

COLUMNA DE PARQUE CILINDRICA 4MT

La Columa de Parque Cilindrica es un artefacto que sirve para instalar las luminarias viales en la vía publica a 4 metros de altura. Está diseñada en Aluminio Galvanizado de 1.8mm de espesor. Cuenta con carcaza de hierro en color negro, (acero Q235) . El tubo tiene un hueco de instalacion de 7.6 cm.



- 

Ubicacion
Piso
- 

Tipo
Vial
- 

Montaje
Independiente
- 






























Uso
Exterior
- 

Estilo
Técnico
- 

Garantia
-
- 

Código
BPOLEPLU4

FICHA TÉCNICA

	Temperatura			Material	Hierro
	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	Gris		Casquillo	Q235
	Angulo de Apertura (°)	360°		Driver regulable	
	Factor de Potencia(PF)			CRI	
	Kelvin			Proteccion IP	IP66
	Medidas (Cm)	Altura: 4 mt		Difusor	
	Equivalencia			Clase aislamiento eléctrico	
	Protección IK				

https://serlux.com.uy/ficha-tecnica?sku=1:BPOLEPLU4:POLEPLU4:U:1



WWW . SERLUX . COM . UY