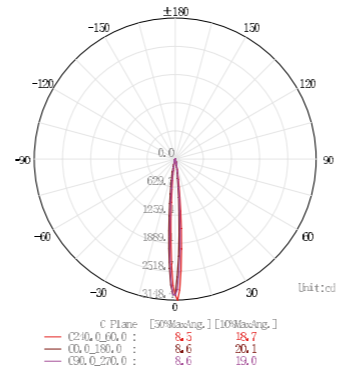
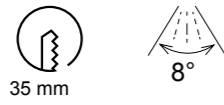
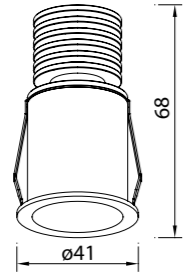
Empotrable-Recessed



**GUINCHO**  
2700K

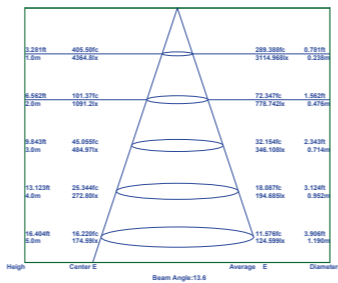
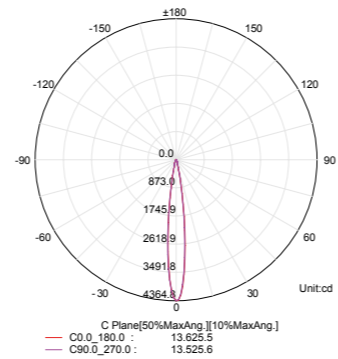
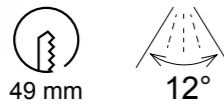
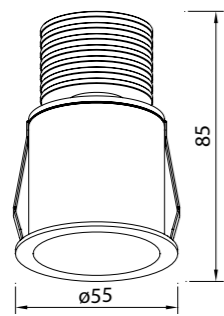
**7080 Blanco-White**  
LED 3W 210 lm

**7081 Negro-Black**  
LED 3W 210 lm

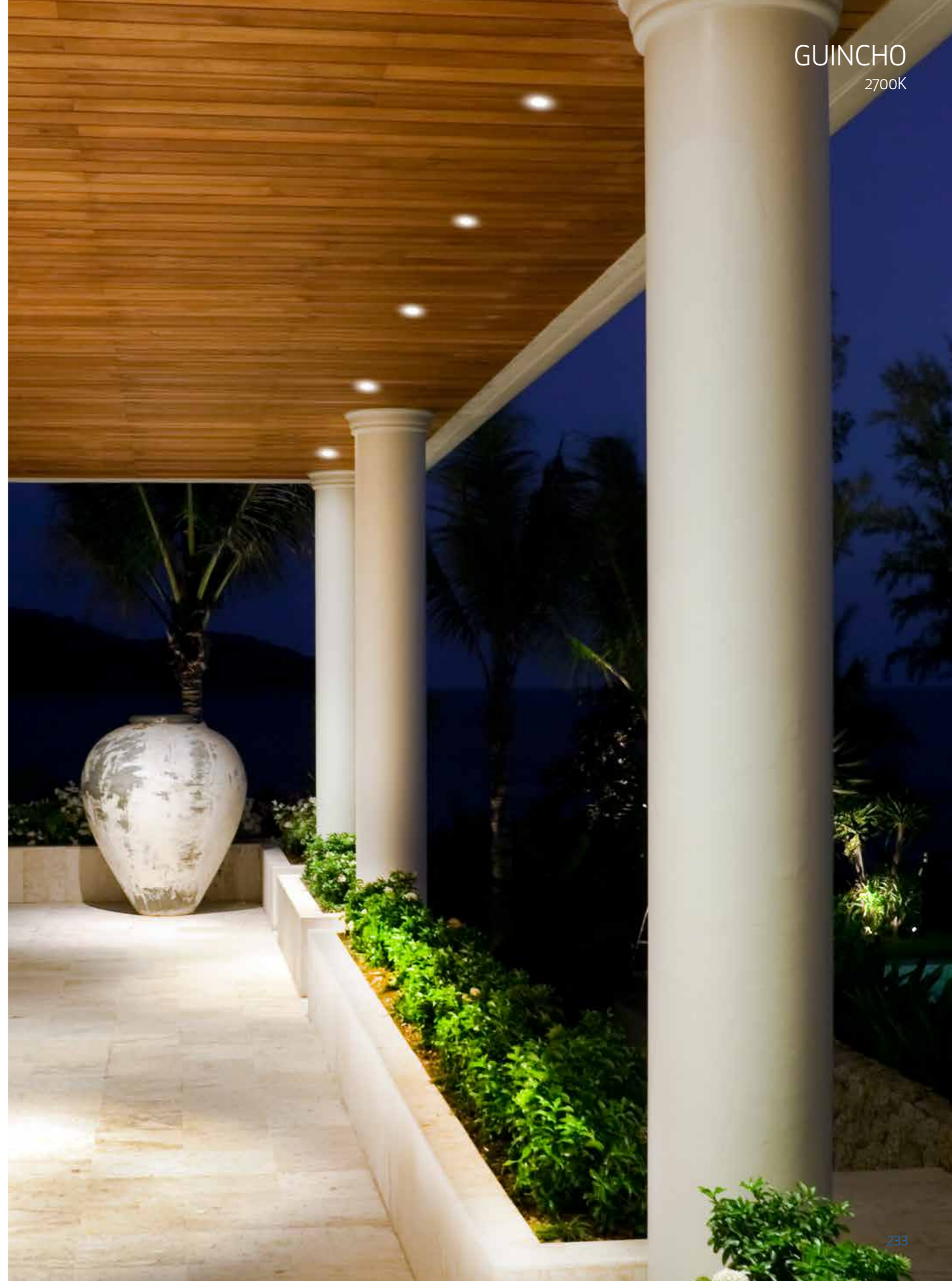


**7082 Blanco-White**  
LED 5W 410lm

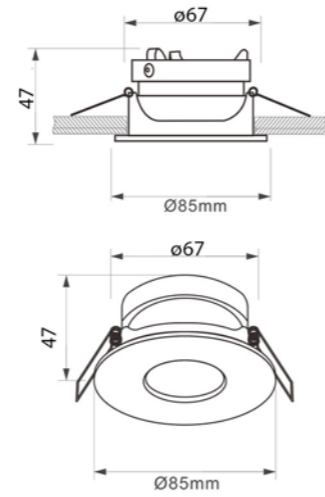
**7083 Negro-Black**  
LED 5W 410lm



Aluminio-Aluminium 220-240V ~ 50/60Hz CRI> 80



**7535** Blanco arena-Sand white  
1×GU10



**7536** Negroarena-Sand black  
1×GU10



Aluminio-Aluminium 100-240V ~ 50/60Hz 1×GU10 máx 10W Led

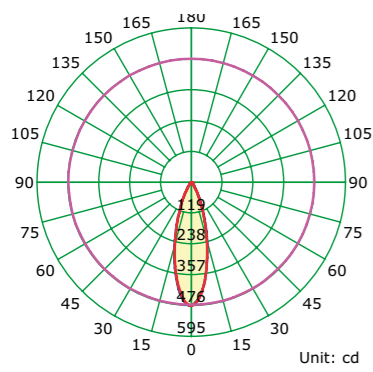


**7451 Blanco-White**  
LED 3W 3000K 210lm

**7453 Negro-Black**  
LED 3W 3000K 210lm

**7452 Blanco-White**  
LED 3W 4000K 220lm

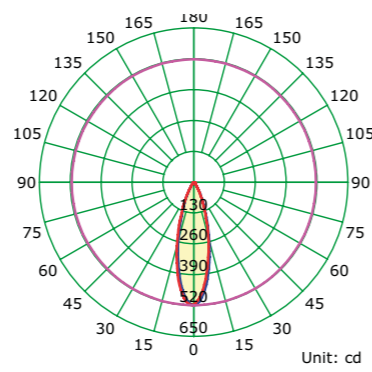
**7454 Negro-Black**  
LED 3W 4000K 220lm



**Illuminance at a Distance**

Distance(m)	E(lx)	Dh(m)	Dv(m)	Eav(lx)
1.0	476.67	0.55	0.54	81.21
2.0	119.17	1.09	1.08	20.30
3.0	52.96	1.64	1.62	9.02
4.0	29.79	2.19	2.17	5.08
5.0	19.07	2.74	2.71	3.25
6.0	13.24	3.28	3.25	2.28
7.0	9.73	3.83	3.79	1.66
8.0	7.45	4.38	4.33	1.27
9.0	5.88	4.92	4.87	1.00
10.0	4.77	5.47	5.42	0.81

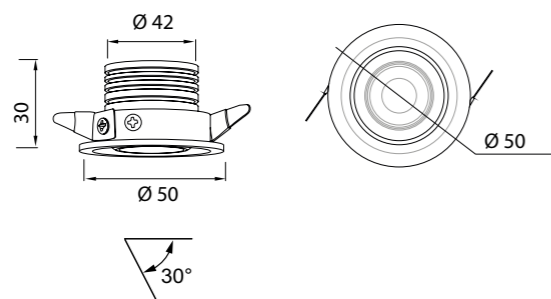
Beam Angle: H30.6 V30.3 Field Angle: H50.2 V59.6



**Illuminance at a Distance**

Distance(m)	E(lx)	Dh(m)	Dv(m)	Eav(lx)
1.0	518.69	0.53	0.53	86.17
2.0	129.67	1.05	1.06	21.54
3.0	57.63	1.58	1.59	9.57
4.0	32.42	2.10	2.13	5.39
5.0	20.75	2.63	2.66	3.45
6.0	14.41	3.15	3.19	2.39
7.0	10.59	3.68	3.72	1.76
8.0	8.10	4.20	4.25	1.35
9.0	6.40	4.73	4.78	1.05
10.0	5.19	5.25	5.31	0.86

Beam Angle: H29.4 V29.8 Field Angle: H58.6 V59.4



Aluminio-Aluminium 100-240V~ 50/60Hz CRI:> 90



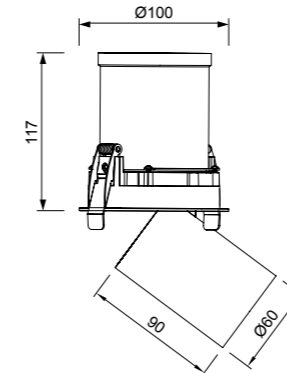
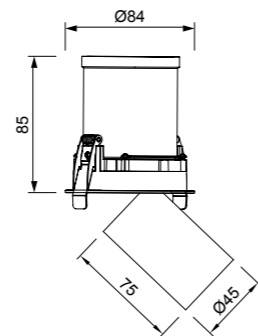
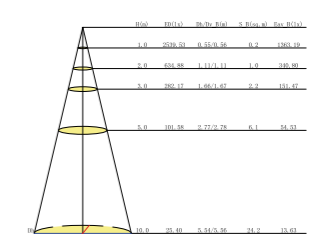
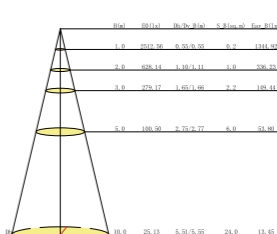
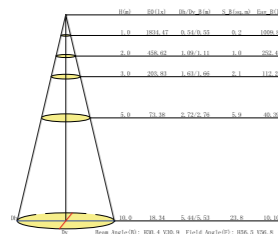
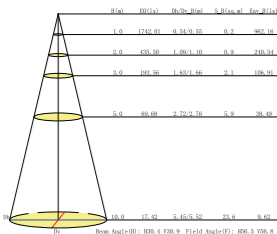
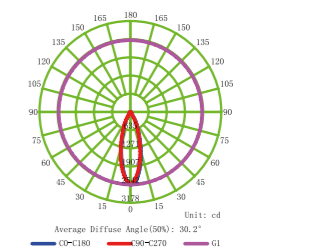
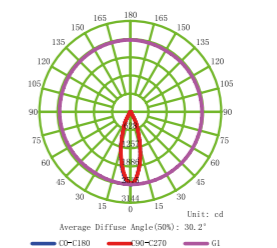
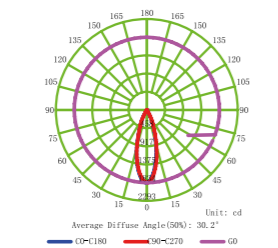
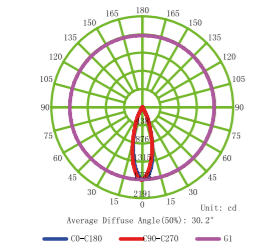


**6400 Blanco-White**  
7W 3000K 610lm

**6401 Blanco-White**  
7W 4000K 630lm

**6402 Blanco-White**  
12W 3000K 1020lm

**6403 Blanco-White**  
12W 4000K 1080lm



ErP COMPLIANT DRIVER TÜV RoHS compliant

35° 75mm

35° 92mm

ErP COMPLIANT DRIVER TÜV RoHS compliant

LED life / LED vida 30.000 h ON / OFF 30.000 garantía mantraco 5 años WARRANTY GARANTIA LED LED INCLUDED IP20

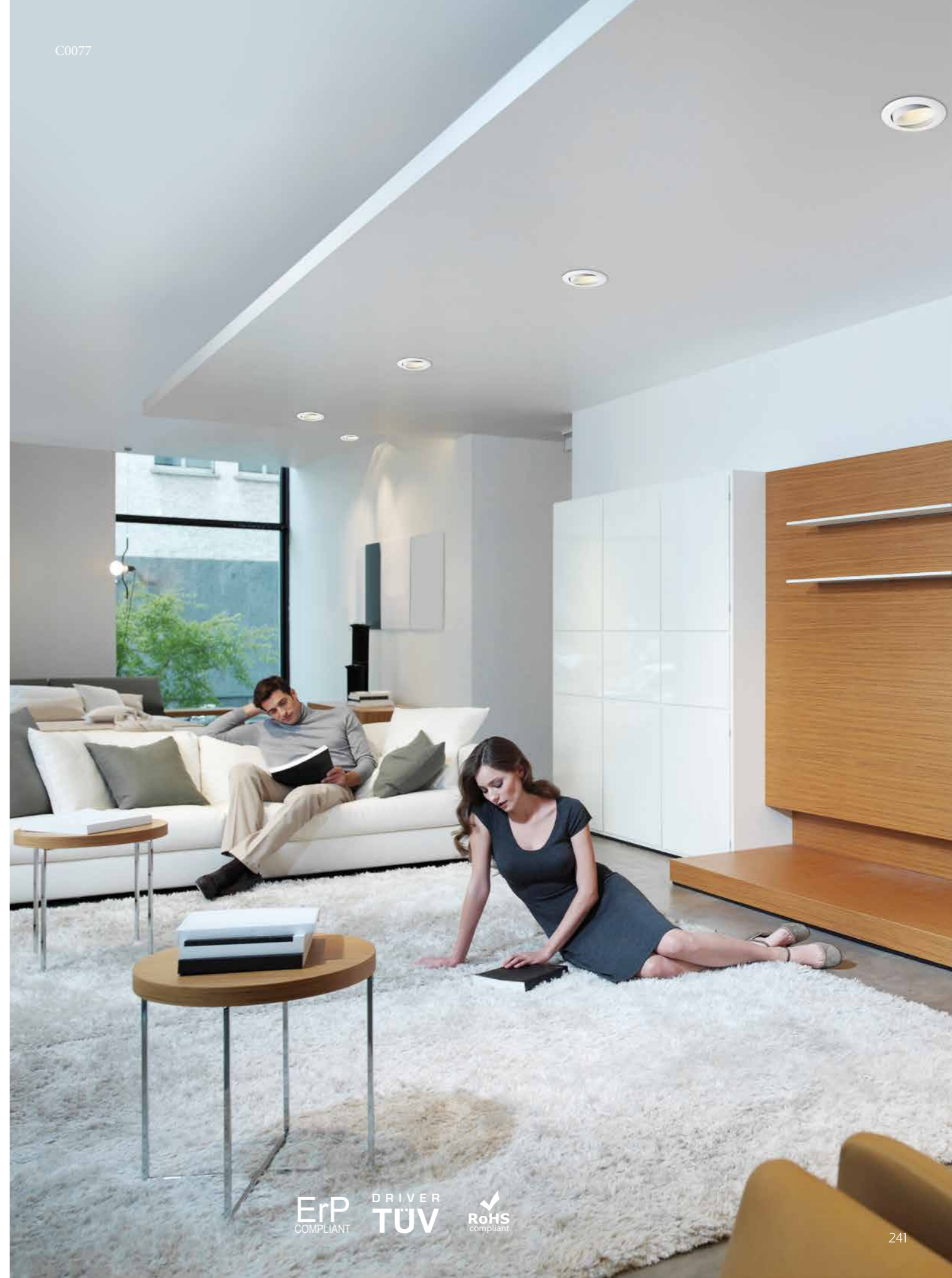
Aluminio-Aluminium 220-240V~ 50/60Hz CRI: > 80

LED life / LED vida 30.000 h ON / OFF 30.000 garantía mantraco 5 años WARRANTY GARANTIA LED LED INCLUDED IP20

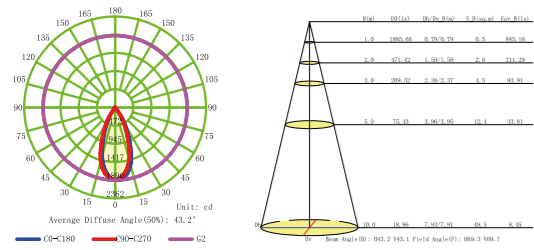
Aluminio-Aluminium 220-240V~ 50/60Hz CRI: > 80



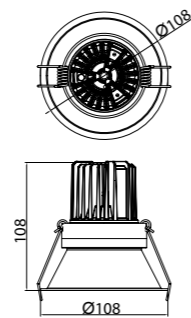
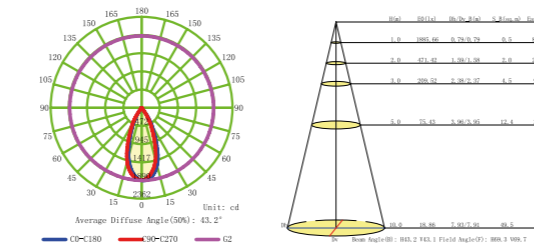
C0077



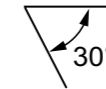
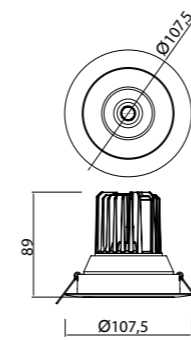
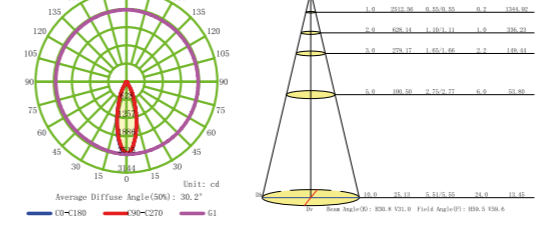
**C0073** Blanco Mate-Matt White  
LED 12W 3000K 1040lm



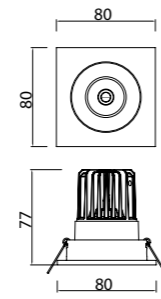
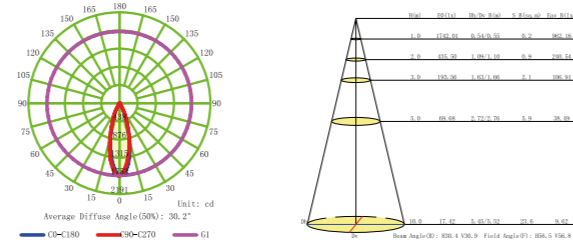
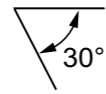
**C0074** Blanco Mate-Matt White  
LED 12W 4000K 1080lm



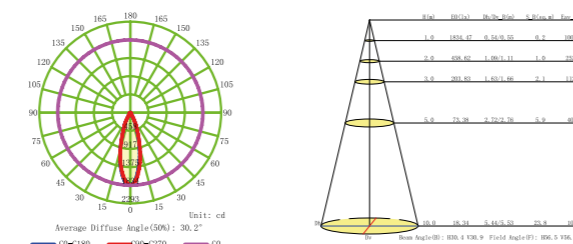
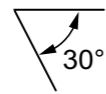
**C0077** Blanco Mate-Matt White  
LED 12W 3000K 920lm



**C0079** Blanco Mate-Matt White  
LED 7W 3000K 610lm



**C0080** Blanco Mate-Matt White  
LED 7W 4000K 650lm

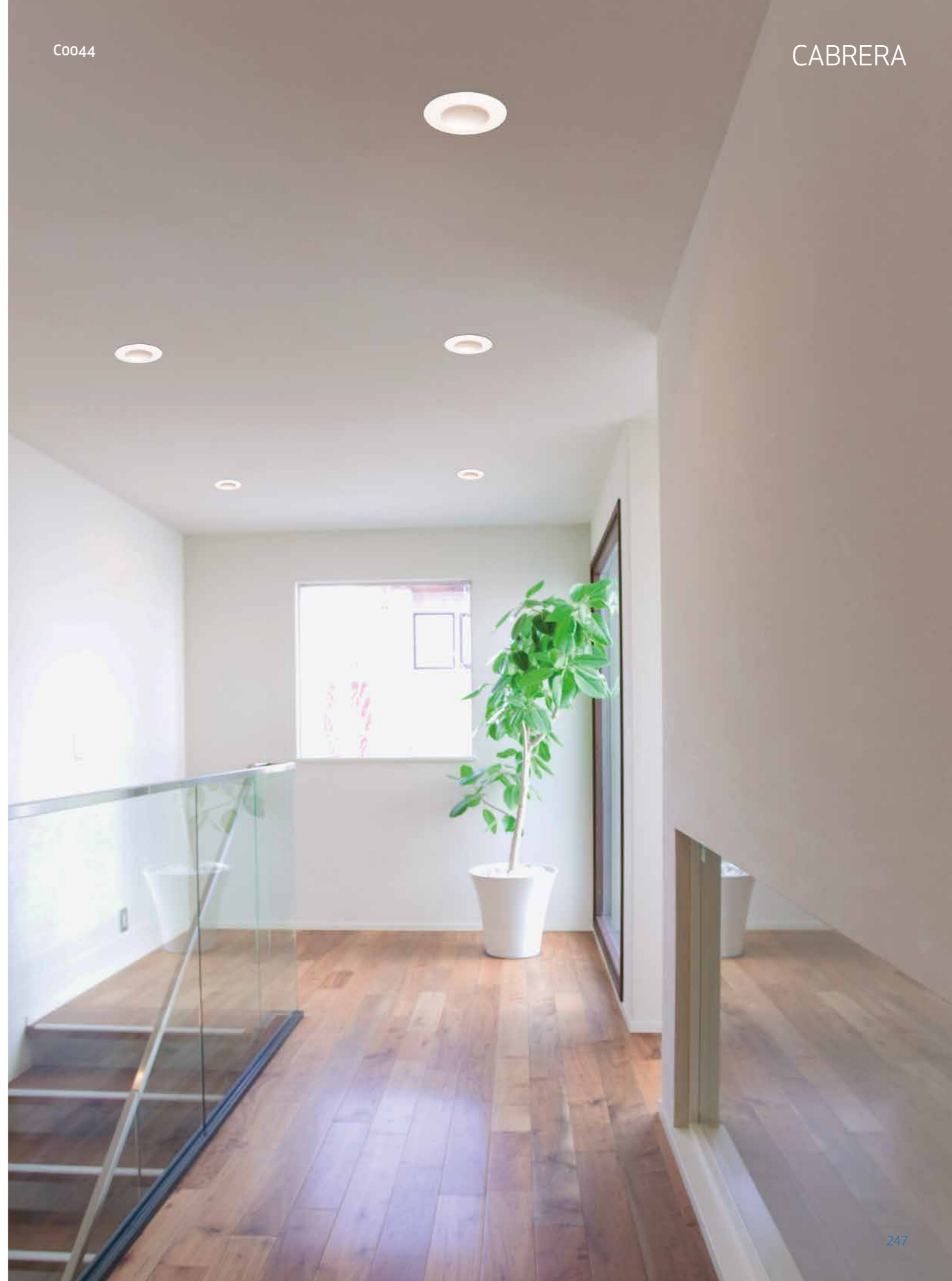
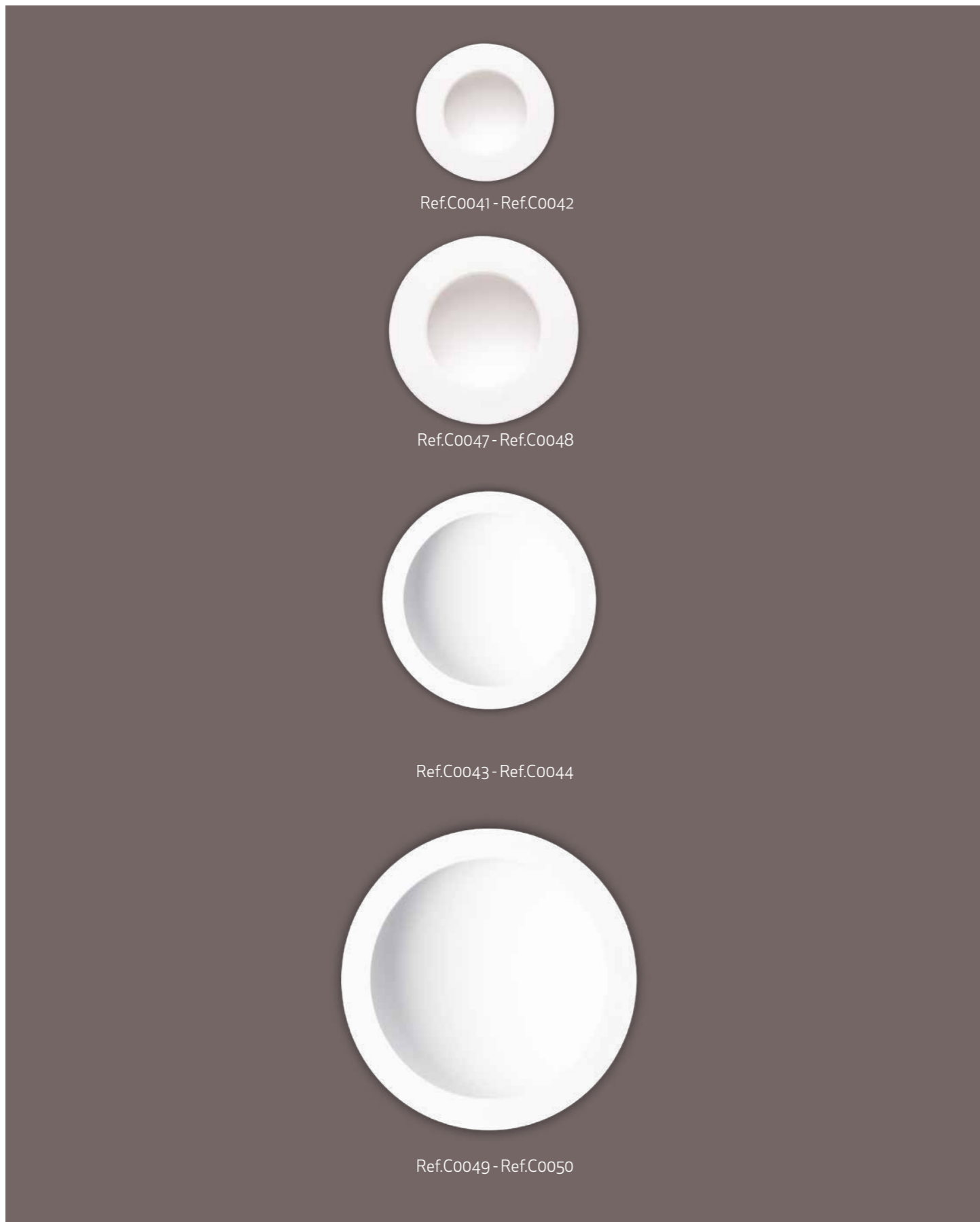


C0079-C0080

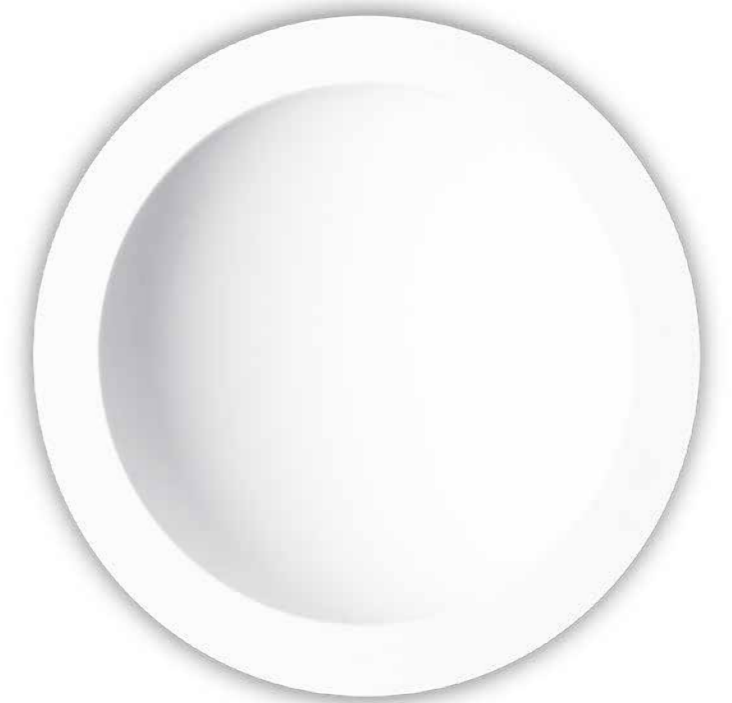
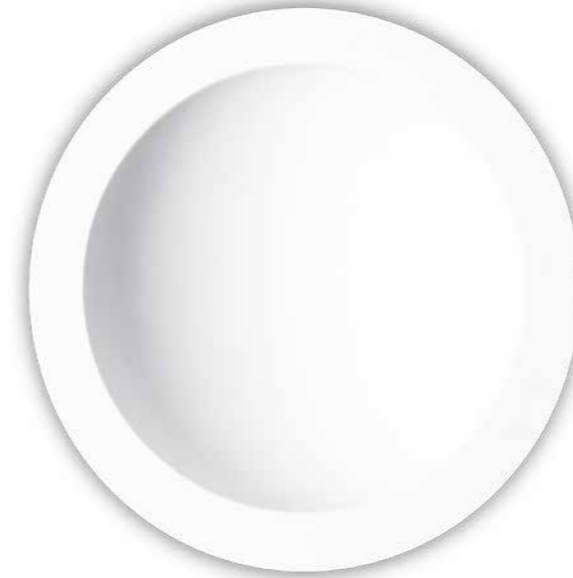
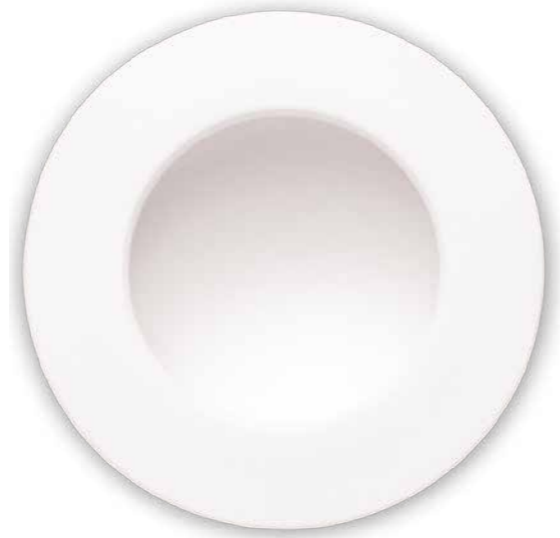
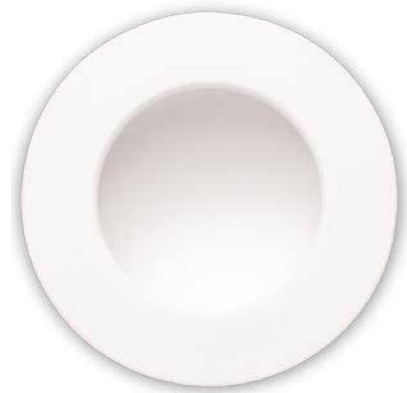


Aluminio-Aluminium 220-240V~50/60Hz CRI:>80









**C0041** Blanco Mate-Matt White  
LED 7W 3000K 540lm

**C0042** Blanco Mate-Matt White  
LED 7W 4000K 540lm

**C0047** Blanco Mate-Matt White  
LED 12W 3000K 1080lm

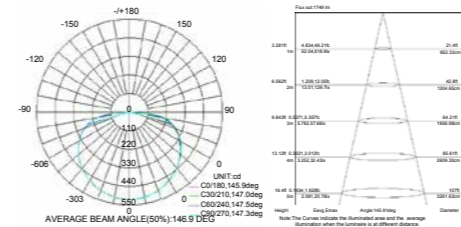
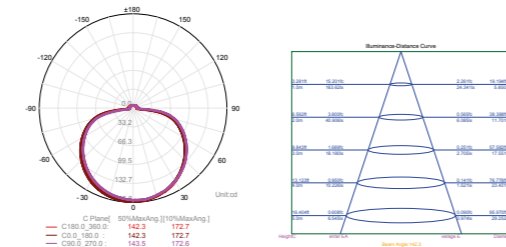
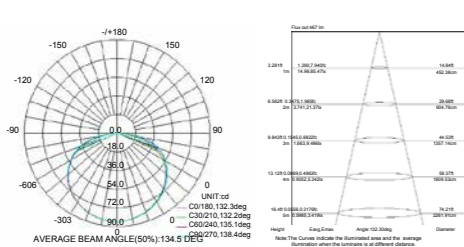
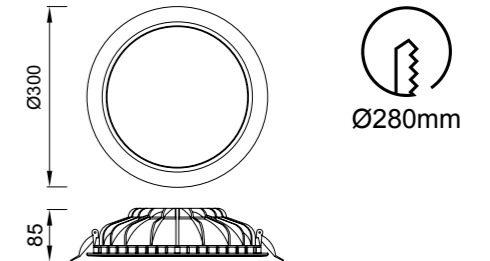
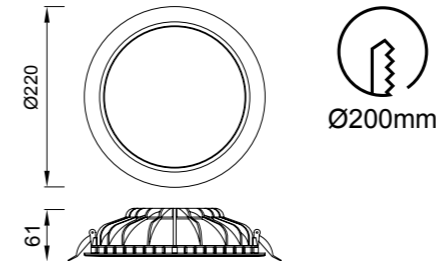
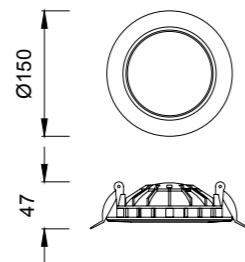
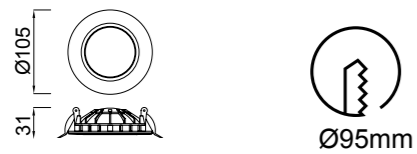
**C0048** Blanco Mate-Matt White  
LED 12W 4000K 1080lm

**C0043** Blanco Mate-Matt White  
LED 24W 3000 K 2160lm

**C0044** Blanco Mate-Matt White  
LED 24W 4000 K 2160lm

**C0049** Blanco Mate-Matt White  
LED 30W 3000 K 2550lm

**C0050** Blanco Mate-Matt White  
LED 30W 4000 K 2600lm



Aluminio-Aluminium 220-240V~ 50/60Hz CRI: > 80



Aluminio-Aluminium 220-240V~ 50/60Hz CRI: > 80

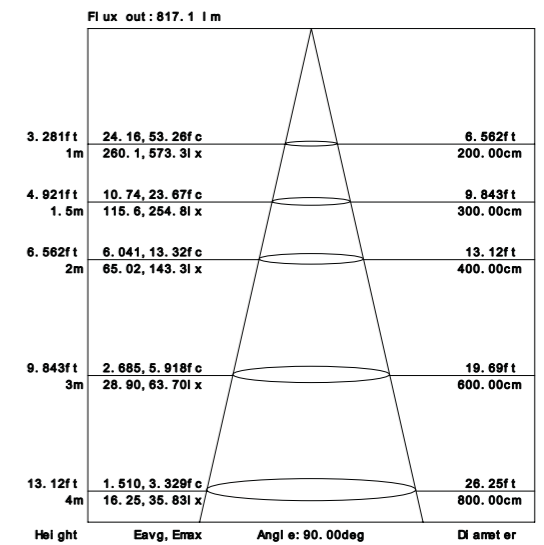
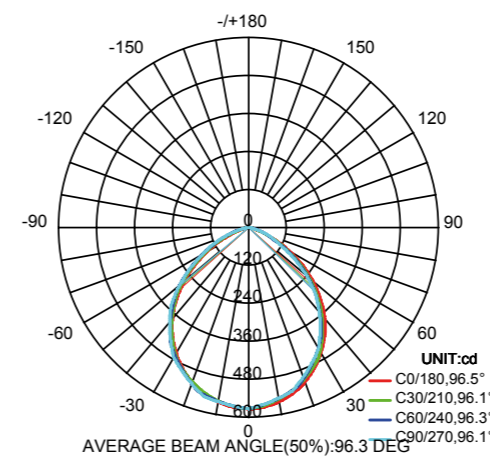
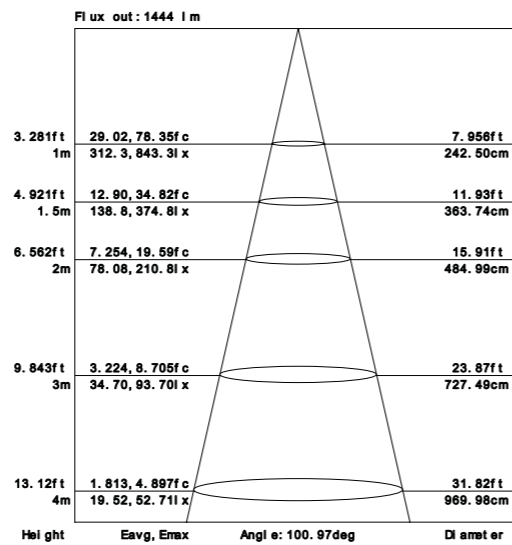
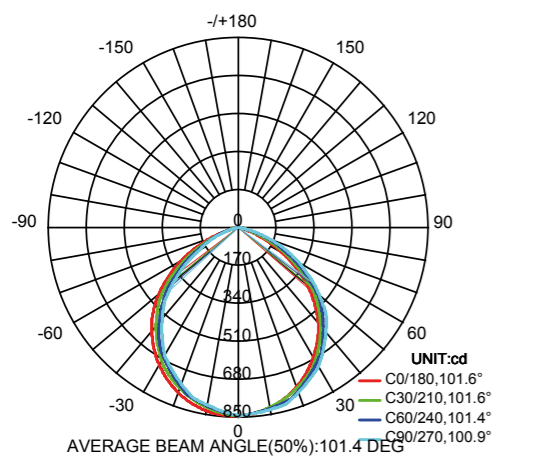
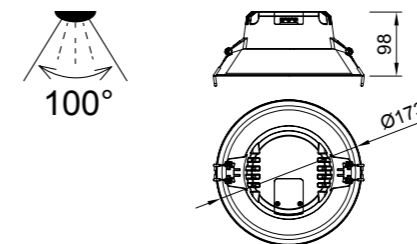
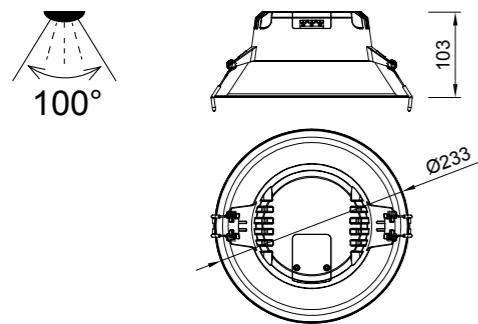


**6395 Blanco-White**  
LED 21W 3000K 1900lm

**6396 Blanco-White**  
LED 21W 4000K 2100lm

**6398 Blanco-White**  
LED 12W 3000K 1100lm

**6399 Blanco-White**  
LED 12W 4000K 1200lm

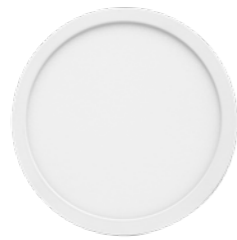


UGR<19    LED life / LED vita 30,000 h    ON / OFF 30,000    5 años / 5 años WARRANTY / GARANTIA LED    LED INCLUDED    IP20

SPCC-PBT / PC 220-240V ~ 50/60Hz CRI: > 80

UGR<19    LED life / LED vita 30,000 h    ON / OFF 30,000    5 años / 5 años WARRANTY / GARANTIA LED    LED INCLUDED    IP20

SPCC-PBT / PC 220-240V ~ 50/60Hz CRI: > 80



**C0180** Blanco Mate-Matt White  
LED 6W 540lm 4000K

**C0181** Blanco Mate-Matt White  
LED 12W 1080lm 4000K

**C0182** Blanco Mate-Matt White  
LED 18W 1620lm 4000K

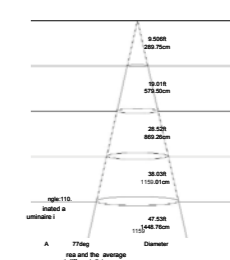
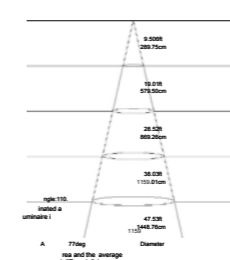
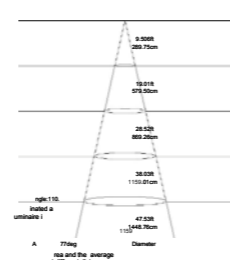
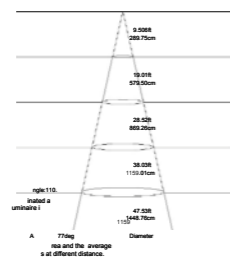
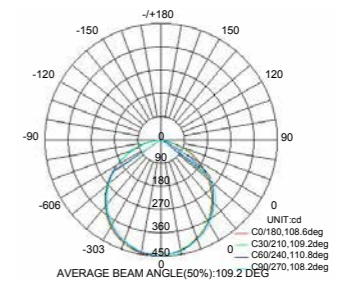
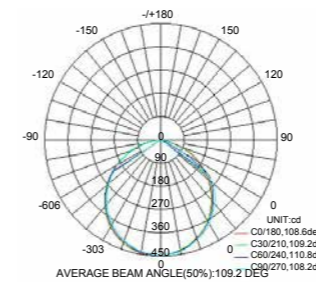
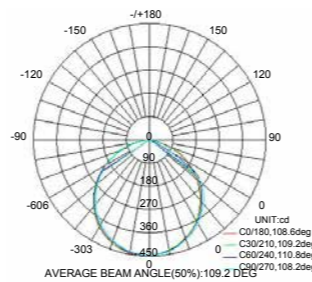
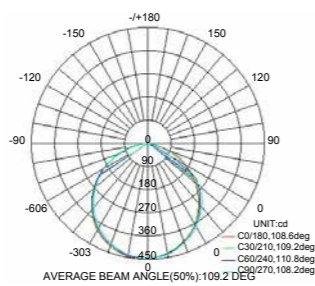
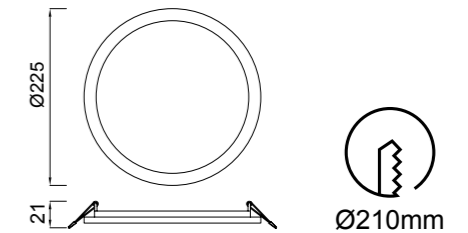
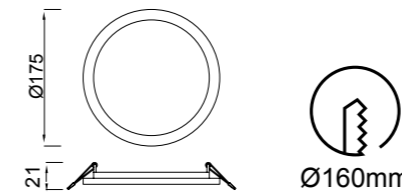
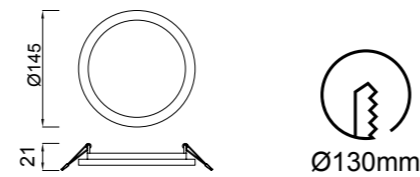
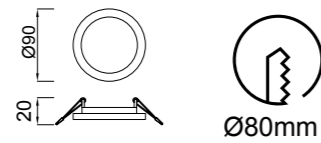
**C0183** Blanco Mate-Matt White  
LED 24W 2200lm 4000K

**C0184** Blanco Mate-Matt White  
LED 6W 520lm 3000K

**C0185** Blanco Mate-Matt White  
LED 12W 990lm 3000K

**C0186** Blanco Mate-Matt White LED  
LED 18W 1580lm 3000K

**C0187** Blanco Mate-Matt White  
LED 24W 2090lm 3000K



Aluminio-Aluminium 220-240V~50/60Hz CRI>80



Aluminio-Aluminium 220-240V~50/60Hz CRI>80

C0190-C0194



C0191-C0195



C0192-C0196



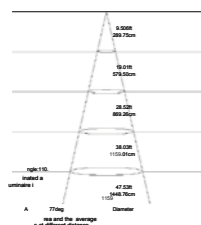
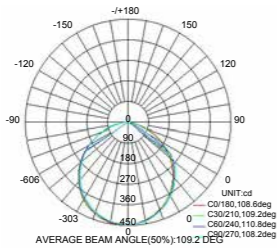
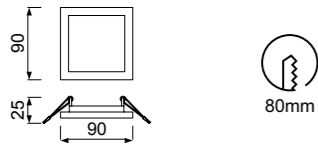
C0193-C0197





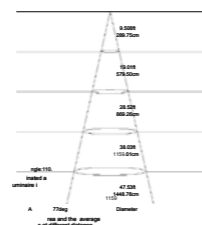
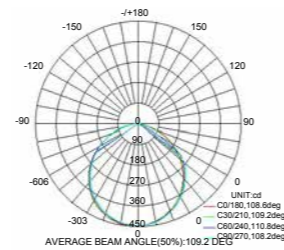
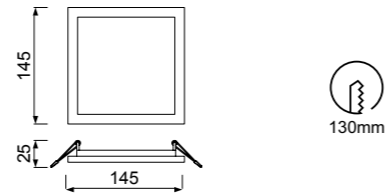
**C0190** Blanco Mate-Matt White  
LED 6W 540lm 4000K

**C0194** Blanco Mate-Matt White  
LED 6W 520lm 3000K



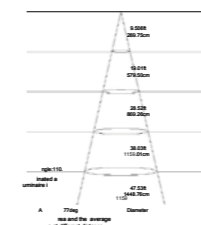
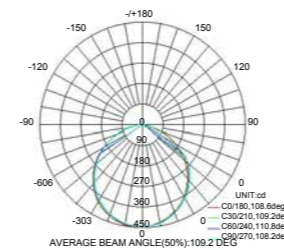
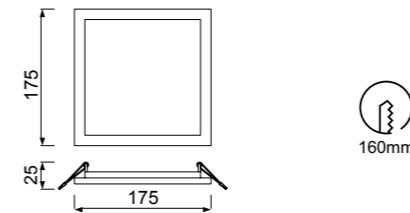
**C0191** Blanco Mate-Matt White  
LED 12W 1080lm 4000K

**C0195** Blanco Mate-Matt White  
LED 12W 990lm 3000K



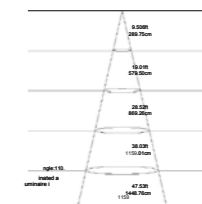
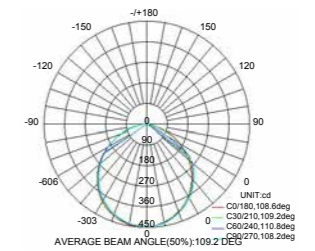
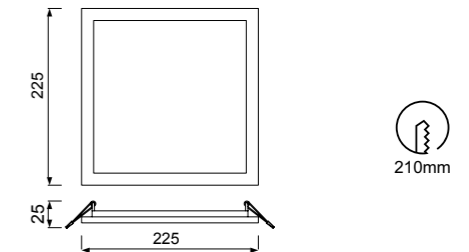
**C0192** Blanco Mate-Matt White  
LED 18W 1620lm 4000K

**C0196** Blanco Mate-Matt White  
LED 18W 1580lm 3000K



**C0193** Blanco Mate-Matt White  
LED 24W 2200lm 4000K

**C0197** Blanco Mate-Matt White  
LED 24W 2090lm 3000K



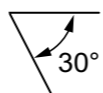
Aluminio-Aluminium 220-240V~ 50/60Hz CRI:≥ 80



Aluminio-Aluminium 220-240V~ 50/60Hz CRI:≥ 80

# BÁSICO GU10

Empotrable-Recessed



C0002



Nickel Satinado/Cromo  
Satin Nickel/Chrome

C0001



C0004



Blanco Mate  
Matt White

C0003



C0006



Aluminio Pulido  
Polished Aluminium

C0005

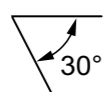
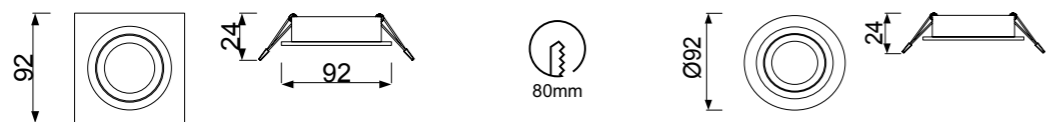


C0008



Negro Mate  
Matt Black

C0007



Aluminio-Aluminium 100-240V ~ 50/60Hz 1xGU10 máx 12 W Led

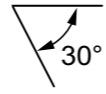
C0002

# BÁSICO GU10



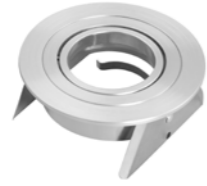
# BÁSICO GU10

Empotrable-Recessed



7740

Nickel Satinado/Cromo  
Satin Nickel/Chrome



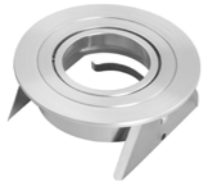
7741

Blanco Mate  
Matt White



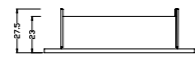
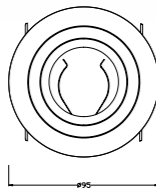
7742

