



## GU10 LED SPOT LIGHTING

**LED replacement for traditional halogen bulbs is applicable as recessed ceiling lighting, as well as precise spot lighting.**

- High quality LED chips and optimal heat dissipation
- Lifespan up to 25 000hrs. (L70)
- True color rendering
- 36° to 100° beam angle
- Environmentally friendly – no mercury or other hazardous substances

While maintaining a design element LED technology saves up to 90% of energy and offers a wider range of beam angles. Good performance and heat dissipation ensures a lifetime up to 25 000 hours.

# GU10 LED SPOT LIGHTING

## RECESSED AND SPOT LIGHTING



ONLINE INFO

SAVINGS  
UP TO



90%

ENERGY  
EFFICIENCY  
CLASS

A+



A



B

	CATALOGUE NUMBER	EAN	SOCKET	POWER CONSUMPTION	LUMINOUS FLUX	REPLACEMENT FOR	BEAM ANGLE	COLOR TEMPERATURE	DIMMABLE	LIFESPAN	Ø DIAMETER	HEIGHT
A	GU103530-5	9009789005863	GU10	3,5W	240lm	-	100°	3000K	NO	25000h	50mm	55mm
A	GU103540-5	9009789005870	GU10	3W	230lm	-	100°	4000K	NO	25000h	50mm	55mm
A	GU100530-5	8596238000087	GU10	5W	410lm	-	100°	3000K	NO	25000h	50mm	55mm
A	GU100540-5	9009789006303	GU10	5W	410lm	-	100°	4000K	NO	25000h	50mm	55mm
A	GU100530-5D	9009789005887	GU10	5W	400lm	-	100°	3000K	YES	25000h	50mm	55mm
B	GU100730-2	9009789003876	GU10	7W	450lm	-	36°	3000K	NO	25000h	52mm	65mm
A	GU100730-4	9009789006679	GU10	7W	560lm	-	100°	3000K	NO	25000h	50mm	55mm
A	GU100740-2	8596238000483	GU10	7W	560lm	-	100°	4000K	NO	25000h	50mm	55mm
A	GU100730-6D	8596238000759	GU10	7W	560lm	-	100°	3000K	YES	25000h	50mm	56mm

C O R P

VOLTAGE 230V

OPERATING TEMPERATURE -20°- +40°C

CRI/Ra ≥80

IP RATING IP20