



CATÁLOGO

20

25



ÍNDICE



ÍNDICE

LUMINARIOS DE EXTERIOR

Arbotantes 004

Arbotantes sin lámpara **005**

Arbotantes de LED **008**

Cortesía de Termoplástico **010**

Cortesía de Aluminio **011**

Luminario tipo Bolardo **012**

Luminarios de Jardín 014

Estacas para jardín **015**

Estacas de LED para jardín **015**

Luminarios de LED para empotrar **017**

Wall washer de LED **018**

Reflectores 019

Reflectores de LED CCT **020**

Reflectores de LED **021**

Reflectores de LED RGB **023**

Reflectores de LED High Power **024**

Reflector Modular (100W - 1000W) **024**

Alumbrado Público 025

Alumbrado Público de LED **026**

Luminarios Punta de Poste de LED **028**

Suburbanos de LED **029**

Fotoceldas **029**

Wallpack de LED CCT **030**

Wallpack de LED **030**

Gasolineras **031**

Solares 032

UFOs 034

LUMINARIOS DE INTERIOR

Downlights 038

Luminarios / Arillos **039**

Downlights Slim **043**

Downlights back light **045**

Downlights de LED CCT **049**

PinHole **049**

Downlights sobreponer backlight **051**

Gabinetes 054

Gabinetes para tubo de LED **055**

Gabinetes de LED **056**

Gabinetes interconectables **056**

APV 058

Paneles 060

Paneles de LED **061**

Paneles backlight de LED **062**

Spots 064

Tracklight de LED **065**

Spots **066**

Rieles **067**

Luminarios de Emergencia 070

Tiras de LED 074

Tiras de LED Neón **075**

Tiras de LED IP65 50 Metros **077**

Tiras de LED Alto Flujo IP65 **078**

Tiras de LED IP20 **078**

Drivers Tiras de LED **079**

Perfiles de Aluminio **080**

LÁMPARAS

Lámparas 084

Lámparas de LED **085**

Lámparas de LED de Alta Potencia **088**

Lámparas de LED MR16 **090**

Lámpara de LED MR11 **092**

Lámparas de LED PAR **092**

Lámparas de LED AR111 **094**

Pines **095**

Lámparas fluorescentes Compactas **096**

Lámparas fluorescentes High Power **097**

Aditivos Metálicos **098**

Tubos de LED **099**

Tubos fluorescentes **102**

Lámparas decorativas **103**

Luminarios decorativos **108**

Extractores **108**

BrillaMax

Lámparas **111**

MR16 **111**

Altas Potencias Compactas **112**

Downlights de LED **113**

Downlights de LED Ajustable **114**

Downlights para sobreponer **114**

Luminario APV **115**

Lámparas Tubulares T8 **115**

Luminarios de Cortesía **115**

Reflectores **116**

Arbotantes de LED **117**

BulkHead **118**

Gabinetes LED **119**

UFO's Slim **119**

Estaca de LED **119**

Alumbrado Público **120**

GLOSARIO 122



Luminarios de Exterior



FICHAS
TÉCNICAS:

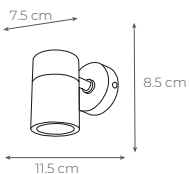
FAMILIA



Arbotantes



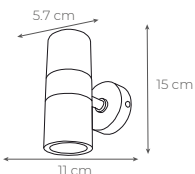
ARBOTANTES DE TERMOPLÁSTICO CON PANTALLA DE CRISTAL



N 57514

● Color Negro

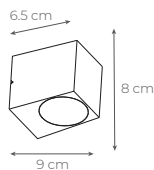
+ 1 base LUZ DIRECTA



N 57515

● Color Negro

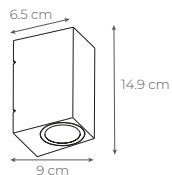
+ 2 bases LUZ DIRECTA
E INDIRECTA



N 57516

● Color Negro

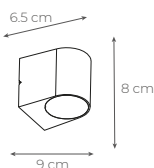
+ 1 base LUZ DIRECTA



N 57517

● Color Negro

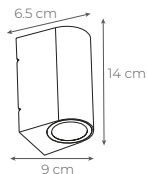
+ 2 bases LUZ DIRECTA
E INDIRECTA



N 57518

● Color Negro

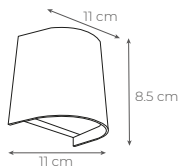
+ 1 base LUZ DIRECTA



N 57519

● Color Negro

+ 2 bases LUZ DIRECTA
E INDIRECTA



N 57562*

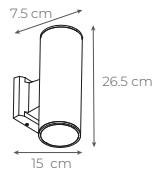
● Color Negro

+ 1 base LUZ DIRECTA IP65

*Pantalla de Policarbonato.



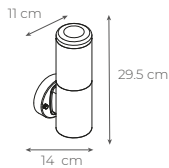
ARBOTANTES DE TERMOPLÁSTICO



57520*

● Color Negro

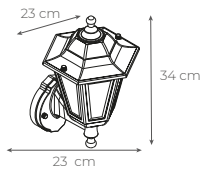
+ 2 bases E26



57521*

● Color Negro

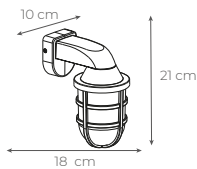
+ 1 base E26



57513*

● Color Negro

+ 1 base E26



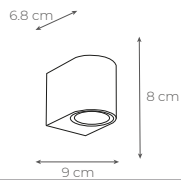
57522*

● Color Negro

+ 1 base E26

Luminarios especializados para zonas con salitre o costeras, cuerpo resistente a la corrosión.

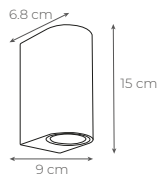
ARBOTANTES DE ALUMINIO



51293

● Color Negro

+ 1 base GU10



51294

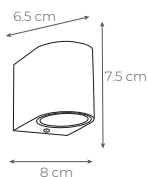
● Color Negro

+ 2 bases GU10





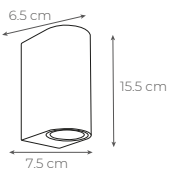
ARBOTANTES DE ALUMINIO



N 57540

● Color Negro

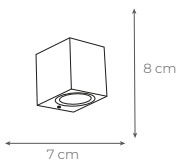
+ 1 base LUZ DIRECTA



N 57539

● Color Negro

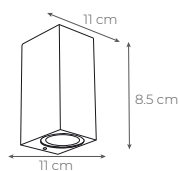
+ 2 bases LUZ DIRECTA E INDIRECTA



N 57542

● Color Negro

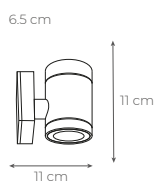
+ 1 base LUZ DIRECTA



N 57541

● Color Negro

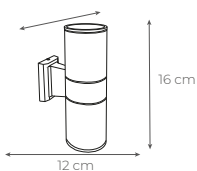
+ 2 bases LUZ DIRECTA E INDIRECTA



N 57544

● Color Negro

+ 1 base LUZ DIRECTA



N 57543

● Color Negro

+ 2 bases LUZ DIRECTA E INDIRECTA



ARBOTANTES DE TERMOPLÁSTICO DE LED



57488 3 000 K

● Color Negro

6W 90-265 V IRC>80 300 lm **ÁNGULO AJUSTABLE** 25 000 h



57489 3 000 K

○ Color Blanco

6W 90-265 V IRC>80 300 lm **ÁNGULO AJUSTABLE** 25 000 h

ARBOTANTES DE ALUMINIO DE LED



51924 3 000 K

● Color Negro

6W 90-265 V 300 lm **ÁNGULO AJUSTABLE** 25 000 h



57387 3 000 K

● Color Negro

20W 90-265 V 1 500 lm **ÁNGULO AJUSTABLE** 25 000 h



57579 3 000 K

● Color Negro

2*3W 85-265 V 300 lm 90° **LUZ DIRECTA E INDIRECTA** 25 000 h



57580 3 000 K

● Color Negro

2*3W 85-265 V 300 lm 90° **LUZ DIRECTA E INDIRECTA** 25 000 h

ARBOTANTES DE ALUMINIO DE LED



57582 3 000 K

● Color Negro

2*10W 85-265 V 1 200 lm 90° LUZ DIRECTA E INDIRECTA 25 000 h



57581 3 000 K

● Color Negro

4*3W 85-265 V 700 lm ÁNGULO AJUSTABLE 25 000 h



51238* 6 500 K

○ Color Blanco

7W 90-265 V 600 lm 40 000 h IK07



51239* 6 500 K

● Color Negro

7W 90-265 V 600 lm 40 000 h IK07



51329* 6 500 K

○ Color Blanco

51328* 3 000 K

18W 90-265 V 1 500 lm 40 000 h IK07



*Con rejilla de aluminio y cristal templado.



LUMINARIOS DE CORTESÍA DE TERMOPLÁSTICO



			N 57528* 3 000 K	Color Negro
2W ⚡ 110-130 V 100 lm 35° 25 000 h				
			N 57529* 3 000 K	Color Negro
2W ⚡ 110-130 V 100 lm 35° 25 000 h				
			N 57533* 3 000 K	Color Negro
2W ⚡ 100-277 V 100 lm 35° 25 000 h				
			N 57530* 3 000 K	Color Negro
3W ⚡ 110-277 V 150 lm 35° 25 000 h				
			N 57531* 3 000 K	Color Negro
3W ⚡ 100-277 V 100 lm 120° 25 000 h				
			N 57532* 3 000 K	Color Negro
3W ⚡ 110-277 V 100 lm 120° 25 000 h				
			N 57526* 3 000 K	Color Negro
3W ⚡ 110-130 V 140 lm 35° LUZ DIRECTA E INDIRECTA 25 000 h				



LUMINARIOS DE CORTESÍA DE TERMOPLÁSTICO



N 57527* 3 000 K

● Color Negro

3W ⚡ 100-277 V 200 lm 120° 25 000 h



N 57534* 3 000 K

● Color Negro

4W ⚡ 100-277 V 200 lm 35° 25 000 h



N 57535* 3 000 K

● Color Negro

12W ⚡ 100-277 V 700 lm 35° LUZ DIRECTA E INDIRECTA 25 000 h

LUMINARIOS DE CORTESÍA DE ALUMINIO



N 57583 3 000 K

● Color Negro

6W ⚡ 85-265 V 240 lm 90° 25 000 h



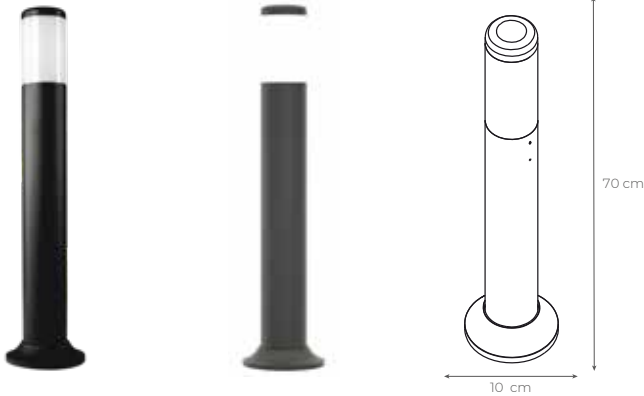
N 57584 3 000 K

● Color Negro

6W ⚡ 85-265 V 240 lm 90° 25 000 h



LUMINARIO TIPO BOLARDO

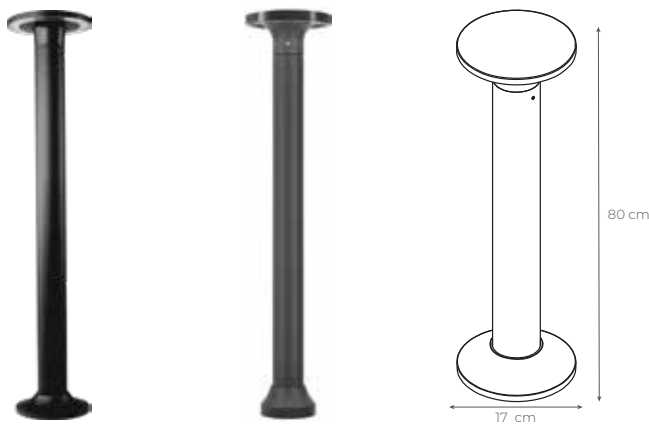


N 57525

● Color Negro

+ 1 base E26 Policarbonato

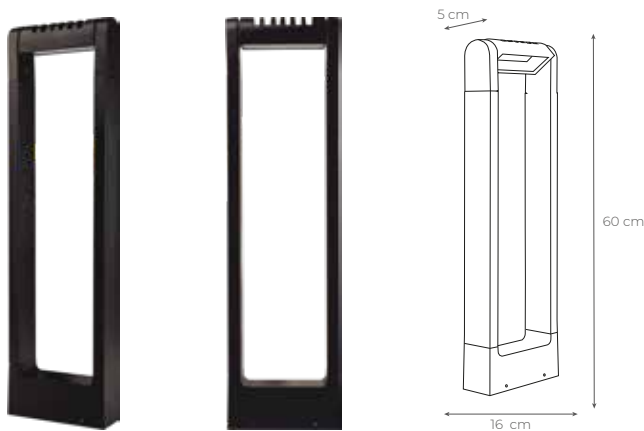
LUMINARIO TIPO BOLARDO DE LED



N 57536 3 000 K

● Color Negro

12W 100-277 V 600 lm 120° 25 000 h Policarbonato



N 57548 3 000 K

● Color Negro

10W 90-265 V 400 lm 35° 25 000 h Aluminio Dirigible





FICHAS
TÉCNICAS:

FAMILIA



Luminarios de Jardín

ESTACAS PARA JARDÍN



57586*

● Color Negro
Incluye bracket
y estaca
cuerpo de aluminio

+ 1 base GU10



57523*

● Color Negro
cuerpo de
policarbonato

+ 1 base GU10



57524*

● Color Negro
Incluye bracket
y estaca
cuerpo de
policarbonato

+ 1 base GU10



51742*

● Color Negro
Incluye estaca
Cuerpo de aluminio

+ 1 base GU10

ESTACAS DE LED PARA JARDÍN



57641 3 000 K

● Color Negro
Incluye estaca

5W 85-265 V 350 lm 30°



57643 3 000 K

● Color Negro

3W 85-265 V 150 lm 5°

*Luminarios compatibles con lámparas GU10, se muestran en la página 090.

ESTACAS DE LED PARA JARDÍN



3W ⚡ 100-240 V 150 lm 30° 35 000 h

51732* 3 000 K

● Color Negro

7W ⚡ 100-240 V 350 lm 35° 35 000 h

51733* 3 000 K

● Color Negro

9W ⚡ 100-240 V 450 lm 35° 35 000 h

51734* 3 000 K

● Color Negro

15W ⚡ 100-240 V 900 lm 35° 35 000 h

51735* 3 000 K

● Color Negro

5W ⚡ 85-265 V 400 lm 35° 35 000 h

57545** 3 000 K

● Color Negro

10W ⚡ 85-265 V 800 lm 35° 35 000 h

57546** 3 000 K

● Color Negro

*Incluye bracket y estaca.
*Cuerpo de aluminio.

LUMINARIOS DE LED PARA EMPOTRAR A PISO



51741 3 000 K

● Color Negro
Cuerpo de policarbonato

2W ⚡ 100-240 V 25 lm 320° 35 000 h



51736 3 000 K

● Color Negro

3W ⚡ 100-240 V 150 lm 30° 35 000 h



51737 3 000 K

● Color Negro

9W ⚡ 100-240 V 450 lm 30° 35 000 h



51738 3 000 K

● Color Negro

15W ⚡ 100-240 V 900 lm 38° 35 000 h



WALLWASHERS DE LED



57358 3 000 K ⚡ 100-277 V 450 lm

57357* RGB ⚡ 24 V

● Color Gris

8W 30° ⌚ 50 000 h



51884 3 000 K ⚡ 100-277 V 650 lm

57336* RGB ⚡ 24 V

● Color Negro

9W 15° ⌚ 50 000 h

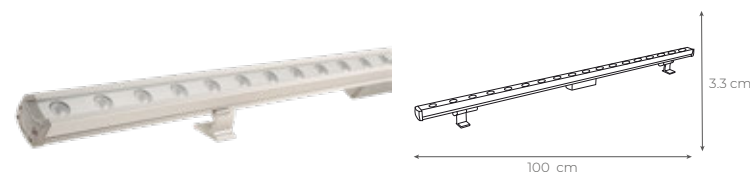


51885 3 000 K ⚡ 100-277 V 2 100 lm

51890* RGB ⚡ 24 V

● Color Negro

36W 30° ⌚ 50 000 h

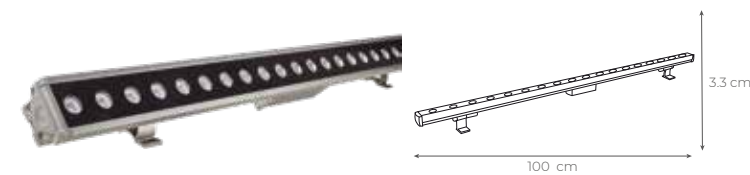


51887 3 000 K ⚡ 100-277 V 2 000 lm

51892* RGB ⚡ 24 V

○ Color Blanco

24W 45° ⌚ 50 000 h



51888 3 000 K

● Color Negro

36W ⚡ 100-277 V LUMENS 2 400 lm 60° ⌚ 50 000 h

*Compatible con DMX512, Requiere driver a 24W.



