## Product family datasheet

#### GL-Star3 Dimmable GU10 7W

#### **Product features**

Professional LED lamp

Very low energy consumption

Extremely long life

Robust against vibrations

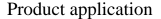
Mercury-free lamps

No UV and near-IR radiation in the light beam

Efficient generation of white light

High color consistency

Dimmable



Directional light sources

As a downlight for marking walkways, doors, stairs,e tc.

Exhibitions, department stores

Shops

Hotel

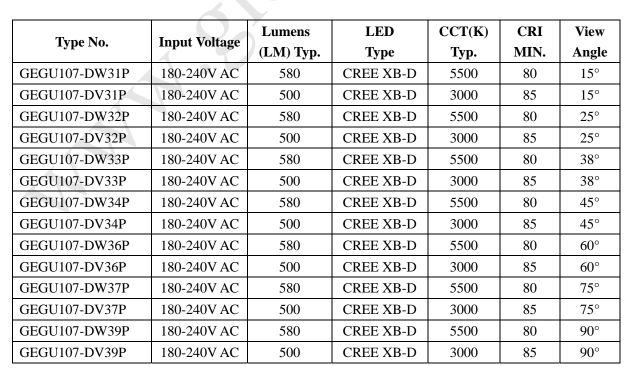
Houses

Bar

Office

Directly in place of 35W halogen light

### Electrical and Optical Characteristics (Ta=25 °C):

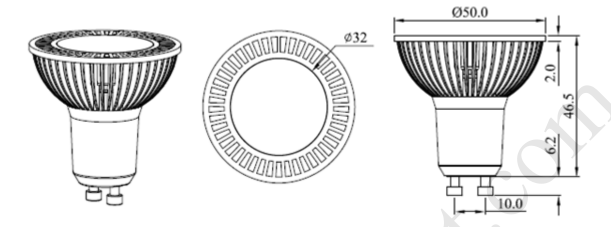








#### Dimensions:



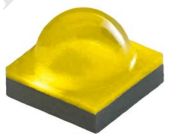
All dimensions are in millimeters The main material: Aluminum Surface treatment: Spray paint

Connector type: GU10

Weight: 54g

### LED type:

Ceramic substrate
High reliability
High brightness
High luminous efficiency
High color rendering index
Very low brightness decay



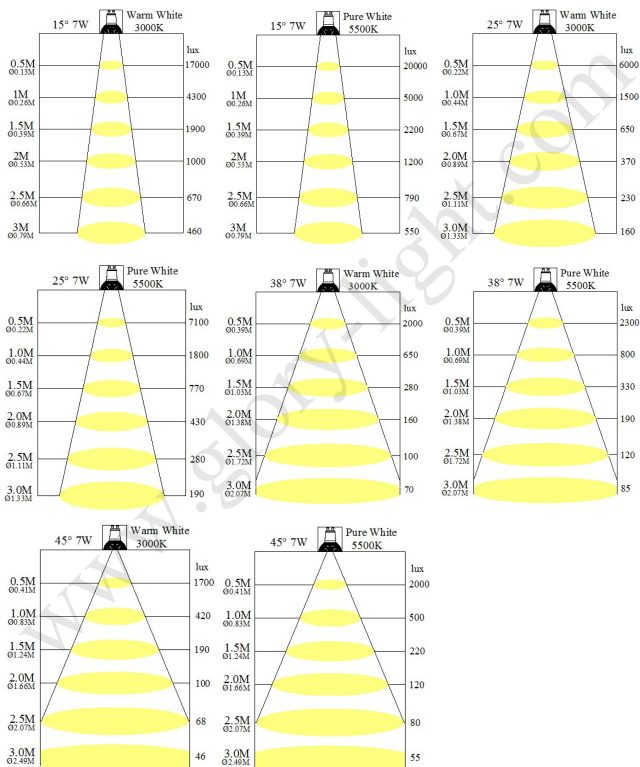
**CREE XB-D** 

## Absolute Maximum Ratings at Ta=25 ℃:

Parameter	Symbol	Rating
Input Voltage	U	180-240V AC
Power Dissipation	Pw	7W
Operating Life	LH	50000Н
Operating Temperature Range	Topr.	-40 to +45°C
Storage Temperature Range	Tstg.	-40 to +85°C
Operating Humidity(non-condensing)	%	20~90 RH
Water proof	-	IP40

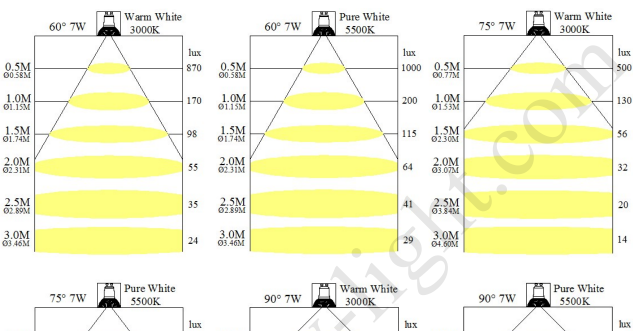


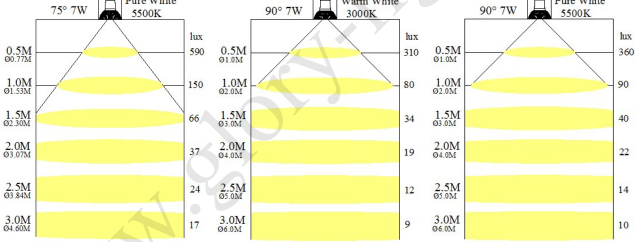
# Average Effective Illumination:





## Average Effective Illumination:









#### Packing specification:

10 lamps in an Inner box, one master carton contain 20 inner boxes;

Inner Carton Size: 29.5CM x12CM x 8.5CM; Inner Carton G.W.: 0.7KG Master Carton Size: 50CM X 31CM X 44CM: Master Carton G.W.: 16KG

#### Note:

- 1. Operating voltage for this LED lamp is 180-240VAC, so make sure the operating voltage suitable before connecting power supply to the spotlight, and then choose the correct power supply for it. Because incorrect connection of voltage lighting may cause permanent damage.
- 2. This item is semi-outdoor application product, do not use it in the places where will be showered by rain.
- 3. Use lamp holder matching lamp holder when it is installed.
- 4. The initial budget for required number of lamps should be made when it is installed overall, then calculate the total power and design the power distribution schemes according to the budgeted numbers and power consumption of a single lamp.
- 5. Before using, please check whether fixtures have been damaged during transport. If there is damage, immediately notify the supplier to deal with the matter. This product can only be used in good conditi on.
- 6. Lamps should be installed firmly, never loose swing.
- 7. In order to ensure the best using effects of the fixtures and use them safely, please follow the instructions and reminders on this specification. No compensation will be made if the damage were caused by not following this specification, the supplier is also not responsible for any problems and defects of goods.
- 8. Keep lamps far away from the heat source; maintain a ventilated and breathable work environment for them. When the lamps' work environment temperature is kept below 25 °C, its life will be longer.
- 9. Lamps shall not be disassemble by oneself.

