

## CINTA LED 220V 14W/M IP68 X METRO LUZ CALIDA

El Rollo de Tiras LED se conecta directamente a la red eléctrica de 220V mediante un Kit de Conexiones para Cinta Led 220V. Está fabricado con componentes de alta calidad, siendo impermeable gracias a la cubierta transparente de PVC. Se puede cortar cada metro, por lo que las tiras LED a 220V reducen significativamente la probabilidad de fallos. Por su flexibilidad y alta luminosidad es ideal para crear una iluminación de calidad en todo tipo de ambientes, tanto en interiores como en exteriores. No incluye Kit de Conexiones para Cinta Led 220V.



Ubicación



Tipo  
**Comercial,  
Residencial**



Montaje  
**Independiente**



Uso  
**Exterior**



Estilo  
**Técnico**
































Garantía  
**1 Año**



Código  
**RC60221**

## FICHA TÉCNICA

 Temperatura	Cálida	 Material	PVC
 Número y Tipo de LEDs	SMD3528	 Dimable	
 Vida estimada (H)	50000	 Consumo de energía (kWh/1000h)	
 Potencia Nominal (W)	14.4 W/M	 Tensión Nominal	220 VAC
 Rango de Temperatura (°C)	20	 Clase Energética	
 Frecuencia de Trabajo(Hz)		 Luminosidad (Lm)	720
 Eficacia Luminosa (Lm/W)	50	 Certificados	CE & RoHS, TUV
 Tiempo de Arranque(s)	0.1	 Ciclos de Encendidos	100000
 Color		 Casquillo	
 Angulo de Apertura (°)	240	 Driver regulable	No
 Factor de Potencia(PF)	0.9	 CRI	80
 Kelvin	2700	 Proteccion IP	IP68
 Medidas (Cm)	1 Metro de Largo	 Difusor	
 Equivalencia	144W/M	 Clase aislamiento eléctrico	A+
 Protección IK			

<https://serlux.com.uy/ficha-tecnica?sku=RC60221C>



WWW . SERLUX . COM . UY

