

## LAMPARA LED LEDVANCE OSRAM T 40W G5 LUZ FRIA

Las lámparas OSRAM aportan al ahorro de energía de hasta el 90 % (en comparación con las lámparas incandescentes tradicionales), gracias a su bajo consumo de energía. Estas lámparas Led tienen un encendido 100% instantáneo, sin tiempo de calentamiento. Pueden ser utilizadas para la iluminación de espacios interiores, comerciales o residenciales.



Ubicación



Tipo



Montaje  
**Independiente**



Uso  
**Interior**



Estilo  
**Clásico, Industrial,  
Técnico**
































Garantía  
**3 Años**



Código  
**702173**

## FICHA TÉCNICA

 Temperatura	Fría	 Material	Aluminio, Policarbonato
 Número y Tipo de LEDs	OSRAM	 Dimable	
 Vida estimada (H)	25.000	 Consumo de energía (kWh/1000h)	
 Potencia Nominal (W)	40W	 Tensión Nominal	100-240V
 Rango de Temperatura (°C)	-20...+50°	 Clase Energética	A
 Frecuencia de Trabajo(Hz)	50/60Hz	 Luminosidad (Lm)	3200 lm
 Eficacia Luminosa (Lm/W)	80 lm/W	 Certificados	CE & RoHS
 Tiempo de Arranque(s)	0.1s	 Ciclos de Encendidos	100.000
 Color	Blanco	 Casquillo	E27
 Angulo de Apertura (°)	220°	 Driver regulable	
 Factor de Potencia(PF)	0.9	 CRI	80
 Kelvin	6500K	 Proteccion IP	
 Medidas (Cm)		 Difusor	Si
 Equivalencia		 Clase aislamiento eléctrico	
 Protección IK			

<https://serlux.com.uy/ficha-tecnica?sku=7021732>



WWW . SERLUX . COM . UY

