Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Philips /
- > Philips Hue 468942 BR30 Smart Bulb Downlight User Manual

Philips 468942

Philips Hue 468942 BR30 Smart Bulb Downlight User Manual

Model: 468942

1. Introduction

This manual provides essential information for the installation, operation, and maintenance of your Philips Hue 468942 BR30 Smart Bulb Downlight. This smart flood light offers a wide spectrum of white light and 16 million colors, enhancing your home lighting experience. For full functionality, a Philips Hue Bridge is required.



Image: The Philips Hue BR30 Smart Bulb is shown alongside its retail packaging, highlighting its design and branding.

2. SAFETY INFORMATION

Before installing or using your Philips Hue BR30 Smart Bulb, please read and follow these safety instructions:

- Ensure power is turned off at the circuit breaker before installation or removal.
- This bulb is designed for indoor use only.
- Do not disassemble or modify the bulb.
- Avoid exposure to water or moisture unless specifically rated for wet locations.
- Use only in fixtures designed for BR30 bulbs with E26 medium base sockets.

3. PACKAGE CONTENTS

Your Philips Hue 468942 BR30 Smart Bulb package includes:

4. SETUP

4.1. Physical Installation

- 1. Turn off the power to the light fixture at the circuit breaker.
- 2. Carefully remove your existing BR30 bulb from the recessed can fixture.
- 3. Screw the Philips Hue BR30 Smart Bulb into the E26 medium base socket until snug. Do not overtighten.
- 4. Restore power to the light fixture at the circuit breaker.



Image: A visual guide showing the steps for installing the Philips Hue BR30 bulb, including screwing it into a socket and connecting to the Hue Bridge.



Image: A hand is shown screwing a Philips Hue BR30 bulb into a recessed light fixture, demonstrating the ease of installation.

4.2. Connecting to Philips Hue Bridge and App

To unlock the full potential of your Philips Hue bulb, a Philips Hue Bridge (sold separately) and the Philips Hue app are required. The Bridge connects to your home network and communicates with your bulbs.

- 1. Ensure your Philips Hue Bridge is connected to your router and powered on.
- 2. Download the Philips Hue app from your device's app store.
- 3. Open the app and follow the on-screen instructions to connect to your Hue Bridge.
- 4. Once connected, the app will search for new lights. If prompted, you may need to enter the serial number found on the bulb or its packaging.



Image: An illustration showing the Philips Hue Bridge connected to a router, emphasizing the central role of the Bridge in controlling Hue lights.

4.3. Installation and Setup Video Guide

Video: This video demonstrates the installation process of Philips Hue recessed lights in a soffit, providing a visual walkthrough of the steps involved.

Video: An official product video showcasing the features and benefits of Philips Hue White and Color Ambiance smart bulbs, including color changing and app control.

5. OPERATING

5.1. Basic Control

Once paired, you can control your Philips Hue BR30 bulb directly from the Philips Hue app. This includes turning the light on/off and adjusting its brightness (dimming).

5.2. Color and White Ambiance

The White & Color Ambiance range offers both warm-to-cool white light and millions of colors. Use the

color picker in the app to select your desired shade and intensity.



Image: A graphic illustrating the various possibilities with Philips Hue, such as wake-up light, warm and cool light, relaxation, concentration, 16 million colors, timers, smart control, and voice control.



Image: A user interacting with the Philips Hue app on a smartphone, demonstrating the color wheel interface for selecting light colors.



Image: A woman reading under a warm light, with icons for 'Energizing', 'Concentrated', 'Reading', and 'Relax' modes, showcasing the versatility of white light settings.

5.3. Scenes and Effects

Create and save personalized light scenes for different moods or activities. The app also offers dynamic light effects that show subtle changes in brightness and color.



Image: A living room illuminated with purple ambient lighting, controlled via the Philips Hue app on a smartphone, demonstrating scene creation.

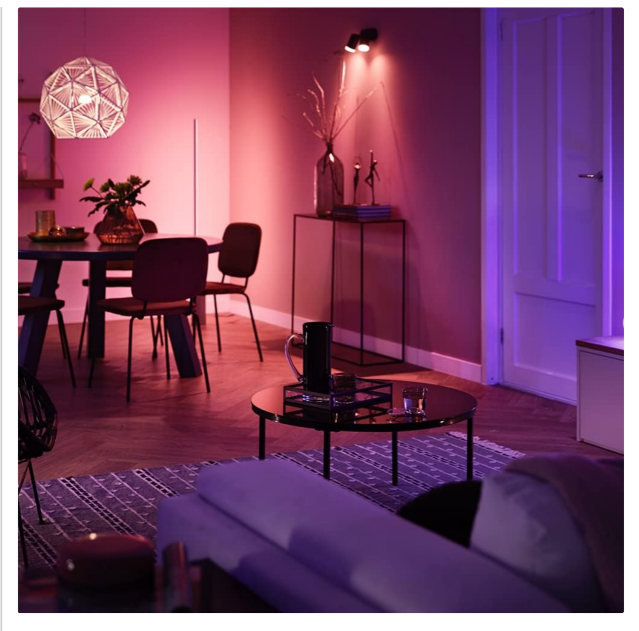


Image: A modern home interior with various Philips Hue lights displaying different colors, creating a vibrant and customizable atmosphere.

