

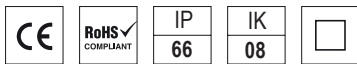
FLOOD LIGHT

OUTDOOR



☑️ LED 20W a 400W **130-150 lm/W**

Características mecánicas Mechanical specifications



Material del cuerpo: aluminio
Housing material: aluminum

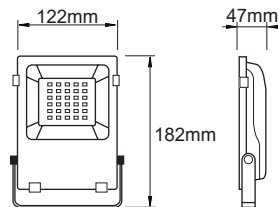
Material del difusor: vidrio templado transparente
Diffuser material: tempered glass transparent

Tamaño: 8 tamaños según potencias
Size: 8 sizes according to power

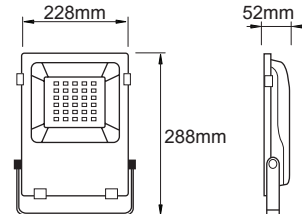
Acabado: negro
Finish: black

Basculación: 180°
Tilting

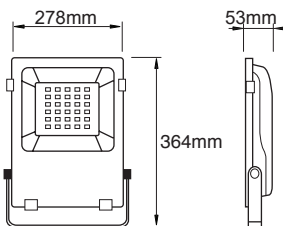
Modelo 1 / 20W



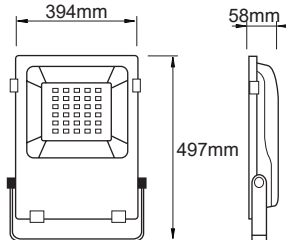
Modelo 4 / 50W



Modelo 6 / 100W



Modelo 8 / 300W



Características ópticas Optical specifications

LED: SMD 3030 o SMD 2835
LED PREMIUM (OPTIONAL)

Potencias: 20W / 30W / 50W / 100W / 150W / 200W / 250W / 300W / 400W
Power

Flujo luminoso: de 2400 lm a 48000 lm
Luminous flux: from 2400 lm to 48000 lm

Eficacia: 130 lm/W o 150lm/W
Efficacy

IRC (CRI): >80

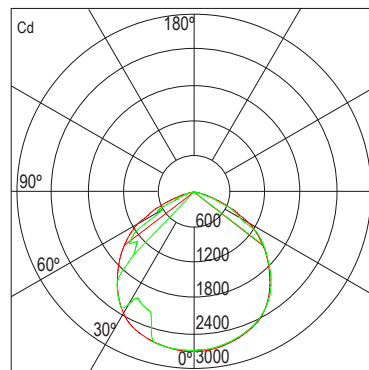
Temperatura de color: 3000K/4000K/5000K
Color temperature

Ángulo de apertura: 7° / 15° / 30° / 60° 120°
Beam angle 30°x90° / 50°x120°

Temperatura de trabajo: -40°C +60°C
Work temperature

Vida útil: L80 B10 / 50.000 h / 25°C
L90 B10 / 105.000 h / 25°C (LED PREMIUM)
Lifespan

50W / 4000K



Distribución Polar Candelas / Polar distribution

— V 0.0 DEG PLAN, 104.6deg
— H 0.0 DEG PLAN, 96.4deg
Average beam angle (55%):100.5 DEG

Características eléctricas Electrical specifications

Driver: Integrado
Driver: Integrated

Voltaje de entrada: 200-240V AC
Input voltage

Frecuencia: 50/60 Hz
Frecuency

Factor de potencia: >0.92
Power factor.