Philips LED Bulb

9W (60W) E27 Warm Glow Dimmable



8718696481240





Perfect ambience for incredible scene setting

The more you dim, the warmer the light

The Philips Warm Glow range delivers a warm dimming effect that transform your living areas with a magical, cozy ambience. Enjoy the utmost technical advantages with even light distribution all around.

- Different tones for different moods
 A new dimming experience, creating a relaxing ambience
 Soft warm light
 Soft sparkling light for a warm and inviting atmosphere
 Objects are seen in their true, natural colors
 High color rendering (CRI > 80) for vivid colors
 Modern classic design
 Perfect replacement for your clear incandescent bulbs
 Instant warm atmosphere
- Instant light when switched on



Specifications

Bulb characteristics

- · Shape: Bulb
- · Cap/fitting: E27
- Dimmable • Voltage: 220 - 240 V

- **Power consumption** • Wattage: 9 W
- Wattage equivalent: 60 W
- Energy efficiency label: A+
- Power consumption per 1000h: 9 kW h

Light characteristics

- Light output: 806 lumen
- Color: Warm White
- Color temperature: 2200 2700 K
- Light effect/finish: Warm White
- Color rendering index (CRI): 80
- Starting time: <0.5 s
- Warm-up time to 60% light: Instant full light

Durability

- Lifetime of lamp: 15000 hour(s)
- Number of switch cycles: 50000
- Lumen maintenance factor: 0.7
- Average life (at 2.7 hrs/day): 15 year(s)

Bulb dimensions

- Height: 110 mm
- Width: 60 mm

Other characteristics

- Mercury content: 0 mg
- Power factor: 0.7
- Lamp current: 53 mA

Rated values

- Rated power: 9 W
- Rated luminous flux: 806 lm • Rated lifetime: 15000 hour(s)

8718696481240

Highlights

2700-2200K [LED lamps]

Light can have different color temperatures, indicated in units called Kelvin (K). Bulbs with a low Kelvin value produce a warm, more cozy light, while those with a higher Kelvin value produce a cool, more energizing light.

Soft Sparkling light

Innovative design for optimal light performance

High color rendering (CRI>80)



The color rendering index (CRI) is used to describe the effect of a light source on color appearance. Natural outdoor light has a CRI of 100 and is used as the standard of comparison for any other light source. The CRI of Philips LED light bulbs is always higher than 80, close to the sun's value, reflecting colors truly and naturally.

Beautiful, switched on & off

Familiar shapes are a perfect fit for your fixtures: we have retained the shapes and appearance of the classic light bulb

Instant light when switched on



No need to wait: Philips LED light bulbs provide their full level of brightness immediately upon switching on.



Issue date 2015-11-06

© 2015 Koninklijke Philips N.V. All Rights reserved.

Version: 2.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 9290 011 50901 EAN: 87 18696 48124 0

www.philips.com