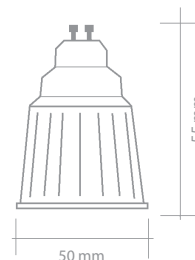
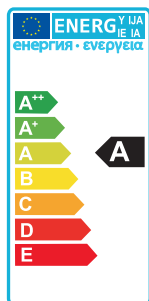




ta -20°÷ +40°C



🇮🇹 Lampadina a LED di potenza - A tensione di rete

- Alimentazione 220÷240V regolabile con Dimmer lato primario
- Si adatta a faretti per lampadina dicroica Ø 50mm GU10
- Corpo ceramico metallizzato per migliore dissipazione termica
- Disponibile nei colori standard ANSI

🇬🇧 High Brightness LED Lamp - High Voltage

- Input 220÷240V Dimmable with normal dimmers on primary
- Suitable for being built in standard Ø50mm GU10 downlights
- Metalized ceramic body for better dissipation
- Standard ANSI colours available

🇩🇪 High Brightness LED Lampe - Hochspannung

- Eingang 220..240V - Dimmbar durch primärseitiges Dimmer
- Für Einbau in Ø50mm GU10 Einbaustrahler geeignet
- Metallisierte Keramikkörper für bessere Wärmeableitung
- Standard ANSI Farbetemperaturen verfügbar

🇫🇷 Ampoule à LED de puissance - Alimentation à tension de réseau

- Alimentation 220÷240V - Réglable avec Dimmer côté primaire
- Adaptable aux spots pour ampoule dichroïque Ø 50mm, culot GU10
- Corps céramique métallisé pour une meilleure dissipation thermique
- Disponible dans les couleurs standard ANSI

🇪🇸 Bombilla a LED de potencia - Alta Tension

- Alimentación 220÷240V - Con convertidor incorporado
- Adaptable en los focos encastrables para bombillas dicroicas Ø 50mm, GU10
- Cuerpo metalizado de cerámica para mejor disipación del calor
- Disponible en colores estándar ANSI

Part number	ANSI K	Lumen Typ.	Lux at 1 m	Beam	W (typ.)	V (typ.)	Ø	Standard Size
A40QLH227M00	2700K	474	1560	Medium 25°	7W	230V AC	50 mm	GU10
A40QLH230M00	3000K	492	1600	Medium 25°	7W	230V AC	50 mm	GU10
A40QLH240M00	4000K	520	2160	Medium 25°	7W	230V AC	50 mm	GU10
A40QLH250M00	5000K	600	2520	Medium 25° ^{oo}	7W	230V AC	50 mm	GU10
A40QLH227W00	2700K	474	390	Wide 50°	7W	230V AC	50 mm	GU10
A40QLH230W00	3000K	492	430	Wide 50°	7W	230V AC	50 mm	GU10
A40QLH240W00	4000K	520	540	Wide 50°	7W	230V AC	50 mm	GU10
A40QLH250W00	5000K	600	650	Wide 50°	7W	230V AC	50 mm	GU10

