

CATÁLOGO 2015

THE POWER OF LIGHTING

DISAI
Automatic Systems
T·962 448 450 www.disai.net

 **asn**
LED

INDICE GENERAL

1- Industrial

2- Vial

3- Arquitectonico

4- Emergencias

5- Controladores

6- Accesorios



Industrial



Indice

Proyectores

Industrial

Floodlight Serie D 50W - IP66.....	002
Floodlight Serie D 80W	003
Floodlight Serie D 80W - IP66.....	004
Floodlight Serie D 130W.....	005
Floodlight Serie D 130W - IP66.....	006

Gasolineras

Floodlight Serie G 50W - IP66 - recessed.....	007
Floodlight Serie G 50W - IP65 - surface.....	008
Floodlight Serie G 80W - IP66 - recessed.....	009
Floodlight Serie G 80W - IP66 - surface.....	010
Floodlight Serie G 130W - IP66 - flush.....	011
Floodlight Serie G 130W - IP66 - surface.....	012

ATEX

Floodlight ATEX 50W - IP66.....	013
Floodlight ATEX 80W - IP66.....	014
Floodlight ATEX 130W - IP66.....	015

Marinos

Proyector Marino 50W IP67.....	016
Proyector Marino 80W IP67.....	017
Proyector Marino 130W IP67.....	018

Campanas Industriales

Clasica 3 o 5 años garantia

High Bay 50W.....	019
High Bay 50W - IP66.....	020
High Bay 80W.....	021
High Bay 80W - IP66.....	022
High Bay 130W.....	023
High Bay 130W - IP66.....	024
Campana Industrial 180W.....	025
Campana Industrial 220W.....	026

Lineal 3 o 5 años garantia

Linear High Bay 100W.....	027
---------------------------	-----

TEC 7 años garantia

Campana Industrial TEC 80W.....	028
Campana Industrial TEC 130W.....	029

ATEX

High Bay ATEX 50W - IP66.....	030
High Bay ATEX 80W - IP66.....	031
High Bay ATEX 130W - IP66.....	032

Parking

Parking

Parking projector 50W - IP66.....	033
-----------------------------------	-----

Floodlight Serie D 50W - IP66



- ▶ L81ADC050NW000 Óptica Opal
- ▶ L81ADC050NW030 Óptica 30°
- ▶ L81ADC050NW060 Óptica 60°
- ▶ L81ADC050NW080 Óptica 80°
- ▶ L81ADC050NW120 Óptica 120°
- ▶ L81ADC050NW0A0 Óptica asimétrica
- ▶ L81ADC050NWDEP Óptica Deportiva

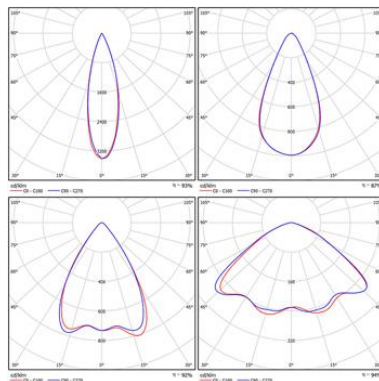
Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP66. Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 150W discharge lamps.

Warranty: 2 years.

- ▶ **Power:** 50W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico/deport
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie D 80W



- ▶ L81ABC080NW000 Óptica Opal
- ▶ L81ABC080NW030 Óptica 30°
- ▶ L81ABC080NW060 Óptica 60°
- ▶ L81ABC080NW080 Óptica 80°
- ▶ L81ABC080NW120 Óptica 120°
- ▶ L81ABC080NW0A0 Óptica asimétrica
- ▶ L81ABC080NWDEP Óptica Deportiva

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

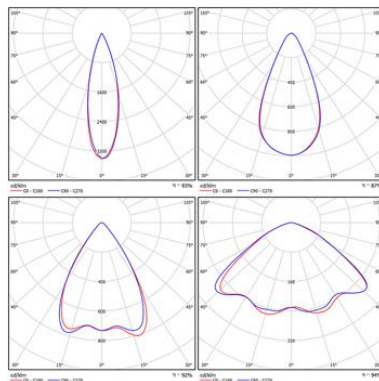
Wide variety of lenses. Possibility to adjust luminous flux (dimmable). Available with IP65. Ability to add optical filters that modify the light's emission frequency light.

Suitable for 250W discharge lamps.

Warranty: 2 years.



- ▶ **Power:** 80W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico/deport
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie D 80W - IP66



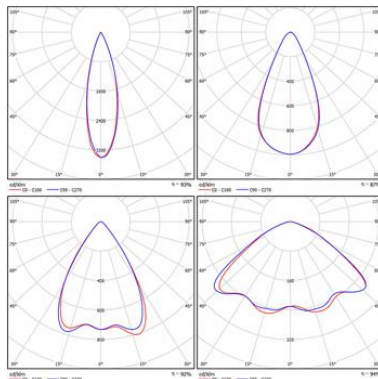
- ▶ L81ADC080NW000 Óptica Opal
- ▶ L81ADC080NW030 Óptica 30°
- ▶ L81ADC080NW060 Óptica 60°
- ▶ L81ADC080NW080 Óptica 80°
- ▶ L81ADC080NW120 Óptica 120°
- ▶ L81ADC080NW0A0 Óptica asimétrica
- ▶ L81ADC080NWDEP Óptica Deportiva

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). With IP65. Ability to add optical filters that modify the light's emission frequency light. Suitable for 250W discharge lamps.



- ▶ **Power:** 80W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico/deport
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** >50.000h
- ▶ **Working temperature:** 40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie D 130W



- ▶ **L81ABC140NW000** Óptica Opal
- ▶ **L81ABC140NW030** Óptica 30°
- ▶ **L81ABC140NW060** Óptica 60°
- ▶ **L81ABC140NW080** Óptica 80°
- ▶ **L81ABC140NW120** Óptica 120°
- ▶ **L81ABC140NW0A0** Óptica asimétrica
- ▶ **L81ABC140NWDEP** Óptica Deportiva

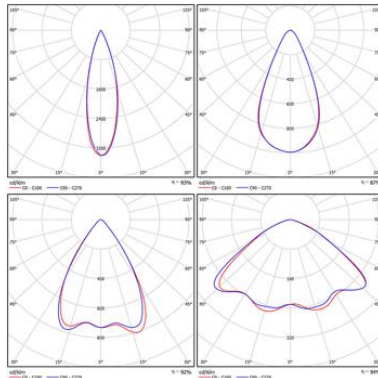
Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimmable). Available with IP66. Ability to add optical filters that modify the light's emission frequency light.

Suitable for 400W discharge lamps.



- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico/deport
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** >50.000h
- ▶ **Working temperature:** -40°C - 70°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie D 130W - IP66



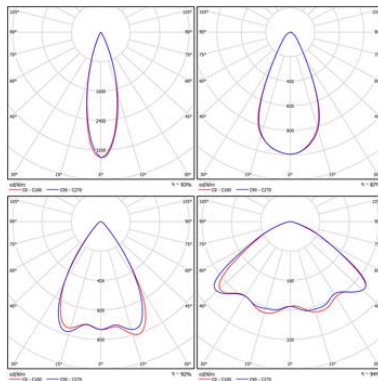
- ▶ L81ADC140NW000 Óptica Opal
- ▶ L81ADC140NW030 Óptica 30°
- ▶ L81ADC140NW060 Óptica 60°
- ▶ L81ADC140NW080 Óptica 80°
- ▶ L81ADC140NW120 Óptica 120°
- ▶ L81ADC140NW0A0 Óptica asimétrica
- ▶ L81ADC140NWDEP Óptica Deportiva

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). With IP65. Ability to add optical filters that modify the light's emission frequency light. Suitable for 400W discharge lamps.



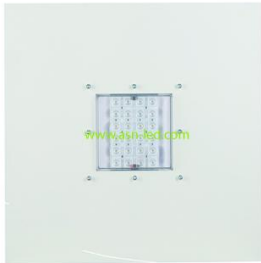
- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico/Sport
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** >50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie G 50W - IP66 - recessed



- ▶ **L81AGC050NW000** Óptica Opal
- ▶ **L81AGC050NW030** Óptica 30°
- ▶ **L81AGC050NW060** Óptica 60°
- ▶ **L81AGC050NW080** Óptica 80°
- ▶ **L81AGC050NW120** Óptica 120°
- ▶ **L81AGC050NW0A0** Óptica asimétrica

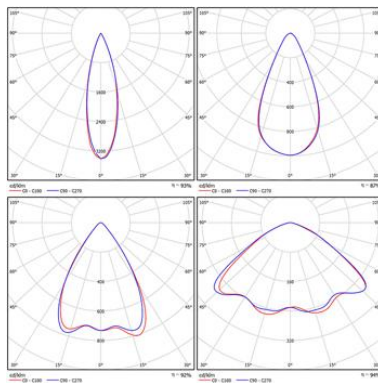
Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP65. Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 150W discharge lamps.

Warranty: 2 years.

- ▶ **Power:** 50W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220 - 240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie G 50W - IP65 - surface



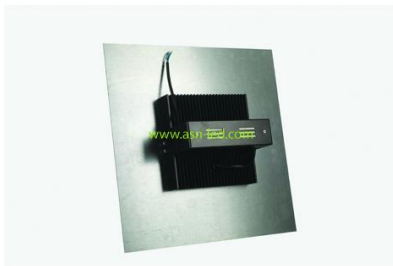
- ▶ **L81AHC050NW000** Óptica Opal
- ▶ **L81AHC050NW030** Óptica 30°
- ▶ **L81AHC050NW060** Óptica 60°
- ▶ **L81AHC050NW080** Óptica 80°
- ▶ **L81AHC050NW120** Óptica 120°
- ▶ **L81AHC050NW0A0** Óptica asimétrica

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

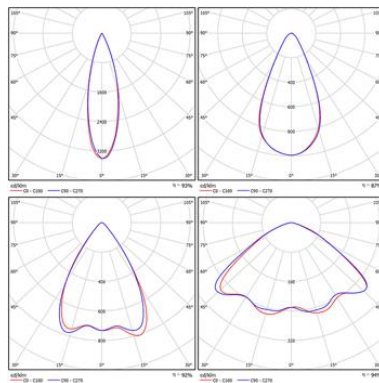
Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP65. Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 150W discharge lamps.

Warranty: 2 years.



- ▶ **Power:** 50W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220 - 240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie G 80W - IP66 - recessed



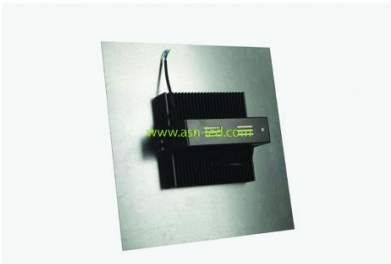
- ▶ **L81AGC080NW000** Óptica Opal
- ▶ **L81AGC080NW030** Óptica 30°
- ▶ **L81AGC080NW060** Óptica 60°
- ▶ **L81AGC080NW080** Óptica 80°
- ▶ **L81AGC080NW120** Óptica 120°
- ▶ **L81AGC080NW0A0** Óptica asimétrica

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

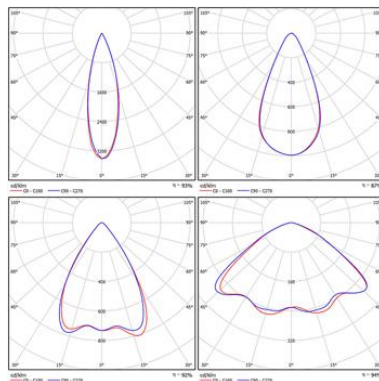
Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP65. Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 250W discharge lamps.

Warranty: 2 years.



- ▶ **Power:** 80W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** >50.000H
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie G 80W - IP66 - surface



- ▶ **L81AHC080NW000** Óptica Opal
- ▶ **L81AHC080NW030** Óptica 30°
- ▶ **L81AHC080NW060** Óptica 60°
- ▶ **L81AHC080NW080** Óptica 80°
- ▶ **L81AHC080NW120** Óptica 120°
- ▶ **L81AHC080NW0A0** Óptica asimétrica

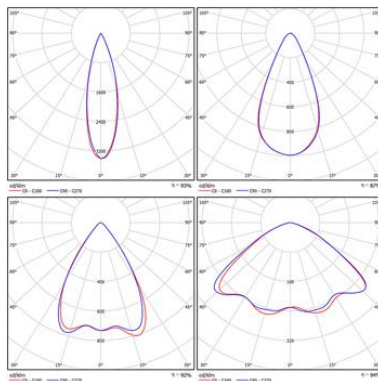
Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP65. Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 250W discharge lamps.

Warranty: 2 years.

- ▶ **Power:** 80W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie G 130W - IP66 - flush



- ▶ **L81AGC140NW000** Óptica Opal
- ▶ **L81AGC140NW030** Óptica 30°
- ▶ **L81AGC140NW060** Óptica 60°
- ▶ **L81AGC140NW080** Óptica 80°
- ▶ **L81AGC140NW120** Óptica 120°
- ▶ **L81AGC140NW0A0** Óptica asimétrica

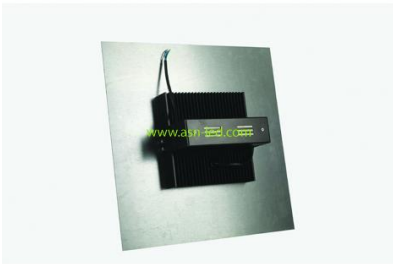
Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimmable).

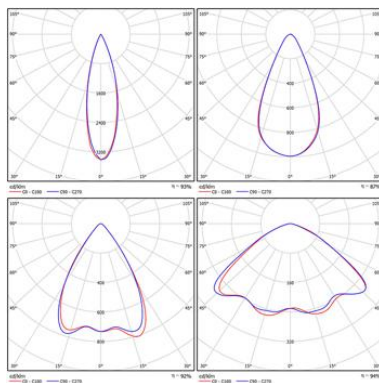
Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 400W discharge lamps.

Warranty: 2 years.



- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight Serie G 130W - IP66 - surface



- ▶ **L81AHC140NW000** Óptica Opal
- ▶ **L81AHC140NW030** Óptica 30°
- ▶ **L81AHC140NW060** Óptica 60°
- ▶ **L81AHC140NW080** Óptica 80°
- ▶ **L81AHC140NW120** Óptica 120°
- ▶ **L81AHC140NW0A0** Óptica asimétrica

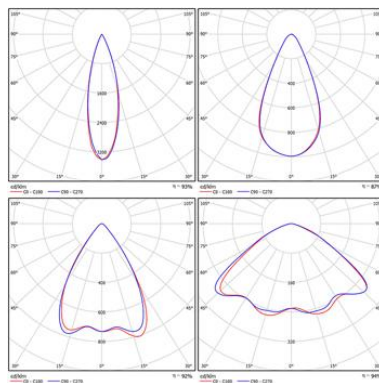
Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimmable).

Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 400W discharge lamps.

- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:





Floodlight ATEX 50W - IP66

- ▶ L81EDC050NW000 Óptica Opal
- ▶ L81EDC050NW030 Óptica 30°
- ▶ L81EDC050NW060 Óptica 60°
- ▶ L81EDC050NW080 Óptica 80°
- ▶ L81EDC050NW120 Óptica 120°
- ▶ L81EDC050NW0A0 Óptica asimétrica

Proyector diseñado para atmosferas explosivas Zona 2 y 22. Protección con envolvente antideflagante, encapsulado y seguridad aumentada.

Directivas:

94/9/EC - 2006/95/CE - 2004/108/CE

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Válido para lámparas de descarga de 150W.

-
- ▶ **Power:** 50W
 - ▶ **LED:** Osram 3030
 - ▶ **Voltage:** AC220-240V - 50-60Hz
 - ▶ **Luminous flux:** 6.500lm
 - ▶ **Dimmable:** Opcional
 - ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
 - ▶ **Color temperature:** 5.000K
 - ▶ **Power Factor:** 0.95
 - ▶ **CRI:** >70
 - ▶ **Lifetime:** 50.000h
 - ▶ **Protection:** IP66 - Ex II 3 GD
 - ▶ **Working temperature:** -40°C - 50°C
 - ▶ **Material:** Aluminio anodizado
-

QUALITY CERTIFICATES:



Floodlight ATEX 80W - IP66



Ex II 3 GD

- ▶ **L81EDC080NW000** Óptica Opal
- ▶ **L81EDC080NW030** Óptica 30°
- ▶ **L81EDC080NW060** Óptica 60°
- ▶ **L81EDC080NW080** Óptica 80°
- ▶ **L81EDC080NW120** Óptica 120°
- ▶ **L81EDC080NW0A0** Óptica asimétrica

Proyector diseñado para atmosferas explosivas Zona 2 y 22. Protección con envolvente antideflagante, encapsulado y seguridad aumentada.

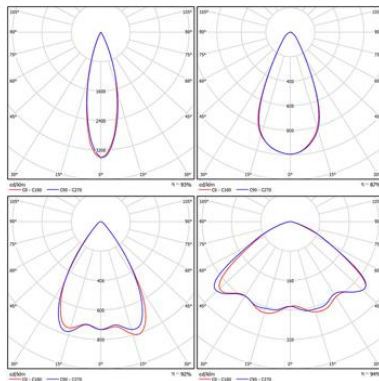
Directivas:

94/9/EC - 2006/95/CE - 2004/108/CE

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Válido para lámparas de descarga de 250W.

- ▶ **Power:** 80W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IP66 - Ex II 3 GD
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Floodlight ATEX 130W - IP66



- ▶ L81EDC140NW000 Óptica Opal
- ▶ L81EDC140NW030 Óptica 30°
- ▶ L81EDC140NW060 Óptica 60°
- ▶ L81EDC140NW080 Óptica 80°
- ▶ L81EDC140NW120 Óptica 120°
- ▶ L81EDC140NW0A0 Óptica asimétrica

Proyector diseñado para atmosferas explosivas Zona 2 y 22. Protección con envolvente antideflagante, encapsulado y seguridad aumentada.

Directivas:

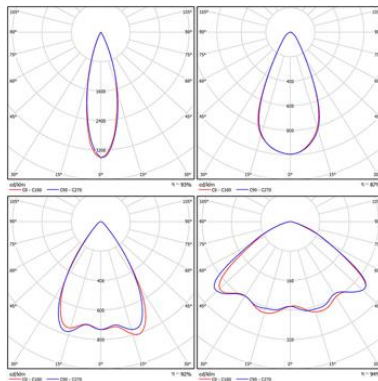
94/9/EC - 2006/95/CE - 2004/108/CE

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Válido para lámparas de descarga de 400W.

Ex II 3 GD

- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IP66 - Ex II 3 GD
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Proyector Marino 50W IP67



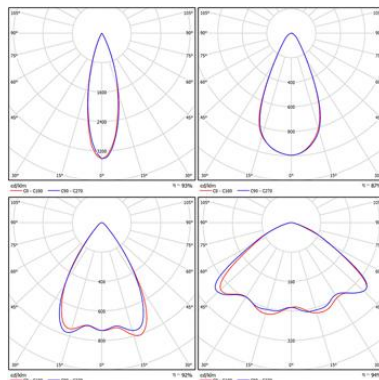
- ▶ **L81NDC050NW000** Óptica Opal
- ▶ **L81NDC050NW030** Óptica 30°
- ▶ **L81NDC050NW060** Óptica 60°
- ▶ **L81NDC050NW080** Óptica 80°
- ▶ **L81NDC050NW120** Óptica 120°
- ▶ **L81NDC050NW0A0** Óptica asimétrica

Proyector diseñado para ambientes marinos, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas. Posibilidad de regular el flujo luminoso (dimerizable).

Válido para lámparas de descarga de 150W.

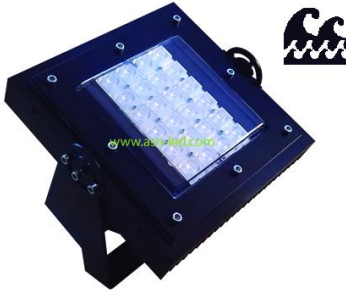
- ▶ **Power:** 50W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** 1-10 / PWM / Resistivo
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h



QUALITY CERTIFICATES:



Proyector Marino 80W IP67



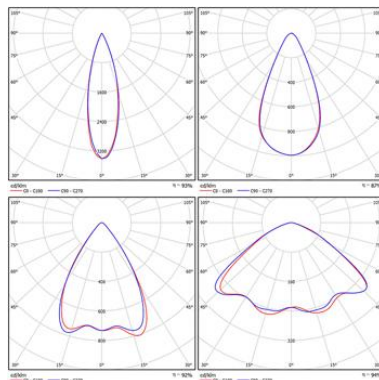
- ▶ L81NDC080NW000 Óptica Opal
- ▶ L81NDC080NW030 Óptica 30°
- ▶ L81NDC080NW060 Óptica 60°
- ▶ L81NDC080NW080 Óptica 80°
- ▶ L81NDC080NW120 Óptica 120°
- ▶ L81NDC080NW0A0 Óptica asimétrica

Proyector diseñado para ambientes marinos, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas. Posibilidad de regular el flujo luminoso (dimerizable).

