



S Soluciones
Solutions
Des solutions
Soluções

Cora Industry



Leyenda
Legend
Légende
Legenda



220-240V

Hz 50-60Hz

CI

IP65

IK08

L70 50.000h

>70

K 5.000K

DALI

RAL 7010

VM

AL

AL

Max. 11,5kg

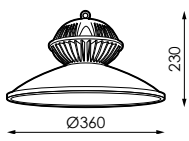
Overstorm

SYSTEMSHIELD

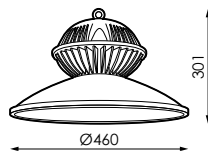
	W _{LED}	W _{LUM.}		Φ _{LED}	Φ _{LUM}	∠	
535670	50W	54W	700mA	6.217lm	5.878lm	90°	-30°...+45°C
535687	100W	107W	700mA	12.354lm	11.934lm	90°	-30°...+40°C
535694	140W	148W	650mA	17.654lm	14.123lm	60°	-30°...+40°C
535700	140W	148W	650mA	17.654lm	15.855lm	100°	-30°...+40°C
535717	165W	172W	750mA	19.611lm	15.689lm	60°	-30°...+40°C
535724	165W	172W	750mA	19.611lm	17.687lm	100°	-30°...+40°C



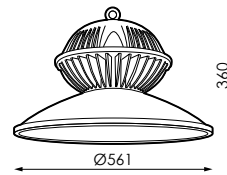
Dimensiones/Measures/Dimensions/Dimensões



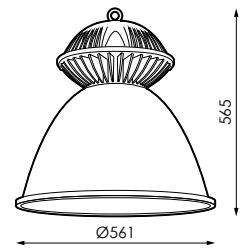
50W



100W

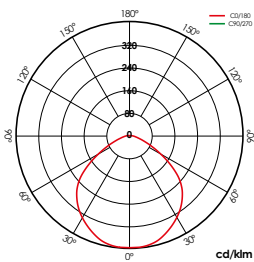


140/165W 100°

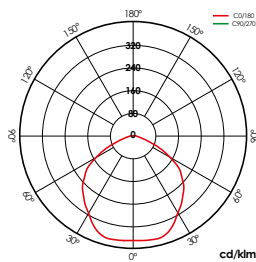


140/165W 60°

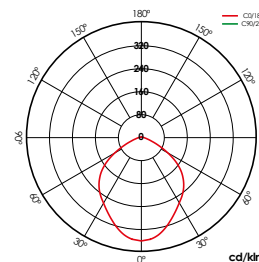
Fotometría/Photometry/Photométrie/Fotometria



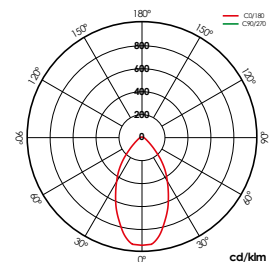
50W



100W



140/165W 100°



140/165W 60°

Bajo pedido/On request/Sur commande/A pedido

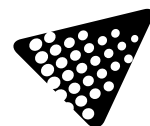


PMMA



RAL

PC

**Protección/Protection/Protection/Proteção** **Overstorm**

Ñ/ PROTECTOR EXTERNO 10kV. PCB
• protección sobretensión 2kV
• controlador de tensión integrado
• regulación de corrientes parásitas
DRIVER: Protección sobretensión 6-10kV dependiendo del modelo.

E/ EXTERNAL PROTECTOR 10kV. PCB
• Overvoltage protection 2kV
• Integrated voltage monitor
• Eddy current control
DRIVER: 6-10kV overvoltage protection depending on the model.

F/ PROTECTEUR EXTERNE 10kV. PCB
• Protection contre les surtensions 2kV
• Contrôleur de tension intégrée
• Régulation des courants de Foucault
DRIVER: Protection contre les surtensions 6-10kV selon le modèle.

P/ PROTECTOR EXTERNO 10kV. PCB
• Proteção de sobretensão 2kV
• Controlador de tensão integrado
• Regulação de correntes de Foucault
DRIVER: Proteção de sobretensão 6-10kV dependendo do modelo.

SYSTEMSHIELD

Ñ/ Control de temperatura de trabajo de la luminaria: mediante NTC a partir de 70w (85°C) o mediante control térmico interno en los driver, dependiendo del modelo.

E/ Luminary's working temperature control: by NTC from 70w (85°C) or by internal thermal control in the drivers, depending on the model.

F/ Contrôle de la température de travail du Luminaire: par NTC à partir de 70w (85°C) ou par contrôle thermique interne dans les drivers, selon le modèle.

P/ Controle de temperatura de trabalho do luminário: por NTC de 70w (85°C) ou por controle térmico interno nos drivers, dependendo do modelo.

Información/Information/Information/Informações

Ñ/ Prilux garantiza una tolerancia $\pm 7\%$ en las medidas de flujo luminoso. Prilux garantiza una tolerancia $\pm 5\%$ en las mediciones de potencia. Prilux garantiza una tolerancia $\pm 7\%$ en temperatura de color. Luminarias de potencia mayor de 70W incluyen protección de sobretemperatura en el módulo de LED. Nuestras luminarias presentan un $\text{Cos}\phi > 90$.

E/ Prilux guarantees a tolerance $\pm 7\%$ in the measurements of luminous flux. Prilux guarantees a tolerance $\pm 5\%$ in the measurements of power. Prilux guarantees a tolerance $\pm 7\%$ in the measurements of color temperature. Luminaires over 70W includes temperature protection in LED module. Our luminaires have a $\text{Cos}\phi > 90$.

F/ Prilux garantit une tolérance $\pm 7\%$ dans les mesures de flux lumineux. Prilux garantit une tolérance $\pm 5\%$ dans les mesures de puissance. Prilux garantit une tolérance $\pm 7\%$ dans les mesures de température de couleur. Les luminaires de plus de 70 W incluent une protection de la température dans le module LED. Nos lumières ont $\text{Cos}\phi > 90$.

P/ Prilux garante uma tolerância $\pm 7\%$ nas medidas do fluxo luminoso. Prilux garante uma tolerância $\pm 5\%$ nas medidas de potência. Prilux garante uma tolerância $\pm 7\%$ na temperatura de cor. Luminárias acima de 70W inclui proteção de temperatura no módulo LED. Nossas luzes têm um $\text{Cos}\phi > 90$.