

Zhejiang Seming Electronic Co., Ltd



Name: P45 Led Filament Bulb

Model:/

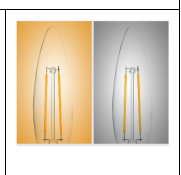
LED QTY: /

Size: D:45mm, H:77mm

Weight:12.5g

Certificate: CE, RoHS, FCC





Specification

Actual Power	2W	Size	D:45mm, H:77mm
Lumens	250	Output Current	/
Output Voltage	/	LED Quantity	/
Lifespan	30,000 Hours	Commercial Type	P45
Working Frequency	/	CCT	warm light 3000K, cold light 5700K
Weight	12.5g	Coverage area	/
Outer Carton Size	/	Material	high-quality PC

Description:

LED Filament Bulb is an innovative light bulb which makes a fantastic combination of the new LED and vintage incandescent bulb technologies. Light is soft and uniform, suitable for general and decorative illumination for ceiling fixtures, wall sconces, pendant light etc. The LED filaments bulbs are perfect replacements for clear incandescent bulbs, with the classic shape with aesthetic filaments. Compared with led filament bulb, the glass incandescent bulb has identical color and brightness, however it is usually less efficient and less effective than LED bulbs. On the other hand, LED filament bulbs have a typical life of 25,000 hours, as opposed to standard incandescent light bulbs which last approximately 1000 hours or less, you can virtually forget about replacing your bulbs once you switch to LED filament bulbs. If you love the appearance of the old-fashioned lightbulb but want the electricity price of LED lights, then this light bulb is the perfect compromise.

Benefits of LED filament bulb:

- 1. Energy-saving, low heat, low power consumption, stable performance.
- 2. Long life span, it can last 25000 hours.
- 3. LED filament lamps offer aesthetically appealing designs combined with quality and energy efficiency
- 4. Perfect blend of traditional and cutting-edge technology.
- 5. Great reducing carbon emission, environmentally friendly.

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

- 6. With traditional incandescent lamp design, it can be easily accepted by common people.
- 7. With 360° beam angle, the filament bulb can give out light omnidirectional.
- 8. No radiation, no mercury, instant start, no flicker, no harm to human eyes.
- 9. Does not contain lead, mercury and other pollution elements.
- 10. Suitable for halls, bars, office or home use.