Válido para lámparas de descarga de 250W.

- ▶ **Power:** 80W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** 1-10 / PWM / Resistivo
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h



QUALITY CERTIFICATES:



Proyector Marino 130W IP67



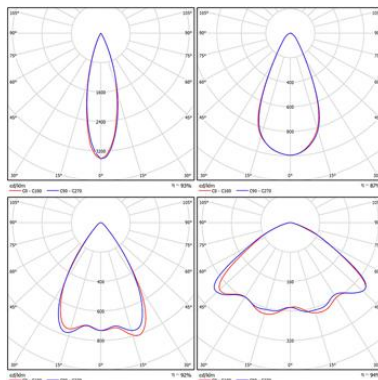
- ▶ L81NDC140NW000 Óptica Opal
- ▶ L81NDC140NW030 Óptica 30°
- ▶ L81NDC140NW060 Óptica 60°
- ▶ L81NDC140NW080 Óptica 80°
- ▶ L81NDC140NW120 Óptica 120°
- ▶ L81NDC140NW0A0 Óptica asimétrica

Proyector diseñado para ambientes marinos, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas. Posibilidad de regular el flujo luminoso (dimerizable).

Válido para lámparas de descarga de 400W.

- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850 lm
- ▶ **Dimmable:** 1-10 / PWM / Resistivo
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0,95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h



QUALITY CERTIFICATES:



High Bay 50W



- ▶ **L91ABC050NW000** Óptica Opal
- ▶ **L91ABC050NW030** Óptica 30°
- ▶ **L91ABC050NW060** Óptica 60°
- ▶ **L91ABC050NW080** Óptica 80°
- ▶ **L91ABC050NW120** Óptica 120°
- ▶ **L91ABC050NW0A0** Óptica asimétrica

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas que permiten crear espacios con distintos requerimiento lumínicos.

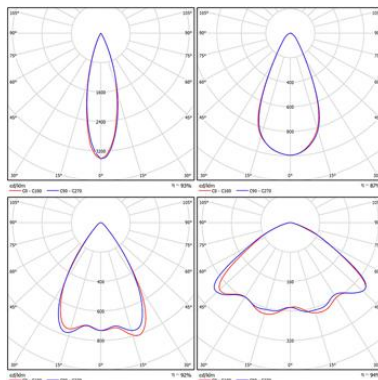
Dimable. Control del flujo luminoso con cualquier sistema de regulación (1-10V, PWM, resistivo, push, DALI...)

Disponibile con IP66.

Posibilidad de añadir filtro óptico para cambiar frecuencia de emisión de luz.

Válido para lámparas de descarga de 150W.

- ▶ **Power:** 50W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



High Bay 50W - IP66



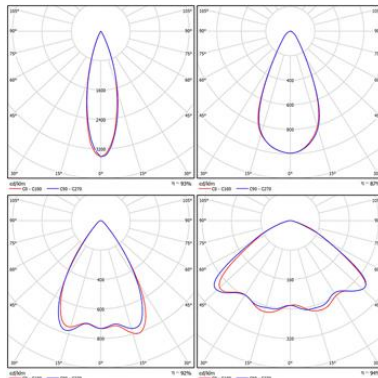
- ▶ L91ADC050NW000 Óptica Opal
- ▶ L91ADC050NW030 Óptica 30°
- ▶ L91ADC050NW060 Óptica 60°
- ▶ L91ADC050NW080 Óptica 80°
- ▶ L91ADC050NW120 Óptica 120°
- ▶ L91ADC050NW0A0 Óptica asimétrica

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent chromatic reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 150W discharge lamps.

- ▶ **Power:** 50W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



High Bay 80W



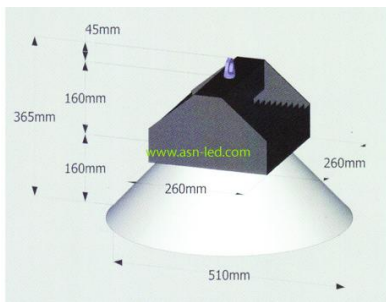
- ▶ **L91ABC080NW000** Óptica Opal
- ▶ **L91ABC080NW030** Óptica 30°
- ▶ **L91ABC080NW060** Óptica 60°
- ▶ **L91ABC080NW080** Óptica 80°
- ▶ **L91ABC080NW120** Óptica 120°
- ▶ **L91ABC080NW0A0** Óptica asimétrica

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent chromatic reproduction) and high optical efficiency.

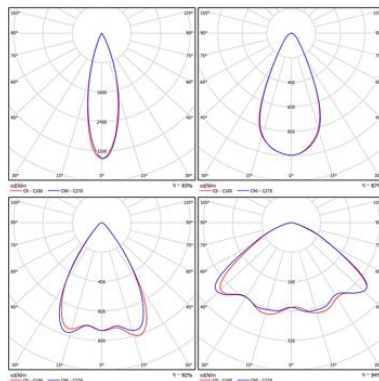
Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP65.

Suitable for 250W discharge lamps.

Warranty: 2years.



- ▶ **Power:** 80W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



High Bay 80W - IP66



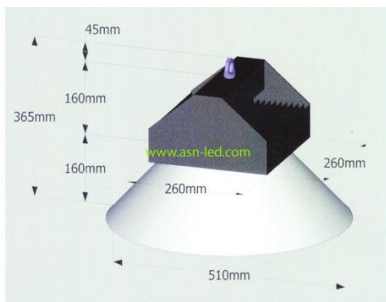
- ▶ **L91ADC080NW000** Óptica Opal
- ▶ **L91ADC080NW030** Óptica 30°
- ▶ **L91ADC080NW060** Óptica 60°
- ▶ **L91ADC080NW080** Óptica 80°
- ▶ **L91ADC080NW120** Óptica 120°
- ▶ **L91ADC080NW0A0** Óptica asimétrica

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

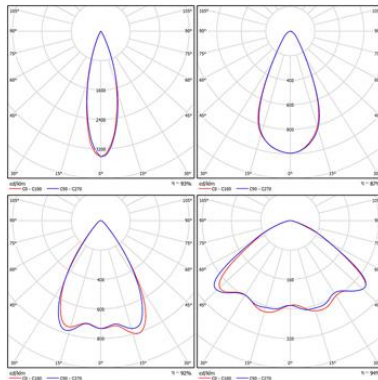
Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP65. Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 250W metal halide Industrial High Bays.

Warranty: 2years.



- ▶ **Power:** 80W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



High Bay 130W

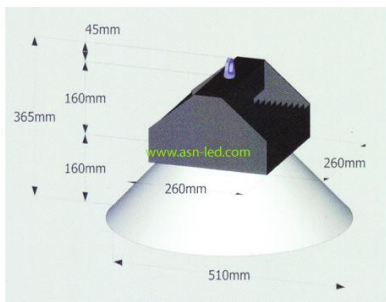


- ▶ L91ABC140NW030 Óptica Opal
- ▶ L91ABC140NW030 Óptica 30°
- ▶ L91ABC140NW060 Óptica 60°
- ▶ L91ABC140NW080 Óptica 80°
- ▶ L91ABC140NW120 Óptica 120°
- ▶ L91ABC140NW0A0 Óptica asimétrica

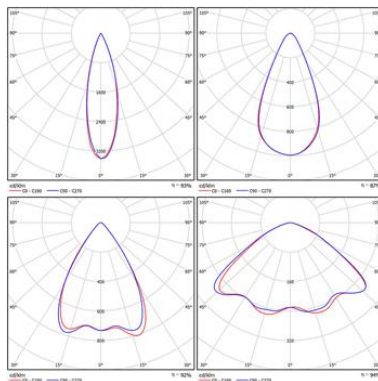
Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP65. Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 400W discharge lamps.



- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



High Bay 130W - IP66



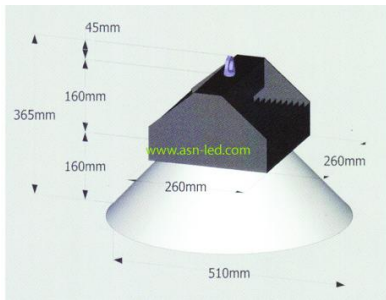
- ▶ L91ADC130NW000 Óptica Opal
- ▶ L91ADC130NW030 Óptica 30°
- ▶ L91ADC130NW060 Óptica 60°
- ▶ L91ADC130NW080 Óptica 80°
- ▶ L91ADC130NW120 Óptica 120°
- ▶ L91ADC130NW0A0 Óptica asimétrica

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

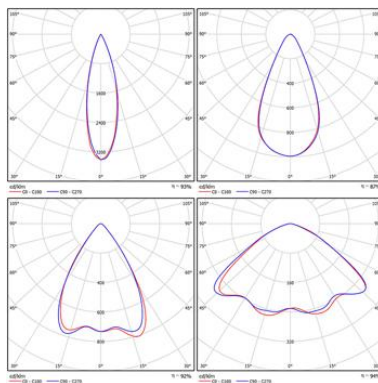
Wide variety of lenses. Possibility to adjust luminous flux (dimnable). With IP65. Ability to add optical filter to achieve a specific emission frequency light.

Suitable for 400W discharge lamps.

Warranty: 2 years.



- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Campana Industrial 180W

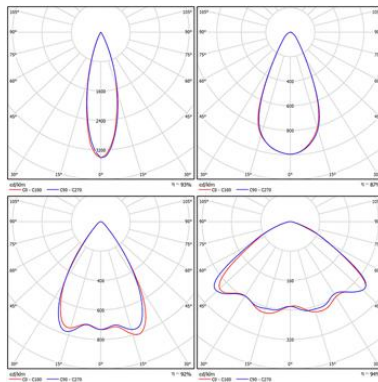


- ▶ **L91MBC180NW030** Óptica 30°
- ▶ **L91MBC180NW060** Óptica 60°
- ▶ **L91MBC180NW080** Óptica 80°
- ▶ **L91MBC180NW120** Óptica 120°
- ▶ **L91MBC180NW0A0** Óptica asimétrica

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas. Posibilidad de regular el flujo luminoso (dimerizable). Posibilidad de añadir IP66.

- ▶ **Power:** 180W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 24.300lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** 30°/60°/80°/120°/Asimétrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -20°C - 40°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Campana Industrial 220W



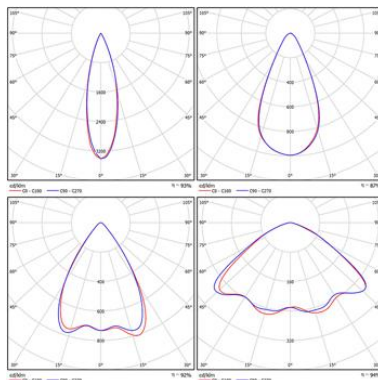
- ▶ **L91MBC240NW030** Óptica 30°
- ▶ **L91MBC240NW060** Óptica 60°
- ▶ **L91MBC240NW080** Óptica 80°
- ▶ **L91MBC240NW120** Óptica 120°
- ▶ **L91MBC240NW0A0** Óptica asimétrica

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas. Posibilidad de regular el flujo luminoso (dimerizable). Posibilidad de añadir IP66.

Posibilidad de añadir filtro óptico para cambiar frecuencia de emisión de luz.

- ▶ **Power:** 220W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 29.700lm
- ▶ **Dimmable:** 1-10/DALI/PWM/Resistivo/Midnight/Bilevel
- ▶ **Beam angle:** 30°/60°/80°/120°/Asimétrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -20°C - 40°C



QUALITY CERTIFICATES:



Linear High Bay 100W

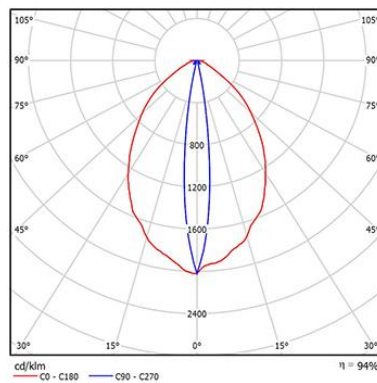


- ▶ **L91CBC100NW0X0** 5.000K

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency. Designed to illuminate industrial area's hallways. Thanks to its optic, combining a small angle with a very open one, we obtain a trace that harness the flow longitudinally. Ability to add optical filter to achieve a specific emission frequency light



- ▶ **Power:** 100W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 13.600lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** 116° x 22°
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -20°C - 40°C
- ▶ **Dimensions:** 120cm



QUALITY CERTIFICATES:



Campana Industrial TEC 80W



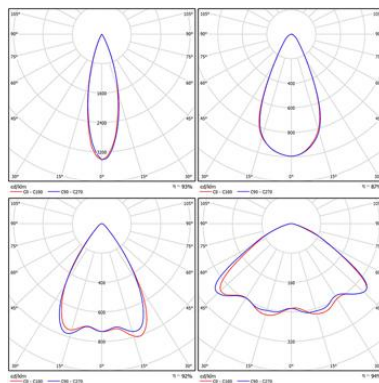
- ▶ L91TBC080NW000 Óptica Opal
- ▶ L91TBC080NW030 Óptica 30°
- ▶ L91TBC080NW060 Óptica 60°
- ▶ L91TBC080NW080 Óptica 80°
- ▶ L91TBC080NW120 Óptica 120°
- ▶ L91TBC080NW0A0 Óptica asimétrica

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas. Posibilidad de regular el flujo luminoso (dimerizable). Posibilidad de elegir el color del anodizado.

Posibilidad de añadir filtro óptico para cambiar frecuencia de emisión de luz. Válido para lámparas de descarga de 250W.

- ▶ **Power:** 80W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimétrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Campana Industrial TEC 130W



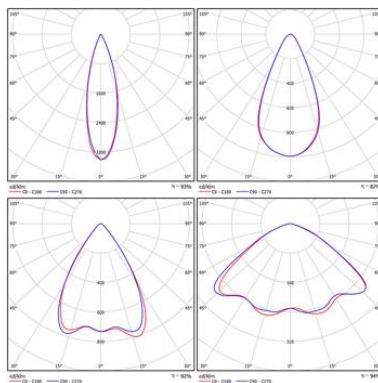
- ▶ L91TBC130NW000 Óptica opal
- ▶ L91TBC130NW030 Óptica 30°
- ▶ L91TBC130NW060 Óptica 60°
- ▶ L91TBC130NW080 Óptica 80°
- ▶ L91TBC130NW120 Óptica 120°
- ▶ L91TBC130NW0A0 Óptica asimétrica

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas. Posibilidad de regular el flujo luminoso (dimerizable). Posibilidad de elegir el color del anodizado.

Posibilidad de añadir filtro óptico para cambiar frecuencia de emisión de luz. Válido para lámparas de descarga de 400W.

- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850 lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:





High Bay ATEX 50W - IP66

- ▶ L91EDC050NW000 Óptica Opal
- ▶ L91EDC050NW030 Óptica 30°
- ▶ L91EDC050NW060 Óptica 60°
- ▶ L91EDC050NW080 Óptica 80°
- ▶ L91EDC050NW120 Óptica 120°
- ▶ L91EDC050NW0A0 Óptica asimétrica

Campana industrial diseñada para atmosferas explosivas Zona 2 y 22. Protección con envoltente antideflagante, encapsulado y seguridad aumentada.

Directivas:

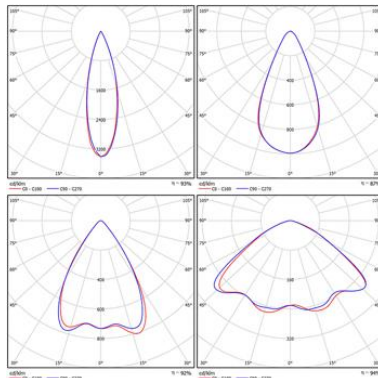
94/9/EC - 2006/95/CE - 2004/108/CE

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Válido para lámparas de descarga de 150W.

Ex II 3 GD

- ▶ **Power:** 50W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IP66 - Ex II 3 GD
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



High Bay ATEX 80W - IP66



Ex II 3 GD

- ▶ **L91EDC050NW000** Óptica Opal
- ▶ **L91EDC050NW030** Óptica 30°
- ▶ **L91EDC050NW060** Óptica 60°
- ▶ **L91EDC050NW080** Óptica 80°
- ▶ **L91EDC050NW120** Óptica 120°
- ▶ **L91EDC050NW0A0** Óptica asimétrica

Campana industrial diseñada para atmosferas explosivas Zona 2 y 22. Protección con envoltente antideflagante, encapsulado y seguridad aumentada.

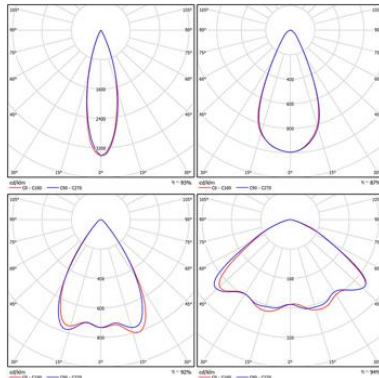
Directivas:

94/9/EC - 2006/95/CE - 2004/108/CE

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Válido para lámparas de descarga de 250W.

- ▶ **Power:** 80W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IP66 - Ex II 3 GD
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



High Bay ATEX 130W - IP66



Ex II 3 GD

- ▶ L91EDC050NW000 Óptica Opal
- ▶ L91EDC050NW030 Óptica 30°
- ▶ L91EDC050NW060 Óptica 60°
- ▶ L91EDC050NW080 Óptica 80°
- ▶ L91EDC050NW120 Óptica 120°
- ▶ L91EDC050NW0A0 Óptica asimétrica

Campana industrial diseñada para atmosferas explosivas Zona 2 y 22. Protección con envoltente antideflagante, encapsulado y seguridad aumentada.

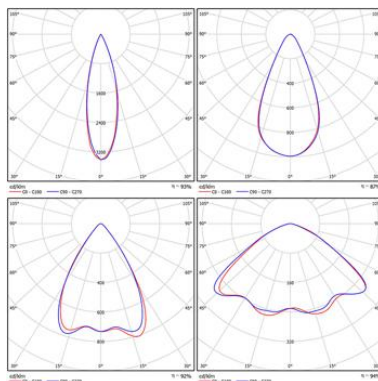
Directivas:

94/9/EC - 2006/95/CE - 2004/108/CE

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Válido para lámparas de descarga de 400W.

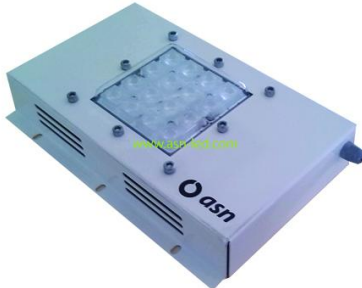
- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850 lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal/30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IP66 - Ex II 3 GD
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Parking projector 50W - IP66

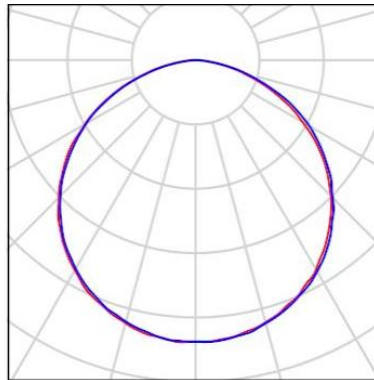


- ▶ **L81DDC050NW000** Óptica Opal

Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). With IP65. Ability to add optical filter to achieve a specific emission frequency light.