5.4. Voice Control

Integrate your Philips Hue system with voice assistants like Amazon Alexa or Google Assistant for convenient hands-free control. Set up voice commands within the Hue app.

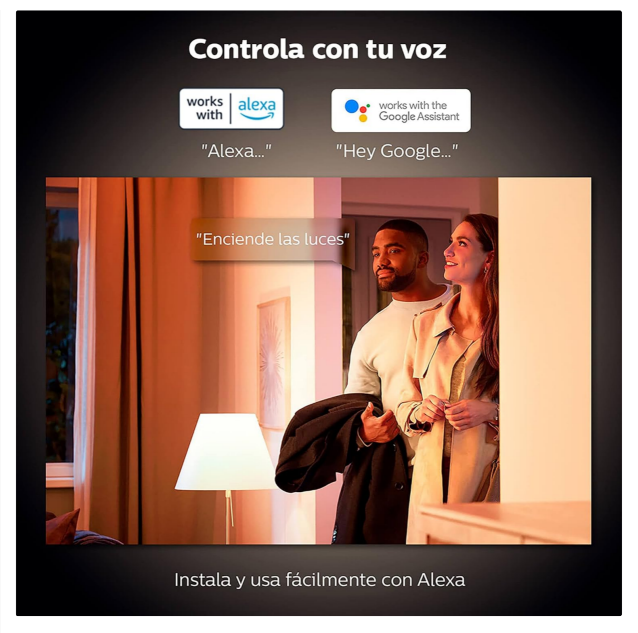


Image: A couple in a room with smart lighting, accompanied by logos indicating compatibility with Amazon Alexa and Google Assistant for voice control.

5.5. Automations

Set up routines and automations in the Philips Hue app to control your lights based on time, motion (with a Hue motion sensor), or other triggers. This allows for lights to turn on/off automatically at specific times or when motion is detected.

6. MAINTENANCE

6.1. Cleaning

To clean your Philips Hue BR30 Smart Bulb, ensure the power is off. Use a soft, dry cloth to gently wipe the surface. Do not use liquid or abrasive cleaners.

6.2. Firmware Updates

Philips Hue bulbs receive firmware updates periodically to improve performance and add new features. These updates are managed through the Philips Hue app. Ensure your app and Bridge are connected to the internet to receive notifications for available updates.

7. TROUBLESHOOTING

7.1. Light Not Responding

- Check if the light fixture switch is in the ON position.
- Verify the bulb is securely screwed into the socket.
- Ensure the Philips Hue Bridge is powered on and connected to your network.
- Check the Philips Hue app for connectivity status.

7.2. Connectivity Issues

- Restart your Philips Hue Bridge by unplugging it from power for 10 seconds and plugging it back in.
- Ensure your smartphone or tablet is connected to the same Wi-Fi network as your Hue Bridge.
- If issues persist, try moving the bulb closer to the Hue Bridge or adding a Hue smart plug to extend the Zigbee network.

7.3. Resetting the Bulb

If a bulb is unresponsive, you may need to perform a factory reset. This can often be done through the Philips Hue app by selecting the problematic light and choosing the reset option. Alternatively, some bulbs can be reset by cycling power to them a specific number of times (refer to the Philips Hue support website for specific model instructions).

8. SPECIFICATIONS

Feature	Detail
Brand	Philips
Model Name	468942
Light Type	LED
Special Feature	Dimmable, Color Changing
Wattage	9 watts
Incandescent Equivalent	65 Watts
Bulb Shape Size	BR30
Bulb Base	E26 Medium
Brightness	800 Lumens
Color Temperature	2700 Kelvin (White Ambiance range)
Voltage	120 Volts
Indoor/Outdoor Usage	Indoor
Material	Glass
Product Dimensions	6.93"W x 6.5"H

