

Philips LED Globe

7W (60W)

Warm white Clear

8718696575413



Designed to be seen

Looks good off and on

Familiar shapes you know and love. They use around 80% less energy than traditional light bulbs thanks to the latest LED energy-saving technology and last ten times longer.

Designed for perfect light quality

- Vintage style, modern LED technology
- Omni-directional light

Create a warm atmosphere

• Extra warm light 2000K

Save on energy

• Saves up to 80% energy

Create desired ambiance

• The light can be dimmed



8718696575413

Specifications

Bulb characteristics

- · Shape: Globe
- · Cap/fitting: E27
- Dimmable
- Voltage: 220 240 V
- Wattage: 7
- Wattage equivalent: 60
- Type: G93

Power consumption

- Energy efficiency label: A++
- Power consumption per 1000h: 7 kW h
- Light output [lumen value]: 806

Light characteristics

- Color: Warm White
- Color temperature: 2700 K
- Light effect/finish: Warm White

• Color rendering index (CRI): 80

• Starting time: <0.5 s

Durability

- Lifetime of lamp: 15000 hour(s)
- Number of switch cycles: 20000
- Lumen maintenance factor: 0.7
- Average life (at 2.7 hrs/day): 15 year(s)

Bulb dimensions

- Height: 150 mm
- Width: 95 mm

Other characteristics

- Power factor: 0.7
- Lamp current: 40 mA
- Range: LED Classic

Highlights

Dimmable [LED lamps]



Designed to provide quality dimming to create the right ambiance for any activity. From relaxed to active atmospheres

LEDClassic (filament)

LED Classic bulbs are based on standard LED energy-saving technology, except the LEDs are arranged in such a way as to mimic classic incandescent bulbs. Now you can enjoy this retrostyle bulb with state-of-the-art technology.

Omni-directional light

Innovative lens design delivers omni-directional light distribution, preventing shadows and providing natural, warm white light all around.

Saves up to 80% energy



Save up to 80% energy compared to your standard bulb. It pays for itself and saves you money year after year. So reduce your energy bill and start saving Now.

2000 K [LED]

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.



Issue date 2016-06-23

Version: 1.0.1

© 2016 Koninklijke Philips N.V. All Rights reserved.

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

12 NC: 9290 012 29001 EAN: 87 18696 57541 3

www.philips.com