- ▶ **Power:** 50W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:





Vial



Indice

Viales

Esfera

Vial esfera 30W - IP66.....	002
Vial esfera 50W - IP66.....	003
Vial esfera 80W - IP66.....	004

Clasica

Vial Columna 30W IP66.....	005
Vial columna 50W IP66.....	006
Vial columna 80W - IP66.....	007
Vial Columna 130W IP66.....	008

Jupiter

Column Street lamp 30W - IP66.....	009
Column Street lamp 50W - IP66.....	010
Column Street lamp 80W - IP66.....	011
Column Street lamp 130W - IP66.....	012

Viales adaptacion

Adaptacion

Adaptación Vial 30W - IP66.....	013
Villa Street lamp Adaptation 50W - IP66.....	014
Villa Street lamp Adaptation 80W - IP66.....	015
Adaptacion Vial 130W - IP66.....	016

Vial esfera 30W - IP66



- ▶ **L71DAC030NW000** Óptica Opal
- ▶ **L71DAC030NW0A0** Óptica Asimétrica

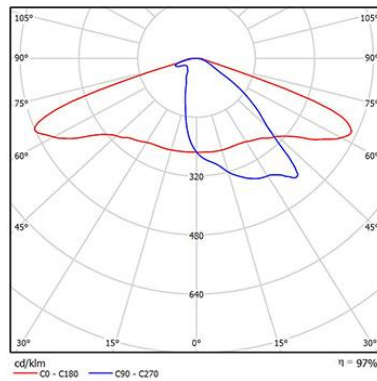
Luminaria de alumbrado público.

Radiador de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas.

Posibilidad de regular el flujo luminoso (1-10V, DALI, Resistivo, PWM, Midnight, Bilevel...)

- ▶ **Power:** 30W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 4.200lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal / Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Vial esfera 50W - IP66



- ▶ **L71DAC050NW000** Óptica Opal
- ▶ **L71DAC050NW0A0** Óptica Asimétrica

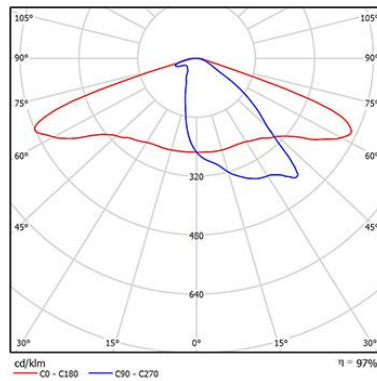
Luminaria de alumbrado público.

Radiador de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas.

Posibilidad de regular el flujo luminoso (1-10V, DALI, Resistivo, PWM, Midnight, Bilevel...)

- ▶ **Power:** 50W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal / Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Vial esfera 80W - IP66



- ▶ **L71DAC080NW000** Óptica Opal
- ▶ **L71DAC080NW0A0** Óptica Asimétrica

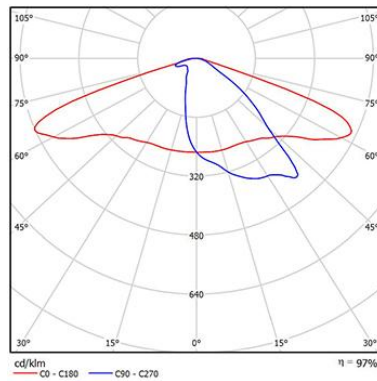
Luminaria de alumbrado público.

Radiador de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas.

Posibilidad de regular el flujo luminoso (1-10V, DALI, Resistivo, PWM, Midnight, Bilevel...)

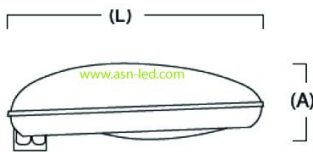
- ▶ **Power:** 80W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal / Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Vial Columna 30W IP66



- ▶ **L71IBC030NW000** Óptica Opal
- ▶ **L71IBC030NW0A0** Óptica asimétrica

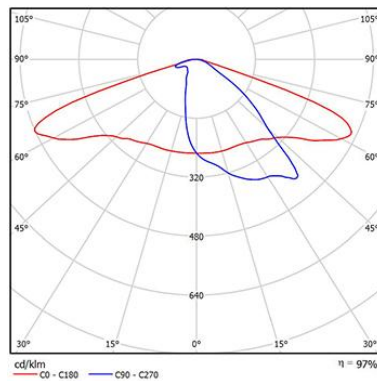
Luminaria de alumbrado público.

Radiador de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas.

Posibilidad de regular el flujo luminoso (1-10V, DALI, Resistivo, PWM, Midnight, Bilevel...)

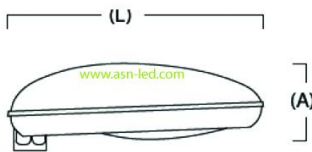
- ▶ **Power:** 30W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 4.200lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IK10 en PMMA
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Dimensions:** L=590mm - A=190mm
- ▶ **Material:** Aluminio inyectado/anodizado



QUALITY CERTIFICATES:



Vial columna 50W IP66



- ▶ **L71IBC050NW000** Óptica Opal
- ▶ **L71IBC050NW0A0** Óptica asimétrica

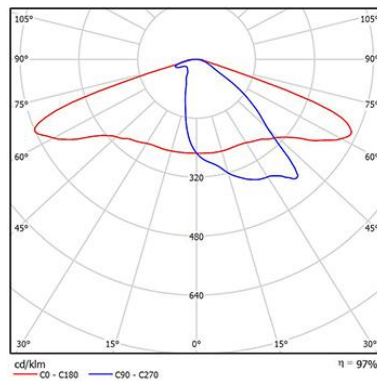
Luminaria de alumbrado público.

Radiador de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas.

Posibilidad de regular el flujo luminoso (1-10V, DALI, Resistivo, PWM, Midnight, Bilevel...)

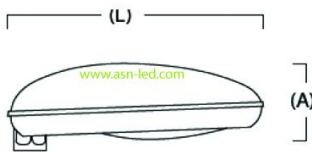
- ▶ **Power:** 50W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IK10
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Dimensions:** L=590mm - A=190mm
- ▶ **Material:** Aluminio inyectado/anodizado



QUALITY CERTIFICATES:



Vial columna 80W - IP66



- ▶ **L71IBC080NW000** Óptica Opal
- ▶ **L71IBC080NW0A0** Óptica asimétrica

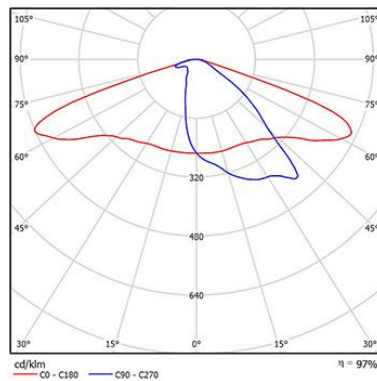
Luminaria de alumbrado público.

Radiador de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas.

Posibilidad de regular el flujo luminoso (1-10V, DALI, Resistivo, PWM, Midnight, Bilevel...)

- ▶ **Power:** 80W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IK10
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Dimensions:** L=590mm - A=190mm
- ▶ **Material:** Aluminio inyectado/anodizado



QUALITY CERTIFICATES:



Vial Columna 130W IP66

- ▶ **L71IBC140NW000** Óptica Opal
- ▶ **L71IBC140NW0A0** Óptica asimétrica



Luminaria de alumbrado público.

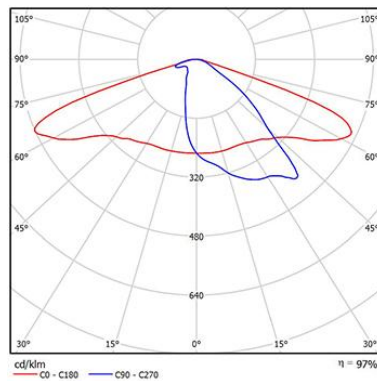
Radiador de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas.

Posibilidad de regular el flujo luminoso (1-10V, DALI, Resistivo, PWM, Midnight, Bilevel...)



- ▶ **Power:** 130W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IK10
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Dimensions:** L=590mm - A=190mm
- ▶ **Material:** Aluminio inyectado/anodizado



QUALITY CERTIFICATES:



Column Street lamp 30W - IP66



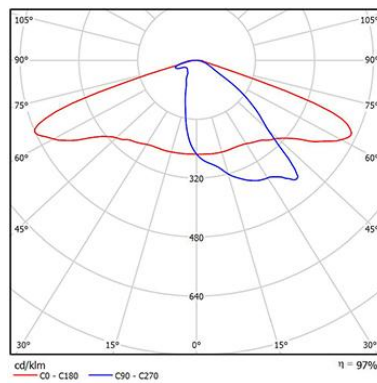
- ▶ **L71AAC030NW000** Óptica Opal
- ▶ **L71AAC030NW0A0** Óptica asimétrica

Public lighting luminaire. Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP66.

Black, white and silver finish available.

- ▶ **Power:** 30W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 3.900lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Column Street lamp 50W - IP66



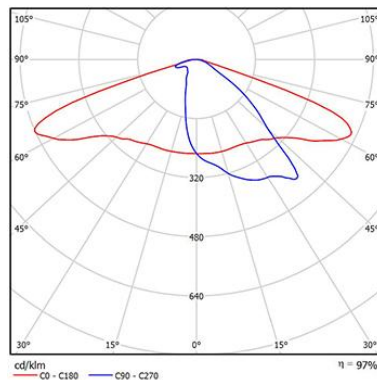
- ▶ **L71AAC050NW000** Óptica Opal
- ▶ **L71AAC050NW0A0** Óptica asimétrica

Public lighting luminaire. Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP66.

Suitable for 150W discharge lamps. Black, white and silver finish available.

- ▶ **Power:** 50W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Asimétrica/Opal
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IK08
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Column Street lamp 80W - IP66



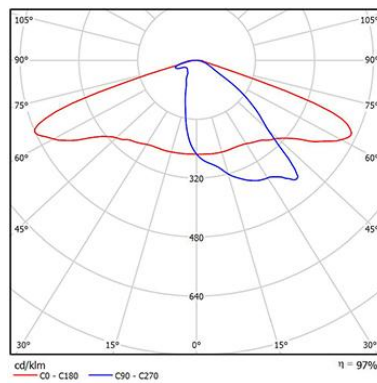
- ▶ **L71AAC080NW000** Óptica Opal
- ▶ **L71AAC080NW0A0** Óptica asimétrica

Public lighting luminaire. Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP66.

Suitable for 250W discharge lamps. Black, white and silver finish available.

- ▶ **Power:** 80W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Column Street lamp 130W - IP66



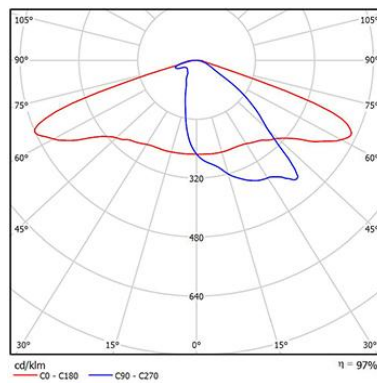
- ▶ **L71AAC130NW000** Óptica Opal
- ▶ **L71AAC130NW0A0** Óptica asimétrica

Public lighting luminaire. Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP66.

Suitable for 400W discharge lamps. Black, white and silver finish available.

- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Adaptación Vial 30W - IP66



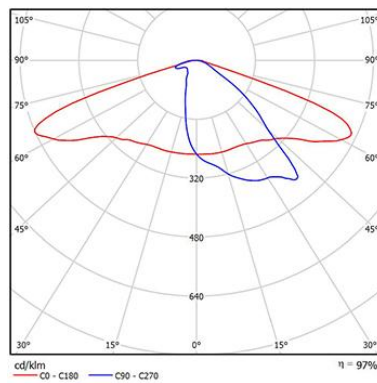
- ▶ **L71CAC030NW000** Óptica Opal
- ▶ **L71CAC030NW0A0** Óptica asimétrica

Adaptation for public lighting luminaire. Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP66.

Suitable for 150W discharge lamps. Black, white and silver finish available.

- ▶ **Power:** 30W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 3.900lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal / Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Villa Street lamp Adaptation 50W - IP66



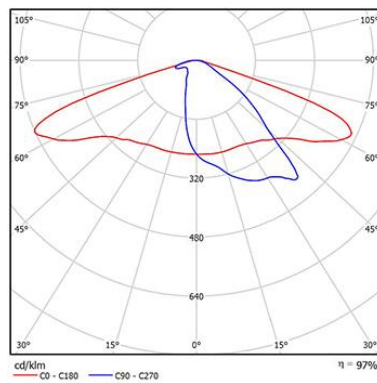
- ▶ **L71CAC050NW000** Óptica Opal
- ▶ **L71CAC050NW0A0** Óptica asimétrica

Adaptation for public lighting luminaire. Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP66.

Suitable for 150W discharge lamps. Black, white and silver finish available.

- ▶ **Power:** 50W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal / Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Villa Street lamp Adaptation 80W - IP66



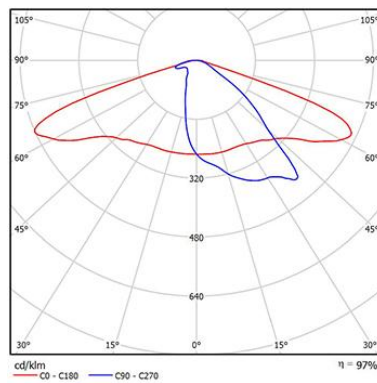
- ▶ **L71CAC080NW000** Óptica Opal
- ▶ **L71CAC080NW0A0** Óptica asimétrica

Adaptation for public lighting luminaire. Anodized aluminium body, Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction) and high optical efficiency.

Wide variety of lenses. Possibility to adjust luminous flux (dimnable). Available with IP66.

Suitable for 250W discharge lamps. Black, white and silver finish available.

- ▶ **Power:** 80W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 11.215lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal / Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Adaptacion Vial 130W - IP66



- ▶ **L71CAC140NW000** Óptica Opal
- ▶ **L71CAC140NW0A0** Óptica asimetrica

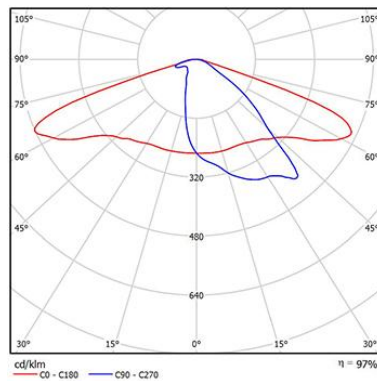
Luminaria de alumbrado público.

Radiador de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

Amplia variedad de ópticas.

Posibilidad de regular el flujo luminoso (1-10V, DALI, Resistivo, PWM, Midnight, Bilevel...)

- ▶ **Power:** 130W
- ▶ **LED:** Osram3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 18.850 lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** Opal / Asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:



Arquitectónico



Indice

Tubos

T-8 estandar

LED Tube T-8 60cm 9W.....	002
LED Tube T-8 120cm 18W.....	003
LED Tube T-8 150cm 23W.....	004

Cristal 360°

Tubo LED T-8 cristal 360° 60cm 9W.....	005
Tubo LED T-8 cristal 360° 120cm 18W.....	006
LED Tube T-8 crystal 360° 150cm 23W.....	007

Comercio

LED Tube T-8 60cm 9W Shop.....	008
LED Tube T-8 120cm 18W Shop.....	009
LED Tube T-8 150cm 24W Shop.....	010

Paneles

Extra planos

LED Panel 60x60 35W IP66.....	011
Panel LED 60x60 50W IP66.....	012
LED Panel 60x60 36W.....	013

Dicroicas

GU5.3 - GU10

LED Spotlight GU10 7W 230V.....	014
LED Spotlight GU5.3 5W 12V.....	015

Downlight redondo

Alta luminosidad

Series D Downlight 17W Ø225mm - Ø185mm cut-out.....	016
Series D Downlight 28W Ø25mm - Ø185mm cut-out.....	017

Design

Downlight empotrable DECO 18W.....	018
Foco orientable 30W Ø190mm - corte Ø175mm.....	019

Planos

Downlight plano blanco 6W Ø120mm - corte Ø105mm.....	020
Downlight plano 12W Ø195mm - corte Ø170mm.....	021
Downlight plano blanco 18W Ø225mm - corte Ø205mm.....	022
Downlight plano plata 18W Ø225mm - corte Ø205mm.....	023
Downlight plano 18W superficie Ø225mm.....	024

Metacrilato

Downlight metacrilato 5W Ø100mm - corte Ø75mm.....	025
Downlight metacrilato 15W Ø200mm - corte Ø165mm.....	026

COB

Downlight COB 25W Ø225mm - corte Ø205mm.....	027
Downlight COB 30W Ø225mm - corte Ø205mm.....	028

Downlight cuadrado

Alta luminosidad

Series DR Downlight 50W - square - 180mm cut-out - 220mm external.....	029
------------------------------------------------------------------------	-----

Plano

Downlight plano cuadrado 225mm corte 205mm 18W.....	030
Downlight plano cuadrado 18W superficie 225mm.....	031

Downlight rectangular

Orientable

Downlight rectangular orientable 30W.....	032
Downlight rectangular orientable 40W.....	033

Proyectores de Carril

3F 230V

Track Projector 3F 15W - 230V.....	034
Track Projector 3F 25W - 230V.....	035
Track Projector 3F 36W - 230V.....	036
Track Projector 3F 45W - 230V.....	037

Lámparas

PL - G24

Lámpara PL G24 - 230V 11W.....	038
--------------------------------	-----

Esféricas - E14 E27

Lampara vela E14 3W transparente.....	039
Lampara vela E14 6W transparente.....	040
Lampara vela E14 6W transparente dimable.....	041
Lampara vela E14 6W opal.....	042
Lampara esferica E27 6W.....	043
Lampara estandar E27 10W.....	044

Mazorca - E27

Lampara mazorca E27 7W.....	045
Lampara mazorca E27 9W.....	046
Lampara mazorca E2711W.....	047

G4 - G9

Lámpara G4 2W - 12V.....	048
Lámpara G9 5W - 230V.....	049

Tiras de LED

Interior IP20

Tira flexible interior IP20 5m 24V 36W RGB.....	050
Tira flexible interior IP20 5m 24V 72W.....	051
Tira flexible interior IP20 5m 24V 72W RGB.....	052
Tira flexible interior IP20 5m 24V 144W.....	053

Exterior IP65

Tira flexible exterior IP65 5m 12V 36W.....	054
Tira flexible exterior IP65 5m 24V 36W.....	055

Medium-waterproof string RGB 36W - IP65 - 12V - 5m.....	056
Tira flexible exterior IP65 5m 24V 72W.....	057
Tira flexible exterior IP65 5m 24V 72W.....	058
Tira flexible exterior IP65 5m 24V 72W RGB.....	059
Tira flexible exterior IP65 5m 24V 144W.....	060

Módulos

Módulos

Módulo 3 LEDs 0,72W blanco.....	061
Módulo 4 LEDs 1,44W blanco 12V.....	062

Proyectores COB

Estandar

Proyector COB 10W IP65 120°.....	063
Proyector COB 20W IP65 120°.....	064
Proyector COB 30W IP65 120°.....	065
Proyector COB 50W IP65 120°.....	066
Proyector COB 150W IP65 120°.....	067
Proyector COB 200W IP65 120°.....	068

Plano

Proyector COB plano 10W IP65 120°	069
Proyector COB plano 20W IP65 120°	070
Proyector COB plano 30W IP65 120°	071
Proyector COB plano 50W IP65 120°	072
Proyector COB plano 100W IP65 120°	073

Plano 12V/24V

Proyector COB 12/24V plano 10W IP65 120°	074
Proyector COB 12/24V plano 20W IP65 120°	075
Proyector COB 12/24V plano 30W IP65 120°	076
Proyector COB 12/24V plano 50W IP65 120°	077

Plano RGB

Proyector COB 10W IP65 RGB 120°.....	078
Proyector COB 20W IP65 RGB 120°.....	079

Proyector COB 30W IP65 RGB 120°	080
Proyector COB 50W IP65 RGB 120°	081

LED Tube T-8 60cm 9W

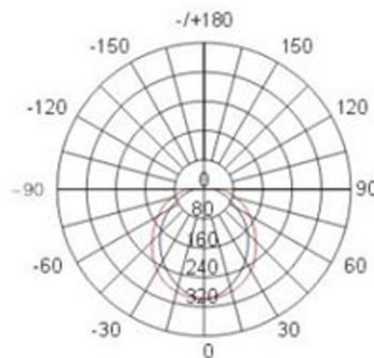
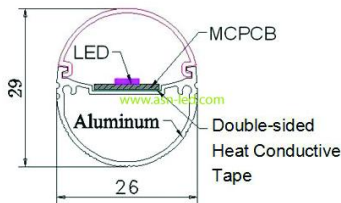


- ▶ TL0609MT30 3.000K opal
- ▶ TL0609MT45 4.500K opal
- ▶ TL0609MT60 6.000K opal
- ▶ TL0609TR30 3.000K transparente
- ▶ TL0609TR45 4.500K transparente
- ▶ TL0609TR60 6.000K transparente

Aluminium body and transparent or opal diffuser available.
 Grid connection at both ends. One end connection optional. Fixed lampholder.
 Optional adjustable support.
 Suitable to replace 18W fluorescent tubes.
 It is indispensable to remove the choke and to remove the reactance.