FICHAS
TÉCNICAS:

FAMILIA



Reflectores de LED

REFLECTORES DE LED CCT



50W ⚡ 100-277 V 6 000 lm ⌚ 35 000 h ⚡ 3 kV

57754

- 3 000 K
- 4 000 K
- 6 500 K

● Color Negro



100W ⚡ 100-277 V 12 000 lm ⌚ 35 000 h ⚡ 4 kV

57755

- 3 000 K
- 4 000 K
- 6 500 K

● Color Negro



200W ⚡ 100-277 V 23 000 lm ⌚ 35 000 h ⚡ 6 kV

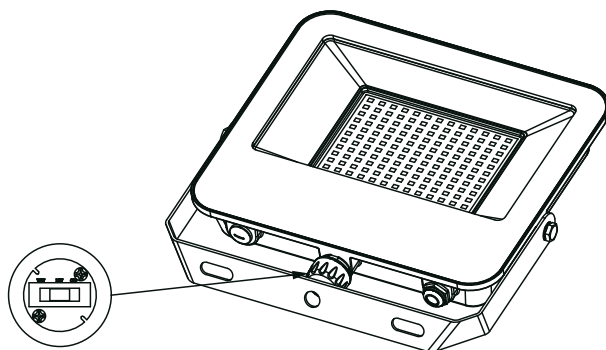
57756

- 3 000 K
- 4 000 K
- 6 500 K

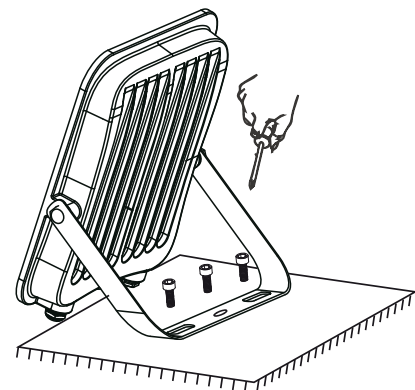
● Color Negro

Ajusta al color de temperatura que necesitas

Fácil instalación



Switch selector de temperatura de color



- Reflector de LED con cristal templado antideslumbramiento.
- Bracket de instalación con inclinación de 15°.
- Protección contra variaciones de voltaje.

REFLECTORES DE LED



12 cm

57493

2 700 K

● Color Negro

14 cm

30W ⚡ 100-277 V 2 800 lm ⌚ 35 000 h ⚡ 4 kV



12 cm

57494

2 700 K

● Color Negro

17.5 cm

50W ⚡ 100-277 V 4 100 lm ⌚ 35 000 h ⚡ 4 kV



10 cm

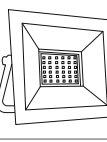
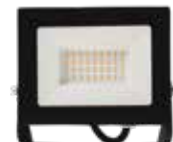
57440

3 000 K

● Color Negro

11 cm

20W ⚡ 100-265 V 1 900 lm ⌚ 35 000 h ⚡ 1 kV



14 cm

57441

3 000 K

● Color Negro

16.5 cm

30W ⚡ 100-265 V 2 800 lm ⌚ 35 000 h ⚡ 1.5 kV



17 cm

57467

3 000 K

● Color Negro

18 cm

50W ⚡ 100-265 V 4 500 lm ⌚ 35 000 h ⚡ 1.5 kV

- Temperatura de color cálida para aplicaciones en exterior, ideal para arbustos, árboles, etc.

REFLECTORES DE LED



51896 6 500 K

● Color Negro

30W 100-240 V 2 700 lm 35 000 h

57332 6 500 K

● Color Negro

50W 100-240 V 4 500 lm 35 000 h

51637 6 500 K

● Color Negro

70W 100-240 V 6 300 lm 35 000 h

57192* 6 500 K

● Color Negro

100W 100-240 V 9 000 lm 35 000 h IK08

57333 6 500 K

● Color Negro

150W 100-240 V 13 500 lm 35 000 h

57334 6 500 K

● Color Negro

200W 100-240 V 20 000 lm 35 000 h

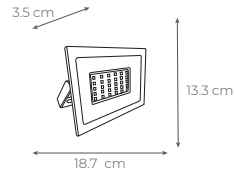
57378 6 500 K

● Color Negro

300W 100-277 V 30 000 lm 35 000 h 4 kV

* Óptica de policarbonato resistente a impactos.

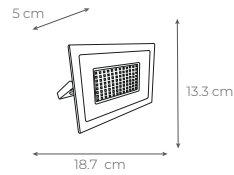
REFLECTORES DE LED RGB



57199*

● Color Negro

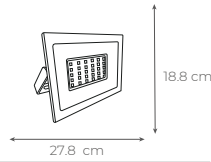
30W ⚡ 100-240 V 120° 25 000 h



57252*

● Color Negro

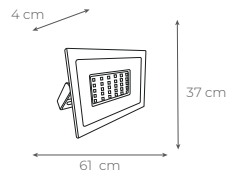
50W ⚡ 100-240 V 120° 25 000 h



57200*

● Color Negro

100W ⚡ 100-240 V 120° 25 000 h



57264*

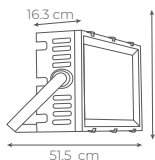
● Color Negro

200W ⚡ 100-240 V 120° 25 000 h



* 4 Diferentes efectos y 12 colores base.
* Atenuables y on/off independientes.

REFLECTORES DE LED HIGH POWER

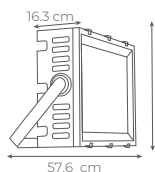


37.2 cm

N 57551 5 700 K

● Color Negro

500W ⚡ 100-277 V 75 000 lm ⌚ 50 000 h



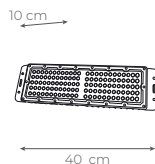
43.7 cm

N 57552 5 700 K

● Color Negro

800W ⚡ 100-277 V 120 000 lm ⌚ 50 000 h

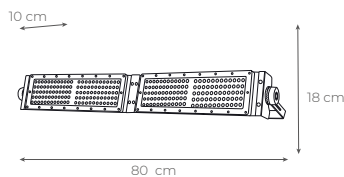
ARMA TU REFLECTOR DE LED 100W A 1000W



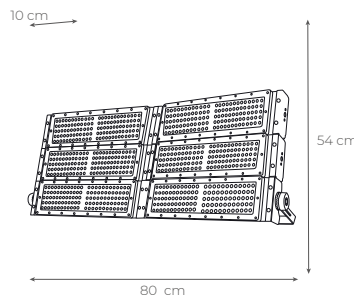
N 57647 5 700 K

● Color Gris

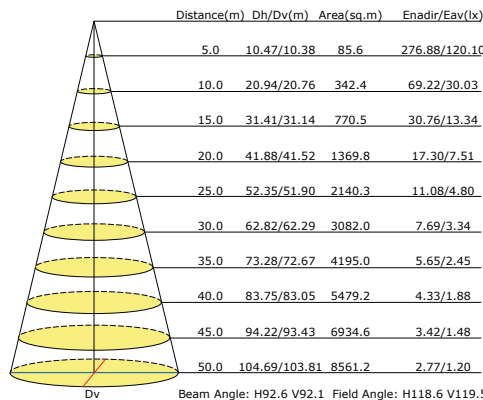
100W ⚡ 100-277 V 13 000 lm ⌚ 100 000 h



200W 26 000 lm



600W 130 000 lm



ACCESORIOS



N 57649
Acero inoxidable
Bracket



N 57648
⌚ 62 000 h ⚡ 100-277 V THD<20% ⚡ 10 kV
Driver 200W



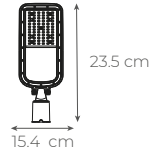
N 57650
Acero galvanizado
(4 barras)



FAMILIA

Alumbrado Público

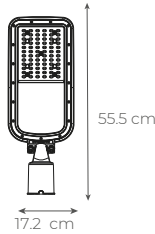
ALUMBRADO PÚBLICO DE LED



57262 5 700 K

● Color Gris
Para brazo ó poste de 2 ½”
Con fotocelda y receptáculo
Curva fotométrica II media

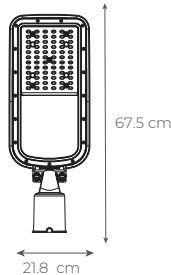
60W 100-277 V 7 200 lm 50 000 h F.P.> 0.92



57337 5 700 K

● Color Gris
Para brazo ó poste de 2 ½”
Con fotocelda y receptáculo
Curva fotométrica II media

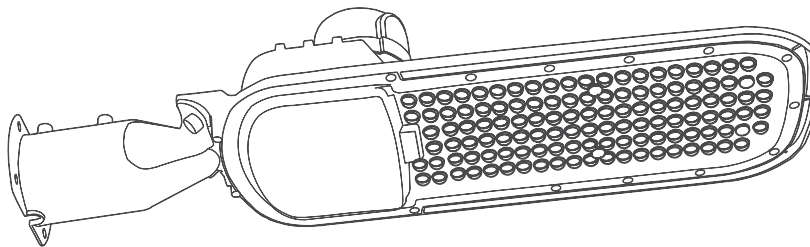
100W 100-277 V 12 500 lm 50 000 h



57360 5 700 K

● Color Gris
Para brazo ó poste de 2 ½”
Con fotocelda y receptáculo
Curva fotométrica II media

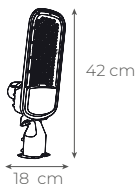
150W 100-277 V 18 000 lm 50 000 h



Notas:
- Incluye fotocelda y receptáculo.
- Certificaciones: NOM-031, NOM-003.

-Brazo reticular
-Canalización expuesta
-Fijación a muro, poste y brazo
-Nivel integrado

ALUMBRADO PÚBLICO DE LED

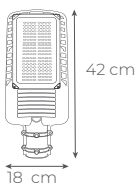


57622 4 000 K

● Color Gris

Para brazo ó poste de 2 ½"
Con fotocelda y receptáculo
Curva fotométrica II media

60W 100-277 V 10 200 lm 50 000 h IP65

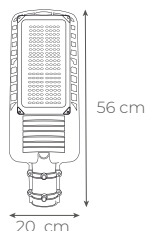


57442 5 000 K

● Color Gris

Para brazo ó poste de 2 ½"
Con fotocelda y receptáculo
Curva fotométrica II media

60W 100-277 V 7 200 lm 50 000 h

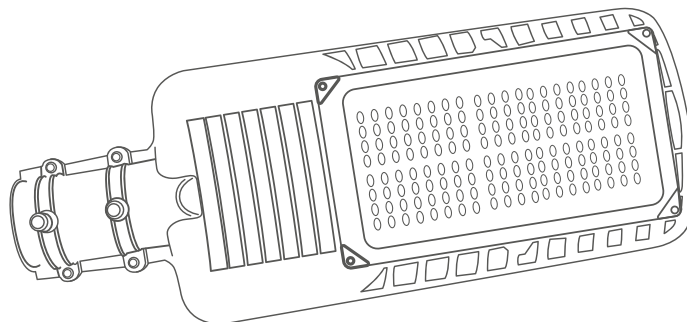


57443 5 000 K

● Color Gris

Para brazo ó poste de 2 ½"
Con fotocelda y receptáculo
Curva fotométrica II media

100W 100-277 V 12 000 lm 50 000 h



Notas:
- Incluye fotocelda y receptáculo.
- Certificaciones: NOM-031, NOM-003.
- Brazo ajustable para correcciones en instalaciones para alumbrado público.

LUMINARIOS DE LED PUNTA DE POSTE



44.1 cm

57710

- 2 700 K
- 4 000 K
- 5 700 K

- 70W** 9 600 lm
- 80W** 8 400 lm
- 100W** 12 000 lm

● Color Negro Con fotocelda

⚡ 100-277 V 12 000 lm 120° 30 000 h IK08



82 cm

57492

- 3 000 K
- 4 000 K
- 5 700 K

- 100W** 11 300 lm
- 120W** 11 500 lm
- 150W** 11 900 lm

● Color Negro Con fotocelda

⚡ 100-277 V 120° 30 000 h 10 kV



64 cm

57491 5 700 K

● Color Negro Con fotocelda

60W ⚡ 100-277 V 7 500 lm 120° 30 000 h



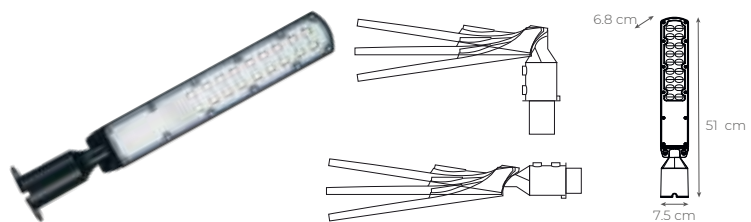
52.5 cm

57709 5 700 K

● Color Negro Con fotocelda

100W ⚡ 100-277 V 13 000 lm 120° 30 000 h 4 kV

SUBURBANOS DE LED



57626 5 700 K

57627 3 000 K

● Color Negro
Con mini fotocelda
Curva fotométrica VII

50W ⚡ 100-277 V 5 500 lm ⌚ 50 000 h HPF 0,9 ⚡ 4 kV



51791 6 500 K

● Color Negro
Con mini fotocelda

35W ⚡ 100-240 V 3 700 lm 140° ⌚ 50 000 h

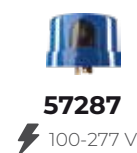
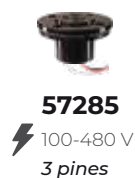
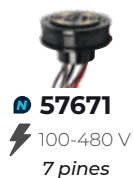
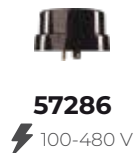


57390 5 700 K

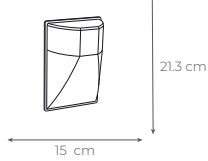
● Color Negro
Con mini fotocelda

40W ⚡ 100-240 V 5 200 lm 120° ⌚ 50 000 h

ACCESORIOS



WALLPACK DE LED

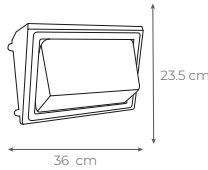


N 57753

- 3 000 K
- 4 000 K
- 5 000 K
- 5 700 K
- 6 500 K

● Color Negro
Con mini fotocelda

26W ⚡ 100-277 V 2 900 lm 120° 50 000 h



N 57748

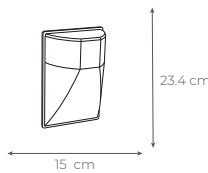
- 3 000 K
- 4 000 K
- 5 000 K

- **80W** 12 000 lm
- **100W** 15 000 lm
- **120W** 18 000 lm

● Color Negro

⚡ 100-277 V 90° 50 000 h

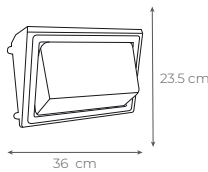
WALLPACK DE LED



51790 6 500 K

● Color Negro
Con mini fotocelda

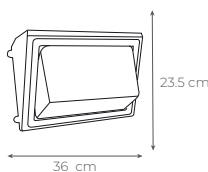
26W ⚡ 100-277 V 2 860 lm 120° 50 000 h



N 57655 4 100 K

● Color Negro

50W ⚡ 100-277 V 4 800 lm 120° 50 000 h 4 kV



N 57656 4 100 K

● Color Negro

100W ⚡ 100-277 V 11 500 lm 90° 50 000 h 4 kV

WALLPACK DE LED



57385 5 700 K

● Color Negro

100W 100-277 V 11 500 lm 90° 50 000 h



57386 5 700 K

● Color Negro

150W 100-277 V 17 500 lm 90° 50 000 h



51284 5 700 K

● Color Negro

50W 100-277 V 4 800 lm 120° 50 000 h

LUMINARIO PARA GASOLINERA DE LED



57708 5 700 K

○ Color Blanco

80W 100-277 V 9 500 lm 120° 50 000 h Con válvula de anticondensación



57085 5 700 K

● Color Negro

80W 100-277 V 9 500 lm 120° 40 000 h



FICHAS
TÉCNICAS:



