

Bulb (Dimmable)

- 6 W (40 W)
- E27
- Warm Glow
- Dimmable

8718696577011

The right light makes the moment

Create your desired ambience with dimmable LED

Philips LED bulbs with a warm glow dimming offer a new experience in dimmable LEDs. As these Philips bulbs can be dimmed to the warm tones of traditional bulbs, you can go from everyday functional lighting, to inviting, to cosy atmospheres.

Benefits

Choose for the high-quality light

• Learn about light

Light beyond illumination

• Dims to a warm glow

Choose a simple replacement for your old bulbs

- · 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 general room lighting



Features

WarmGlow dimming



With this dimmable bulb, you can dim from a 2200 K warm light to a 2700 K light. The more you dim, the warmer the light.

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 general lighting



Contemporary lighting with Philips LED standard bulbs for use in table lamps, floor lamps and pendant fixtures. Ideal for use in kitchens, kitchen island lighting, living rooms and dining rooms.

No UV or IR



The light has no infra-red component, so no heat is radiated. Also, there is no ultra-violet component in this light. These two characteristics mean that this light will not cause fabric and other items to fade.

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.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Bulb characteristics

Shape Bulb
Cap/fitting E27
Dimmable Yes
Voltage 220–240 V
Wattage 5.5 W
Wattage equivalent 40 W

Power consumption

Energy efficiency label A+ Power consumption 6 kW h

per 1000h

Light characteristics

Light output 470 lumen

Beam angle 150 degree

Colour Warm White

From warm to extra warm white

Colour temperature 2700 K
Light effect/finish Warm White
Colour rendering 80
index (CRI)

Starting time <0.5 s
Warm-up time to Instant full light
60% light

data subject to change 2017, December 23

Application

Comfortable light

15000 hour(s)

50000

15 year(s)

0.7

Durability

Lifetime of lamp

Number of switch

cycles Lumen maintenance factor

Average life (at 2.7 hrs/day)

Bulb dimensions

Height 110 mm Width 60 mm Other characteristics

Mercury content Power factor Lamp current Lamp Classification Risk Group

Risk Group
Rated values

Rated power Rated luminous flux Rated lifetime Rated beam angle 11 W 470 lumen 15000 hour(s) 150 degree

0 mg 0.7

RG0

32 mA



data subject to change 2017, December 23

Version: 4.1.1 EAN: 8718696577011 © 2017 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.