

PHILIPS

Bulb 8.5W (Eq.60W)
A60 E27 x2

Smart LED

Full color

Plastic

Easy plug and play

Control with app or voice

8720169171107



Smart lighting for your daily living

The WiZ LED globe–shape full color bulb brings smart lighting for your daily living. Use in your floor lamp or pendant lamp to create the ambience of your choice with 16 million colors as well as warm to cool white light. You can set schedules to turn lights on and off according to your daily or weekly routines, control with your smartphone or your voice and have remote access to your lights even when you're away. WiZ lights connect to your existing Wi-Fi, no additional hardware is needed.

Easy setup

- Smart lighting functionalities easy to set up

Smart control

- Control anywhere with your smartphone.

Smart features

- Preset wellbeing features
- Set up lights to follow your own schedule

Light modes

- Customize Scenes with preset dynamic light modes.

Highlights

Instant setup



Enjoy the benefits of smart features instantly, just by connecting your WiZ light to your Wi-Fi network. Control lights easily when you're away from home and scheduling lights to go on and off automatically. No need to install additional hardware such as hub or gateway!

Control from anywhere

Control your devices wherever you are with smartphone. No need to worry if you've left your devices on before leaving home. WiZ app is available for iOS and Android.

Preset wellbeing features



Use the preset wellbeing features in the WiZ app to and enjoy the lighting pattern best suited for your circadian rhythm through the day. WiZ will provides you bright daylight when you need to get energized and focus, and transition smoothly to soft warm white to help you relax and sleep better.

Light automation schedule



Automate your smart lights to follow your daily or weekly routines. Schedule your lights to turn on in the morning or before you arrive home, and to keep them off to save energy, when they are not necessary.

Customized Scenes

Mix different color and white lights modes to create the perfect light ambience for your daily moment. Save it and call it out anytime with app, WiZmote or voice.

Specifications

Bulb characteristics

- Intended use: Indoor
- Lamp shape: A60
- Socket: E27
- Technology: Smart Wi-Fi
- Type of glass: Frosted
- Dimmable: Wireless Dim

Bulb dimensions

- Height: 12.2 cm
- Weight: 0.13 kg
- Width: 6 cm

Durability

- Average life (at 2.7 hrs/day): 25 year(s)
- Lumen maintenance factor: 70%
- Number of switch cycles: 50,000
- Nominal lifetime: 25,000 hour(s)

Light characteristics

- Color consistency: 6 SDCM
- Color rendering index (CRI): 80
- Color temperature: 2200-6500 (RGB) K
- Light Color Category: Full color
- Nominal luminous flux: 806 lm
- Starting time: <0.5 s
- Warm-up time to 60% light: instant full light

Miscellaneous

- EyeComfort: No

Other characteristics

- Lamp current: 65 mA
- Efficacy: 94 lm/W

Packaging information

- EAN: 8720169171107
- EOC: 872016917110700
- Product title: Wi-Fi BLE 8.5/60W E27 822-65 RGB 2CT/6

Power consumption

- Power factor: 0.5
- Voltage: 220–240 V
- Wattage: 8.5 W
- Wattage equivalent: 60 W

Product dimensions and weight

- Length: 12.2 cm

Rated values

- Rated lifetime: 25,000 hour(s)
- Rated luminous flux: 806 lm
- Rated power: 8.5 W

Technical specifications

- Frequency: 50–60 Hz

Packaging dimensions and weight

- EAN/UPC - product: 8720169171107
- Net weight: 0.1 kg
- Gross weight: 0.19 kg
- Height: 13 cm
- Length: 7 cm
- Width: 14 cm



Issue date: 2025-02-17
Version: 0.114

© 2025 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 N.V.

www.lighting.philips.com