FAMILIA

Solares de LED

LUMINARIOS SOLARES DE LED



ALL IN ONE



N 57628* 5 700 K

● Color Negro
Incluye control remoto
Con sensor de movimiento
Curva VII

10W 1 300 lm Sustituye 100W Policarbonato de alta resistencia

REFLECTORES SOLARES DE LED



N 57428* 6 500 K

● Color Negro
Panel policristalino

10W 110-277 V 1 300 lm 120° Cuerpo de policarbonato con aluminio



N 57429* 6 500 K

● Color Negro
Panel policristalino

20W 110-130 V 1 800 lm 120° Cuerpo de policarbonato con aluminio

ARBOTANTE SOLAR DE LED



N 57389* 6 500 K

● Color Negro
Con sensor de movimiento
Panel policristalino

5W 6 V 600 lm 120°

ANTORCHA SOLAR DE LED



N 51977* 3 000 K

● Color Negro
Incluye panel solar
doble aplicación

1W 5 V 700 lm 360° Cuerpo de policarbonato

*Incluye panel solar



FICHAS
TÉCNICAS:



FAMILIA

UFOs

LUMINARIOS DE LED TIPO UFO ´s



57173 5 700 K

● Color Negro

100W ⚡ 100-277 V 13 000 lm 110° 50 000 h



57140 5 700 K

● Color Negro

120W ⚡ 100-277 V 16 100 lm 90° 50 000 h



57184 5 700 K

● Color Negro

150W ⚡ 100-277 V 20 000 lm 90° 50 000 h



57174 5 700 K

● Color Negro

200W ⚡ 100-277 V 30 000 lm 90° 50 000 h

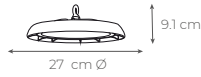


57141 5 700 K

● Color Negro

240W ⚡ 100-277 V 32 000 lm 110° 50 000 h

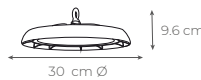
LUMINARIOS DE LED TIPO UFO'S



57683 5 700 K

● Color Negro

100W ⚡ 100-277 V 14 000 lm ⌚ 30 000 h



57684 5 700 K

● Color Negro

150W ⚡ 100-277 V 21 000 lm ⌚ 30 000 h



57685 5 700 K

● Color Negro

200W ⚡ 100-277 V 28 000 lm ⌚ 30 000 h



57686 5 700 K

● Color Negro

300W ⚡ 100-277 V 42 000 lm ⌚ 30 000 h

ACCESORIOS:



horquilla



Kit de sujeción



Glandula de condensación



Luminarios de Interior



FICHAS
TÉCNICAS:

FAMILIA



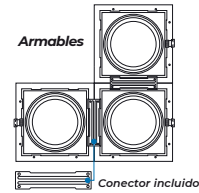
Downlights

LUMINARIOS PARA AR111



57381*

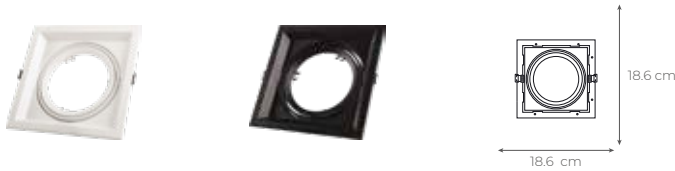
57382*



○ Color Blanco

● Color Negro

+ 1 base GU10 Rotativo 360° Dirigible Corte de instalación 16 cm.



51981*

51982*

○ Color Blanco

● Color Negro

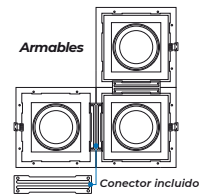
+ 1 base GU10 Dirigible Corte de instalación 16.5 cm.

LUMINARIOS TERMOPLÁSTICOS PARA MR16



57383**

57384**



○ Color Blanco

● Color Negro

+ 1 base GU5.3 Rotativo 360° Dirigible



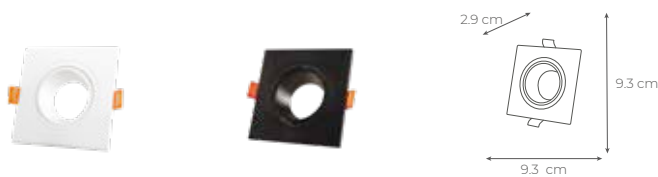
57275**

57276**

○ Color Blanco

● Color Negro

+ 1 base GU5.3 Dirigibles Circular



57277**

57278**

○ Color Blanco

● Color Negro

+ 1 base GU5.3 Dirigibles Cuadrado



57579

57280

○ Color Blanco

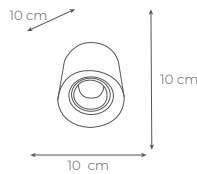
● Color Negro

+ 1 base GU5.3 Circular

*Lámparas compatibles GU10: AR111 (pág. 094).

**Lámparas compatibles GU5.3 (pág. 090).

LUMINARIOS TERMOPLÁSTICOS PARA MR16



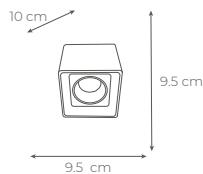
N 57281*

○ Color Blanco

N 57282*

● Color Negro

+ 1 base GU5.3 Dirigible



N 57283*

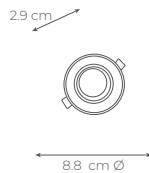
○ Color Blanco

N 57284*

● Color Negro

+ 1 base GU5.3 Dirigible

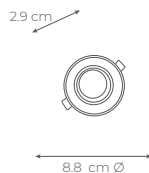
ARILLOS DE ALUMINIO PARA MR16



51811*

○ Color Blanco

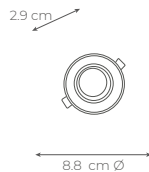
+ 1 base GU5.3 Dirigible



51812*

● Color Níquel

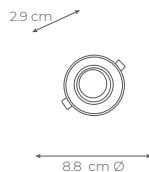
+ 1 base GU5.3 Dirigible



51813*

● Color Cromo

+ 1 base GU5.3 Dirigible



51814*

● Color Negro

+ 1 base GU5.3 Dirigible

*Lámparas compatibles GU5.3 (pág. 090).



ARILLOS PARA MR16



57156*

○ Color Blanco

+ 1 base GU5.3 Fijo Aluminio



57157*

○ Color Blanco

+ 1 base GU5.3 Fijo Aluminio



N 57418**

○ Color Blanco
IP65 Para zonas húmedas

+ 1 base GU10 Corte de instalación 5.6 cm. Policarbonato

ARILLOS PARA MR11



N 57537**

○ Color Blanco

N 57538**

● Color Negro

+ 1 base GU10 Dirigible Corte de instalación 5.6 cm.

SPOT DE LED DIRIGIBLE



57203 6 500 K 550 lm

○ Color Blanco

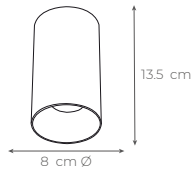
57202 3 000 K 500 lm

6W ⚡ 100-240 V ⌚ 25 000 h Corte de instalación 10.5 cm.

*Lámparas compatibles GU5.3 (pág. 090).

**Lámparas compatibles GU10 (pág. 092).

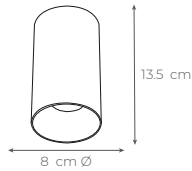
LUMINARIOS FIJOS PARA SOBREPONER



57299*

Color Negro/Dorado

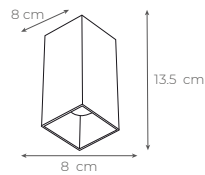
+ 1 base GU5.3



57300*

Color Negro

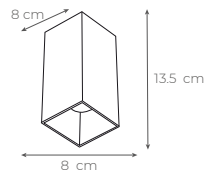
+ 1 base GU5.3



57301*

Color Negro/Dorado

+ 1 base GU5.3



57302*

Color Negro

+ 1 base GU5.3



*Lámparas compatibles GU5.3 (pág. 090).

DOWNLIGHT DE LED (CIRCULAR)



51997 6 500 K 375 lm

51072 3 000 K 360 lm

○ Color Blanco

Corte de instalación:
11x11 cm

Marco de Aluminio

6W ⚡ 100-240 V ⌚ 25 000 h



57206 6 500 K

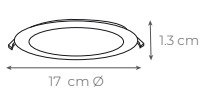
57205 3 000 K

○ Color Blanco

Corte de instalación:
13x13 cm

Marco de Aluminio

9W ⚡ 100-240 V 550 lm ⌚ 25 000 h



51998 6 500 K

57447 4 100 K

51074 3 000 K

○ Color Blanco

Corte de instalación:
16x16 cm

Marco de Aluminio

12W ⚡ 100-265 V 850 lm ⌚ 25 000 h



51077 6 500 K 1 300 lm

57448 4 100 K 1 300 lm

51076 3 000 K 1 200 lm

○ Color Blanco

Corte de instalación:
21x21 cm

Marco de Aluminio

18W ⚡ 100-265 V ⌚ 25 000 h



51371 6 500 K 1 400 lm

51370 3 000 K 1 350 lm

○ Color Blanco

Corte de instalación:
28.5x28.5 cm

Marco de Aluminio

24W ⚡ 100-265 V ⌚ 25 000 h

DOWNLIGHT DE LED (CIRCULAR)



57369 6 500 K

57368 3 000 K

● Color Negro

Corte de instalación:
11X11 cm

Marco de Aluminio

6W 100-240 V 370 lm 25 000 h



57371 6 500 K

57370 3 000 K

● Color Negro

Corte de instalación:
16X16 cm

Marco de Aluminio

12W 100-240 V 800 lm 25 000 h



57373 6 500 K

57372 3 000 K

● Color Negro

Corte de instalación:
16X16 cm

Marco de Aluminio

18W 100-240 V 1 300 lm 25 000 h

DOWNLIGHT DE LED (CUADRADO)



57248 6 500 K 375 lm

57249 3 000 K 360 lm

○ Color Blanco

Corte de instalación:
11X11 cm

Marco de Aluminio

6W 100-240 V 25 000 h



57010 6 500 K 800 lm

51323 3 000 K 750 lm

○ Color Blanco

Corte de instalación:
16X16 cm

Marco de Aluminio

12W 100-240 V 25 000 h



57011 6 500 K 1 300 lm

51325 3 000 K 1 200 lm

○ Color Blanco

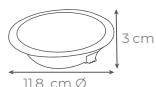
Corte de instalación:
21.5X21.5 cm

Marco de Aluminio

18W 100-240 V 25 000 h



DOWNLIGHT BACKLIGHT DE LED (CIRCULAR)



57470 6 500 K

57468 3 000 K

○ Color Blanco

Corte de instalación:
9.5- 10 cm
Policarbonato

6W 100-277 V 550 lm 30 000 h



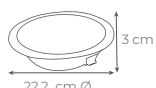
57473 6 500 K

57471 3 000 K

○ Color Blanco

Corte de instalación:
11-12 cm
Policarbonato

12W 100-277 V 1 100 lm 30 000 h



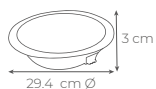
57476 6 500 K

57474 3 000 K

○ Color Blanco

Corte de instalación:
19-20 cm
Policarbonato

18W 100-277 V 1 700 lm 30 000 h



57478 6 500 K

○ Color Blanco

Corte de instalación:
27.5-28.5 cm
Policarbonato

24W 100-277 V 2 200 lm 30 000 h



57480 6 500 K

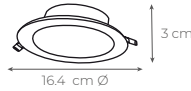
○ Color Blanco

Corte de instalación:
27.5-28.5 cm
Policarbonato

32W 100-277 V 2 900 lm 30 000 h



DOWNLIGHT DE LED PARA BOTE INTEGRAL DE 4" CIRCULAR

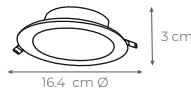


N 57432 6 500 K

N 57430 3 000 K

Color Blanco
Policarbonato

12W 100-277 V 1100 lm 30 000 h

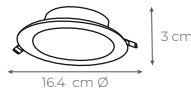


N 57435 6 500 K

N 57433 3 000 K

Color Blanco
Policarbonato

12W 127 V 1100 lm 30 000 h Atenuable

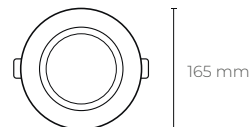
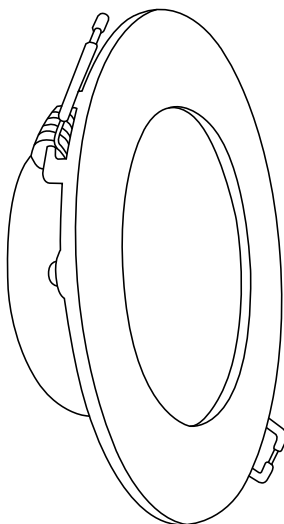


N 57434 4 000 K

N ILEDS5C 2 700 K

Color Blanco
Policarbonato

12W 127 V 1100 lm 30 000 h Atenuable



DOWNLIGHT DE LED AJUSTABLE CON BRACKET



- 51645*** 6 500 K 1 550 lm
- 51644*** 4 100 K 1 100 lm
- 51643*** 3 000 K 1 050 lm
- 57576*** 2 700 K 1 050 lm