Aluminio Pulido  
Polished Aluminium

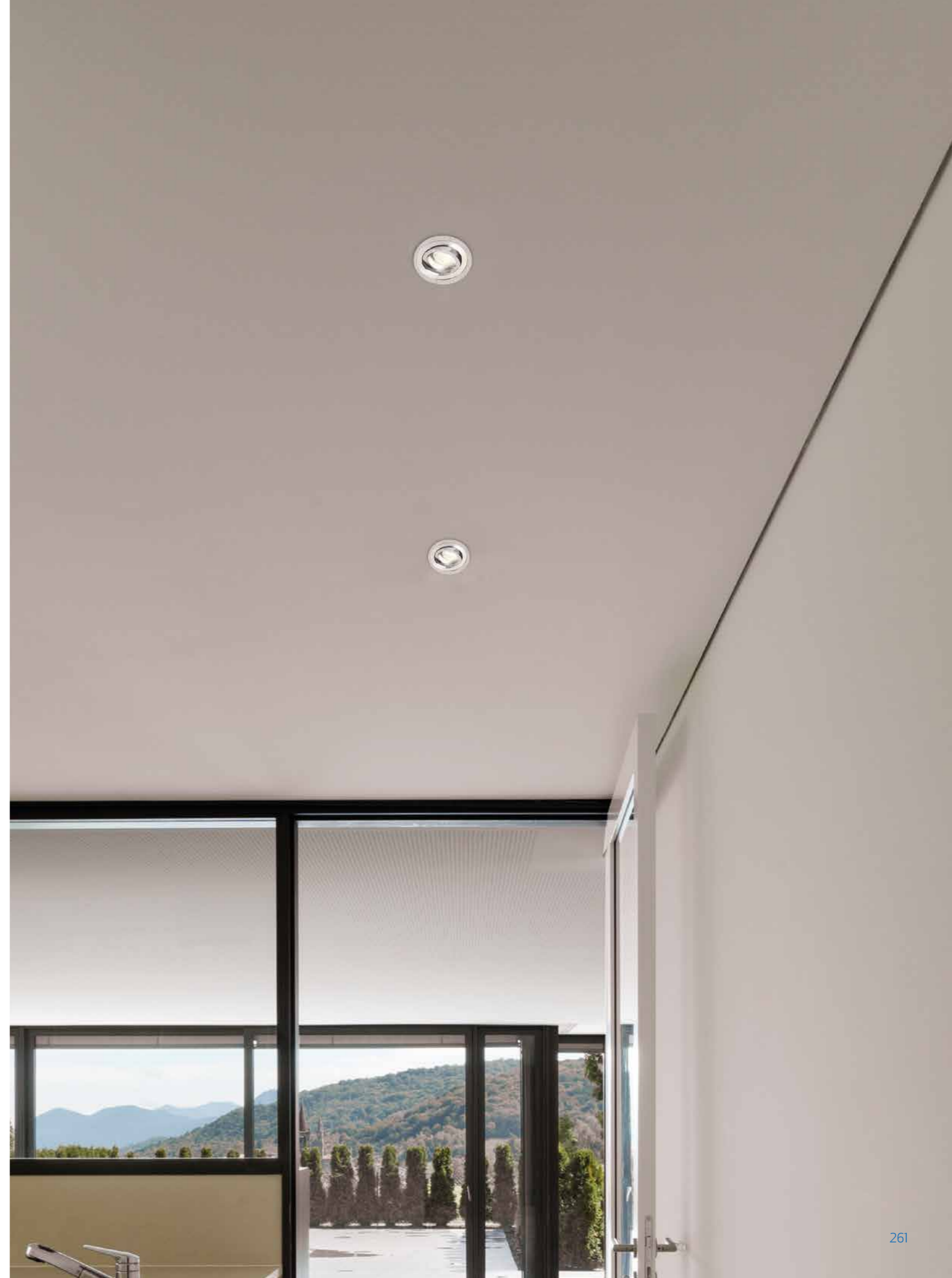


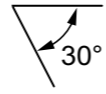
7743

Negro Mate  
Matt Black



Aluminio-Aluminium 100-240V ~ 50/60Hz 1xGU10 máx 12 W Led

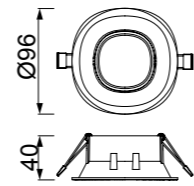




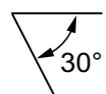
**C0160** Blanco Mate-Matt White  
1 x GU10



**C0161** Plata mate-Matt silver  
1 x GU10



**C0164** Negro Mate-Matt Black  
1 x GU10

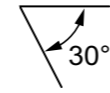
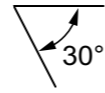


Aluminio-Aluminium 100-240V ~ 50/60Hz máx 12WLED

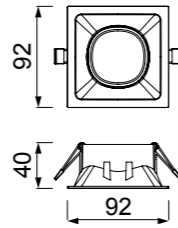
C0160







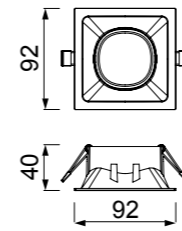
**C0162** Blanco Mate-Matt White  
1 × GU10



**C0165** Negro Mate-Matt Black  
1 × GU10



**C0163** Plata mate-Matt silver  
1 × GU10

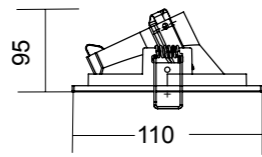


Aluminio-Aluminium 100-240V ~ 50/60Hz máx 12WLED

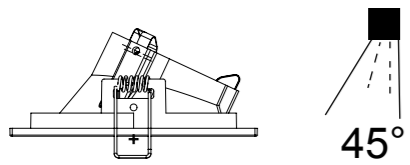
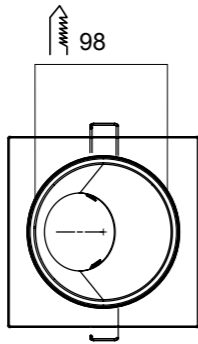


Aluminio-Aluminium 100-240V ~ 50/60Hz máx 12WLED

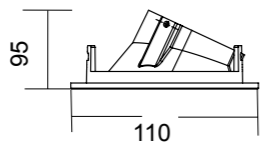
**6902 Blanco Mate-Matt White**  
1 x GU10



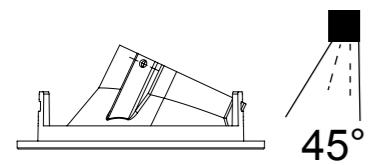
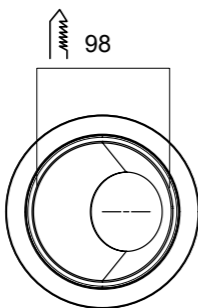
**6903 Negro Mate-Matt Black**  
1 x GU10



**6900 Blanco Mate-Matt White**  
1 x GU10

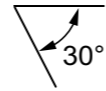


**6901 Negro Mate-Matt Black**  
1 x GU10

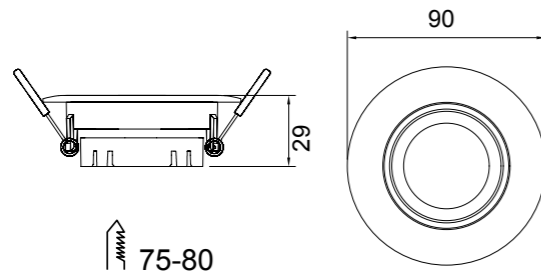


Aluminio-Aluminium 100-240V ~ 50/60Hz máx 12W LED

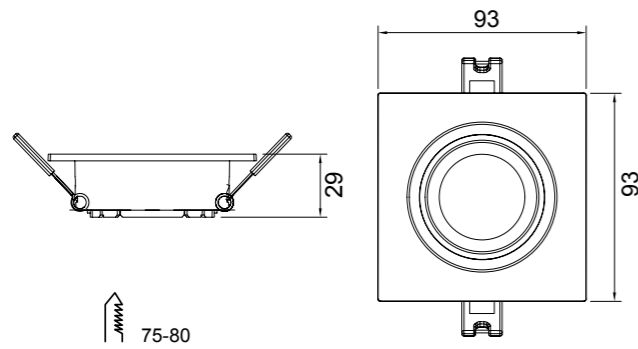
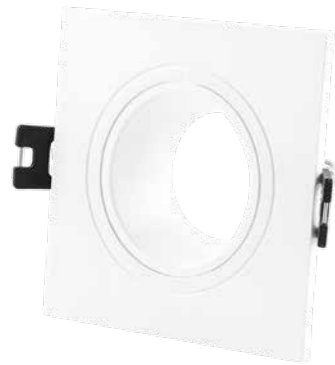




**6835 Blanco-White**  
1 x GU10



**6837 Blanco-White**  
1 x GU10



**6838 Negro-Black**  
1 x GU10



PCB by samsung 100-240V ~ 50/60Hz máx 12W LED

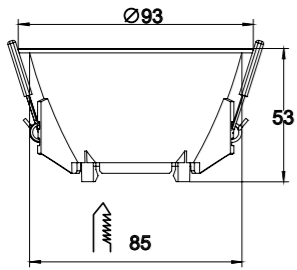


# LAMBOR JINI

Empotrable-Recessed

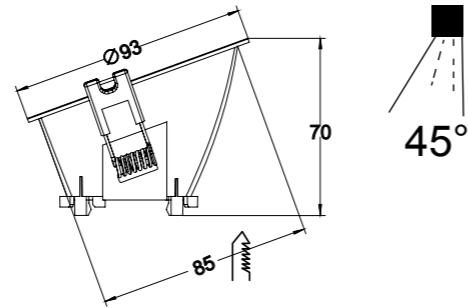
**6839** Blanco-White  
1×GU10

**6840** Negro-Black  
1×GU10 m



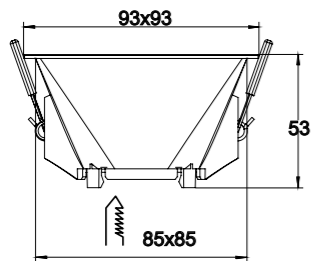
**6843** Blanco-White  
1×GU10

**6844** Negro-Black  
1×GU10



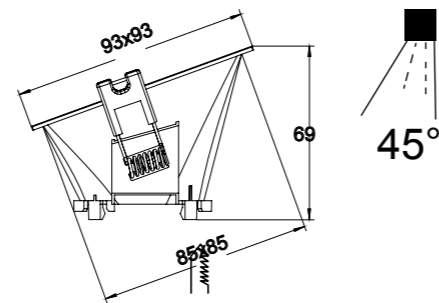
**6841** Blanco-White  
1×GU10

**6842** Negro-Black  
1×GU10



**6845** Blanco-White  
1×GU10

**6846** Negro-Black  
1×GU10



NOT INCLUDED



2 años de garantía



IP20

PCB by **SAMSUNG**

PCB by samsung 100-240V ~ 50/60Hz máx 12W LED

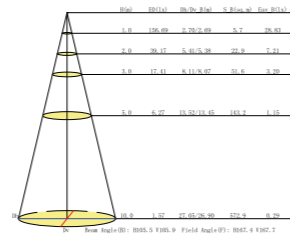
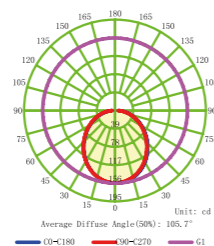
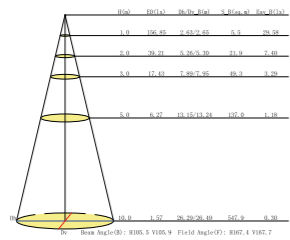
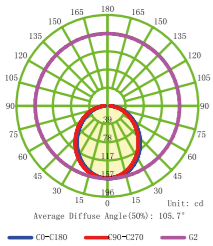
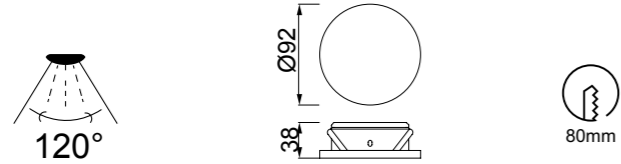
# LAMBOR JINI





**C0083** Blanco Mate-Matt White  
LED 7W 3000 K 490lm

**C0084** Blanco Mate-Matt White  
LED 7W 4000 K 520lm



Aluminio-Aluminium 220-240V~ 50/60Hz CRI: > 80



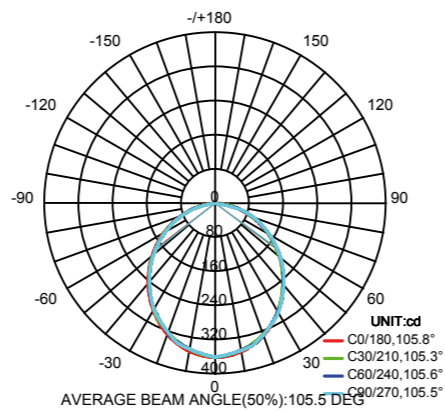
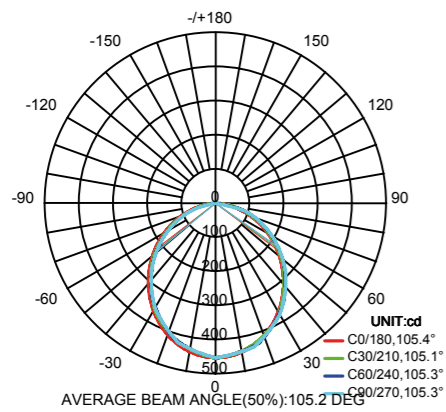
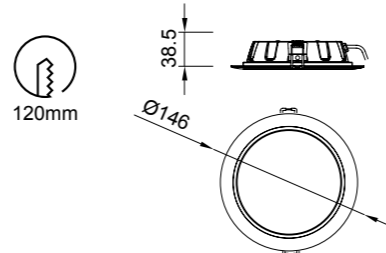
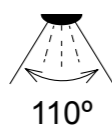
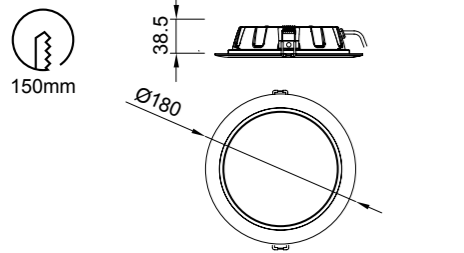


**6392 Blanco-White**  
LED 15,3W 3000K 1100lm

**6394 Blanco-White**  
LED 10,8W 3000K 820lm

**6393 Blanco-White**  
LED 15,3W 4000K 1200lm

**6397 Blanco-White**  
LED 10,8W 4000K 850lm



Flux out: 960.9 l m

3.281ft	19.84, 42.18f c	8.862ft
1m	210.4, 453.7lx	300.00cm
4.921ft	8.687, 19.73f c	9.843ft
1.5m	93.60, 201.6lx	300.00cm
6.562ft	4.888, 10.84f c	13.12ft
2m	62.66, 113.4lx	400.00cm
9.843ft	2.172, 4.883f c	19.89ft
3m	23.38, 50.41lx	600.00cm
13.12ft	1.222, 2.684f c	28.26ft
4m	13.16, 28.38lx	800.00cm

Height: 110°  
 Beam: 110°  
 Angle: 90.00deg  
 Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

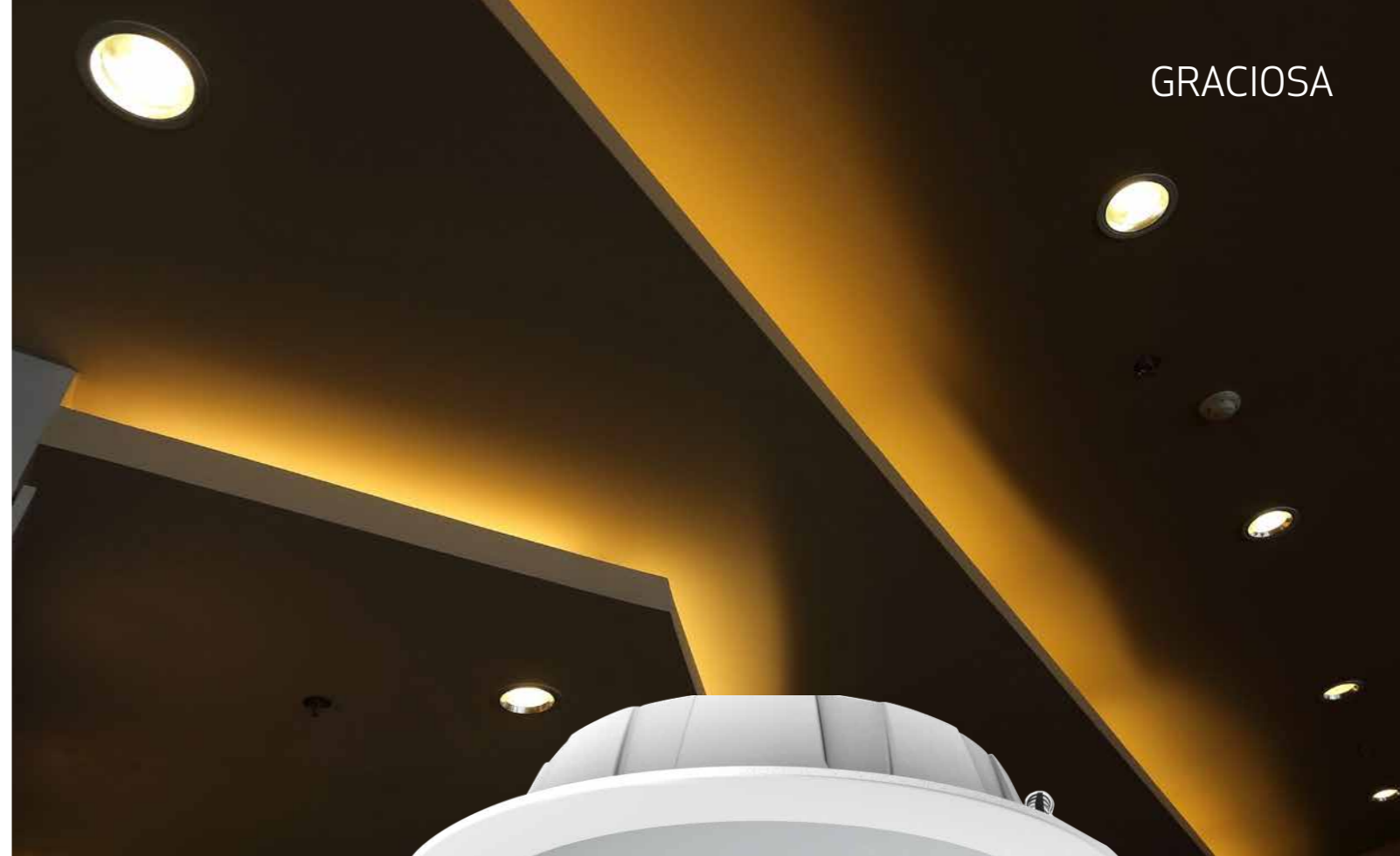
Flux out: 827.7 l m

3.281ft	15.81, 33.80f c	6.562ft
1m	168.0, 361.7lx	300.00cm
4.921ft	6.936, 14.93f c	9.843ft
1.5m	74.90, 160.9lx	300.00cm
6.562ft	3.901, 8.401f c	13.12ft
2m	41.90, 90.43lx	400.00cm
9.843ft	1.734, 3.754f c	19.89ft
3m	18.90, 40.18lx	600.00cm
13.12ft	0.9784, 2.100f c	28.26ft
4m	10.90, 22.81lx	800.00cm

Height: 110°  
 Beam: 110°  
 Angle: 90.00deg  
 Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

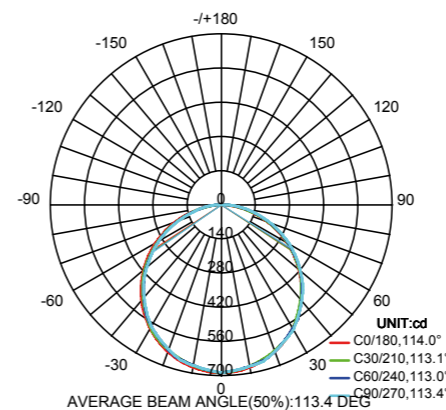
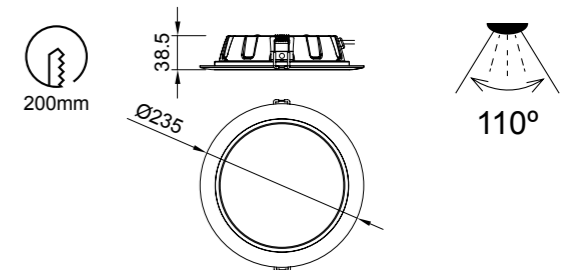


Aluminio-Aluminium 220-240V~50/60Hz CRI:>80



**6390 Blanco-White**  
LED 24,5W 3000K 1900lm

**6391 Blanco-White**  
LED 24,5W 4000K 2100lm



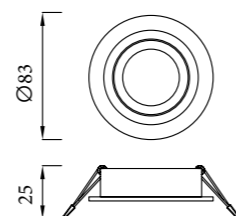
Flux out: 1051 l m

3.281ft	31.07, 63.85f c	6.562ft
1m	334.4, 687.3lx	200.00cm
4.921ft	13.81, 28.38f c	9.843ft
1.5m	148.8, 305.6lx	300.00cm
6.562ft	7.787, 16.06f c	13.12ft
2m	83.60, 171.8lx	400.00cm
9.843ft	3.452, 7.095f c	19.89ft
3m	37.16, 76.37lx	600.00cm
13.12ft	1.942, 3.991f c	28.26ft
4m	20.90, 42.96lx	800.00cm

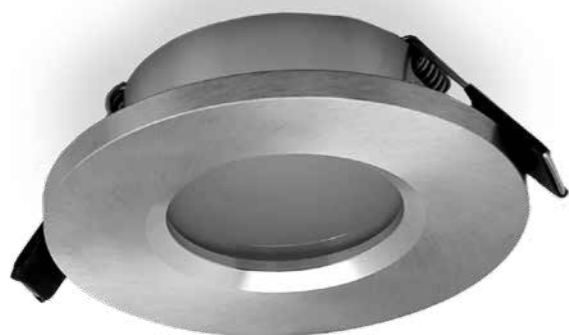
Height: 110°  
 Beam: 110°  
 Angle: 90.00deg  
 Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



**6405** Blanco mate-Matt White  
1×GU10



**6406** Aluminio Plata-Silver Aluminium  
1×GU10



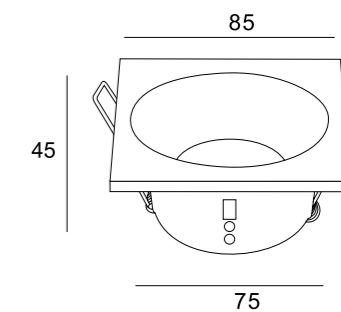
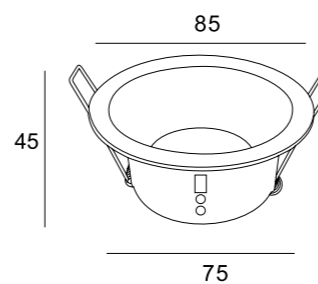
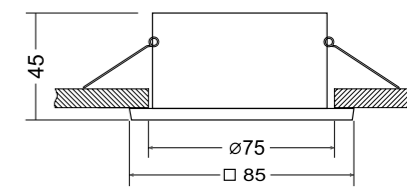
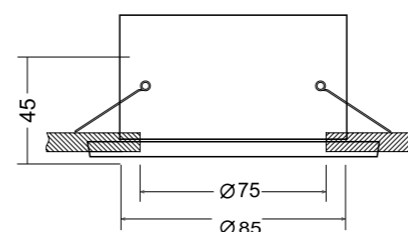
**6810** Blanco Mate-Matt White  
LED 1×GU10



**6812** Blanco Mate-Matt White  
LED 1×GU10



**6811** Negro Mate-Matt Black  
LED 1×GU10



NOT INCLUDED



2 años de GARANTÍA



Aluminio-Aluminium 100-240V~ 50/60Hz máx 12W LED



NOT INCLUDED



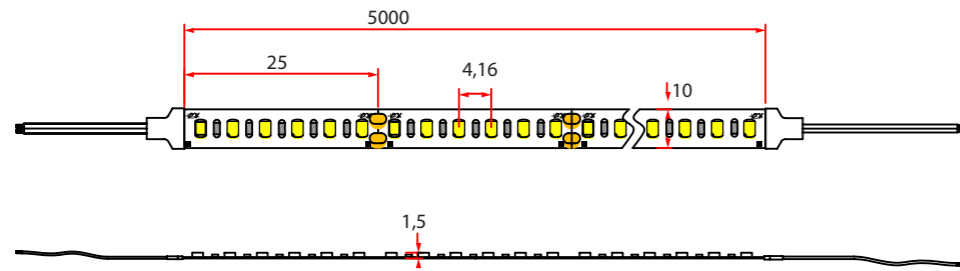
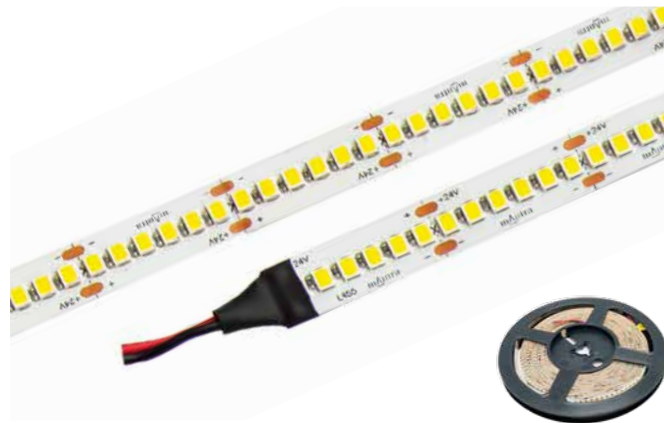
2 años de GARANTÍA



Aluminio-Aluminium 100-240V~ 50/60Hz máx 12W LED

# TIRAS-STRIPS

Tira LED flexible para uso interior IP20  
IP20 Flexible LED strip for indoor lighting



## Características técnicas / Technical characteristics

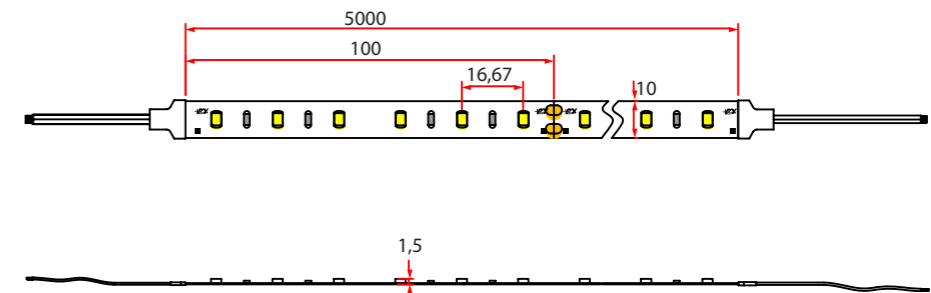
Ref.	Color Colour	Color temp. Colour T°	Tensión DC voltage DC	Ud. LED metro LED units meter	Potencia por metro Power meter	Eficiencia luminosa metro Luminous efficacy meter	Eficiencia luminosa vatio Luminous efficacy watt	CRI	SDCM	Ancho Wide	Corte Cut	Ud. LED corte LED units cut	Metros rollo Meters reel	Protección Protection
		K	V		W/m	lm/m*	lm/W			mm	mm	pcs	m	IP
7366	●	2700	24	240	19,2	1400	73	≥ 90	< 3	10	25	6	5	20
7367	●	3000	24	240	19,2	1470	77	≥ 90	< 3	10	25	6	5	20
7368	○	4000	24	240	19,2	1540	80	≥ 90	< 3	10	25	6	5	20



24V CRI: ≥ 90 tc < 65°

# TIRAS-STRIPS

Tira LED flexible para uso interior. IP20  
IP20 Flexible LED strip for indoor use



## Características técnicas / Technical characteristics

Ref.	Color Colour	Color temp. Colour T°	Tensión DC voltage DC	Ud. LED metro LED units meter	Potencia por metro Power meter	Eficiencia luminosa metro Luminous efficacy meter	Eficiencia luminosa vatio Luminous efficacy watt	CRI	SDCM	Ancho Wide	Corte Cut	Ud. LED corte LED units cut	Metros rollo Meters reel	Protección Protection
		K	V		W/m	lm/m*	lm/W			mm	mm	pcs	m	IP
7360	●	2700	24	60	9,6	650	68	≥ 90	< 3	10	100	6	5	20
7361	●	3000	24	60	9,6	685	71	≥ 90	< 3	10	100	6	5	20
7362	○	4000	24	60	9,6	715	74	≥ 90	< 3	10	100	6	5	20

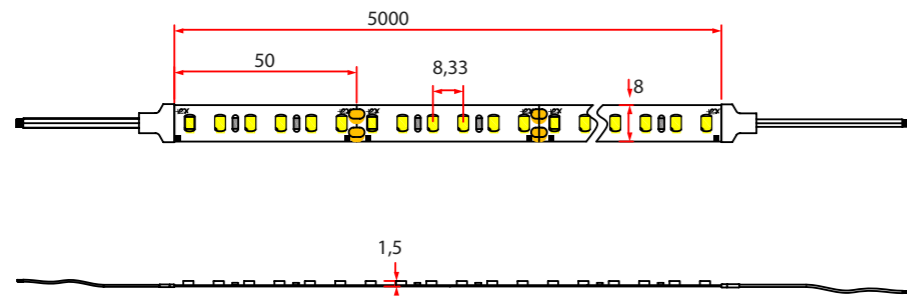


24V CRI: ≥ 90 tc < 65°



# TIRAS-STRIPS

Tira LED flexible para uso interior. IP20  
IP20 Flexible LED strip for indoor use



## Características técnicas / Technical characteristics

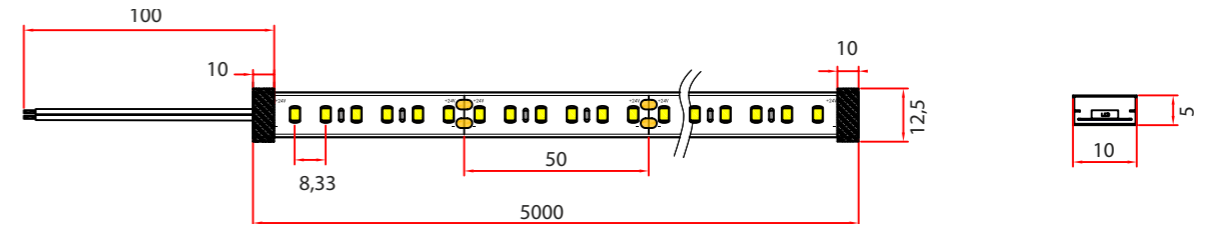
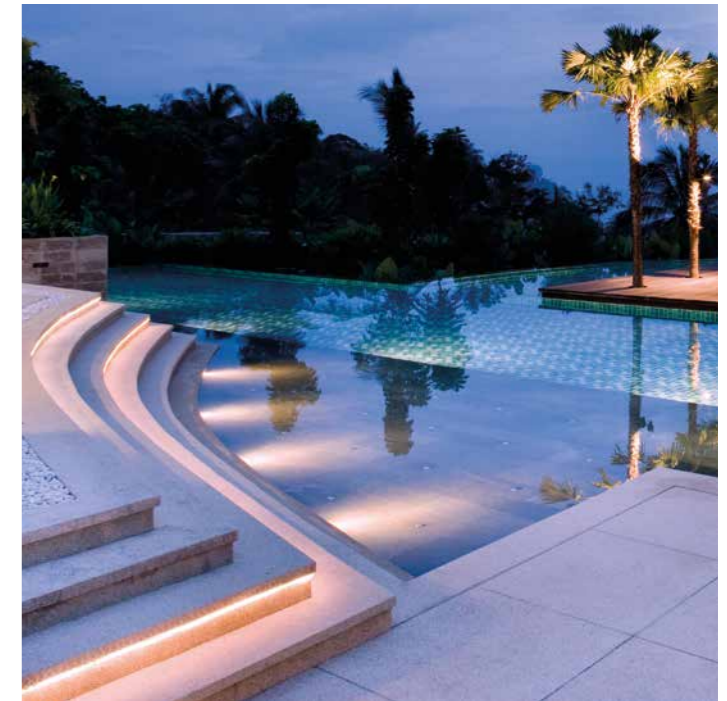
Ref.	Color Colour	Color temp. Colour T <sup>a</sup>	Tensión DC voltage DC	Ud. LED metro LED units meter	Potencia por metro Power meter	Eficiencia luminosa metro Luminous efficacy meter	Eficiencia luminosa vatio Luminous efficacy watt	CRI	SDCM	Ancho Wide	Corte Cut	Ud. LED corte LED units cut	Metros rollo Meters reel	Protección Protection
		K	V		W/m	lm/m*	lm/W			mm	mm	pcs	m	IP
7363	●	2700	24	120	14,4	1010	70	≥ 90	< 3	8	50	6	5	20
7364	●	3000	24	120	14,4	1060	74	≥ 90	< 3	8	50	6	5	20
7365	○	4000	24	120	14,4	1110	77	≥ 90	< 3	8	50	6	5	20



24V CRI: >90 tc < 65°

# TIRAS-STRIPS

Tira LED flexible para uso exterior IP65  
IP65 Flexible LED strip for outdoor lighting



## Características técnicas / Technical characteristics

Ref.	Color Colour	Color temp. Colour T <sup>a</sup>	Tensión DC voltage DC	Ud. LED metro LED units meter	Potencia por metro Power meter	Eficiencia luminosa metro Luminous efficacy meter	Eficiencia luminosa vatio Luminous efficacy watt	CRI	SDCM	Ancho Wide	Corte Cut	Ud. LED corte LED units cut	Metros rollo Meters reel	Protección Protection
		K	V		W/m	lm/m*	lm/W			mm	mm	pcs	m	IP
7369	●	3000	24	120	14,4	950	66	≥ 90	< 3	10	50	6	5	65
7370	○	4000	24	120	14,4	995	69	≥ 90	< 3	10	50	6	5	65

## Accesorios de corte IP no incluidos / IP Cutting accessories not included



7406 Conexión estanca DC/Waterproof connection

7404 Pegamento silicona/Silicone glue

7403 Final silicona con agujeros  
Silicone end cap w/holes

7405 Final silicona/Silicone End cap



24V CRI: >90 tc < 65°

# PERFILES-PROFILES

Perfil para tiras LED  
Profile for LED strips



**7381** Blanco-White

**7382** Negro-Black

**7383** Aluminio-Aluminium

Piezas incluidas/Included pieces

Piezas incluidas/Included pieces

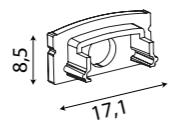
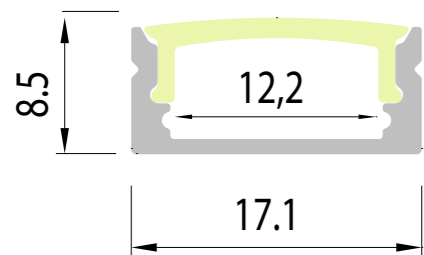
Piezas incluidas/Included pieces



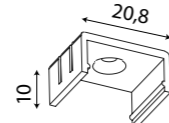
Perfil+difusor/Profile+diffuser

Perfil+difusor/Profile+diffuser

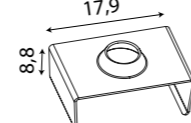
Perfil+difusor/Profile+diffuser



Tapa/End cap



Clip PC transparent



Clip aluminium



Aluminio+PCB/Aluminium+PCB

# PERFILES-PROFILES

Perfil para tiras LED  
Profile for LED strips



**7392** Blanco-White

**7393** Negro-Black

**7394** Aluminio-Aluminium

Piezas incluidas/Included pieces

Piezas incluidas/Included pieces

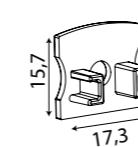
Piezas incluidas/Included pieces



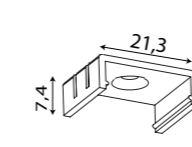
Perfil+difusor/Profile+diffuser

Perfil+difusor/Profile+diffuser

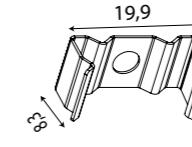
Perfil+difusor/Profile+diffuser



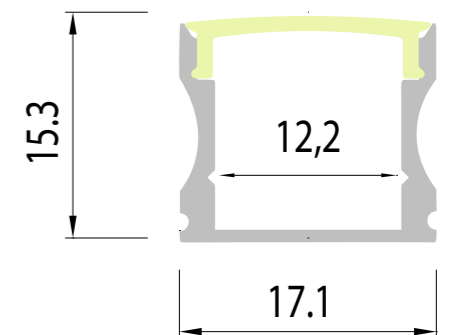
Tapa/End cap



Clip PC transparent



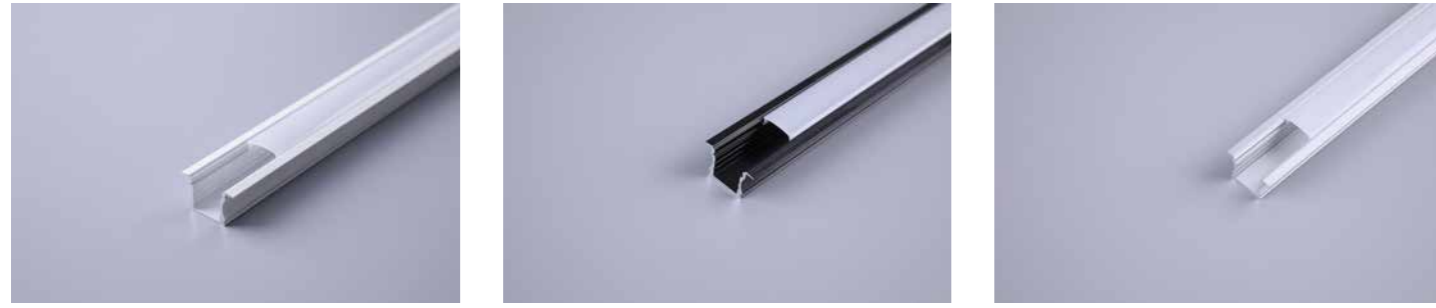
Clip aluminium



Aluminio+PCB/Aluminium+PCB

# PERFILES-PROFILES

Perfiles Empotrables para tiras LED  
Recessed Profile for LED strips



7407 Blanco-White

7408 Negro-Black

7409 Aluminio-Aluminium

Piezas incluidas/Included pieces

Piezas incluidas/Included pieces

Piezas incluidas/Included pieces

2 m

2 m

2 m

Perfil+difusor/Profile+diffuser

Perfil+difusor/Profile+diffuser

Perfil+difusor/Profile+diffuser

2 x 7410

2 x 7411

2 x 7412

2 x 7413

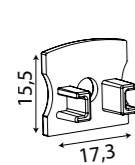
2 x 7414

2 x 7415

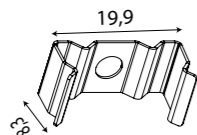
4 x 7416

4 x 7416

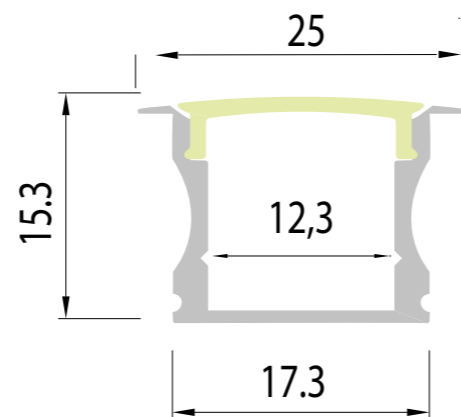
4 x 7416



Tapa/End cap



Clip aluminium



Aluminio+PCB/Aluminium+PCB

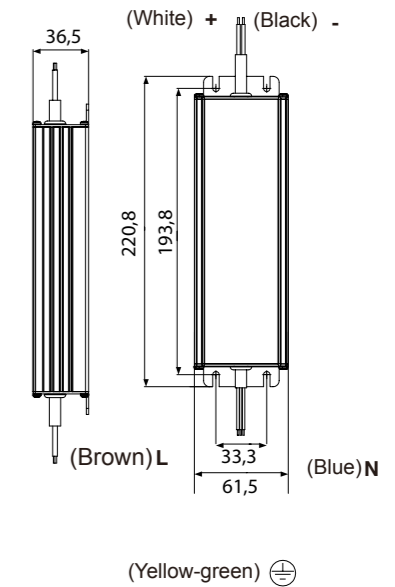
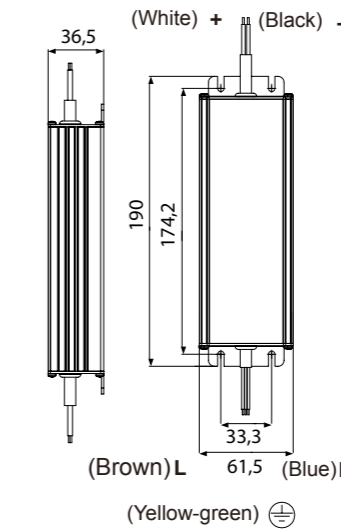
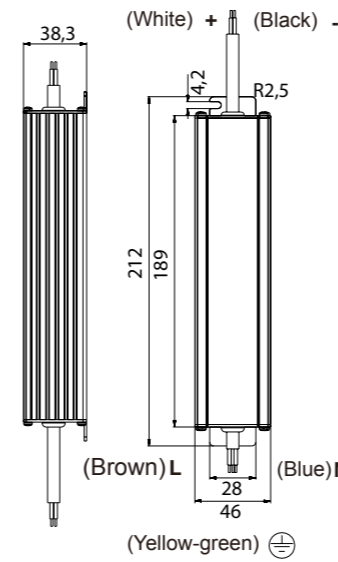
# ALIMENTADORES-DRIVERS

Tension constante 24v IP67  
IP67 24v Constant voltage

7378

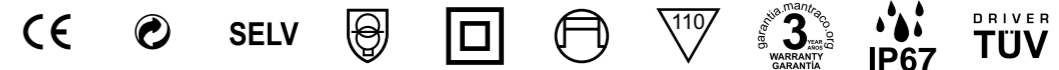
7379

7380



## Características técnicas / Technical characteristics

Ref.	Art.-No	Tensión nominal de entrada Nominal input voltage	Rango de potencia en módulo Output power range	Tensión de salida DC Output voltage DC	Corriente de salida máxima Maximum output current	Factor de potencia Power factor	Frecuencia Frequency	Temp. máx. envolvente Max temp.at tc point	Temp. funcionamiento Operating temp.	Protección Protection
		Vac	W	Vdc	A	$\lambda$	Hz	tc (°C)	ta (°C)	IP
7378	SPE100-24VLP	200-240V	0-100	24	4.17	$\geq 0,95$	50/60	90°	-20...+60°	67
7379	SPE150-24VLP	200-240V	0-150	24	6.25	$\geq 0,95$	50/60	90°	-20...+60°	67
7380	SPE200-24VLP	200-240V	0-200	24	8.33	$\geq 0,95$	50/60	90°	-20...+60°	67



# ALIMENTADORES-DRIVERS

Tension constante 24v  
24v Constant voltage



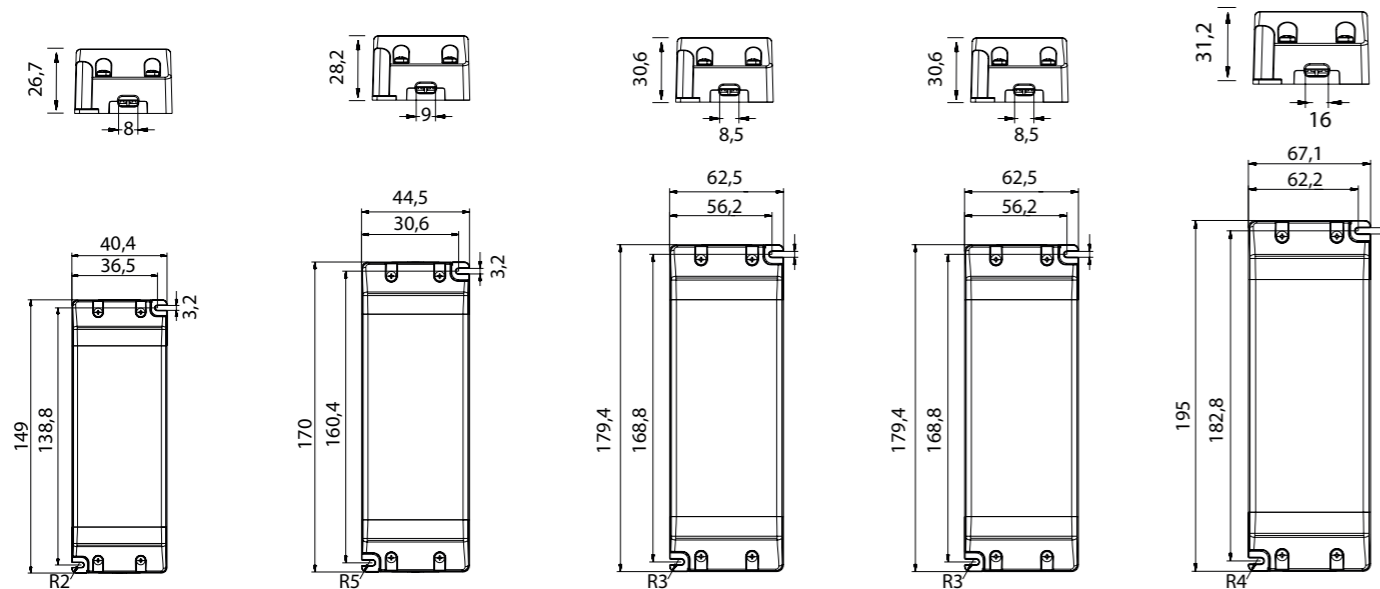
7371

7372

7373

7374

7375



## Características técnicas / Technical characteristics

Ref.	Art.-No	Tensión nominal de entrada Nominal input voltage	Rango de potencia en módulo Output power range	Tensión de salida DC Output voltage DC	Corriente de salida máxima Maximum output current	Factor de potencia Power factor	Frecuencia Frequency	Temp. máx. envolvente Max temp.at tc point	Temp. funcionamiento Operating temp.	Protección Protection
		Vac	W	Vdc	A	$\lambda$	Hz	tc (°C)	ta (°C)	IP
7371	SE30-24VL	200-240V	0-30	24	1.25	$\geq 0,9$	50/60	80°	-20...+45°	20
7372	SE60-24VL	200-240V	0-60	24	2.5	$\geq 0,95$	50/60	90°	-20...+45°	20
7373	SE100-24VL	220-240V	0-100	24	4.17	$\geq 0,95$	50/60	90°	-20...+45°	20
7374	SE150-24VL	220-240V	0-150	24	6.25	$\geq 0,9$	50/60	90°	-20...+45°	20
7375	SNP250-24VL	200-240V	0-250	24	10.4	$\geq 0,95$	50/60	90°	-20...+45°	20

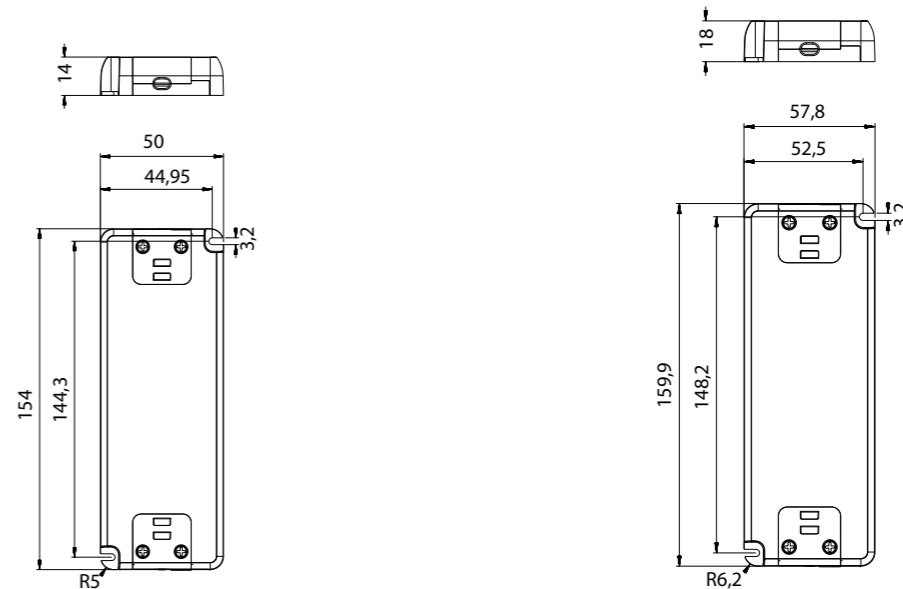
# ALIMENTADORES-DRIVERS

Tension constante 24v finos  
24v Constant voltage slim



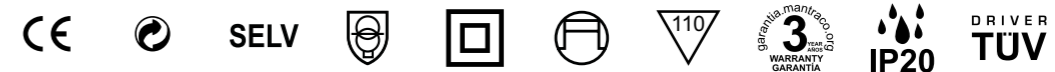
7376

7377



## Características técnicas / Technical characteristics

Ref.	Art.-No	Tensión nominal de entrada Nominal input voltage	Rango de potencia en módulo Output power range	Tensión de salida DC Output voltage DC	Corriente de salida máxima Maximum output current	Factor de potencia Power factor	Frecuencia Frequency	Temp. máx. envolvente Max temp.at tc point	Temp. funcionamiento Operating temp.	Protección Protection
		Vac	W	Vdc	A	$\lambda$	Hz	tc (°C)	ta (°C)	IP
7376	SS30-24VF	220-240V	0-30	24	1.25	$\geq 0,95$	50/60	85°	-20...+45°	20
7377	SS60-24VF	200-240V	0-60	24	2.5	$\geq 0,9$	50/60	80°	-20...+50°	20



# SISTEMAS CONTROL-CONTROL SYSTEMS

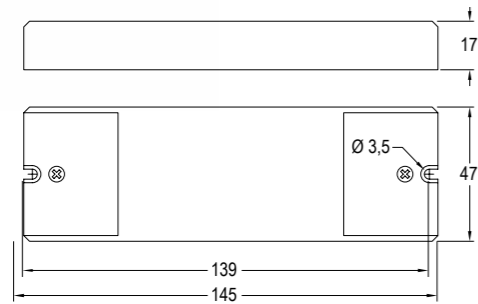
## PRO-DIMTW-C01

Controlador LED DIM-TW  
DIM-TW LED Controller



El controlador PRO-DIMTW-C01 permite controlar la iluminación de una tira LED monocolor o de Blanco Dinámico (TW) desde un mando a distancia.

El controlador puede ser sincronizado con hasta 8 mandos a distancia simultáneamente. Cada mando a distancia puede controlar hasta 4 controladores diferentes de manera autónoma.



PRO-DIMTW-C01 can control single colour (1CH) or Tunable White (2CH) LED Strips from an RF remote control.

The controller could be linked with up to 8 remotes at the same time. Each remote can control 4 controllers independently.

### Accesorios / Accessories

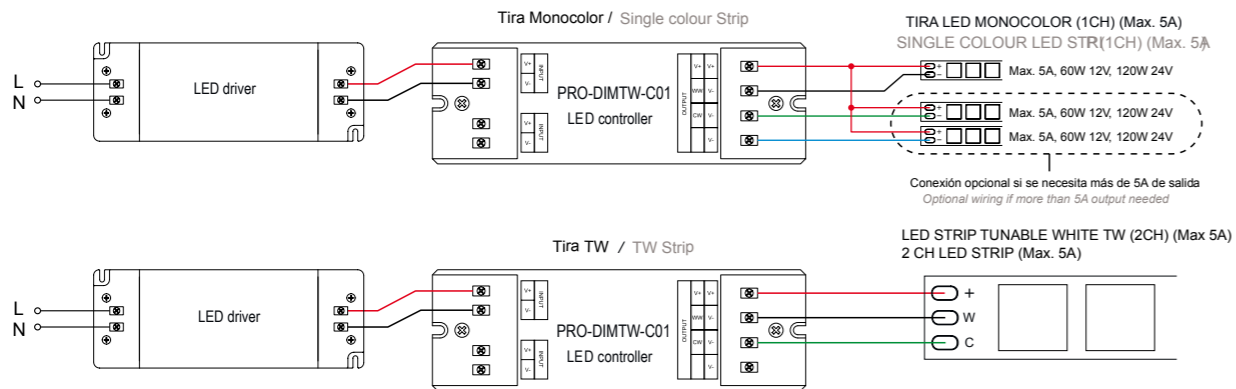
Ref 9955911 PRO-DIM-R01



### Esquema de conexión / Connection diagram

Ref.	Tensiones de entrada y salida Input-output Voltage	Tipo de regulación Control signal	Intensidad máx. de salida Max output current	Potencia máx. de salida Max output power	Tipo tira Led Led strip type	Control a través de Tipo Control made by
	V	mA	A	12V 24V		Mando a distancia RF
9955912	12-24	PWM	3 x 5A DIM 2x 5A TW	60W CH 120 W CH	Monocolor (1CH-DIM) TW (2CH)	RF Remote control

### Modos de control y funcionamiento / Functions and control modes



# SISTEMAS CONTROL-CONTROL SYSTEMS

## PRO-DIM-R01

Mando a distancia DIM Monocolor  
DIM Single Colour remote control



El mando PRO-DIM-R01 puede controlar hasta un máximo de 20 receptores.

