

LINEAL TRACK BAY INDOOR

LED 50W a 200W **120 lm/W**



Características mecánicas Mechanical specifications



Material del cuerpo: aluminio
Housing material: aluminum

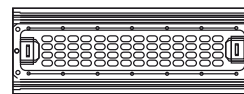
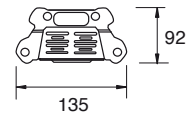
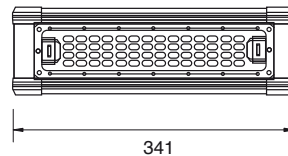
Material del difusor: Policarbonato PMMA.
Diffuser material: Polycarbonate PMMA.

Acabado: negro
Finish: black

Tamaño: 4 tamaños según potencias
Size: 4 sizes according to powers

Basculación: Si. 180°
Tilting: yes. 180°

M 1 / 50W



Bloque central
Central block
M1 x 2 (100W / 633mm)
M1 x 3 (150W / 925mm)
M1 x 4 (200W / 1217mm)

Características ópticas Optical specifications

LED: SMD 3030
LED PREMIUM (OPTIONAL)

Potencias: 50W, 100W, 150W y 200W
Power

Flujo luminoso: de 6000 lm a 24000 lm
Luminous flux: from 6000 lm to 24000 lm

Eficacia: 120 lm/W
Efficacy

IRC (CRI): >80

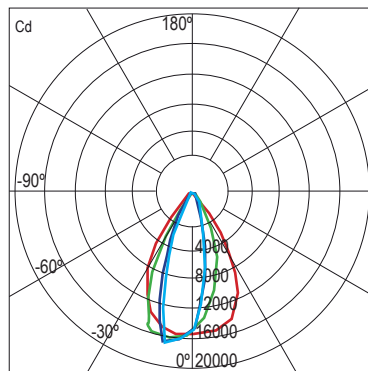
Temperatura de color: 2700K - 6500K
Color temperature

Ángulo de apertura: 30° x 70° / 60° x 100°
Beam angle

Temperatura de trabajo: -20°C~50°C
Work temperature

Vida útil: L80 B10 / 50.000 h / 25°C
L90 B10 / 100.000 h / 25°C (LED PREMIUM)
Lifespan

100W / 30° x 70°



Photometric curve
— CO-C180, 64.2deg — C30-C210, 48.2deg
— C60-C240, 31.2deg — C90-C270, 26.9deg

Características eléctricas Electrical specifications

Driver: Opcional
Driver: Optional

Voltaje de entrada: 90-240V AC
Input voltage

Frecuencia: 50/60 Hz
Frecuency

Factor de potencia: 0.95
Power factor

DIMMER: 1-10V

Sensor de movimiento: opcional
Motion sensor: optional