

GU10 PRO DIM

Direct replacement of Halogen GU10

- Energy savings up to 90% comparing with incandescent
- Lifetime up to 30000hrs, covered by 3 years warranty
- CRI up to Ra97
- No UV & IR rays, enviromental friendly
- Accurate control on light beam
- Max height only 54mm, easy to install

Light Color



CRI: Ra 97 2700K & 3000K
CRI: Ra 95 4000K

Housing Material

Heatsink – Aluminum
Lens - PMMA

Finishing - Silver

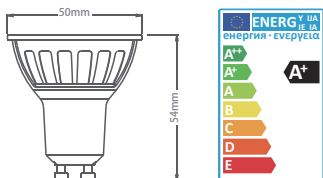
IP Rating

IP42

Dimmability

Compatible with most leading edge or trailing edge dimmers

Dimension Drawings



CP	Watt*	Volt	Flux*	CCT	Angle	CRI*	SDCM	Dimmable
EP16P-5.5W0P27	5,5W	220-240Vac	410lm	2700K	25/38/60D	Ra97	3 Steps	Yes
EP16P-5.5W0P30	5,5W	220-240Vac	430lm	3000K	25/38/60D	Ra97	3 Steps	Yes
EP16P-5.5W0P40	5,5W	220-240Vac	450lm	4000K	25/38/60D	Ra95	3 Steps	Yes
EP16P-6.8W0P27	6,8W	220-240Vac	480lm	2700K	25/38/60D	Ra97	3 Steps	Yes
EP16P-6.8W0P30	6,8W	220-240Vac	500lm	3000K	25/38/60D	Ra97	3 Steps	Yes
EP16P-6.8W0P40	6,8W	220-240Vac	530lm	4000K	25/38/60D	Ra95	3 Steps	Yes

* Amoluce maintains a tolerance of $\pm 10\%$ on flux and power measurements, and ± 2 on CRI.

** Testing voltage is 230Vac 50/60Hz, ambient temperature 25 Celsius Degrees.