



LED Spotlight GU5.3

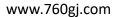
We supply high quality led spotlight GU5.3-COB SMD is Available in 5W,7W, these lamps offer an energy saving alternative while providing excellent color rendering. The COB design mimics panel lighting providing crisper, cleaner shadows. We devoted ourselves to lighting many years, covering most of Europe and the Americas market. We are expecting become your long-term partner in china.

1.Product Introduction

We supply high quality led spotlight GU5.3-COB SMD is Available in 5W,7W, these lamps offer an energy saving alternative while providing excellent color rendering. The COB design mimics panel lighting providing crisper, cleaner shadows. We devoted ourselves to lighting many years, covering most of Europe and the Americas market. We are expecting become your long-term partner in china.

2. Product Parameter (Specification)

Model number	LED spotlight GU5.3 5W	LED spotlight GU5.3 7W
Watt	5W	7W
Size	Φ50*55mm	Φ50*55mm
Lumin Efficiency	>80lm/w	>80lm/w
LED Source	LED 2835 SMD/COB	LED 2835 SMD/COB
Input voltage	AC85-265V or DC	AC85-265V or DC
PF	>0.5	>0.5
CRI	>80	>80
Working life	25000h	25000h
Material	Aluminum+plastic	Aluminum+plastic
Base	GU5.3	GU5.3
Color Temperature	2700K-6500K	2700K-6500K
Beam Angel	COB-38°; SMD-110°	COB-38°; SMD-110°
Driver	Non-isolated IC driver; Linear Driver	Non-isolated IC driver; Linear Driver





Warranty 2 years 2 years



3.Product Feature And Application

- High color rendering (83+ CRI)
- COB for crisper, cleaner shadows
- Energy saving 80% compared to Halogen spotlight
- Dimmable and non dimmable are available
- 25,000 hours rated life
- Application friendly: UV Free & IR Free
- 2 Years Limited Warranty





Applications

- Track Lighting
- Recessed Lighting
- Landscape Lighting
- Accent Lighting
- Art Gallery & Museum Lighting
- Hospitality Lighting



For details, pls. contact me and inform what you want, we can offer according

4.Product Details

LED spotlight GU5.3 have different shape to match PC cover 110 degree or COB 38 degree or 60 degree lens or SMD 2835 or COB chips, welcome to contact us for more pictures



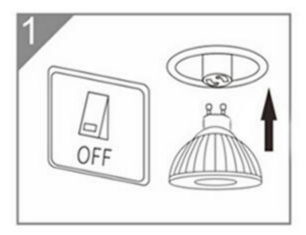
www.760gj.com



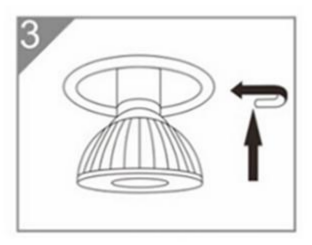


Installation

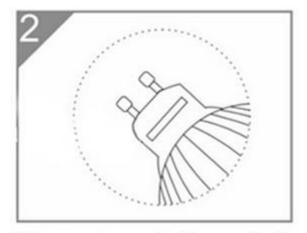




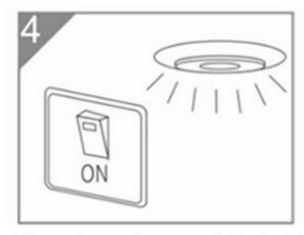
 Before installation, please turn off the power switch for the existing GU10 MR16.



Insert and turn the GU10 MR16 in the fixture or lamp stand and make sure it is fixed.



2.Please make sure that the specifications of the lighting fixture, connector and output voltage are compatible to the LED GU10 MR16 lamp used.



4.Please turn on the power of after the GU10 MR16 is securely installed. If the lamp does not work. Please repeat steps 1-3 in the product is still not functioning seek technical support.

5.Product Qualification







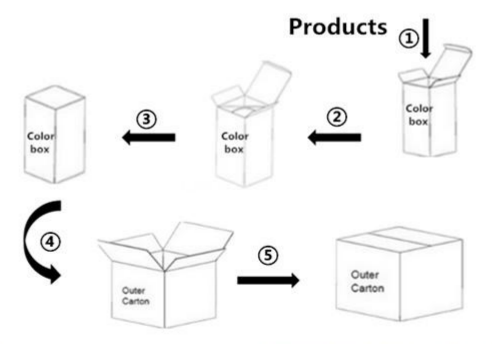




6.Deliver, Shipping And Serving

OEM available, can according to the customers request, design different packing.













7.FAQ

Are you a trading company or a manufacturer? We are industry and trade integration company.

When will you leave your factory and to have your spring festival holidays? All of our holiday will be began basing on official holiday.

Will you attend the fair to show your products? Yes, if conditions permit, we will attend the Lighting Show, etc.

If OEM is acceptable?

Yes, please inform us formally before our production and confirm the design firstly based on our samp

Do you provide sample? Free or charge?

Yes, we welcome sample order to test and check quality. Mixed samples are acceptable. We can provide samples for free, but express cost should be collected

Can I delivery the goods from other supplier to your factory? Then load together? Yes, of Course.

What is your term of payment?

Our payment terms is 30% deposit and balance before shipment or 30days against B/L, or L/C.

What is your MOQ?

Low MOQ, 1000pcs for sample checking is available. Normally MOQ is 3000/5000pcs.

How long is your delivery time?

Sample needs 7-10 days, mass production time needs 4-5 weeks for order quantity more than

How many production lines in your factory?

There are 6 production lines and 2 automatic lines in our factory, more than one hundred workers.

How to proceed an order for led bulb?

1st, let us know your requirements or application.

2nd, We quote according to your requirements or our suggestions.

3rd, customer confirms the samples and places deposit for formal order.

4th, We arrange the production.

How do you ship the goods and how long does it take to arrive?

We usually ship by DHL, UPS, FedEx or TNT. It usually takes 5-7 days to arrive. Airline and sea shipping also optional.