○ Color Blanco
Corte de instalación:
5-16 cm

15W ⚡ 100-277 V ⌚ 25 000 h



- 57575*** 2 700 K

● Color Negro
Corte de instalación:
5-16 cm

15W ⚡ 100-277 V 1 050 lm ⌚ 25 000 h



- 51648** 6 500 K 1 700 lm
- 51647** 4 100 K 1 650 lm
- 51646** 3 000 K 1 600 lm

○ Color Blanco
Corte de instalación:
5-21 cm

20W ⚡ 100-277 V ⌚ 25 000 h



- 57578** 2 700 K

○ Color Blanco
Corte de instalación:
5-16 cm

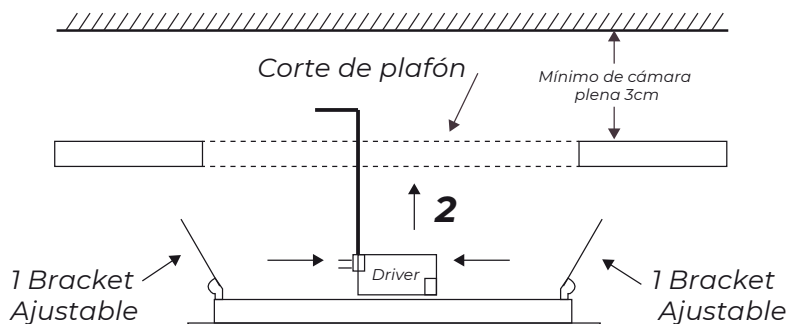
15W ⚡ 100-277 V 1 050 lm ⌚ 25 000 h



- 57577** 2 700 K

● Color Negro
Corte de instalación:
5-16 cm

15W ⚡ 100-277 V 1 050 lm ⌚ 25 000 h



*Compatible con bote integral

DOWNLIGHT DE LED DOBLE ALTURA COB PARA EMPOTRAR

12W ⚡ 100-277 V 36° 35 000 h

51907 4 100 K 970 lm

51906 3 000 K 960 lm

Color Blanco

Corte de instalación:
8X8 cm

20W ⚡ 100-277 V 1 600 lm 36° IRC>80 35 000 h

51909 4 100 K

51908 3 000 K

Color Blanco

Corte de instalación:
8.5X8.5 cm

Dirigible

30W ⚡ 100-277 V 60° 35 000 h

51900 4 100 K 2 500 lm

51899 3 000 K 2 400 lm

Color Blanco

Corte de instalación:
20-20.5 cm

40W ⚡ 100-277 V 3 300 lm 60° 35 000 h

51902 4 100 K

Color Blanco

Corte de instalación:
20-20.5 cm

40W ⚡ 100-277 V 3 300 lm 60° 35 000 h

57374 6 500 K

Color Blanco

Corte de instalación:
20-20.5 cm

50W ⚡ 100-277 V 50° 35 000 h

51905 6 500 K 3 300 lm

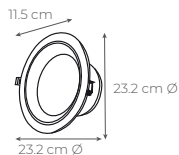
51904 4 100 K 3 200 lm

51903 3 000 K 4 000 lm

Color Blanco

Corte de instalación:
21-21.5 cm

DOWNLIGHT DE LED DOBLE ALTURA PARA EMPOTRAR



N 57618

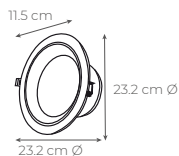
- 5 700 K
- 4 100 K
- 2 700 K

Color Blanco

Corte de instalación:
19.5-21 cm

- **26W** 2 300 lm
- **35W** 3 000 lm

100-277 V 60° 30 000 h



N 57619

- 5 700 K
- 4 000 K
- 2 700 K

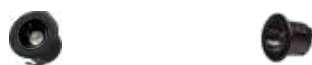
Color Blanco

Corte de instalación:
19.5-21 cm

- **26W** 2 300 lm
- **35W** 3 000 lm

100-277 V 120° 30 000 h

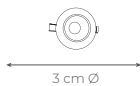
LUMINARIO DE LED TIPO PIN HOLE



N 57594 2 700 K

Color Negro

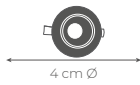
1W 85-265 V 80 lm 24° 30 000 h



N 57595 2 700 K

Color Blanco

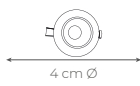
1W 85-265 V 80 lm 24° 30 000 h



N 57596 2 700 K

Color Negro

3W 85-265 V 200 lm 24° 30 000 h



















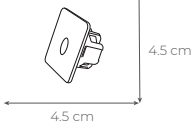






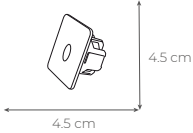




















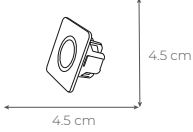




N 57597 2 700 K

Color Blanco

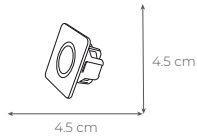
3W 85-265 V 200 lm 24° 30 000 h

LUMINARIO DE LED TIPO PIN HOLE DE CORTESIA



		 4.2 cm Ø	N 57715	 2 700 K	 <i>Color Negro</i>
3W ⚡ 100-240 V	 50 lm	 30 000 h			
		 4.2 cm Ø	N 57716	 2 700 K	 <i>Color Blanco</i>
3W ⚡ 100-240 V	 50 lm	 30 000 h			
		 4.5 cm	N 57717	 2 700 K	 <i>Color Negro</i>
3W ⚡ 100-240 V	 50 lm	 30 000 h			
		 4.5 cm	N 57718	 2 700 K	 <i>Color Blanco</i>
3W ⚡ 100-240 V	 50 lm	 30 000 h			
		 4.2 cm Ø	N 57719	 2 700 K	 <i>Color Negro</i>
3W ⚡ 100-240 V	 50 lm	 30 000 h			
		 4.2 cm Ø	N 57720	 2 700 K	 <i>Color Blanco</i>
3W ⚡ 100-240 V	 50 lm	 30 000 h			
		 4.5 cm	N 57721	 2 700 K	 <i>Color Negro</i>
3tW ⚡ 100-240 V	 50 lm	 30 000 h			

LUMINARIO DE LED TIPO PIN HOLE DE CORTESIA



N 57722 2 700 K

○ Color Blanco

3W ⚡ 100-240 V 50 lm ⌚ 30 000 h >



N 57723 2 700 K

● Color Negro

3W ⚡ 100-240 V 50 lm ⌚ 30 000 h

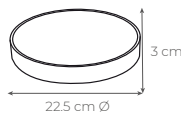


N 57724 2 700 K

○ Color Blanco

3W ⚡ 100-240 V 50 lm ⌚ 30 000 h

BACKLIGHT DE LED PARA SOBREPONER

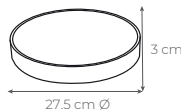


N 57483 6 500 K

N 57481 3 000 K

○ Color Blanco
Policarbonato

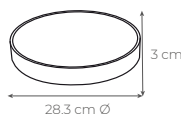
18W ⚡ 100-277 V 1 650 lm ⌚ 30 000 h



N 57485 6 500 K

○ Color Blanco
Policarbonato

24W ⚡ 100-277 V 2 200 lm ⌚ 30 000 h



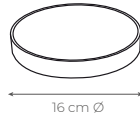
N 57487 6 500 K

○ Color Blanco
Policarbonato

32W ⚡ 100-277 V 2 900 lm ⌚ 30 000 h



DOWNLIGHT DE LED PARA SOBREPONER

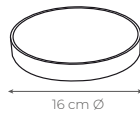


57312 6 500 K

57311 3 000 K

● Color Negro

12W 90-265 V 800 lm 25 000 h

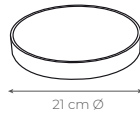


57362 6 500 K

57361 3 000 K

○ Color Blanco

12W 90-265 V 800 lm 25 000 h

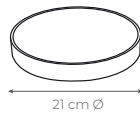


57314 6 500 K

57313 3 000 K

● Color Negro

18W 90-265 V 1 300 lm 25 000 h

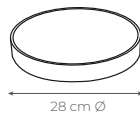


57364 6 500 K

57363 3 000 K

○ Color Blanco

18W 90-265 V 1 300 lm 25 000 h

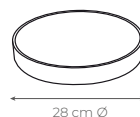


57316 6 500 K

57315 3 000 K

● Color Negro

24W 90-265 V 1 800 lm 25 000 h



57366 6 500 K

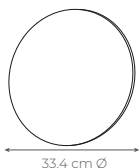
57365 3 000 K

○ Color Blanco

24W 90-265 V 1 800 lm 25 000 h



DOWNLIGHT DE LED PARA SOBREPONER CON MARCO

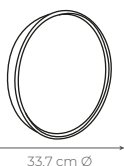


N 57352 6 500 K

N 57351 3 000 K

○ Color Blanco
Policarbonato

18W ⚡ 100-240 V 1 600 lm ⌚ 25 000 h

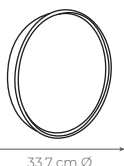


N 57354 6 500 K

N 57353 3 000 K

○ Color Blanco
Policarbonato

18W ⚡ 100-240 V 1 600 lm 120° ⌚ 25 000 h

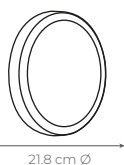


N 57356 6 500 K

N 57355 3 000 K

● Color Negro
Policarbonato

18W ⚡ 100-240 V 1 600 lm 120° ⌚ 25 000 h

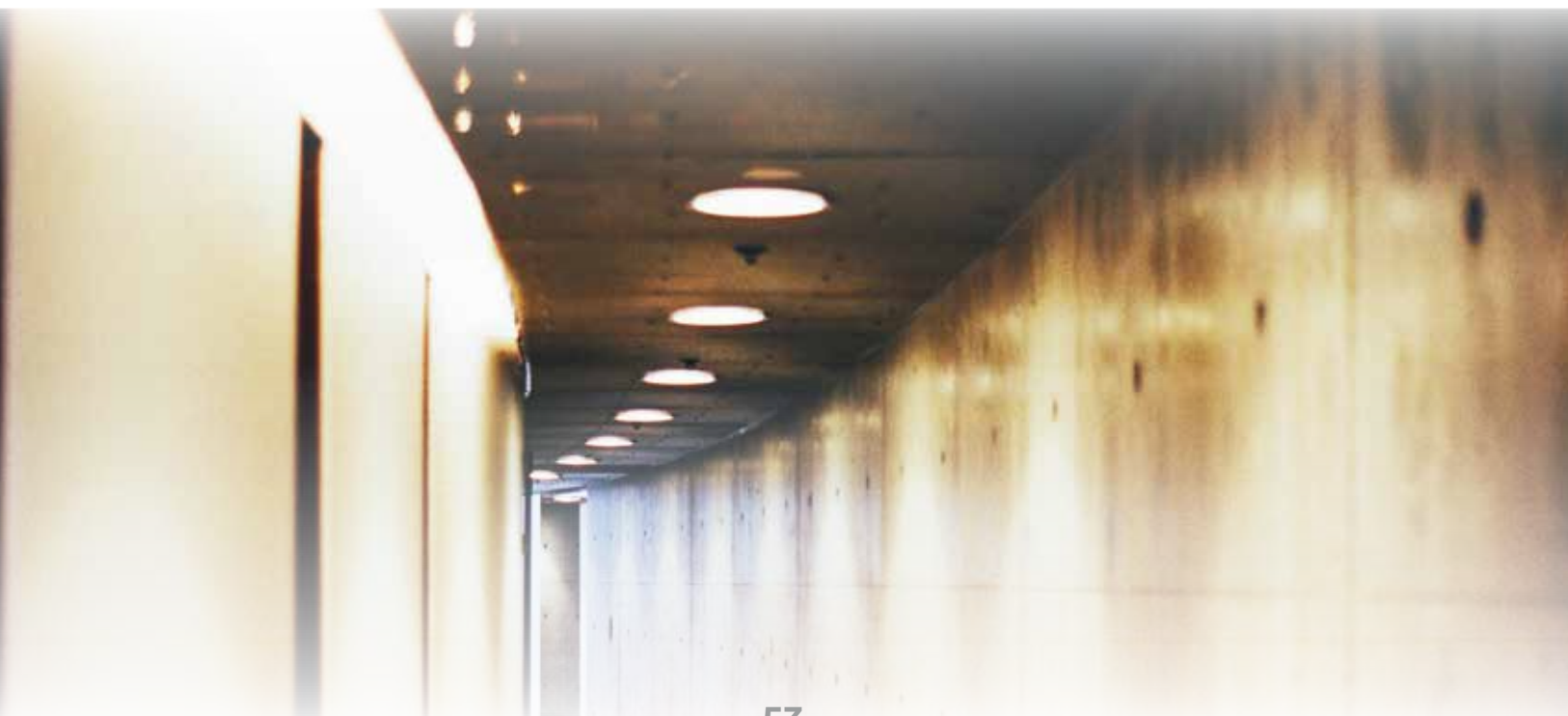


57325 6 500 K

57324 3 000 K

○ Color Blanco
Policarbonato

18W ⚡ 100-240 V 1 600 lm 120° ⌚ 25 000 h





FICHAS
TÉCNICAS:



FAMILIA

Gabinetes

GABINETES SIN LÁMPARA



○ Color Blanco

Para 2 tubos T8 □ G13 Conexión ambos lados Acrílico opalino



○ Color Blanco

Para 2 tubos T8 □ G13 Conexión ambos lados Con rejilla blanca



○ Color Blanco
Tipo CAPFSE

Para 2 tubos T8 □ G13 Conexión ambos lados

CANALETAS SIN LÁMPARA



○ Color Blanco
Hasta 6 luminarios
interconectables

Para 1 tubo T8 □ G13 Conexión un lado Canaleta interconectable



○ Color Blanco

Para 1 tubo T8 □ G13 Conexión ambos lados

*Luminarios compatibles con lámparas G13, se muestran en la página 099.

GABINETE CON TUBOS LED



51376 6 500 K

30W 100-265 V 2 400 lm 15 000 h

● Color Gris
Incluye 3 tubos
T8 10W (Cód. 51377)

GABINETES DE LED



51432 6 500 K

18W 85-265 V 1 750 lm 30 000 h

○ Color Blanco



57117 6 500 K

36W 85-265 V 2 800 lm 30 000 h

○ Color Blanco

GABINETES DE LED INTERCONECTABLES



57553 2 700 K
57554 3 000 K
57555 4 000 K

8W 100-277 V 750 lm 30 000 h

○ Color Blanco
Hasta 6 luminarios
interconectables



57556 2 700 K
57557 3 000 K
57558 4 000 K

14W 100-277 V 1 300 lm 30 000 h

○ Color Blanco
Hasta 6 luminarios
interconectables

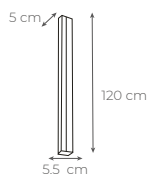


57559 2 700 K
57560 3 000 K
57456 4 000 K

20W 100-277 V 1 800 lm 30 000 h

○ Color Blanco
Hasta 6 luminarios
interconectables

GABINETES DE LED INTERCONECTABLES

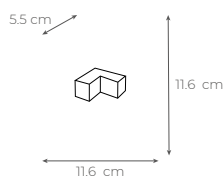


N 57588* 4 100 K

N 57587* 2 700 K

● Color Negro

40W ⚡ 100-265 V 4 000 lm ⌚ 25 000 h



N 57590* 4 100 K

N 57589* 2 700 K

● Color Negro

10W ⚡ 100-265 V 800 lm ⌚ 25 000 h

ACCESORIOS



N 57591**

Kit de suspensión
2 cables de 1.5 mts.



N 57592**

Accesorios:
Kit de sobreponer



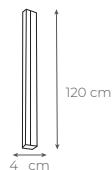
N 57593**

Cable de conexión
de 1.5 mts.

GABINETES SLIM



Incluye:
Accesorios



N 57653 4 100 K

N 57654 4 100 K

● Color Negro

○ Color Blanco

18W ⚡ 100-240 V 1 600 lm 90° ⌚ 30 000 h



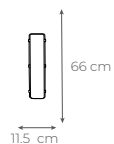
FICHAS
TÉCNICAS:

FAMILIA



APV

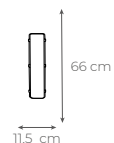
LUMINARIOS A PRUEBA DE POLVO Y AGUA CON PANTALLA DE POLICARBONATO



51139*

Para 2 tubos

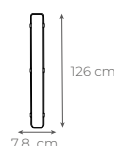
Para 2 tubos



N 57704*

Para 2 tubos

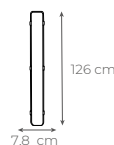
Para 2 tubos



51836*

Para 2 tubos

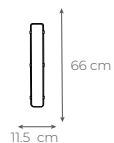
Para 2 tubos



N 57703*

Para 2 tubos

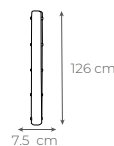
Para 2 tubos



51289*

Para 1 tubo

Para 1 tubo

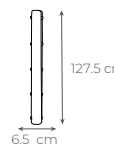


51138*

Para 1 tubo

Para 1 tubo

LUMINARIOS A PRUEBA DE POLVO Y AGUA DE LED



N 57726*

6 500 K

Incluye 1 tubo opalino

18W ⚡ 100-240 V **Incluye 1 tubo opalino** **Conexión ambos lados**

ACCESORIO



51835**

Clip metálico

*Luminarios compatibles con lámparas G13 T5 ó T8, se muestran en la página 099



FICHAS
TÉCNICAS:



FAMILIA

Paneles

PANEL DE LED



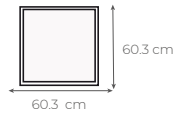
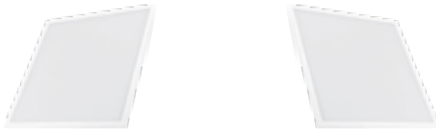
60.3 cm **57725**

6 500 K
4 000 K
3 000 K



Color Blanco
Switch Selector TCC

40W 100-277 V 3 300 lm 25 000 h



57139* 6 500 K

Color Blanco

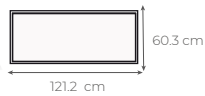
40W 100-277 V 3 200 lm 25 000 h



57228* 6 500 K
57227* 4 100 K

Color Blanco

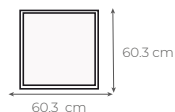
40W 100-277 V 3 300 lm 25 000 h



57198* 6 500 K
51663* 4 100 K

Color Blanco

60W 100-277 V 6 000 lm 25 000 h



57194* 6 500 K
57204* 4 100 K

Color Blanco

40W 100-277 V 3 300 lm 25 000 h

ACCESORIOS



57328
Marco de Aluminio



57329
Marco de Aluminio



57330
Kit de Suspensión
4 Tensores de 1m cada uno.

*Compatible con Kit de Suspensión

PANELES DE LED BACKLIGHT



57159* 6 500 K

○ Color Blanco

40W 100-277 V 3 200 lm 25 000 h



57451* 6 500 K

○ Color Blanco

40W 100-277 V 3 200 lm 25 000 h



57452* 6 500 K

○ Color Blanco

60W 100-277 V 5 000 lm 25 000 h



*Compatible con Kit de Suspensión





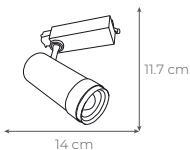
FICHAS
TÉCNICAS:

