PHILIPS

A60 – B22 smart bulb – 1100 (2-pack)

Hue White

Up to 1055 lumens*

Soft white light

Instant control via Bluetooth

Add Hue Bridge to unlock more



8719514289154







Easy smart lighting

These two B22 smart LED bulbs o er just right amount of soft white smart light. With a brightness equivalent to a traditional 75 W bulb, these bulbs are best used to light areas of the living room or kitchen.

Easy smart lighting

- Control up to 10 lights with the Bluetooth app
- Control lights with your voice*
- Set the right mood with soft white light
- Unlock the full suite of smart lighting features with the Bridge

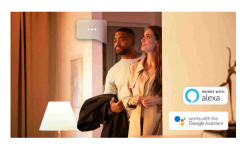
Highlights

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 soft white light



Hue bulbs and light xtures use a soft white light. Dimmable from bright daylight to low nightlights, these smart lights allow you to II your home with just the right level of warm light when you need it.

Unlock the full suite of smart lighting features with the Bridge



The Bridge unlocks the features that make smart lighting truly smart — away-from-home control, voice control, automated lighting and much more. Add a Bridge to your setup to create immersive experiences, tap into technology that's secure and reliable, and more. The Bridge is the key to smart lighting like you've never seen before.

Speci cations

Lamp dimensions

• Dimensions (WxHxD): 61x110

Environmental

- Operational humidity: 5% <H<95% (non-condensing)
- Operational temperature: -20°C to 45°C

Extra feature/accessory incl.

 Dimmable with the Hue app and switches: Yes

Guarantee

• 2 years: Yes

Light characteristics

• Colour rendering index (CRI): 80

Packaging information

• EAN: 8719514289154

Power consumption

• Energy e ciency label (EEL): F

Service

· Warranty: 2 year(s)

Technical speci cations

• Weight: 67 g

Bulb technology: LED

• Fitting/cap: B22

Lumen output at 2700K: 1,055 lm

• EPREL registration number: 403543

The bulb

• Colour temperature: 2700K (warm

white)

Diameter: 61 mmForm factor: A60Height: 110 mm

• Input voltage: 220V-240V

• Lifetime: 25,000 h

• Light output: Soft white light

• Lumen output: 1100 lm

Max. operation power: 9.5 W
Max. standby power: 0.41 W

• Number of switching cycles: 50,000

Power factor: 0.5Rated lifetime: 25,000 hSoftware upgradable: Yes

• Start up: Instant 100% light output

• Wattage: 9.5 W

• Communication protocol: Bluetooth

and Zigbee

Software upgradable: When connected to Bluetooth app or Hue

Bridge

What's in the box

• Hue bulbs: 2

What's supported

• Compatible with E ects feature: Yes

• HomeKit compatible: Yes

 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)

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

Packaging dimensions and weight

• EAN/UPC - product: 8719514289154

Net weight: O.19 kg
Gross weight: O.27 kg
Height: 17.4 cm
Length: 7.2 cm
Width: 14.6 cm

 Material number (12NC): 929002469302



Issue date: 2024-09-17 Version: 0.208 © 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