- ▶ **Power:** 9W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** G-13
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 810lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **Power Factor:** >0.95
- ▶ **CRI:** >80
- ▶ **Lifetime:** 30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Material:** Aluminium + PC



QUALITY CERTIFICATES:

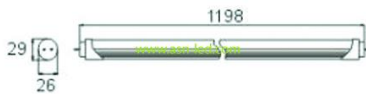


LED Tube T-8 120cm 18W

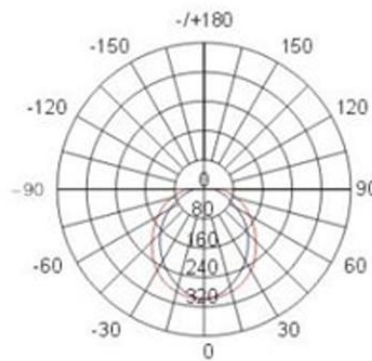
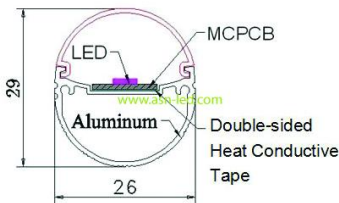


- ▶ TL12018MT30 3.000K opal
- ▶ TL12018MT45 4.500K opal
- ▶ TL12018MT60 6.000K opal
- ▶ TL12018TR30 3.000K transparente
- ▶ TL12018TR45 4.500K transparente
- ▶ TL12018TR60 6.000K transparente

Aluminium body and transparent or opal diffuser available.
 Grid connection at both ends. One end connection optional. Fixed lampholder.
 Optional adjustable support.
 Suitable to replace 36W fluorescent tubes.
 It is indispensable to remove the choke and to remove the reactance.



- ▶ **Power:** 18W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** G-13
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.710lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **Power Factor:** >0.95
- ▶ **CRI:** >80
- ▶ **Lifetime:** 30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Material:** Aluminium + PC



QUALITY CERTIFICATES:



LED Tube T-8 150cm 23W

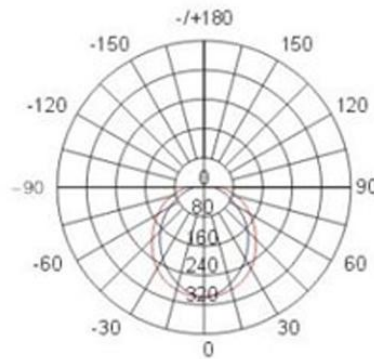
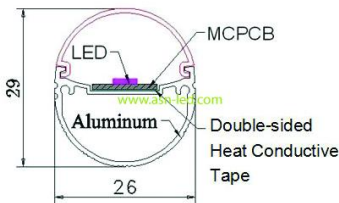


- ▶ TL15023MT30 3.000K opal
- ▶ TL15023MT45 4.500K opal
- ▶ TL15023MT60 6.000K opal
- ▶ TL15023TR30 3.000K transparente
- ▶ TL15023TR45 4.500K transparente
- ▶ TL15023TR60 6.000K transparente

Aluminium body and transparent or opal diffuser available.
 Grid connection at both ends. One end connection optional. Fixed lampholder.
 Optional adjustable support.
 Suitable to replace 58W fluorescent tubes.
 It is indispensable to remove the choke and to remove the reactance.



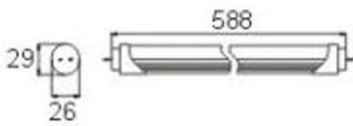
- ▶ **Power:** 23W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** G-13
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 2.200lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **Power Factor:** >0.95
- ▶ **CRI:** >80
- ▶ **Lifetime:** 30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Material:** Aluminium + PC



QUALITY CERTIFICATES:



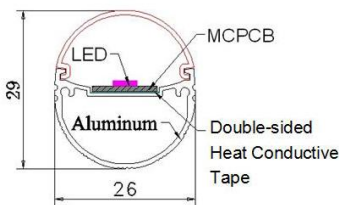
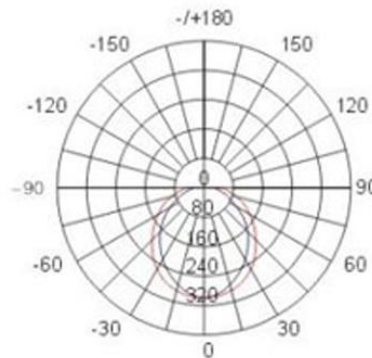
Tubo LED T-8 cristal 360° 60cm 9W



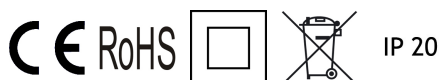
- ▶ TL0609CR45 4.500K
- ▶ TL0609CR60 6.000K

Cuerpo de cristal y emisión de luz en 360°.
Arranque instantaneo y no afecta a sus horas de vida.
Válido para tubo fluorescente de 18W.

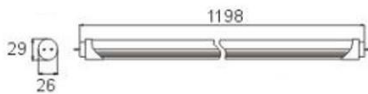
- ▶ **Power:** 9W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** G-13
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 850lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** 360°
- ▶ **Color temperature:** 4.500K / 6.000K
- ▶ **Power Factor:** >0.9
- ▶ **CRI:** >70
- ▶ **Lifetime:** >35.000h
- ▶ **Working temperature:** -30°C - 60°C
- ▶ **Material:** Cristal



QUALITY CERTIFICATES:



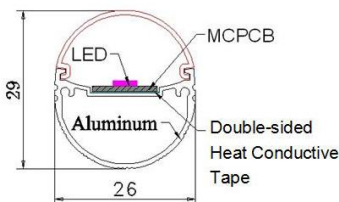
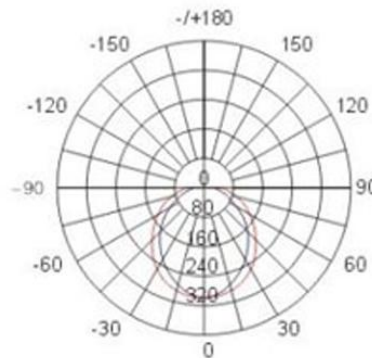
Tubo LED T-8 cristal 360° 120cm 18W



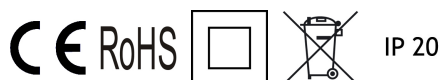
- ▶ TL12018CR45 4.500K
- ▶ TL12018CR60 6.000K

Cuerpo de cristal y emisión de luz en 360°.
Arranque instantaneo y no afecta a sus horas de vida.
Válido para tubo fluorescente de 18W.

- ▶ **Power:** 18W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** G-13
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.350lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** 360°
- ▶ **Color temperature:** 4.500K / 6.000K
- ▶ **Power Factor:** >0.9
- ▶ **CRI:** >70
- ▶ **Lifetime:** >35.000h
- ▶ **Working temperature:** -30°C - 60°C
- ▶ **Material:** Cristal



QUALITY CERTIFICATES:



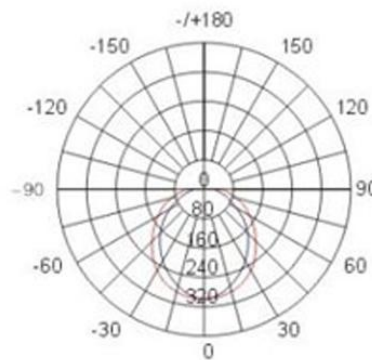
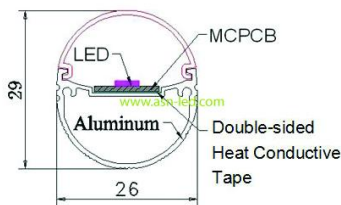
LED Tube T-8 crystal 360° 150cm 23W



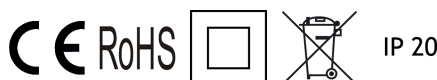
- ▶ TL15023CR45 4.500K
- ▶ TL15023CR60 6.000K

Crystal body and 360° light emission .
 Grid connection at both ends. One end conection optional.
 Suitable to replace 58W fluorescent tubes.
 It is indispensable to remove the choke and to remove the reactance.

- ▶ **Power:** 23W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** G-13
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 2700lm
- ▶ **Dimmable:** No
- ▶ **Beam angle:** 360°
- ▶ **Color temperature:** 4.500K / 6.000K
- ▶ **Power Factor:** >0.9
- ▶ **CRI:** >70
- ▶ **Lifetime:** >35.000h
- ▶ **Working temperature:** -30°C - 60°C
- ▶ **Material:** Cristal



QUALITY CERTIFICATES:

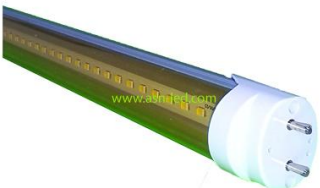


LED Tube T-8 60cm 9W Shop

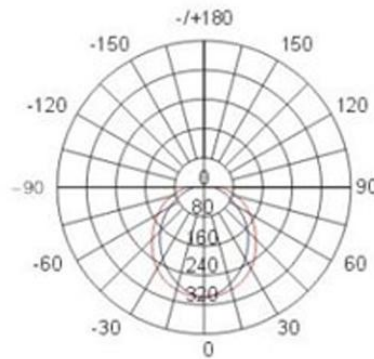


- ▶ LA0ABA009AH150 pescadería
- ▶ LA0ABA009CH150 horno
- ▶ LA0ABA009MC150 carnicería

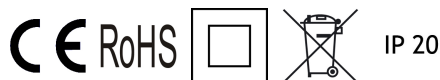
Aluminium body and transparent diffuser.
Grid connection at both ends and fixed lampholder.
Suitable for fluorescent tubes of the same measure.
It is indispensable to remove the primer bulb and advisable to remove the reactance.



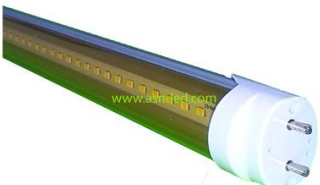
- ▶ **Power:** 9W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** G13
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 810lm
- ▶ **Beam angle:** 120°
- ▶ **Power Factor:** >0.9
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Material:** Aluminium



QUALITY CERTIFICATES:



LED Tube T-8 120cm 18W Shop



- ▶ LA0CBA018AH150 pescadería
- ▶ LA0CBA018CH150 horno
- ▶ LA0CBA018MC150 carnicería

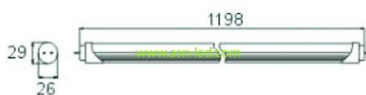
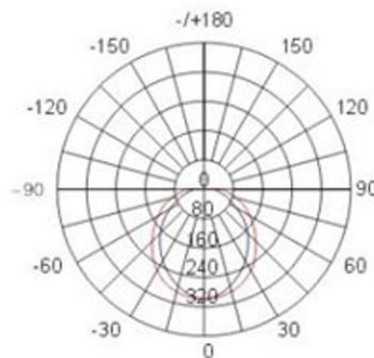
Aluminium body and transparent diffuser.

Grid connection at both ends and fixed lampholder.

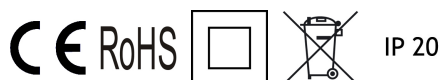
Suitable for fluorescent tubes of the same measure.

It is indispensable to remove the primer bulb and advisable to remove the reactance.

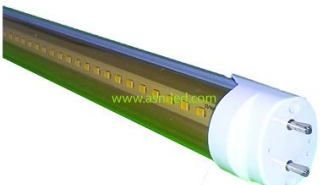
- ▶ **Power:** 18W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** G13
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.710lm
- ▶ **Beam angle:** 120°
- ▶ **Power Factor:** >0.9
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Material:** Aluminium



QUALITY CERTIFICATES:



LED Tube T-8 150cm 24W Shop



- ▶ LA0DBA026AH150 pescadería
- ▶ LA0DBA026CH150 horno
- ▶ LA0DBA026MC150 carnicería

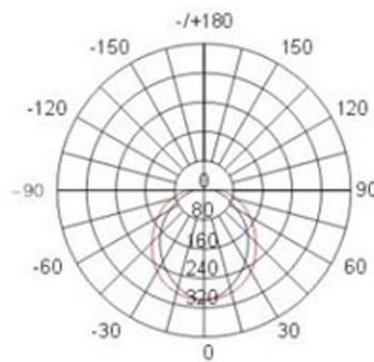
Aluminium body and transparent diffuser.

Grid connection at both ends and fixed lampholder.

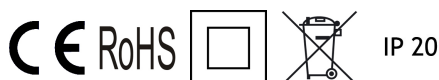
Suitable for fluorescent tubes of the same measure.

It is indispensable to remove the primer bulb and advisable to remove the reactance.

- ▶ **Power:** 24W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** G13
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 2.200lm
- ▶ **Beam angle:** 120°
- ▶ **Power Factor:** >0.9
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Material:** Aluminium



QUALITY CERTIFICATES:



LED Panel 60x60 35W IP66

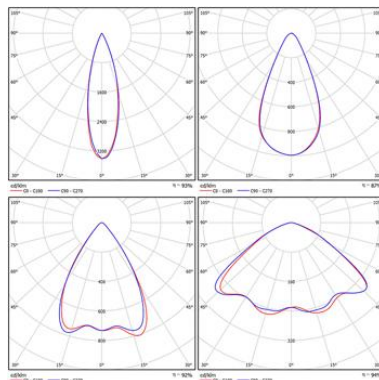


- ▶ **LB1CDC035NW000** Óptica Opal
- ▶ **LB1CDC035NW030** Óptica 30°
- ▶ **LB1CDC035NW060** Óptica 60°
- ▶ **LB1CDC035NW080** Óptica 80°
- ▶ **LB1CDC035NW120** Óptica 120°
- ▶ **LB1CDC035NW0A0** Óptica asimétrica

Aluminium body and opal diffuser.
 Connection via external drive.
 Embeddable, surface mounted or suspended available.
 Suitable for 4x18W fluorescent tube screens.



- ▶ **Power:** 35W
- ▶ **LED:** Osram 3030
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 4.550lm
- ▶ **Dimmable:** Optional
- ▶ **Beam angle:** 30°/60°/80°/120°/asimétrica
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Protection:** IP66
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Dimensions:** 596x596mm
- ▶ **Material:** Aluminio



QUALITY CERTIFICATES:



Panel LED 60x60 50W IP66



- ▶ **LB1CDC050NW000** Óptica opal
- ▶ **LB1CDC050NW030** Óptica 30°
- ▶ **LB1CDC050NW060** Óptica 60°
- ▶ **LB1CDC050NW080** Óptica 80°
- ▶ **LB1CDC050NW120** Óptica 120°
- ▶ **LB1CDC050NW0A0** Óptica asimétrica

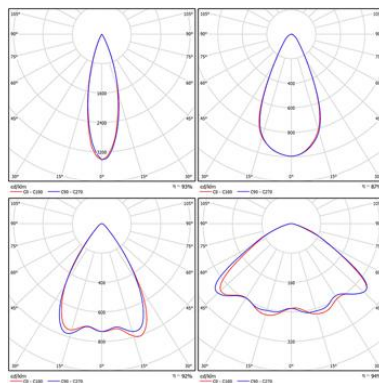
Luminaria con IP66 que permite su uso en lugares que exijan estanqueidad (salas Impias, laboratorios...)

Cuerpo de aluminio y difusor opal. Chip Osram de última generación (alto rendimiento lumínico y excelente índice de reproducción cromático) y ópticas de alta eficiencia.

Conexión mediante driver externo.

Superior para pantallas de tubos fluorescentes 4x18W.

- ▶ **Power:** 50W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 6.500lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** 30°/60°/80°/120°/Asimetrico
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Dimensions:** 596x596mm
- ▶ **Material:** Aluminio



QUALITY CERTIFICATES:

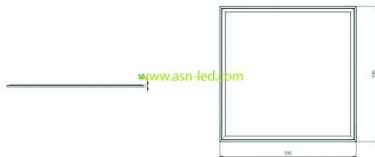


LED Panel 60x60 36W

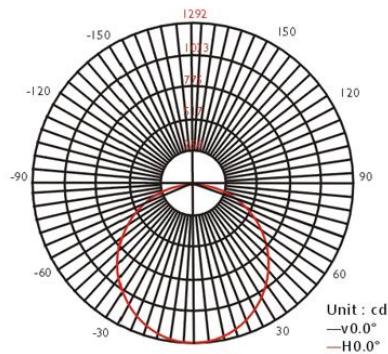


- ▶ **PANEL366030** 3.000K
- ▶ **PANEL366045** 4.500K
- ▶ **PANEL366060** 6.000K

Aluminium body and opal diffuser.
Connection via external drive.



- ▶ **Power:** 36W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 2.800lm
- ▶ **Dimmable:** Optional
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **Power Factor:** >0.95
- ▶ **CRI:** >80
- ▶ **Lifetime:** 40.000h
- ▶ **Working temperature:** -30°C - 45°C
- ▶ **Dimensions:** 595 x 595 x 13 mm
- ▶ **Material:** Aluminium



QUALITY CERTIFICATES:



LED Spotlight GU10 7W 230V



- ▶ **DICOB220730DIM** 3.000K
- ▶ **DICOB220760DIM** 6.000K

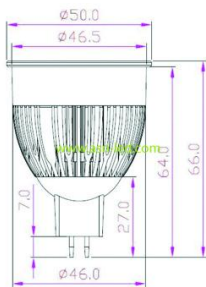
Aluminum and single LED SHARP body with COB technology. A chip made by a LED array which provides more light efficiency in relation to its predecessors. Suitable for 50W dichroic halogen lights.
Warranty: 2 years

- ▶ **Power:** 7W
- ▶ **LED:** COB
- ▶ **Lamp Holder:** GU10
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 590lm
- ▶ **Dimmable:** SI
- ▶ **Beam angle:** 60°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** 30.000h
- ▶ **Working temperature:** -25° - 40°C
- ▶ **Material:** Aluminium

QUALITY CERTIFICATES:



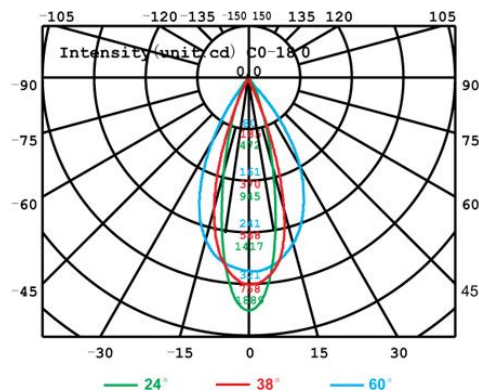
LED Spotlight GU5.3 5W 12V



- ▶ **DICOB12730DIM** 3.000K
- ▶ **DICOB12760DIM** 6.000K

Aluminum and single LED SHARP body with COB technology. A chip made by a LED array which provides more light efficiency in relation to its predecessors. Suitable for 35W dichroic halogen lights. Warranty: 2 years

- ▶ **Power:** 7W
- ▶ **LED:** SHARP
- ▶ **Lamp Holder:** GU5.3
- ▶ **Voltage:** 12V
- ▶ **Luminous flux:** 580lm
- ▶ **Dimmable:** No
- ▶ **Beam angle:** 60°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **CRI:** 82
- ▶ **Lifetime:** 30.000h
- ▶ **Working temperature:** -20° - 45°C
- ▶ **Material:** Aluminium



QUALITY CERTIFICATES:



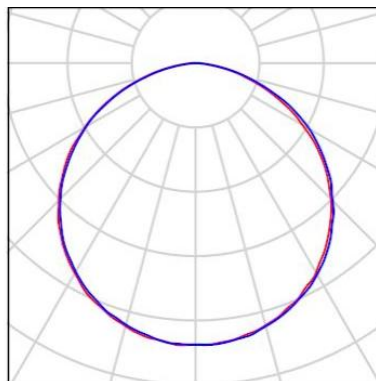
Series D Downlight 17W Ø225mm - Ø185mm cut-out



▶ **LD1DQY017NW180** 5.000K

Aluminium body and methacrylate diffuser. Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction. Cutting diameter 185mm and 225mm outer ring. Suitable for 2x18W low energy downlights.

