

D-SPOT™ Series---6W

D-Spot™ is Special economic LED Spot lamp series, exceptionally high performance LED lamps , and low price. It is a premium quality solid state lighting product precisely engineered and manufactured with state of the art technologies and materials. Proprietary driving circuit enables D-Spot™ to replace traditional incandescent/halogen lamp, up to 50 watt, directly without additional modification or transformer .

Features

- Highly cost-effective.
- Can replace the conventional spot lights, soft light.
- Material:Aluminium(shell)+PC(Top)
- Available shell colors:
6W:silver
- Lens type:
6W:Clear
- High Brightness LEDs
- Efficient Heat Dissipation.
- Base: GU10/E27/MR16/GU5.3
- Low heat, No UV,No IR.
- Life Span: 40,000 hours
- Standard Warranty: 3 Years

Applications

Widely used in the hotel,meeting room,offices,hospital , schools, factories, commercial lighting, shopping malls, supermarkets, kitchen, diaplay, backlight, home indoor lighting and so on.



Mr16



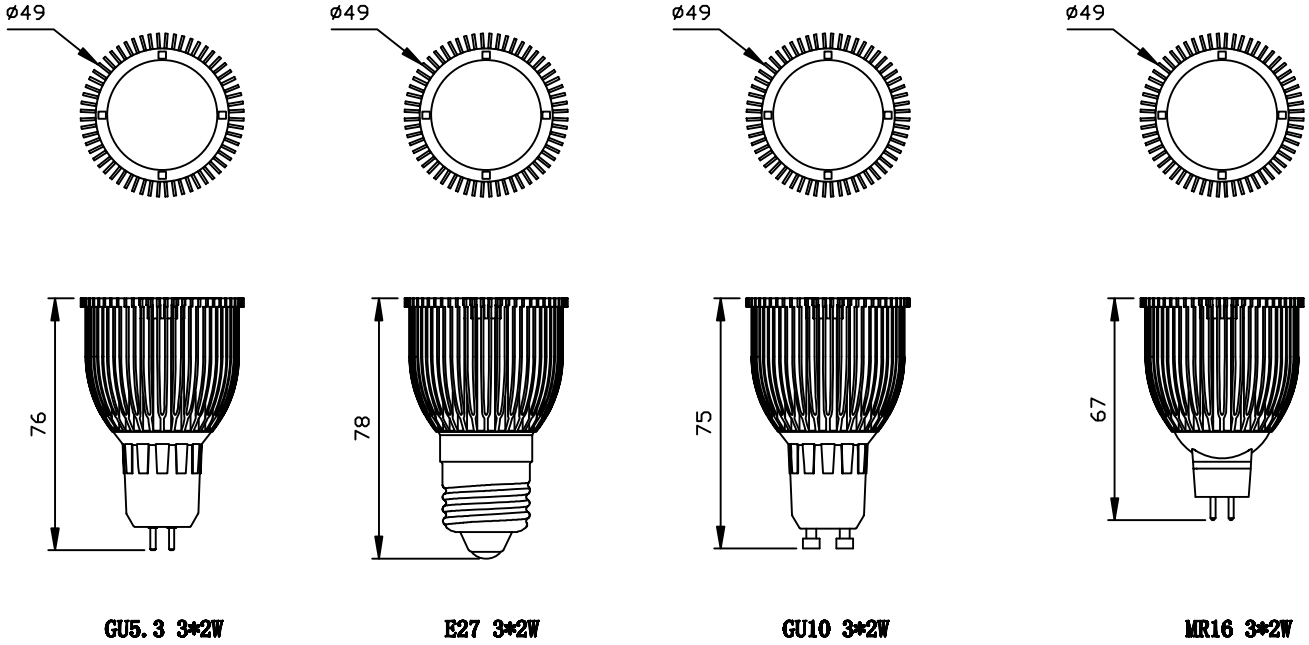
Gu10



E27



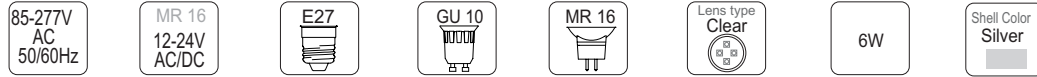
Dimensions (Unit: mm/inch)



Specifications

Model #	CCT	LED Type	Lumen (lm)	Light effect (lm/w)	CRI	Power	Voltage	Beam Angle	Weight
E27-006-AW-W	5500-7000K	Edison	380	63	72	6W	85-277V AC 50/60Hz	30°	78g
E27-006-AW-NW	4000-4500K		350	58	71				
E27-006-AW-WW	2700-3200K		330	55	55				
GU10-006-AW-W	5500-7000K		380	63	72				
GU10-006-AW-NW	4000-4500K		350	58	71				
GU10-006-AW-WW	2700-3200K		330	55	55				
MR16-006-D4-W	5500-7000K	Edison	380	63	72	6W	12-24V AC/DC	30°	78g
MR16-006-D4-NW	4000-4500K		350	58	71				
MR16-006-D4-WW	2700-3200K		330	55	55				
GU5.3-006-AW-W	5500-7000K	Edison	380	63	74	6W	85-277V AC 50/60Hz	30°	78g
GU5.3-006-AW-NW	4000-4500K		350	58	60				
GU5.3-006-AW-WW	2700-3200K		330	55	54				

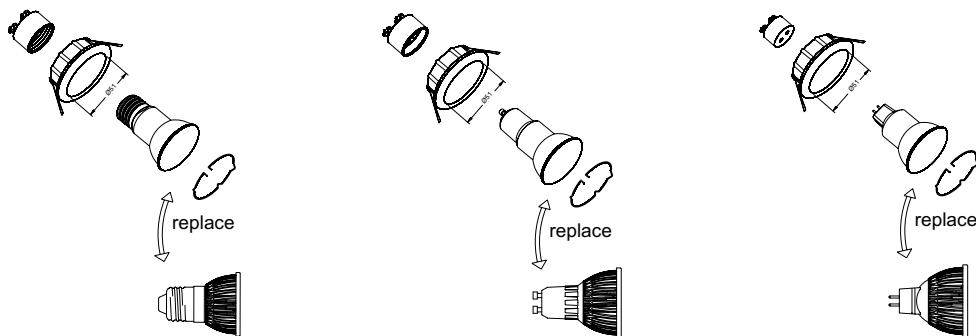
We offer wide range of D-Spot lamp to choose from, making it easy to create perfect light environment. product features are summarised below.



Absolute Maximum Rating

Parameter	Rating	Units
Aluminum Heat sink Temperature	66	C
Operating Temperature	-20~+40	C
Storage Temperature	-20~+80	C
Equilibrium Temperature	60	C

Installation drawing



- ⚠** The product is strictly prohibited to be used in these conditions:
- For fixtures and circuits with dimming functions: (neither with 100% full brightness)
 - For fixtures with internal control circuits (not including those which are officially allowed)
 - For conventional direction lamp or exit lights
 - For mercury vapor lamps, sodium lamps or HID lamps
 - For airtight or mechanically sealed fixtures

- ⚠ CAUTIONS**
- Don't install it around a humid environment or place which has water drops.
 - Don't drop, scratch or squeeze the bulb.
 - Don't take apart the product or replace mechanical and electronic components.
 - Care needs to be taken that the light fixture with the bulb is a safe distance from paper, fabric or other inflammables.
 - Tighten the bulb base into socket in case to prevent falling out.
 - Don't touch the bulb body with fingers after it works for some time as the body temperature is quite warm.
 - Do not stare at the strong light for a long time as it may cause injury to eyes.