FAMILIA



Spots

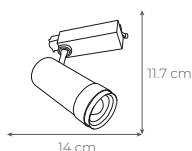
TRACKLIGHT DE LED PARA RIEL DE 3 VÍAS



N 57706 3 000 K

● Color Negro

30W ⚡ 100-277 V 2 600 lm ⌚ 30 000 h

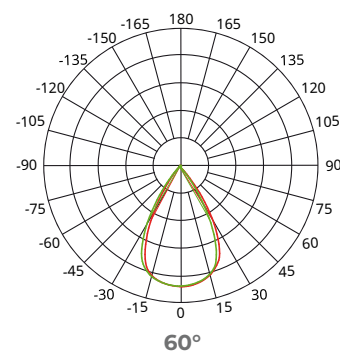
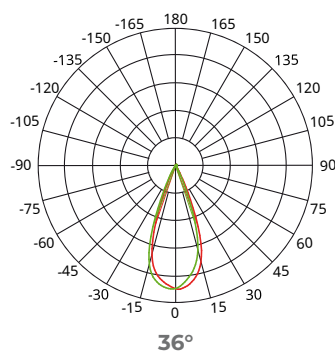
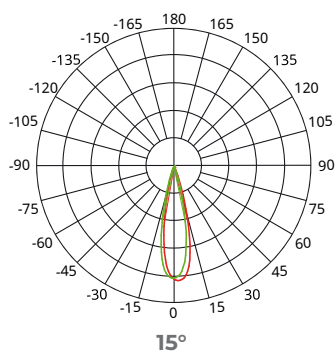


N 57707 3 000 K

○ Color Blanco

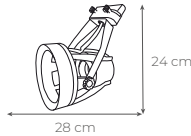
30W ⚡ 100-277 V 2 600 lm ⌚ 30 000 h

Nota: Ángulo ajustable (15° - 36° - 60°)





SPOT PARA RIEL DE 3 VÍAS



51815

51816

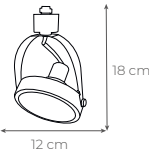
+ 1 base

Color Blanco

Color Negro

Arillo de Aluminio

Para PAR 30



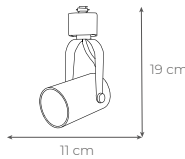
N 57413

+ 1 base

Color Negro

Arillo de Aluminio

Para AR111



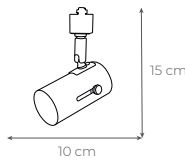
N 57412

+ 1 base

Color Negro

Arillo de Aluminio

Para MR16



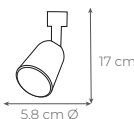
N 57414

+ 1 base

Color Negro

Arillo de Aluminio

Para MR16



N 57664

N 57665

+ 1 base

Color Negro

Color Blanco

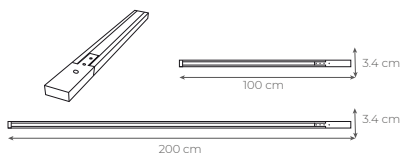
Arillo de Aluminio

Para MR16

Termoplástico



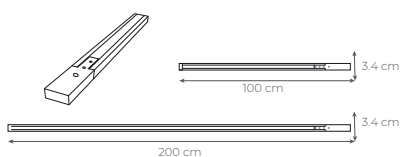
RIEL DE 3 VÍAS PARA SOBREPONER



51825 1 METRO

57087 2 METROS

○ Color Blanco
Aluminio

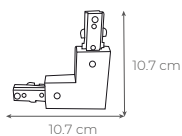


51827 1 METRO

57088 2 METROS

● Color Negro
Aluminio

CONECTORES PARA RIEL DE 3 VÍAS PARA SOBREPONER

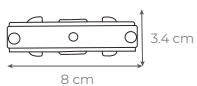


57043

51828

○ Color Blanco

● Color Negro

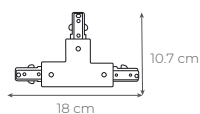


57042

51827

○ Color Blanco

● Color Negro

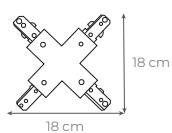


57044

57045

○ Color Blanco

● Color Negro



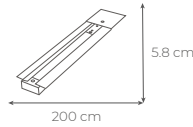
57046

57047

○ Color Blanco

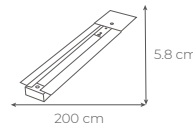
● Color Negro

RIEL DE 3 VÍAS PARA EMPOTRAR



N 57634

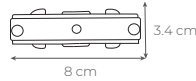
○ Color Blanco
Acabado Aluminio



N 57635

● Color Negro
Acabado Aluminio

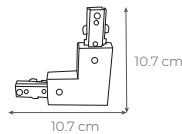
CONECTORES PARA RIEL DE 3 VÍAS PARA EMPOTRAR



N 57636

N 57637

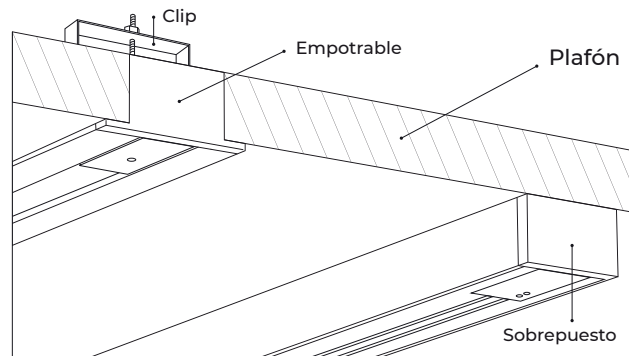
○ Color Blanco
● Color Negro



N 57638

N 57639

○ Color Blanco
● Color Negro

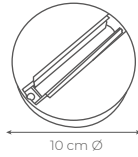


ACCESORIO



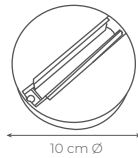
N 57640
Clip

CÁNOPE DE 3 VÍAS PARA SOBREPONER



N 57657

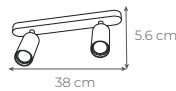
○ Color Blanco
Acabado Aluminio



N 57658

● Color Negro
Acabado Aluminio

LUMINARIOS CÁNOPE PARA SOBREPONER



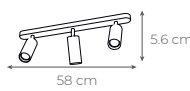
N 57458

N 57457

○ Color Blanco

● Color Negro

+ 2 bases GU10



N 57459

N 57460

○ Color Blanco

● Color Negro

+ 2 bases GU10





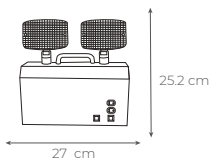
FICHAS
TÉCNICAS:

FAMILIA



Luminarios de Emergencia

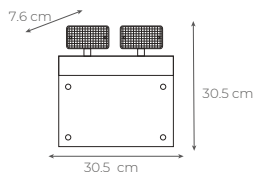
LUMINARIOS DE EMERGENCIA DE LED



51832 6 500 K

Color Blanco
Batería recargable
Dirigible

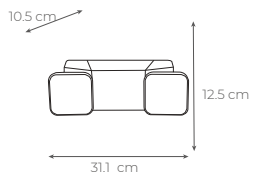
2W 100-240 V 120°



51829 6 500 K

Color Blanco
Batería recargable
Dirigible

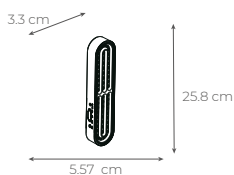
6W 100-240 V 400 lm 120° IP65



57237 6 500 K

Color Blanco
Batería recargable
Dirigible

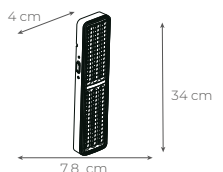
2*1W 100-240 V 250 lm 120°



57321 6 500 K

Color Blanco
Batería recargable

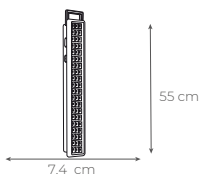
6W 110-220 V 300 lm 120°



57322 6 500 K

Color Blanco
Batería recargable

9W 127 V 500 lm 120°

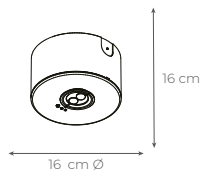


51450 6 500 K

Color Blanco
Batería recargable

9W 127 V 500 lm 120°

LUMINARIOS DE EMERGENCIA



57651 4 000 K
57652 4 000 K

○ Color Blanco
● Color Negro

Batería de litio
autonomía de 2 hrs.

4W 100-277 V 45° 500 lm

Accesorios incluidos



Optica 45°



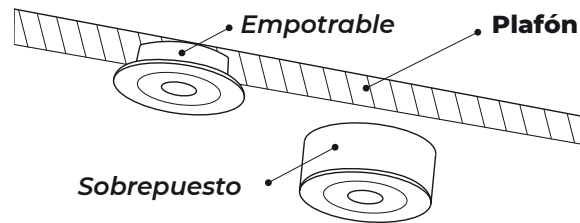
Optica 80°



Optica 125°



Optica para corredor



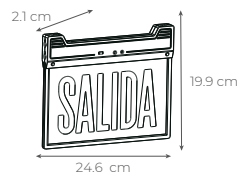
LUMINARIO DE SALIDA



Frete



Vuelta



57236 Luz verde
Luz roja

○ Color Blanco
Con dos indicadores de color: Verde y Rojo
Para suspender / sobreponer / bandera

1W 100-240 V 500 lm

ACCESORIOS



57375

● Color Rojo

Letrero compatible con 57236



57376

● Color Rojo

Letrero compatible con 57236



57377

● Color Azul

Letrero compatible con 57236

SENSORES DE MOVIMIENTO



57644

○ Color Blanco
Temporizador:
10 seg. - 7 min.
Detección: 2 - 12 mts.
10 - 2 000 luxes

⚡ 100-277 V 180°



57646

○ Color Blanco
Temporizador:
10 seg. - 7 min.
Detección: 2 - 12 mts.

⚡ 100-277 V 180°



57645

○ Color Blanco
Temporizador:
10 seg. - 7 min.
Detección: 2 - 12 mts.

⚡ 100-277 V 180°



57659*

57660*

○ Color Blanco
● Color Negro
Temporizador:
10 seg. - 7 min.
Detección: 2 - 12 mts.

180° + 2 bases E26 NO HCLIPSA IP44

*Lámparas compatibles E26: PAR30 (pág. 092).



FICHAS
TÉCNICAS:


FAMILIA



Tiras de LED




TIRAS DE LED NEÓN 25 MTS.



57398* 3 000 K SMD 2835

25 mts.


6W/m 120 V 750 lm/m 25 000 h 25 mts.



57399* 4 000 K SMD 2835

25 mts.

6W/m 120 V 750 lm/m 25 000 h 25 mts.



57400* Dorado SMD 2835

25 mts.

6W/m 120 V 750 lm/m 25 000 h 25 mts.

ACCESORIOS



57402

Conector monocromático,
dos pines, tapa final.

(Kit neón: 1 pin, tapa final, rectificador).

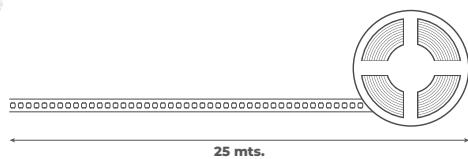


57404

Clip para tira de LED Neón

*Accesorios se venden por separado.

TIRAS DE LED RGB NEÓN 25 MTS.



57401*

SMD 5050
120 LEDS por metro

8W/m ⚡ 120 V ⌚ 25 000 h 25 mts.

ACCESORIOS



57403

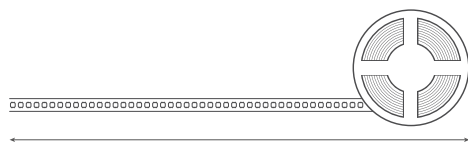
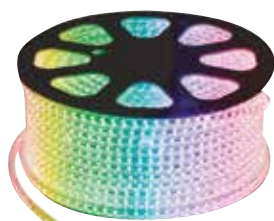
Conector RGB, dos pines, tapa final.
(Kit neón: 1 pin, tapa final, rectificador).



57404

Clip para tira de LED RGB

TIRAS DE LED RGB 50 MTS.



50924*

SMD 5050
60 LEDS por metro

14W/m ⚡ 120 V ⌚ 25 000 h 50 mts.

ACCESORIOS PARA TIRAS DE LED



50926

Pin para tira de LED RGB



50928

Tapa final para
tira de LED RGB



50933

Rectificador para
tira de LED RGB
con 8 funciones



50930

Conector para
tira de LED RGB

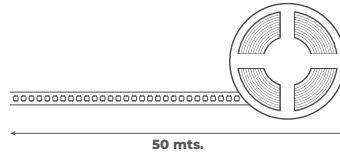


51071

Clip para tira de LED RGB

*Accesorios se venden por separado.

TIRAS DE LED ATENUABLES 50 MTS.



57142* 6 500 K
57143* 3 000 K

SMD 2835
60 LEDS por metro

6.5W/m ⚡ 120 V 750 lm/m ⌚ 25 000 h 15 mm x 7 mm 50 mts.

ACCESORIOS PARA TIRAS DE LED



57144

Pin para tira de LED



57172

Rectificador para tira de LED



57171

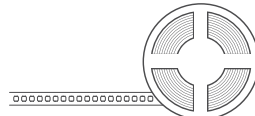
Tapa final para tira de LED



57178

Clip para tira de LED

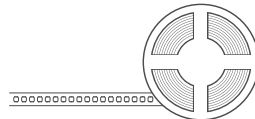
TIRAS DE LED DE CARRETE BLISTER 5 MTS.



51382 3 000 K

SMD 5050

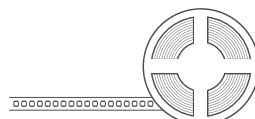
40W ⚡ 100-240 V 12 V 20 000 h 5 mts.
Entrada Salida



51386

SMD 5050
Incluye control remoto

40W ⚡ 100-240 V 12 V 20 000 h **RGB** 5 mts.
Entrada Salida



57189 6 500 K

SMD 5050

40W ⚡ 100-240 V 12 V 20 000 h 5 mts.
Entrada Salida

*Accesorios se venden por separado.

TIRAS DE LED ALTO BRILLO COB 25 MTS.



N 57563*** 4 000 K

N 57564*** 2 700 K

SMD 2835
288 LEDS por metro

8W/m ⚡ 120 V 650 lm/m ⌚ 25 000 h 25 mts.

ACCESORIOS



57567

Rectificador para tira de LED de alto brillo COB



57568

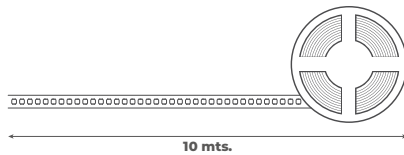
Clip para tira de LED de alto brillo COB



57569

Tapa final para tira de LED de alto brillo COB

TIRAS DE LED ALTO BRILLO COB 10 MTS.



N 57565** 4 000 K

N 57566** 2 700 K

SMD2835
480 LEDS por metro

13W/m ⚡ 24 V 1 300 lm/m ⌚ 25 000 h 10 mts.

ACCESORIOS



N 57570

Driver externo 200W
⚡ 85-265 V Entrada ⚡ 24 V Salida



N 57571

Conector para tira de LED COB



N 57572

Conector lineal para tira de LED COB



N 57573

Conector L para tira de LED COB



N 57574

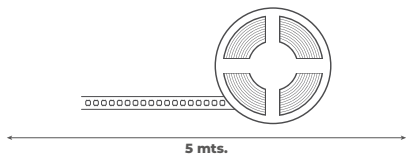
Conector T con protector para tira de LED COB

*Accesorios se venden por separado.

** Requiere driver a 24V para operar.

*** Requiere rectificador para operar.

TIRAS DE LED ALTO FLUJO 5 MTS.



- N 51993*** 6 500 K
- N 51867*** 4 100 K
- N 51994*** 3 000 K

SMD 2835
120 LEDS

10W/m ⚡ 12 V 1 200 lm/m ⌚ 25 000 h 5 mts.