Permite regular la intensidad de la luz.

Permite controlar hasta 4 zonas independientes.

Cada zona puede ser de uno o más controladores

Permite programar 2 escenas en memoria.

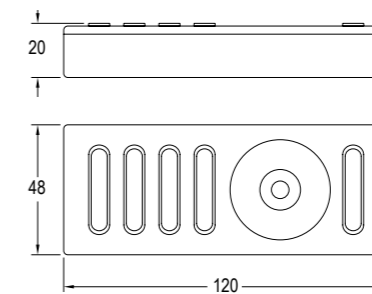
The PRO-DIM-R01 remote control can control a maximum of 20 receivers.

Allows regulation of lighting intensity.

Can control up to 4 independent zones.

Each zone can be with one or more controllers.

Can program 2 saving scenes.



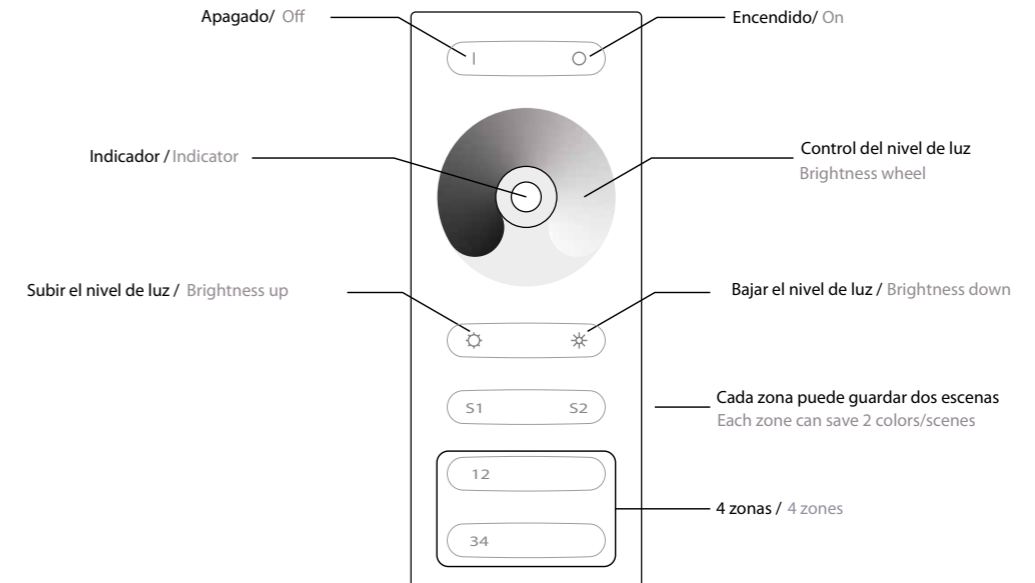
### Accesorios / Accessories

Ref 9955912 PRO-DIMTW-C01



### Características técnicas / Technical characteristics

Ref.	Alimentación Power	Frecuencia de operación Operation frequency	Tipo de tira LED LED strip type	Alcance máx. interior (Sin paredes) Max. Range (Without walls)	Compatible con Compatible with
		Mhz		m	
9955911	3xAAA/LR03 1,5V batteries/ pilas	434/869	TW (2CH) DIM / monocolor (1CH)	20	SPU-DIM-C01

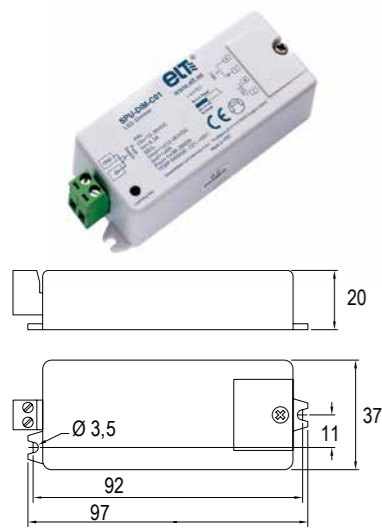


# SISTEMAS CONTROL-CONTROL SYSTEMS

## SPU-DIM-C01

### Controlador LED para pulsadores estándar y/o mando a distancia

LED Controller for standard push switch and/or remote control



El controlador SPU-DIM-C01 permite controlar la iluminación de una tira LED monocolor desde un pulsador estándar de cualquier fabricante. Pueden controlarse las tiras LED manteniendo la misma familia de mecanismos que en el resto de la instalación en la que se integre.

También puede controlarse con los mecanismos RF SPU. Son mecanismos sin cables de instalación muy sencilla, pegar o atornillar y que funcionan con pila de 3 años de duración. Permite controlar los LEDs fijando el mecanismo en cualquier superficie.

El controlador puede ser gobernado por varios pulsadores (ver esquema de conexión) y hasta 8 mecanismos RF SPU a la vez. Puede funcionar con los dos sistemas de control de manera simultánea (pulsador conectado por cable y mecanismos RF) o sólo con uno de ellos.

STO-DIM-C01 can control single colour LED strips from a standard push switch from any manufacturer. LED strips can be controlled keeping the same kind of switches as the rest of the installation.

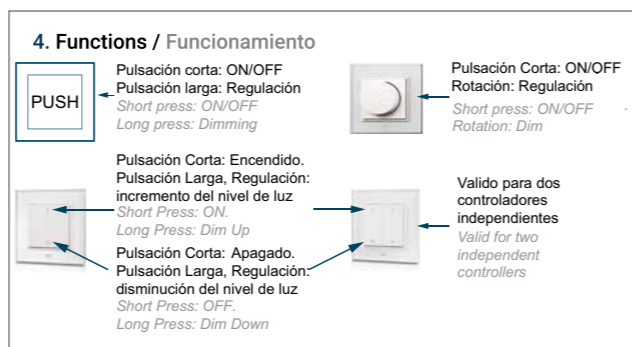
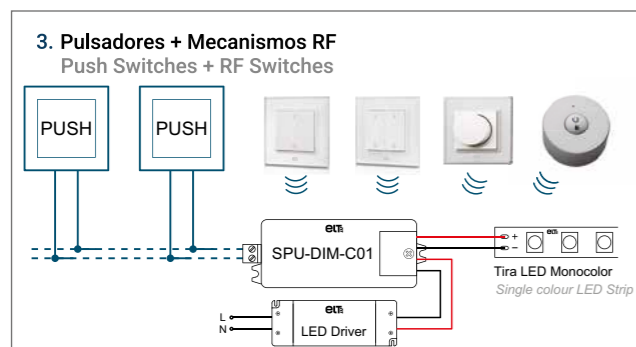
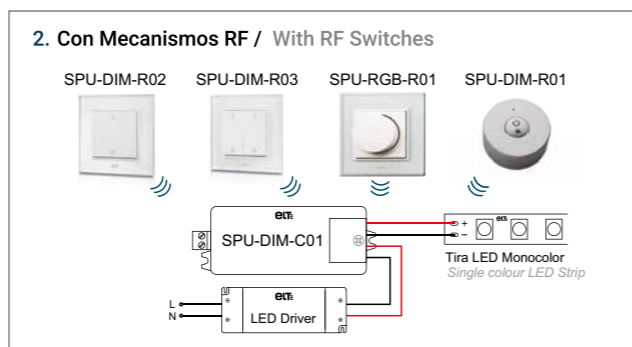
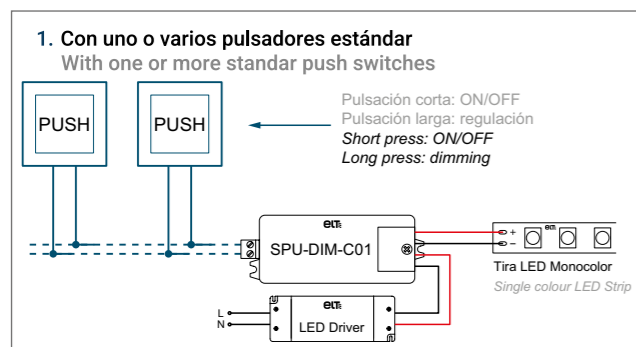
It can also be controlled with the RF SPU switches. These switches are wireless, work with a 3-year-life battery and are very easy to install: just screw or stick in any surface.

Controller can be managed by several push switches (see wiring diagram) and up to 8 RF SPU switches at the same time. It can work with two control systems (standard switches or RF switches) simultaneously or only with one of them.

### Características técnicas / Technical characteristics

Ref.	Tensiones de entrada y salida Input-output Voltage	Tipo de regulación Control signal	Intensidad máx. de salida Max output current	Potencia máx. de salida Max output power	Tipo tira Led Led strip type	Control a través de Tipo Control made by
	V	mA	A	12V 24V 36V		Pulsador standard y/o mecanismo RF
9955901	12-24-36	PWM	1x8	96 W 192 W 288 W	MONOC. DIM (1CH)	Standard push switch and/or RF Switch

### Modos de control y funcionamiento / Functions and control modes



# SISTEMAS CONTROL-CONTROL SYSTEMS

## SPU-DIM-R01

### Mecanismo RF

RF Switch PUSH SYSTEM

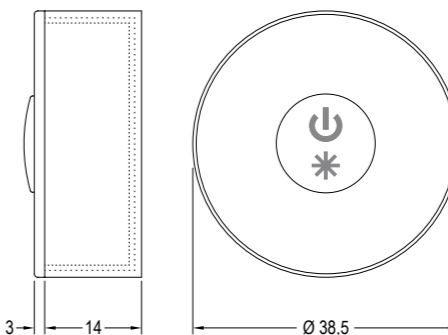


Mecanismo RF pequeño y versátil que permite encender, apagar y regular una instalación de tira LED monocolor.

Puede ser fijado a una pared mediante tornillos o pegado (cinta de doble cara incluida). También lleva un imán para fijarse con facilidad en superficies metálicas.

Su reducido tamaño permite que pueda ser llevado en un bolsillo como mando a distancia. Está alimentado por una pila de tipo CR2025 de larga duración.

Fijación: Tornillos / iman.



Small and versatile RF switch which allows to switch ON/OFF and dim a single colour LED strip.

Can be easily fixed to a wall with screws or sticker (double side tape included). Also comes with a small magnet to be fixed easily on metallic surfaces.

Its small size allows to take it in a pocket as a remote control. It's powered with a long life CR2025 battery.

Fixing: Screw / magnet.

Controlador compatible / Controller compatible with

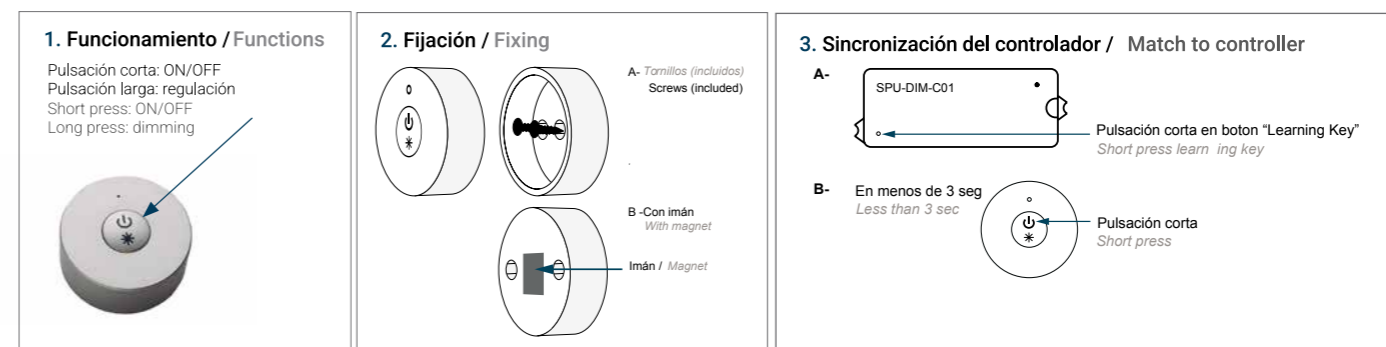
Ref 9955901 SPU-DIM-C01



### Características técnicas / Technical characteristics

Ref.	Alimentación Power	Frecuencia de operación Operation frequency	Tipo de tira LED LED strip type	Alcance máx. interior (Sin paredes) Max. Range (Without walls)	Compatible con Compatible with
		Mhz		m	
9955905	CR2025 3V battery / pila	434/869	DIM (1CH)	30	SPU-DIM-C01

### Características técnicas / Technical characteristics



# SISTEMAS CONTROL-CONTROL SYSTEMS

# DAL-MULTI-C02

12-36V DC

Digital dimmer, 1 dirección digital, 4 canales

Digital dimmer, 1 digital address, 4 channels

Permite la regulación de tiras LED desde cualquier sistema de control compatible con protocolo DALI. Sólo necesita conexión al bus DALI y asignar al controlador la dirección DALI desde la que se hará el control de las tiras.

Control de tiras LED monocolor.

Incluye pantalla y botones para ver y asignar fácilmente la dirección DALI.

El mismo modelo es válido para pilotar de 1 a 4 canales de forma sincronizada. Cada canal de salida tiene una capacidad de 5A.

0-100% rango de regulación según curva.

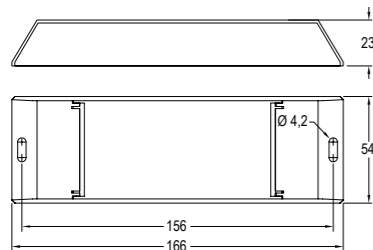
*This device allows to control LED strips from any control system compatible with DALI protocol. Only needs a connexion to the DALI bus and assign the device the DALI address to control the strips.*

*Control of LED single colour strips.*

*Includes screen and buttons to see and assign easily the DALI address.*

*The same model works from 1 to 4 channel synchronously. Each channel has a current output of 5A*

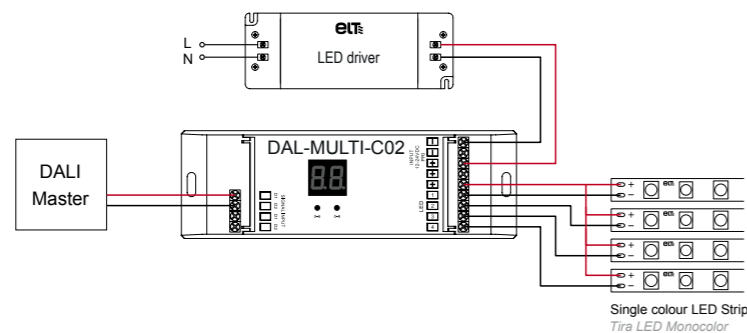
*0-100% dimming range via logarithmic curve.*



## Características técnicas / Technical characteristics

Ref.	Tensiones de entrada y salida Input-output Voltage	Tipo de regulación Control signal	Intensidad máx. de salida Max output current	Potencia máx. de salida Max output powewr	Tipo tira Led Led strip type	Control a través de Tipo Control made by
	Vdc	mA	A	12V 24V 36V		
9955921	12-24-36	PWM	4 ch x 5A	240 W 480 W 720 W (4 x 60) (4 x 120) (4 x 180)	DIM	DALI

## Esquema de conexión / Connection diagram



# SISTEMAS CONTROL-CONTROL SYSTEMS

# EBLUE MULTI4

Controlador LED para pulsadores estándar y/o mando a distancia

LED Controller for standard push switch and/or remote control

eBLUE MULTI4 es un regulador PWM de cuatro canales controlable por Bluetooth para cargas LED de tensión constante, tales como tiras y módulos LED de tensión constante.

eBLUE MULTI4 puede controlar hasta cuatro canales. La corriente de salida máxima es 6A, la cual puede ser dividida libremente entre 1-4 canales.

Dimensiones muy reducidas para su instalación.

Protegido contra sobrevoltajes, sobre corriente y cortocircuitos.

Controlable de forma inalámbrica a través de un dispositivo inteligente (smartphones / tablets,) Visual e intuitiva app para smartphones / tablets. Disponible gratuitamente en Apple Store / Google Play. app CASAMBI

Forma automáticamente una rápida y segura red inalámbrica de malla con otras unidades eBLUE (hasta 127 unid / red).

Permite una programación horaria de escenas. Servicio en la nube.

El firmware del dispositivo puede ser actualizado en funcionamiento de manera inalámbrica. Sección máxima en clemas 0,75-1,5 mm2.

*BLUE MULTI4 is a Bluetooth controllable four channel PWM dimmer for constant voltage LED loads, such as LED strips and constant voltage LED modules.*

*eBLUE MULTI4 can control up to four channels. The maximum combined output current 6A which can be freely divided between 1-4 CH.*

*Very small size for easy installation.*

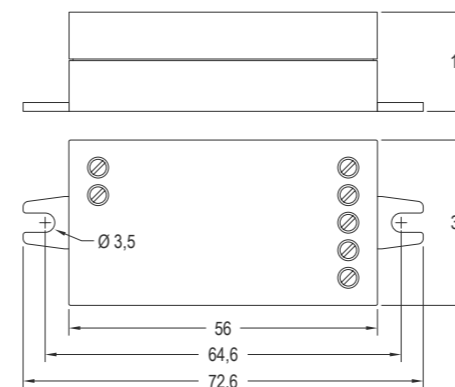
*Protected against overvoltage, overcurrent and short circuit situations.*

*Wirelessly controllable with a smart device (smartphone, tablet,) Intuitive and visual app for smartphones / tablets. Available for free on Apple Store / Google Play. CASAMBI*

*Forms automatically a fast and secure wireless mesh network with other eBLUE devices (up to 127 units / network).*

*Use timers to turn on and off scene at predefined times.*

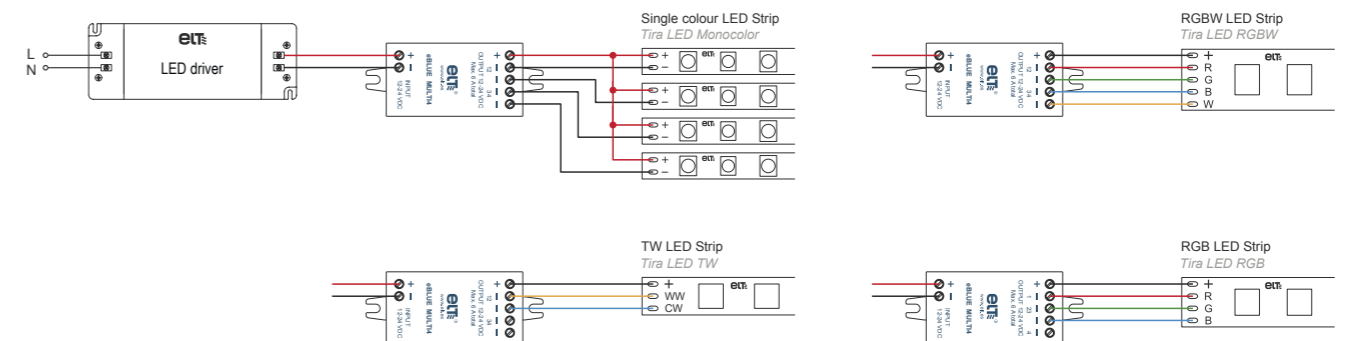
*Cloud service that enhances user experience. Device firmware can be updated over the air. Max terminal section 0.75-1.5 mm2*



## Características técnicas / Technical characteristics

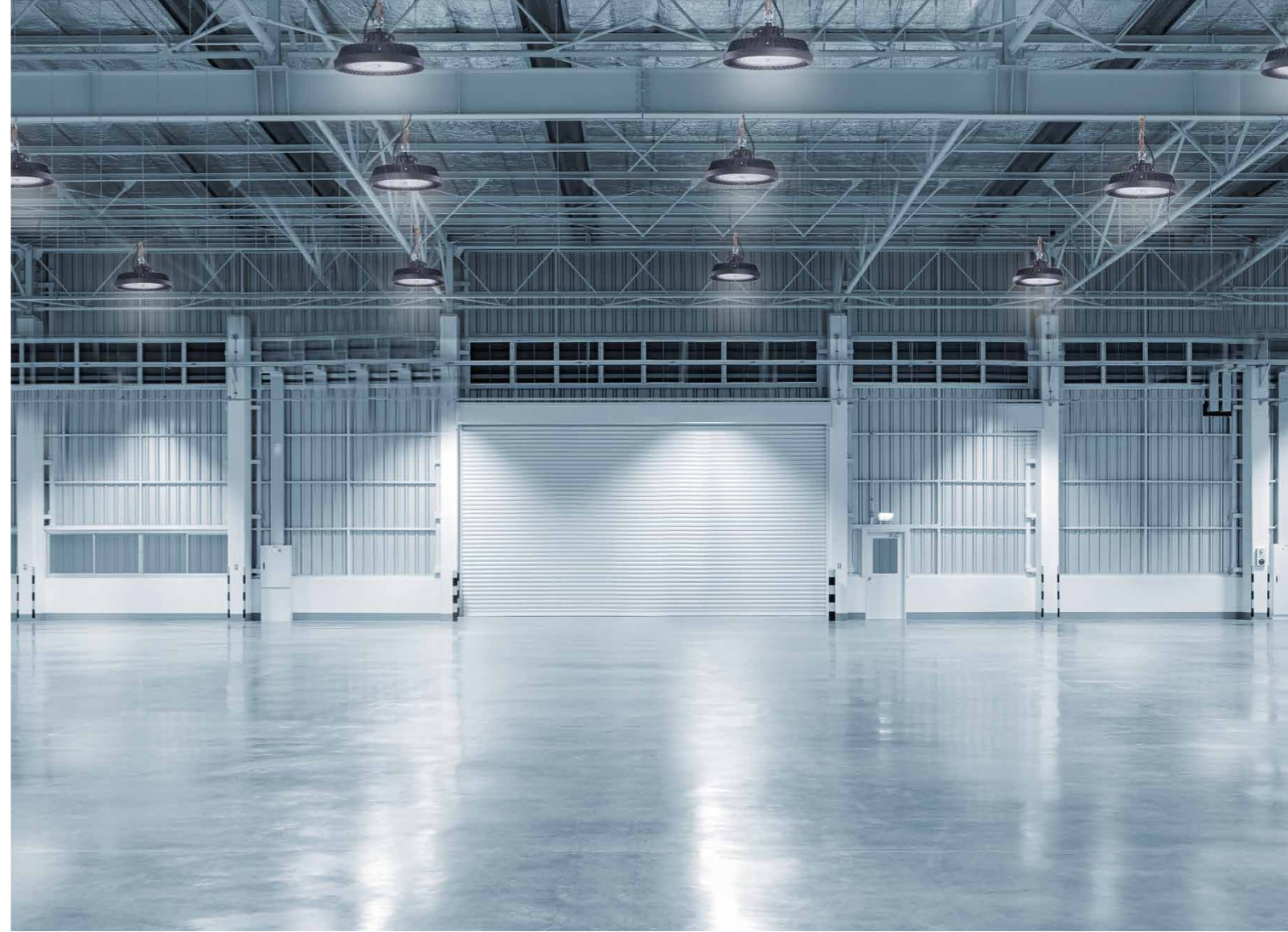
Ref.	Tensiones de entrada y salida Input-output Voltage	Tipo de regulación Control signal	Intensidad máx. de salida Max output current	Potencia máx. de salida Max output powewr	Temp. máx. envolvente Max. temp at tc point	Temp. funcionamiento Operatin temp.	Control a través de Tipo Control made by
	Vdc	mA	A	12V 24V	tc (°)	ta (°)	
9953074	12-24	PWM	6	72 W 144 W	+75	-20...+45	DIM, TW, RGB, RGBW

## Esquema de conexión / Connection diagram

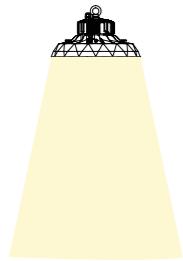


# URANO 150W 4000K

Campanas Led  
Ufo bays Led

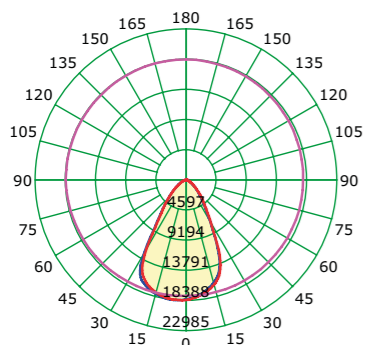


**7420 Negro-Black**  
LED 150W 60° 21000lm



60°

Luminous Intensity Distribution Curve



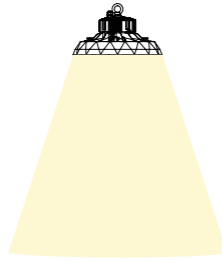
Unit: cd  
Average Diffuse Angle(50%): 60.4°  
— C0-C180 — C90-C270 — G6

Iluminance at a Distance

Distance(m)	E(lx)	Dh(m)	Dv(m)	Eav(lx)
1.0	18211.43	1.17	1.16	4823.74
2.0	4552.86	2.34	2.32	1205.93
3.0	2023.49	3.50	3.49	535.97
4.0	1138.21	4.67	4.65	301.48
5.0	728.46	5.84	5.81	192.95
6.0	505.87	7.01	6.97	133.99
7.0	371.66	8.18	8.13	98.44
8.0	284.55	9.34	9.29	75.37
9.0	224.83	10.51	10.46	59.55
10.0	182.11	11.68	11.62	48.24

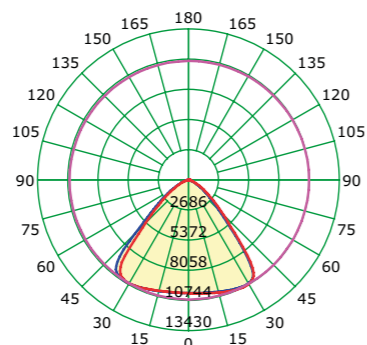
Beam Angle: H60.6 V60.3 Field Angle: H104.6 V105.0

**7421 Negro-Black**  
LED 150W 90° 21000lm



90°

Luminous Intensity Distribution Curve



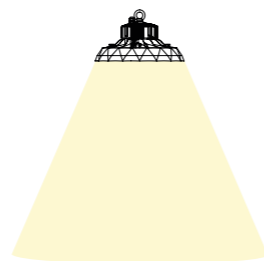
Unit: cd  
Average Diffuse Angle(50%): 88.4°  
— C0-C180 — C90-C270 — G28

Iluminance at a Distance

Distance(m)	E(lx)	Dh(m)	Dv(m)	Eav(lx)
1.0	10082.49	1.96	1.92	3581.33
2.0	2520.62	3.93	3.85	895.33
3.0	1120.28	5.89	5.77	397.93
4.0	630.16	7.85	7.70	223.83
5.0	403.30	9.82	9.62	143.25
6.0	280.07	11.78	11.55	99.48
7.0	205.77	13.74	13.47	73.09
8.0	157.54	15.71	15.40	55.96
9.0	124.48	17.67	17.32	44.21
10.0	100.82	19.63	19.25	35.81

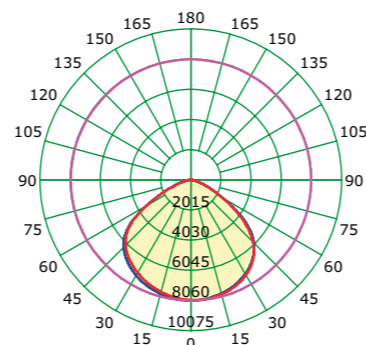
Beam Angle: H88.9 V87.8 Field Angle: H123.7 V124.0

**7422 Negro-Black**  
LED 150W 120° 21000lm



120°

Luminous Intensity Distribution Curve

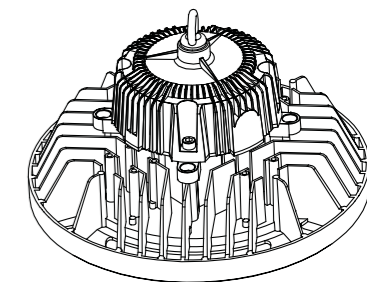
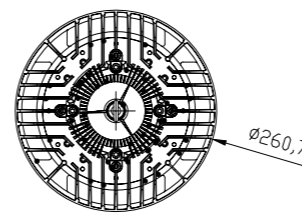
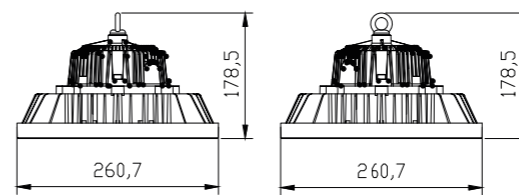
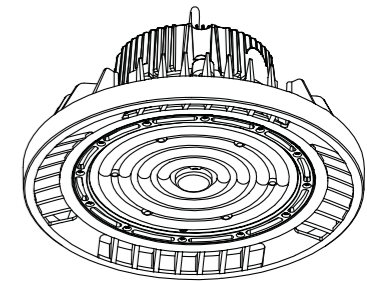
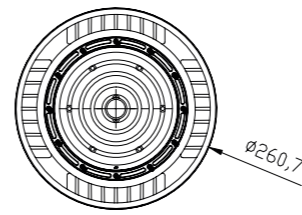


Unit: cd  
Average Diffuse Angle(50%): 112.0°  
— C0-C180 — C90-C270 — G0

Iluminance at a Distance

Distance(m)	E(lx)	Dh(m)	Dv(m)	Eav(lx)
1.0	8061.23	2.99	2.94	2151.03
2.0	2015.31	5.98	5.88	537.76
3.0	895.69	8.96	8.83	239.00
4.0	503.83	11.95	11.77	134.44
5.0	322.45	14.94	14.71	86.04
6.0	223.92	17.93	17.65	59.75
7.0	164.51	20.91	20.59	43.90
8.0	125.96	23.90	23.54	33.61
9.0	99.52	26.89	26.48	26.56
10.0	80.61	29.88	29.42	21.51

Beam Angle: H122.4 V111.6 Field Angle: H144.9 V144.6



Aluminio-Aluminium 180-260V~ 50/60Hz CRI>80

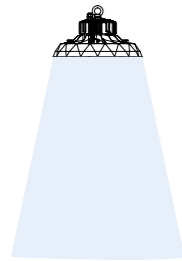


# URANO 150W 5000K

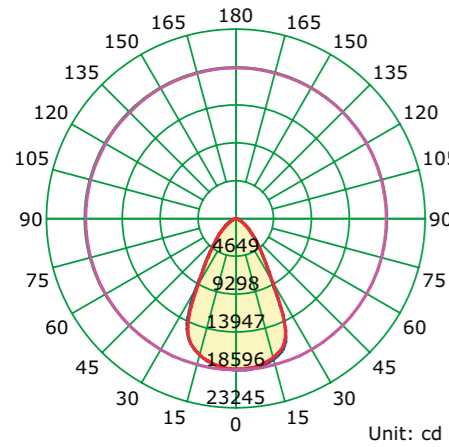
Campanas Led  
Ufo bays Led



**7423 Negro-Black**  
LED 150W 60° 22500lm



60°



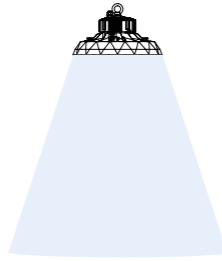
Unit: cd

Illuminance at a Distance

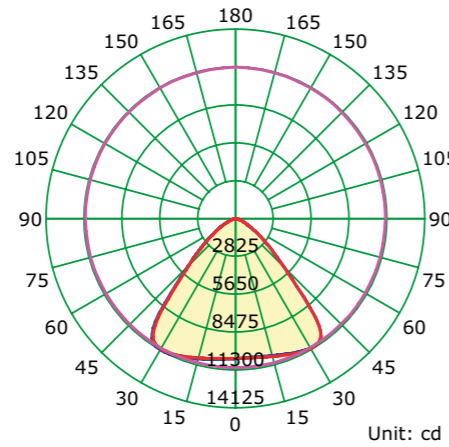
Distance(m)	E(lx)	Dh(m)	Dv(m)	Eav(lx)
1.0	18575.66	1.15	1.15	4836.52
2.0	4643.90	2.31	2.31	1209.13
3.0	2063.96	3.46	3.46	537.39
4.0	1160.97	4.62	4.61	302.28
5.0	743.02	5.77	5.76	193.46
6.0	515.99	6.93	6.92	134.35
7.0	379.09	8.08	8.07	98.70
8.0	290.24	9.24	9.22	75.97
9.0	229.33	10.39	10.37	59.71
10.0	185.76	11.55	11.53	48.37

Beam Angle: H60.0 V59.9 Field Angle: H104.9 V104.9

**7424 Negro-Black**  
LED 150W 90° 22500lm



90°



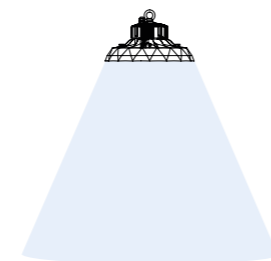
Unit: cd

Illuminance at a Distance

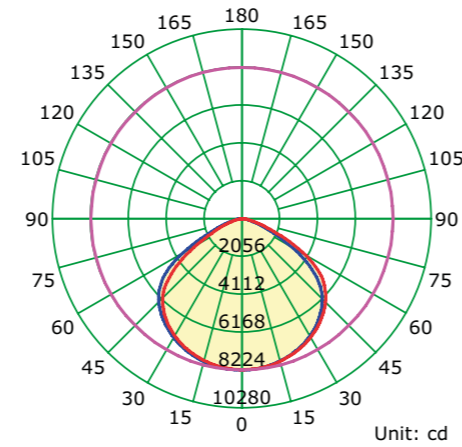
Distance(m)	E(lx)	Dh(m)	Dv(m)	Eav(lx)
1.0	10446.65	1.93	1.91	3738.49
2.0	2611.66	3.86	3.82	934.62
3.0	1160.74	5.78	5.74	415.39
4.0	652.92	7.71	7.65	233.66
5.0	417.87	9.64	9.56	149.54
6.0	290.18	11.57	11.47	103.85
7.0	213.20	13.49	13.38	76.30
8.0	163.23	15.42	15.29	58.41
9.0	128.97	17.35	17.21	46.15
10.0	104.47	19.28	19.12	37.38

Beam Angle: H87.9 V87.4 Field Angle: H124.4 V123.5

**7425 Negro-Black**  
LED 150W 120° 22500lm



120°

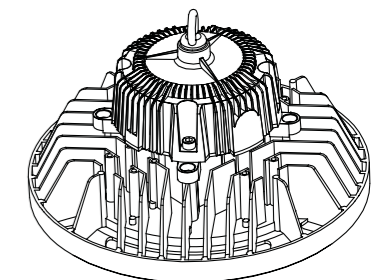
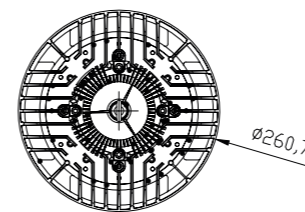
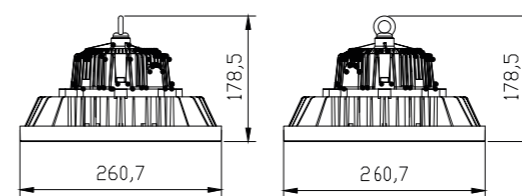
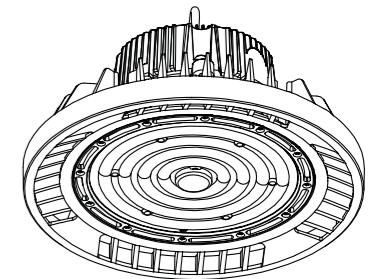
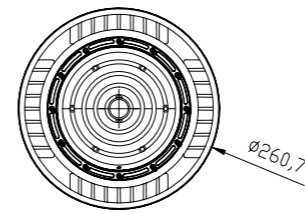


Unit: cd

Illuminance at a Distance

Distance(m)	E(lx)	Dh(m)	Dv(m)	Eav(lx)
1.0	8223.57	3.15	3.14	2207.84
2.0	2055.89	6.29	6.28	551.96
3.0	913.73	9.44	9.42	245.32
4.0	513.97	12.59	12.56	137.99
5.0	328.94	15.74	15.69	88.31
6.0	228.43	18.88	18.83	61.33
7.0	167.83	22.03	21.97	45.06
8.0	128.49	25.18	25.11	34.50
9.0	101.53	28.32	28.25	27.26
10.0	82.24	31.47	31.39	22.08

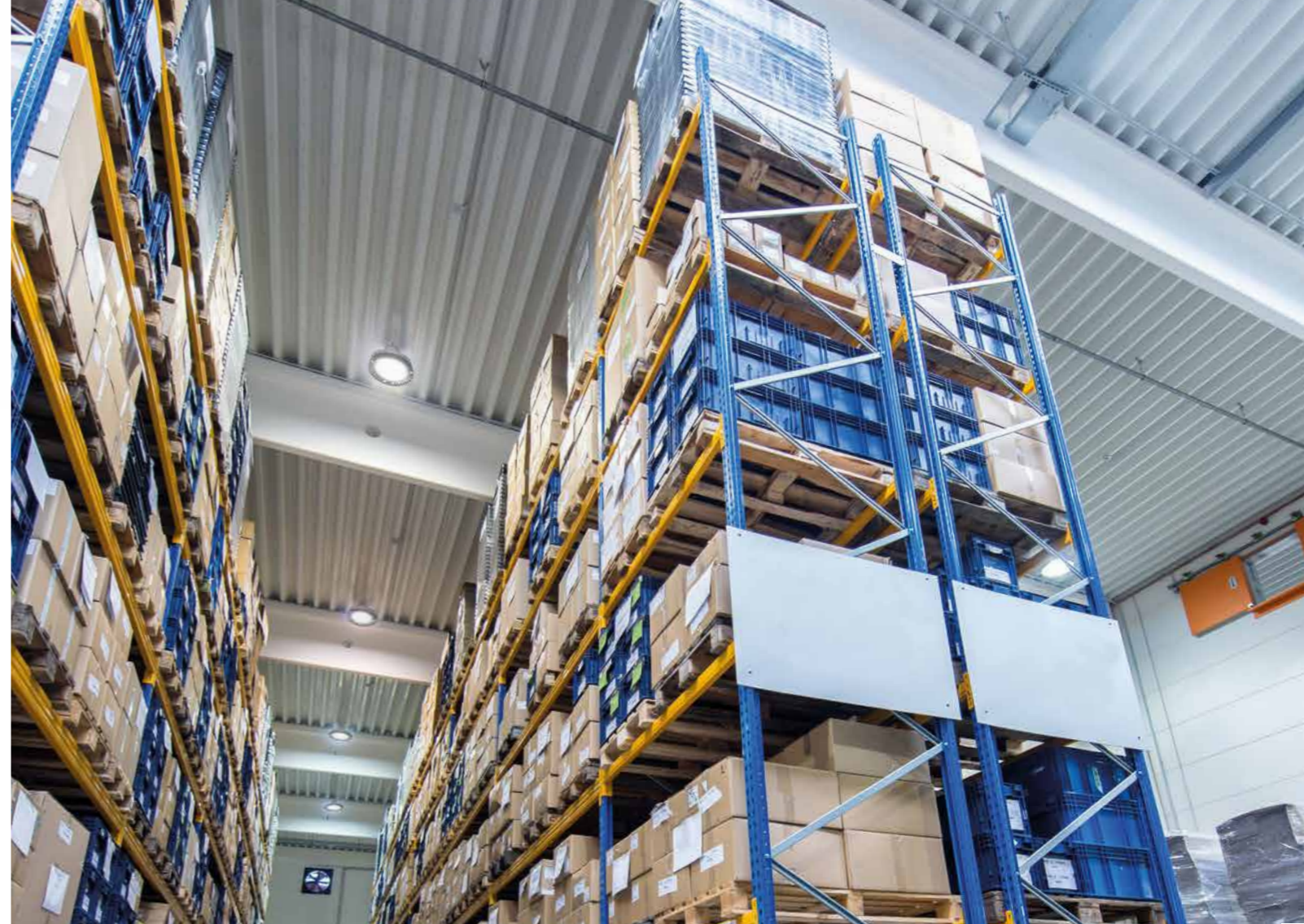
Beam Angle: H115.1 V115.0 Field Angle: H145.5 V145.4



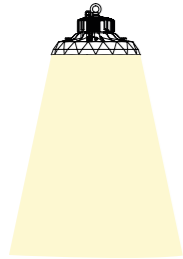
Aluminio-Aluminium 180-260V~ 50/60Hz CRI>80

# URANO 200W 4000K

Campanas Led  
Ufo bays Led

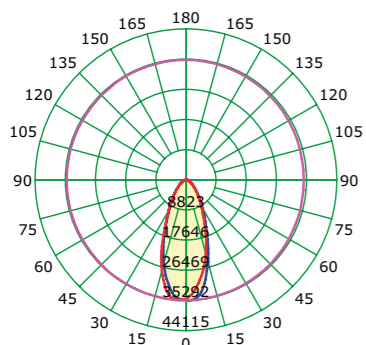


**7426 Negro-Black**  
LED 200W 60° 28000lm



60°

Luminous Intensity Distribution Curve



Unit: cd

Average Diffuse Angle(50%): 42.0°

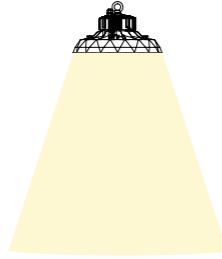
— C0-C180 — C90-C270 — G1

Illuminance at a Distance

Distance(m)	E(x)	Dh(m)	Dv(m)	Eav(lx)
1.0	35265.56	0.77	0.76	6883.24
2.0	8816.39	1.54	1.53	1720.81
3.0	3918.40	2.31	2.29	764.80
4.0	2204.10	3.08	3.06	430.20
5.0	1410.62	3.85	3.82	275.33
6.0	979.60	4.62	4.59	191.20
7.0	719.71	5.39	5.35	140.47
8.0	551.02	6.16	6.12	107.55
9.0	435.38	6.93	6.88	84.98
10.0	352.66	7.70	7.65	68.83

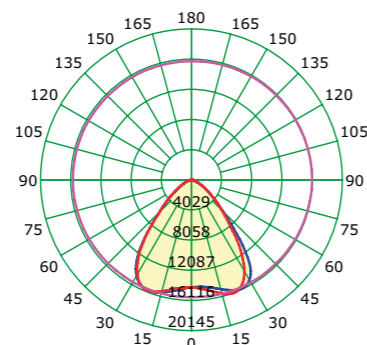
Beam Angle: H42.1 V41.9 Field Angle: H93.8 V93.2

**7427 Negro-Black**  
LED 200W 90° 28000lm



90°

Luminous Intensity Distribution Curve



Unit: cd

Average Diffuse Angle(50%): 82.8°

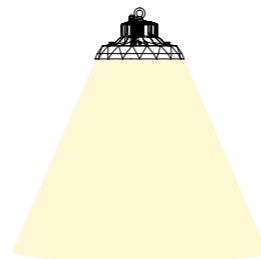
— C0-C180 — C90-C270 — G20

Illuminance at a Distance

Distance(m)	E(x)	Dh(m)	Dv(m)	Eav(lx)
1.0	14353.73	1.79	1.74	4883.51
2.0	3588.43	3.57	3.48	1220.88
3.0	1594.86	5.36	5.21	542.61
4.0	897.11	7.15	6.95	305.22
5.0	574.15	8.93	8.69	195.34
6.0	398.71	10.72	10.43	135.65
7.0	292.93	12.50	12.16	99.66
8.0	224.28	14.29	13.90	76.30
9.0	177.31	16.08	15.64	60.39
10.0	143.54	17.86	17.38	48.84

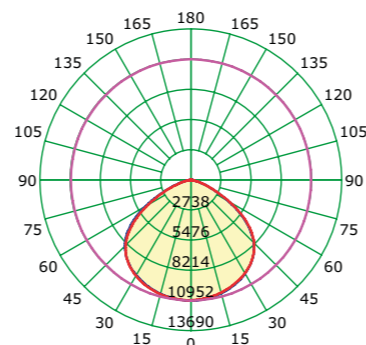
Beam Angle: H83.5 V82.0 Field Angle: H122.0 V123.2

**7428 Negro-Black**  
LED 200W 120° 28000lm



120°

Luminous Intensity Distribution Curve



Unit: cd

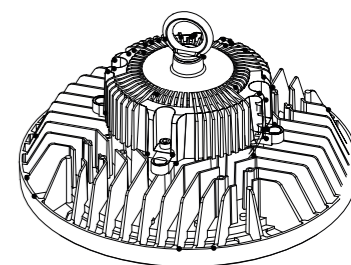
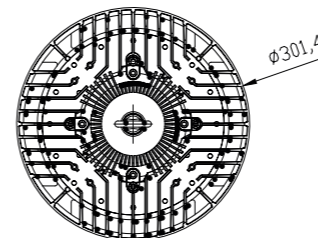
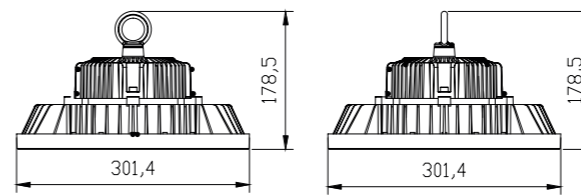
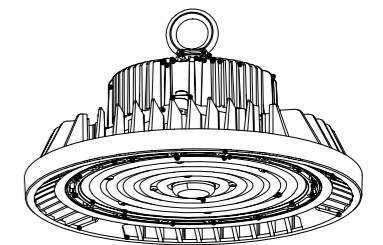
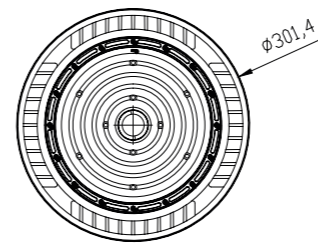
Average Diffuse Angle(50%): 112.9°

— C0-C180 — C90-C270 — G0

Illuminance at a Distance

Distance(m)	E(x)	Dh(m)	Dv(m)	Eav(lx)
1.0	10952.78	3.03	3.00	2934.28
2.0	2738.20	6.06	6.01	733.57
3.0	1216.98	9.10	9.01	338.03
4.0	684.55	12.13	12.02	183.39
5.0	438.11	15.16	15.02	117.37
6.0	304.24	18.19	18.03	81.51
7.0	223.53	21.22	21.03	69.88
8.0	171.14	24.26	24.04	55.85
9.0	135.22	27.29	27.04	46.23
10.0	109.53	30.32	30.05	39.34

Beam Angle: H113.2 V112.7 Field Angle: H145.3 V145.1



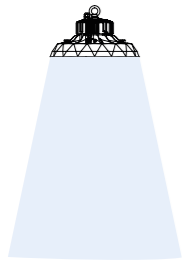
Aluminio-Aluminium 180-260V~ 50/60Hz CRI>80

# URANO 200W 5000K

Campanas Led  
Ufo bays Led

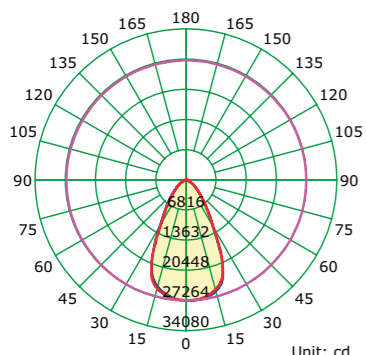


**7429 Negro-Black**  
LED 200W 60° 30000lm



60°

Luminous Intensity Distribution Curve



Average Diffuse Angle(50%): 56.8°

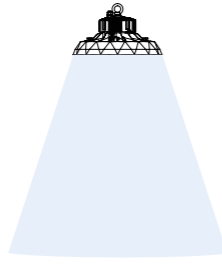
— C0-C180 — C90-C270 — G5

Illuminance at a Distance

Distance(m)	E(x)	Dh(m)	Dv(m)	Eav(x)
1.0	27241.54	1.08	1.08	6778.76
2.0	6810.38	2.16	2.16	1694.69
3.0	3026.84	3.24	3.24	753.20
4.0	1702.60	4.32	4.32	423.67
5.0	1089.66	5.40	5.41	271.15
6.0	756.71	6.48	6.49	188.30
7.0	555.95	7.56	7.57	138.34
8.0	425.65	8.64	8.66	105.92
9.0	336.32	9.72	9.74	83.69
10.0	272.42	10.80	10.82	67.79

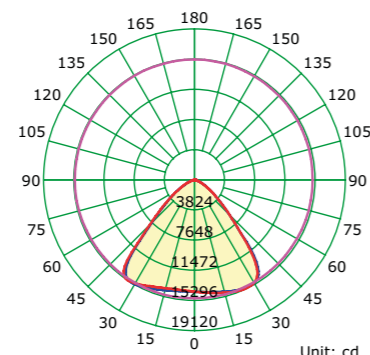
Beam Angle: H56.7° V56.8° Field Angle: H103.5° V103.1°

**7430 Negro-Black**  
LED 200W 90° 30000lm



90°

Luminous Intensity Distribution Curve



Average Diffuse Angle(50%): 88.1°

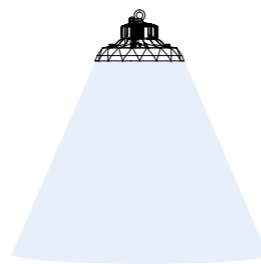
— C0-C180 — C90-C270 — G31

Illuminance at a Distance

Distance(m)	E(x)	Dh(m)	Dv(m)	Eav(x)
1.0	14193.25	1.93	1.94	5055.11
2.0	3548.31	3.86	3.88	1263.78
3.0	1577.03	5.78	5.83	561.68
4.0	887.08	7.71	7.77	315.94
5.0	567.73	9.64	9.71	202.20
6.0	394.26	11.57	11.65	140.42
7.0	289.66	13.50	13.59	103.17
8.0	221.77	15.43	15.54	78.99
9.0	175.33	17.35	17.48	62.41
10.0	141.93	19.28	19.42	50.55

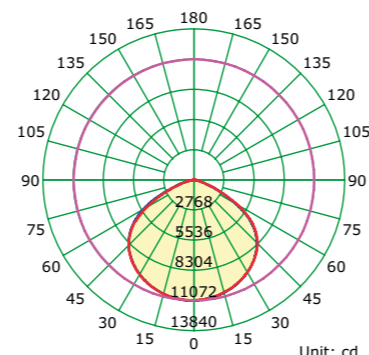
Beam Angle: H87.9° V88.3° Field Angle: H124.4° V124.1°