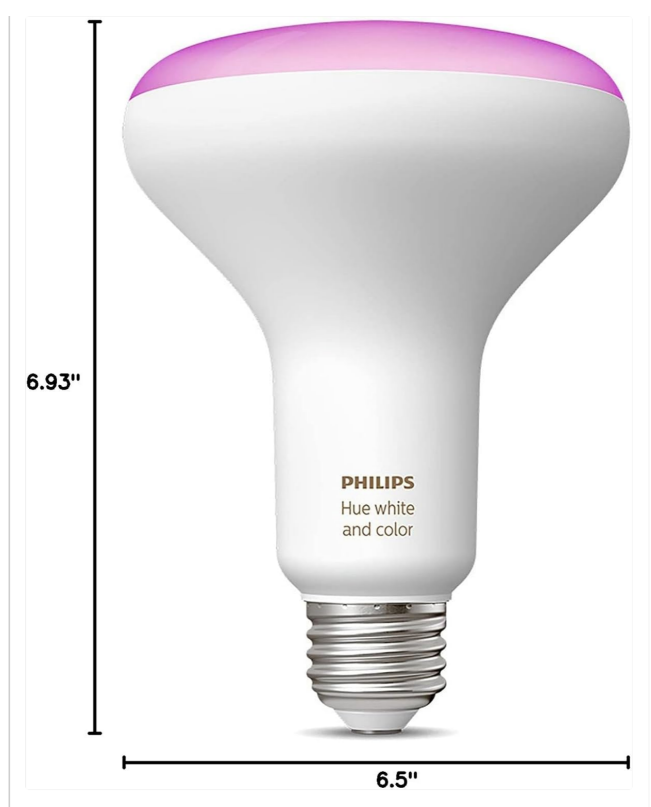


Image: A diagram showing the dimensions of the Philips Hue BR30 bulb, with a width of 6.93 inches and a height of 6.5 inches.

9. WARRANTY

This Philips Hue BR30 Smart Bulb is covered by a 2-year limited warranty. For detailed warranty terms and conditions, please refer to the official Philips Hue website or contact customer support.

10. SUPPORT

For further assistance, technical support, or to access additional resources, please visit the official Philips

Hue support website or contact their customer service team. You can find contact information on the Philips website or within the Philips Hue app.

Related Documents - 468942

User Manual of Product 1:
Prülip Neu Wille is Culor Antibiano L.F.D Strant Gil/19 Bulb,
Balanche in Zigber Gergenthie (Nue-Nillo Optional, Visione
Activated with Alico, 1 Bulb
User Manual of Preduct 2:
Prülip Nas Germit Former Saletich with Flamote, Turn Nue
Light S.D. CE. Clim or Befgriesen, Toggles Behreier Scones,
New British Policinal L. Flage

Philips Hue Smart Lighting User Manuals: LED Bulb & Dimmer Switch

Comprehensive user guide for Philips Hue White & Color Ambiance LED Smart GU10 Bulb and Philips Hue Smart Dimmer Switch with Remote, covering features, specifications, and setup.

PHILIPS hue personal wireless wireless

Philips Hue Personal Wireless Lighting Quick Start Guide

Get started with your Philips Hue personal wireless lighting system. This guide provides setup instructions, safety information, warranty details, and technical specifications for Philips Hue products.

User Mensal of Product 1:
Philips In within A19 LEO Strate Balb. Blastcott 6. Zigber
Compatible (New Anglorised), Works with Anna 6. Google
Assister – A Certified for Humanic Devices, White (Dimmalile
Orly), 4. Bulbs
User Mensal of Product 2:
Philips Into Without Libertion Cardio, Bushooth 6. Zigber
Company of the Without Common Cardio, Bushooth 6. Zigber
Company of the Without Common Cardio, Bushooth 6. Zigber
Company of Common Cardio, William Mensal, Gloogle
Company of Common Cardio, William Mensal, Gloogle
Company of Common Cardio, William Mensal, Gloogle
Company of Common Cardio, Maria Maria Maria
Company of Common Cardio, Maria
Cardi

Philips Hue Smart Lighting Products: Tap Dial Switch and White A19 LED Bulb User Manual

Comprehensive user manual and product information for Philips Hue smart lighting devices, including the Tap dial switch and the White A19 LED Smart Bulb. Details features, specifications, installation, and connectivity options for a smart home lighting experience.



Philips Hue Outdoor Lighting Fixture and Smart Bulb Installation Guide

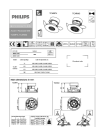
Comprehensive guide for installing Philips Hue outdoor lighting fixtures and setting up Philips Hue A19 smart LED bulbs, including safety instructions, setup steps, and Hue system overview. Covers installation, wiring, bulb setup, and smart features.



Philips Ultinon Pro7000 SI LED Festoon Bulb: Enhanced Interior Lighting

Discover the Philips Ultinon Pro7000 SI LED festoon bulbs (LUM11860CU70X1/20) for your car. Offering superior brightness (6000 K), uniform light distribution, and a 5,000-hour lifespan, these bulbs enhance driving safety and interior style with easy plug-and-play installation.

PHILIPS



Philips MyCreation Accent Recessed D65 TCARFX/TCARAD LED Downlight | Technical Specs & Installation

Comprehensive technical specifications, dimensions, installation guide, and safety information for the Philips MyCreation Accent Recessed D65 LED downlights (TCARFX, TCARAD).