- ▶ **Power:** 17W
- ▶ **LED:** Osram5630
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.750lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >80
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -20°C - 45°C
- ▶ **Dimensions:** ext 225mm - cut 185mm



QUALITY CERTIFICATES:



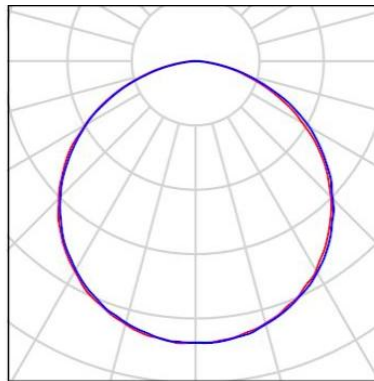
Series D Downlight 28W Ø25mm - Ø185mm cut-out



▶ **LD1DQY030NW180** 5.000K

Aluminium body and methacrylate diffuser. Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction. Cutting diameter 185mm and 225mm outer ring.

- ▶ **Power:** 28W
- ▶ **LED:** Osram5630
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 3.275lm
- ▶ **Dimmable:** Optional
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >80
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -20°C - 45°C
- ▶ **Dimensions:** ext 225mm - corte 185mm



QUALITY CERTIFICATES:



Downlight empotrable DECO 18W



- ▶ **LD0GUY018W0000** 3.000K
- ▶ **LD0GUY018N0000** 4.500K
- ▶ **LD0GUY018C0000** 6.000K

Downlight decorativo con acabado cristal de color.

Disponible con diferentes formas (redondo, cuadrado o cuadrado con esquinas achaflanadas)

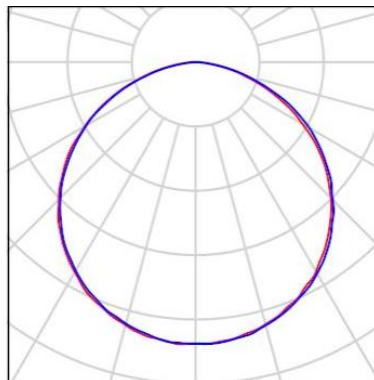
Disponible en cualquier color según clasificación RAL.

Cuerpo de aluminio y difusor opal.

Diametro de corte 205mm.

Válido para downlights de bajo consumo 2x26W.

- ▶ **Power:** 18W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.620lm / 1710lm / 1800lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** >25.000h
- ▶ **Working temperature:** -20°C - 45°C



QUALITY CERTIFICATES:



Foco orientable 30W Ø190mm - corte Ø175mm

- ▶ **FOCORIENT3045** 4.500K

Downlight orientable.
Diámetro de corte 175mm. Aro externo 190mm.
Válido para downlight de halogenuros de hasta 100W.



- ▶ **Power:** 30W
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 4.000lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 4.500K
- ▶ **Lifetime:** 30.000h
- ▶ **Working temperature:** -30°C - 40°C
-

QUALITY CERTIFICATES:

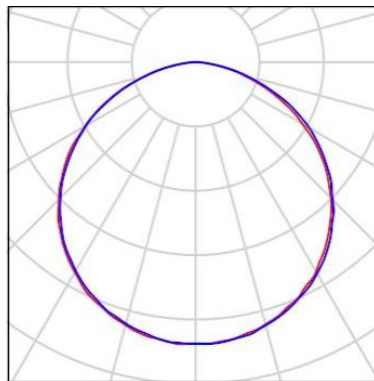
Downlight plano blanco 6W Ø120mm - corte Ø105m



- ▶ **DWPANEL0630** 3.000K
- ▶ **DWPANEL0645** 4.500K
- ▶ **DWPANEL0660** 6.000K

Downlight plano. Cuerpo de aluminio y difusor opal.
Aro externo color blanco.
Diámetro de corte 105mm. Aro externo 120mm.
Sustituye downlight de lámparas de bajo consumo 13W.

- ▶ **Power:** 6W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 500lm
- ▶ **Beam angle:** 140°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C



QUALITY CERTIFICATES:



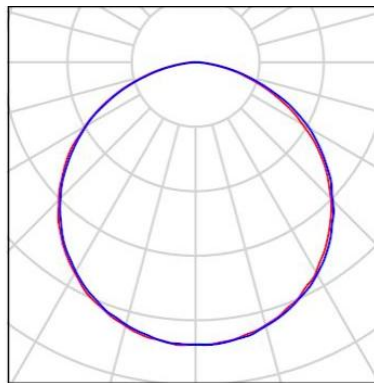
Downlight plano 12W Ø195mm - corte Ø170mm



- ▶ **DWPANEL1230** blanco 3.000K
- ▶ **DWPANEL1245** blanco 4.500K
- ▶ **DWPANEL1260** blanco 6.000K
- ▶ **DWPANEL1230PT** plata 3.000K
- ▶ **DWPANEL1245PT** plata 4.500K
- ▶ **DWPANEL1260PT** plata 6.000K

Downlight extra plano. Cuerpo de aluminio y difusor opal.
 Aro externo color blanco y plata.
 Diámetro de corte 170mm. Aro externo 195mm.
 Válido para downlight de lámparas de bajo consumo 26W.

- ▶ **Power:** 12W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.000lm
- ▶ **Beam angle:** 140°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C



QUALITY CERTIFICATES:



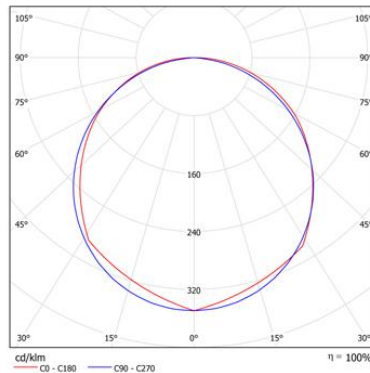
Downlight plano blanco 18W Ø225mm - corte Ø205mm



- ▶ **DWPANEL1830** 3.000K
- ▶ **DWPANEL1845** 4.500K
- ▶ **DWPANEL1860** 6.000K

Cutting diameter 225mm and 235mm outer ring.

- ▶ **Power:** 18W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.550lm
- ▶ **Beam angle:** 140°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C



QUALITY CERTIFICATES:



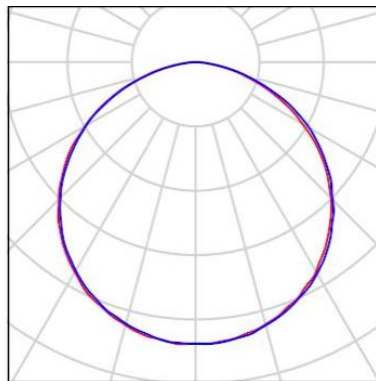
Downlight plano plata 18W Ø225mm - corte Ø205mm



- ▶ **DWPANEL1830PT** 3.000K
- ▶ **DWPANEL1845PT** 4.500K
- ▶ **DWPANEL1860PT** 6.000K

Downlight extra plano. Cuerpo de aluminio y difusor opal.
Aro externo color plata.
Diámetro de corte 205mm. Aro externo 225mm.
Sustituye downlight de lámparas de bajo consumo 2x26W.

- ▶ **Power:** 18W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 1550lm
- ▶ **Beam angle:** 140°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C



QUALITY CERTIFICATES:



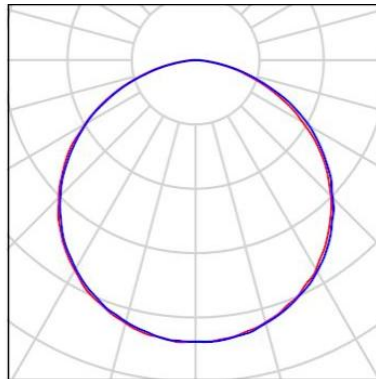
Downlight plano 18W superficie Ø225mm



- ▶ **DWPANELSUP1830R** blanco 3.000K
- ▶ **DWPANELSUP1845R** blanco 4.500K
- ▶ **DWPANELSUP1860R** blanco 6.000K
- ▶ **DWPANELSUP1830RPT** plata 3.000K
- ▶ **DWPANELSUP1845RPT** plata 4.500K
- ▶ **DWPANELSUP1860RPT** plata 6.000K

Downlight extra plano de superficie. Cuerpo de aluminio y difusor opal.
Aro externo color blanco y plata.
Diámetro externo 225mm.
Sustituye downlight de lámparas de bajo consumo 2x26W.

- ▶ **Power:** 18W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.550lm
- ▶ **Beam angle:** 140°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C
- ▶ **Dimensions:** 225mm



QUALITY CERTIFICATES:



Downlight metacrilato 5W Ø100mm - corte Ø75mm



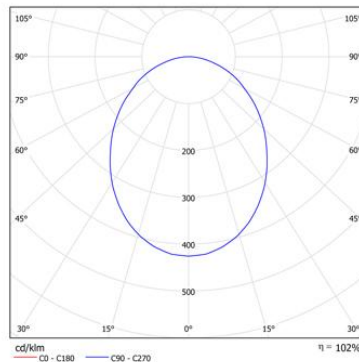
- ▶ DWCR0530R 3.000K
- ▶ DWCR0545R 4.500K
- ▶ DWCR0560R 6.000K

Downlight de metacrilato. Cuerpo de aluminio y difusor opal. Incluyen un disipador de aluminio de gran tamaño para una óptima disipación de calor.

Diametro de corte 75mm. Aro externo 100mm.

Válido para downlight de lámparas de bajo consumo 13W.

- ▶ **Power:** 5W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 400lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** 140°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C
- ▶ **Material:** Aluminio



QUALITY CERTIFICATES:

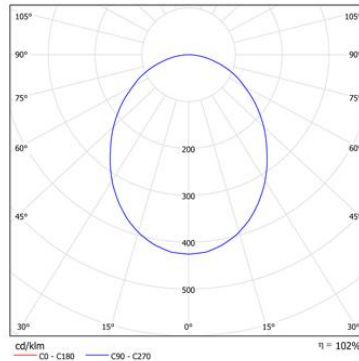


Downlight metacrilato 15W Ø200mm - corte Ø165mm



- ▶ **DWCR1530R** 3.000K
 - ▶ **DWCR1545R** 4.500K
 - ▶ **DWCR1560R** 6.000K
- LED Downlight 210mm cut-out and 230mm external ring.
Aluminum body and opal diffuser.
Warranty: 2 years

- ▶ **Power:** 15W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 1200lm
- ▶ **Dimmable:** Opcional
- ▶ **Beam angle:** 140°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** 70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C
- ▶ **Material:** Aluminio



QUALITY CERTIFICATES:

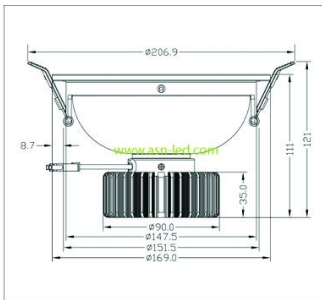


Downlight COB 25W Ø225mm - corte Ø205mm

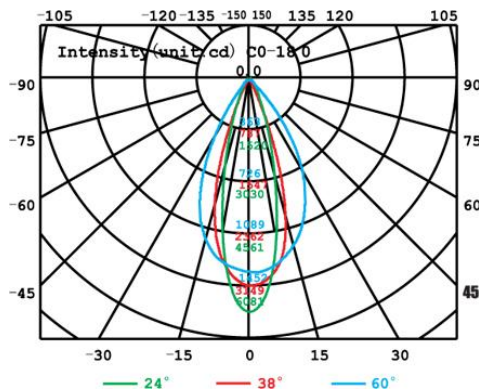


- ▶ DW2545 4.500K
- ▶ DW2560 6.000K

Aluminum and single LED SHARP body with COB technology. A chip made by a LED array which provides more light efficiency in relation to its predecessors. Cutting diameter 150mm and 163mm outer ring.



- ▶ Power: 25W
- ▶ LED: SHARP
- ▶ Lamp Holder: Driver
- ▶ Voltage: AC 220-240V - 50-60Hz
- ▶ Luminous flux: 1.850lm
- ▶ Dimmable: Si
- ▶ Beam angle: 100°
- ▶ Color temperature: 4.500K / 6.000K
- ▶ Power Factor: 0.95
- ▶ CRI: 82
- ▶ Lifetime: 30.000h
- ▶ Working temperature: -30°C - 55°C
- ▶ Dimensions: 225x55mm
- ▶ Material: Aluminium



QUALITY CERTIFICATES:



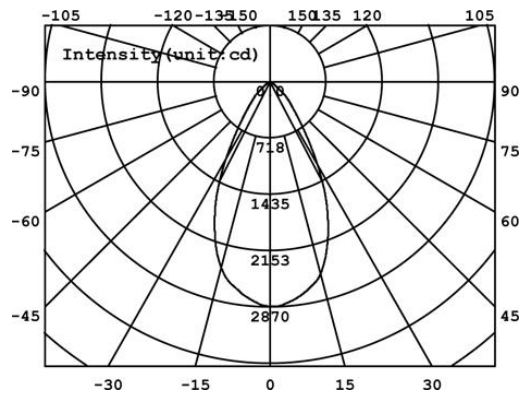
Downlight COB 30W Ø225mm - corte Ø205mm



- ▶ DW3045 4.500K
- ▶ DW3060 6.000K

Aluminum and single LED SHARP body with COB technology. A chip made by a LED array which provides more light efficiency in relation to its predecessors. Cutting diameter 203mm and 230mm outer ring.
Warranty: 2 years

- ▶ Power: 30W
- ▶ LED: SHARP
- ▶ Lamp Holder: Driver
- ▶ Voltage: AC220-240V - 50-60Hz
- ▶ Luminous flux: 2.900lm
- ▶ Dimmable: Si
- ▶ Beam angle: 100°
- ▶ Color temperature: 4.500K / 6.000K
- ▶ Power Factor: >0.9
- ▶ CRI: 82
- ▶ Lifetime: 30.000h
- ▶ Working temperature: -30°C - 55°
- ▶ Dimensions: 225x85mm
- ▶ Material: Aluminium



QUALITY CERTIFICATES:



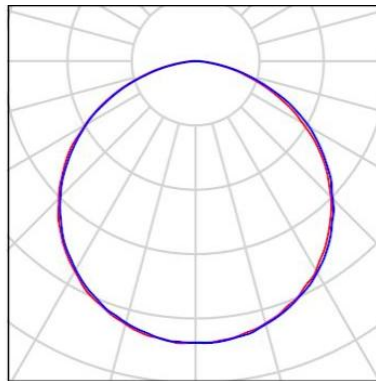
Series DR Downlight 50W - square - 180mm cut-out - 220mm external

▶ **LE1PPX050NW180** 5.000K

Aluminium body and methacrylate diffuser. Osram's Chip latest generation (high lighting efficiency providing an excellent Chromatic Reproduction. Squared Downlight of 220mm outer side and hole of 180mm.



- ▶ **Power:** 50W
- ▶ **LED:** Osram 3030
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC 220 - 240V - 50-60Hz
- ▶ **Luminous flux:** 5.500lm
- ▶ **Dimmable:** Optional
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -20°C - 40°C
- ▶ **Dimensions:** 220x220mm



QUALITY CERTIFICATES:



Downlight plano cuadrado 225mm corte 205mm 18W



- ▶ **DWPANEL1830C** blanco 3.000K
- ▶ **DWPANEL1845C** blanco 4.500K
- ▶ **DWPANEL1860C** blanco 6.000K
- ▶ **DWPANEL1830CPT** plata 3.000K
- ▶ **DWPANEL1845CPT** plata 4.500K
- ▶ **DWPANEL1860CPT** plata 6.000K

Downlight extra plano. Cuerpo de aluminio y difusor opal.
 Disponible en color blanco y plata.
 Dimensiones de corte 205x205mm. Diametro externo 225x225mm.
 Sustituye downlight de lámparas de bajo consumo 2x26W.

- ▶ **Power:** 18W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.550lm
- ▶ **Beam angle:** 140°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C

QUALITY CERTIFICATES:



Downlight plano cuadrado 18W superficie 225mm



- ▶ **DWPANELSUP1830C** blanco 3.000K
- ▶ **DWPANELSUP1845C** blanco 4.500K
- ▶ **DWPANELSUP1860C** blanco 6.000K
- ▶ **DWPANELSUP1830CPT** plata 3.000K
- ▶ **DWPANELSUP1845CPT** plata 4.500K
- ▶ **DWPANELSUP1860CPT** plata 6.000K

Downlight extra plano de superficie. Cuerpo de aluminio y difusor opal.
 Disponible en color blanco y plata.
 Dimensiones externas 225mm.
 Sustituye downlight de lámparas de bajo consumo 2x26W.

- ▶ **Power:** 18W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.550lm
- ▶ **Beam angle:** 140°
- ▶ **Color temperature:** 3.000K / 4.500K / 6.000K
- ▶ **CRI:** >70
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C

QUALITY CERTIFICATES:

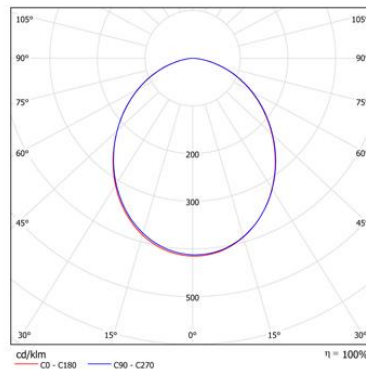


Downlight rectangular orientable 30W



- ▶ **FOCRECTA3045** 4.500K
 - ▶ **FOCRECTA3060** 6.000K
- Rectangular LED Downlight, 235x140mm.
Aluminum body and opal diffuser.
Warranty: 2 years

- ▶ **Power:** 30W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 2.700lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 4.500K / 6.000K
- ▶ **Power Factor:** >0.9
- ▶ **CRI:** >80
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 235x145x85mm
- ▶ **Material:** Aluminium



QUALITY CERTIFICATES:



Downlight rectangular orientable 40W



- ▶ **FOCRECTA4045** 4.500K
- ▶ **FOCRECTA4060** 6.000K

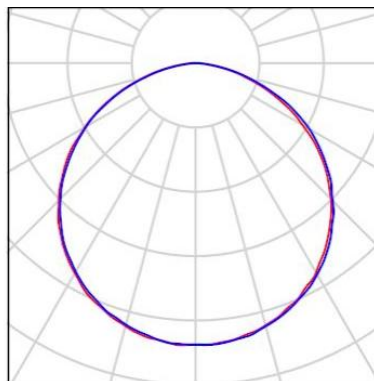
Downlight LED rectangular orientable.

Cuerpo que permite la opción de iluminar planos vertiales y la acentuación de objetos.

Dimensiones externas de 235x145x85mm. Dimensiones de corte de 225x125mm.

Válido para halógenos de 100W.

- ▶ **Power:** 40W
- ▶ **LED:** SMD
- ▶ **Lamp Holder:** Driver
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 4.000lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 4.500K / 6.000K
- ▶ **Power Factor:** >0.9
- ▶ **CRI:** >80
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 235x145x85mm



QUALITY CERTIFICATES:



Track Projector 3F 15W - 230V

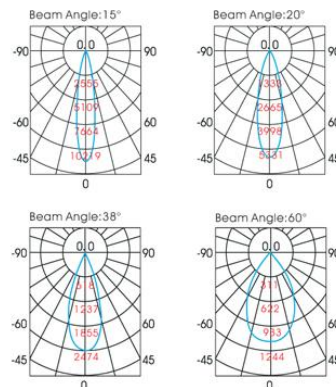


- ▶ LK0ABB015WW038 3.000K 38°
- ▶ LK0ABB015NW038 4.000K 38°
- ▶ LK0ABB015CW038 5.000K 38°
- ▶ LK0ABB015WW060 3.000K 60°
- ▶ LK0ABB015NW060 4.000K 60°
- ▶ LK0ABB015CW060 5.000K 60°

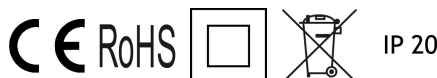
Aluminum and single LED SHARP body with COB technology. A chip made by a LED array which provides better lighting efficiency in relation to its predecessors. Available with rectangular or cylindrical body. Black, white and silver finish available.



- ▶ **Power:** 15W
- ▶ **LED:** COB
- ▶ **Lamp Holder:** Carril 3F
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.238lm / 1.358lm / 1.358lm
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 38° / 60°
- ▶ **Color temperature:** 3.000K / 4.000K / 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** 80
- ▶ **Lifetime:** 40.000h
- ▶ **Working temperature:** -20°C - 40°C
- ▶ **Material:** Aluminium
- ▶ **Color:** Black, white and silver



QUALITY CERTIFICATES:



Track Projector 3F 25W - 230V

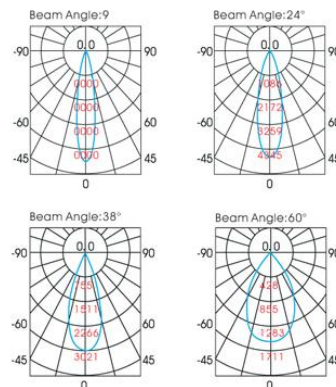


- ▶ LK0ABB025WW038 3.000K 38°
- ▶ LK0ABB025NW038 4.000K 38°
- ▶ LK0ABB025CW038 5.000K 38°
- ▶ LK0ABB025WW060 3.000K 60°
- ▶ LK0ABB025NW060 4.000K 60°
- ▶ LK0ABB025CW060 5.000K 60°

Aluminum and single LED SHARP body with COB technology. A chip made by a LED array which provides better lighting efficiency in relation to its predecessors. Available with rectangular or cylindrical body. Black, white and silver finish available.