**7431 Negro-Black**  
LED 200W 120° 30000lm



120°

Luminous Intensity Distribution Curve



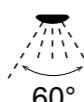
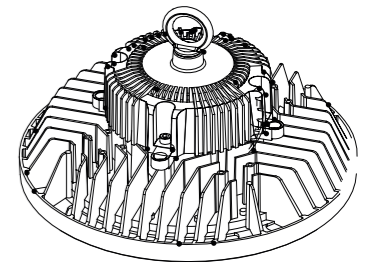
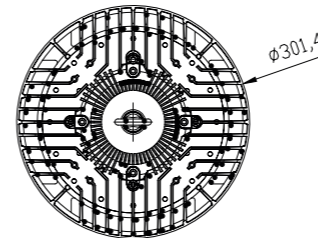
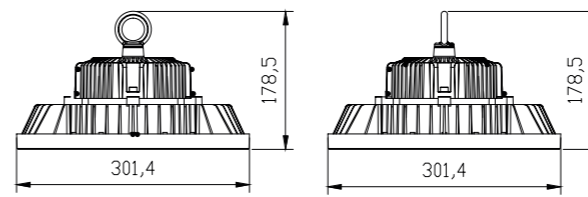
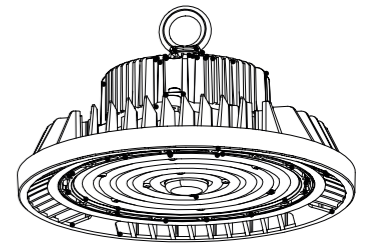
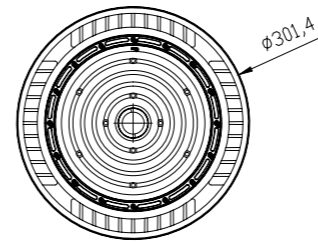
Average Diffuse Angle(50%): 116.1°

— C0-C180 — C90-C270 — G1

Illuminance at a Distance

Distance(m)	E(x)	Dh(m)	Dv(m)	Eav(x)
1.0	11070.06	3.22	3.19	2976.84
2.0	2767.51	6.44	6.38	744.21
3.0	1230.01	9.67	9.57	330.76
4.0	691.88	12.89	12.76	188.05
5.0	442.80	16.11	15.95	119.07
6.0	307.50	19.33	19.14	82.69
7.0	225.92	22.56	22.33	60.75
8.0	172.97	25.78	25.53	46.51
9.0	136.67	29.00	28.72	36.75
10.0	110.70	32.22	31.91	29.77

Beam Angle: H116.3° V115.8° Field Angle: H145.8° V145.7°

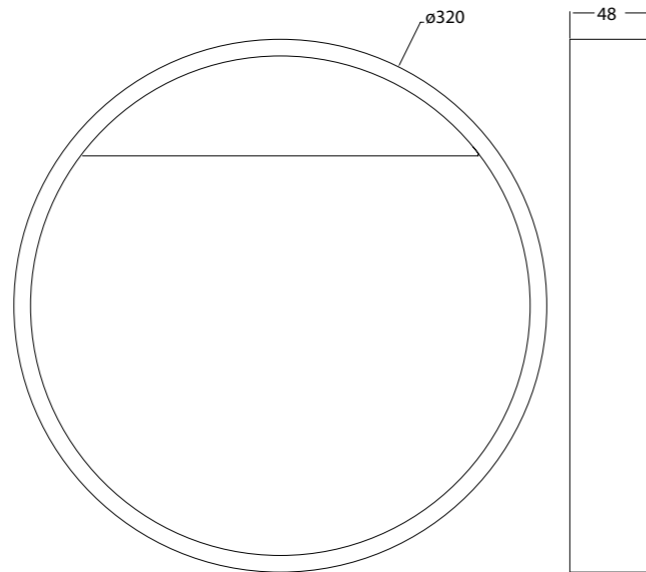
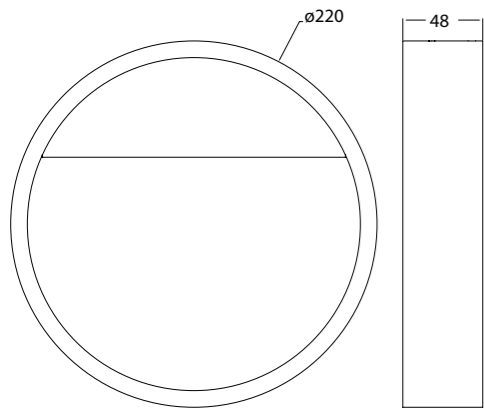


Aluminio-Aluminium 180-260V~ 50/60Hz CRI>80



6850 Gris + madera-Grey + wood  
LED 10W 800lm

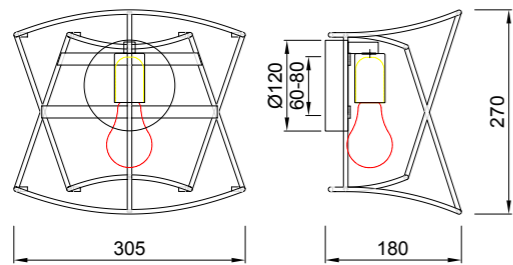
6851 Gris + madera-Grey + wood  
LED 12W 960lm



Aluminio-Aluminium 110-240V~ 50/60Hz CRI >80



7133 Beige oscuro-Dark beige  
1L x E27 (no incl.)



7138  
pág. 390



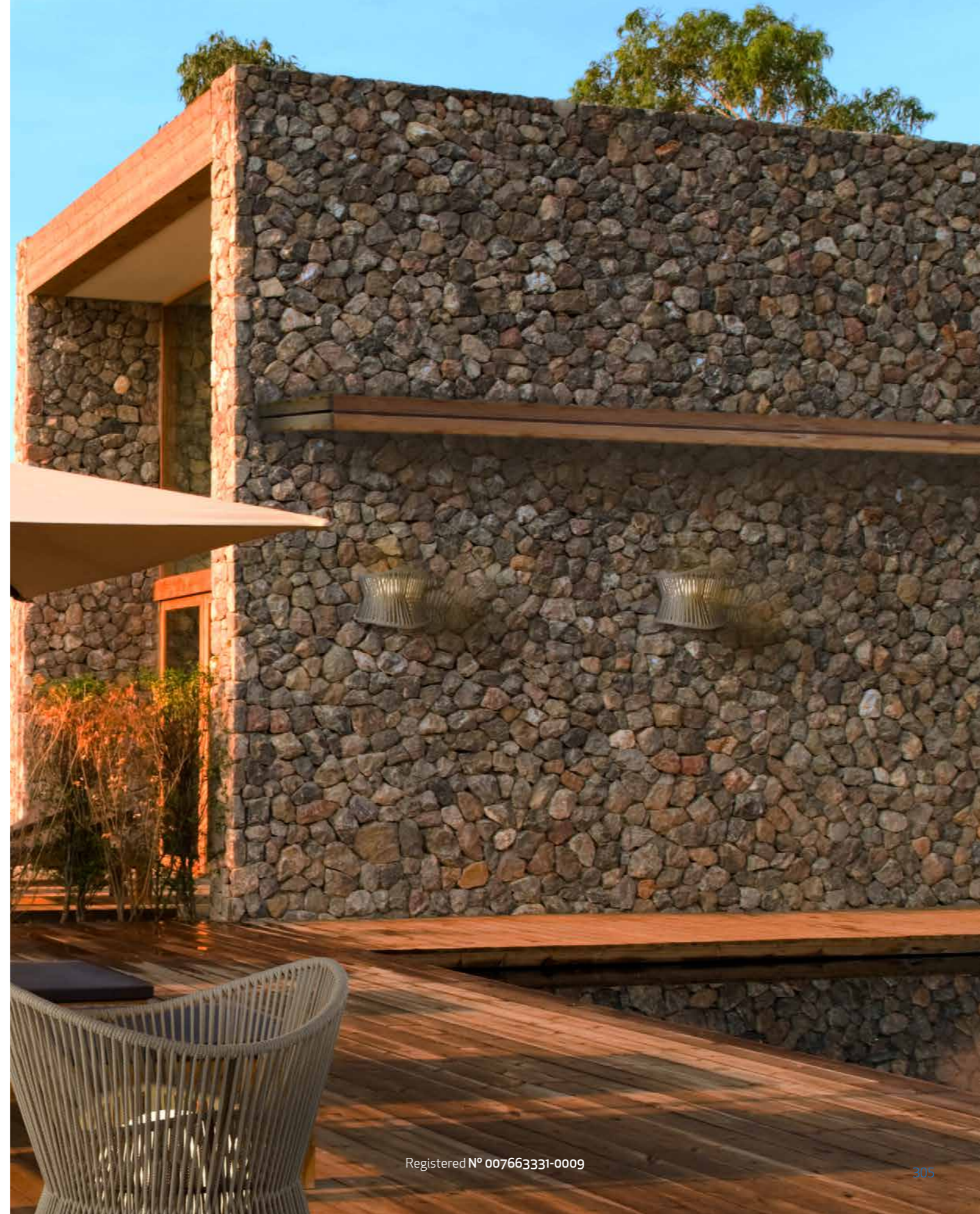
7134  
pág. 368



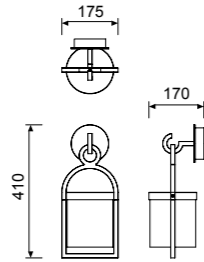
7131  
pág. 414



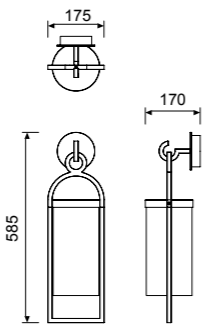
Aluminio/fibra textil sintética-Aluminium/synthetic textile fibre  
100-240V~50/60Hz E27 máx.20W Led



**6551** Gris oscuro-Dark grey  
1LxE27



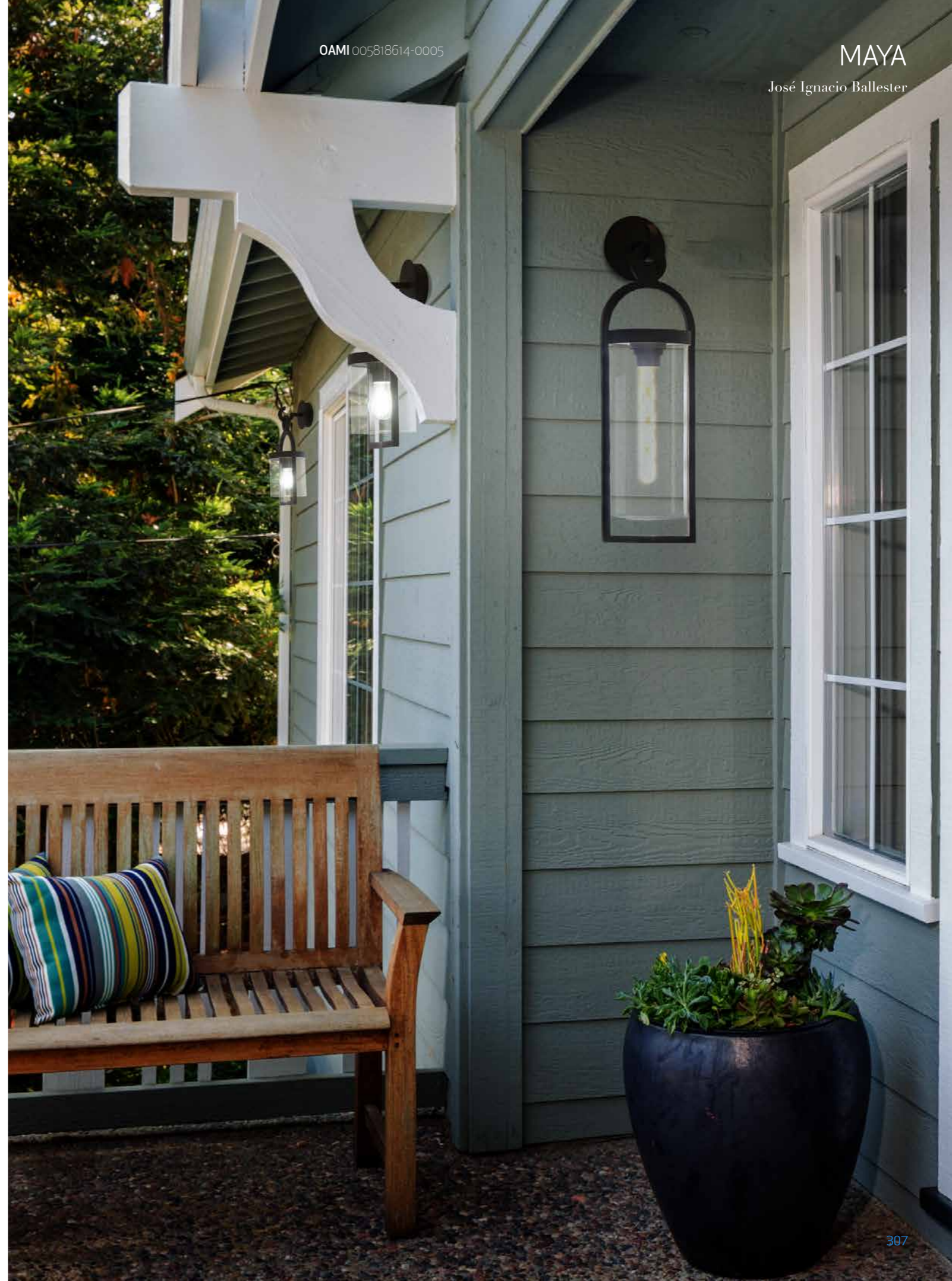
**6552** Gris oscuro-Dark grey  
1LxE27



6550 pág. 258    6555 pág. 284    6553 pág. 270



Aluminio/cristal -Aluminium/glass 100-240V ~ 50/60Hz máx. 20WLED

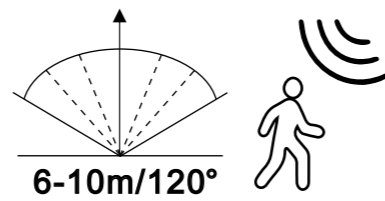
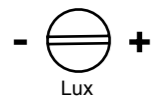
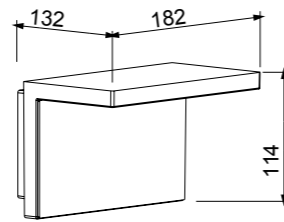
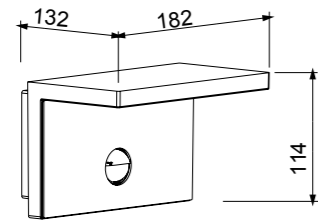




**6774**  
 Gris Oscuro/Madera-Dark Grey/Wood  
 LED 15W 3000K 1120lm-Sensor



**6770**  
 Gris Oscuro/Madera-Dark Grey/Wood  
 LED 13W 3000K 980lm



5 Seconds 10 Minutes



6771  
pág. 266

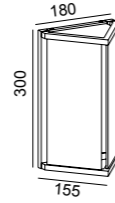


Aluminio/PC-Aluminium/PC 100-240V~ 50/60Hz CRI:> 80

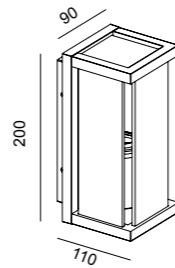




**6495 Grafito-Graphite**  
1LxE27



**6494 Grafito-Graphite**  
1LxE27



6490  
pág. 310



Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx. 20WLED

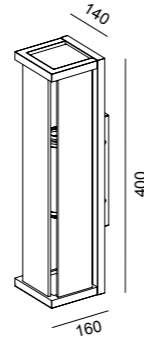


6495

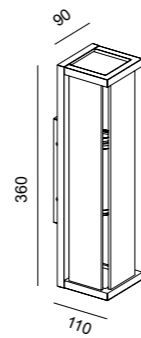




**6492 Grafito-Graphite**  
2L×E27



**6493 Grafito-Graphite**  
2L×E27



IP54

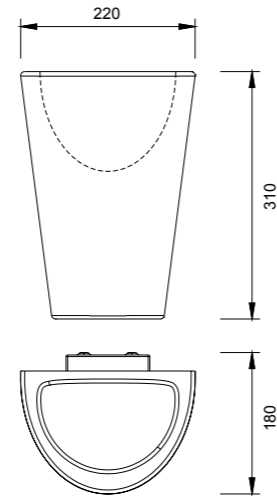


6490  
pág. 402



Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx. 20WLED

6508 Blanco-White  
1LxE27

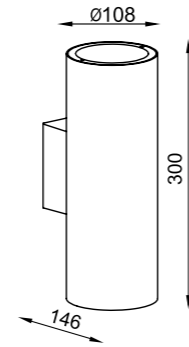


Polietileno-Polyethylene 100-240V ~ 50/60Hz máx. 20 W LED

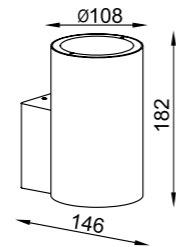
OAMI 005818614-0007


  
IP65

**6482** Grafito-Graphite  
2L×E27



**6483** Grafito-Graphite  
1L×E27



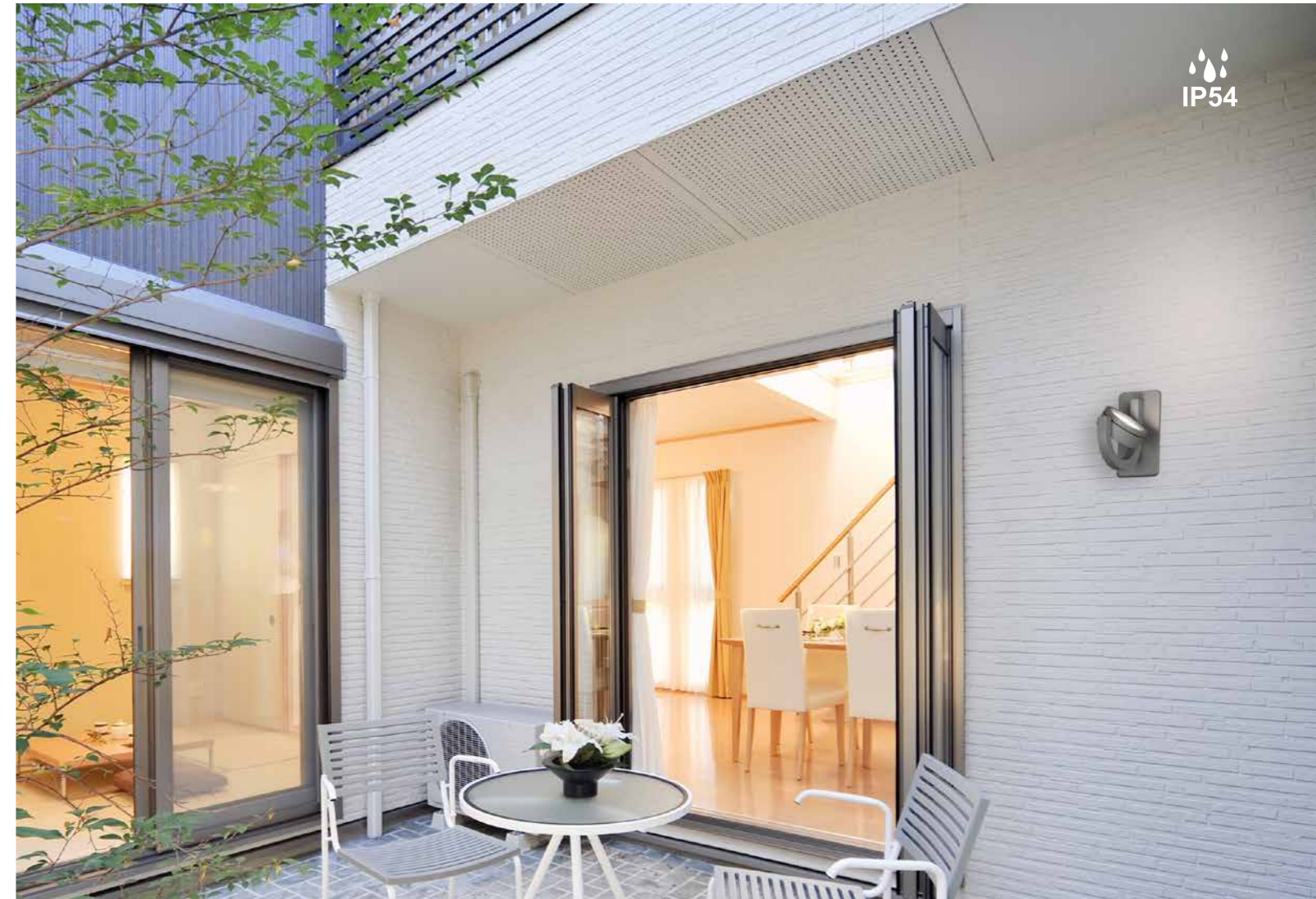
Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx. 20 WLED

6482

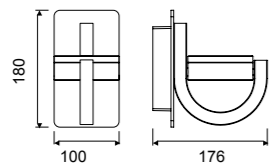
**6558** Gris oscuro-Dark grey  
1L×GX53



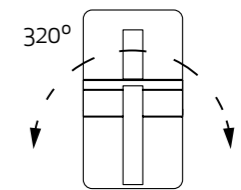
**6559** Blanco-White  
1L×GX53



IP54



Bombillas Recomendadas/ Suggested Bulbs  
R09224 R09225

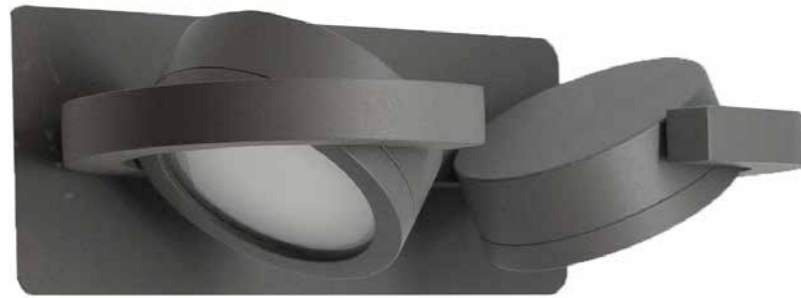


Luz orientable-Orientable light



Aluminio-Aluminium 100-240V ~ 50/60Hz máx. 10W LED

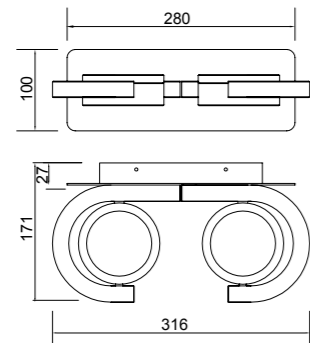
**6769** Gris oscuro-Dark grey  
2L×GX53



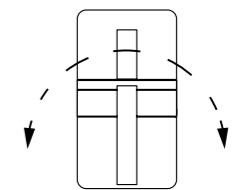
**6768** Blanco-White  
2L×GX53



Bombillas Recomendadas/ Suggested Bulbs  
R09224 R09225



Aluminio-Aluminium 100-240V ~ 50/60Hz máx. 10W LED

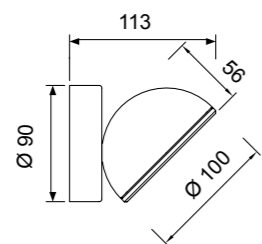


Luz orientable-Orientable light

**6506** Gris oscuro-Dark grey  
1L×GX53



**6505** Blanco-White  
1L×GX53



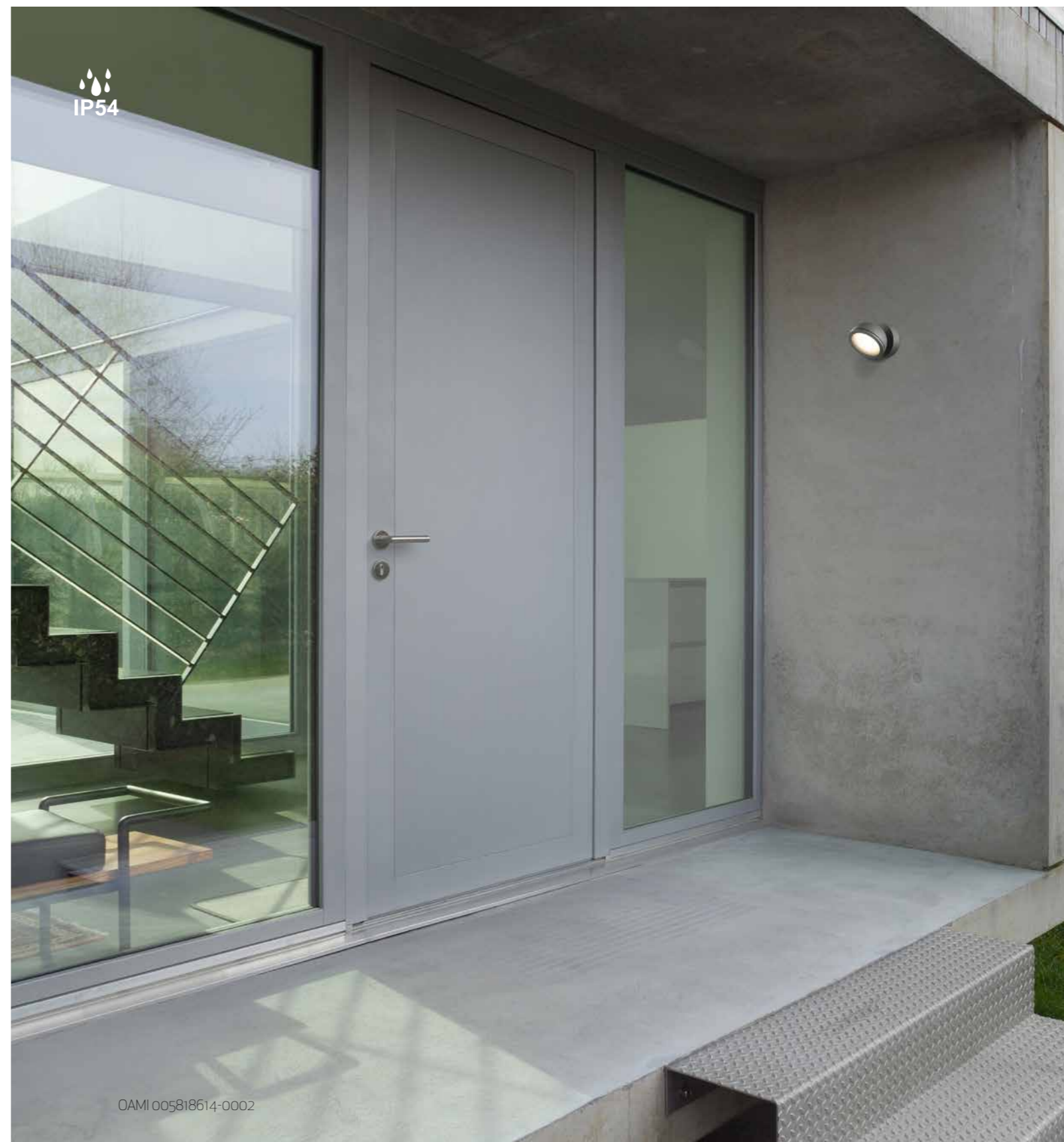
Bombillas Recomendadas/ Suggested Bulbs  
R09224 R09225



6745  
pág. 404

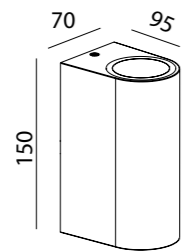


Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx. 10WLED

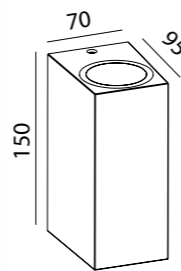
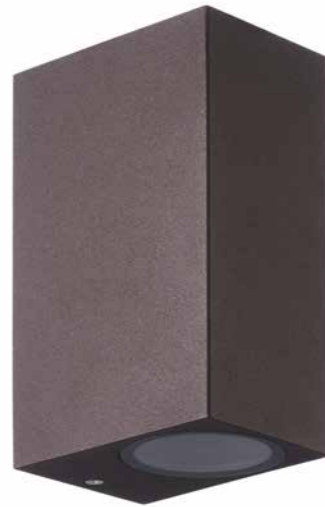


OAMI 005818614-0002

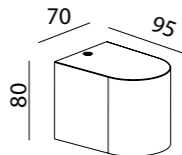
**7470** Corten  
2L×GU10 (no incl.)



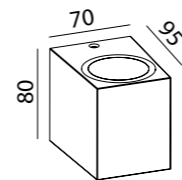
**7471** Corten  
2L×GU10 (no incl.)



**7472** Corten  
1L×GU10 (no incl.)



**7473** Corten  
1L×GU10 (no incl.)

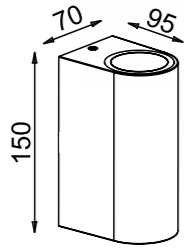


Aluminio/Cristal-Aluminium/Glass 100-240V ~ 50/60Hz GU10 máx.10WLED

**6510** Gris oscuro-Dark grey  
2L×GU10

**6511** Blanco-White  
2L×GU10

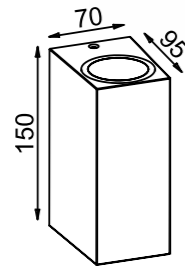
**7037** Negro-Black  
2L×GU10



**6514** Gris oscuro-Dark grey  
2L×GU10

**6515** Blanco-White  
2L×GU10

**7038** Negro-Black  
2L×GU10

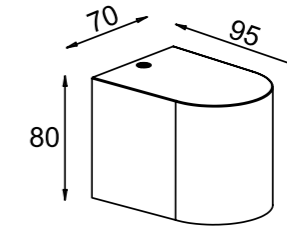


Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx.10W LED

**6512** Gris oscuro-Dark grey  
1L×GU10

**6513** Blanco-White  
1L×GU10

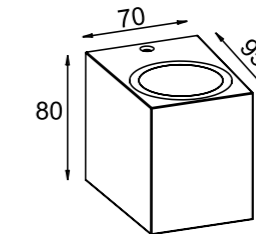
**7039** Negro-Black  
1L×GU10



**6516** Gris oscuro-Dark grey  
1L×GU10

**6517** Blanco-White  
1L×GU10

**7040** Negro-Black  
1L×GU10



Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx.10W LED



# DAVOS

3000K

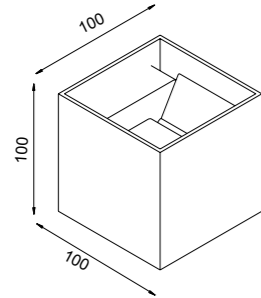
Aplique exterior-Wall light outdoor

**6520** Gris oscuro-Dark grey  
LED 12W 3000K-1100 lm

**6521** Arena Blanco-Sand White  
LED 12W 3000K-1100 lm

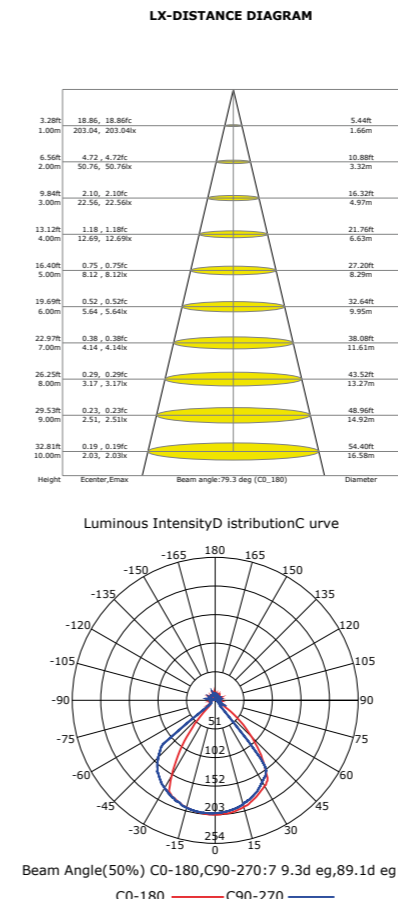
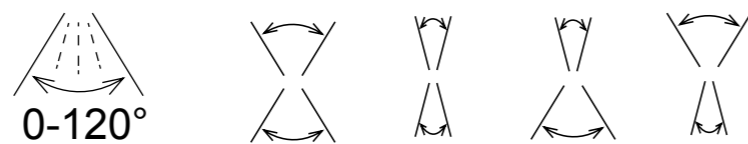
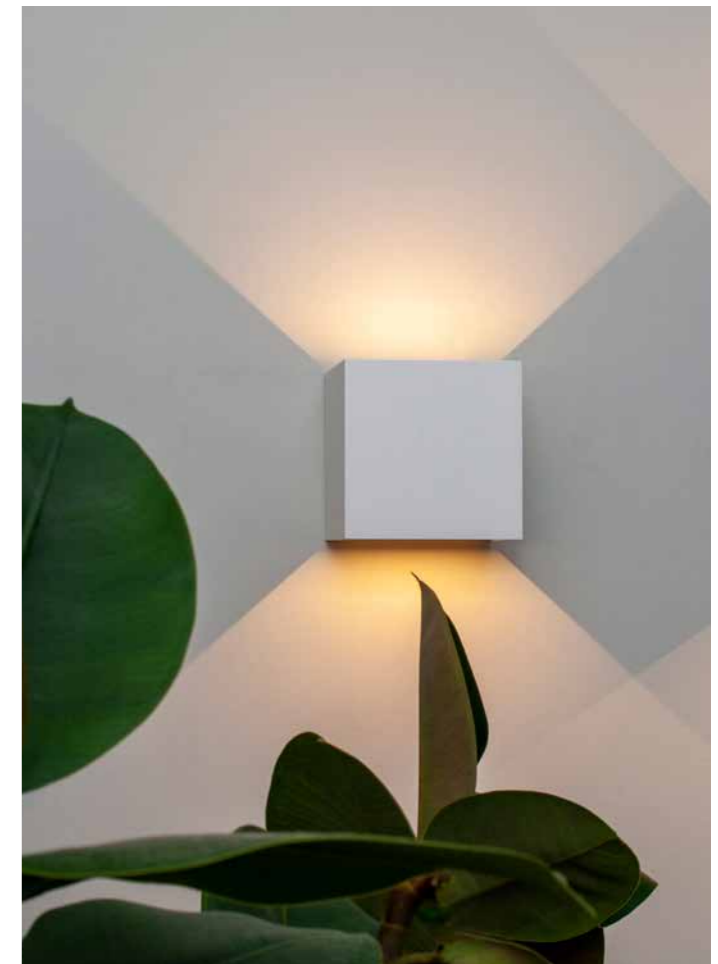
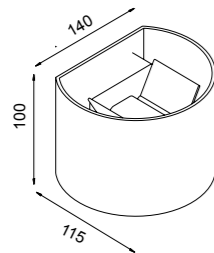
**6524** Negro Arena-Sand black  
LED 12W 3000K-1100 lm

**6527** Corten-Corten  
LED 12W 3000K-1100 lm



**6522** Gris oscuro-Dark grey  
LED 12W 3000K-1100 lm

**6523** Arena Blanco-Sand White  
LED 12W 3000K-1100 lm



Aluminio-Aluminium 100-240V~50/60Hz

# DAVOS

4000K

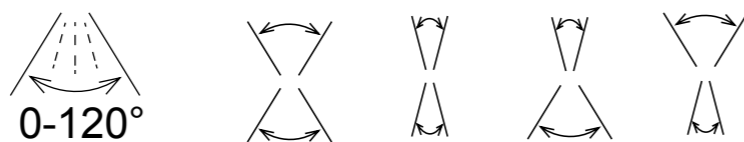
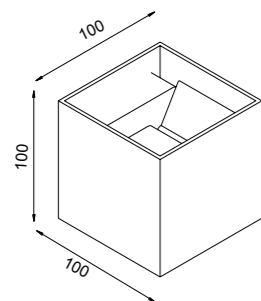
Aplique exterior-Wall light outdoor

**7647** Gris oscuro-Dark grey  
LED 12W 4000K-1100 lm

**7648** Arena Blanco-Sand White  
LED 12W 4000K-1100 lm

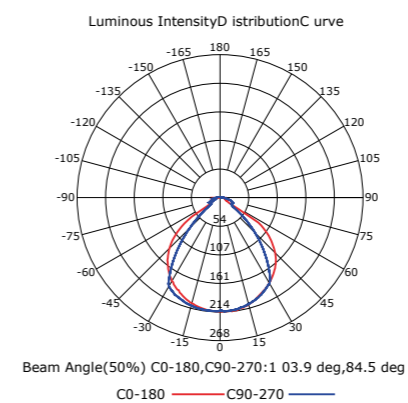
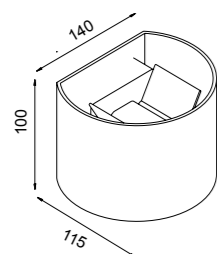
**7649** Negro Arena-Sand black  
LED 12W 4000K-1100 lm

**7650** Corten-Corten  
LED 12W 4000K-1100 lm



**7645** Gris oscuro-Dark grey  
LED 12W 4000K-1100 lm

**7646** Arena Blanco-Sand White  
LED 12W 4000K-1100 lm



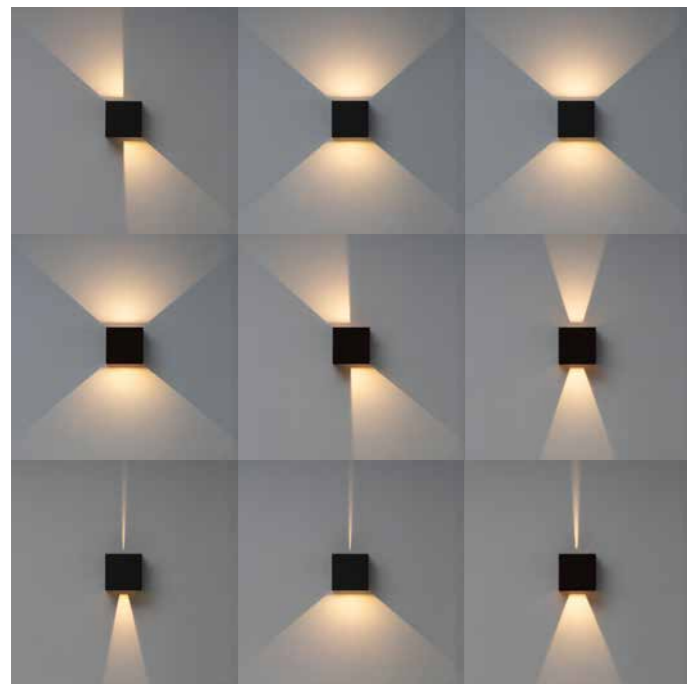
Height	Eccentricity, Emax	Beam angle:103.9 deg( C0_180)	Diameter
4.52m	8.81 - 8.85%		12.57m
1.50m	94.85 - 95.27%		3.83m
7.38m	1.92 - 3.93%		18.86%
2.25m	42.15 - 42.34%		5.75m
11.48m	1.62 - 1.62%		29.33m
3.50m	17.42 - 17.50%		8.94m
13.17m	1.24 - 1.24%		33.52m
4.00m	13.35 - 13.40%		10.22m
16.40m	0.79 - 0.80%		41.90m
5.00m	8.54 - 8.53%		12.71m
21.33m	0.47 - 0.47%		54.47m
6.50m	5.05 - 5.07%		16.66m
22.97m	0.46 - 0.46%		58.66m
7.00m	4.36 - 4.37%		17.88m
26.25m	0.31 - 0.31%		67.04m
8.00m	3.33 - 3.35%		20.43m
29.53m	0.24 - 0.24%		75.42m
9.00m	2.83 - 2.84%		22.99m
32.81m	0.20 - 0.20%		83.89m
10.00m	2.13 - 2.14%		25.54m



Aluminio-Aluminium 220-240V~50/60Hz

# DAVOS XL

3000K

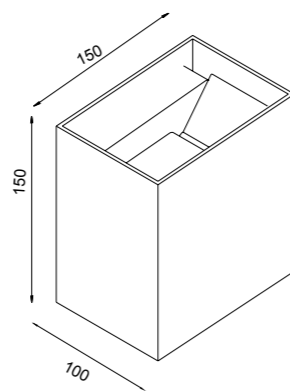


**7437** Negro arena-Sand black  
LED 20W 3000K 1830 lm

**7435** Gris oscuro-Dark grey  
LED 20W 3000K 1830 lm



**7436** Blanco-White  
LED 20W 3000K 1830 lm



**7438** Corten-Corten  
LED 20W 3000K 1830 lm



Aluminio-Aluminium 220-240V 50/60Hz CRI: > 80

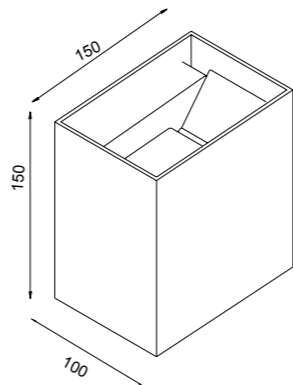
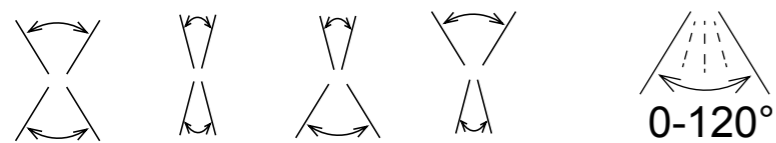
# DAVOS XL

4000K

**7653** Negro arena-Sand black  
LED 20W 4000K 1830 lm



**7652** Blanco-White  
LED 20W 4000K 1830 lm



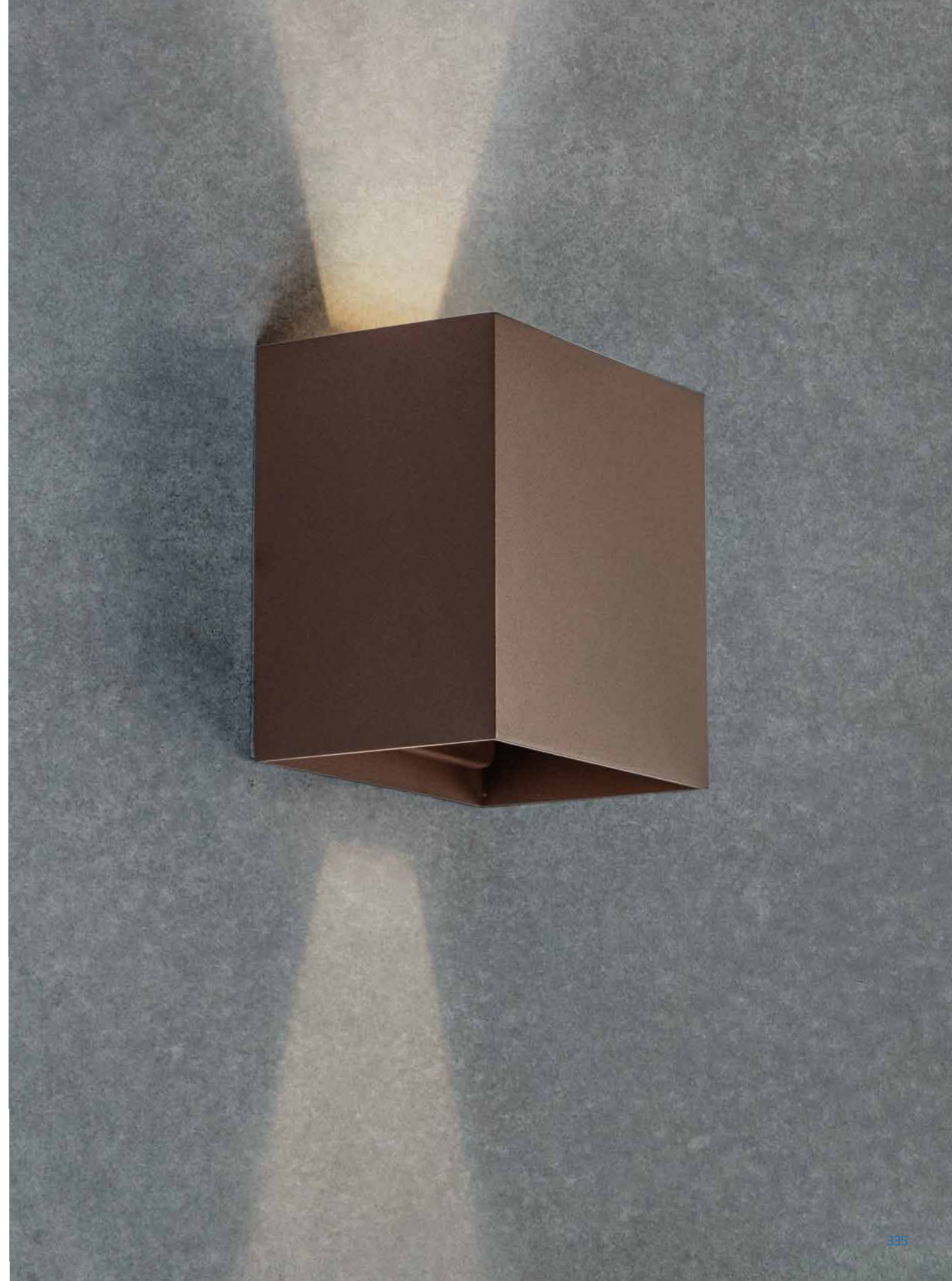
**7651** Gris oscuro-Dark grey  
LED 20W 4000K 1830 lm

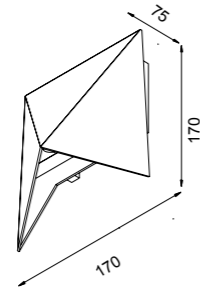


**7654** Corten-Corten  
LED 20W 4000K 1830 lm

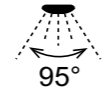


Aluminio-Aluminium 220-240V 50/60Hz CRI: > 80

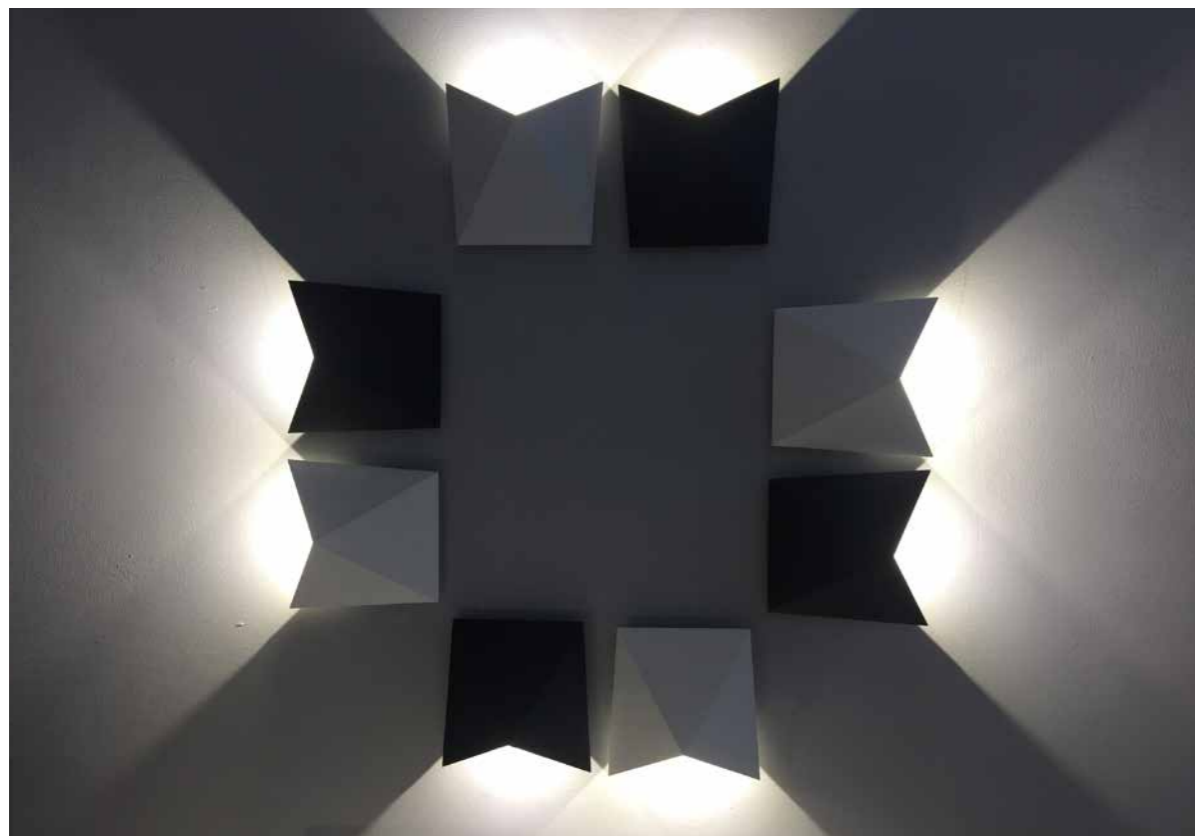




**6525** Gris oscuro-Dark grey  
LED 8W 3000K-750 lm



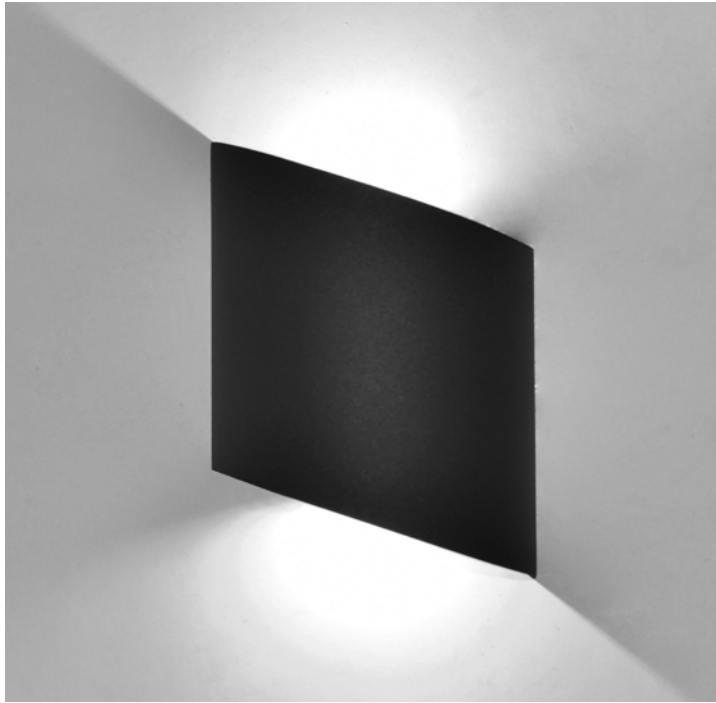
**6526** Blanco arenado-Sand white  
LED 8W 3000K-750 lm



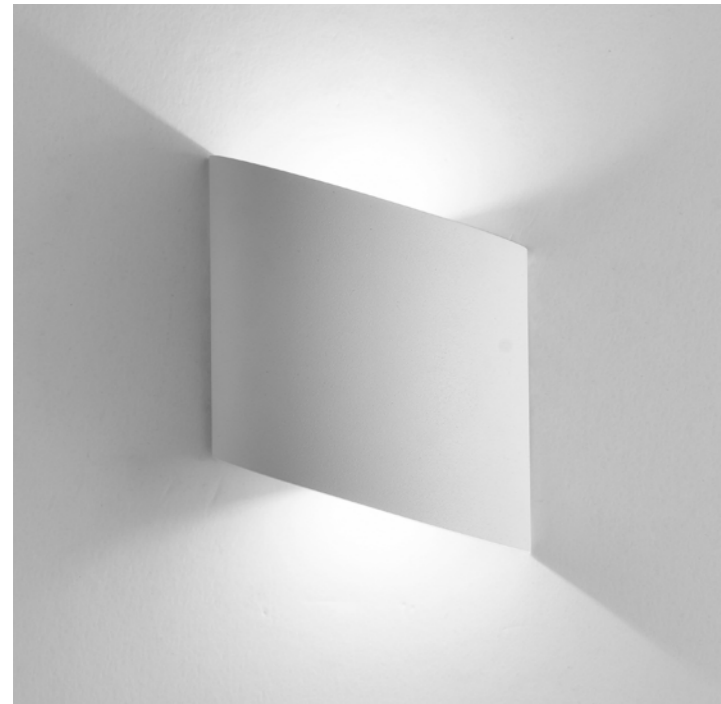
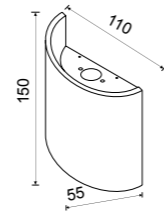
IP54



