

LAMPARA LED R7S 4W LUZ CALIDA

Lámpara LED R7S de 5W con 36 chips SMD2835 y luz cálida de 3000K. Emite entre 400 y 500 lúmenes, funciona en un amplio rango de voltaje (85–265V AC) y tiene una vida útil superior a 50.000 horas. Su diseño compacto de 78 mm la hace ideal para reemplazar halógenas en apliques o proyectores de uso residencial.





Ubicacion



Tipo



Montaje



Uso
Interior



Estilo
































Garantia
-



Código
LLR7S05

FICHA TÉCNICA

	Temperatura	Cálida		Material	
	Número y Tipo de LEDs			Dimable	
	Vida estimada (H)	50.000H		Consumo de energía (kWh/1000h)	
	Potencia Nominal (W)	5W		Tensión Nominal	85-265 VAC
	Rango de Temperatura (°C)	-20°C a +45°C		Clase Energética	
	Frecuencia de Trabajo(Hz)	50/60Hz		Luminosidad (Lm)	400-500 Lm
	Eficacia Luminosa (Lm/W)			Certificados	
	Tiempo de Arranque(s)			Ciclos de Encendidos	
	Color	Blanco		Casquillo	R7S
	Angulo de Apertura (°)			Driver regulable	No
	Factor de Potencia(PF)			CRI	
	Kelvin	3000K		Proteccion IP	IP20
	Medidas (Cm)	Ancho: 7,8cm, Largo: 2,2cm		Difusor	No
	Equivalencia			Clase aislamiento eléctrico	
	Protección IK				

<https://serlux.com.uy/ficha-tecnica?sku=1:LLR7S05:LLR7S05CCP:U:1>



WWW . SERLUX . COM . UY