- ▶ **Power:** 25W
- ▶ **LED:** COB
- ▶ **Lamp Holder:** Carril 3F
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 2.009lm / 2.154lm / 2.154lm
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 38° / 60°
- ▶ **Color temperature:** 3.000K / 4.000K / 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** 80
- ▶ **Lifetime:** 40.000h
- ▶ **Working temperature:** -20°C - 40°C
- ▶ **Material:** Aluminium
- ▶ **Color:** Black, white and silver



QUALITY CERTIFICATES:



Track Projector 3F 36W - 230V

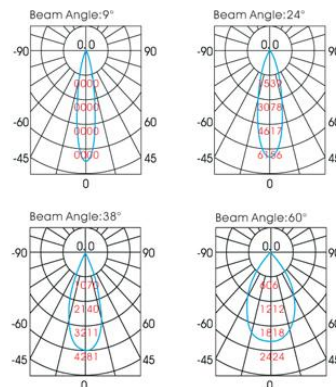


- ▶ LK0ABB036WW038 3.000K 38°
- ▶ LK0ABB036NW038 4.000K 38°
- ▶ LK0ABB036CW038 5.000K 38°
- ▶ LK0ABB036WW060 3.000K 60°
- ▶ LK0ABB036NW060 4.000K 60°
- ▶ LK0ABB036CW060 5.000K 60°

Aluminum and single LED SHARP body with COB technology. A chip made by a LED array which provides better lighting efficiency in relation to its predecessors. Available with rectangular or cylindrical body. Black, white and silver finish available.



- ▶ **Power:** 36W
- ▶ **LED:** COB
- ▶ **Lamp Holder:** Carril 3F
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 2.889lm / 3.052lm / 3.052lm
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 38° / 60°
- ▶ **Color temperature:** 3.000K / 4.000K / 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** 80
- ▶ **Lifetime:** 40.000h
- ▶ **Working temperature:** -20°C - 40°C
- ▶ **Material:** Aluminium
- ▶ **Color:** Black, white and silver



QUALITY CERTIFICATES:



Track Projector 3F 45W - 230V



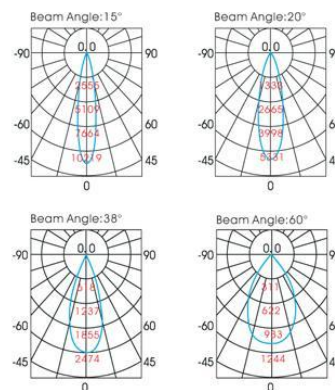
- ▶ LK0ABB045WW038 3.000K 38°
- ▶ LK0ABB045NW038 4.000K 38°
- ▶ LK0ABB045CW038 5.000K 38°
- ▶ LK0ABB045WW060 3.000K 60°
- ▶ LK0ABB045NW060 4.000K 60°
- ▶ LK0ABB045CW060 5.000K 60°

Aluminum and single LED SHARP body with COB technology. A chip made by a LED array which provides better lighting efficiency in relation to its predecessors.

Available with rectangular or cylindrical body.
Black, white and silver finish available.



- ▶ **Power:** 45W
- ▶ **LED:** COB
- ▶ **Lamp Holder:** Carril 3F
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 3.600lm / 3.825lm / 3.825lm
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 38° / 60°
- ▶ **Color temperature:** 3.000K / 4.000K / 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** 80
- ▶ **Lifetime:** 40.000h
- ▶ **Working temperature:** -20°C - 40°C
- ▶ **Color:** Black, white and silver



QUALITY CERTIFICATES:



Lámpara PL G24 - 230V 11W



- ▶ LDW11G2445 4.500K
- ▶ LDW11G2460 6.000K

Aluminium body and SMD 5050 LED. Small size in order to place it on any downlight.

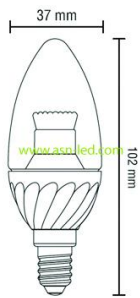
It is indispensable to remove the auxiliary equipment for its installation. Suitable for 26W energy saving lamps.

-
- ▶ **Power:** 11W
 - ▶ **LED:** SMD
 - ▶ **Lamp Holder:** G24
 - ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Luminous flux:** 1.050lm
 - ▶ **Dimmable:** No
 - ▶ **Beam angle:** 360°
 - ▶ **Color temperature:** 4.500K / 6.000K
 - ▶ **Power Factor:** >0.95
 - ▶ **CRI:** >70
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -20° a 40°C
 - ▶ **Dimensions:** 165x36x35mm
 - ▶ **Material:** Aluminium
-

QUALITY CERTIFICATES:



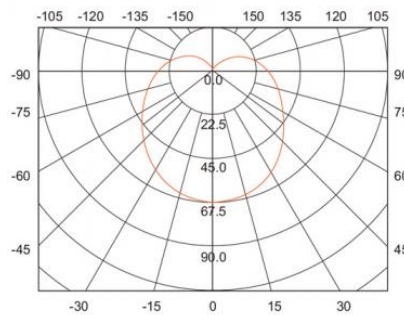
Lampara vela E14 3W transparente



- ▶ VELA14330 3.000K
- ▶ VELA14360 6.000K

Ceramic body and LED Nichia. With E14 lampholder. Adjustable. Suitable to overcome 40W incandescent lamp.

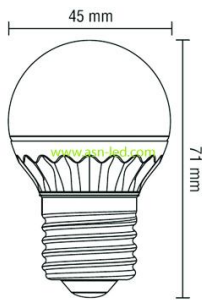
- ▶ **Power:** 3W
- ▶ **LED:** Nichia
- ▶ **Lamp Holder:** E14
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 350lm
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **CRI:** 85
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 45°C
- ▶ **Dimensions:** 135x36mm



QUALITY CERTIFICATES:



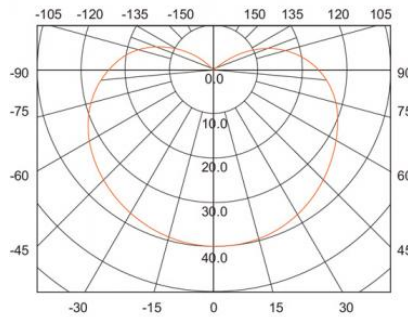
Lampara vela E14 6W transparente



- ▶ **VELA14530** 3.000K
- ▶ **VELA14560** 6.000K

Ceramic body and LED Nichia. With E27 lampholder. Adjustable. Suitable to overcome 25W incandescent lamp.

- ▶ **Power:** 6W
- ▶ **LED:** Nichia
- ▶ **Lamp Holder:** E14
- ▶ **Voltage:** AC 100-240V - 50-60Hz
- ▶ **Luminous flux:** 500lm
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Power Factor:** 0.50
- ▶ **CRI:** 85
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 45°C
- ▶ **Dimensions:** 140x36mm
- ▶ **Material:** Ceramic



QUALITY CERTIFICATES:



Lampara vela E14 6W transparente dimable



▶ VELA14530DIM 3.000K

Cuerpo cerámico. Con portalámpara E14.

Proporciona un arranque instantaneo y sin parpadeos.

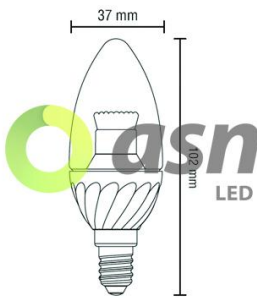
Dimable. Posibilidad de regular el flujo lumínico. Válida para lámpara incandescente de 40W.

-
- ▶ **Power:** 6W
 - ▶ **LED:** SMD
 - ▶ **Lamp Holder:** E14
 - ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Luminous flux:** 500lm
 - ▶ **Beam angle:** 180°
 - ▶ **Color temperature:** 3.000K
 - ▶ **CRI:** >80
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 45°C
 - ▶ **Dimensions:** 140x36mm
 - ▶ **Finish:** Ceramico
-

QUALITY CERTIFICATES:



Lampara vela E14 6W opal

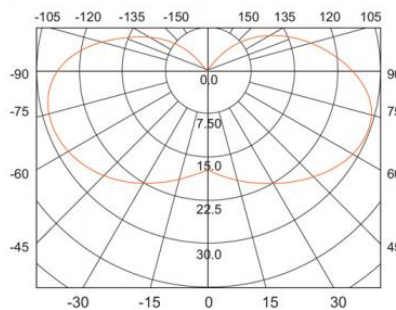


- ▶ **VELA14630** 3.000K
- ▶ **VELA14660** 6.000K

Cuerpo cerámico. Con portalámpara E14.

Proporcionan un arranque instantáneo y sin parpadeos. Válida para lámpara incandescente de 40W.

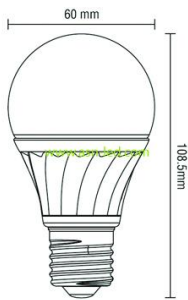
- ▶ **Power:** 6W
- ▶ **LED:** NICHIA
- ▶ **Lamp Holder:** E14
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 550lm
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Power Factor:** 0.50
- ▶ **CRI:** 90
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30° a 45°C
- ▶ **Dimensions:** 103x37mm
- ▶ **Finish:** Cerámico



QUALITY CERTIFICATES:



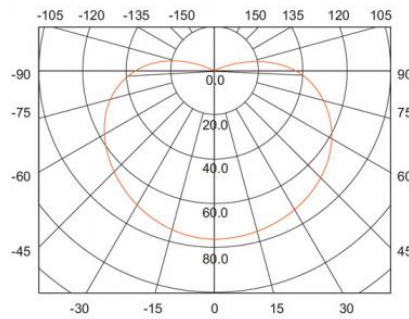
Lampara esferica E27 6W



- ▶ **SFE27630** E27 - 3.000K
- ▶ **SFE27660** E27 - 6.000K
- ▶ **SFE14630** E14 - 3.000K
- ▶ **SFE14660** E14 - 6.000K

Ceramic body and LED Nichia. With E14 lampholder. Adjustable. Suitable to overcome 40W incandescent lamp.

- ▶ **Power:** 6W
- ▶ **LED:** 3528
- ▶ **Lamp Holder:** E14 / E27
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 490lm
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **CRI:** >80
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 45°C
- ▶ **Dimensions:** 80x45mm



QUALITY CERTIFICATES:



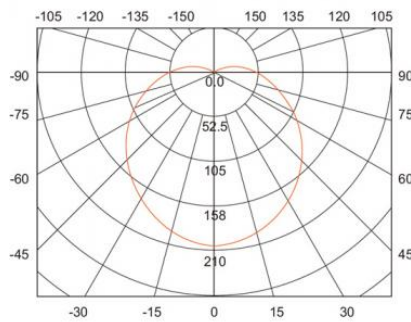
Lampara estandar E27 10W



- ▶ **STD271030** 3.000K
- ▶ **STD271060** 6.000K

Ceramic body and LED Nichia. With E27 lampholder. Suitable to overcome 60W incandescent lamp.

- ▶ **Power:** 10W
- ▶ **LED:** 3528
- ▶ **Lamp Holder:** E27
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 1080lm
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Power Factor:** 0.9
- ▶ **CRI:** 90
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C a 45°C
- ▶ **Dimensions:** 115x60mm



QUALITY CERTIFICATES:



Lampara mazorca E27 7W



- ▶ **STD27730MA** 3.000K
- ▶ **STD27760MA** 6.000K

Lampara LED con portalámparas E27.

Posee un gran ángulo de apertura que ofrece una iluminación más general.

Formada por tiras de LED dispuestas perimetralmente para proporcionar una emisión de luz en 360°.

- ▶ **Power:** 7W
- ▶ **LED:** 3014
- ▶ **Lamp Holder:** E27
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 600lm
- ▶ **Beam angle:** 360°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **CRI:** 80
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 45°C
- ▶ **Dimensions:** 145x38mm

QUALITY CERTIFICATES:



Lampara mazorca E27 9W



- ▶ **STD27930MA** 3.000K
- ▶ **STD27960MA** 6.000K

Lampara LED con portalámparas E27.

Posee un gran ángulo de apertura que ofrece una iluminación más general.

Formada por tiras de LED dispuestas perimetralmente para proporcionar una emisión de luz en 360°.

- ▶ **Power:** 9W
- ▶ **LED:** 3014
- ▶ **Lamp Holder:** E27
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 850lm
- ▶ **Beam angle:** 360°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **CRI:** 82
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 45°C
- ▶ **Dimensions:** 150x48mm

QUALITY CERTIFICATES:



Lampara mazorca E2711W



- ▶ **STD271130MA** 3.000K
- ▶ **STD271160MA** 6.000K

Lampara LED con portalámparas E27.

Posee un gran ángulo de apertura que ofrece una iluminación más general.

Formada por tiras de LED dispuestas perimetralmente para proporcionar una emisión de luz en 360°.

-
- ▶ **Power:** 11W
 - ▶ **LED:** 3014
 - ▶ **Lamp Holder:** E27
 - ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Luminous flux:** 1.000lm
 - ▶ **Dimmable:** Opcional
 - ▶ **Beam angle:** 360°
 - ▶ **Color temperature:** 3.000K / 6.000K
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 45°C
 - ▶ **Dimensions:** 150x55mm
-

QUALITY CERTIFICATES:



Lámpara G4 2W - 12V



- ▶ **G4245** 4.500K

Lámpara LED para sustituir halógenos de pequeña potencia.
Sustituye a las bombillas G4 halógenas convencionales.
De pequeño tamaño y sencillas de instalar.

- ▶ **Power:** 2W
- ▶ **LED:** SMD3014 EPISTAR
- ▶ **Lamp Holder:** G4
- ▶ **Voltage:** 12V AC/DC
- ▶ **Luminous flux:** 170lm
- ▶ **Beam angle:** 360°
- ▶ **Color temperature:** 4.500K
- ▶ **Lifetime:** >30.000h
- ▶ **Dimensions:** 29x13mm

QUALITY CERTIFICATES:



Lámpara G9 5W - 230V



- ▶ **G9545** 4.500K

Lámpara LED para sustituir halógenos de pequeña potencia.
Sustituye a las bombillas G9 halógenas convencionales.

- ▶ **Power:** 5W
- ▶ **LED:** SMD3014 EPISTAR
- ▶ **Lamp Holder:** G9
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 420lm
- ▶ **Beam angle:** 360°
- ▶ **Color temperature:** 4.500K
- ▶ **Lifetime:** >30.000h
- ▶ **Dimensions:** 53x15mm

QUALITY CERTIFICATES:



Tira flexible interior IP20 5m 24V 36W RGB



▶ **TLFI36RGB24** RGB

Flexible non-waterproof 5m strip.
It allows to be cut each 3 LEDs.
Equiped with strong adhesion 3M adhesive.
It is recommended to clean adhesion surface with alcohol previously.

-
- ▶ **Power:** 36W
 - ▶ **LED:** 5050
 - ▶ **Voltage:** DC 24V
 - ▶ **Luminous flux:** 60lm/120lm/75lm por color
 - ▶ **Dimmable:** SI
 - ▶ **Beam angle:** 180°
 - ▶ **Color temperature:** RGB
 - ▶ **Lifetime:** 40.000h
 - ▶ **Working temperature:** -30°C - 40°C
 - ▶ **Dimensions:** 5 metros
-

QUALITY CERTIFICATES:



Tira flexible interior IP20 5m 24V 72W



- ▶ TLF1723024 3.000K
- ▶ TLF1726024 6.000K

Flexible non-waterproof 5m strip. Blue, red, green and yellow are also available.

It allows to be cut each 3 LEDs.

Equiped with strong adhesion 3M adhesive.

It is recommended to clean adhesion surface with alcohol previously.

- ▶ **Power:** 72W
- ▶ **LED:** 5050
- ▶ **Voltage:** DC 24V
- ▶ **Luminous flux:** 1.125lm / 1.170lm por metro
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** 30.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 5 metros

QUALITY CERTIFICATES:



Tira flexible interior IP20 5m 24V 72W RGB



▶ TLF172RGB24 RGB

Tira flexible interior de 5 metros.
Permite cortar cada 3 LED.
Se aconseja limpiar la superficie de adherencia con alcohol previamente.

- ▶ **Power:** 72W
- ▶ **LED:** 5050
- ▶ **Voltage:** DC 24V
- ▶ **Luminous flux:** 120lm/240lm/150lm por color
- ▶ **Dimmable:** SI
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** RGB
- ▶ **Lifetime:** 40.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 5 metros

QUALITY CERTIFICATES:



Tira flexible interior IP20 5m 24V 144W



- ▶ TLF11443024 3.000K
- ▶ TLF11446024 6.000K

Flexible non-waterproof 5m strip. Blue, red, green and yellow are also available.

It allows to be cut each 3 LEDs.

Equiped with strong adhesion 3M adhesive.

It is recommended to clean adhesion surface with alcohol previously.

- ▶ **Power:** 144W
- ▶ **LED:** 5630
- ▶ **Voltage:** DC 24V
- ▶ **Luminous flux:** 2.250lm / 2.340lm por metro
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 5 metros

QUALITY CERTIFICATES:



Tira flexible exterior IP65 5m 12V 36W



- ▶ **TLFE3630** 3.000K
- ▶ **TLFE3660** 6.000K

Flexible waterproof (IP65) 5m strip. Blue, red, green and yellow are also available.

It allows to be cut each 3 LEDs.

Equiped with strong adhesion 3M adhesive.

It is recommended to clean adhesion surface with alcohol previously.

- ▶ **Power:** 36W
- ▶ **LED:** 3528
- ▶ **Voltage:** DC 12V
- ▶ **Luminous flux:** 540lm / 585lm por metro
- ▶ **Dimmable:** SI
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 5 metros

QUALITY CERTIFICATES:



Tira flexible exterior IP65 5m 24V 36W



- ▶ **TLFE363024** 3.000K
- ▶ **TLFE366024** 6.000K

Flexible waterproof (IP65) 5m strip. Blue, red, green and yellow are also available.

It allows to be cut each 3 LEDs.

Equiped with strong adhesion 3M adhesive.

It is recommended to clean adhesion surface with alcohol previously.

- ▶ **Power:** 36W
- ▶ **LED:** 3528
- ▶ **Voltage:** DC 24V
- ▶ **Luminous flux:** 540lm / 585lm por metro
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 5 metros

QUALITY CERTIFICATES:



Medium-waterproof string RGB 36W - IP65 - 12V - 5m



- ▶ **TLFE36RGB24** RGB

Flexible waterproof (IP65) 5m strip. Blue, red, green and yellow are also available.

It allows to be cut each 3 LEDs.

Equipped with strong adhesion 3M adhesive.

It is recommended to clean adhesion surface with alcohol previously.

-
- ▶ **Power:** 36W
 - ▶ **LED:** 5050
 - ▶ **Voltage:** DC 24V
 - ▶ **Luminous flux:** 60lm/120lm/75lm por color
 - ▶ **Dimmable:** SI
 - ▶ **Beam angle:** 180°
 - ▶ **Color temperature:** RGB
 - ▶ **Lifetime:** 40.000h
 - ▶ **Working temperature:** -30°C - 40°C
 - ▶ **Dimensions:** 5 metros
-

QUALITY CERTIFICATES:



Tira flexible exterior IP65 5m 24V 72W



- ▶ TLFE723024 3.000K
- ▶ TLFE726024 6.000K

Flexible waterproof (IP65) 5m strip. Blue, red, green and yellow are also available.

It allows to be cut each 3 LEDs.

Equiped with strong adhesion 3M adhesive.

It is recommended to clean adhesion surface with alcohol previously.

- ▶ **Power:** 72W
- ▶ **LED:** 5050
- ▶ **Voltage:** DC 24V
- ▶ **Luminous flux:** 1.125lm / 1.170lm por metro
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** 40.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 5 metros

QUALITY CERTIFICATES:



Tira flexible exterior IP65 5m 24V 72W



- ▶ TLFE723024 3.000K
- ▶ TLFE726024 6.000K

Flexible waterproof (IP65) 5m strip. Blue, red, green and yellow are also available.

It allows to be cut each 3 LEDs.

Equiped with strong adhesion 3M adhesive.

It is recommended to clean adhesion surface with alcohol previously.