Aluminio-Aluminium 220-240V~50/60Hz



**6530** Gris oscuro-Dark grey  
LED 6W 3000K 660lm



**6531** Arena Blanco-Sand White  
LED 6W 3000K 660 lm

IP54



Aluminio-Aluminium 220-240V~50/60Hz

6530



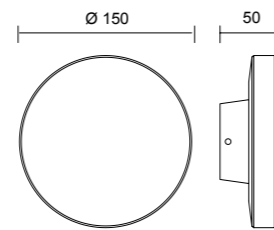
**6534** Gris oscuro-Dark grey  
LED 9.6W 3000K 720 lm



**6535** Blanco-White  
LED 9.6W 3000K 720 lm



**6538** Corten-Corten  
LED 9.6W 3000K 720 lm



Aluminio-Aluminium 220-240V ~ 50/60Hz

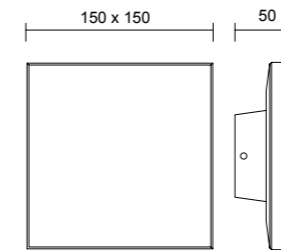


**6537** Blanco-White  
LED 9.6W 3000K 720 lm



**6536** Gris oscuro-Dark grey  
LED 9.6W 3000K 720 lm

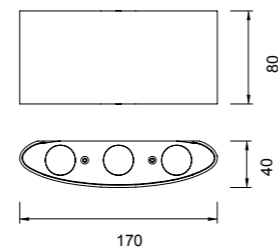
**6539** Corten-Corten  
LED 9.6W 3000K 720 lm



Aluminio-Aluminium 220-240V ~ 50/60Hz



**6541** Blanco arenado-Sand White  
LED 6W 3000K 450 lm



**6540** Gris oscuro-Dark grey  
LED 6W 3000K 450 lm

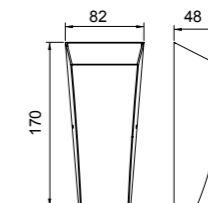


Aluminio-Aluminium 220-240V~50/60Hz



**6542** Gris oscuro-Dark grey  
LED 6W 3000K 420 lm

**6543** Blanco arenado-Sand White  
LED 6W 3000K 420 lm



Aluminio-Aluminium 220-240V~50/60Hz



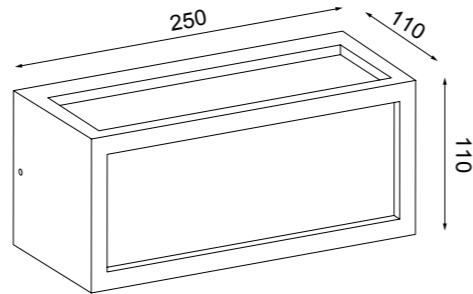


**7050** Gris Oscuro-Dark Grey  
1L x E27 (no incl.)

**7051** Blanco-White  
1L x E27 (no incl.)



**7052** Corten-Corten  
1L x E27 (no incl.)



Aluminio-Aluminium 100-240V~ 50/60Hz E27 máx. 20WLED



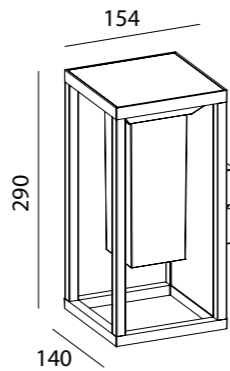
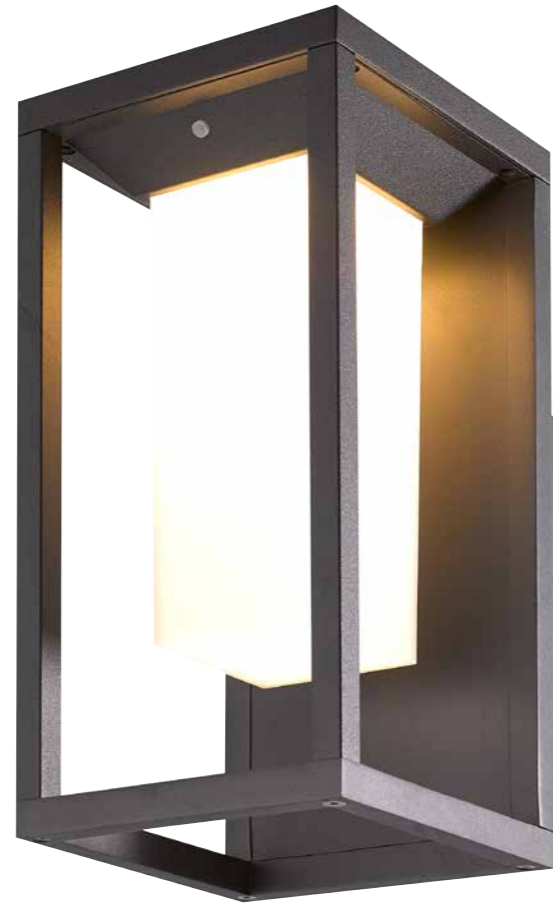
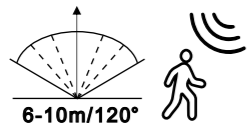
MERIBEL

3000K



7086 Grafito-Graphite  
LED 2,2W188 lm

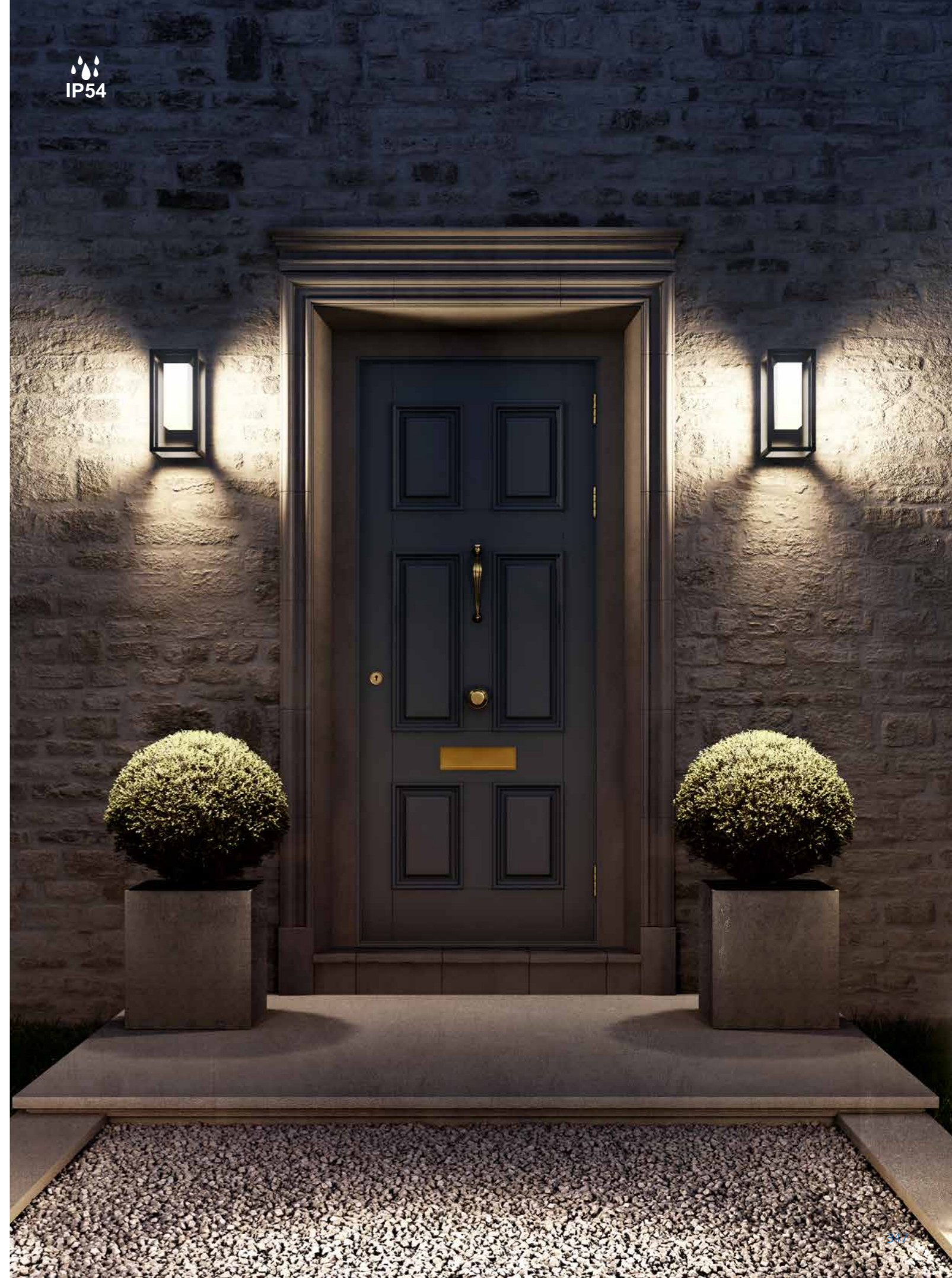
PIR sensor  
A:120°  
D:≤6m



Charge: 6-8h (Sunshine)  
Work time : Full light 3h / Micro light 25h



Aluminio-Aluminium DC 3.7V CRI > 80



**SOLDEN**  
3000K

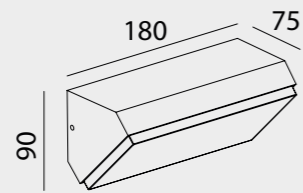
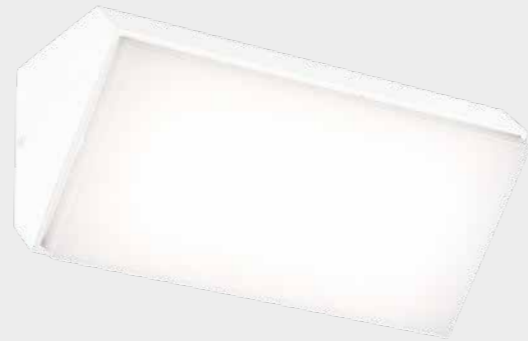
Aplique exterior-Outdoor wall lamp



**7070** Gris oscuro-Dark grey  
LED 9W 773lm



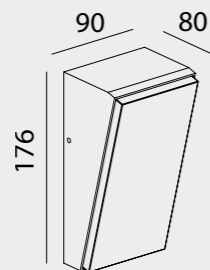
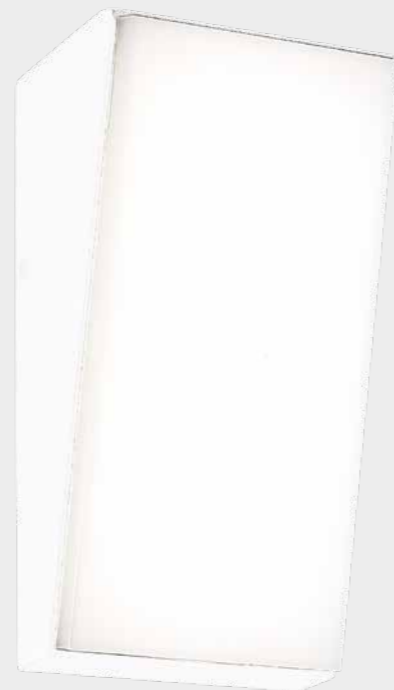
**7071** Blanco-White  
LED 9W 773lm



**7072** Gris oscuro-Dark grey  
LED 9W 762lm



**7073** Blanco-White  
LED 9W 762lm



Aluminio/PC-Aluminium/PC 100-240V~ 50/60Hz CRI> 80



**SOLDEN**  
3000K



ALPINE  
3000K

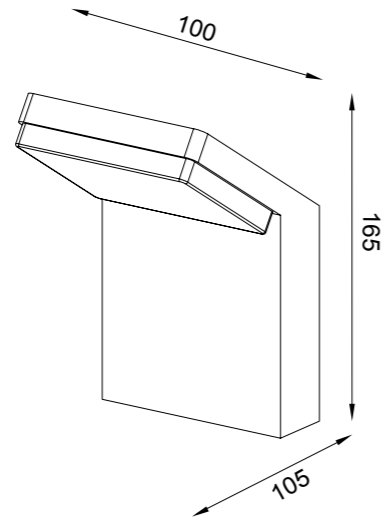
Aplique exterior-Outdoor wall lamp



ALPINE

**7045** Gris Oscuro- Dark Grey  
LED 6W 510lm

**7046** Blanco-White  
LED 6W 510lm



Aluminio-Aluminum 220-240V~ 50/60Hz CRI> 80



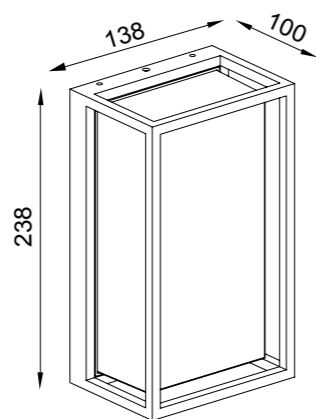
CHAMONIX  
3000K

Aplique exterior-Outdoor wall lamp



7062 Gris oscuro-Dark grey  
LED 9W725lm

7063 Blanco-White  
LED 9W725lm



7060  
pág. 362



Aluminio/PC-Aluminium/PC 100-240V~ 50/60Hz CRI> 80



TAOS  
3000K

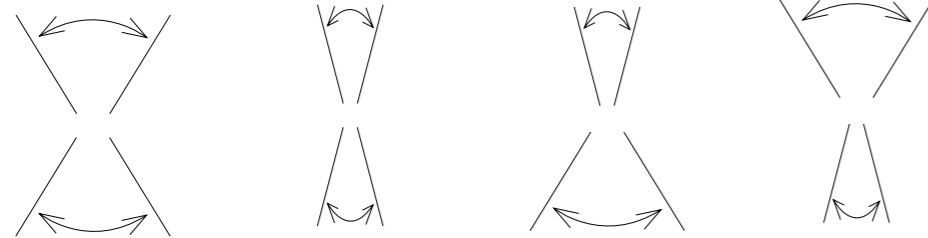
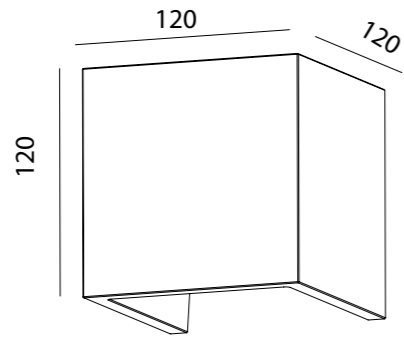
Aplique exterior-Outdoor wall lamp



TAOS

**7108** Gris Piedra-*Stone Grey*  
LED 12W 1100lm

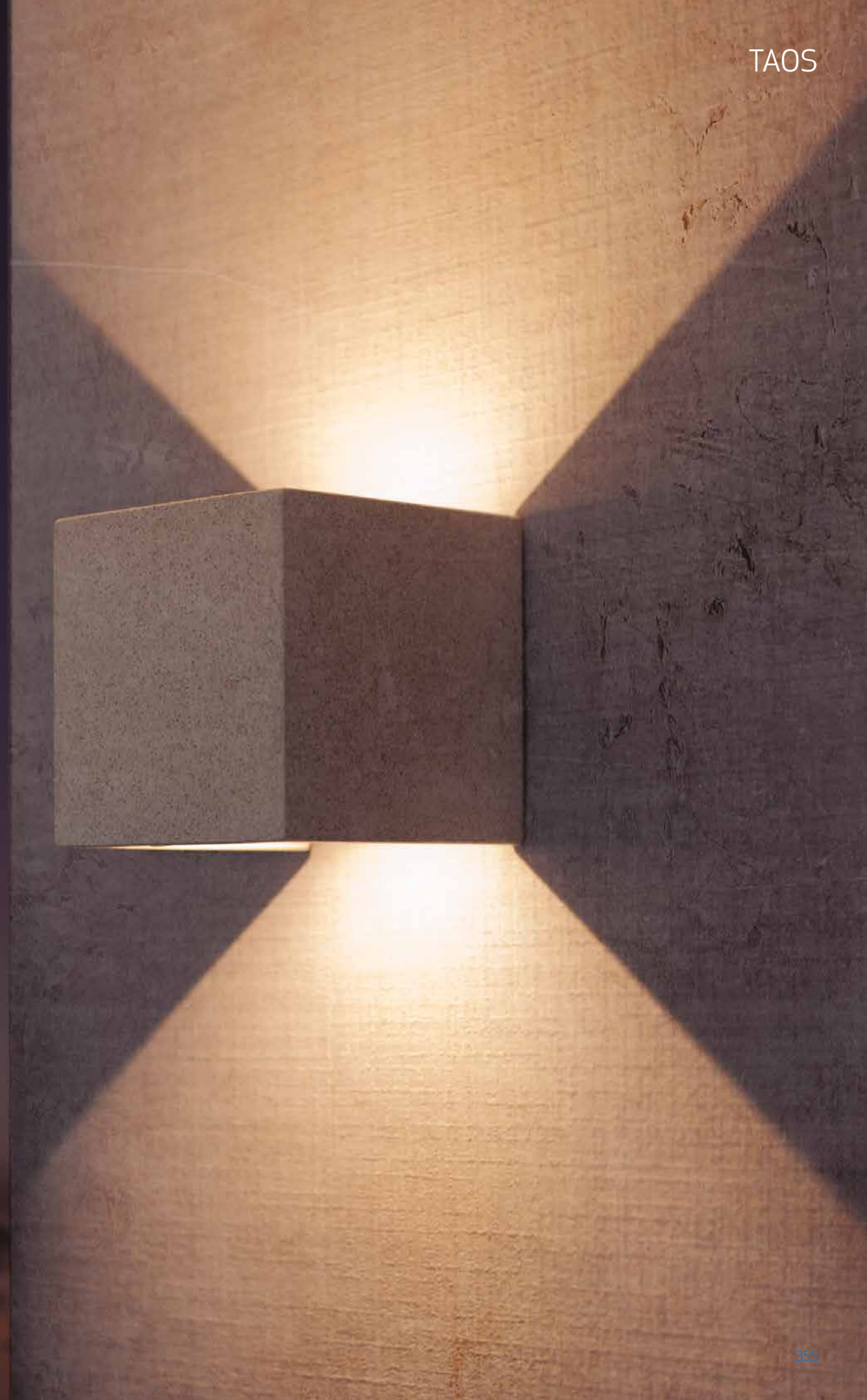
**7109** Blanco-*White*  
LED 12W 1100lm



7501  
pág. 410



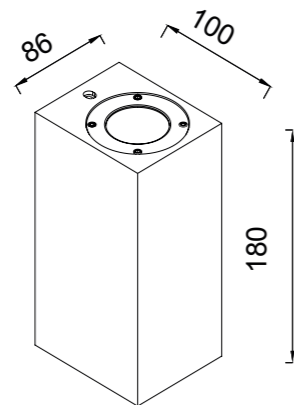
Cemento liso-Smooth cement 220-240V- 50/60Hz





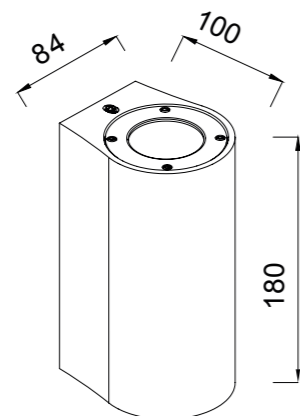
**7182** Blanco-White  
2L x GU10 (no incl.)

**7183** Gris oscuro-Dark grey  
2L x GU10 (no incl.)



**7180** Blanco-White  
2L x GU10 (no incl.)

**7181** Gris oscuro-Dark grey  
2L x GU10 (no incl.)

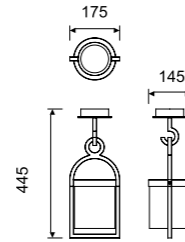


7187  
pág. 366

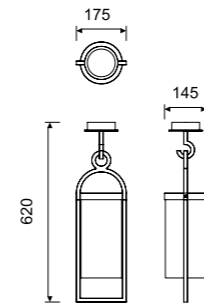
Hormigón-Concrete 100-240V~ 50/60Hz GU10 máx.12W Led



**6553** Gris oscuro-Dark grey  
1L x E27



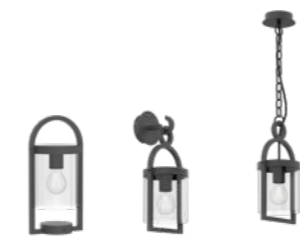
**6554** Gris oscuro-Dark grey  
1L x E27



Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx. 20 WLED



OAMI 005818614-0006



6550  
pág. 400

6551  
pág. 306

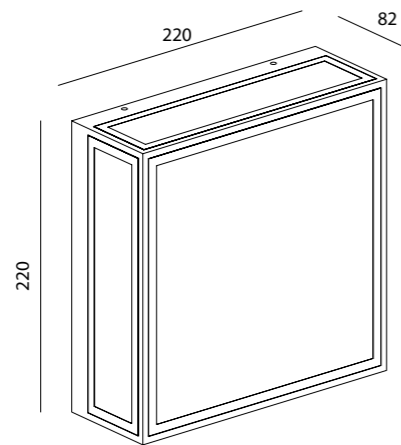
6555  
pág. 424



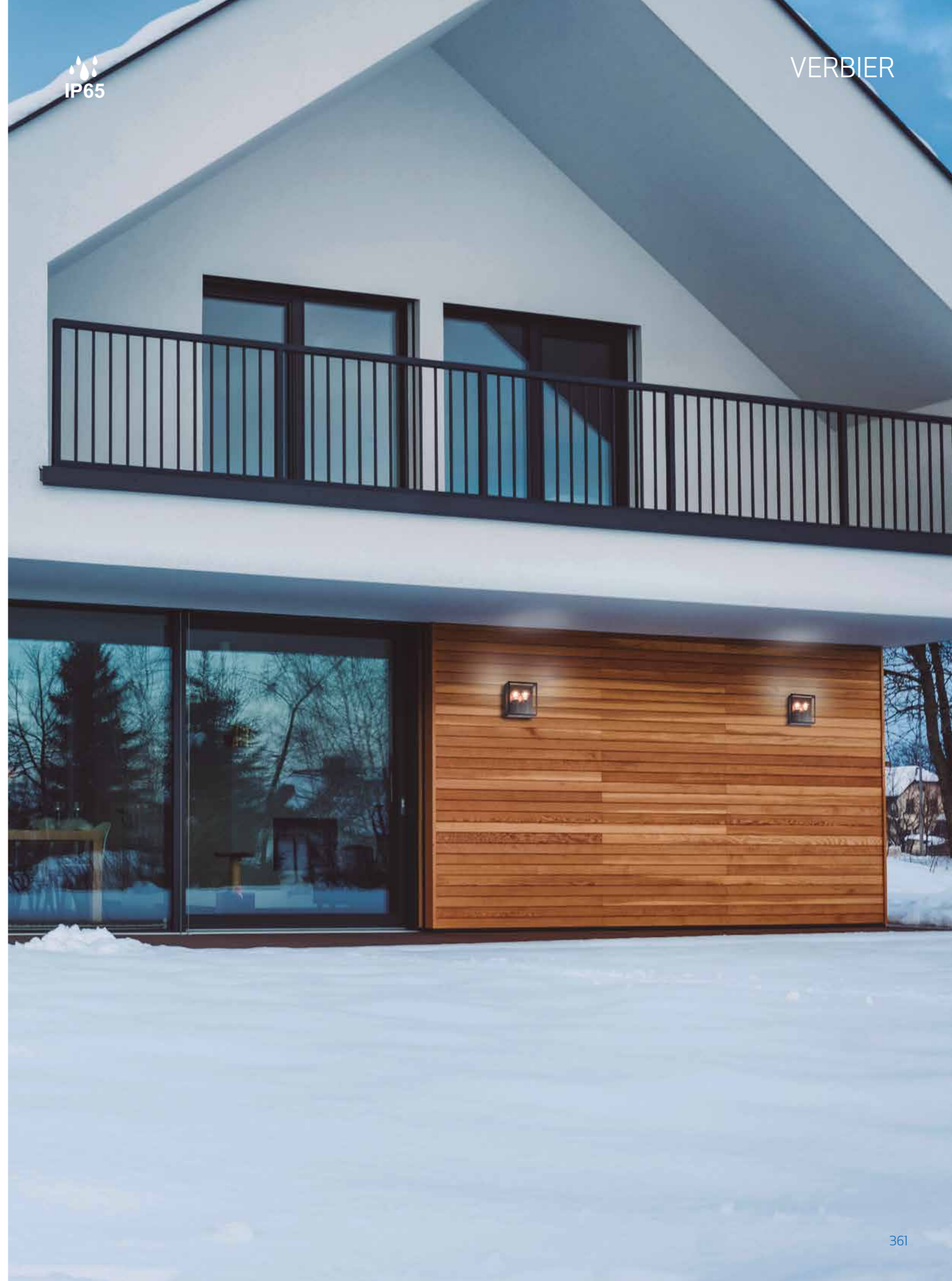


7065 Gris Oscuro-Dark Grey  
2L x E27 (no incl.)

7066 Gris Oscuro-Dark Grey  
2L x E27 (no incl.)



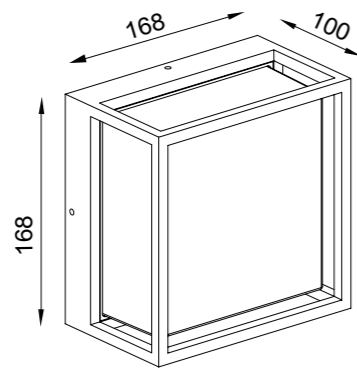
Aluminio/Cristal-Aluminium/Glass 100-240V~ 50/60Hz E27 máx.20WLed





7060 Gris oscuro-Dark grey  
LED 9W 725lm

7061 Blanco-White  
LED 9W 725lm



7062  
pág. 352



Aluminio/PC-Aluminium/PC 100-240V~ 50/60Hz CRI> 80



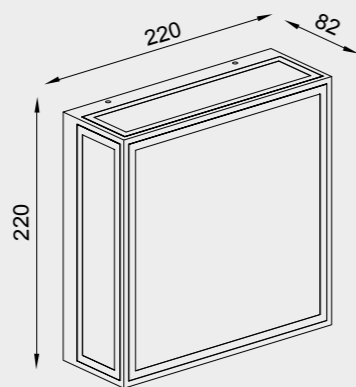
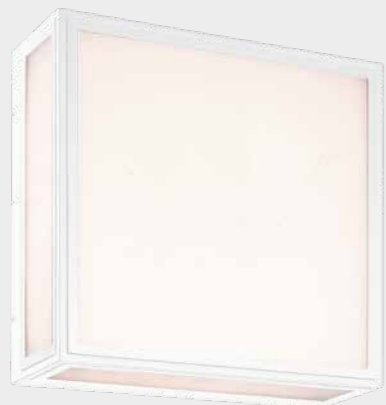
# BACHELOR

3000K



# BACHELOR

**7056** Blanco-White  
LED 14W 1180lm



**7055** Gris oscuro-Dark grey  
LED 14W 1180lm

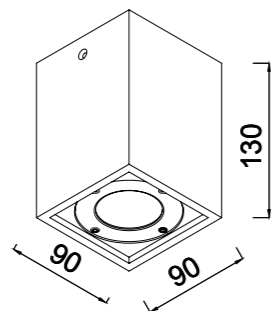


Aluminio/Cristal-Aluminium/Glass 100-240V~ 50/60Hz CRI > 80





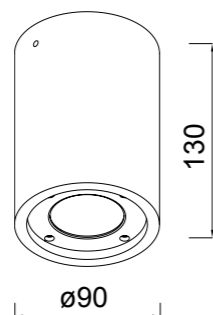
**7186** Blanco-White  
1L x GU10 (no incl.)



**7187** Gris oscuro-Dark grey  
1L x GU10 (no incl.)



**7184** Blanco-White  
1L x GU10 (no incl.)

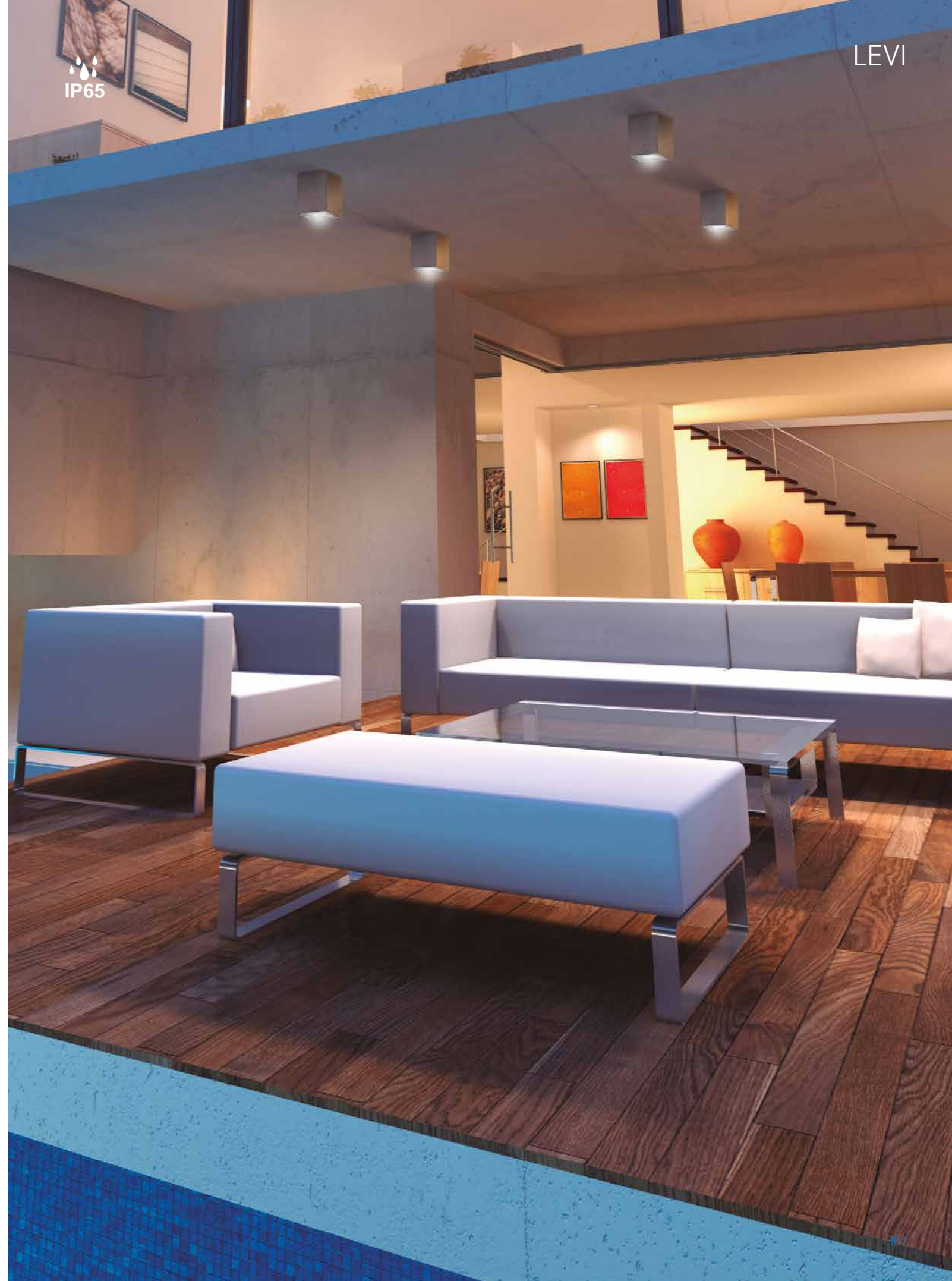


**7185** Gris oscuro-Dark grey  
1L x GU10 (no incl.)



7181  
pág. 356

Hormigón-Concrete 100-240V~ 50/60Hz GU10 máx.12W Led



7134 Beige oscuro-Dark beige

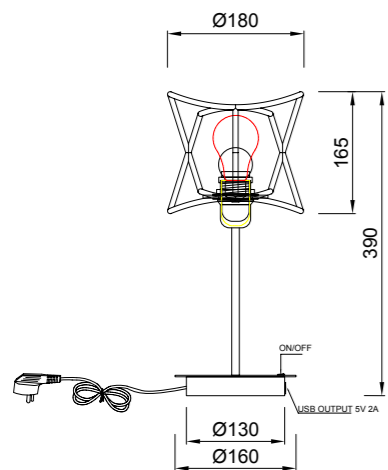
1L x E27 (no incl.)



IP20



USB OUTPUT 5V 2A



7138 pág. 390



7133 pág. 304



7131 pág. 414



ON/OFF



NOT INCLUDED



2 años de garantía

Aluminio/fibra textil sintética-Aluminium/synthetic textile fibre 100-240V~ 50/60Hz E27 máx.20W Led



Registered Nº 007663331-0007

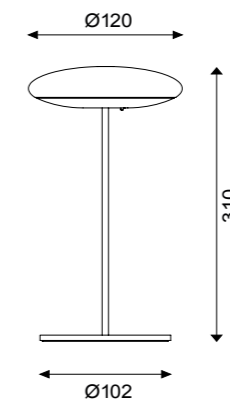
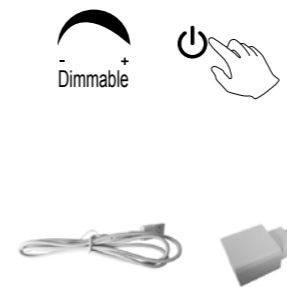
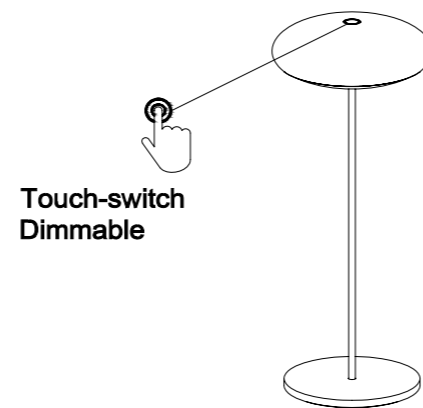
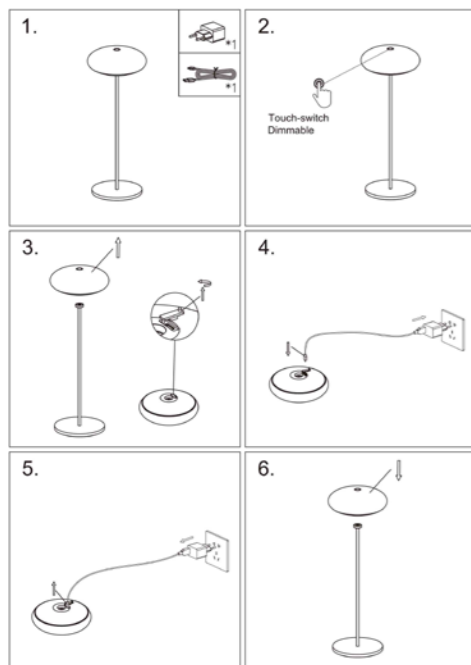
IP54

IP54



**7095 Blanco-White**  
LED 2,2W 188lm

**7096 Negro-Black**  
LED 2,2W 188lm



Aluminio-Aluminum DC 3.7V CRI > 80

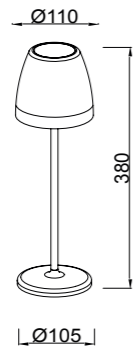
Aluminio-Aluminum DC 3.7V CRI > 80

K3  
3000K

7116 Blanco-White  
LED 2W 155 lm



7115 Negro-Black  
LED 2W 155 lm



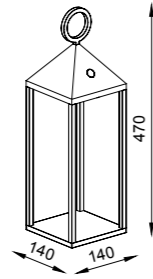
Aluminio/PC-Aluminum/PC DC 5V/1A CRI > 85

IP54

K3



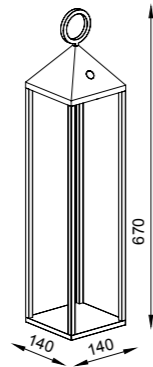
6491 Grafito-Graphite  
LED 2.2W 188 lm



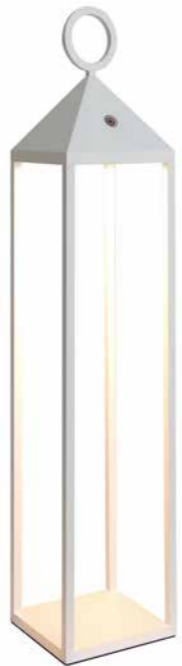
6905 Blanco-White  
LED 2.2W 188 lm



6907 Grafito-Graphite  
LED 2.2W 188 lm



6906 Blanco-White  
LED 2.2W 188 lm



IP54



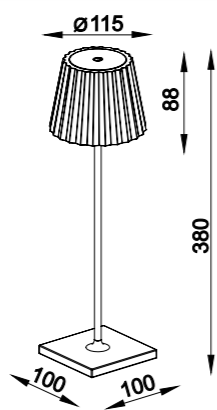
Aluminio-Aluminium DC 5V/1A



**6480** Negro Mate-Matt Black  
LED 2.2W 3000K 188lm

**6484** Amarillo-Yellow  
LED 2.2W 3000K 188lm

**6481** Blanco Mate-Matt White  
LED 2.2W 3000K 188lm



7101  
pág. 384



Aluminio-Aluminium DC 5V/1A



6481



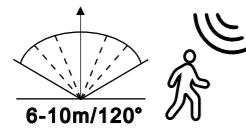
MERIBEL  
3000K



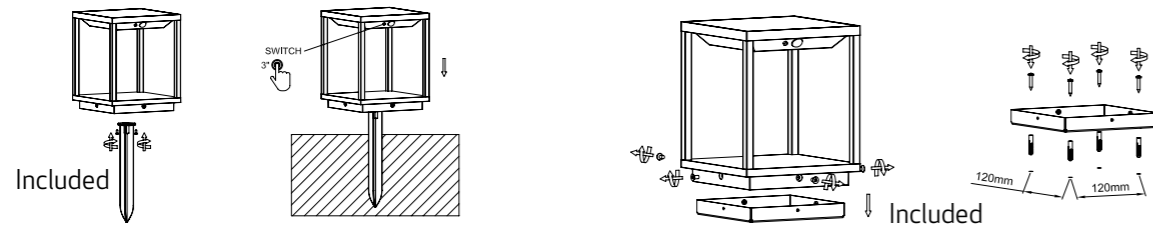
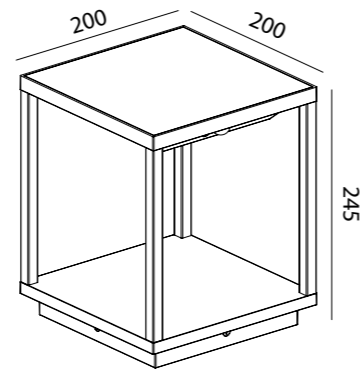
7085 Grafito-Graphite  
LED 3,5W 300lm



PIR sensor  
A:120°  
D:≤6m



Charge: 6-8h (Sunshine)  
Work time : Full light 3h / Micro light 25h



# CHEVALIER

3000K



# CHEVALIER

3000K

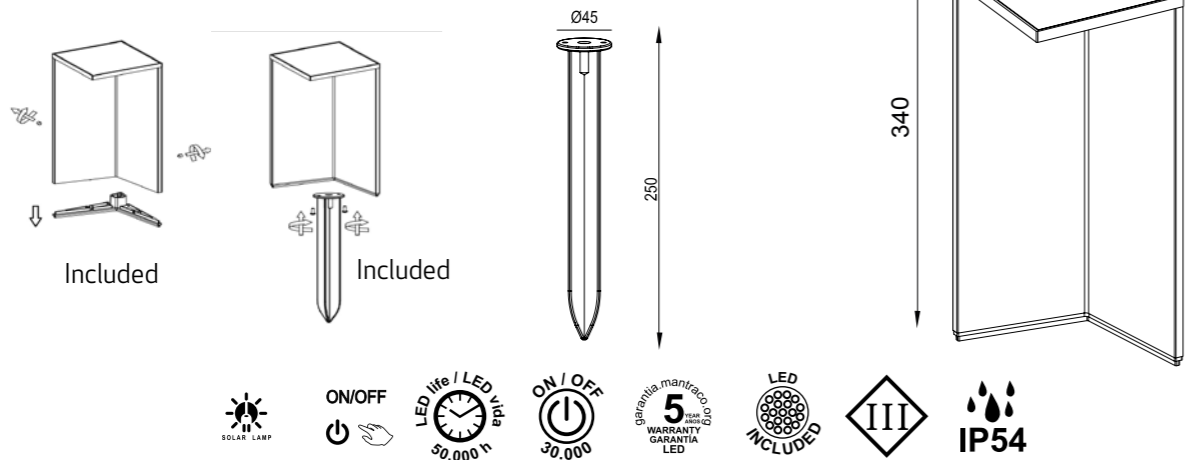
7088 Grafito-Graphite  
LED 2,2W 188lm



PIR sensor  
A: 120°  
D: ≤6m



Charge: 6-8h (Sunshine)  
Work time: Full light 3h / Micro light 25h



Aluminio - Aluminium DC 3.7V CRI > 80



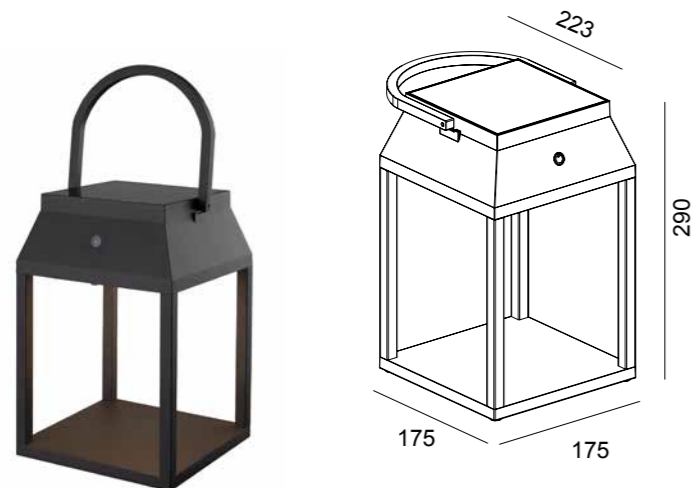
# SAPPORO

3000K



**7090 Grafito-Graphite**

LED 3W 238lm



**7091 Blanco-White**

LED 3W 238lm



**7092 Grafito-Graphite**

LED 3W 238lm



**7093 Blanco-White**

LED 3W 238lm



Charge: 16~17H (sunshine)  
6~7H (usbcharging)

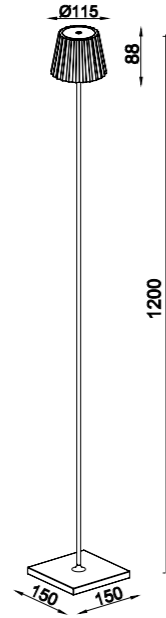


Aluminio - Aluminium DC 3.7V CRI > 80



7100 Blanco-White  
LED 2,2W 188 lm

7101 Negro-Black  
LED 2,2W 188 lm



6480  
pág. 376



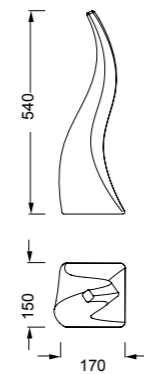
Aluminio-Aluminum DC 3.7V CRI > 80



# FLAME

Santiago Sevillano

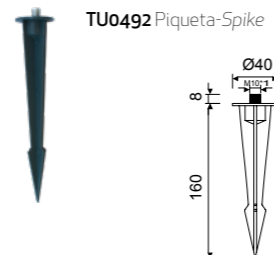
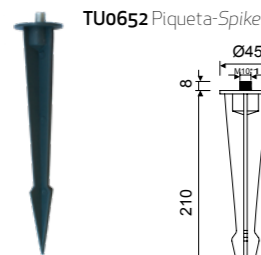
1326 Blanco-White  
1LxE27 máx. 20W Led



Complementos Exterior-Outdoor Complements



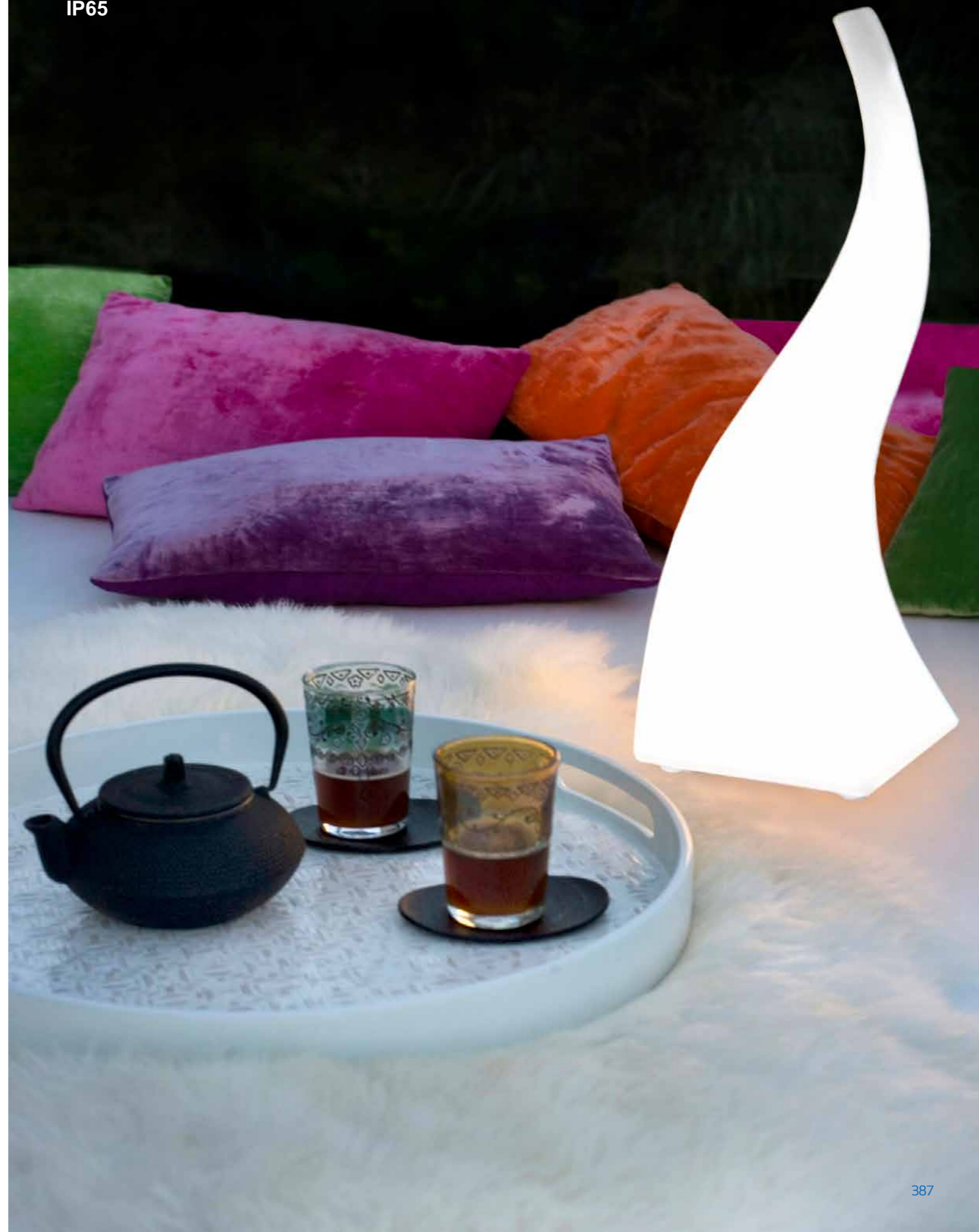
1400  
pág. 398



PE / ABS-PE / ABS 100-240V~ 50/60Hz

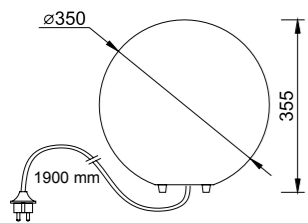
IP65

# FLAME

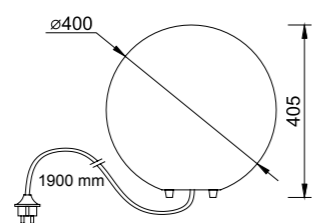




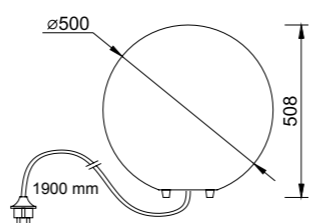
**1388 Blanco-White**  
1 x E27 máx 20W LED



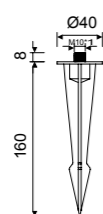
**1391 Blanco-White**  
1 x E27 máx 20W LED



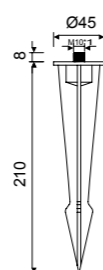
**1394 Blanco-White**  
1 x E27 máx 20W LED



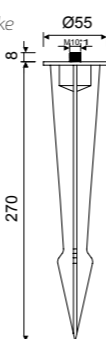
Complementos Exterior-Outdoor Complements



TU0652 Piqueta-Spike



TU0653 Piqueta-Spike



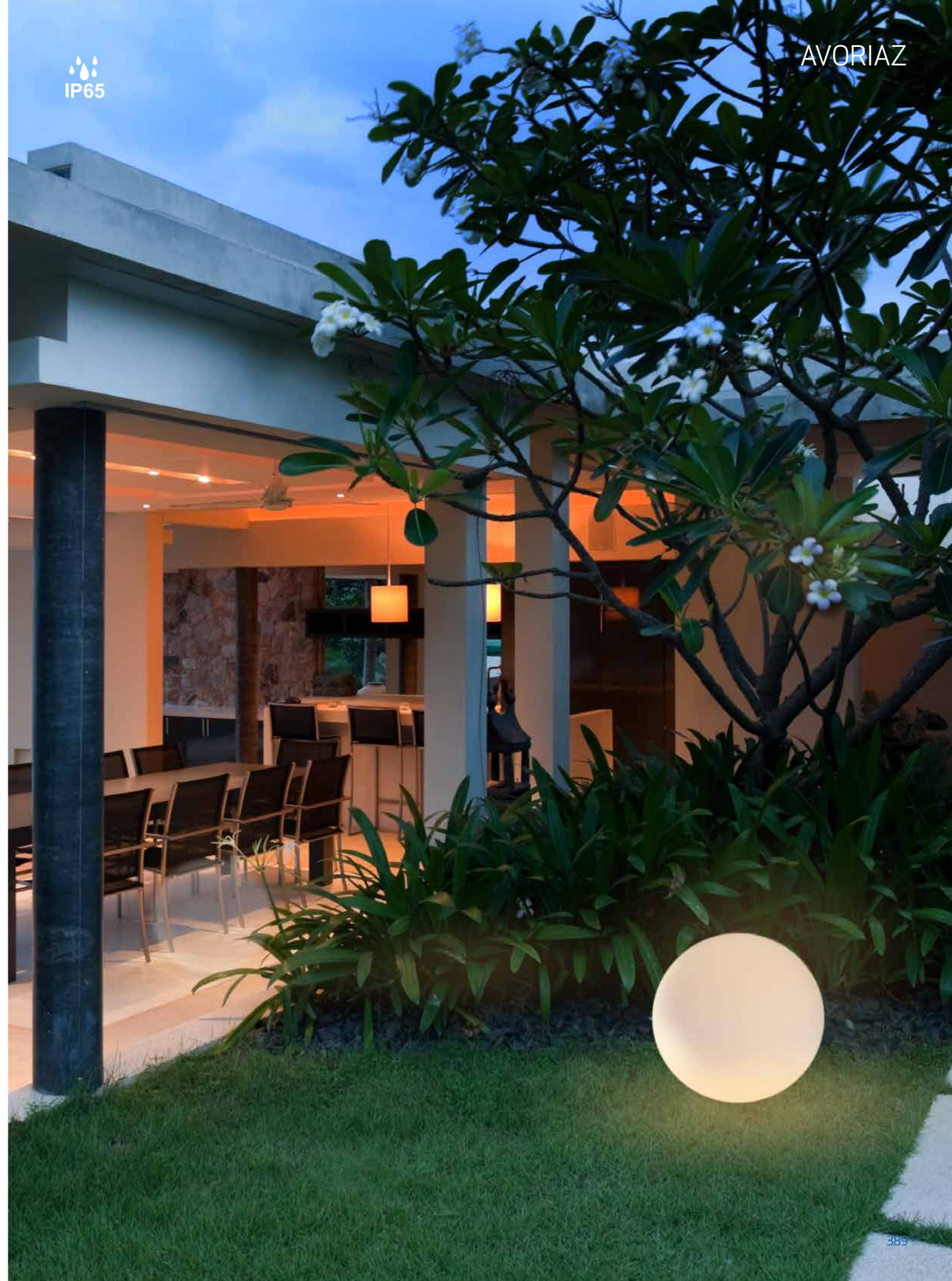
TU0494 Base-Ground base



1397  
pág. 426

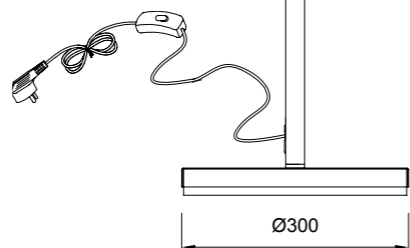
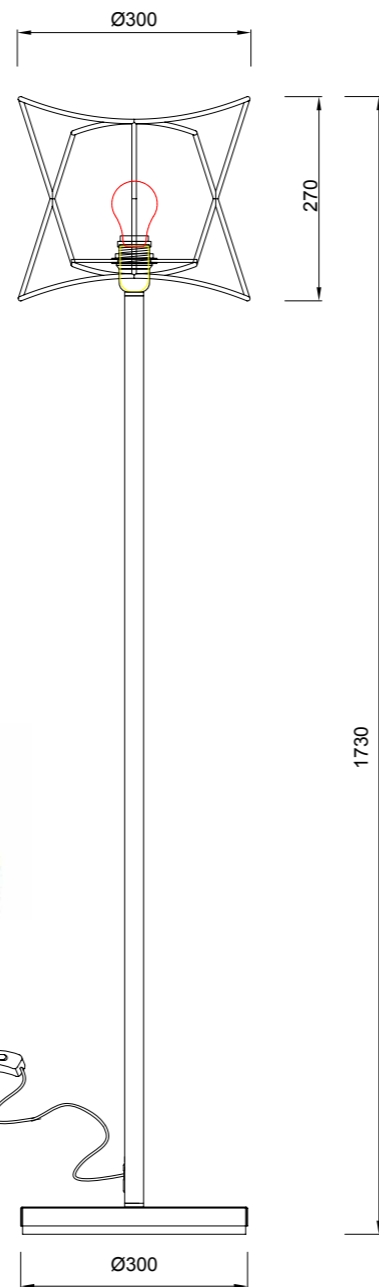


PE / ABS 100-240V ~ 50/60Hz





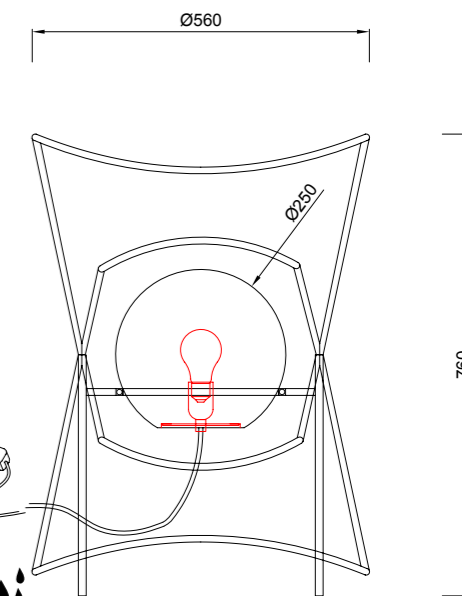
**7138** Beige oscuro-Dark beige  
1L x E27 (no incl.)



