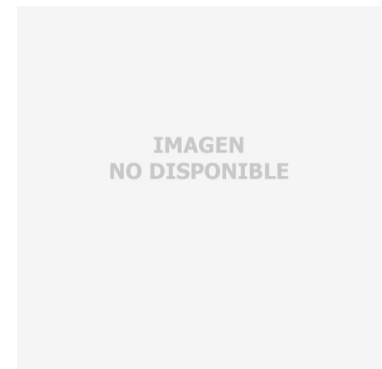































SOPORTE PARA FOCO 50CM

El Soporte para Focos 50 cm es un accesorio resistente y funcional, diseñado para la instalación segura de focos LED. Fabricado en hierro con acabado en color negro, ofrece durabilidad y estabilidad en aplicaciones interiores y exteriores. Con una longitud de 0.5 m, este bracket permite orientar y fijar la luminaria de manera precisa, facilitando la instalación en diferentes superficies. Su diseño compacto y robusto lo convierte en una solución práctica para proyectos de iluminación arquitectónica, deportiva o decorativa.



- 
Ubicación
Pared, Piso, Techo
- 
Tipo
Comercial, Deportivo, Industrial, Profesional, Residencial, Vial
- 
Montaje
Independiente
- 
Uso
Exterior
- 
Estilo
Técnico
- 
Garantía
1 Año
- 
Código
BASPFN005

FICHA TÉCNICA

- | | |
|---|---|
| <ul style="list-style-type: none">  Temperatura  Número y Tipo de LEDs  Vida estimada (H)  Potencia Nominal (W)  Rango de Temperatura (°C)  Frecuencia de Trabajo(Hz)  Eficacia Luminosa (Lm/W)  Tiempo de Arranque(s)  Color Negro  Angulo de Apertura (°)  Factor de Potencia(PF)  Kelvin  Medidas (Cm) Largo: 30 cm  Equivalencia  Protección IK | <ul style="list-style-type: none">  Material Aluminio  Dimable  Consumo de energía (kWh/1000h)  Tensión Nominal  Clase Energética  Luminosidad (Lm)  Certificados CE & RoHS, TUV  Ciclos de Encendidos  Casquillo  Driver regulable  CRI  Proteccion IP  Difusor  Clase aislamiento eléctrico |
|---|---|

<https://serlux.com.uy/ficha-tecnica?sku=1:BASPFN005:ASPFN005:U:1>



WWW . SERLUX . COM . UY