

SOPORTE PARA FOCO 100CM

Este accesorio nos permitira colocar el Foco sobre el brazo a 1 mt de distancia de la pared y direccionar la luz hacia donde sea necesario. El Soporte Brazo se adosa a la pared, su diseño esta construido en aluminio galvanizado y es resistente a la intemperie. Puede utilizarse en fachadas, patios o jardines, cocheras o incluso para iluminación vial.





Ubicacion
Pared



Tipo
Comercial, Deportivo, Industrial, Profesional, Residencial, Vial



Montaje
Adosado



Uso



Estilo
Técnico
































Garantia
1 Año



Código
BASPFN001

FICHA TÉCNICA

	Temperatura		Material	Aluminio
	Número y Tipo de LEDs		Dimable	
	Vida estimada (H)		Consumo de energía (kWh/1000h)	
	Potencia Nominal (W)		Tensión Nominal	
	Rango de Temperatura (°C)		Clase Energética	
	Frecuencia de Trabajo(Hz)		Luminosidad (Lm)	
	Eficacia Luminosa (Lm/W)		Certificados	CE & RoHS, TUV
	Tiempo de Arranque(s)		Ciclos de Encendidos	
	Color		Casquillo	
	Angulo de Apertura (º)		Driver regulable	
	Factor de Potencia(PF)		CRI	
	Kelvin		Proteccion IP	
	Medidas (Cm)		Difusor	
	Equivalencia		Clase aislamiento eléctrico	
	Protección IK			

<https://serlux.com.uy/ficha-tecnica?sku=1:BASPFN001:ASPFN001:U:1>



WWW . SERLUX . COM . UY