Aluminio/fibra textil sintética-Aluminium/synthetic textile fibre 100-240V~ 50/60Hz E27 máx.20W Led



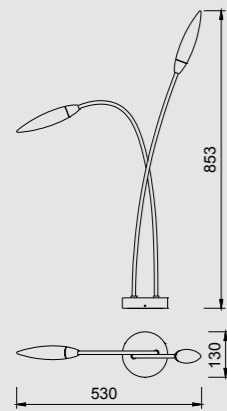
**7136** Beige oscuro-Dark beige  
1L x E27 (no incl.)



Aluminio/fibra textil sintética-Aluminium/synthetic textile fibre 100-240V~ 50/60Hz E27 máx.20W Led



6545 Gris oscuro-Dark Grey  
2LxG9



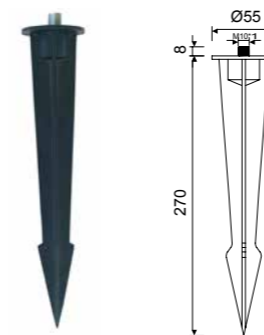
Aluminio-Aluminium 100-240V ~ 50/60Hz máx 5W LED



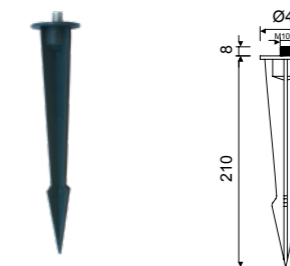
OAMI 005818614-0001

\*Complementos Exterior-Outdoor Complements

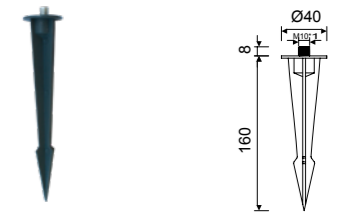
TU0653 Piqueta-Spike



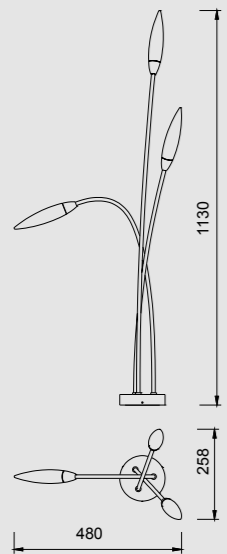
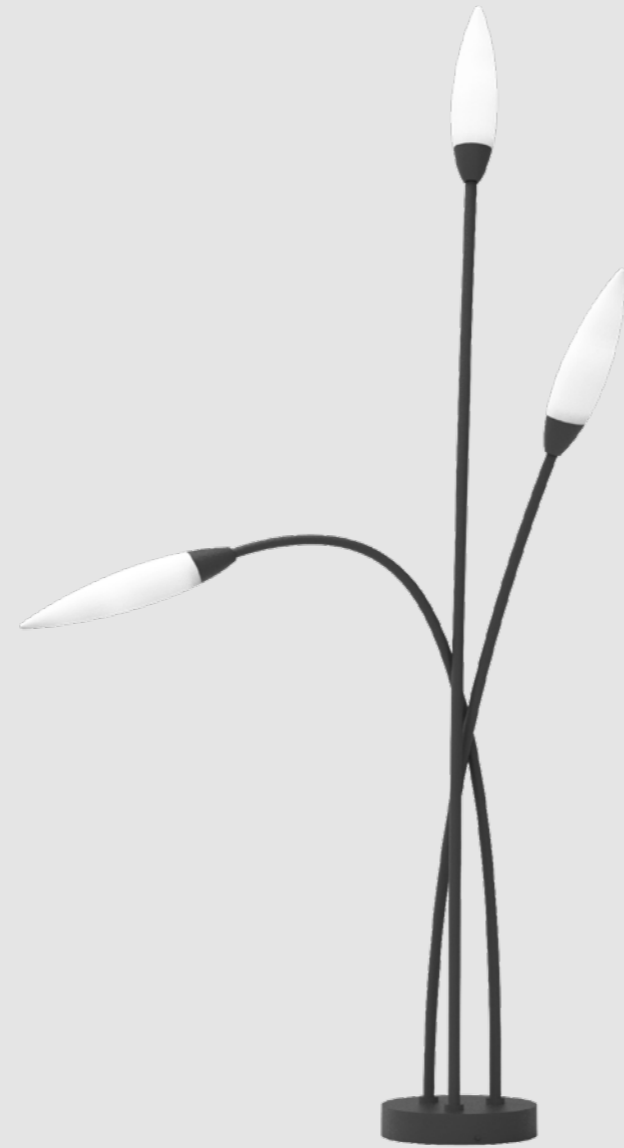
TU0652 Piqueta-Spike



TU0492 Piqueta-Spike



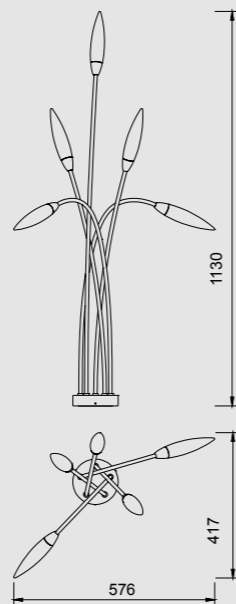
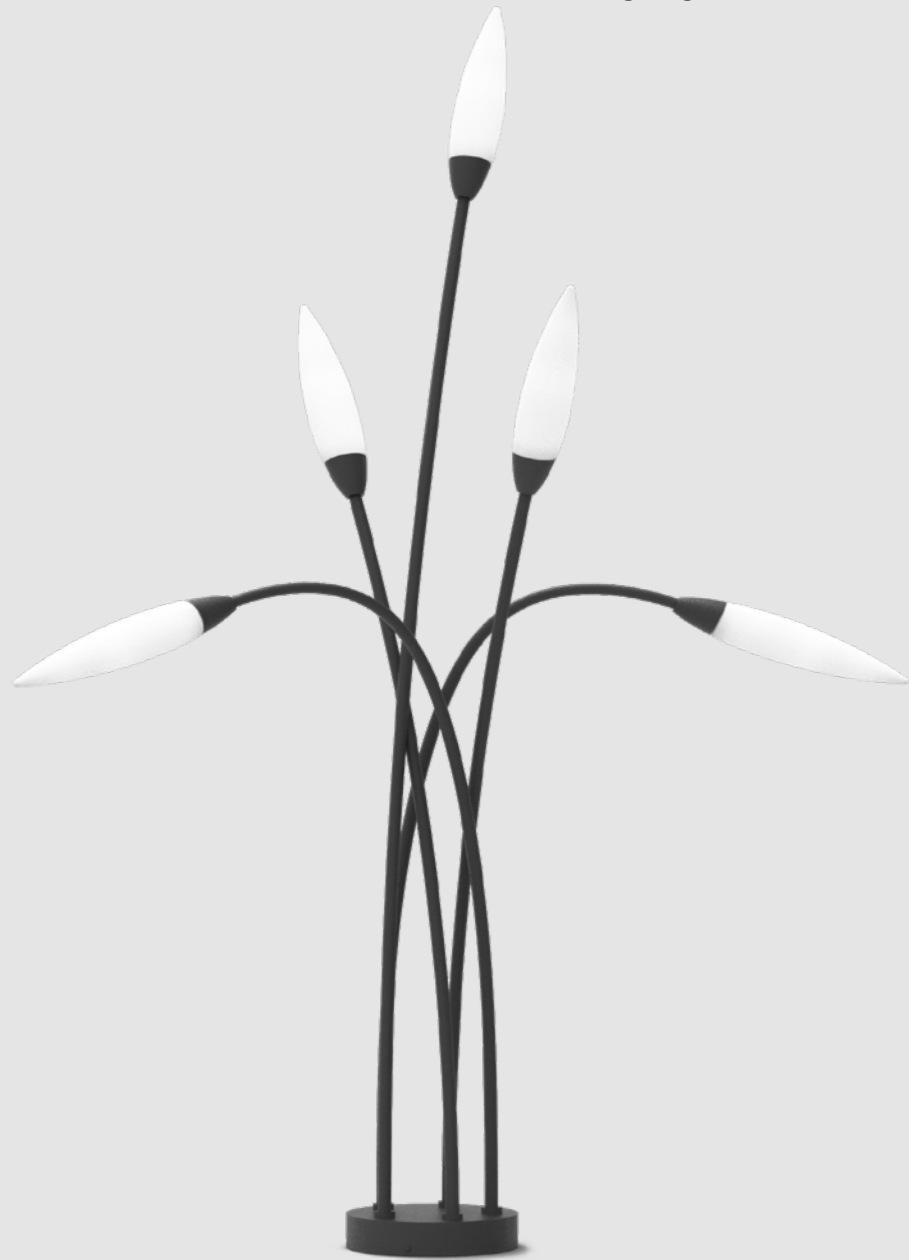
**6546** Gris oscuro-Dark Grey  
3LxG9



Aluminio-Aluminium 100-240V ~ 50/60Hz máx 5WLED

6547 Gris oscuro-Dark Grey  
5LxG9

IP65

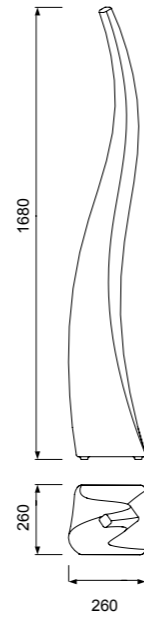


Aluminio-Aluminium 100-240V ~ 50/60Hz máx 5W LED





**1400 Blanco-White**  
4L xGU10 máx 12W LED  
1L x E27 máx 20WLED



1326  
pág. 386

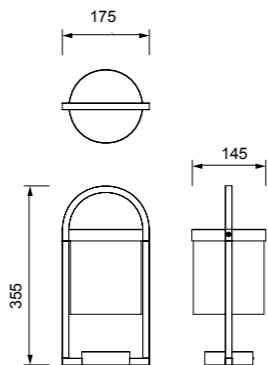
Complementos Exterior-Outdoor Complements



PE/Acero-PE/Steel 100-240V ~ 50/60Hz



6550 Gris oscuro-Dark grey  
1L x E27



IP54



6555  
pág. 424

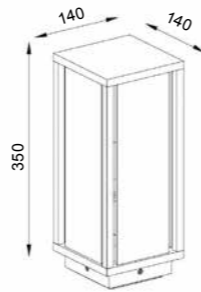
6554  
pág. 358

6551  
pág. 306



Aluminio/cristal-Aluminium/glass 100-240V ~50/60Hz máx 20W LED

6490 Grafito-Graphite  
1L x E27



6492  
pág. 312

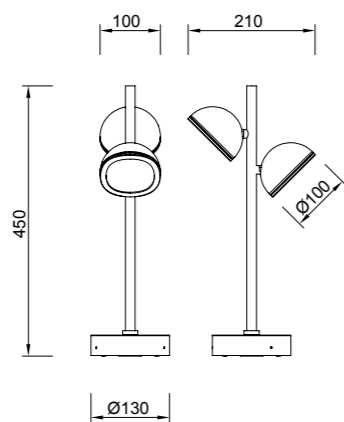


Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx 20WLED



IP54

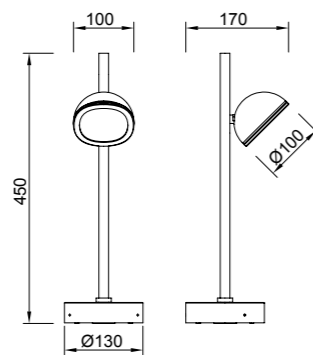
**6741** Gris oscuro-Dark grey  
2L×GX53



**6740** Blanco-White  
2L×GX53



**6745** Gris oscuro-Dark grey  
1L×GX53

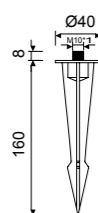


**6744** Blanco-White  
1L×GX53

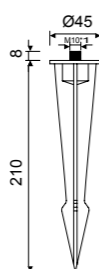


Complementos Exterior-Outdoor Complements

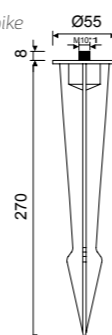
**TU0492** Piqueta-Spike



**TU0652** Piqueta-Spike



**TU0653** Piqueta-Spike



6506  
pág. 322



Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx 10W LED

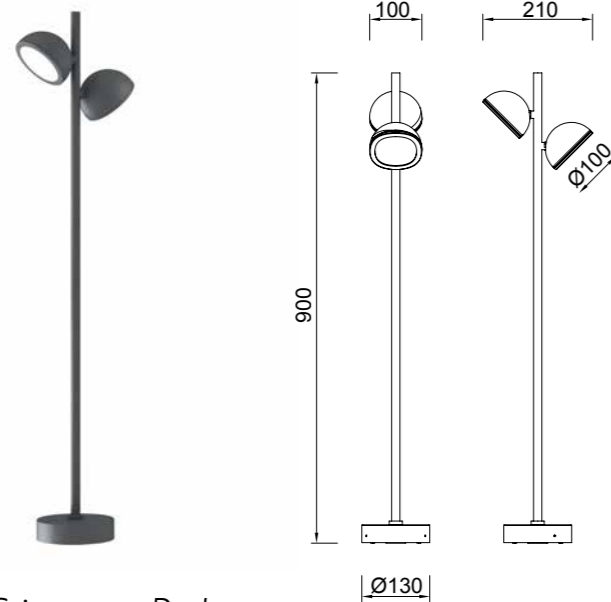


6740

OAMI 005818614-0002



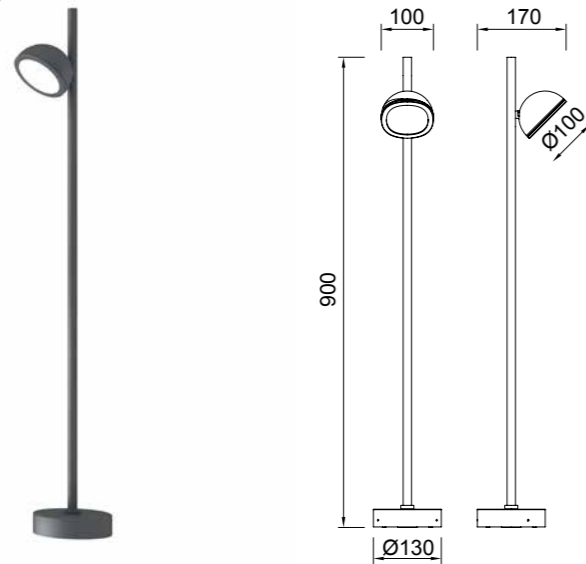
**6743** Gris oscuro-Dark grey  
2L×GX53



**6742** Blanco-White  
2L×GX53



**6747** Gris oscuro-Dark grey  
1L×GX53

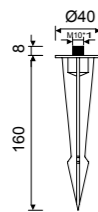


**6746** Blanco-White  
1L×GX53

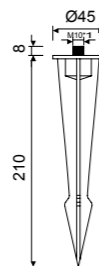


Complementos Exterior-Outdoor Complements

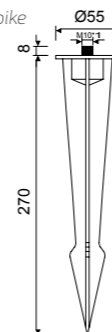
**TU0492** Piqueta-Spike



**TU0652** Piqueta-Spike



**TU0653** Piqueta-Spike



Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx 10W LED



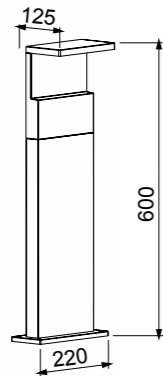
6743

OAMI 005818614-0002

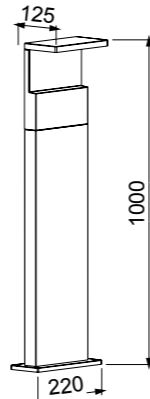




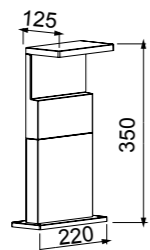
**6772**  
Gris Oscuro/Madera-Dark Grey/Wood  
LED 13W 3000K 980lm



**6773**  
Gris Oscuro/Madera-Dark Grey/Wood  
LED 13W 3000K 980lm



**6771**  
Gris Oscuro/Madera-Dark Grey/Wood  
LED 13W 3000K 980lm



6770  
pág. 308



Aluminio/PC-Aluminium/PC 100-240V~ 50/60Hz CRI:> 80



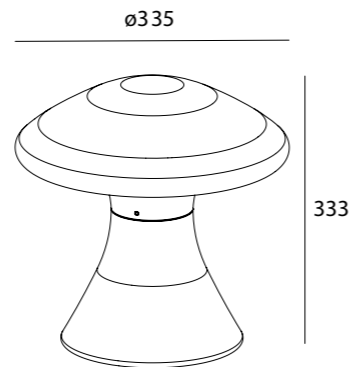
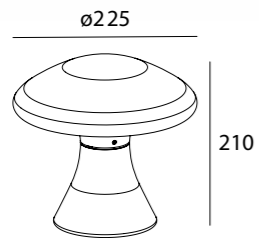
TAOS  
3000K

Baliza exterior-Outdoor bollard



7105 Gris Piedra-Stone Grey  
LED 6.5W 3000K 490lm

7106 Gris Piedra-Stone Grey  
LED 12W 3000K 905lm



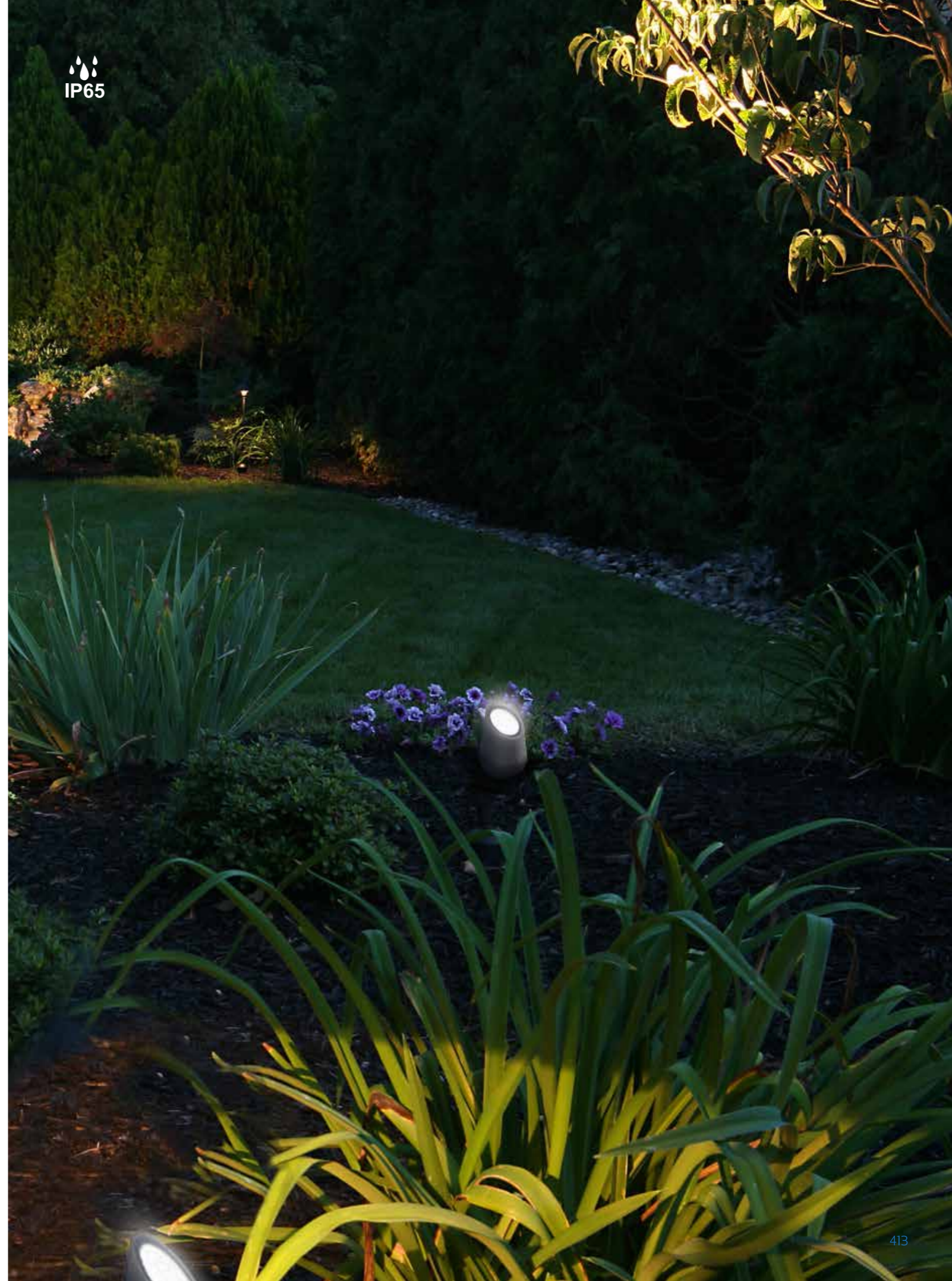
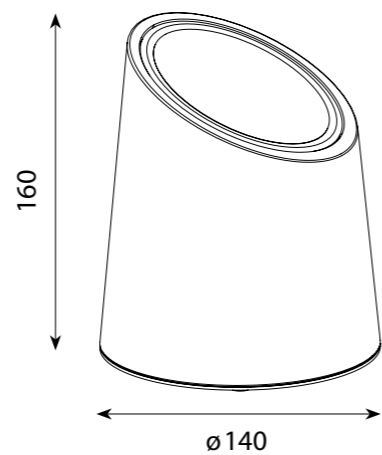
7108  
pág. 354

Cemento liso-Smooth cement 220-240V~50/60Hz CRI> 80



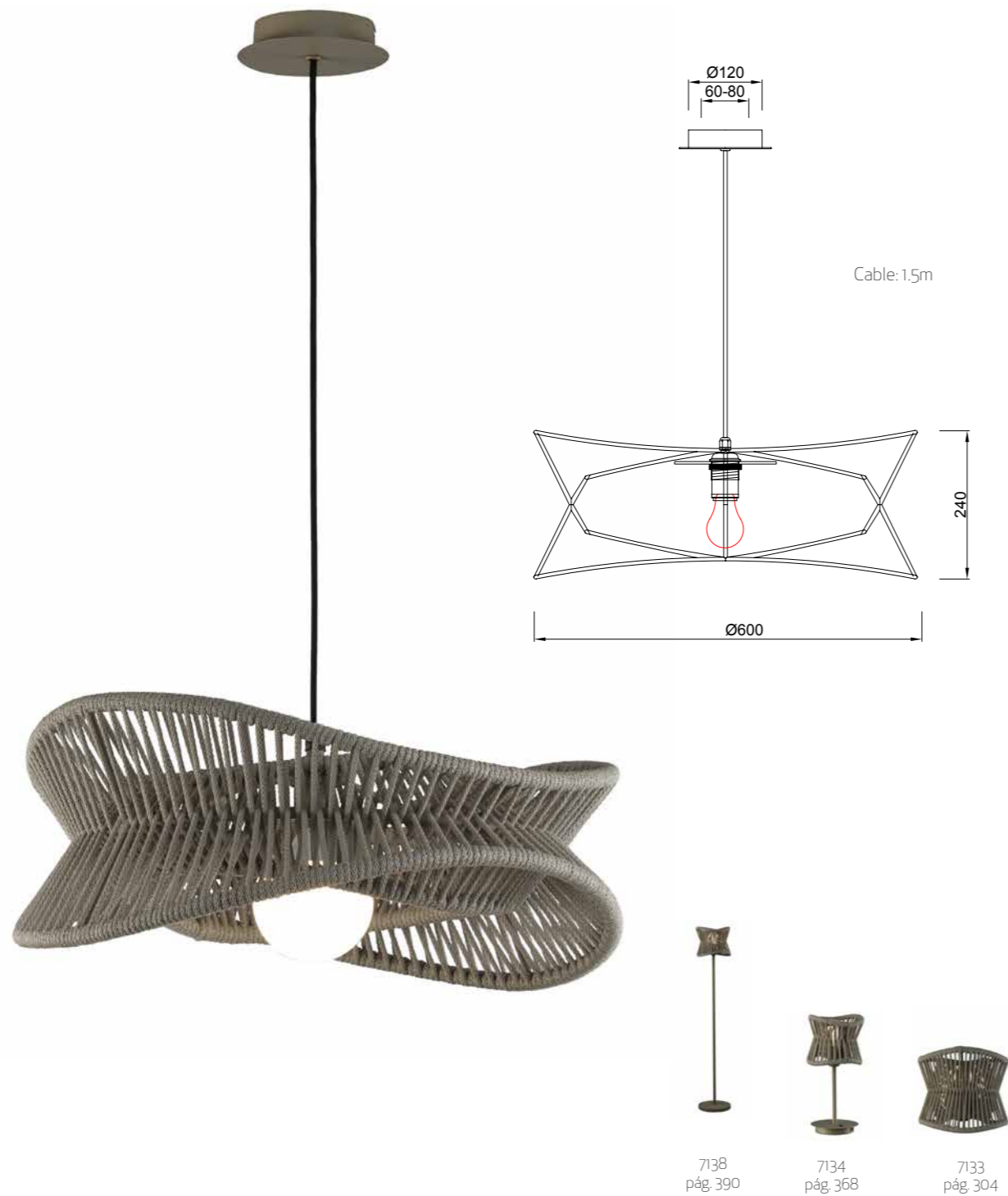


7107 Gris Piedra-Stone Grey  
1L x GU10 (no incl.)





**7130** Beige oscuro-Dark beige  
1L x E27 (no incl.)



Aluminio/fibra textil sintética-Aluminium/synthetic textile fibre 100-240V~ 50/60Hz E27 máx.20W Led





7131 Beige oscuro-Dark beige  
1L x E27 (no incl.)



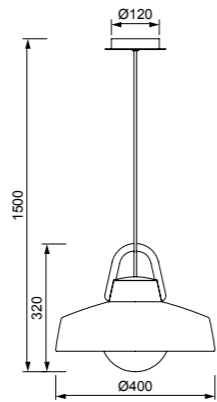
Aluminio/fibra textil sintética-Aluminium/synthetic textile fibre 100-240V~ 50/60Hz E27 máx.20W Led



Registered N° 007663331-0007



**6212**  
Blanco/Gris antracita  
White/Gray Anthracite  
1 x E27 máx.20W LED



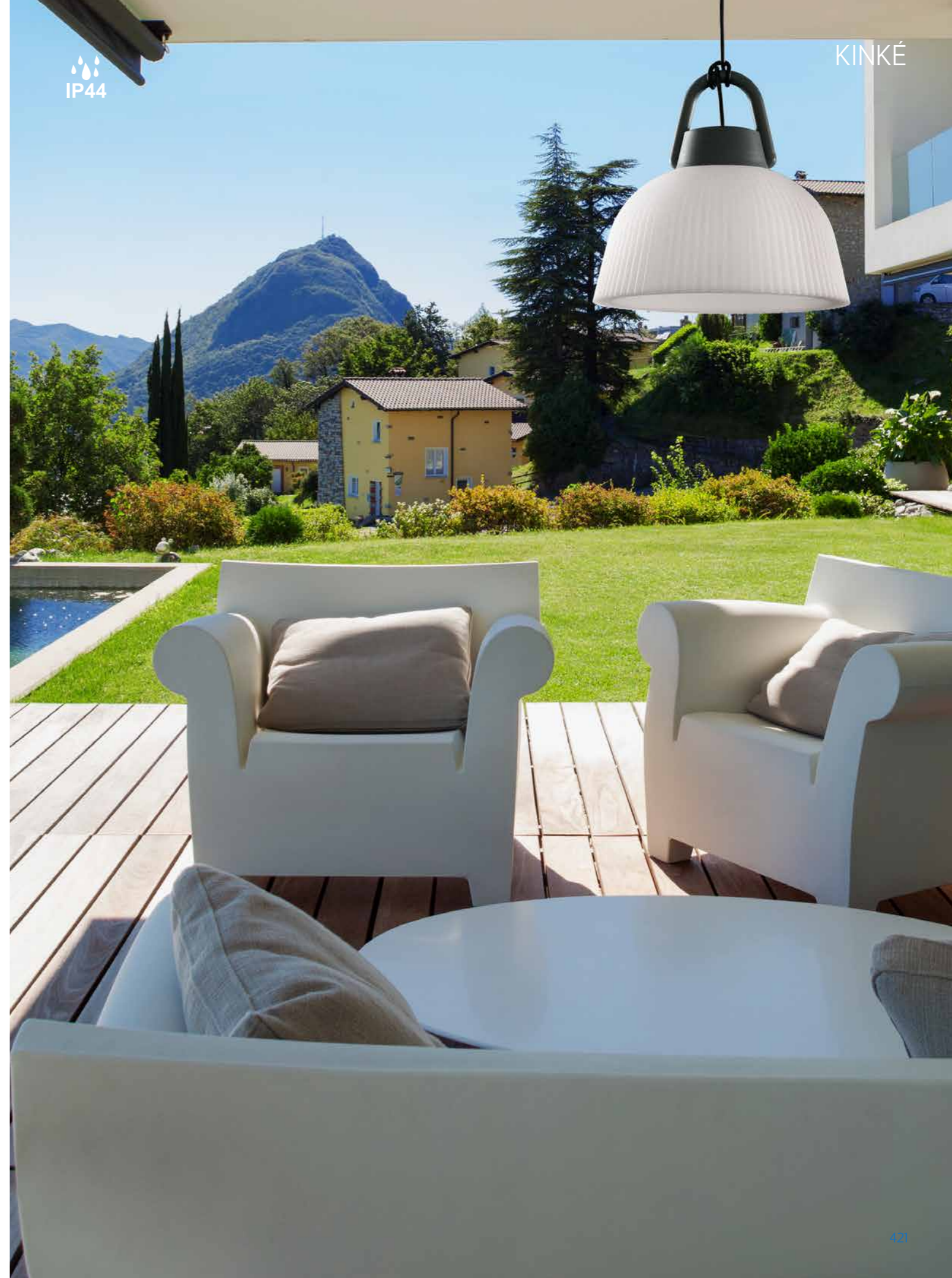
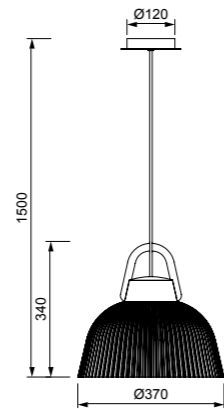
ABS/PE/Aluminium 100-240V ~ 50/60Hz OAMI 004721413-023 / 024 / 025



IP44

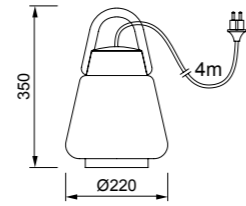


**6211**  
 Blanco/Gris antracita  
 White/Gray Anthracite  
 1 x E27 máx.20W LED

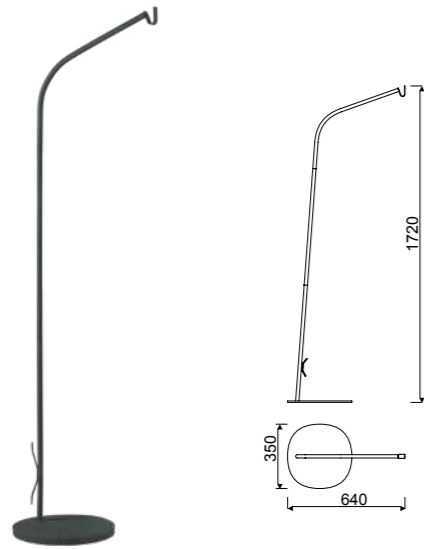




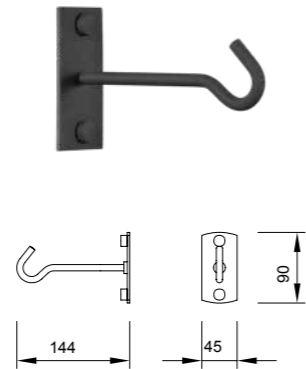
**6213** Blanco/Gris antracita-White/Gray Anthracite  
1 x E27 máx.20W LED



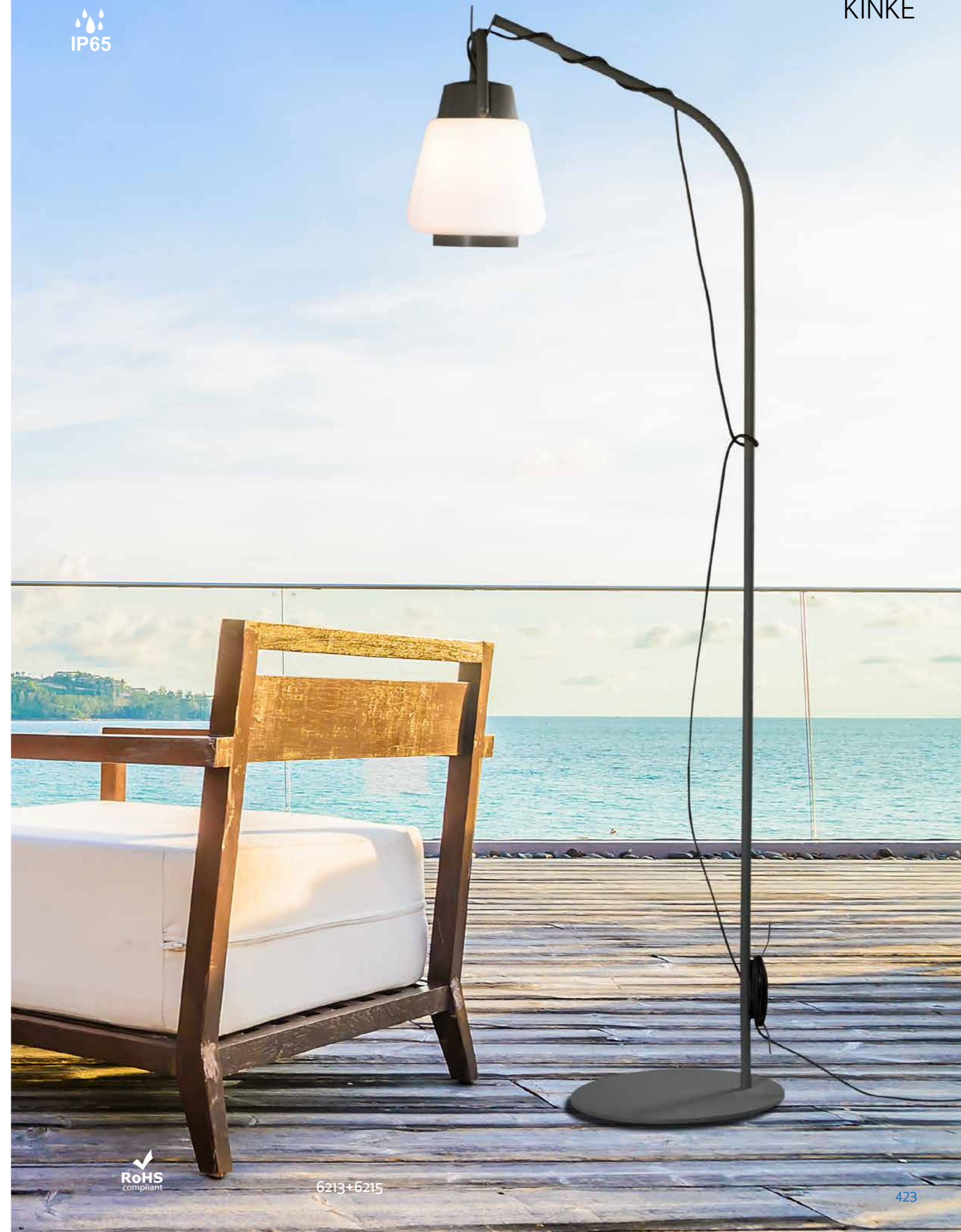
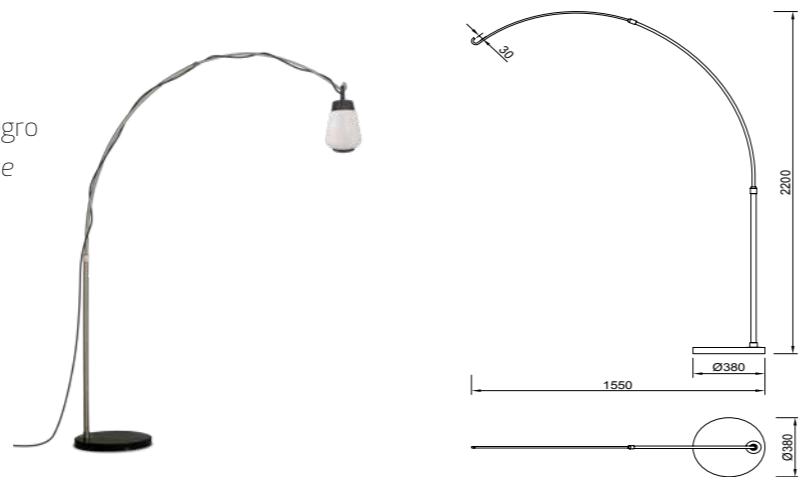
**6215** Peana-Base  
Gris antracita/Gray Anthracite



**6214** Gancho-Hook  
Gris antracita/Gray Anthracite



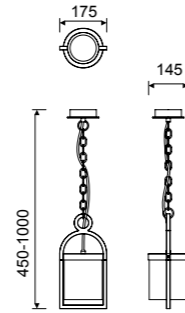
**6218** Peana-Base  
Acero Inoxidable-Base mármol negro  
Stainless Steel-Black marble base







6555 Gris oscuro-Dark grey  
1L x E27



6550  
pág. 400



6551  
pág. 306



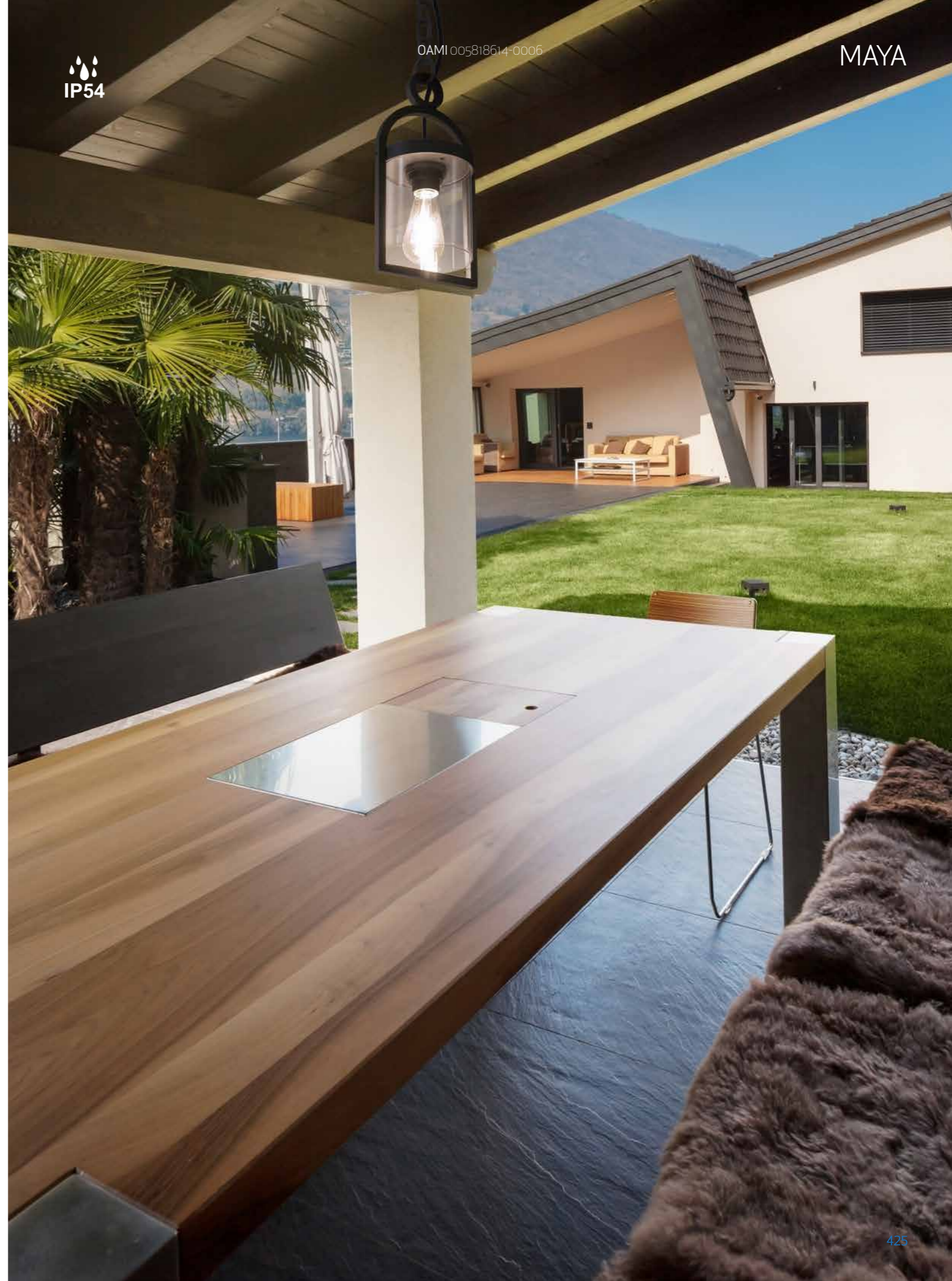
6553  
pág. 358



Aluminio/cristal-Aluminium/glass 100-240V ~ 50/60Hz máx. 20WLED

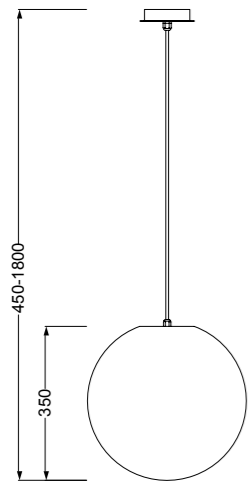
IP54

OAMI 005818614-0006

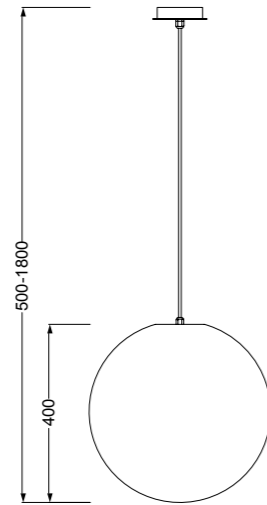




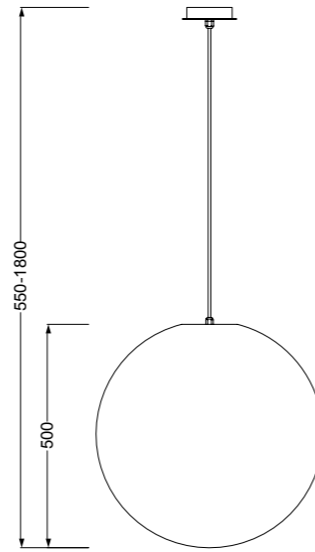
**1397 Blanco-White**  
1L x E27



**1398 Blanco-White**  
1L x E27



**1399 Blanco-White**  
1L x E27



1388  
pág. 388



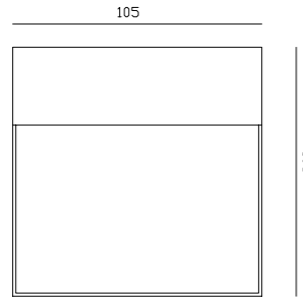
# BAKER

3000K

**7011** Gris Oscuro-DarkGrey  
LED 3W 210lm



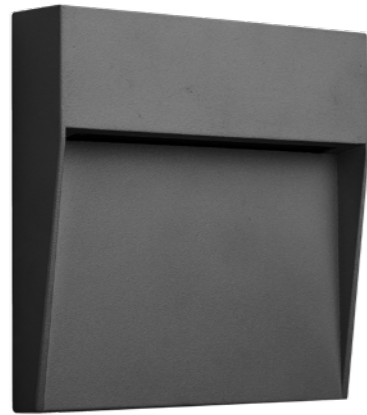
**7012** Blanco Arena-Sanded White  
LED 3W 210lm



