

LINE PRIME

LED 25W a 77W **130 lm/W**



Características mecánicas Mechanical specifications



Material del cuerpo: Aluminio
Housing material: Aluminium

Material del difusor: Antideslumbrante con óptica microprismática

Diffuser material: Anti-glare with micro-prismatic optics

Basculación: No
Tilting

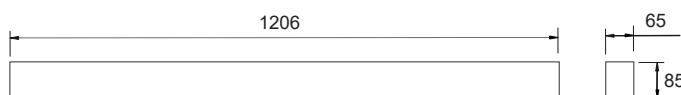
Colores: Blanco, negro o gris
Colors: White, black or grey

Tamaño: 3 tamaños según potencias
Size: 3 sizes according to powers

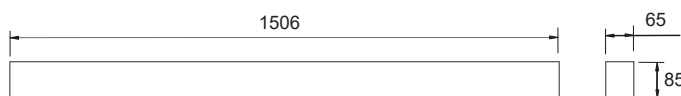
Opciones de montaje: Suspendido.
Mounting options: Pendant.



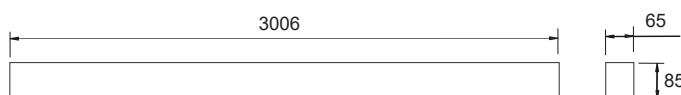
MODELO 1. 25W / 13W↑+18W↓



MODELO 2. 31W / 15W↑+23W↓



MODELO 3. 62W / 31W↑+46W↓



Características ópticas Optical specifications

Características eléctricas Electrical specifications

LED: CREE CXB Series

LED

Potencias: 25W / 31W / 62W

Power: 13W↑+18W↓ / 15W↑+23W↓ / 31W↑+46W↓

Flujo luminoso: de 3200 lm a 8000 lm

Luminous flux: from 3200 lm to 8000 lm

Eficacia: 130 lm/W

Efficacy

IRC (CRI): >80

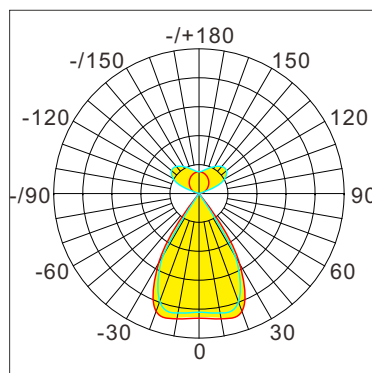
Temperatura de color: 3000K - 6000K
Color temperature

Ángulo de apertura: 50° / 120°↑-50°↓
Beam angle:

Temperatura de trabajo: -40°C +50°C
Work temperature

Vida útil: L80 B20 / 50.000 h / 25°C
Lifespan

13W↑+18W↓ / 6000K



Wp & A & a
— & € Á Đ Á ĩ € Á Á Á Á
— & 9€ Đ Ğ ĩ € Á Á Á Á

Driver: incluido

Driver: included

Voltaje de entrada: 200-240V AC
Input voltage

Frecuencia: 50/60 Hz
Frecuency

Factor de potencia: >0.9
Power factor

Dimable: 1-10V, DALI, opcional
Dimmable: 1-10V, DALI, optional