


## LAMPARA FILAMENTO LED AMBAR GLOBO G125 8W DIMERIZABLE

Ilumina tus espacios con un brillo nostálgico y envolvente. La lámpara de filamento LED G125 en tono ámbar evoca el encanto de las bombillas antiguas con la eficiencia de la tecnología LED. Su luz cálida de 2200K aporta una atmósfera relajante, ideal para crear ambientes acogedores en salas, comedores o cafés. Con su diseño esférico de gran tamaño y función dimerizable, puedes ajustar la intensidad para cada ocasión. Compatible con portalámparas E27, es la elección perfecta para quienes buscan un toque vintage sin renunciar a la eficiencia energética.



 **Ubicación**  
Mesa, Pared, Techo

 **Tipo**

 **Montaje**






























 **Uso**

 **Estilo**

 **Garantía**  
1 Año

 **Código**  
LFGA278DC

## FICHA TÉCNICA

 Temperatura		 Material	
 Número y Tipo de LEDs	LED	 Dimable	
 Vida estimada (H)		 Consumo de energía (kWh/1000h)	
 Potencia Nominal (W)	8W	 Tensión Nominal	220-240 VAC
 Rango de Temperatura (°C)		 Clase Energética	
 Frecuencia de Trabajo(Hz)	50/60Hz	 Luminosidad (Lm)	700lm
 Eficacia Luminosa (Lm/W)	85 lm/W	 Certificados	CE y RoHS
 Tiempo de Arranque(s)	0.1s	 Ciclos de Encendidos	15.000
 Color		 Casquillo	E27
 Angulo de Apertura (°)		 Driver regulable	Integrado
 Factor de Potencia(PF)	0.5	 CRI	80
 Kelvin	2200K	 Proteccion IP	IP20
 Medidas (Cm)	Ø125mm	 Difusor	
 Equivalencia		 Clase aislamiento eléctrico	
 Protección IK			

<https://serlux.com.uy/ficha-tecnica?sku=1:LFGA278DC:LFGA278DCG:U:1>



WWW . SERLUX . COM . UY