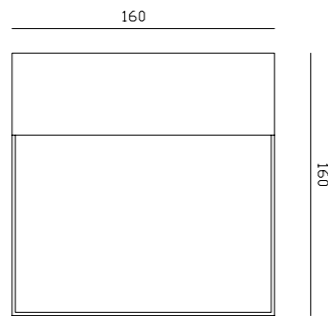
**7640** Corten-Corten  
LED 3W 210lm



**7015** Gris Oscuro-DarkGrey  
LED 6W 420lm



**7016** Blanco Arena-Sanded White  
LED 6W 420lm



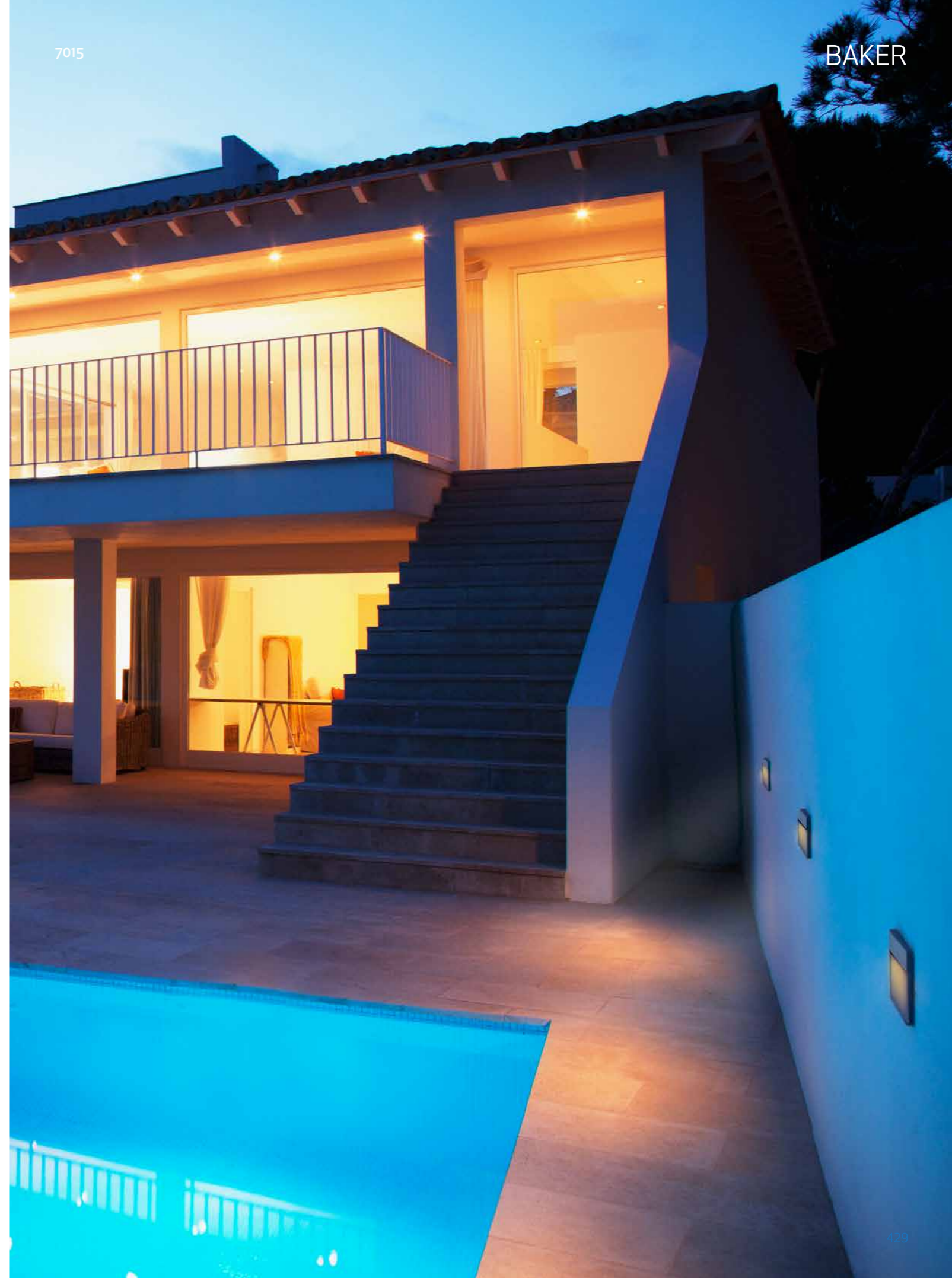
**7642** Corten-Corten  
LED 6W 420lm



Aluminio/PC-Aluminium/PC 200-240V~ 50/60Hz

7015

# BAKER



# BAKER

3000K

Señalizadores/Superficie-Step wall lights/Surface

**7013** Gris Oscuro-DarkGrey  
LED 3W 210lm

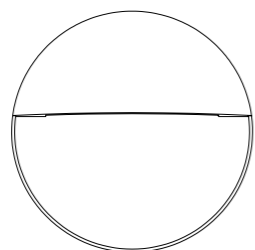


**7014** Blanco Arena-Sanded White  
LED 3W 210lm



Ø110mm

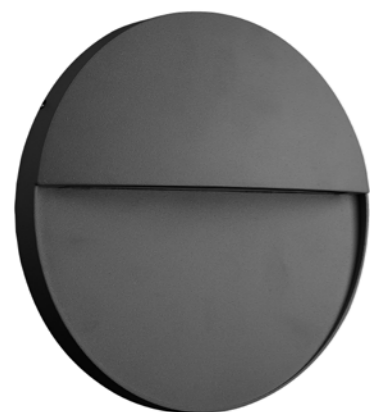
22



**7641** Corten-Corten  
LED 3W 210lm



**7017** Gris Oscuro-DarkGrey  
LED 6W 420lm

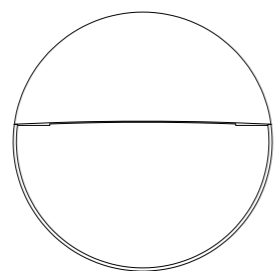


**7018** Blanco Anera-Sanded White  
LED 6W 420lm



Ø160mm

30



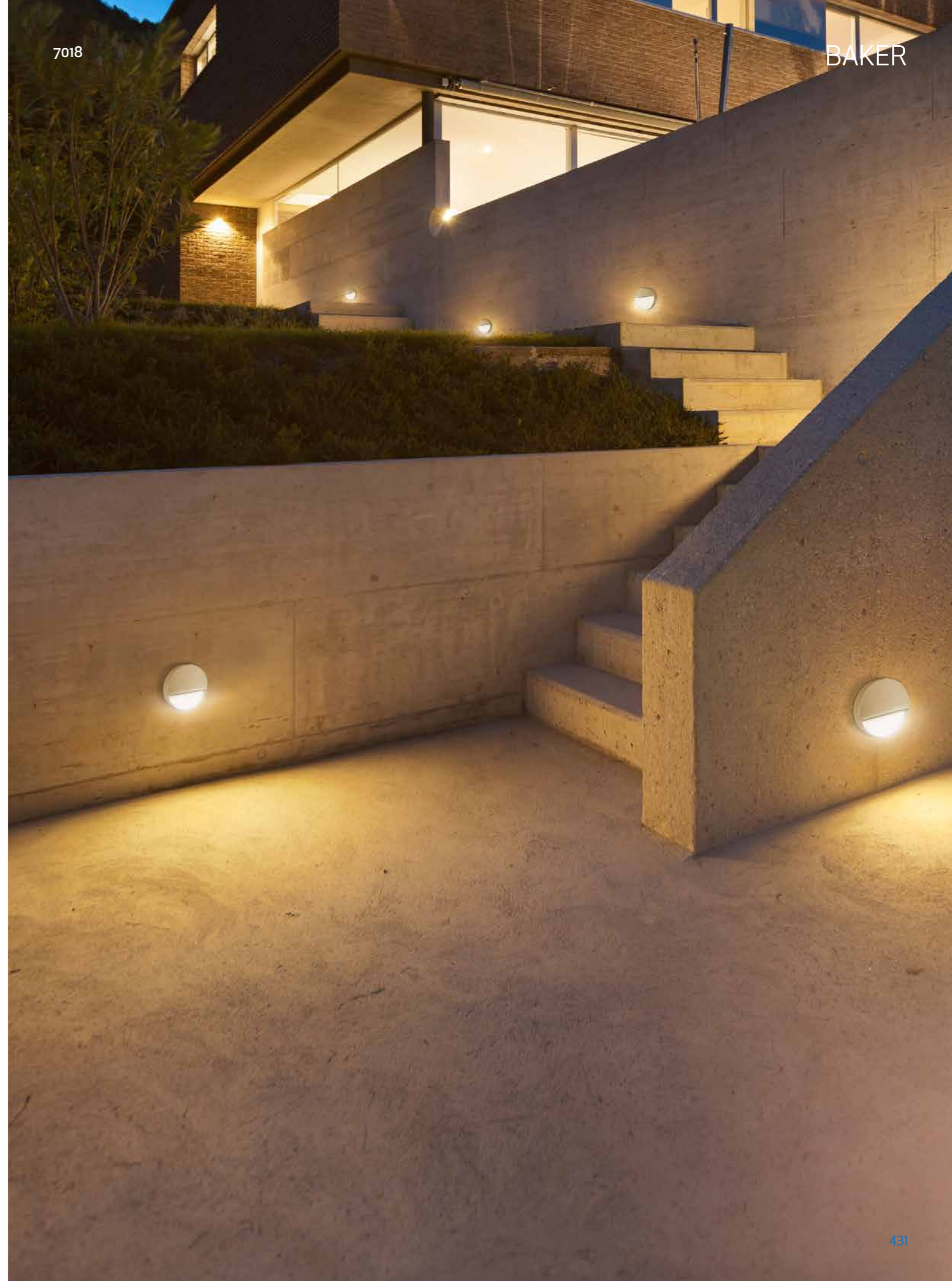
**7643** Corten-Corten  
LED 6W 420lm



Aluminio/PC-Aluminium/PC 200-240V~50/60Hz

7018

BAKER



# ASPEN

3000K

**7021** Gris Oscuro-DarkGrey  
LED 3W 210lm

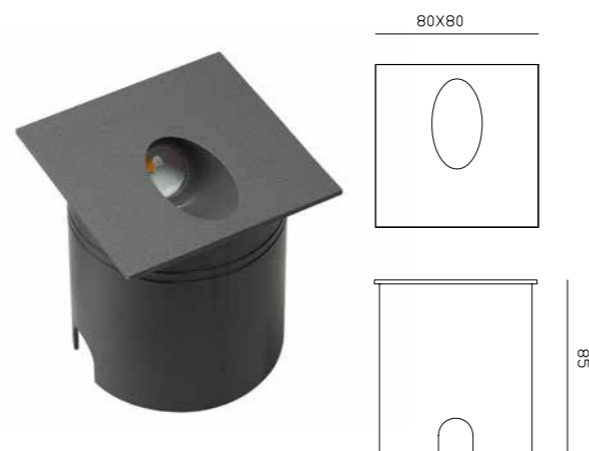
**7022** Negro Arena-Sanded Black  
LED 3W 210lm

**7023** Blanco Arena-Sanded White  
LED 3W 210lm

**7024** Gris Oscuro-DarkGrey  
LED 3W 210lm

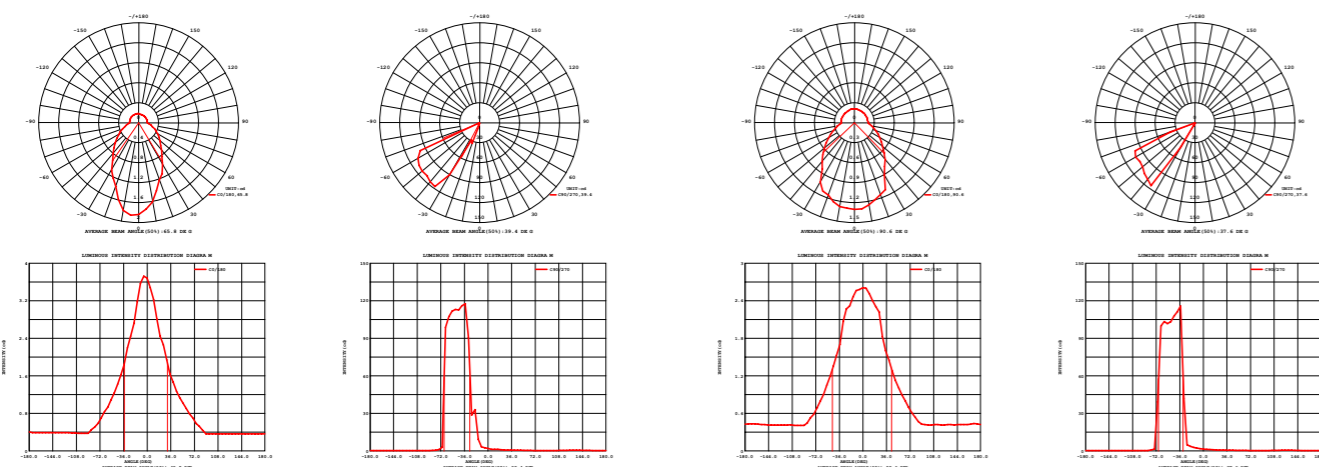
**7025** Negro Arena-Sanded Black  
LED 3W 210lm

**7026** Blanco Anera-Sanded White  
LED 3W 210lm



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



## \* Modos Instalación-Installation Forms



Con tubo carcasa-Recessed tube housing



76mm



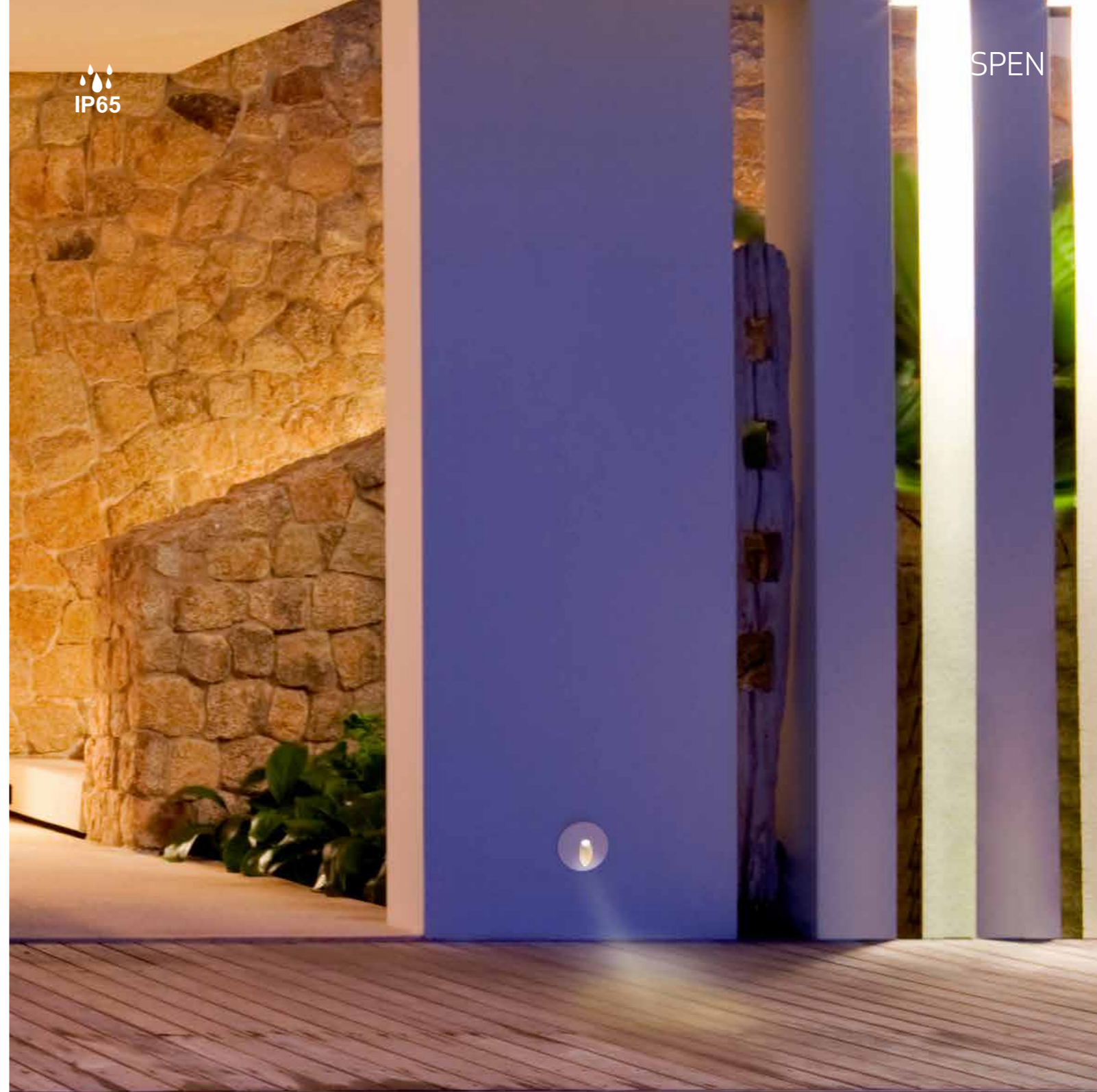
Con pinzas-With clamps



74mm



Aluminio/PC-Aluminium/PC 200-240V~50/60Hz



# SPEN

**7027** Gris Oscuro-DarkGrey  
LED 3W 210lm

**7028** Negro Arena-Sanded Black  
LED 3W 210lm

**7029** Blanco Arena-Sanded White  
LED 3W 210lm

**7030** Gris Oscuro-DarkGrey  
LED 3W 210lm

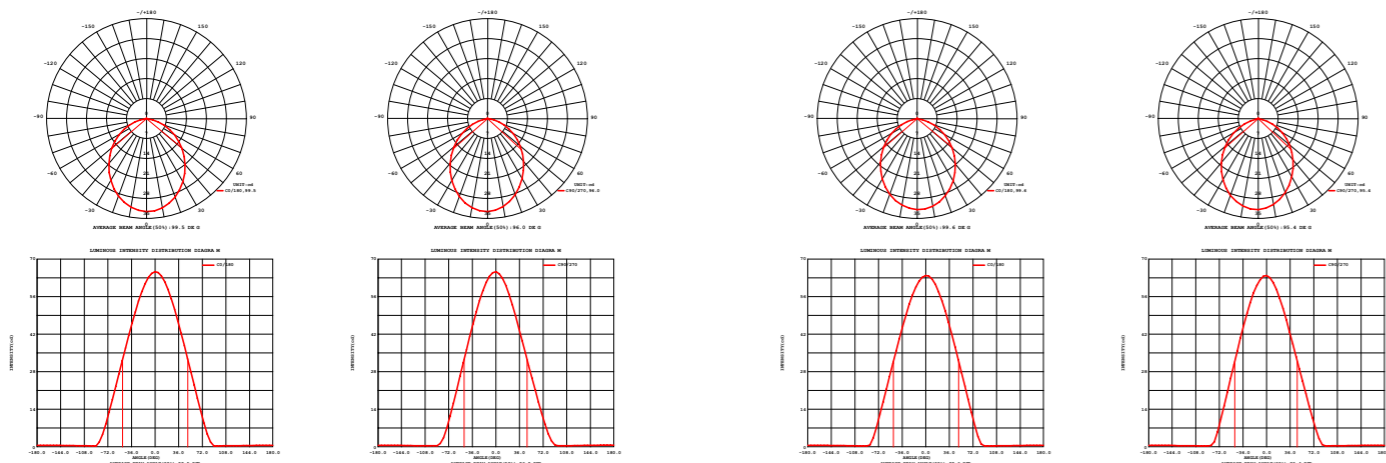
**7031** Negro Arena-Sanded Black  
LED 3W 210lm

**7032** Blanco Anera-Sanded White  
LED 3W 210lm

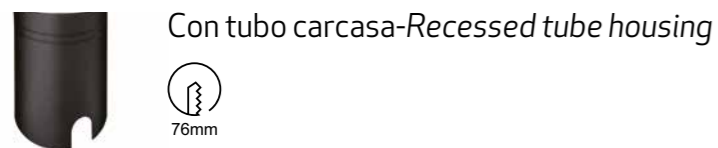


LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

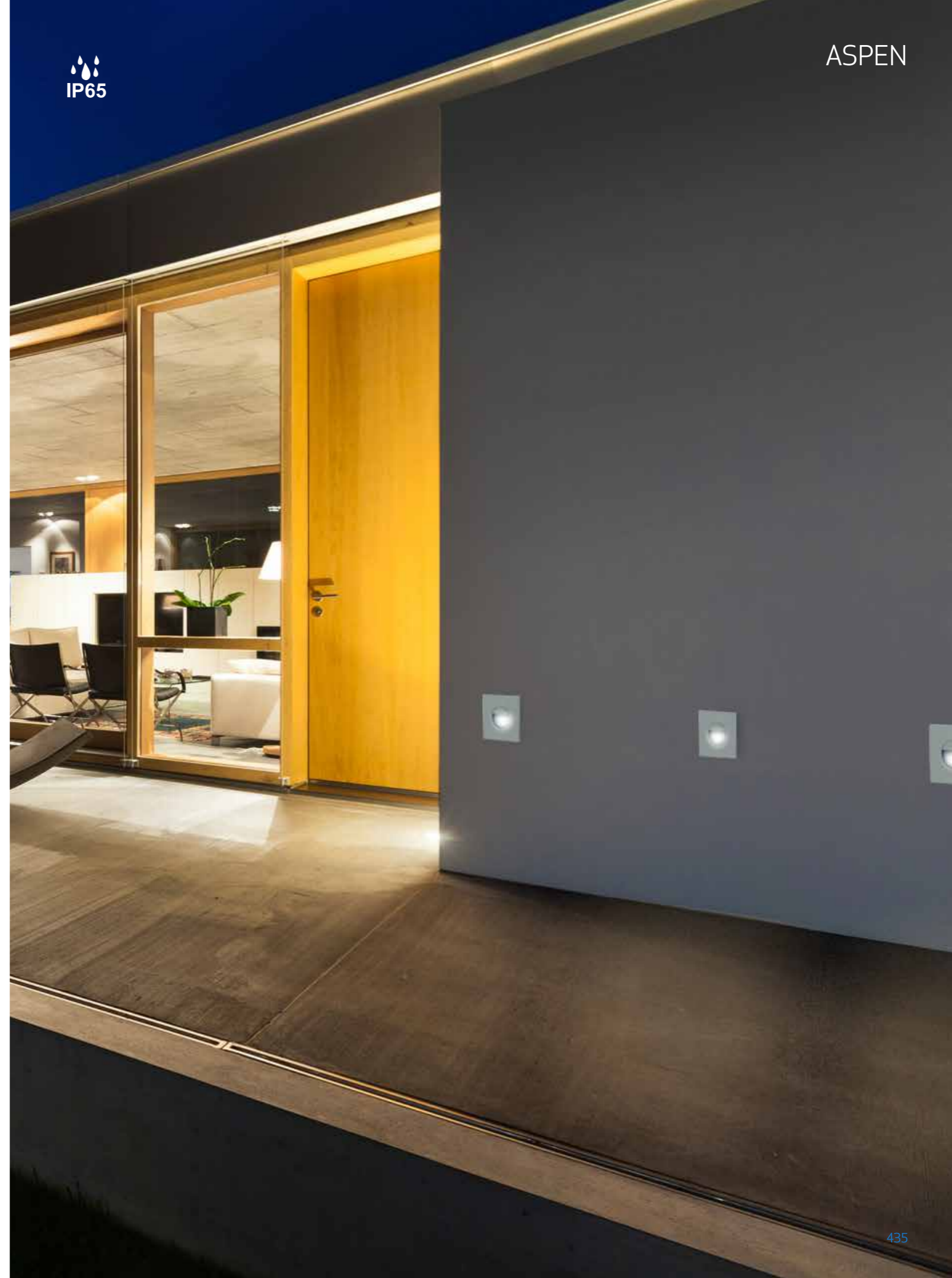
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



**\* Modos Instalación-Installation Forms**



Aluminio/PC-Aluminium/PC 200- 240V~ 50/60Hz



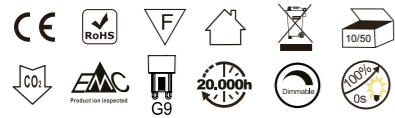
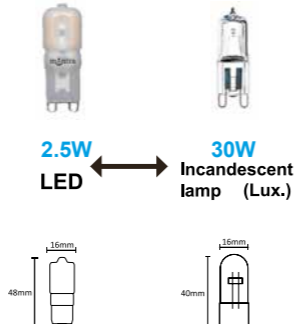
## LED G9 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 12mA
- \* 20,000 hrs. vida útil
- \* Encendido instantáneo con potencia total
- \* Perfecta para reemplazar la lámpara incandescente de 30W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emisión UV & IR
- \* Esta lámpara no es idónea para la iluminación de acentuación

### Features

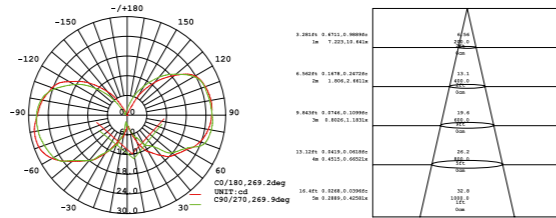
- \* Voltage: AC 220-240V 50/60Hz 12mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 30W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



2.5W G9 230 Lumen



Item No.	R09184	R09185
Potencia nominal/Wattage(W)	2.5	
Temperatura de color/CCT(K)	2700K	5000K
Flujo luminoso/Luminous Flux(lm)	220	230
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	YES	
CRI	≥80	
Casquillo/Lamp Head	G9	
Angulo/Beam Angle(deg)	360°	
Material	PC	
Dimensiones/Dimensions(mm)	Φ16*48	



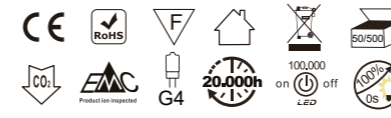
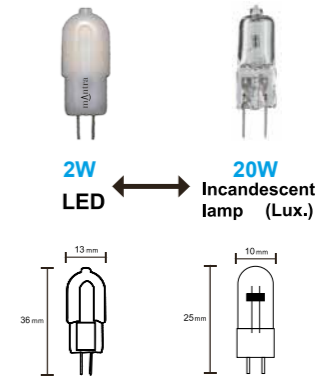
## LED G4 Bulb

### Características

- \* Voltaje: AC/DC 12V 140mA
- \* 20,000 hrs. vida útil
- \* Encendido instantáneo con potencia total
- \* Perfecta para reemplazar la lámpara incandescente de 20W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emisión UV & IR
- \* Esta lámpara no es idónea para la iluminación de acentuación

### Features

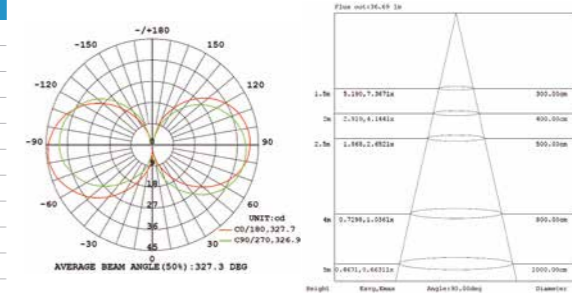
- \* Voltage: AC/DC 12V 140mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 20W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



2W G4 190 Lumen



Item No.	R09209	R09210
Potencia nominal/Wattage(W)	2	
Temperatura de color/CCT(K)	3000K	5000K
Flujo luminoso/Luminous Flux(lm)	190	
Tension nominal/Voltage(V)	AC/DC 12V	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	G4	
Angulo/Beam Angle(deg)	240°	
Material	PC	
Dimensiones/Dimensions(mm)	Φ13*36	



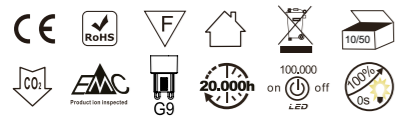
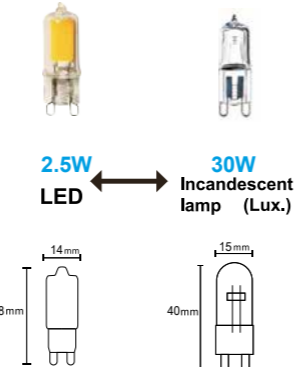
## LED G9 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 10mA
- \* 20,000 hrs. vida útil
- \* Encendido instantáneo con potencia total
- \* Perfecta para reemplazar la lámpara incandescente de 30W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emisión UV & IR
- \* Esta lámpara no es idónea para la iluminación de acentuación

### Features

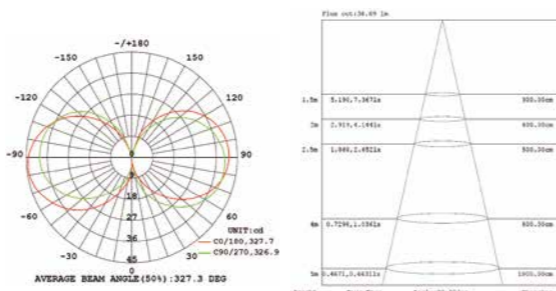
- \* Voltage: AC 220-240V 50Hz 10mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 30W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



2.5W G9 250 Lumen



Item No.	R09226	R09227
Potencia nominal/Wattage(W)	2.5	
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	240	250
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	G9	
Angulo/Beam Angle(deg)	360°	
Material	Cristal / Glass	
Dimensiones/Dimensions(mm)	Φ14*48	



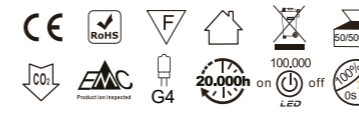
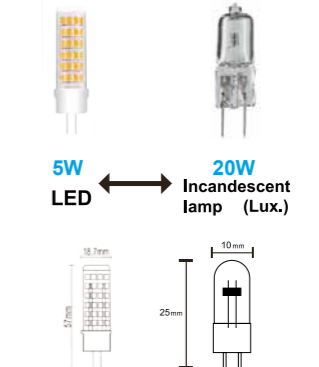
## LED G4 Bulb

### Características

- \* Voltaje: AC/DC 12V 345mA
- \* 20,000 hrs. vida útil
- \* Encendido instantáneo con potencia total
- \* Perfecta para reemplazar la lámpara incandescente de 20W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emisión UV & IR
- \* Esta lámpara no es idónea para la iluminación de acentuación

### Features

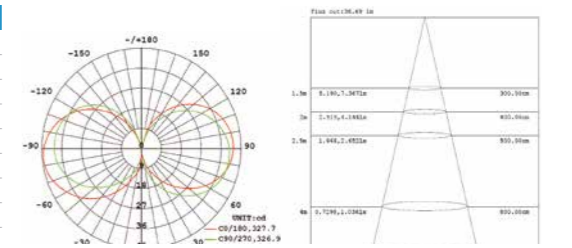
- \* Voltage: AC/DC 12V 345mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 20W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



5W G4 500 Lumen



Item No.	R09243	R09247
Potencia nominal/Wattage(W)	5	
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	500	
Tension nominal/Voltage(V)	AC/DC 12V	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	G4	
Angulo/Beam Angle(deg)	360°	
Material	PC&Ceramic	



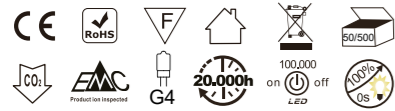
## LED G4 Bulb

### Características

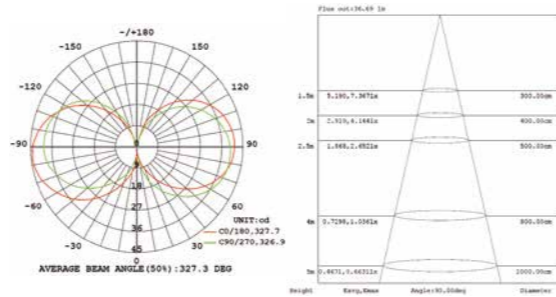
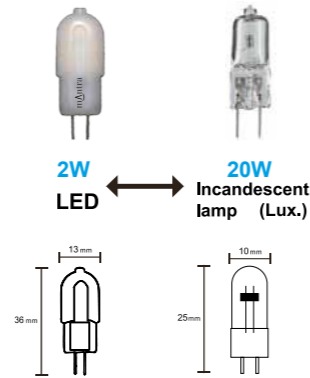
- \* Voltaje: AC/DC 12V 140mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 20W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC/DC 12V 140mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 20W incandescent Bulb
- \* Low temperature,safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



2W G4 190 Lumen



## LED G4 Bulb

### Características

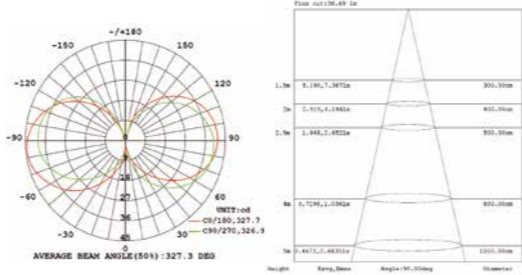
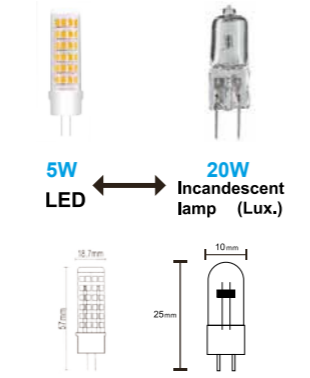
- \* Voltaje: AC/DC 12V 345mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 20W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC/DC 12V 345mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 20W incandescent Bulb
- \* Low temperature,safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



5W G4 500 Lumen



Item No.	R09243	R09247
Potencia nominal/Wattage(W)	5	5
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	500	500
Tension nominal/Voltage(V)	AC/DC 12V	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	G4	
Angulo/Beam Angle(deg)	360°	
Material	PCB&Ceramic	
Dimensiones/Dimensions(mm)	Φ18.7*57	

## LED GU10 Bulb

### Características

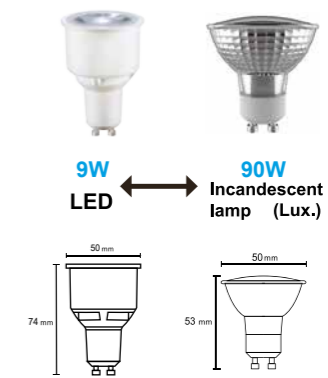
- \* Voltaje: AC 220-240V 50/60Hz 80mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 90W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

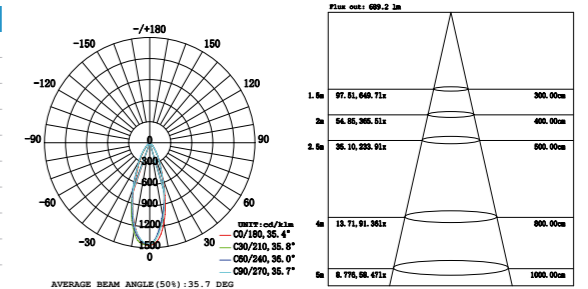
- \* Voltage: AC 220-240V 50/60Hz 80mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 90W incandescent Bulb
- \* Low temperature,safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



Dimmable  
9W GU10 820 Lumen



Item No.	R09218	R09219	R09220
Potencia nominal/Wattage(W)		9	
Temperatura de color/CCT(K)	3000K	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	800	800	820
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz		
Regulable/Dimmable	YES	NO	NO
CRI	≥80		
Casquillo/Lamp Head	GU10		
Angulo/Beam Angle(deg)	50°		
Material	Aluminio+PC/Aluminum+PC		
Dimensiones/Dimensions(mm)	Φ50*74		



## LED GU10 Bulb

### Características

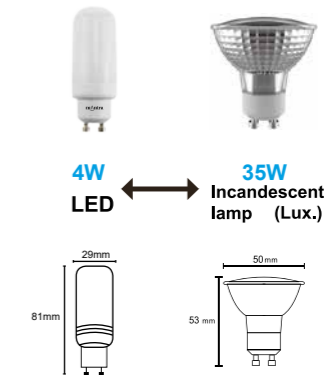
- \* Voltaje: AC 220-240V 50/60Hz 40mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 35W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

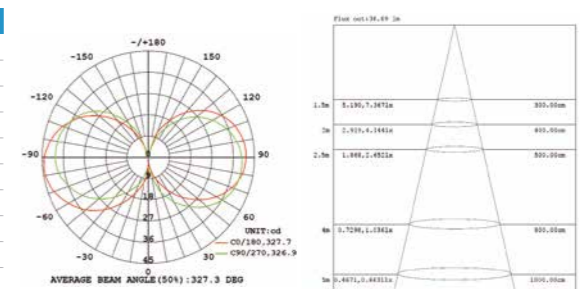
- \* Voltage: AC 220-240V 50/60Hz 40mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 35W incandescent Bulb
- \* Low temperature,safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



4W GU10 360 Lumen



Item No.	R09207
Potencia nominal/Wattage(W)	4
Temperatura de color/CCT(K)	3000K
Flujo luminoso/Luminous Flux(lm)	360
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	GU10
Angulo/Beam Angle(deg)	360°
Material	Aluminio+PC/Aluminum+PC
Dimensiones/Dimensions(mm)	Φ29*81





## LED GU10 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 60mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 80W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

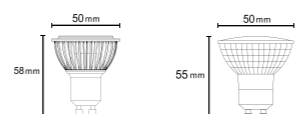
- \* Voltage: AC 220-240V 50/60Hz 60mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 80W incandescent Bulb
- \* Low temperature,safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



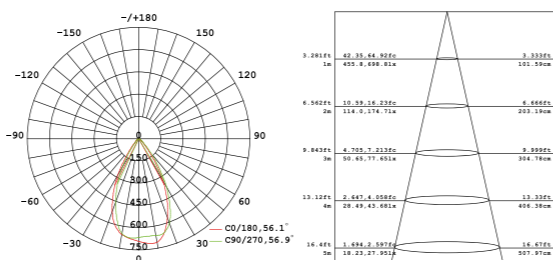
8W GU10 641 Lumen



8W LED ↔ 80W Incandescent lamp (Lux.)



Item No.	R09156	R09157
Potencia nominal/Wattage(W)	8	8
Temperatura de color/CCT(K)	3000K	5000K
Flujo luminoso/Luminous Flux(lm)	641	641
Tension nominal/Votage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	GU10	
Angulo/Beam Angle(deg)	60°	
Material	Aluminio&PC / Aluminun&PC	
Dimensiones/Dimensions(mm)	Φ50*58	



## LED E14 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 35mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 40W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

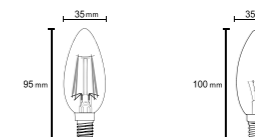
- \* Voltage: AC 220-240V 50/60Hz 35mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 40W incandescent Bulb
- \* Low temperature,safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



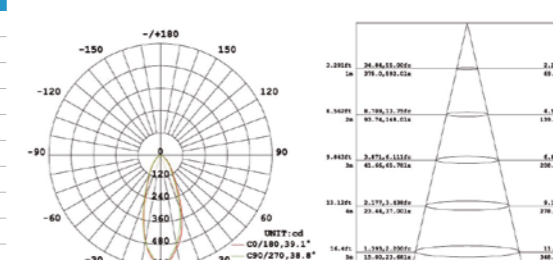
4W E14 470 Lumen



4W LED ↔ 40W Incandescent lamp (Lux.)



Item No.	R09115
Potencia nominal/Wattage(W)	4
Temperatura de color/CCT(K)	2700K
Flujo luminoso/Luminous Flux(lm)	470
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E14
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminun+Glass
Dimensiones/Dimensions(mm)	Φ35*95



## LED GU10 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 50mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 60W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 50mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 60W incandescent Bulb
- \* Low temperature,safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



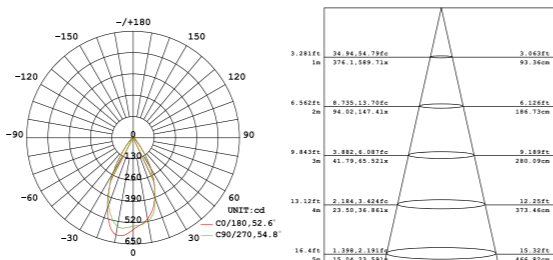
6W GU10 515 Lumen



6W LED ↔ 60W Incandescent lamp (Lux.)



Item No.	R09158	R09159
Potencia nominal/Wattage(W)	6	6
Temperatura de color/CCT(K)	3000K	5000K
Flujo luminoso/Luminous Flux(lm)	484	515
Tension nominal/Votage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	GU10	
Angulo/Beam Angle(deg)	60°	
Material	Aluminio&PC / Aluminun&PC	
Dimensiones/Dimensions(mm)	Φ50*58	



## LED E14 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 35mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 40W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

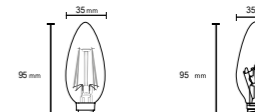
- \* Voltage: AC 220-240V 50/60Hz 35mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 40W incandescent Bulb
- \* Low temperature,safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



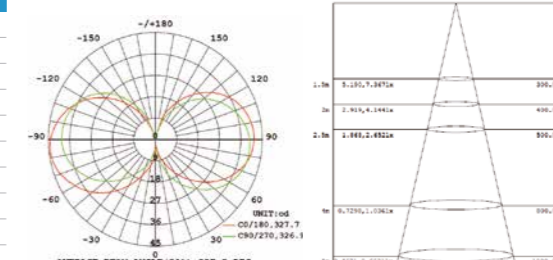
4W E14 340 Lumen



4W LED ↔ 40W Incandescent lamp (Lux.)



Item No.	R09208
Potencia nominal/Wattage(W)	4
Temperatura de color/CCT(K)	2200K
Flujo luminoso/Luminous Flux(lm)	340
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E14
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminun+Glass
Dimensiones/Dimensions(mm)	Φ35*95



## LED E14 Bulb

### Características

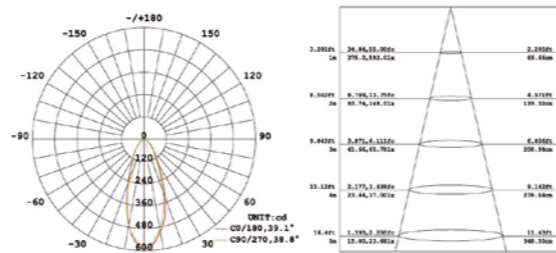
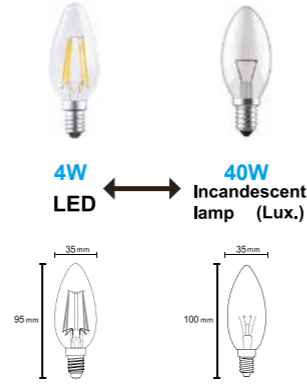
- \* Voltaje: AC 220-240V 50/60Hz 35mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 40W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 35mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 40W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



4W E14 470 Lumen



Item No.	R09115
Potencia nominal/Wattage(W)	4
Temperatura de color/CCT(K)	2700K
Flujo luminoso/Luminous Flux(lm)	470
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E14
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ35*95

## LED E14 Bulb

### Características

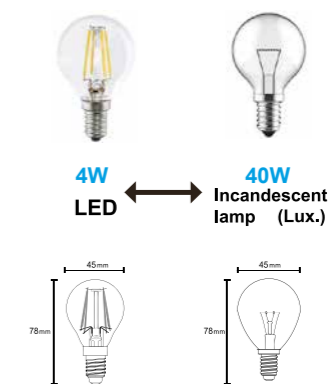
- \* Voltaje: AC 220-240V 50/60Hz 35mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 40W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

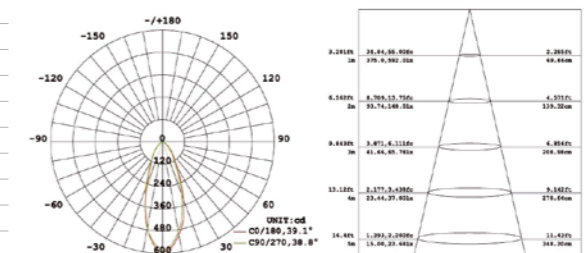
- \* Voltage: AC 220-240V 50/60Hz 35mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 40W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



4W E14 470 Lumen



Item No.	R09114
Potencia nominal/Wattage(W)	4
Temperatura de color/CCT(K)	2700K
Flujo luminoso/Luminous Flux(lm)	470
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E14
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ45*78



## LED E14 Bulb

### Características

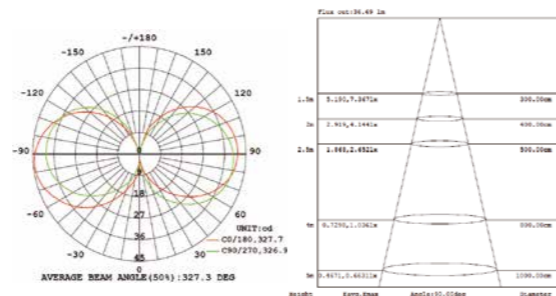
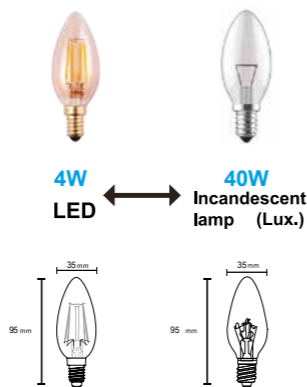
- \* Voltaje: AC 220-240V 50/60Hz 35mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 40W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 35mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 40W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



4W E14 340 Lumen



Item No.	R09208
Potencia nominal/Wattage(W)	4
Temperatura de color/CCT(K)	2200K
Flujo luminoso/Luminous Flux(lm)	340
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E14
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ35*95

## LED E14 Bulb

### Características

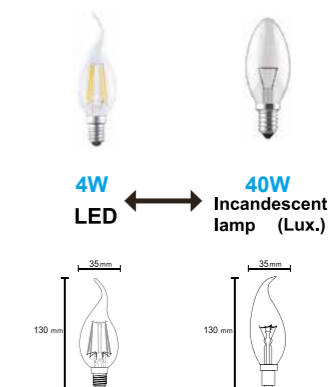
- \* Voltaje: AC 220-240V 50/60Hz 35mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 40W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

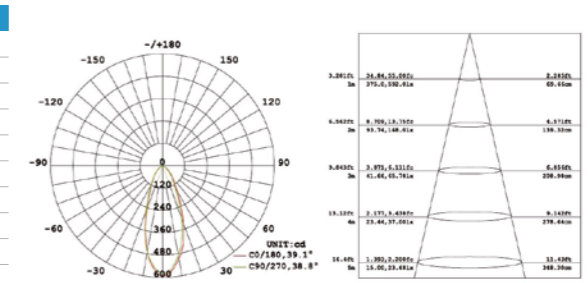
- \* Voltage: AC 220-240V 50/60Hz 35mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 40W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



4W E14 470 Lumen



Item No.	R09116
Potencia nominal/Wattage(W)	4
Temperatura de color/CCT(K)	2700K
Flujo luminoso/Luminous Flux(lm)	470
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E14
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ35*130



## LED E14 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 45mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 55W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

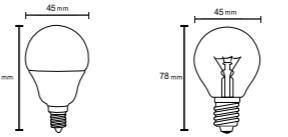
- \* Voltage: AC 220-240V 50/60Hz 45mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 55W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



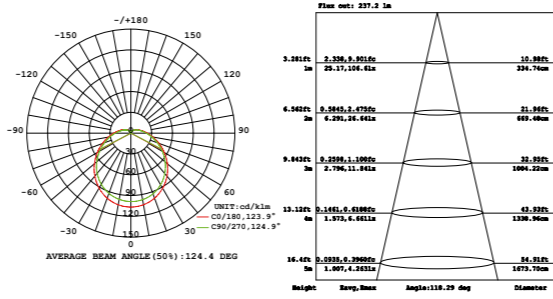
5.5W E14 490 Lumen



5.5W LED ↔ 55W Incandescent lamp (Lux.)



Item No.	R09117	R09221	R09118
Potencia nominal/Wattage(W)		5.5	
Temperatura de color/CCT(K)	3000K	4000K	5000K
Flujo luminoso/Luminous Flux(lm)	470	480	490
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz		
Regulable/Dimmable	NO		
CRI	≥80		
Casquillo/Lamp Head	E14		
Angulo/Beam Angle(deg)	140°		
Material	Aluminio+PC+Cristal/Aluminum+PC+Glass		
Dimensiones/Dimensions(mm)	Φ45*82		



## LED E14 Bulb

### Características

- \* Voltaje: AC 220-240V/50Hz 55mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 65W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

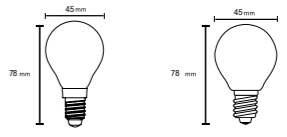
- \* Voltage: AC 220-240V/50Hz 55mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 65W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



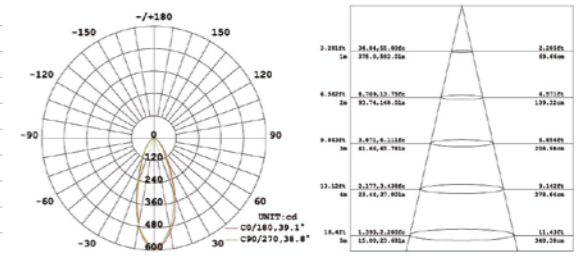
6.5W E14 800 Lumen



6.5W LED ↔ 65W Incandescent lamp (Lux.)



Item No.	R09239	R09240
Potencia nominal/Wattage(W)		6.5
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	790	800
Tension nominal/Voltage(V)	AC 220-240V/50Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E14	
Angulo/Beam Angle(deg)	360°	
Material	Aluminio+Cristal/Aluminum+Glass	
Dimensiones/Dimensions(mm)	Φ45*78	



## LED E14 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 35mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 55W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

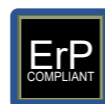
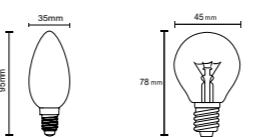
- \* Voltage: AC 220-240V 50/60Hz 35mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 55W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



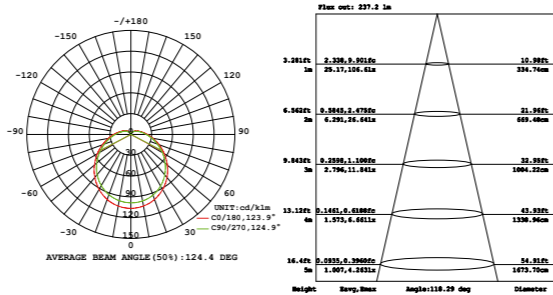
4W E14 470 Lumen



4W LED ↔ 55W Incandescent lamp (Lux.)



Item No.	R09241	R09242
Potencia nominal/Wattage(W)		4
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	470	485
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E14	
Angulo/Beam Angle(deg)	360°	
Material	Aluminio+PC+Cristal/Aluminum+PC+Glass	
Dimensiones/Dimensions(mm)	Φ35*95	



## LED E27 Bulb

### Características

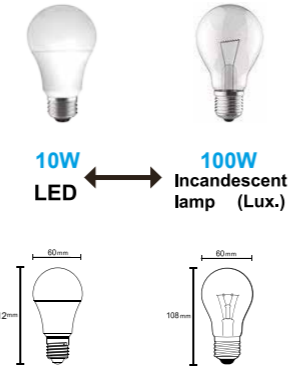
- \* Voltaje: AC 220-240V 50/60Hz 55mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 100W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

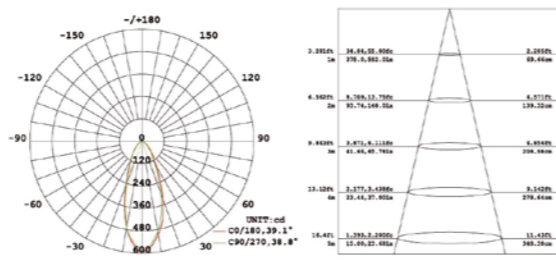
- \* Voltage: AC 220-240V 50/60Hz 55mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 100W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



10W E27 1050 Lumen



Item No.	R09133	R09215	R09134
Potencia nominal/Wattage(W)		10	
Temperatura de color/CCT(K)	3000K	4000K	5000K
Flujo luminoso/Luminous Flux(lm)	1050	1080	1100
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz		
Regulable/Dimmable	NO		
CRI	≥80		
Casquillo/Lamp Head	E27		
Angulo/Beam Angle(deg)	320°		
Material	Aluminio+PC/Aluminum+PC		
Dimensiones/Dimensions(mm)	Φ60*112		



## LED E27 Bulb

### Características

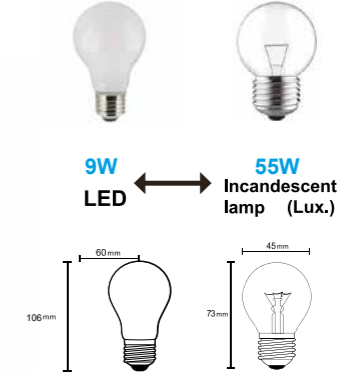
- \* Voltaje: AC 220-240V 50/60Hz 75mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 55W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

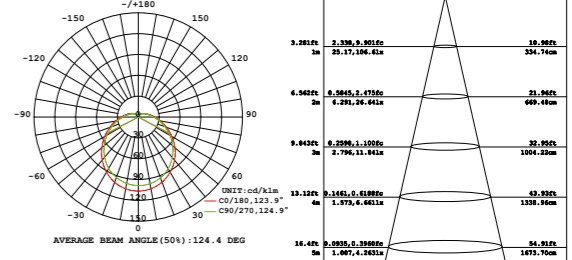
- \* Voltage: AC 220-240V 50/60Hz 75mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 55W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



9W E27 1055 Lumen



Item No.	R09234	R09235
Potencia nominal/Wattage(W)		9
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	1055	1090
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E27	
Angulo/Beam Angle(deg)	140°	
Material	Cristal+PC+Metal/Glass+PC+Metal	
Dimensiones/Dimensions(mm)	Φ60*106	



## LED E27 Bulb

### Características

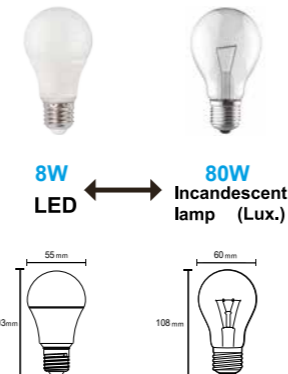
- \* Voltaje: AC 220-240V 50/60Hz
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 80W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

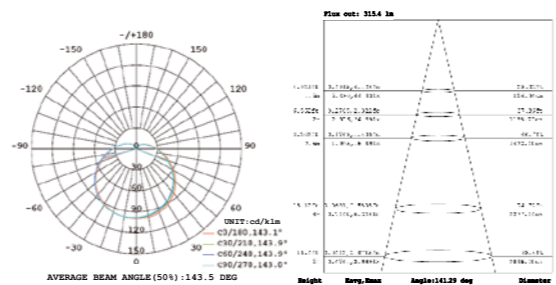
- \* Voltage: AC 220-240V 50/60Hz
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 80W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



8W E27 630 Lumen



Item No.	R09142	R09222
Potencia nominal/Wattage(W)		8
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	630	660
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E27	
Angulo/Beam Angle(deg)	240°	
Material	Aluminio+PC/Aluminum+PC	
Dimensiones/Dimensions(mm)	Φ55*103	



## LED E27 Bulb

### Características

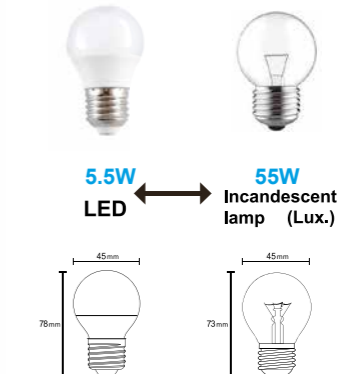
- \* Voltaje: AC 220-240V 50/60Hz 45mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 55W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

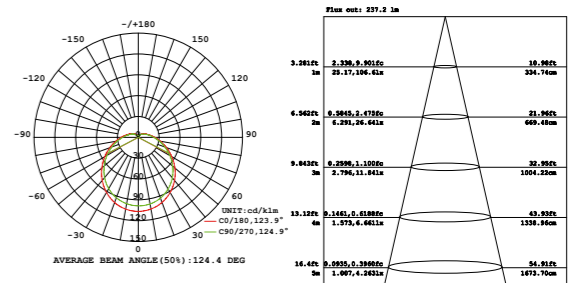
- \* Voltage: AC 220-240V 50/60Hz 45mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 55W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



5.5W E27 490 Lumen



Item No.	R09135	R09223	R09136
Potencia nominal/Wattage(W)		5.5	
Temperatura de color/CCT(K)	3000K	4000K	5000K
Flujo luminoso/Luminous Flux(lm)	470	480	490
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz		
Regulable/Dimmable	NO		
CRI	≥80		
Casquillo/Lamp Head	E27		
Angulo/Beam Angle(deg)	140°		
Material	Cristal+PC+Metal/Glass+PC+Metal		
Dimensiones/Dimensions(mm)	Φ45*78		



## LED E27 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 56mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 70W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

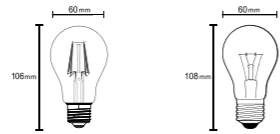
- \* Voltage: AC 220-240V 50/60Hz 56mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 70W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



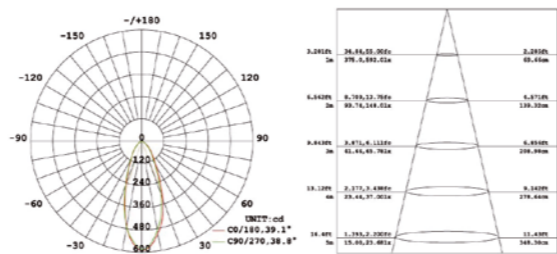
7W E27 800 Lumen



7W LED ↔ 70W Incandescent lamp (Lux.)



