

Downlight SLIM INDOOR

LED 8W a 18W **160 lm/W**



Características mecánicas Mechanical specifications



Material del cuerpo: aluminio fundido

Housing material: cast aluminum

Material del difusor: policarbonato opal

Diffuser material: opal polycarbonate

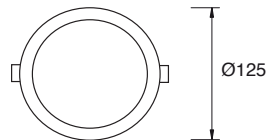
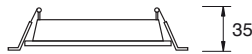
Tamaño: 5 tamaños / 3 para 18W

Size: 5 sizes / 3 for 18W

Basculación: NO

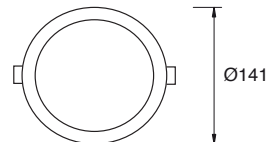
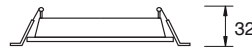
Tilting

M 1 / 8W



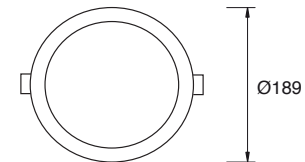
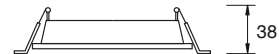
90-95 mm

M 2 / 11W



120-130 mm

M 3 / 18W



Ø189 x h38 mm 160-170 mm

Ø230 x h46 mm 200-210 mm

Ø242 x h62 mm 210-215 mm

Características ópticas Optical specifications

LED: SMD 3030

Potencias: 8W / 11W / 18W

Power

Flujo luminoso: de 1280 lm a 2880 lm

Luminous flux: from 1280 lm to 2880 lm

Eficacia: 160 lm/W

Efficacy

IRC (CRI): >80

Temperatura de color: 2700K - 6500K

Color temperature

Ángulo de apertura: 120°

Beam angle

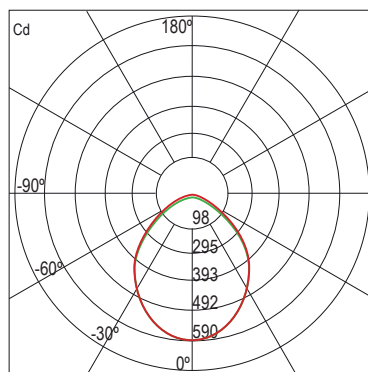
Temperatura de trabajo: -20°C +50°C

Work temperature

Vida útil: L70 B20 50.000 h

Lifespan

11W / 5000-6500K / 120°



Distribución Polar Candelas / Polar distribution
 -0° H -90° H

Características eléctricas Electrical specifications

Driver: externo INCLUIDO

Driver: external INCLUDED

Voltaje de entrada: 200-240V AC

Input voltage

Frecuencia: 50/60 Hz

Frecuency

Factor de potencia: 0.93

Power factor

Sistema TRIAC: regulable

TRIAC system: adjustable