- ▶ **Power:** 72W
- ▶ **LED:** 5050
- ▶ **Voltage:** DC 24V
- ▶ **Luminous flux:** 1.170 / 1.125 lm por metro
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** 40.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 5 metros

QUALITY CERTIFICATES:



Tira flexible exterior IP65 5m 24V 72W RGB



▶ **TLFE72RGB24** RGB

Tira flexible semiprotegida de 5 metros.
Permite cortar cada 3 LEDs.

Se aconseja limpiar la superficie de adhesión con alcohol previamente.

-
- ▶ **Power:** 72W
 - ▶ **LED:** 5050
 - ▶ **Voltage:** DC 24V
 - ▶ **Luminous flux:** 120lm/240lm/150lm por color
 - ▶ **Dimmable:** SI
 - ▶ **Beam angle:** 180°
 - ▶ **Color temperature:** RGB
 - ▶ **Lifetime:** 40.000h
 - ▶ **Working temperature:** -30°C - 40°C
 - ▶ **Dimensions:** 5 metros
-

QUALITY CERTIFICATES:



Tira flexible exterior IP65 5m 24V 144W



- ▶ TLFE1443024 3.000K
- ▶ TLFE1446024 6.000K

Flexible waterproof (IP65) 5m strip. Blue, red, green and yellow are also available.

It allows to be cut each 3 LEDs.

Equiped with strong adhesion 3M adhesive.

It is recommended to clean adhesion surface with alcohol previously.

- ▶ **Power:** 144W
- ▶ **LED:** 5630
- ▶ **Voltage:** DC 24V
- ▶ **Luminous flux:** 2.340lm / 2.250lm por metro
- ▶ **Dimmable:** Si
- ▶ **Beam angle:** 180°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 40°C
- ▶ **Dimensions:** 5 metros

QUALITY CERTIFICATES:



Módulo 3 LEDs 0,72W blanco

► Power: 0,72W

QUALITY CERTIFICATES:



Módulo 4 LEDs 1,44W blanco 12V

▶ Power:	1,44W
▶ Voltage:	DC 12V

QUALITY CERTIFICATES:



Proyector COB 10W IP65 120°



- ▶ **PR1030** 3.000K
- ▶ **PR1060** 6.000K

Proyector compuesto por cuerpo de aluminio y un único LED COB.
Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

- ▶ **Power:** 10W
- ▶ **LED:** COB
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 900lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Dimensions:** 11.3x8.5x7.5 cm
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Proyector COB 20W IP65 120°



- ▶ **PR2030** 3.000K
- ▶ **PR2060** 6.000K

Proyector compuesto por cuerpo de aluminio y un único LED COB.
Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

- ▶ **Power:** 20W
- ▶ **LED:** COB
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.800lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Dimensions:** 15x14x9.5 cm
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Proyector COB 30W IP65 120°



- ▶ **PR3030** 3.000K
- ▶ **PR3060** 6.000K

Proyector compuesto por cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

- ▶ **Power:** 30W
- ▶ **LED:** COB
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 2.400lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Dimensions:** 22.5x18x10 cm
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Proyector COB 50W IP65 120°



- ▶ **PR5030** 3.000K
- ▶ **PR5060** 6.000K

Proyector compuesto por cuerpo de aluminio y un único LED COB.
Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

- ▶ **Power:** 50W
- ▶ **LED:** COB
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 3.900lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 65°C
- ▶ **Dimensions:** 28.5x23.5x13 cm
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Proyector COB 150W IP65 120°



▶ **PR15060MUL** 6.000K

Proyector compuesto por cuerpo de aluminio y un único LED COB.
Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

- ▶ **Power:** 150W
- ▶ **LED:** COB
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 14.250lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C
- ▶ **Dimensions:** 28.5x23.5x13 cm
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Proyector COB 200W IP65 120°



- ▶ **PR20060MUL** 6.000K

Proyector compuesto por cuerpo de aluminio y un único LED COB.
Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

- ▶ **Power:** 200W
- ▶ **LED:** COB
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 16.000lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 60°C
- ▶ **Dimensions:** 45x32.5x19 cm
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Proyector COB plano 10W IP65 120°



- ▶ **PR1030PLANO** 3.000K
- ▶ **PR1060PLANO** 6.000K

Proyector plano compuesto por un cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones.

-
- ▶ **Power:** 10W
 - ▶ **LED:** COB
 - ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Luminous flux:** 900lm
 - ▶ **Beam angle:** 120°
 - ▶ **Color temperature:** 3.000K / 6.000K
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 50°C
 - ▶ **Dimensions:** 127x120x42 mm
 - ▶ **Material:** Aluminio
-

QUALITY CERTIFICATES:

IP 65

Proyector COB plano 20W IP65 120°



- ▶ **PR2030PLANO** 3.000K
- ▶ **PR2060PLANO** 6.000K

Proyector plano compuesto por un cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones.

-
- ▶ **Power:** 20W
 - ▶ **LED:** COB
 - ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Luminous flux:** 1.800lm
 - ▶ **Beam angle:** 120°
 - ▶ **Color temperature:** 3.000K / 6.000K
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 50°C
 - ▶ **Dimensions:** 184x180x45 mm
 - ▶ **Material:** Aluminio
-

QUALITY CERTIFICATES:



Proyector COB plano 30W IP65 120°



- ▶ **PR3030PLANO** 3.000K
- ▶ **PR3060PLANO** 6.000K

Proyector plano compuesto por un cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones.

- ▶ **Power:** 30W
- ▶ **LED:** COB
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 2.400lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 3.000K / 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 50°C
- ▶ **Dimensions:** 228x220x52 mm
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Proyector COB plano 50W IP65 120°



- ▶ **PR5030PLANO** 3.000K
- ▶ **PR5060PLANO** 6.000K

Proyector plano compuesto por un cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones.

-
- ▶ **Power:** 50W
 - ▶ **LED:** COB
 - ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Luminous flux:** 4.000lm
 - ▶ **Beam angle:** 120°
 - ▶ **Color temperature:** 3.000K / 6.000K
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 50°C
 - ▶ **Dimensions:** 285x275x70 mm
 - ▶ **Material:** Aluminio
-

QUALITY CERTIFICATES:



Proyector COB plano 100W IP65 120°



▶ **PR10060PLANO** 6.000K

Proyector plano compuesto por un cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones.

-
- ▶ **Power:** 100W
 - ▶ **LED:** COB
 - ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Luminous flux:** 8.000lm
 - ▶ **Beam angle:** 120°
 - ▶ **Color temperature:** 6.000K
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 50°C
 - ▶ **Dimensions:** 375x315x70 mm
 - ▶ **Material:** Aluminio
-

QUALITY CERTIFICATES:



Proyector COB 12/24V plano 10W IP65 120°



- ▶ **PR1012V** 6.000K

Proyector plano compuesto por un cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones. Tensión entrada continua de bajo voltaje.

-
- ▶ **Power:** 10W
 - ▶ **LED:** COB
 - ▶ **Voltage:** DC 12 / 24V
 - ▶ **Luminous flux:** 800lm
 - ▶ **Beam angle:** 120°
 - ▶ **Color temperature:** 6.000K
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 50°C
 - ▶ **Dimensions:** 127x120x42 mm
 - ▶ **Material:** Aluminio
-

QUALITY CERTIFICATES:



Proyector COB 12/24V plano 20W IP65120°



- ▶ **PR2012V** 6.000K

Proyector plano compuesto por un cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones. Tensión entrada continua de bajo voltaje.

- ▶ **Power:** 20W
- ▶ **LED:** COB
- ▶ **Voltage:** DC 12 / 24V
- ▶ **Luminous flux:** 1.600lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 50°C
- ▶ **Dimensions:** 184x180x45 mm
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Proyector COB 12/24V plano 30W IP65 120°



- ▶ **PR3012V** 6.000K

Proyector plano compuesto por un cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones. Tensión entrada continua de bajo voltaje.

- ▶ **Power:** 30W
- ▶ **LED:** COB
- ▶ **Voltage:** DC 12 / 24V
- ▶ **Luminous flux:** 2.400lm
- ▶ **Beam angle:** 120°
- ▶ **Color temperature:** 6.000K
- ▶ **Lifetime:** >30.000h
- ▶ **Working temperature:** -30°C - 50°C
- ▶ **Dimensions:** 228x220x52 mm
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Proyector COB 12/24V plano 50W IP65 120°



- ▶ **PR5012V** 6.000K

Proyector plano compuesto por un cuerpo de aluminio y un único LED COB. Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones. Tensión entrada continua de bajo voltaje.

-
- ▶ **Power:** 50W
 - ▶ **LED:** COB
 - ▶ **Voltage:** DC 12 / 24V
 - ▶ **Luminous flux:** 4.000lm
 - ▶ **Beam angle:** 120°
 - ▶ **Color temperature:** 6.000K
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 50°C
 - ▶ **Dimensions:** 285x275x70 mm
 - ▶ **Material:** Aluminio
-

QUALITY CERTIFICATES:



Proyector COB 10W IP65 RGB 120°



► **PR10RGB** RGB

Proyector plano RGB compuesto por un cuerpo de aluminio y un único LED COB.

Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones.

Selección de color y programas de luces a través de mando.

-
- **Power:** 10W
 - **LED:** COB
 - **Voltage:** AC 220-240V - 50-60Hz
 - **Luminous flux:** 800lm
 - **Beam angle:** 120°
 - **Color temperature:** RGB
 - **Lifetime:** >30.000h
 - **Working temperature:** -30°C - 65°C
 - **Dimensions:** 127x120x42 mm
 - **Material:** Aluminio
-

QUALITY CERTIFICATES:



Proyector COB 20W IP65 RGB 120°



▶ **PR20RGB** RGB

Proyector plano RGB compuesto por un cuerpo de aluminio y un único LED COB.

Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones.
Selección de color y programas de luces a través de mando.

-
- ▶ **Power:** 20W
 - ▶ **LED:** COB
 - ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Luminous flux:** 1.600lm
 - ▶ **Beam angle:** 120°
 - ▶ **Color temperature:** RGB
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 65°C
 - ▶ **Dimensions:** 184x180x45 mm
 - ▶ **Material:** Aluminio
-

QUALITY CERTIFICATES:



Proyector COB 30W IP65 RGB 120°



▶ **PR30RGB** RGB

Proyector plano RGB compuesto por un cuerpo de aluminio y un único LED COB.

Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones.
Selección de color y programas de luces a través de mando.

-
- ▶ **Power:** 30W
 - ▶ **LED:** COB
 - ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Luminous flux:** 2.400lm
 - ▶ **Beam angle:** 120°
 - ▶ **Color temperature:** RGB
 - ▶ **Lifetime:** >30.000h
 - ▶ **Working temperature:** -30°C - 65°C
 - ▶ **Dimensions:** 228x220x52 mm
 - ▶ **Material:** Aluminio
-

QUALITY CERTIFICATES:



Proyector COB 50W IP65 RGB 120°



► **PR50RGB** RGB

Proyector plano RGB compuesto por un cuerpo de aluminio y un único LED COB.

Un chip constituido por una matriz de LED que proporciona mayor eficiencia lumínica respecto a sus antecesores.

Tamaño reducido para alojarlo en espacios de pequeñas dimensiones.
Selección de color y programas de luces a través de mando.

- **Power:** 50W
- **LED:** COB
- **Voltage:** AC 220-240V - 50-60Hz
- **Luminous flux:** 4.000lm
- **Beam angle:** 120°
- **Color temperature:** RGB
- **Lifetime:** >30.000h
- **Working temperature:** -30°C - 65°C
- **Dimensions:** 285x275x70 mm
- **Material:** Aluminio

QUALITY CERTIFICATES:





Emergencias



Indice

Evacuacion

Lineal

Campana lineal emergencia 9W.....	002
-----------------------------------	-----

Campana lineal emergencia 9W



- ▶ **E91CBC009NW0X0** 5.000K

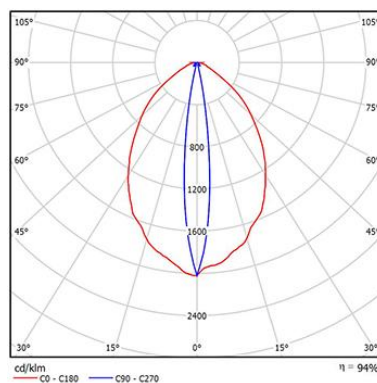
Campana lineal emergencia de 9W. Autonomía superior a 1 hora. Diseñada para trabajar en 2 modalidades:

- Encendida y permanece encendida durante su autonomía ante un defecto de red.
- Apagada y se activa permaneciendo encendida durante su autonomía ante un defecto de red.

Cuerpo de aluminio anodizado, Chip Osram de última generación (alto rendimiento lumínico y excelente Índice de Reproducción Cromático) y ópticas de alta eficiencia.

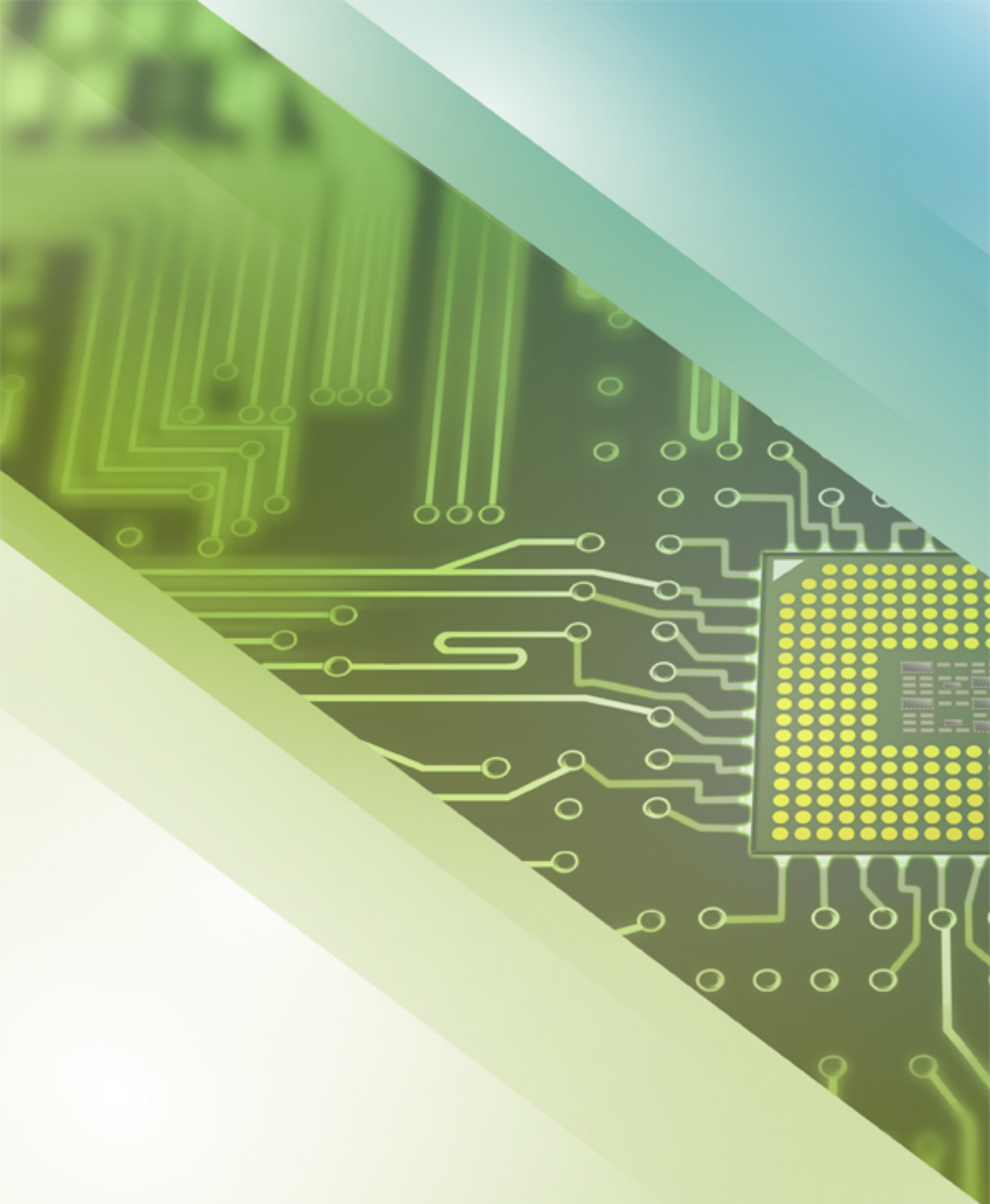
Diseñada para iluminar pasillos de zonas industriales. Gracias a su óptica, que combina un ángulo reducido con otro muy abierto, obtenemos una huella que aprovecha el flujo longitudinalmente. Posibilidad de añadir filtro óptico para conseguir frecuencia de emisión de luz específica.

- ▶ **Power:** 9W
- ▶ **LED:** Osram 3030
- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Luminous flux:** 1.170lm
- ▶ **Beam angle:** 90°x20°
- ▶ **Color temperature:** 5.000K
- ▶ **Power Factor:** 0.95
- ▶ **CRI:** >70
- ▶ **Lifetime:** 50.000h
- ▶ **Working temperature:** -40°C - 50°C
- ▶ **Use:** Emergencia
- ▶ **Material:** Aluminio anodizado



QUALITY CERTIFICATES:





Controladores



Indice

Fuentes alimentación

Interior

Fuente Alimentación 36W 24V 1.5A.....	002
Fuente Alimentación 100W 12V 8,5A.....	003
Fuente Alimentación 150W 24V 6.25A.....	004
Fuente Alimentación 360W 24V 15A.....	005

Controladores

Dimmer

Controlador RGB 288W DC12-24V.....	006
------------------------------------	-----

Sistemas de control

Sistema de control solar integrado para edificios.....	007
--------------------------------------------------------	-----

Fuente Alimentación 36W 24V 1.5A



-
- ▶ **FA36IP2024** 36W
Fuente de alimentación diseñada para nuestras tiras de LED.
-
- ▶ **Power:** 36W
 - ▶ **Dimensions:** 85x58x38 mm
 - ▶ **Input voltage:** AC 220-240V - 50-60Hz
 - ▶ **Output voltage:** DC 24V
 - ▶ **Output current:** 1.5A
-

QUALITY CERTIFICATES:



Fuente Alimentación 100W 12V 8,5A



-
- ▶ **FA100IP2024** 100W
Fuente de alimentación diseñada para nuestras tiras de LED.
-

- ▶ **Power:** 100W
 - ▶ **Dimensions:** 160x98x42 mm
 - ▶ **Input voltage:** AC 220-240V - 50-60Hz
 - ▶ **Output voltage:** DC 24V
 - ▶ **Output current:** 4.16A
-

QUALITY CERTIFICATES:



Fuente Alimentación 150W 24V 6.25A



-
- ▶ **FA150IP2024** 150W
Fuente de alimentación diseñada para nuestras tiras de LED.
-
- ▶ **Power:** 150W
 - ▶ **Dimensions:** 200x98x42 mm
 - ▶ **Input voltage:** AC 220-240V - 50-60Hz
 - ▶ **Output voltage:** DC 24V
 - ▶ **Output current:** 6.25A
-

QUALITY CERTIFICATES:





Fuente Alimentación 360W 24V 15A

▶ **FA360IP2024** 360W
Fuente de alimentación diseñada para nuestras tiras de LED.