Item No.	R09131	R09211
Potencia nominal/Wattage(W)	7	7
Temperatura de color/CCT(K)	2700K	4000K
Flujo luminoso/Luminous Flux(lm)	800	800
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E27	
Angulo/Beam Angle(deg)	360°	
Material	Cristal / Glass	
Dimensiones/Dimensions(mm)	Φ60*106	



## LED E27 Bulb

### Características

- \* Voltaje: AC 220-240V/50Hz 55mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 65W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

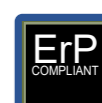
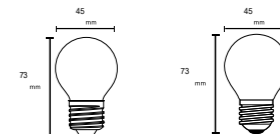
- \* Voltage: AC 220-240V/50Hz 55mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 65W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



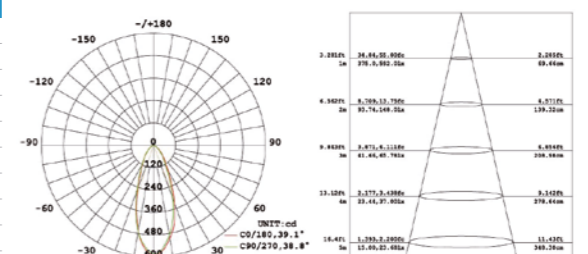
6.5W E27 800 Lumen



6.5W LED ↔ 65W Incandescent lamp (Lux.)



Item No.	R09237	R09238
Potencia nominal/Wattage(W)	6.5	6.5
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	790	800
Tension nominal/Voltage(V)	AC 220-240V/50Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E27	
Angulo/Beam Angle(deg)	360°	
Material	Aluminio+Cristal/Aluminum+Glass	
Dimensiones/Dimensions(mm)	Φ45*73	



## LED E27 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 35mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 40W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

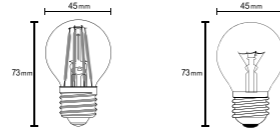
- \* Voltage: AC 220-240V 50/60Hz 35mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 40W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



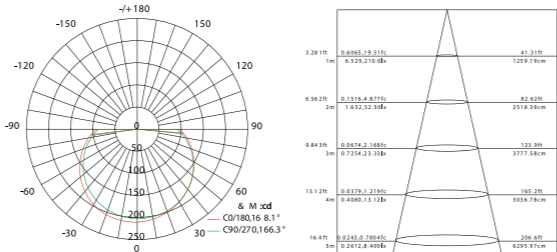
4W E27 470 Lumen



4W LED ↔ 40W Incandescent lamp (Lux.)



Item No.	R09132
Potencia nominal/Wattage(W)	4
Temperatura de color/CCT(K)	2700K
Flujo luminoso/Luminous Flux(lm)	470
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	360°
Material	Cristal / Glass
Dimensiones/Dimensions(mm)	Φ45*73



## LED E27 Bulb

### Características

- \* Voltaje: AC 110-240V 50/60Hz 70mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 75W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

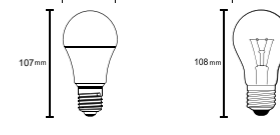
- \* Voltage: AC 110-240V 50/60Hz 70mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 75W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



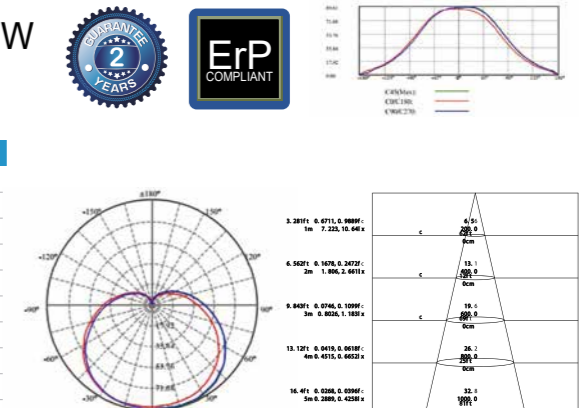
7.5W E27 RGBW 570 Lumen



7.5W LED ↔ 75W Incandescent lamp (Lux.)



Item No.	R00141
Potencia nominal/Wattage(W)	7.5
Temperatura de color/CCT(K)	RGB+3000k
Flujo luminoso/Luminous Flux(lm)	570
Tension nominal/Voltage(V)	AC 110-240V 50/60Hz
Regulable/Dimmable	YES
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	240°
Material	PBT+cristal/glass
Dimensiones/Dimensions(mm)	Φ60*107



## LED E27 Bulb

### Características

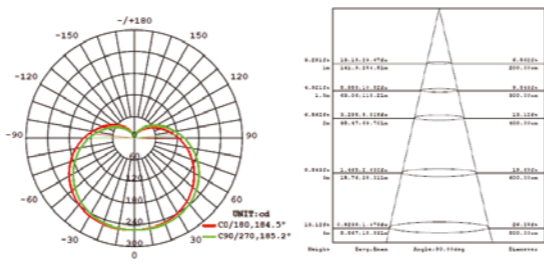
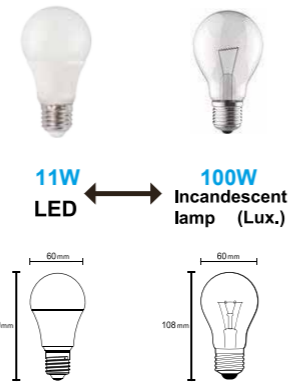
- \* Voltaje: AC 220-240V 50/60Hz 60mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 100W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 60mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 100W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



11W E27 870 Lumen  
Dimmable



Item No.	R09137
Potencia nominal/Wattage(W)	11
Temperatura de color/CCT(K)	3000K
Flujo luminoso/Luminous Flux(lm)	850
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	YES
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	240°
Material	PBT+cristal/glass
Dimensiones/Dimensions(mm)	Φ60*110

## LED E27 Bulb

### Características

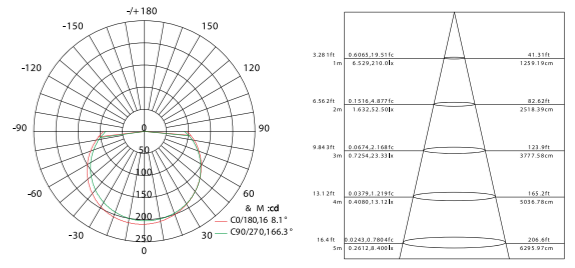
- \* Voltaje: AC 220-240V 50/60Hz 60mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 140W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 60mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 140W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



14W E27 1309 Lumen  
G95



Item No.	R09122	R09123
Potencia nominal/Wattage(W)	14	14
Temperatura de color/CCT(K)	3000K	5000K
Flujo luminoso/Luminous Flux(lm)	1259	1309
Tension nominal/Votage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E27	
Angulo/Beam Angle(deg)	180°	
Material	Aluminio+PC/Aluminum+PC	
Dimensiones/Dimensions(mm)	Φ95*131	

## LED E27 Bulb

### Características

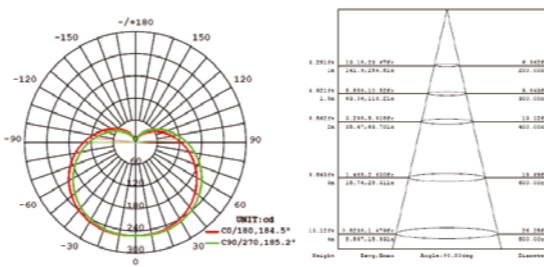
- \* Voltaje: AC 220-240V 50/60Hz 120mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 125W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 120mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 125W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



15W E27 1510 Lumen



Item No.	R09139	R09140
Potencia nominal/Wattage(W)	15	15
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	1460	1510
Tension nominal/Votage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E27	
Angulo/Beam Angle(deg)	240°	
Material	PBT+cristal/glass	
Dimensiones/Dimensions(mm)	Φ60*120	

## LED E27 Bulb

### Características

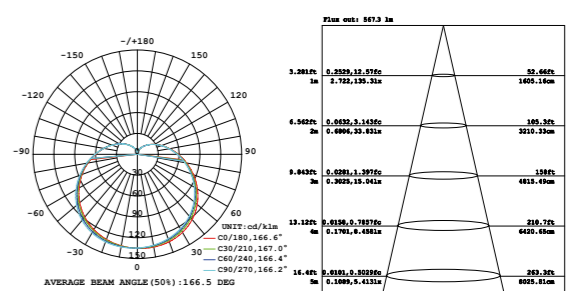
- \* Voltaje: AC 220-240V 50/60Hz
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 175W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 175W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



20W E27 1670 Lumen  
G120



Item No.	R09212	R09213
Potencia nominal/Wattage(W)	20	20
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	1615	1670
Tension nominal/Votage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E27	
Angulo/Beam Angle(deg)	270°	
Material	Aluminio+Cristal/Aluminum+Glass	
Dimensiones/Dimensions(mm)	Φ120*157	

## LED E27 Bulb

### Características

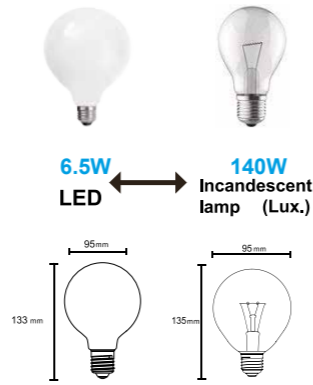
- \* Voltaje: AC 220-240V 50/60Hz 56mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 140W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

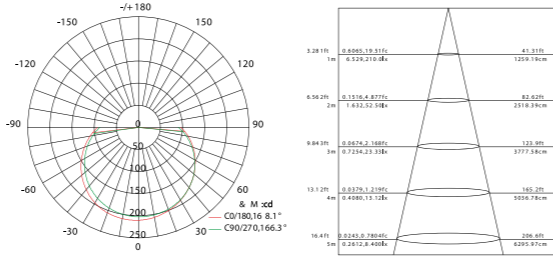
- \* Voltage: AC 220-240V 50/60Hz 56mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 140W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



6.5W E27 720 Lumen  
G95



Item No.	R09244	R09245
Potencia nominal/Wattage(W)	6.5	4000K
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	720	740
Tension nominal/Votage(V)	AC 220-240V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	E27	
Angulo/Beam Angle(deg)	300°	
Material	Aluminio+Glass Lens/Aluminum+Glass Lens	
Dimensiones/Dimensions(mm)	Φ95*133	



## LED E27 Bulb

### Características

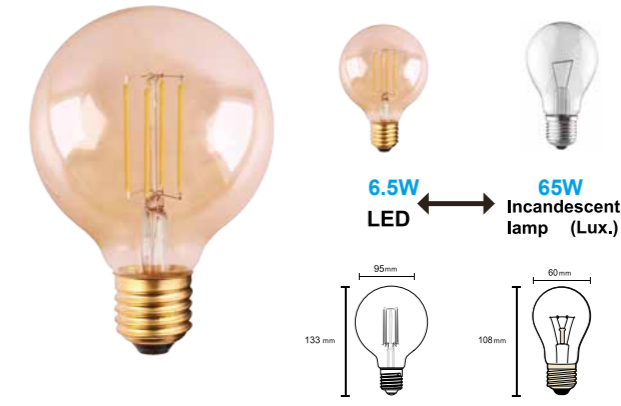
- \* Voltaje: AC 220-240V 50/60Hz 56mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 65W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

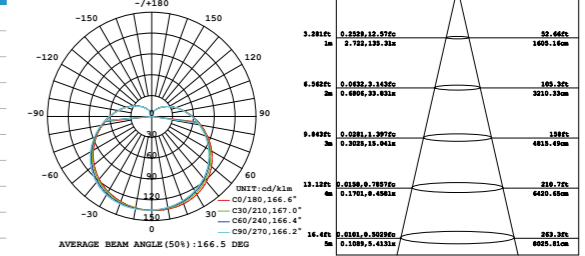
- \* Voltage: AC 220-240V 50/60Hz 56mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 65W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



6.5W E27 650 Lumen  
G95



Item No.	R09229
Potencia nominal/Wattage(W)	6.5
Temperatura de color/CCT(K)	2200K
Flujo luminoso/Luminous Flux(lm)	650
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ95*133



## LED E27 Bulb

### Características

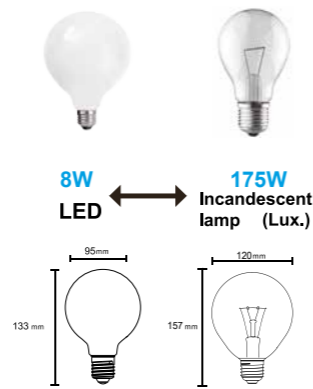
- \* Voltaje: AC 220-240V 50/60Hz 45mA
- \* 25,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 175W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

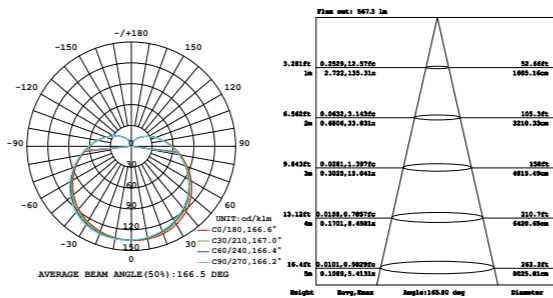
- \* Voltage: AC 220-240V 50/60Hz 45mA
- \* 25,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 175W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



8W E27 720 Lumen  
G95



Item No.	R09246
Potencia nominal/Wattage(W)	8
Temperatura de color/CCT(K)	3000K
Flujo luminoso/Luminous Flux(lm)	720
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	YES
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	300°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ95*133



## LED E27 Bulb

### Características

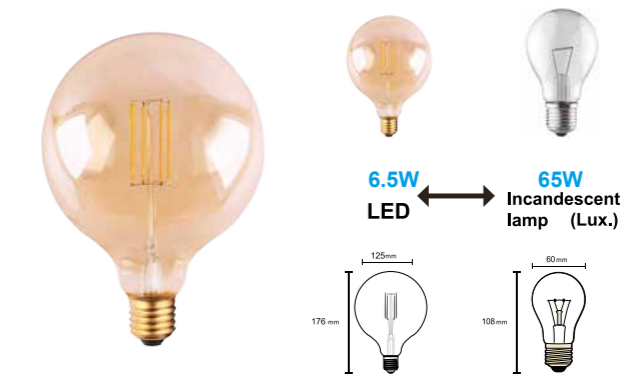
- \* Voltaje: AC 220-240V 50/60Hz 56mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 65W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

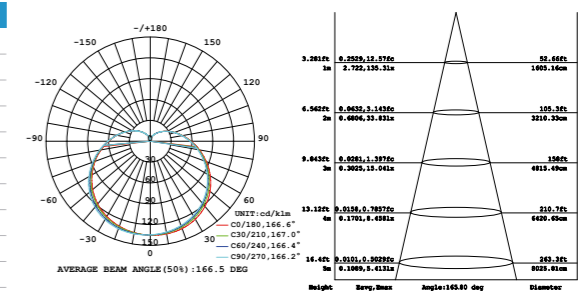
- \* Voltage: AC 220-240V 50/60Hz 56mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 65W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



6.5W E27 650 Lumen  
G125



Item No.	R09230
Potencia nominal/Wattage(W)	6.5
Temperatura de color/CCT(K)	2200K
Flujo luminoso/Luminous Flux(lm)	650
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ125*176



## LED E27 ST64 Bulb

### Características

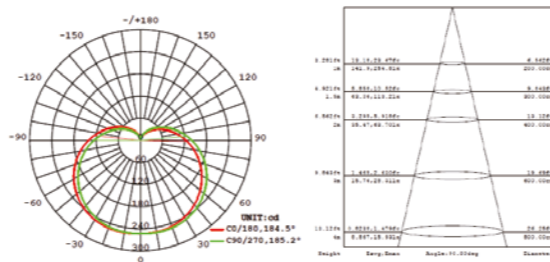
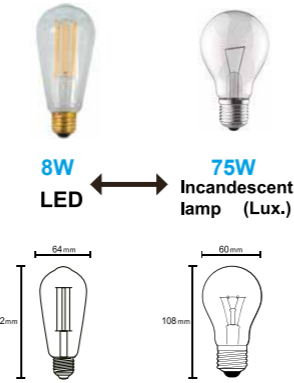
- \* Voltaje: AC 220-240V 50/60Hz 45mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 75W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 45mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 75W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



8W E27 700 Lumen  
ST64



Item No.	R09206
Potencia nominal/Wattage(W)	8
Temperatura de color/CCT(K)	2200K
Flujo luminoso/Luminous Flux(lm)	700
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	YES
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ64*142

## LED E27 G95 Bulb

### Características

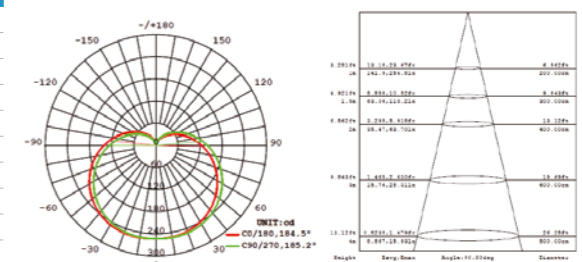
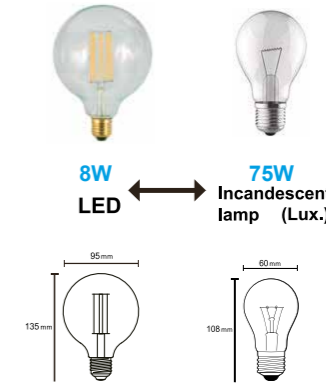
- \* Voltaje: AC 220-240V 50/60Hz 45mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 75W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 45mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 75W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



8W E27 700 Lumen  
G95



Item No.	R09204
Potencia nominal/Wattage(W)	8
Temperatura de color/CCT(K)	2200K
Flujo luminoso/Luminous Flux(lm)	700
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	YES
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ95*135

## LED E27 Bulb

### Características

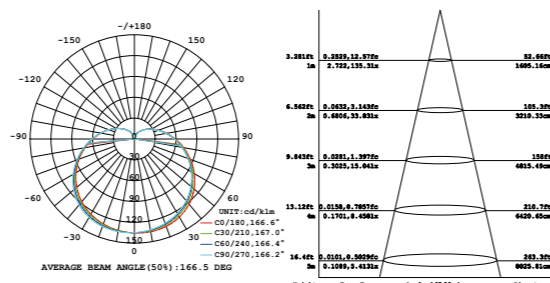
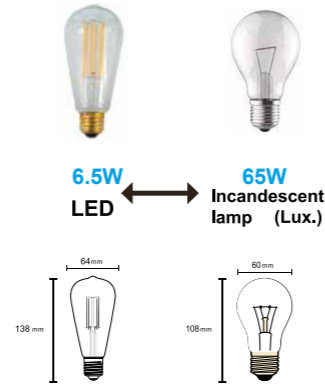
- \* Voltaje: AC 220-240V 50/60Hz 45mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 65W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 45mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 65W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



6.5W E27 650 Lumen  
ST64



Item No.	R09228
Potencia nominal/Wattage(W)	6.5
Temperatura de color/CCT(K)	2200K
Flujo luminoso/Luminous Flux(lm)	650
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ64*138

## LED E27 G125 Bulb

### Características

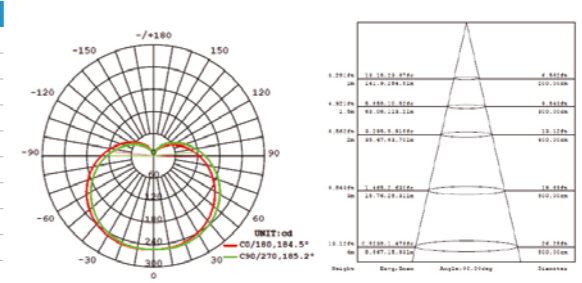
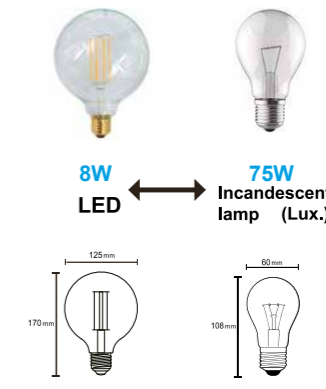
- \* Voltaje: AC 220-240V 50/60Hz 45mA
- \* 15,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 75W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

- \* Voltage: AC 220-240V 50/60Hz 45mA
- \* 15,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 75W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



8W E27 700 Lumen  
G125



Item No.	R09205
Potencia nominal/Wattage(W)	8
Temperatura de color/CCT(K)	2200K
Flujo luminoso/Luminous Flux(lm)	700
Tension nominal/Votage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	YES
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ125*170



## LED E27 T30 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 430mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 60W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

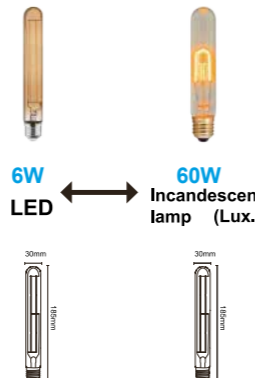
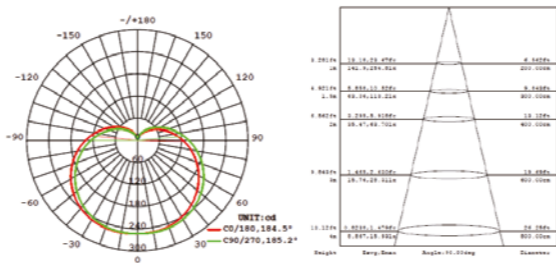
- \* Voltage: AC 220-240V 50/60Hz 430mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 60W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



6W E27 575 Lumen  
T30



Item No.	R09233
Potencia nominal/Wattage(W)	6
Temperatura de color/CCT(K)	2400K
Flujo luminoso/Luminous Flux(lm)	575
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ30*185



## LED GX53 Bulb

### Características

- \* Voltaje: AC 100-250V 50/60Hz 80mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 80W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

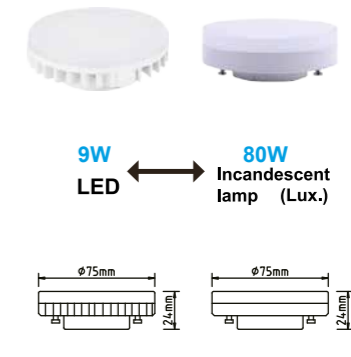
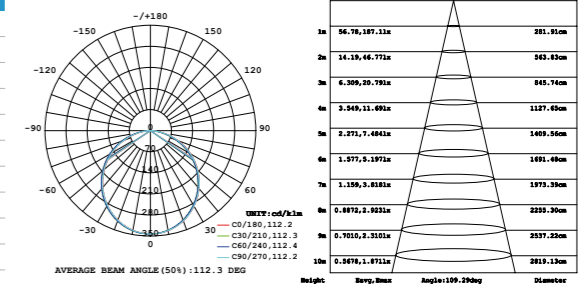
- \* Voltage: AC 100-250V 50/60Hz 80mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 80W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



9W GX53 730 Lumen



Item No.	R09224	R09225
Potencia nominal/Wattage(W)		9
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	730	740
Tension nominal/Voltage(V)	AC 100-250V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	GX53	
Angulo/Beam Angle(deg)	120°	
Material	estampacion de aluminio&PC / Stamping aluminium&PC	
Dimensiones/Dimensions(mm)	Φ75*24	



## LED E27 T30 Bulb

### Características

- \* Voltaje: AC 220-240V 50/60Hz 430mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 70W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

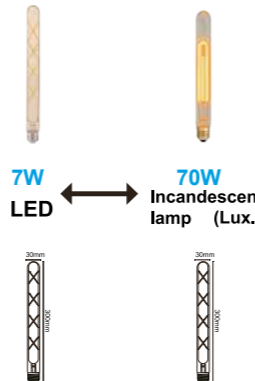
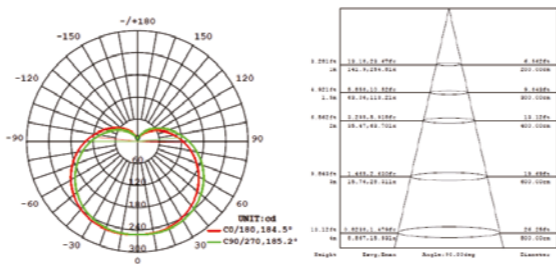
- \* Voltage: AC 220-240V 50/60Hz 430mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 70W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



7W E27 660 Lumen  
T30



Item No.	R09232
Potencia nominal/Wattage(W)	7
Temperatura de color/CCT(K)	2400K
Flujo luminoso/Luminous Flux(lm)	660
Tension nominal/Voltage(V)	AC 220-240V 50/60Hz
Regulable/Dimmable	NO
CRI	≥80
Casquillo/Lamp Head	E27
Angulo/Beam Angle(deg)	360°
Material	Aluminio+Cristal/Aluminum+Glass
Dimensiones/Dimensions(mm)	Φ30*300



## LED GX53 Bulb

### Características

- \* Voltaje: AC 100-250V 50/60Hz 104mA
- \* 20,000 hrs. vida útil
- \* Encendido instantaneo con potencia total
- \* Perfecta para reemplazar la lampara incandescente de 100W
- \* Baja temperatura al tacto
- \* Libre de mercurio, Libre de emision UV & IR
- \* Esta lampara no es idonea para la iluminacion de acentuacion

### Features

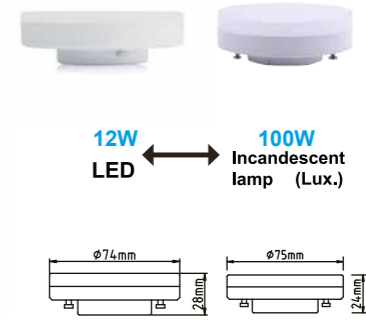
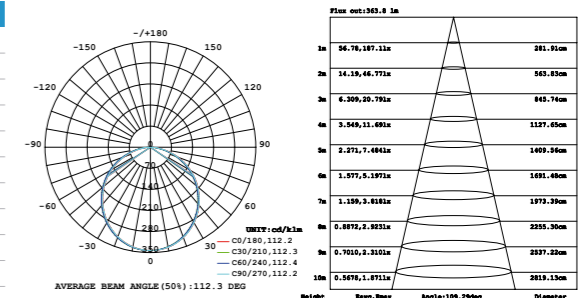
- \* Voltage: AC 100-250V 50/60Hz 104mA
- \* 20,000hrs long life time
- \* Instant start with full bright output flick free
- \* Perfect replacement for 100W incandescent Bulb
- \* Low temperature, safety to touch
- \* No UV or IR emission, mercury FREE
- \* This lamp is not suitable for accent lighting



12W GX53 930 Lumen



Item No.	R09248	R09249
Potencia nominal/Wattage(W)		12
Temperatura de color/CCT(K)	3000K	4000K
Flujo luminoso/Luminous Flux(lm)	930	960
Tension nominal/Voltage(V)	AC 100-250V 50/60Hz	
Regulable/Dimmable	NO	
CRI	≥80	
Casquillo/Lamp Head	GX53	
Angulo/Beam Angle(deg)	120°	
Material	estampacion de aluminio&PC / Stamping aluminium&PC	
Dimensiones/Dimensions(mm)	Φ74*28	



<b>ref</b>	pág	<b>5625</b>	191	<b>6215</b>	422	<b>6493</b>	312	<b>6559</b>	318	<b>6745</b>	404
<b>1326</b>	386	<b>5626</b>	204	<b>6218</b>	422	<b>6494</b>	310	<b>6560</b>	114	<b>6746</b>	406
<b>1388</b>	388	<b>5627</b>	204	<b>6220</b>	54	<b>6495</b>	310	<b>6561</b>	114	<b>6747</b>	406
<b>1391</b>	388	<b>5628</b>	204	<b>6221</b>	54	<b>6505</b>	322	<b>6562</b>	146	<b>6750</b>	58
<b>1394</b>	388	<b>5629</b>	204	<b>6222</b>	54	<b>6506</b>	322	<b>6563</b>	147	<b>6751</b>	60
<b>1397</b>	426	<b>5632</b>	208	<b>6230</b>	98	<b>6508</b>	314	<b>6620</b>	128	<b>6752</b>	58
<b>1398</b>	426	<b>5633</b>	208	<b>6253</b>	102	<b>6510</b>	326	<b>6621</b>	128	<b>6753</b>	60
<b>1399</b>	426	<b>5714</b>	75	<b>6254</b>	102	<b>6511</b>	326	<b>6622</b>	128	<b>6754</b>	56
<b>1400</b>	398	<b>5715</b>	74	<b>6280</b>	197	<b>6512</b>	327	<b>6623</b>	128	<b>6755</b>	56
<b>5121</b>	102	<b>6015</b>	202	<b>6281</b>	196	<b>6513</b>	327	<b>6624</b>	128	<b>6760</b>	52
<b>5170</b>	87	<b>6016</b>	202	<b>6282</b>	196	<b>6514</b>	326	<b>6625</b>	128	<b>6761</b>	52
<b>5210</b>	102	<b>6044</b>	218	<b>6283</b>	70	<b>6515</b>	326	<b>6626</b>	128	<b>6762</b>	52
<b>5233</b>	86	<b>6045</b>	218	<b>6283</b>	198	<b>6516</b>	327	<b>6627</b>	128	<b>6763</b>	52
<b>5234</b>	86	<b>6046</b>	76	<b>6284</b>	70	<b>6517</b>	327	<b>6628</b>	130	<b>6768</b>	320
<b>5235</b>	87	<b>6047</b>	77	<b>6380</b>	106	<b>6520</b>	328	<b>6629</b>	130	<b>6769</b>	320
<b>5236</b>	87	<b>6048</b>	76	<b>6381</b>	106	<b>6521</b>	328	<b>6630</b>	130	<b>6770</b>	308
<b>5237</b>	86	<b>6049</b>	77	<b>6382</b>	106	<b>6522</b>	328	<b>6631</b>	130	<b>6771</b>	408
<b>5237</b>	88	<b>6050</b>	76	<b>6383</b>	106	<b>6523</b>	328	<b>6632</b>	130	<b>6772</b>	408
<b>5237</b>	90	<b>6051</b>	77	<b>6384</b>	106	<b>6524</b>	328	<b>6633</b>	130	<b>6773</b>	408
<b>5238</b>	87	<b>6070</b>	80	<b>6385</b>	106	<b>6525</b>	336	<b>6634</b>	130	<b>6774</b>	308
<b>5238</b>	88	<b>6071</b>	80	<b>6390</b>	275	<b>6526</b>	336	<b>6635</b>	130	<b>6810</b>	277
<b>5238</b>	90	<b>6072</b>	80	<b>6391</b>	275	<b>6527</b>	328	<b>6700</b>	64	<b>6811</b>	277
<b>5239</b>	87	<b>6075</b>	82	<b>6392</b>	274	<b>6530</b>	338	<b>6701</b>	64	<b>6812</b>	277
<b>5239</b>	91	<b>6076</b>	82	<b>6393</b>	274	<b>6531</b>	338	<b>6702</b>	66	<b>6813</b>	277
<b>5240</b>	86	<b>6077</b>	82	<b>6394</b>	274	<b>6534</b>	340	<b>6703</b>	66	<b>6820</b>	78
<b>5240</b>	91	<b>6080</b>	72	<b>6395</b>	250	<b>6535</b>	340	<b>6710</b>	197	<b>6821</b>	78
<b>5316</b>	88	<b>6081</b>	72	<b>6396</b>	250	<b>6536</b>	341	<b>6711</b>	196	<b>6825</b>	188
<b>5317</b>	88	<b>6082</b>	72	<b>6397</b>	274	<b>6537</b>	341	<b>6712</b>	196	<b>6826</b>	188
<b>5410</b>	120	<b>6083</b>	72	<b>6398</b>	251	<b>6538</b>	340	<b>6713</b>	70	<b>6827</b>	110
<b>5411</b>	120	<b>6091</b>	84	<b>6399</b>	251	<b>6539</b>	341	<b>6713</b>	198	<b>6828</b>	110
<b>5480</b>	104	<b>6092</b>	84	<b>6400</b>	238	<b>6540</b>	342	<b>6714</b>	70	<b>6830</b>	200
<b>5481</b>	104	<b>6093</b>	84	<b>6401</b>	238	<b>6541</b>	342	<b>6715</b>	139	<b>6831</b>	200
<b>5500</b>	125	<b>6150</b>	125	<b>6402</b>	239	<b>6542</b>	343	<b>6716</b>	138	<b>6832</b>	200
<b>5501</b>	124	<b>6151</b>	125	<b>6403</b>	239	<b>6543</b>	343	<b>6717</b>	220	<b>6833</b>	200
<b>5502</b>	122	<b>6152</b>	122	<b>6405</b>	276	<b>6545</b>	392	<b>6718</b>	220	<b>6835</b>	268
<b>5503</b>	124	<b>6153</b>	122	<b>6406</b>	276	<b>6546</b>	394	<b>6735</b>	152	<b>6837</b>	268
<b>5508</b>	125	<b>6162</b>	118	<b>6480</b>	376	<b>6547</b>	396	<b>6736</b>	152	<b>6838</b>	268
<b>5513</b>	122	<b>6166</b>	116	<b>6481</b>	376	<b>6550</b>	400	<b>6737</b>	136	<b>6839</b>	270
<b>5515</b>	127	<b>6168</b>	116	<b>6482</b>	316	<b>6551</b>	306	<b>6738</b>	136	<b>6840</b>	270
<b>5516</b>	127	<b>6211</b>	420	<b>6483</b>	316	<b>6552</b>	306	<b>6740</b>	404	<b>6841</b>	270
<b>5517</b>	126	<b>6212</b>	418	<b>6484</b>	376	<b>6553</b>	358	<b>6741</b>	404	<b>6842</b>	270
<b>5622</b>	190	<b>6213</b>	422	<b>6490</b>	402	<b>6554</b>	358	<b>6742</b>	406	<b>6843</b>	270
<b>5623</b>	190	<b>6214</b>	422	<b>6491</b>	374	<b>6555</b>	424	<b>6743</b>	406	<b>6844</b>	270
<b>5624</b>	191			<b>6492</b>	312	<b>6558</b>	318	<b>6744</b>	404	<b>6845</b>	270

<b>6846</b>	270	<b>7039</b>	327	<b>7131</b>	416	<b>7219</b>	224	<b>7322</b>	210	<b>7402</b>	283
<b>6850</b>	302	<b>7040</b>	327	<b>7133</b>	304	<b>7220</b>	222	<b>7322</b>	212	<b>7403</b>	281
<b>6851</b>	302	<b>7045</b>	350	<b>7134</b>	368	<b>7220</b>	224	<b>7360</b>	279	<b>7404</b>	281
<b>6855</b>	230	<b>7046</b>	350	<b>7136</b>	391	<b>7221</b>	222	<b>7361</b>	279	<b>7405</b>	281
<b>6856</b>	230	<b>7050</b>	344	<b>7138</b>	390	<b>7221</b>	224	<b>7362</b>	279	<b>7406</b>	281
<b>6857</b>	231	<b>7051</b>	344	<b>7175</b>	48	<b>7222</b>	222	<b>7363</b>	280	<b>7407</b>	284
<b>6858</b>	231	<b>7052</b>	344	<b>7176</b>	48	<b>7222</b>	224	<b>7364</b>	280	<b>7408</b>	284
<b>6859</b>	230	<b>7055</b>	364	<b>7177</b>	48	<b>7223</b>	222	<b>7365</b>	280	<b>7409</b>	284
<b>6860</b>	230	<b>7056</b>	364	<b>7180</b>	356	<b>7223</b>	224	<b>7366</b>	278	<b>7410</b>	284
<b>6861</b>	231	<b>7060</b>	362	<b>7181</b>	356	<b>7224</b>	222	<b>7367</b>	278	<b>7411</b>	284
<b>6862</b>	231	<b>7061</b>	362	<b>7182</b>	356	<b>7224</b>	224	<b>7368</b>	278	<b>7412</b>	284
<b>6865</b>	62	<b>7062</b>	352	<b>7183</b>	356	<b>7240</b>	44	<b>7369</b>	281	<b>7413</b>	284
<b>6866</b>	62	<b>7063</b>	352	<b>7184</b>	366	<b>7241</b>	46	<b>7370</b>	281	<b>7414</b>	284
<b>6900</b>	266	<b>7065</b>	360	<b>7185</b>	366	<sup>7290</sup>	140	<b>7371</b>	286	<b>7415</b>	284
<b>6901</b>	266	<b>7066</b>	360	<b>7186</b>	366	<sup>7291</sup>	142	<b>7372</b>	286	<b>7416</b>	284
<b>6902</b>	266	<b>7070</b>	348	<b>7187</b>	366	<b>7292</b>	36	<b>7373</b>	286	<b>7420</b>	294
<b>6903</b>	266	<b>7071</b>	348	<b>7197</b>	50	<b>7293</b>	34	<b>7374</b>	286	<b>7421</b>	294
<b>6905</b>	374	<b>7072</b>	348	<b>7198</b>	50	<b>7294</b>	194	<b>7375</b>	286	<b>7422</b>	294
<b>6906</b>	374	<b>7073</b>	348	<b>7199</b>	50	<b>7295</b>	194	<b>7376</b>	287	<b>7423</b>	296
<b>6907</b>	374	<b>7080</b>	232	<b>7200</b>	222	<b>7296</b>	38	<b>7377</b>	287	<b>7424</b>	296
<b>7011</b>	428	<b>7081</b>	232	<b>7201</b>	222	<b>7297</b>	38	<b>7378</b>	285	<b>7425</b>	296
<b>7012</b>	428	<b>7082</b>	232	<b>7202</b>	222	<b>7298</b>	40	<b>7379</b>	285	<b>7426</b>	298
<b>7013</b>	430	<b>7083</b>	232	<b>7203</b>	222	<b>7299</b>	40	<b>7380</b>	285	<b>7427</b>	298
<b>7014</b>	430	<b>7085</b>	378	<b>7204</b>	222	<b>7300</b>	42	<b>7381</b>	282	<b>7428</b>	298
<b>7015</b>	428	<b>7086</b>	346	<b>7205</b>	222	<b>7301</b>	42	<b>7382</b>	282	<b>7429</b>	300
<b>7016</b>	428	<b>7088</b>	380	<b>7206</b>	222	<b>7305</b>	172	<b>7383</b>	282	<b>7430</b>	300
<b>7017</b>	430	<b>7090</b>	382	<b>7207</b>	222	<b>7306</b>	174	<b>7384</b>	282	<b>7431</b>	300
<b>7018</b>	430	<b>7091</b>	382	<b>7208</b>	224	<b>7307</b>	176	<b>7385</b>	282	<b>7435</b>	332
<b>7021</b>	432	<b>7092</b>	382	<b>7209</b>	224	<b>7308</b>	174	<b>7386</b>	282	<b>7436</b>	332
<b>7022</b>	432	<b>7093</b>	382	<b>7210</b>	224	<b>7308</b>	176	<b>7387</b>	282	<b>7437</b>	332
<b>7023</b>	432	<b>7095</b>	370	<b>7211</b>	224	<b>7310</b>	182	<b>7388</b>	282	<b>7438</b>	332
<b>7024</b>	432	<b>7096</b>	371	<b>7212</b>	224	<b>7311</b>	184	<b>7389</b>	282	<b>7451</b>	236
<b>7025</b>	432	<b>7100</b>	384	<b>7213</b>	224	<b>7312</b>	178	<b>7390</b>	282	<b>7452</b>	236
<b>7026</b>	432	<b>7101</b>	384	<b>7214</b>	224	<b>7313</b>	181	<b>7391</b>	282	<b>7453</b>	236
<b>7027</b>	434	<b>7105</b>	410	<b>7215</b>	224	<b>7315</b>	210	<b>7392</b>	283	<b>7454</b>	236
<b>7028</b>	434	<b>7106</b>	410	<b>7216</b>	222	<b>7316</b>	210	<b>7393</b>	283	<b>7460</b>	98
<b>7029</b>	434	<b>7107</b>	412	<b>7216</b>	224	<b>7317</b>	212	<b>7394</b>	283	<b>7462</b>	112
<b>7030</b>	434	<b>7108</b>	354	<b>7217</b>	222	<b>7318</b>	212	<b>7395</b>	283	<b>7463</b>	112
<b>7031</b>	434	<b>7109</b>	354	<b>7217</b>	224	<b>7319</b>	210	<b>7396</b>	283	<b>7464</b>	144
<b>7032</b>	434	<b>7115</b>	372	<b>7218</b>	222	<b>7319</b>	212	<b>7397</b>	283	<b>7465</b>	145
<b>7037</b>	326	<b>7116</b>	372	<b>7218</b>	224	<b>7320</b>	210	<b>7398</b>	283	<b>7470</b>	324
<b>7038</b>	326	<b>7130</b>	414	<b>7219</b>	222	<b>7320</b>	212	<b>7399</b>	283	<b>7471</b>	324
						<b>7321</b>	210	<b>7400</b>	283	<b>7472</b>	324
						<b>7321</b>	212	<b>7401</b>	283	<b>7473</b>	324

<b>7475</b>	168
<b>7476</b>	170
<b>7480</b>	52
<b>7481</b>	52
<b>7482</b>	52
<b>7483</b>	52
<b>7484</b>	52
<b>7510</b>	132
<b>7511</b>	132
<b>7512</b>	150
<b>7513</b>	32
<b>7514</b>	32
<b>7515</b>	134
<b>7516</b>	134
<b>7517</b>	148
<b>7518</b>	68
<b>7519</b>	68
<b>7520</b>	134
<b>7521</b>	134
<b>7522</b>	148
<b>7523</b>	68
<b>7524</b>	68
<b>7535</b>	234
<b>7536</b>	234
<b>7540</b>	156
<b>7541</b>	156
<b>7542</b>	154
<b>7543</b>	154
<b>7544</b>	156
<b>7545</b>	156
<b>7546</b>	154
<b>7547</b>	154
<b>7548</b>	160
<b>7549</b>	160
<b>7550</b>	160
<b>7551</b>	160
<b>7552</b>	160
<b>7553</b>	160
<b>7554</b>	162
<b>7555</b>	162
<b>7556</b>	162
<b>7557</b>	162
<b>7558</b>	162
<b>7559</b>	162

<b>7569</b>	158
<b>7590</b>	26
<b>7591</b>	26
<b>7592</b>	28
<b>7593</b>	28
<b>7594</b>	26
<b>7595</b>	26
<b>7596</b>	28
<b>7597</b>	28
<b>7640</b>	428
<b>7641</b>	430
<b>7642</b>	428
<b>7643</b>	430
<b>7645</b>	330
<b>7646</b>	330
<b>7647</b>	330
<b>7648</b>	330
<b>7649</b>	330
<b>7650</b>	330
<b>7651</b>	334
<b>7652</b>	334
<b>7653</b>	334
<b>7654</b>	334
<b>7693</b>	22
<b>7694</b>	22
<b>7695</b>	24
<b>7720</b>	30
<b>7721</b>	30
<b>7730</b>	192
<b>7731</b>	192
<b>7732</b>	192
<b>7733</b>	192
<b>7734</b>	192
<b>7735</b>	192
<b>7740</b>	260
<b>7741</b>	260
<b>7742</b>	260
<b>7743</b>	260
<b>7760</b>	108
<b>7761</b>	108
<b>7762</b>	108
<b>7763</b>	108
<b>7770</b>	20
<b>7771</b>	20

<b>7772</b>	20
<b>7773</b>	20
<b>7774</b>	16
<b>7775</b>	16
<b>7776</b>	16
<b>7777</b>	16
<b>7778</b>	18
<b>7780</b>	216
<b>7781</b>	216
<b>7782</b>	216
<b>7783</b>	216
<b>7784</b>	164
<b>7785</b>	164
<b>7786</b>	164
<b>7787</b>	164
<b>7788</b>	214
<b>7789</b>	214
<b>7790</b>	166
<b>7791</b>	166

<b>112 XTS</b>	229
<b>113 XTS</b>	229
<b>122 XTS</b>	229
<b>123 XTS</b>	229
<b>142 XTS</b>	228
<b>143 XTS</b>	228
<b>212 XTS</b>	228
<b>213 XTS</b>	228
<b>242 XTS</b>	228
<b>243 XTS</b>	228
<b>342 XTS</b>	228
<b>343 XTS</b>	228
<b>352 XTS</b>	228
<b>353 XTS</b>	228
<b>412 XTS</b>	229
<b>413 XTS</b>	229

<b>C0001</b>	258
<b>C0002</b>	258
<b>C0003</b>	258
<b>C0004</b>	258
<b>C0005</b>	258
<b>C0006</b>	258
<b>C0007</b>	258
<b>C0008</b>	258
<b>C0041</b>	248
<b>C0042</b>	248
<b>C0043</b>	249
<b>C0044</b>	249
<b>C0047</b>	248
<b>C0048</b>	248
<b>C0049</b>	249
<b>C0050</b>	249
<b>C0071</b>	242
<b>C0072</b>	242
<b>C0073</b>	242
<b>C0074</b>	242
<b>C0075</b>	243
<b>C0076</b>	243
<b>C0077</b>	243
<b>C0078</b>	243
<b>C0079</b>	244
<b>C0080</b>	244
<b>C0083</b>	272
<b>C0084</b>	272
<b>C0085</b>	207
<b>C0086</b>	207
<b>C0087</b>	206
<b>C0088</b>	206
<b>C0089</b>	100
<b>C0101</b>	92
<b>C0102</b>	92
<b>C0103</b>	96
<b>C0104</b>	96
<b>C0111</b>	92
<b>C0112</b>	92
<b>C0113</b>	96
<b>C0114</b>	96
<b>C0117</b>	94
<b>C0118</b>	94
<b>C0119</b>	92

<b>C0120</b>	92
<b>C0124</b>	94
<b>C0125</b>	95
<b>C0126</b>	95
<b>C0127</b>	92
<b>C0128</b>	92
<b>C0129</b>	94
<b>C0130</b>	95
<b>C0131</b>	92
<b>C0132</b>	92
<b>C0133</b>	94
<b>C0134</b>	95
<b>C0141</b>	101
<b>C0142</b>	101
<b>C0143</b>	101
<b>C0160</b>	262
<b>C0161</b>	262
<b>C0162</b>	264
<b>C0163</b>	264
<b>C0164</b>	262
<b>C0165</b>	265
<b>C0180</b>	252
<b>C0181</b>	252
<b>C0182</b>	253
<b>C0183</b>	253
<b>C0184</b>	252
<b>C0185</b>	252
<b>C0186</b>	253
<b>C0187</b>	253
<b>C0190</b>	256
<b>C0191</b>	256
<b>C0192</b>	257
<b>C0193</b>	257
<b>C0194</b>	256
<b>C0195</b>	256
<b>C0196</b>	257
<b>C0197</b>	257
<b>SKB 122</b>	228
<b>SKB 123</b>	228
<b>SPW11SK 215</b>	228
<b>SPW11SK 315</b>	228
<b>TU0492</b>	386
<b>TU0492</b>	388
<b>TU0492</b>	393

<b>TU0492</b>	398
<b>TU0492</b>	404
<b>TU0492</b>	406
<b>TU0494</b>	386
<b>TU0494</b>	388
<b>TU0494</b>	398
<b>TU0652</b>	386
<b>TU0652</b>	388
<b>TU0652</b>	393
<b>TU0652</b>	398
<b>TU0652</b>	404
<b>TU0652</b>	406
<b>TU0653</b>	388
<b>TU0653</b>	393
<b>TU0653</b>	404
<b>TU0653</b>	406
<b>XTSF 102</b>	228
<b>XTSF 103</b>	228
<b>XTSF 302</b>	228
<b>XTSF 303</b>	228
<b>XTSF 42003</b>	229
<b>XTSF41002</b>	229
<b>XTSF41003</b>	229

## Créditos

### Dirección de arte

Vicente Moya  
José Ignacio Ballester

### Fotografías 3D

Javier Gilabert Photographer  
Vicente Moreno  
Cualiti Photo Studio  
Sergi Penalba  
Estudios Aviñó

### Diseño gráfico y Comunicación

Amparo Navarro Villar  
creativo@mantraco.org

### Impresores

Impressa Artes gráficas  
www.impressa.es

### MANTRA

Pol. Ind. Los Vientos  
Calle Alisio, parcela nº4  
46119 Náquera · Valencia · Spain  
Tel. +34 96 160 99 50  
mantra@mantraco.org

### Depto. Nacional

Tel. +34 96 160 99 50  
mar@mantraco.org

### Depto. Internacional

Tel. +34 96 160 99 50  
c.ando@mantraco.org



watch MANTRA videos

