

### Zhejiang Seming Electronic Co., Ltd

### G125 Heart and Star Pattern LED Laser Decorative Bulb

**Product Description** 

G125 Heart Photo LED Laser Decorative Bulbs are made in cutting-edge LED technology while combining the classic shapes of laser bulbs. They are, in particular, suitable for decorative and ornamental lighting fixtures. The heart and star photo on G125 Heart Photo LED Laser Decorative Bulbs are perfect for creating atmosphere full of love in sitting rooms, bedrooms, cafes, restaurants, or shop fronts... Designed to imitate the traditional bulbs, it offers aesthetics that will update your existing bulbs while maintaining a classic feel. Also, Each LED Laser Decorative Bulb has a 360° beam spread, the crystal clear glass bulbs make this multidirectional lighting possible without any infrared or ultraviolet radiation and it is uniform and soft on the eyes.

Benefits of LED Laser Decorative Bulb:

- 1. It is designed to last 20,000 hours—10 or more times longer than incandescent bulbs.
- 2. Use less power than conventional or halogen light.
- 3. It is perfect for creating a very pleasant atmosphere of somewhere just as bar, bistro, and so on.
- 4. Less heat produce, it is safer to operate.
- 5. Environment-friendly, no mercury and harmful metal.

#### **Detailed Parameters:**



# **Zhejiang Seming Electronic Co., Ltd**

Bulb Type	Incandescent Clear Glass
Condition	Brand new light bulb and packed with factory box
Dimmable	No
Size	Diameter 125 mm x Height 160 mm
Watts	1.5W
Voltage	110&220V
Life Hours	20000 average hours
Base Type	Standard E27 Medium Screw Base
Color	2200K
Temperature	
Bulb Color	Warm White

### More Details:

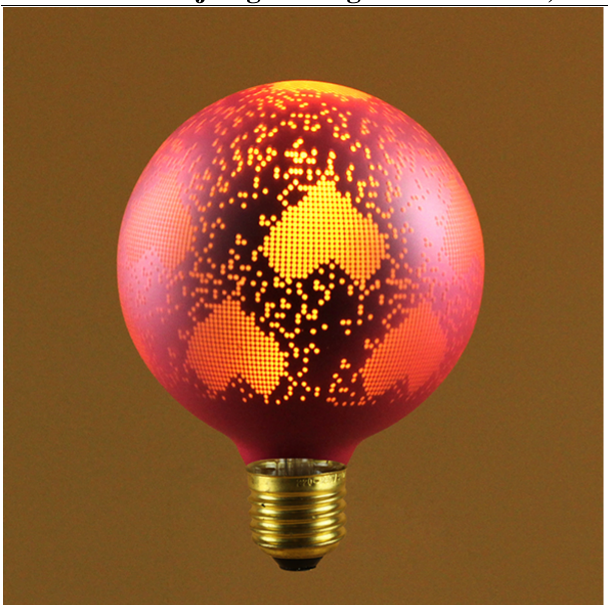
All of our light bulbs pass CE, FCC, ROHS certificate and will work anywhere in the world with different voltage. And OEM, Custom made both are OK.

E27 screw base is interchangeable with E26 lamp holder.

**Product Display:** 



## Zhejiang Seming Electronic Co., Ltd



### **Application**

Suitable for halls, bars or home decorative use. Not for household room illumination