





# Personal wireless lighting

The Bridge unlocks the full suite of features. Control the lights while away, with voice or automations. Connect it to power and your router, and then set it up in the Philips Hue app, where it's updated automatically.

# Easy control

- Smart control, home and away
- Control with your voice
- The heart of your Philips Hue system
- Add up to 50 Philips Hue lights
- Extend with Philips Hue accessories
- · ZigBee technology

# Highlights

### Smart control, home and away



With the Philips Hue iOS and Android apps, you can control your lights remotely wherever you are. Check if you have forgotten to switch your lights o before you left home, and switch them on if you are working late.

#### Control with your voice



Philips Hue works with Amazon Alexa, Apple HomeKit and Google Home, powered by the Google Assistant, to allow you to control your lights with your voice. Turn your lights on and o . Dim to the desired brightness for a perfect ambiance. Even recall pre-set scenes, change colours and more - all without lifting a nger.

# The heart of your system



The Philips Hue Bridge is all you need to set up your personal Philips Hue system. This is actually the brain of the operation that enables you to control all of your Philips Hue products via the Philips Hue app. Once you have installed the Philips Hue Bridge and downloaded the Philips Hue app on your smart device, you can set your imagination free and build your very own system!

# Add up to 50 Hue lights



Select the Philips Hue lights of your choice and connect them to your Philips Hue bridge. The bridge is powerful enough to handle up to 50 lights, so Hue-ify your whole house!

#### Extend with Hue accessories



In the Philips Hue system, you can also connect up to 12 accessories to enhance your connected lighting experience even further.

#### ZigBee technology



Philips Hue is based on ZigBee, a low-power and reliable technology to control your lights. New features and improvements are continuously added to the system. Updates to both software and rmware are done wirelessly and seamlessly, directly to your Philips Hue product.

# Speci cations

# Design and nishing

Material: Synthetic

#### Environmental

- Operational humidity: 0%<H<80% (non-condensing)
- Operational temperature: 0 °C 40 °C

# Extra feature/accessory incl.

• Power adapter included: Yes

#### Guarantee

• 2 years: Yes

#### Power consumption

Standby power: 0.1 W

#### Service

· Warranty: 2 year(s)

## Technical speci cations

• The Bridge: Frequency band 2400-2483.5 MHz

· Weight: 280

• Mains power: 100-240 V

# The Bridge

· Diameter: 88 mm

• Frequency band: 2400-2483.5 MHz

· Height: 26 mm

Length X Width: 90.9 x 90.6 mmMax. number of accessories: 10

• Max. number of bulbs: 50

• Mounting options: Desktop, Wall

 Power adapter: 100–240 V AC / 50– 60 Hz, Output voltage: 5 V DC 600 mA, Standby power: 0.1 W max

• Power consumption: 250mA max

#### What's in the box

• Bridge: 1

• Ethernet network cable: 1

• Power adapter: 1

## What's supported

 Philips Hue App: IOS 15 and above, Android 10.0 and above

 Voice assistants: Amazon Alexa, Google Assistant, Apple HomeKit (Via Hue Bridge), Microsoft Cortana (Via Hue Bridge)

• Matter: Yes

 De ned support period: 5 years, except 3 years for Hue Bridge (see "End of Support Policy")

#### Packaging dimensions and weight

• EAN/UPC - product: 8719514342583

Net weight: 0.22 kgGross weight: 0.31 kgHeight: 17.4 cm

Length: 7.2 cmWidth: 14.6 cm

 Material number (12NC): 929001180640



Issue date: 2024-09-23 Version: 0.59982 © 2024 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