- ▶ **Power:** 360W
- ▶ **Dimensions:** 215x113x50 mm
- ▶ **Input voltage:** AC 220-240V - 50-60Hz
- ▶ **Output voltage:** DC 24V
- ▶ **Output current:** 15A

QUALITY CERTIFICATES:



Controlador RGB 288W DC12-24V



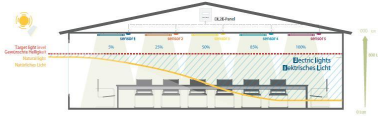
Controlador RGB cambio de color, intensidad, con mando a distancia via radio frecuencia. Selección de color con rueda táctil.
Dimmer RGB 6A por canal 12-24V

- | | |
|--------------------------|-----------------------|
| ▶ Power: | 288W |
| ▶ Input voltage: | AC 220-240V - 50-60Hz |
| ▶ Output voltage: | DC 12-24V |

QUALITY CERTIFICATES:



Sistema de control solar integrado para edificios

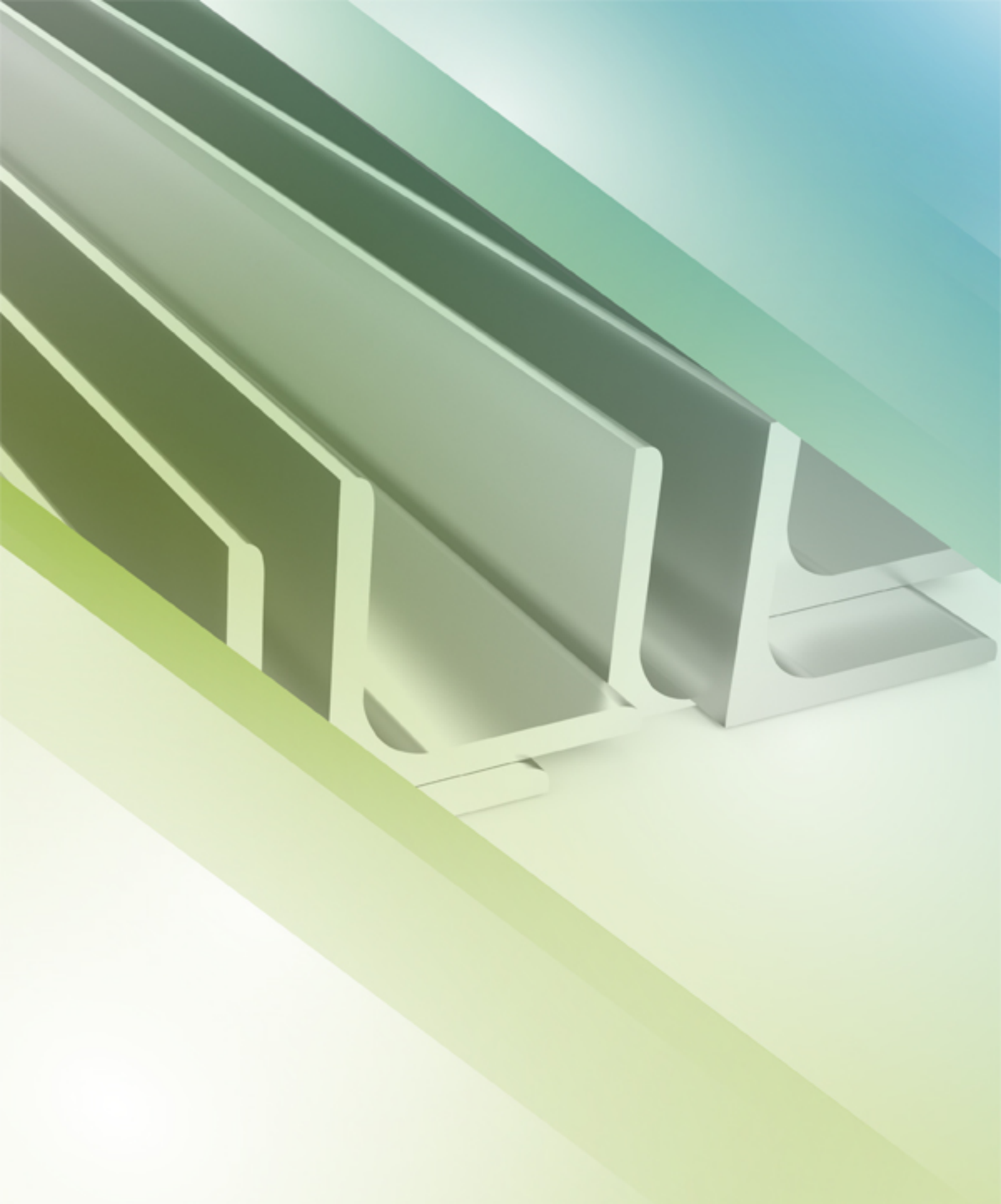


Sistema de control solar que permite controlar la instalación de iluminación en función de la luz solar que recibe cada espacio en tiempo real.

Gracias a este sistema se consigue una eficiencia y un control sobre la instalación prácticamente total, permitiendo adaptar las necesidades lumínicas a las condiciones ambientales.

Es el complemento perfecto a la iluminación LED para conseguir el mayor grado de eficiencia en sus instalaciones.

QUALITY CERTIFICATES:



Accesorios



Indice

Carriles 3F

Carril 3F

Carril 3F 1m.....	002
Carril 3F 2m.....	003
Carril 3F 3m.....	004

Accesorios Carril 3F

Alimentación carril 3F derecha.....	005
Alimentación carril 3F izquierda.....	006
Unión lineal con contacto carril 3F.....	007
Codo unión 90º exterior carril 3F.....	008
Codo unión 90º interior carril 3F.....	009
Unión T carril 3F.....	010
Unión X carril 3F.....	011
Tapa final carril 3F.....	012
Leva sujeción carril 3F techo	013
Leva sujeción carril 3F colgante	014
Cable 1.50m para sujeción	015

Perfiles para tira de LED

Perfiles

Perfil aluminio lineal 7mm.....	016
Perfil aluminio lineal 11mm.....	017
Perfil aluminio lineal 7,5 mm con aletas.....	018
Perfil aluminio lineal 12 mm con aletas.....	019
Perfil aluminio lineal 19mm esquina.....	020

Tapas perfiles

Tapa plástica para perfiles.....	021
----------------------------------	-----

Fijaciones y finales

Fijación de perfil.....	022
Tapa final de perfil.....	023

Pantallas para LED

Pantallas estancas

Pantalla estanca - 1 tubo de LED 60cm.....	024
Pantalla estanca - 1 tubo de LED 120cm	025
Hermetic screen - 1 150cm LED tube.....	026
Hermetic screen - 1 150cm LED tube.....	027
Pantalla estanca - 2 tubos de LED 120cm	028
Pantalla estanca - 2 tubos de LED 150cm.....	029



Carril 3F 1m

- ▶ **AH0AAA100BL000** Blanco
- ▶ **AH0AAA100GR000** Plata
- ▶ **AH0AAA100NG000** Negro

Carril trifásico de 1 metro para proyectores trifásicos.

Solución ideal para espacios que exigen distribuciones dinámicas de la iluminación.

Disponible en negro, blanco y plata.

- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Dimensions:** 1 metro
- ▶ **Channels:** 3 fases
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:





Carril 3F 2m

- ▶ **AH0AAA200BL000** Blanco
- ▶ **AH0AAA200GR000** Plata
- ▶ **AH0AAA200NG000** Negro

Carril trifásico de 2 metro para proyectores trifásicos.

Solución ideal para espacios que exigen distribuciones dinámicas de la iluminación.

Disponible en negro, blanco y plata.

- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Dimensions:** 2 metros
- ▶ **Channels:** 3 fases
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:





Carril 3F 3m

- ▶ **AH0AAA300BL000** Blanco
- ▶ **AH0AAA300GR000** Plata
- ▶ **AH0AAA300NG000** Negro

Carril trifásico de 3 metro para proyectores trifásicos.

Solución ideal para espacios que exigen distribuciones dinámicas de la iluminación.

Disponible en negro, blanco y plata.

- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Dimensions:** 3 metros
- ▶ **Channels:** 3 fases
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Alimentación carril 3F derecha



- ▶ **AH0ABD000BL000** Blanco
- ▶ **AH0ABD000GR000** Plata
- ▶ **AH0ABD000NG000** Negro

Alimentador del carril 3F.

- ▶ **Voltage:** AC220-240V - 50-60Hz
- ▶ **Channels:** 3 fases
- ▶ **Material:** Plástico

QUALITY CERTIFICATES:





Alimentación carril 3F izquierda

- ▶ **AH0ABI000BL000** Blanco
- ▶ **AH0ABI000GR000** Plata
- ▶ **AH0ABI000NG000** Negro

Alimentador del carril 3F.

- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Channels:** 3 fases
- ▶ **Material:** Plástico

QUALITY CERTIFICATES:





Unión lineal con contacto carril 3F

- ▶ **AH0AEA000BL000** Blanco
- ▶ **AH0AEA000GR000** Plata
- ▶ **AH0AEA000NG000** Negro

Unión para poder hacer estructuras con carriles 3F.

- ▶ **Voltage:** AC 220-240V - 50-60Hz
- ▶ **Channels:** 3 fases
- ▶ **Material:** Plástico

QUALITY CERTIFICATES:



Codo unión 90° exterior carril 3F



- ▶ **AH0AFE000BL000** Blanco
- ▶ **AH0AFE000GR000** Plata
- ▶ **AH0AFE000NG00** Negro

Unión con forma de L para poder hacer estructuras con carriles 3F.

- ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Channels:** 3 fases
 - ▶ **Material:** Plástico
-

QUALITY CERTIFICATES:



Codo unión 90° interior carril 3F



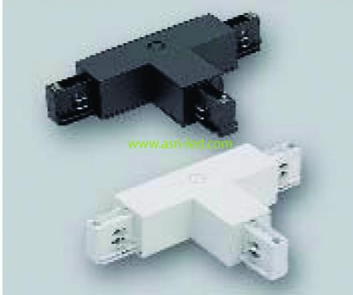
- ▶ **AH0AFI000BL000** Blanco
- ▶ **AH0AFI000GR000** Plata
- ▶ **AH0AFI000NG000** Negro

Unión con forma de L para poder hacer estructuras con carriles 3F.

- ▶ **Voltage:** AC 220-240V - 50-60Hz
 - ▶ **Channels:** 3 fases
 - ▶ **Material:** Plástico
-

QUALITY CERTIFICATES:





Unión T carril 3F

-
- ▶ **AH0ATT000BL000** Blanco
 - ▶ **AH0ATT000GR000** Plata
 - ▶ **AH0ATT000NG000** Negro

Unión con forma de T para poder hacer estructuras con carriles 3F.

-
- ▶ **Channels:** 3 fases
 - ▶ **Material:** Plástico
-

QUALITY CERTIFICATES:





Unión X carril 3F

-
- ▶ **AH0AXX000BL000** Blanco
 - ▶ **AH0AXX000GR000** Plata
 - ▶ **AH0AXX000NG000** Negro

Unión con forma de X para poder hacer estructuras con carriles 3F.

-
- ▶ **Channels:** 3 fases
 - ▶ **Material:** Plástico
-

QUALITY CERTIFICATES:





Tapa final carril 3F

- ▶ **AH0ACA000BL000** Blanco
- ▶ **AH0ACA000GR000** Plata
- ▶ **AH0ACA000NG000** Negro

Tapa final para proteger el carril y evitar el contacto con las zonas electrificadas.

- ▶ **Material:** Plástico
-

QUALITY CERTIFICATES:





Leva sujeción carril 3F techo

▶ **AH0ADA000AL000** Techo

Sujección para el carril 3F para fijar sobre techo.

▶ **Material:** Aluminio

QUALITY CERTIFICATES:





Leva sujeción carril 3F colgante

▶ **AH0ADB000AL000** Colgante

Sujección para el carril 3F colgante con cable de acero .

▶ **Material:** Aluminio

QUALITY CERTIFICATES:





Cable 1.50m para sujeción

- ▶ **AH0AGA150GR000** Sujeción

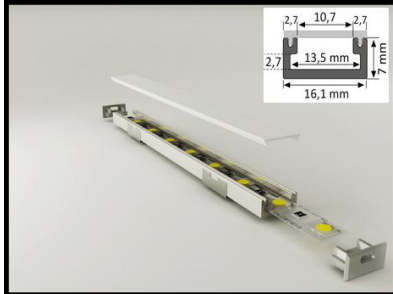
Cable para leva de sujeción.

- ▶ **Material:** Acero

QUALITY CERTIFICATES:



Perfil aluminio lineal 7mm



▶ **AE0AAA00000000**

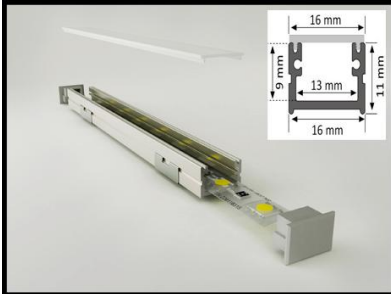
Perfil aluminio de 7mm para tira de LED 2m.
Disponible en tramos desde 1 metro a 6 metros.

- ▶ **Dimensions:** 2 metros
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Perfil aluminio lineal 11mm



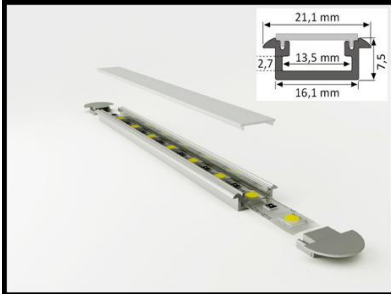
- ▶ **AE0ABA00000000**
Perfil aluminio para tira de LED 2m.
Disponible en tramos desde 1 a 6 metros.

- ▶ **Dimensions:** 2 metros
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Perfil aluminio lineal 7,5 mm con aletas



▶ **AE0AAB00000000**

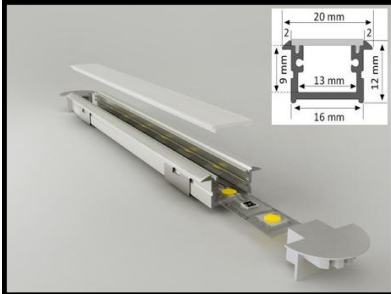
Perfil aluminio para tira de LED 2m.
Disponible en tramos desde 1 a 6 metros.

- ▶ **Dimensions:** 2 metros
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Perfil aluminio lineal 12 mm con aletas



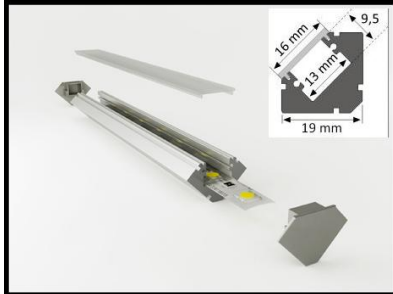
- ▶ **AE0ABB00000000**
Perfil aluminio para tira de LED 2m.
Disponible en tramos desde 1 a 6 metros.

- ▶ **Dimensions:** 2 metros
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:



Perfil aluminio lineal 19mm esquina



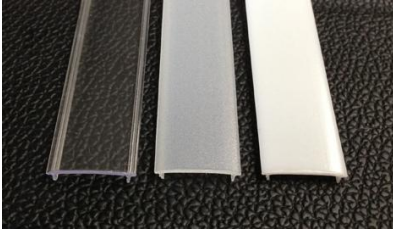
▶ **AE0AEA00000000**

Perfil aluminio para tira de LED 2m.
Disponible en tramos desde 1 a 6 metros.

- ▶ **Dimensions:** 2 metros
- ▶ **Material:** Aluminio

QUALITY CERTIFICATES:





Tapa plástica para perfiles

- ▶ **AE0BAA00000000** Opal
 - ▶ **AE0BBA00000000** Glaseada
 - ▶ **AE0BCA00000000** Transparente
- Tapa plástica para perfiles. Disponible opal, glaseada y transparente.
Disponibles en tramos de 2m
-
- ▶ **Dimensions:** 2 metros
 - ▶ **Material:** Plástico
-

QUALITY CERTIFICATES:





Fijación de perfil

- ▶ **AE0CAB00000000** Perfil 7mm
 - ▶ **AE0CAC00000000** Perfil 15mm
 - ▶ **AE0CAA00000000** Perfil Esquina
- Fijación para sujetar perfiles.
-

▶ **Material:** Aluminio

QUALITY CERTIFICATES:





Tapa final de perfil

-
- ▶ **AE0DAB00000000** Perfil 7mm sin agujero
 - ▶ **AE0DBB00000000** Perfil 7mm con agujero
 - ▶ **AE0DAC00000000** Perfil 15mm sin agujero
 - ▶ **AE0DBC00000000** Perfil 15mm con agujero
 - ▶ **AE0DAA00000000** Perfil esquina sin agujero
 - ▶ **AE0DBA00000000** Perfil esquina con agujero

▶ **Material:** Plástico

QUALITY CERTIFICATES:



Pantalla estanca - 1 tubo de LED 60cm



▶ **AF0BAA00000000**

SLE1x18 - 660mm x 95mm x 100mm

Pantalla estanca. Las pantallas LED vienen sin equipos auxiliares y adaptadas para la colocación de nuestros tubos.

Están totalmente homologadas para su uso con LED. Son la solución perfecta para la instalación de luminarias con tubo de LED.

QUALITY CERTIFICATES:

Pantalla estanca - 1 tubo de LED 120cm



▶ **AF0BAC00000000**

SLE1x36 - 1265mm x 95mm x 100mm Pantalla estanca. Las pantallas LED vienen sin equipos auxiliares y adaptadas para la colocación de nuestros tubos. Están totalmente homologadas para su uso con LED. Son la solución perfecta para la instalación de luminarias con tubo de LED

QUALITY CERTIFICATES:

Hermetic screen - 1 150cm LED tube



▶ **AF0BAD00000000**

Hermetic screen. LED screens do not include auxiliary equipment and they are adapted for the placement of our tubes.

They are totally standardised to be used with LED. The perfect solution for installing spotlights with LED tube.

QUALITY CERTIFICATES:

Hermetic screen - 1 150cm LED tube



▶ **AF0BAD00000000**

Hermetic screen. LED screens do not include auxiliary equipment and they are adapted for the placement of our tubes.

They are totally standardised to be used with LED. The perfect solution for installing spotlights with LED tube.

QUALITY CERTIFICATES:

Pantalla estanca - 2 tubos de LED 120cm



▶ **AF0BBC00000000**

SLE2x36 - 1265mm x 135mm x 100mm Pantalla estanca. Las pantallas LED vienen sin equipos auxiliares y adaptadas para la colocación de nuestros tubos. Están totalmente homologadas para su uso con LED. Son la solución perfecta para la instalación de luminarias con tubo de LED

QUALITY CERTIFICATES:

Pantalla estanca - 2 tubos de LED 150cm



▶ **AF0BBD00000000**

SLE2x58 - 1565mm x 135mm x 100mm

Pantalla estanca. Las pantallas LED vienen sin equipos auxiliares y adaptadas para la colocación de nuestros tubos.

Están totalmente homologadas para su uso con LED. Son la solución perfecta para la instalación de luminarias con tubo de LED

QUALITY CERTIFICATES:

Precios

Se aplicará la tarifa vigente a fecha de solicitud de pedido. Los precios no incluyen tasa ECORAEE ni impuestos específicos según ámbito de aplicación.
Los precios de la tarifa se consideran son en Fábrica (Ex Works).

Plazos

Los plazos de entrega se confirmarán en el momento de cursar el pedido. Siendo siempre a título orientativo. Los retrasos que pudieran existir no implicarán la cancelación del pedido ni sanciones por parte del cliente.

Transporte

Los portes serán a cargo del cliente. La tarifa contempla precios en fábrica (Ex Works).

Anulaciones

Deberán tramitarse por escrito previamente a que sea puesto en producción. Los pedidos que hayan pasado a producción no podrán ser cancelados.
Para pedidos fuera de tarifa no se admitirán anulaciones.

Devoluciones

Deberán ser autorizadas por la empresa, previa solicitud de RMA y tendrán que llevar un número de autorización. El plazo máximo para devoluciones es de 30 días a partir de la fecha de expedición.
Los portes de devolución serán a cargo del cliente.

Abonos

Serán descontados en la primera factura que se origine, siempre que el material no haya sufrido alteraciones o desperfectos. Se aplicará un depreciación del 10% sobre el importe del material.

Muestras

Deberán ser solicitadas por escrito y serán facturadas. En caso de devolución, el comprador asumirá los portes y serán abonadas íntegramente, salvo que hayan sufrido desperfectos.

Garantía

Todos los productos tienen un periodo de garantía contra defecto de fábrica de 2 años*. La responsabilidad de la empresa se limita al precio de los productos defectuosos y/o contra defecto de fábrica, y no le será exigible ninguna otra responsabilidad por garantía o cualquier otro concepto. Los productos perderán su garantía en caso de ser manipulados por técnicos no autorizados.

Calidad

Todos nuestros productos disponen de certificación CE. Además han pasado un riguroso control de calidad para asegurar su correcto funcionamiento. Trabajamos permanentemente en mejorar la calidad. Por ello nos reservamos el derecho a modificar, cancelar y ampliar nuestros productos para satisfacer nuestras exigencias de calidad.

Jurisdicción

Para cualquier discrepancia o litigio que se derive de las citadas condiciones Generales de Venta, ambas partes se someten a la competencia de los Juzgados y Tribunales de Valencia, con expresa renuncia a su fuero propio.

* Consultar

CENTRAL:

*C/ Ciudad de Elda 4 - C
Polígono Industrial Fuente del Jarro
46988 Paterna (Valencia)*

CONTACTO:

*(+34) 96 134 02 10 / (+34) 96 134 06 05
info@asn-led.com / www.asn-led.com*

