

# 7W GUIO PLASTIC BODY SMD LED, 560 LM 6000K







T





Ideal for Home Lighting,
Recessed lighting, Track Lighting,
Art Galleries, Hotels, Museums,
Offices, Restaurants, Retail Shops,
shop-windows etc



#### **Product Features**

- GU10 Led Light Bulbs, Cool White 6000K, 60W Halogen Bulb Equivalent, 7W, Bright 560 Lumens, 120 Degree Beam Angle
- ENERGY EFFICIENT: New sleek design 7w GU10
  LED spotlights can replace the old 60w halogen
  bulbs with no glare and comfort light output, 90%
  energy saving, high bright 560 lumens and high
  color rendering index light source can easily
  illuminate the natural colour of everything
- LONG LIFESPAN: 20,000 hours long lasting time, reduces the frequency of changing lamps. Good heat dissipation with Aluminium materials, constant current driver which make the light bulbs works with stability
- EASY INSTALLATION: Standard GU10 base, easy to install without transformer, perfect for traditional GU10 Halogen bulb replacement
- ECO-FRIENDLY: No mercury. No UV, No IR Radiation or hazardous substances
- WIDELY USED for Home Lighting, Landscape Lighting, Recessed lighting, Track Lighting, Accent lighting, Art Galleries, Hotels, Museums, Offices, Restaurants, Retail Shops, shop-windows etc.



### **Technical Specification:**

Product type	:	GU10-7W
Beam angle	:	120
D 100 1 1 1	:	0.1.17.0
Supply Voltage	:	
	:	====
CCT	:	
	:	>80
PF	:	>0.5
1:6:	:	15000H
Dimension	:	50*54*54mm

### Thank you for choosing ENER-J!

Customer satisfaction is our TOP priority, please let us know how you felt about your experience. Happy? We are so happy that you are pleased with our product. Feel free to express your newfound joy! Share your experience by writing a review.

Not Happy? If you are not fully satisfied with the item you received, have any problems like damages, or questions, please contact us. We typically respond within 24-48 hours.

## Stuck? Confused?

Contact our Technical Support team on:

T: +44 (0)2921 252 473 | E: support@ener-j.co.uk

Lines are open Mon - Fri (8am to 4pm)