

FOCO LED LEDVANCE OSRAM COMPACT IP65 30W NEGRO LUZ CALIDA

El foco LED LEDVANCE OSRAM Compact cuenta con un soporte rotativo con 180° de movilidad. Está construido con materiales de alta calidad, con aluminio y un difusor antirreflejos en vidrio. Tienen driver integrado. Cuentan con protección IP65 que los hace resistentes al agua y la intemperie y protección IK06, que los hace resistentes a los golpes.



LEDVANCE



Ubicación
Pared, Techo



Tipo
Comercial,
Residencial



Montaje
Independiente



Uso
Exterior



Estilo
Técnico
































Garantía
2 años



Código
B7020930WN

FICHA TÉCNICA

| | | | |
|---|--|--|-------------|
|  Temperatura | |  Material | |
|  Número y Tipo de LEDs | SMD |  Dimable | |
|  Vida estimada (H) | 20000 |  Consumo de energía (kWh/1000h) | |
|  Potencia Nominal (W) | 30W |  Tensión Nominal | 100 - 277 V |
|  Rango de Temperatura (°C) | 20...+50 °C |  Clase Energética | A+ |
|  Frecuencia de Trabajo(Hz) | 50/60 Hz |  Luminosidad (Lm) | 2550 lm |
|  Eficacia Luminosa (Lm/W) | 90 lm/W |  Certificados | CE |
|  Tiempo de Arranque(s) | 0.1 |  Ciclos de Encendidos | 20000 |
|  Color | Negro |  Casquillo | |
|  Angulo de Apertura (°) | 90° |  Driver regulable | — |
|  Factor de Potencia(PF) | > 0,90 |  CRI | 80 |
|  Kelvin | 3000K |  Proteccion IP | IP65 |
|  Medidas (Cm) | Largo: 14,3 cm Ancho: 13,4 cm Profundidad: 2,4 cm |  Difusor | Si |
|  Equivalencia | 300W |  Clase aislamiento eléctrico | — |
|  Protección IK | IK06 | | |

<https://serlux.com.uy/ficha-tecnica?sku=7020977>



WWW . SERLUX . COM . UY