ACCESORIOS



51868

Clip conector para tira de LED para perfiles de aluminio



51995

Clip conector flexible para tira de LED para perfiles de aluminio



51997-1

Driver externo 100W

⚡ 90-130 - 165-264 V **Entrada** ⚡ 12 V **Salida**



51577

Driver para tira de LED de 12V 150W bivoltaje

⚡ 90-130 - 165-264 V **Entrada** ⚡ 12 V **Salida**

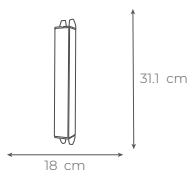


51578

Driver para tira de LED de 12V 200W bivoltaje

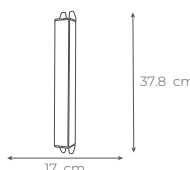
⚡ 90-130 - 165-264 V **Entrada** ⚡ 12 V **Salida**

DRIVERS PARA TIRAS DE LED



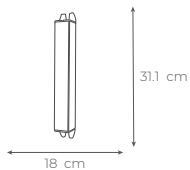
N 57749

60W ⚡ 110-220 V **Entrada** ⚡ 12 V **Salida**



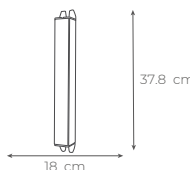
N 57750

72W ⚡ 110-220 V **Entrada** ⚡ 12 V **Salida**



N 57751

60W ⚡ 110-220 V **Entrada** ⚡ 24 V **Salida**



N 57752

72W ⚡ 110-220 V **Entrada** ⚡ 24 V **Salida**

*Accesorios se venden por separado.



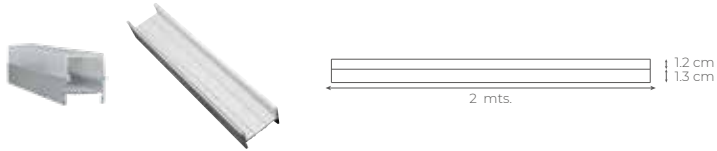
FICHAS
TÉCNICAS:

FAMILIA



Perfiles de Aluminio

PERFIL DE ALUMINIO CON DIFUSOR PARA SOBREPONER



57092

● Color Gris

Para sobreponer

ACCESORIOS



51562

Tapa inicial con agujero para perfil de aluminio



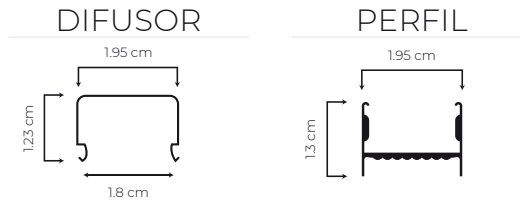
51563

Tapa final sin agujero para perfil de aluminio

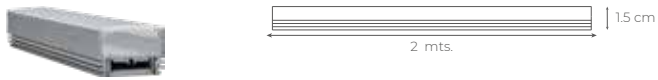


51564

Clip para perfil de aluminio



PERFIL DE ALUMINIO CON DIFUSOR PARA SOBREPONER CON RIEL



57093

● Color Gris

Para sobreponer con riel

ACCESORIOS



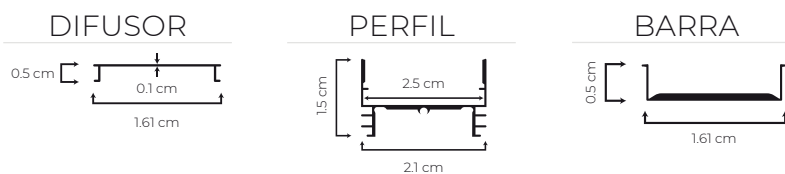
51568

Tapa inicial con agujero para perfil de aluminio

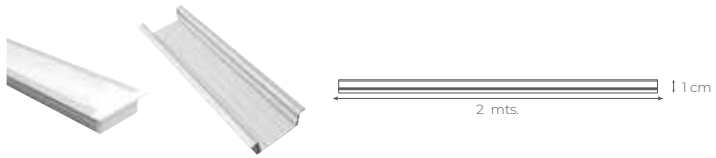


57569

Tapa final sin agujero para perfil de aluminio



PERFIL DE ALUMINIO CON DIFUSOR A MURO O TECHO



57094

● Color Gris

Para muro o techo

ACCESORIOS



51550

Tapa inicial con agujero para perfil de aluminio



51551

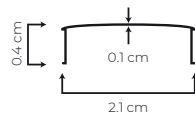
Tapa final sin agujero para perfil de aluminio



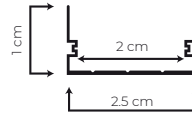
51552

Soporte de montaje para perfil de aluminio

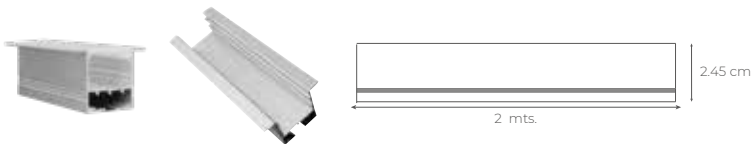
DIFUSOR



PERFIL



PERFIL DE ALUMINIO CON DIFUSOR PARA EMPOTRAR A MURO O TECHO



57095

● Color Gris

Para sobreponer con riel

ACCESORIOS



51532

Tapa inicial con agujero para perfil de aluminio



51533

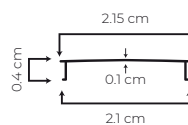
Tapa final sin agujero para perfil de aluminio



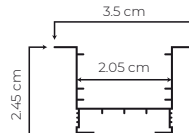
51534

Clip para perfil de aluminio

DIFUSOR



PERFIL





Lámparas



FICHAS
TÉCNICAS:



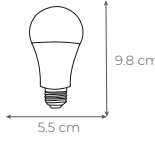






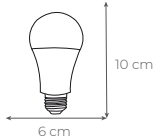





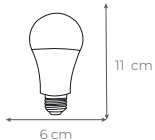





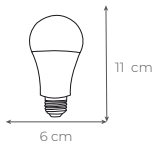





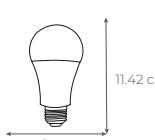





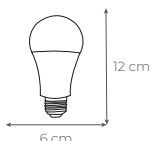





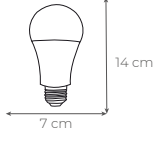



FAMILIA



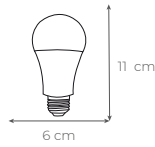
Lámparas

BULBOS DE LED DE VOLTAJE DEDICADO



  	57297  6 500 K 57296  3 000 K	<input type="radio"/> Color Blanco
5W  127 V  400 lm		
  	57298  6 500 K	<input type="radio"/> Color Blanco
7W  127 V  650 lm		
  	57306  6 500 K 800 lm 51937-M  3 000 K 750 lm	<input type="radio"/> Color Blanco
9W  127 V		
  	51603-D  6 500 K	<input type="radio"/> Color Blanco
10W  127 V  800 lm		
  	57307  6 500 K	<input type="radio"/> Color Blanco
12W  127 V  1 200 lm		
  	57309  6 500 K 1 500 lm 57308  3 000 K 1 350 lm	<input type="radio"/> Color Blanco
15W  127 V		
  	57310  6 500 K	<input type="radio"/> Color Blanco
18W  127 V  1 710 lm		

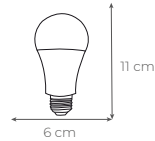
BULBO DE LED ATENUABLE



57066 6 500 K

57065 3 000 K

9W 127 V 800 lm 25 000 h E26 Atenuable



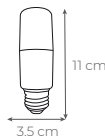
57506 2 700 K

9W 127 V 800 lm 30 000 h E26 Atenuable

Color Blanco

Color Blanco

LÁMPARA DE LED TIPO CÁPSULA



57426 3 000 K

57427 6 500 K

9W 100-240 V 900 lm 30 000 h

Color Blanco

PACKS



57025 6 500 K

Color Blanco
3 Pack

8.5W 100-240 V 800 lm 30 000 h

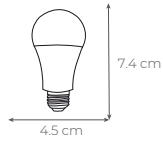


57145 6 500 K

Color Blanco
4 Pack

9W 127 V 750 lm 30 000 h

BULBOS DE LED MULTIVOLTAJE



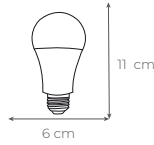
51652 6 500 K
51528 3 000 K

○ Color Blanco

4W



350 lm



51603 6 500 K

○ Color Blanco

Hipoteca Verde

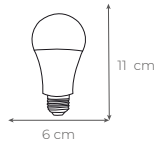
10W



100-240 V



800 lm



51939 3 000 K

○ Color Blanco

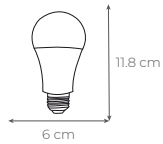
10W



100-240 V



800 lm



51654 6 500 K 1 500 lm

51655 3 000 K 1 350 lm

○ Color Blanco

15W



100-240 V



ALTAS POTENCIAS DE LED TERMOPLÁSTICO



20W ⚡ 100-240 V 1 800 lm 30 000 h E26

57425 6 500 K

Color Blanco
Polycarbonato

30W ⚡ 100-240 V 2 700 lm 30 000 h E26

57415 6 500 K

Color Blanco
Polycarbonato

40W ⚡ 100-240 V 3 600 lm 30 000 h E26

57416 6 500 K

Color Blanco
Termoplástico

Con adaptador para base E39

50W ⚡ 100-240 V 4 500 lm 30 000 h E26

57417 6 500 K

Color Blanco
Termoplástico

Con adaptador para base E39

ALTAS POTENCIAS DE LED DE ALUMINIO



20W ⚡ 110-240 V 25 000 h

51428 6 500 K 1 700 lm

51427 3 000 K 1 800 lm

Color Blanco
Aluminio

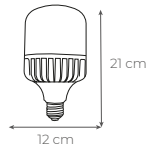
40W ⚡ 110-240 V 3 600 lm 25 000 h

51429 6 500 K

Color Blanco
Aluminio

Con adaptador para base E39

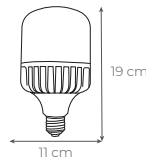
ALTAS POTENCIAS DE LED DE ALUMINIO



51588 6 500 K

50W 100-277 V 4 600 lm 25 000 h

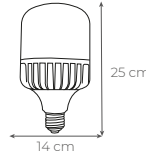
Color Blanco
Aluminio
E26 Con adaptador para base E39



57601 6 500 K
57600 3 000 K

40W 100-277 V 3 700 lm 30 000 h E26

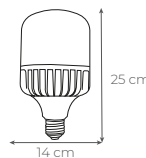
Color Blanco
Aluminio
E26 Con adaptador para base E39



