







LED Bulb GU10 6W glass - 740lm - PAR16 - 100°

LED GU10 dichroic bulb made of glass, ideal for replacing conventional halogen bulbs of up to 60W, with an energy consumption savings of up to 85%. Incorporates SMD2835 LED chips that emit general lighting at an angle of 100° , with high quality, a power of 5.4W, and a brightness of 740 lumens. Available in warm white (2700K), neutral white (4000K), and cool white (6000K).



Product data

Light temperature	2700°K, 4000°K, 6500K
Beam angle (°)	100
Certs	CE, ROHS
Energy efficiency class	E
CRI	80-85
Dimensions (mm) LxWxH	ø 50 x 54
Dimmable	No
Efficiency (Lm/w)	130
IP	IP20
Kelvin (K)	3000, 4000, 6000
Lumens (Lm)	740
Material diffuser	Crystal
Orientable	No
Power (W)	5.4
Nominal Voltage (V)	220 - 240 V AC
Key	Warm white, Cold white, Neutral white
Outdoor Use	No
Service life (h)	15000





Product variants

Reference Attributes



BSC1-PAR16GU10-100-BC

Light temperature: 2700°K



BSC1-PAR16GU10-100-BF

Light temperature: 6500K



BSC1-PAR16GU10-100-BN

Light temperature: 4000°K