

## DICROICA LED 7W GU10 38° CALIDA

Este estilo de lamparas son una alternativa muy buena con amplias posibilidades de decoración y gran ahorro energético. Su instalación es muy sencilla, basta con retirar la halógena tradicional y situar la nueva lámpara GU10 con conexión directa a la red. Esta lámpara LED permite eliminar los consumos de los balastos convencionales (electromagnéticos o electrónicos) aumentando el ahorro energético. Gracias a su reducido tamaño, potencia y escaso consumo estas lamparas podran ser utilizadas en diferentes tipos de artefactos.



Ubicacion



Tipo  
**Comercial,  
Profesional,  
Residencial**



Montaje  
**Independiente**



Uso  
**Interior**



Estilo  
**Técnico**
































Garantía  
**1 Año**



Código  
**BDGG1387C**

## FICHA TÉCNICA

 Temperatura	Calida	 Material	Acrílico
 Número y Tipo de LEDs		 Dimable	
 Vida estimada (H)	50.000	 Consumo de energía (kWh/1000h)	7
 Potencia Nominal (W)	7W	 Tensión Nominal	180-265
 Rango de Temperatura (°C)	20/40	 Clase Energética	
 Frecuencia de Trabajo(Hz)	50/60Hz	 Luminosidad (Lm)	630 lm
 Eficacia Luminosa (Lm/W)	90	 Certificados	CE & RoHS, TUV
 Tiempo de Arranque(s)	0.1	 Ciclos de Encendidos	100.000
 Color		 Casquillo	GU10
 Angulo de Apertura (°)	38	 Driver regulable	No
 Factor de Potencia(PF)	0.9	 CRI	80
 Kelvin	2700K	 Proteccion IP	IP20
 Medidas (Cm)	Diametro 5 cm, Alto 5.3 cm	 Difusor	Traslucido
 Equivalencia	70	 Clase aislamiento eléctrico	
 Protección IK			

<https://serlux.com.uy/ficha-tecnica?sku=DGG1387C>



WWW . SERLUX . COM . UY