57116 6 500 K

70W 100-277 V 6 300 lm 25 000 h E39

Color Blanco
Aluminio

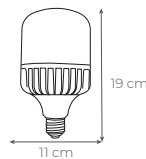


57122 6 500 K

90W 100-277 V 9 100 lm 25 000 h E39

Color Blanco
Aluminio

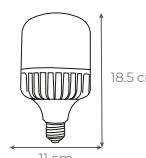
ALTAS POTENCIAS DE LED DE ALUMINIO ÓPTICA TRANSPARENTE



57450 6 500 K
57449 3 000 K

40W 100-277 V 3 700 lm 30 000 h

Color Blanco
Aluminio
E26 Con adaptador para base E39

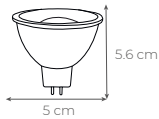


57603 6 500 K
57602 3 000 K
57604 2 400 K

50W 100-277 V 5 190 lm 30 000 h

Color Blanco
Aluminio
E26 Con adaptador para base E39

LÁMPARAS DE LED MR16



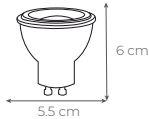
51774 6 500 K 550 lm

57222 4 100 K 470 lm

51773 3 000 K 540 lm

Color Blanco

6W 100-240 V 38° GU5.3



57160 6 500 K 550 lm

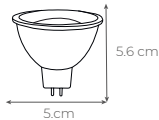
57629 4 100 K 540 lm

57197 3 000 K 540 lm

Color Blanco

6W 100-240 V 38° GU10

LÁMPARAS DE LED MR16 ATENUABLE



57162 6 500 K

57161 3 000 K

Color Blanco

7W 127 V 550 lm 38° GU5.3 Atenuable



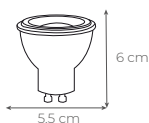
51163 6 500 K

57181 3 000 K

Color Blanco

7W 127 V 550 lm 38° GU10 Atenuable

LÁMPARAS DE LED MR16 RGB



57326

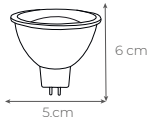
Color Blanco

3W 100-130 V 120° GU10 RGB

LÁMPARAS DE LED MR16



Atenuable



N 57611

2 700 K ⚡ 120-277 V

N 57612

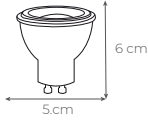
2 700 K ⚡ 127 V Atenuable

●
Color Negro

7.5W 600 lm 24° GU5.3



Atenuable



N 57609

2 700 K ⚡ 120-277 V

N 57610

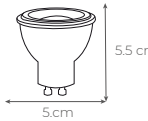
2 700 K ⚡ 127 V Atenuable

●
Color Negro

7.5W 600 lm 24° GU10



Atenuable



N 57495

2 700 K ⚡ 120-277 V

N 57496

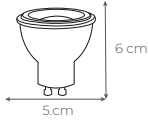
2 700 K ⚡ 127 V Atenuable

○
Color Blanco

7.5W 550 lm 10° GU10



Atenuable



N 57497

2 700 K ⚡ 120-277 V

N 57498

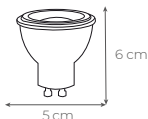
2 700 K ⚡ 127 V Atenuable

○
Color Blanco

7.5W 650 lm 24° GU10



Atenuable



N 57499

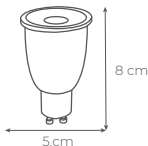
2 700 K

○
Color Blanco

9W ⚡ 100-277 V 760 lm 36° GU10



Atenuable



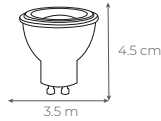
N 57500

2 700 K

○
Color Blanco

12W ⚡ 100-277 V 1100 lm 60° GU10

LÁMPARAS DE LED MR11

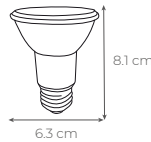


57507* 2 700 K

○ Color Blanco

4W ⚡ 100-277 V 300 lm 36° GU10

LÁMPARAS DE LED PAR

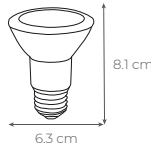


51806 6 500 K 500 lm

51805 3 000 K 450 lm

○ Color Blanco

8W ⚡ 100-240 V PAR 20

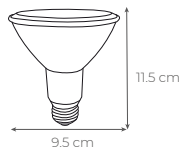


51202 6 500 K 500 lm

51201 3 000 K 450 lm

○ Color Blanco

8W ⚡ 120 V Atenuable PAR 20

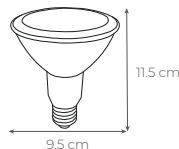


51808 6 500 K 950 lm

51807 3 000 K 900 lm

○ Color Blanco

12W ⚡ 100-240 V PAR 30

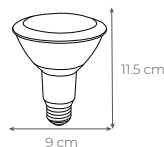


57052 6 500 K 950 lm

57051 3 000 K 900 lm

● Color Negro

12W ⚡ 100-240 V PAR 30



51204 6 500 K 950 lm

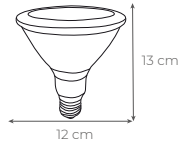
51146 3 000 K 900 lm

○ Color Blanco

12W ⚡ 120 V 38° Atenuable PAR 30

*Para luminarios 57537 / 57538

LÁMPARAS DE LED PAR



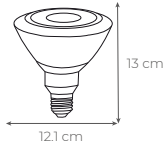
51810 6 500 K

57367 4 100 K

51809 3 000 K

○ Color Blanco

16W 100-240 V 1 400 lm PAR 38

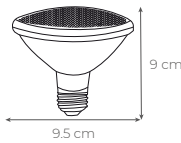


51529 6 500 K 1 400 lm

57185 3 000 K 1 300 lm

○ Color Blanco

16W 120 V Atenuable PAR 38



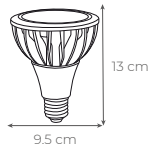
51819 4 100 K

57250 3 000 K

○ Color Blanco
Cuello corto

12W 100-277 V 900 lm PAR 30

LÁMPARA DE LED PAR

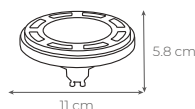


57501 2 700 K

○ Color Blanco

30W 100-277V 2 600 lm 30 000 h 36° PAR 30

LÁMPARAS DE LED AR111



57294 6 500 K

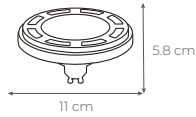
51964 4 100 K

51963 3 000 K

● Color Negro

15W 100-277 V 1 300 lm

LÁMPARAS DE LED AR111



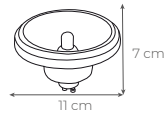
57119 4 100 K

57251 3 000 K

○ Color Blanco

15W 100-277 V 1 300 lm

LÁMPARAS DE LED AR111

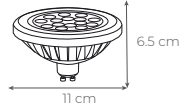


57502 2 700 K 100-277 V

57503 2 700 K 127 V Atenuable

● Color Cromo

15W 1 100 lm 12°



57504 2 700 K 100-277 V

57505 2 700 K 127 V Atenuable

○ Color Blanco

15W 1 300 lm 30°



LÁMPARAS DE LED LINEAL DIRIGIBLE



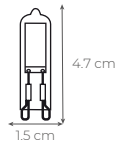
57125 6 500 K

57293 3 000 K

○ Color Blanco

12W ⚡ 100-240 V 950 lm

LÁMPARAS DE LED PIN

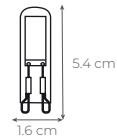


57327 6 500 K

51636 2 700 K

○ Color Blanco

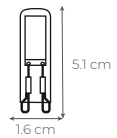
2.5W 250 lm 320° ⌚ 20 000 h



51680 2 700 K

○ Color Blanco

2.5W 270 lm 260° ⌚ 25 000 h



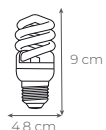
51681 6 500 K

● Color Negro

2.5W 330 lm 260° ⌚ 25 000 h



LÁMPARAS DE ESPIRAL

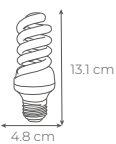


50868 6 500 K

50869 3 000 K

○ Color Blanco

9W 450 lm 10 000 h



50871 6 500 K

○ Color Blanco

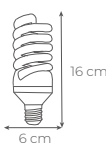
20W 1 200 lm 8 000 h



50236 6 500 K

○ Color Blanco

25W 1 500 lm 8 000 h



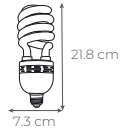
50251 6 500 K

○ Color Blanco

30W 1 800 lm 8 000 h



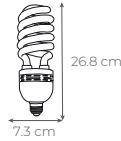
LÁMPARAS DE ESPIRAL ALTA POTENCIA



50221 6 500 K

○ Color Blanco

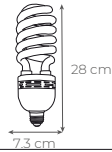
45W 127 V 2 900 lm E26



50222 6 500 K

○ Color Blanco

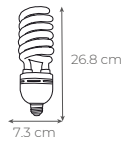
65W 127 V 4 100 lm E26



50202 6 500 K 127 V
50254 6 500 K 220 V

○ Color Blanco

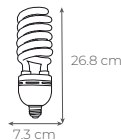
65W 4 100 lm E39



50203 6 500 K

○ Color Blanco

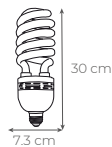
85W 127 V 5 950 lm E26



50204 6 500 K 127 V
50205 6 500 K 220 V

○ Color Blanco

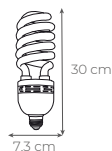
85W 5 950 lm E39



50223 6 500 K

○ Color Blanco

105W 127 V 7 350 lm E26

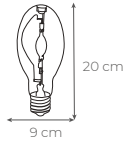


51445 6 500 K

○ Color Blanco

105W 220 V 7 350 lm E39

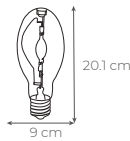
LÁMPARAS ADITIVOS METÁLICOS



50281 4 100 K

○ Color Blanco
Cód. ANSI
M57/E

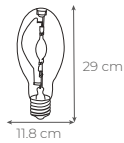
175W ⚡ 132 V 14 000 lm ⌚ 10 000 h ⚙️ E39



50283 4 100 K

○ Color Blanco
Cód. ANSI
M58/E

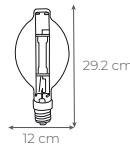
250W ⚡ 133 V 20 000 lm ⌚ 10 000 h ⚙️ E39



50285 4 100 K

○ Color Blanco
Cód. ANSI
M59/E

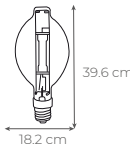
400W ⚡ 135 V 36 000 lm ⌚ 20 000 h ⚙️ E39



50287 4 100 K

○ Color Blanco
Cód. ANSI
M47/E

1000W ⚡ 263 V 110 000 lm ⌚ 15 000 h ⚙️ E39

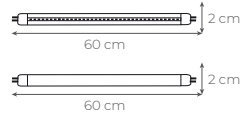


50288 4 100 K

○ Color Blanco
Cód. ANSI
M47/E

1000W ⚡ 263 V 110 000 lm ⌚ 18 000 h ⚙️ E39

LÁMPARA DE LED TUBULAR T8 ESTÁNDAR

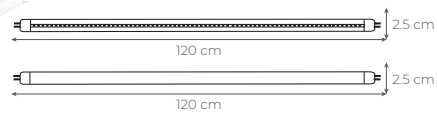


57152 6 500 K 850 lm Transparente

57153 6 500 K 800 lm Opalino

○
Color
Blanco

9W Conexión ambos lados 60 cm

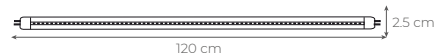


57409 4 000 K 1 750 lm Transparente

57410 4 000 K 1 700 lm Opalino

○
Color
Blanco

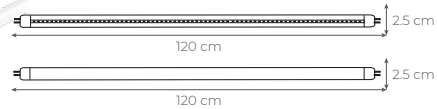
18W Conexión ambos lados 120 cm



57380 3 000 K 1 750 lm Transparente

○
Color
Blanco

18W Conexión ambos lados



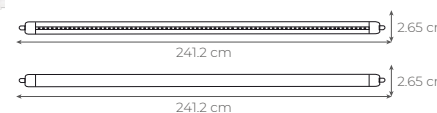
57672 6 500 K 1 700 lm Transparente

57673 6 500 K 1 700 lm Opalino

○
Color
Blanco

18W Conexión ambos lados

LÁMPARA DE LED TUBULAR T8 240CM

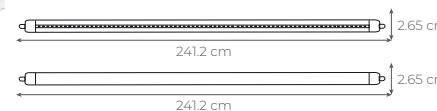


57246 6 500 K 3 850 lm Transparente

57247 6 500 K 3 800 lm Opalino

○
Color
Blanco

36W Conexión ambos lados



51882 6 500 K 3 100 lm Transparente

51883 6 500 K 3 000 lm Opalino

○
Color
Blanco

36W Conexión ambos lados

LÁMPARA DE LED TUBULAR PARA LUMINARIOS ESPECIALES

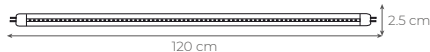


51377* 6 500 K Opalino

Color
Blanco

10W 100-265 V 800 lm 15 000 h Conexión ambos lados

LÁMPARA DE LED TUBULAR T8 ALTO FLUJO LUMINOSO



51682 6 500 K Opalino

Color
Blanco

25W 3 100 lm Conexión ambos lados



51683 6 500 K Opalino
57072 4 100 K

Color
Blanco

25W 2 950 lm Conexión ambos lados

LÁMPARA DE LED TUBULAR T5 CRISTAL



57182 6 500 K Transparente

Cristal

9W 1 000 lm Conexión ambos lados



57183 6 500 K Transparente
57490 4 100 K

Cristal

18W 2 000 lm Conexión ambos lados

*Para uso en el luminario: 51376

LÁMPARA DE LED TUBULAR T5 ALUMINIO



51744 6 500 K 850 lm

51743 4 100 K 800 lm

Opalino

Color
Blanco

Aluminio

9W Conexión ambos lados



51746 6 500 K 1 650 lm

51745 4 100 K 1 700 lm

Opalino

Color
Blanco

Aluminio

18W Conexión ambos lados



LÁMPARA FLOURESCENTE TUBULAR



50862 6 500 K

50864 4 100 K

Opalino



14W T5 Conexión ambos lados



50863 6 500 K

50854 4 100 K

Opalino



28W T5 Conexión ambos lados



50935 6 500 K

50853 4 100 K

Transparente



54W T5 Conexión ambos lados



50866 6 500 K

50852 4 100 K

Opalino



32W T8 Conexión ambos lados

NOTA:



Estos productos no cuentan con flujo luminoso debido a que este depende directamente del balastro y va de la mano del factor de cada producto.





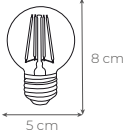




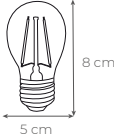









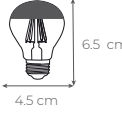




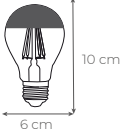




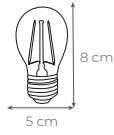




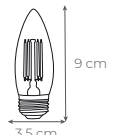


Este producto no tiene voltaje, debido a que se necesita un balastro para operar y el voltaje depende directamente de la capacidad del balastro en su entrada.



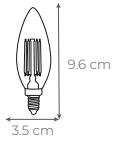
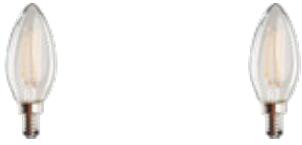
Este producto no tiene vida promedio, debido a que se necesita un balastro para operar y dependiendo el tipo de encendido; (rápido-programado o instantáneo) estos dos parámetros son decisivos en la vida del producto. También se debe de tomar en cuenta los ciclos de encendido y apagado.

LÁMPARAS DE LED DECORATIVOS VINTAGE



			57419  3 000 K	○ Transparente Policarbonato G45
2W  150 lm				
			57420  3 000 K	○ Transparente Policarbonato ST14
2W  150 lm				
			57421  3 000 K	○ Transparente Policarbonato ST64
2W  150 lm				
			57598  2 700 K	○ Transparente Medio cromo
5W  500 lm				
			57599  2 700 K	○ Transparente Medio cromo
8W  800 lm				
			57050  3 000 K	○ Transparente Cristal G45
4W  350 lm				
			57444  3 000 K	○ Transparente Cristal
4W  350 lm				

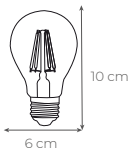
LÁMPARAS DE LED DECORATIVOS VINTAGE



57049 3 000 K

○ Transparente
Cristal

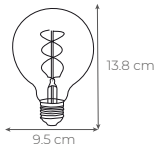
4W 127 V 330 lm 15 000 h E12



57048 3 000 K

○ Transparente
Cristal

5W 127 V 470 lm 15 000 h E26



57030 3 000 K

○ Transparente
Cristal
G95

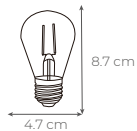
5W 120 V 260 lm 20 000 h E26



57029 3 000 K

○ Transparente
Cristal
ST64

5W 120 V 260 lm 20 000 h E26



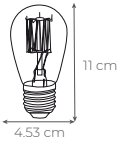
57268* 3 000 K

○ Transparente
Cristal

1W 120 V 150 lm 25 000 h E26

*Repuestos para códigos: (57379 y 57267)

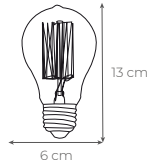
LÁMPARAS INCANDESCENTES DECORATIVOS VINTAGE



51124  2 700 K

Transparente
Cristal

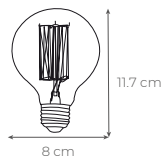
40W



51116  2 700 K

Transparente
Cristal

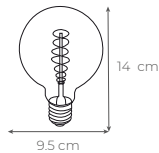
40W



51125  2 700 K

Transparente
Cristal

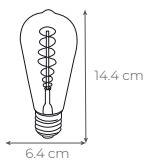
40W



51425  2 700 K

Transparente
Cristal

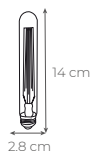
40W



51426  2 700 K

Transparente
Cristal

40W



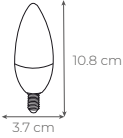














































51364  2 700 K

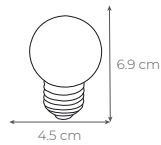
Transparente
Cristal

40W

LÁMPARAS DE LED TIPO VELA

			51462  3 000 K	<input type="radio"/> Transparente Policarbonato
4W ⚡ 100-240 V  310 lm  200°  E12			57170  6 500 K 51164  3 000 K	<input type="radio"/> Transparente Policarbonato
4W ⚡ 100-240 V  310 lm  200°  E14			51460  6 500 K 51165  3 000 K	<input type="radio"/> Transparente Policarbonato
4W ⚡ 100-240 V  310 lm  200°  E26			57445  6 500 K 57446  3 000 K	<input type="radio"/> Transparente Policarbonato
4W ⚡ 100-240 V  350 lm  200°  E26			57021  6 500 K 51463  3 000 K	<input type="radio"/> Transparente Policarbonato
4W ⚡ 100-240 V  350 lm  200°  E12			51181  3 000 K	<input type="radio"/> Transparente Policarbonato
4W ⚡ 100-240 V  310 lm  200°  E14			51650  3 000 K	<input type="radio"/> Transparente Policarbonato
4W ⚡ 127 V  350 lm  330°  E12				

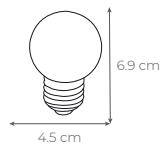
LÁMPARAS DE LED DECORATIVAS DE COLOR



51419 

 Rojo
Cristal

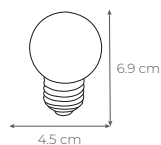
1W



51422 

 Verde
Cristal

1W



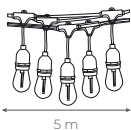
51423 

 Blanco
Cristal

1W



DECORATIVOS DE LED

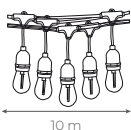


57379* 3 000 K

5W 120 V 750 lm E26 IP64

● Negro
Incluye 5 lámparas

Conecta hasta 8 sets

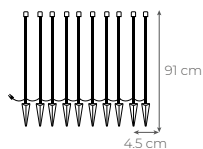


57267* 3 000 K

10W 120 V 1 500 lm E26 IP64

● Negro
Incluye 10 lámparas

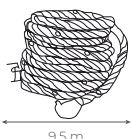
Conecta hasta 8 sets



57453** 3 000 K

1.6W 120 V 300 lm 25 000 h IP64

● Negro
Para jardín
Interconectable 6 set's
Varillas moldeables



57439** 3 000 K

1.6W 120 V 200 lm 25 000 h

● Café
Interconectable 6 set's

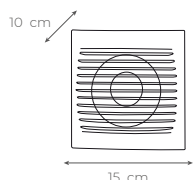


57438 3 000 K

1.4W 120 V 200 lm 25 000 h

○ Transparente

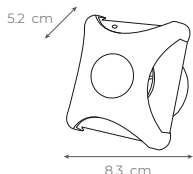
EXTRACTOR CON TRAMPA DE OLOR



51617

12W 127 V 25 000 h Caudal del aire: 4" 90m3/h

○ Blanco
Policarbonato



51617

10W 127 V 25 000 h Caudal del aire: 4" 95m3/h + 1 base GU5.3

○ Blanco
Policarbonato

*Lámparas de repuesto códigos: (57268)
**8 funciones diferentes



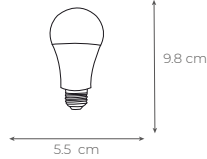
61
61

Brillamax

FICHAS
TÉCNICAS:



