

MR16 SPOTLIGHT BULB

Description:

LED bulbs are cooler to the touch than other types, reducing burn risk when changing bulbs. Since LED bulbs offer lower energy consumption and longer service life (LED bulbs last a minimum of 30,000 hours vs 8,000 hours for traditional incandescent bulbs), the amount of maintenance and bulb changes required for recessed fixtures is limited. This makes LEDs a great choice for homeowners and commercial facility managers, as changing bulbs in ceiling fixtures or those high on walls requires more work and equipment. In recessed lighting retrofits, LED bulbs cost less to operate and less to replace.



Features:

- SKU: MR16-G-5W-38D-2700K (or 4000K or 6000K)-DIM
- Chip on Board (COB) LED
- Glass lamp body
- High brightness
- Uses 90% less energy than equivalent halogen
- Good heat dissipation



Technical Specifications:

- Wattage: 5W (can replace 50W halogen bulb)
- Input Voltage: 12V AC/DC
- Brightness: 350 lumens
- Color Temperature: 2700K, 4000K, 6000K
- LED Type: COB LED
- Beam Angle: 36°
- Dimmable: Yes
- Base Type: GU5.3
- Operation Temperature: -4~104°F (-20~40°C)
- CRI>80
- PF>0.9
- Life span: 30,000 hours



→ 1.95"(49.5mm) ←



Applications:

- Track lighting
- Recessed lighting

ORDERING GUIDE			Example: MR16-G-5W-COB-36D-27000K	
Fixture Type	Wattage	LED Type	Beam Angle	Color Temperature
MR16	5W	COB Chip On Board	36D 36Degree	2700K 4000K 6000K

Warning:

- Switch off the power before replacing lamp.
- Keep away from direct sunshine and high temperature.
- Do not light the led light 24hours per day constantly.
- All goods will be guaranteed for 24months after shipment for normal use only.
- Improper use (wrong voltage,wrong power supply,wrong dimmer etc) ill not be guaranteed.
- For quality problem, we will send free replacements for bulb or other spare parts as requested together with next order.
- For damaged goods, you need to inform us within three days after receiving the goods. We will send replacement spare parts (bulbs) or help to claim from the forwarder.