

CAMPANA LEDVANCE OSRAM HIGHBAY VALUE G3 83W

Esta luminaria cuenta con un disipador acabado en aluminio mantiene constante la temperatura de trabajo eliminando el calor de forma muy eficaz en las condiciones más extremas. Además, tiene una vida útil de 30000 h de uso. Esta luminaria es perfecta para todo tipo de espacios, tanto en interior como en exterior, incluso en las situaciones más desfavorables. Se emplea en todo tipo de zonas industriales o de trabajo, como pueden ser espacios industriales, talleres, fábricas, almacenes o parkings. La iluminación LED industrial es especialmente interesante en el ámbito profesional por el ahorro que proporciona en cuanto a consumo y mantenimiento de las luminarias. Destaca también por el arranque inmediato y sin parpadeos que permite restablecer al instante la actividad.



LEDVANCE



Ubicación
Techo



Tipo
Industrial



Montaje
Suspendido



Uso
Exterior



Estilo
Técnico
































Garantía
3 Años



Código
B70214

FICHA TÉCNICA

| | | | |
|---|---------------------|--|----------|
|  Temperatura | Neutra |  Material | Aluminio |
|  Número y Tipo de LEDs | – |  Dimable | |
|  Vida estimada (H) | 30.000 |  Consumo de energía (kWh/1000h) | 83 |
|  Potencia Nominal (W) | 83W |  Tensión Nominal | 100-277V |
|  Rango de Temperatura (°C) | -30...+50 °C |  Clase Energética | A+ |
|  Frecuencia de Trabajo(Hz) | 50-60Hz |  Luminosidad (Lm) | 10790 |
|  Eficacia Luminosa (Lm/W) | 120 |  Certificados | CE |
|  Tiempo de Arranque(s) | – |  Ciclos de Encendidos | 100.000 |
|  Color | Negro |  Casquillo | – |
|  Angulo de Apertura (°) | 100° |  Driver regulable | No |
|  Factor de Potencia(PF) | 0.9 |  CRI | 80 |
|  Kelvin | 4000K |  Proteccion IP | IP65 |
|  Medidas (Cm) | Ø: 18cm Altura: 5cm |  Difusor | Opal |
|  Equivalencia | 830W |  Clase aislamiento eléctrico | – |
|  Protección IK | 08 | | |

<https://serlux.com.uy/ficha-tecnica?sku=7021433>



WWW . SERLUX . COM . UY

