



# Light that's easy on your eyes

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†

### Save on energy

Saves up to 80% energy

### Create a warm atmosphere

• True incandescent-like warm white light (2700 K)

### High-quality light

- Designed for the comfort of your eyes
- · No visible flicker

### Objects are seen in their true, natural colours

 $\cdot$  High colour-rendering (CRI <gt/> 80) for vivid colours

### Light beyond illumination

· Instant light when switched on

### Highlights

### 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.

### Warm white light (2700 K)

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

### Gentle LEDs, easy on the eyes



It's easy to see how harsh lighting can strain the eyes. Too bright, and you get glare. Too soft and you experience flicker. Now you can gently light up your world with LEDs designed to go easy on the eyes, and create the perfect ambience for your home.

### No visible flicker

When your light flickers in quick succession it could be hard on the eyes, cause headaches and even set off an attack for those with photosensitive epilepsy. It's both unpleasant and unnecessary. LEDs can flicker because of their rapid response to the driver current. However, because Philips LEDs are designed so that variations in your driver current's output are minimised, they eliminate the factors that cause flicker. So, you won't see it, not even a hint.

### High colour-rendering (CRI<gt/>80)



The colour rendering index (CRI) is used to describe the effect of a light source on colour 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 colours truly and naturally.

### Instant light when switched on

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

## Specifications

### **Characteristics**

Shape: GlobeDimmable: No

Lamp shape: Non directional globe

· Socket: E27

Lamp shape code: G120

### Lamp dimensions

Height: 16.8 cmWidth: 12 cm

### **Durability**

Average life (at 2.7 hrs/day): 15 a
Lumen maintenance factor: 0.7
Nominal lifetime: 15,000 h

• Number of switch cycles: 50,000

### **Light characteristics**

Application: Extra brightness
Beam angle: 200 degree(s)
Colour rendering index (CRI): 80
Light Colour Category: Warm White
Nominal luminous flux: 2000 lm
Starting time: <0.5 s</li>

### Miscellaneous

· EyeComfort: Yes

### Other characteristics

· Lamp Classification Risk Group: RG1

· Lamp current: 105 mA

### **Packaging information**

Product family: EyeComfort

### **Power consumption**

• Power factor: 0.7

· Voltage: 220-240V/50-60HZ V

· Wattage: 18 W

Wattage equivalent: 120 WEnergy efficiency label (EEL): A+

### Product dimensions and weight

· Length: 16.8 cm

### **Rated values**

• Rated power: 18 W

### **Technical specifications**

• Frequency: 50-60 Hz



Issue date: 2023-11-08 Version: 0.751 © 2023 Signify Holding. All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips