

Light that's easy on your eyes

Comfortable light from the world leader in lighting

Poor quality light could cause eye strain. It's more important than ever to properly light your home. Philips LED lamps fulfil stringent test criteria to ensure that they meet our Eyecomfort requirements†

Choose for the high-quality light

- Learn about light
- · True incandescent-like warm white light

Choose a simple replacement for your old lamps

- Similar shape and size as incandescent lustres
- · Instant light when switched on
- · No UV or InfraRed

Choose for a sustainable solution

- Long-life bulbs Last up to 15 years
- · Better for your wallet and your planet

Create the right light for your home

· Perfect for decorative fixtures

Comfortable LED light that is easy on your eyes

• Designed for the comfort of your eyes



4W (25W)

Warm white Non-dimmable



8718696474969





Highlights

Learn about light



Colour temperature: light can have different colour temperatures, indicated in units called Kelvin (K). Bulbs with a low Kelvin value produce a warm, more tranquil light, while those with a higher Kelvin value produce a cool, more energising light. CRI: the colour rendering index (CRI) is used to describe the effect of a light source on colour appearance. Natural sunlight has a CRI of 100. The CRI of Philips LED light bulbs is always higher than 80, which ensures that colours are shown as true and natural.

Incandescent-like warm white



This bulb has a colour temperature of 2,700 K, providing you with a warm, tranquil atmosphere, perfect for relaxing. This 2,700 K light is ideal for home lighting design

Replaces lustre incandescents



With its beautifully shaped design and familiar dimensions, this is a contemporary lighting, LED lustre. The perfect sustainable replacement for traditional incandescent lustres.

Instant On



No need to wait: Philips LED light bulbs provide their full level of brightness immediately, as soon as they are switched on. Just by turning the switch, your room is at full brightness. There is no slow starting or waiting.

15,000-hour rated average life



With a lifetime of up to 15,000 hours, you can reduce the hassle of frequently replacing your light bulbs, and enjoy a perfect lighting solution for over 15 years.

Saves up to 80% energy



LED technology saves up to 80% energy compared to your standard bulb. It therefore pays for itself and saves you money year after year. It also helps to protect the environment.

Perfect for decorative fixtures



Contemporary lighting in Philips LED lustres for use in decorative fixtures such as chandeliers, ceiling fans, vanity strips and post lights.

Specifications

Bulb characteristics

- · Shape: Lustre
- Cap/fitting: E27
- Dimmable: No
- Voltage: 220-240 V
- Wattage: 4 W
- Wattage equivalent: 25 W

Power consumption

- Energy efficiency label: A+
- Power consumption per 1000h: 4 kW h

Light characteristics

- EyeComfort: Eye Comfort
- Light output: 250 lumen
 Colour: Warm White
- Colour temperature: 2700 K
- · Light effect/finish: Warm White
- Colour rendering index (CRI): 80
- Starting time: <0.5 s
- Warm-up time to 60% light: Instant full light
- Application: Comfortable 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: 87 mm
- Width: 45 mm

Other characteristics

- Mercury content: 0 mg
- Power factor: 0.4
- · Lamp current: 35 mA
- · Lamp Classification Risk Group: RG0

Rated values

- · Rated power: 4 W
- Rated luminous flux: 250 lumen
- Rated lifetime: 15000 hour(s)



Issue date 2018-12-28

© 2018 Philips Lighting Holding B.V. All Rights reserved.

Version: 7.1.1

Specifications are subject to change without notice. Trademarks are the property of Philips Lighting Holding

12 NC: 9290 011 57617 EAN: 87 18696 47496 9 www.philips.com

B.V. or their respective owners.

* Designed for the comfort of your eyes. Visit www.philips.com/ eyecomfort for flicker, strobe and other criteria and product details. * PstLM is smaller or equal to 1.0, measured according to IEC 61547-1 and IEC 61000-4-15.