



# Easy smart lighting

Add a White ambiance bulb with warm white to cool daylight to help you relax, read, concentrate, or energize. Control instantly via Bluetooth in one room or pair with a Hue Bridge to unlock the full suite of features.

#### Easy smart lighting

- · Control up to 10 lights with the Bluetooth app
- Control lights with your voice\*
- · Set the right mood with warm to cool white light
- Get the perfect light recipes for your daily activities
- Unlock full suite of smart light features with Hue Bridge

### Highlights

### Control up to 10 lights with the Bluetooth app



With the Hue Bluetooth app, you can control your Hue smart lights in a single room of your home. Add up to 10 smart lights and control them all with just the touch of a button on your mobile device.

#### Control lights with your voice\*



Philips Hue works with Amazon Alexa and the Google Assistant when paired with a compatible Google Nest or Amazon Echo device. Simple voice commands allow you to control multiple lights in a room or just a single lamp.

### Set the right mood with warm to cool white light



These bulbs and light fixtures offer different shades of warm to cool white light. With complete dimmability from bright to low nightlights, you can tune your lights to the perfect shade and brightness of light for your daily needs.

### Get the perfect light recipes for your daily activities



Make your day easier and more pleasant with four preset light recipes handcrafted especially for your daily tasks: Energize, Concentrate, Read, and Relax. The two cool-toned scenes, Energize and Concentrate, help you get going in the morning or keep your focus, while the warmer scenes of Read and Relax help support comfortable reading or calm a busy mind.

### Unlock full suite of smart light features with Hue Bridge



Add a Hue Bridge (sold separately) to your smart lights to experience the full suite of Philips Hue features. With a Hue Bridge, you can add up to 50 smart lights to control throughout your home. Create routines to automate your entire smart home lighting setup. Control your lights while away from home or add accessories such as motion sensors and smart switches.

## Specifications

#### **Bulb dimensions**

· Dimensions (WxHxD): 62x110

#### **Environmental**

- Operational humidity: 5% <H<95% (non condensing)
- Operational temperature:  $-20^{\circ}$ C to  $45^{\circ}$ C

#### Extra feature/accessory incl.

• Dimmable with Hue app and switch: Yes

#### Guarantee

· 2 years: Yes

#### **Power consumption**

 Energy label (acc (EU) 874/2012; A++ - E): A+

#### **Service**

Warranty: 2 year(s)

#### **Technical specifications**

· Weight: 72

· Bulb technology: LED

#### The bulb

· Color temperature: 2200K-6500K

· Diameter: 60 mm • Fitting: E27 • Form factor: A60 · Height: 110 mm

· Input voltage: 220V-240V · Lifetime: 25,000 hour(s)

· Light output: Warm to cool white light · Lumen output: 806 lm @ 4000K Max. operation power: 8.5 W • Max. standby power: 0.5 W • Number of switching cycles: 50,000

• Power factor: >0.5

· Rated lifetime: 25,000 hour(s) · Software upgradable: when connected to Hue bridge

· Start up: Instant 100% light output

· Wattage: 8.5 W

· Wattage equivalent: 60 W

· Communication protocol: Bluetooth and Zigbee

· Deep dimmable: Yes

· Software upgradable: When connected to Bluetooth App or Hue

Bridge

#### What's in the box

· Hue bulbs: 1

#### What's supported

· HomeKit compatible: Yes

· Philips Hue App: IOS 14 and above,

Android 10.0 and above

· Voice assistants: Amazon Alexa



Issue date: 2023-11-08 Version: 0.87

© 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