BULBOS DE LED DE VOLTAJE DEDICADO

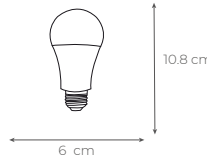


51935

6 500 K

○ Color Blanco

5W 450 lm



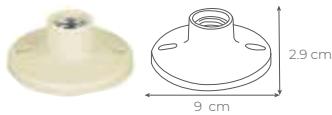
57705

6 500 K

○ Color Blanco

9W 750 lm

ACCESORIOS PARA LÁMPARAS



57454

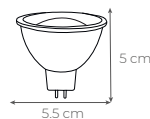
Base de baquelita



57512

Adaptador E39 para base E26

LÁMPARAS DE LED MR16



51606

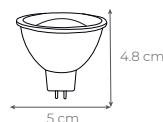
6 500 K

51605

3 000 K

○ Color Blanco

3W 100-265 V 250 lm



57257

6 500 K

100-265 V

57180

4 100 K

100-240 V

57256

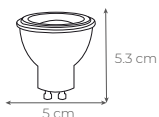
3 000 K

100-265 V

○ Color Blanco

6W 450 lm

LÁMPARAS DE LED MR16

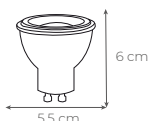


57064 6 500 K

57063 3 000 K

○ Color Blanco

3W 100-265 V 250 lm



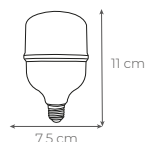
57259 6 500 K

57258 3 000 K

○ Color Blanco

6W 100-265 V 450 lm

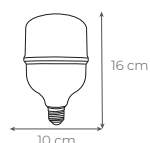
ALTAS POTENCIAS DE LED COMPACTAS TERMOPLÁSTICO



57633 6 500 K

○ Color Blanco
Termoplástico

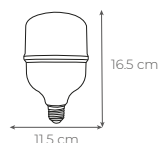
20W 1 700 lm



57303 6 500 K

○ Color Blanco
Termoplástico

30W 2 600 lm

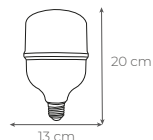


57304 6 500 K

○ Color Blanco
Termoplástico

E26 Con adaptador para base E39

40W 3 500 lm



57305 6 500 K

○ Color Blanco
Termoplástico

E26 Con adaptador para base E39

50W 4 400 lm

DOWNLIGHT DE LED (CIRCULAR)



57214 6 500 K

○ Color Blanco
Marco termoplástico

6W LUMENS 250 lm



57215 6 500 K

○ Color Blanco
Marco termoplástico

9W LUMENS 450 lm



57216 6 500 K

○ Color Blanco
Marco termoplástico

12W LUMENS 650 lm



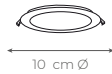
57217 6 500 K

○ Color Blanco
Marco termoplástico

18W LUMENS 1 000 lm



DOWNLIGHT DE LED AJUSTABLE CON BRACKET

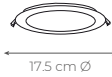


57273 6 500 K

Color Blanco

Marco termoplástico

6W 450 lm

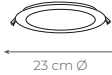


57124 6 500 K

Color Blanco

Marco termoplástico

15W 1 100 lm



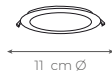
57274 6 500 K

Color Blanco

Marco termoplástico

20W 1 400 lm

DOWNLIGHT DE LED PARA SOBREPONER

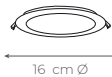


57207 6 500 K

Color Blanco

Marco de aluminio

6W 380 lm

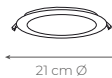


57208 6 500 K

Color Blanco

Marco de aluminio

12W 900 lm

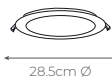


57138 6 500 K

Color Blanco

Marco de aluminio

18W 1 200 lm



57209 6 500 K

Color Blanco

Marco de aluminio

24W 1 700 lm

LUMINARIO A PRUEBA DE POLVO Y AGUA

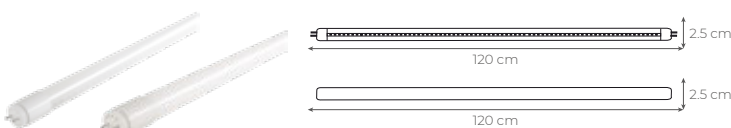


57263*

+ 2 bases para tubos T8

○ Color Blanco
Cuerpo de ABS
Difusor de policarbonato
Sin Platina
Conexión ambos lados

LÁMPARA DE LED TUBULAR T8 ESTÁNDAR



57674

6 500 K Transparente

57675

6 500 K Opalino

○ Color Blanco

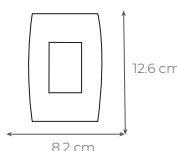
18W



1 700 lm

Conexión ambos lados

LUMINARIO DE CORTESÍA



57666

4 000 K

○ Color Blanco

57667

4 000 K

● Color Negro



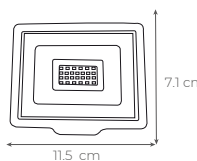
Compatible con caja de conexión

3W



100 lm

REFLECTORES DE LED



51486

6 500 K

● Color Negro

10W




630 lm


*Compatible con tubos 57674 y 57675 (pág. 135).

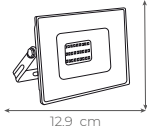
REFLECTORES DE LED






20W


 1 800 lm




11.1 cm


12.9 cm


57163  6 500 K

 Color Negro




30W


 2 800 lm




13.4 cm


15.3 cm


57164  6 500 K

 Color Negro




50W


 4 600 lm




16.4 cm


19.1 cm

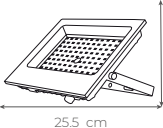
57165  6 500 K

 Color Negro




100W


 10 000 lm




21.3 cm

25.5 cm

57166  6 500 K

 Color Negro




150W

 15 000 lm




32.6 cm


36.9 cm

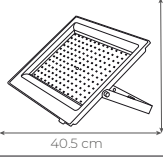
57167  6 500 K

 Color Negro




200W


 20 000 lm




34.4 cm


40.5 cm

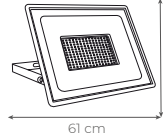
57168  6 500 K

 Color Negro




500W


 45 000 lm



50 cm

61 cm

57323  6 500 K

 Color Negro





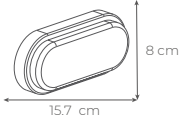

ARBOTANTES DE LED

		 7.8 cm 11.97 cm	57269 3 000 K	Color Negro Material Termoplástico
4W ⚡ 95-265 V 300 lm 35° LUZ DIRECTA E INDIRECTA 25 000 h				
		 7.8 cm 16.7 cm	57270 3 000 K	Color Negro Material Termoplástico
6W ⚡ 95-265 V 500 lm 35° LUZ DIRECTA E INDIRECTA 25 000 h				
		 7.8 cm 16.7 cm	57271 3 000 K	Color Negro Material Termoplástico
6W ⚡ 95-265 V 470 lm 35° LUZ DIRECTA E INDIRECTA 25 000 h				
		 10.5 cm 5.4 cm	57272 4 000 K	Color Negro Material Termoplástico
8W ⚡ 95-265 V 600 lm 35° LUZ DIRECTA E INDIRECTA 25 000 h				
		 12.3 cm 8.3 cm	57669 3 000 K	Color Blanco Material Termoplástico
4W ⚡ 100-240 V 250 lm 30° LUZ DIRECTA E INDIRECTA 20 000 h				
		 12.3 cm 8.3 cm	57670 3 000 K	Color Negro Material Termoplástico
4W ⚡ 100-240 V 250 lm 30° LUZ DIRECTA E INDIRECTA 20 000 h				
		 23 cm 23 cm	57661 3 000 K	Color Negro Material Termoplástico
10W ⚡ 100-240 V 900 lm 120° Luz 360° 20 000 h				



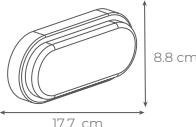



BULKHEAD DE LED



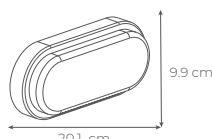



			N 57662  6 500 K	<input type="radio"/> Color Blanco Material ABS
---	---	---	---	--



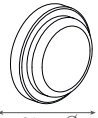

8W  800 lm

			N 57508  6 500 K	<input type="radio"/> Color Blanco Material ABS
---	---	---	---	--

12W  1 000 lm

			N 57509  6 500 K	<input type="radio"/> Color Blanco Material ABS
---	---	---	---	--

18W  1 500 lm

			N 57663  6 500 K	<input type="radio"/> Color Blanco Material ABS
---	---	---	---	--

8W  800 lm

			N 57510  6 500 K	<input type="radio"/> Color Blanco Material ABS
---	---	---	---	--

12W  1 000 lm

			N 57511  6 500 K	<input type="radio"/> Color Blanco Material ABS
---	---	---	---	--

18W  1 500 lm

GABINETES DE LED



57436

6 500 K

○ Color Blanco

18W 1 300 lm



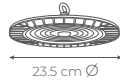
57437

6 500 K

○ Color Blanco

36W 2 600 lm

UFOs DE LED SLIM

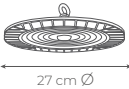


57623

5 700 K

● Color Negro

100W 100-277 V 11 000 lm

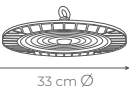


57624

5 700 K

● Color Negro

150W 100-277 V 16 500 lm



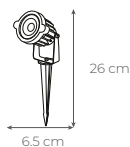
57625

5 700 K

● Color Negro

200W 100-277 V 22 000 lm

ESTACA DE LED



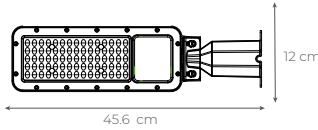
57668

5 000 K

○ Color Blanco

3W 150 lm

LUMINARIO DE LED ALUMBRADO PÚBLICO



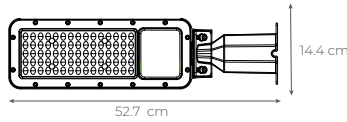
N 57630 5 700 K

● Color Gris

Tipo de Curva VII

Con receptaculo para fotocelda

60W 7 800 lm



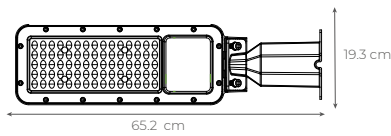
N 57631 5 700 K

● Color Gris

Tipo de Curva VII

Con receptaculo para fotocelda

100W 13 000 lm



N 57632 5 700 K

● Color Gris

Tipo de Curva VII

Con receptaculo para fotocelda

200W 26 000 lm





Glosario

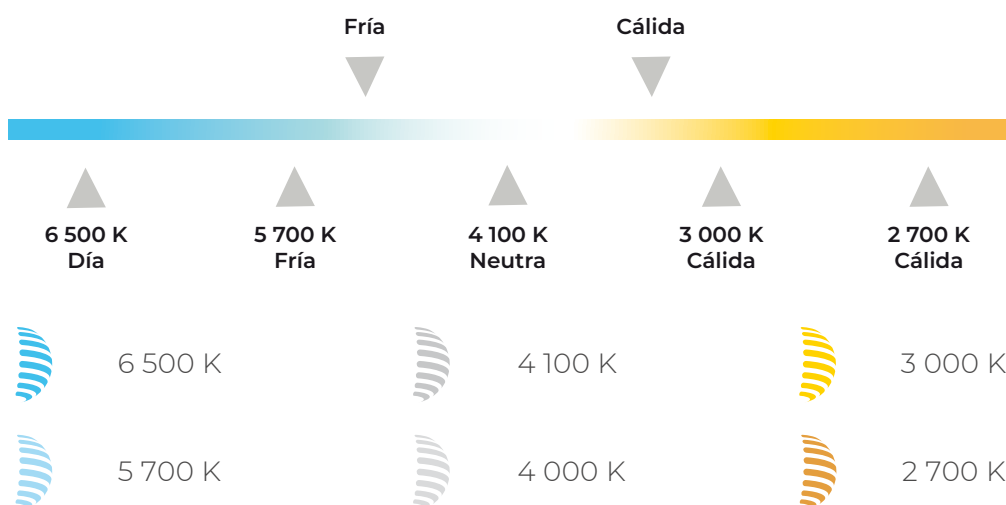
ICONOGRAFÍA

	Voltaje		Producto Nuevo
	Horas de vida		Lúmenes
	Grados de apertura		Ancho
	Atenuable		Alto
	Índice de protección		Diámetro
	Índice de Reproducción de Color		Cambio de color
	Switchable		Norma Oficial Mexicana
	Grados de apertura de Iluminación		Lámpara no incluida
	Grado de protección IK		Programa de Ahorro de Energía del Sector Eléctrico
	Ángulo ajustable		Supresor de Picos
	Luminario especializado para zonas con salitre o costeras, cuerpo resistente a la corrosión.		

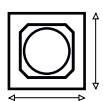
BASES



TEMPERATURA DE COLOR



TIRAS LED CON TECNOLOGÍA SMD (SURFACE-MOUNT TECHNOLOGY)



DISTRIBUCIÓN DE LA LUZ






ÍNDICE DE PROTECCIÓN




Índice de protección IP: Es el nivel de protección proporcionado por un envoltorio contra el acceso a las partes peligrosas, contra la penetración de cuerpos sólidos extraños y contra la penetración del agua.

IP 65

El primer carácter indica el grado de protección contra el ingreso de objetos o partículas sólidas externas.

El segundo carácter indica el grado de protección contra el ingreso del agua con efectos dañinos

- 1**  Protegido contra objetos de 50 mm de diámetro o mayores.
- 2**  Protegido contra objetos de 12.5 mm de diámetro o mayores.
- 3**  Protegido contra objetos de 2.5 mm de diámetro o mayores.
- 4**  Protegido contra objetos de 1.0 mm de diámetro o mayores.
- 5**  Protegido contra polvo.
- 6**  Completamente protegido contra polvo.

- 1**  Protegido contra gotas verticalmente de agua
- 2**  Protegido contra gotas de agua de hasta 15° con respecto a la vertical.
- 3**  Protegido contra gotas de agua de hasta 60° con respecto a la vertical.
- 4**  Protegido contra proyecciones de agua en todas direcciones.
- 5**  Protegido contra chorros de agua en todas direcciones.
- 6**  Protegido contra fuertes chorros de agua similar a la fuerza de una ola.
- 7**  Protegido contra la inmersión en agua.
- 8**  Protegido contra efecto prolongado a la inmersión del agua bajo presión.



GRADO DE PROTECCIÓN IK

Se refiere a la resistencia de los equipos de materiales eléctricos, indica el grado de protección de un objeto contra los impactos de mecánicos externos.

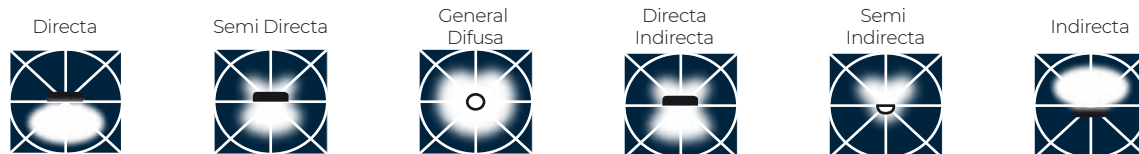
El número de protección se describe de la siguiente manera.

IK 00

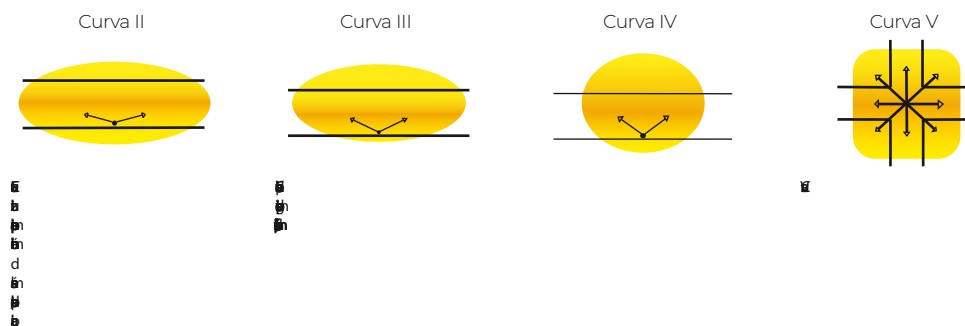
Se identifica por un código de dos números que distinguen el grado de protección.

Código	Energía de impacto (Joules)	Masa y altura de la pieza de golpeo
IK00	Sin protección	-
IK01	0.15	0.2 kg / 70 mm
IK02	0.20	0.2 kg / 100 mm
IK03	0.35	0.2 kg / 175 mm
IK04	0.50	0.2 kg / 250 mm
IK05	0.70	0.2 kg / 350 mm
IK06	1.00	0.5 kg / 200 mm
IK07	2.00	0.5 kg / 400 mm
IK08	5.00	1.75 kg / 295 mm
IK09	10.00	5.0 kg / 200 mm
IK10	20.00	5.0 kg / 400 mm

Flujo Luminoso



Curvas Fotométricas



PHILCO 

iluminación

GRUPO
SLP
TECNOLOGÍA LUMÍNICA