

Zhejiang Seming Electronic Co., Ltd



Name: Colourful LED Fireworks Bulb

Model: /

LED QTY: /

Size: /

Weight: /

Certificate: CE/ROHS/ETL





Specification

Actual Power	W	Size	/
Lumens	/	Output Current	/
Voltage	AC220V-	Type	LED Edison Fireworks Light Bulb
Lifespan	30,000 Hours	LED type	DIP 47PCS
Base	E27/E14	CRI	>80
Net Weight	/	Coverage area	/
Outer Carton Size	/	Material	/

Description:

This colorful LED fireworks bulb is usually used in decorating the house, party, tent lighting, and outdoor wedding lights or any other decorative application that accepts G30, G25, or G40 bulb types with E26/E27 bases. It is popular with young people for its attractive colorful lights such as yellow, blue, red, and so on. With its light's help, we can build a lively atmosphere that just like a bar or party easily.

Inspired by the historical "squirrel cage" design, this new version of the LED Edison bulb is now available with LED vertical filaments surrounding a central pillar. It perfectly displays a combination of vintage and modern styling in your home and it simultaneously serves the economical function of much longer lighting hours.

Also, it is different from the conventional lights which consume a lot power, it use 80% less power than conventional or halogen light and 50% less than compact fluorescents Incorporated with modern energy-saving technology. The power saving from a Led light will usually pay for itself in less than 2 years.

Colorful LED Fireworks Bulb Features:

- 1. Use 80% less power than conventional or halogen light and 50% less than compact fluorescents. The power saving from a Led light will usually pay for itself in less than 2 years.
- 2. Led light bulbs are more efficient and generate less heat also refers to less risk of fire due to overheating of ceiling insulation

Address: Haicheng Road, Baiguan Industrial District, Shangyu Area, Shaoxing City, Zhejiang province, China; Tel: +861 8267537265, WhatsApp: +8618267537265; Email: sales@seminglighting.com



Zhejiang Seming Electronic Co., Ltd

material.

3. It is designed to last 30,000 hours—25 times longer than incandescent bulbs.