

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Philips Hue](#) /

› [PHILIPS Hue Indoor 10 Ft Smart RGBWW LED Solo Lightstrip Base Kit User Manual](#)

## Philips Hue 589879

# PHILIPS Hue Indoor 10 Ft Smart RGBWW LED Solo Lightstrip Base Kit User Manual

Model: 589879

## 1. INTRODUCTION

The PHILIPS Hue Indoor 10 Ft Smart RGBWW LED Solo Lightstrip Base Kit is designed to enhance your indoor ambiance and room decor. This smart lightstrip offers a wide range of colors and white light options, providing versatile lighting for various spaces within your home. Its flexible design allows for installation in diverse locations, from living rooms to kitchens and bedrooms.



Image 1.1: The PHILIPS Hue Indoor 10 Ft Smart RGBWW LED Solo Lightstrip Base Kit, showing the product packaging and the coiled lightstrip.

## 2. WHAT'S IN THE Box

The PHILIPS Hue Indoor 10 Ft Smart RGBWW LED Solo Lightstrip Base Kit includes the following components:

- One 3-meter (10FT) PHILIPS Hue Solo lightstrip.
- One power plug.

**One 10-foot Solo lightstrip.  
Also available in 16 & 33 feet.**



\*USA - Canada plug included  
This lightstrip is cuttable, cannot reconnect cut pieces

Image 2.1: All components included in the PHILIPS Hue Solo Lightstrip Base Kit, including the lightstrip, power adapter, and connector.

### 3. SETUP

Installation of the lightstrip is designed to be straightforward. Follow these steps for proper setup:

- 1. Prepare the Surface:** Ensure the surface where the lightstrip will be applied is clean, dry, and smooth for optimal adhesion.
- 2. Measure and Cut (Optional):** The lightstrip has a flexible design and can be cut to fit your desired space. Locate the designated cutting marks on the strip. **Note:** Once cut, the lightstrip cannot be reconnected.
- 3. Attach the Lightstrip:** Peel off the adhesive backing and firmly press the lightstrip onto the prepared surface.
- 4. Connect Power:** Plug the lightstrip into the provided power adapter, and then plug the adapter into a standard electrical outlet.
- 5. Initial Power-On:** The lightstrip should illuminate once connected to power.

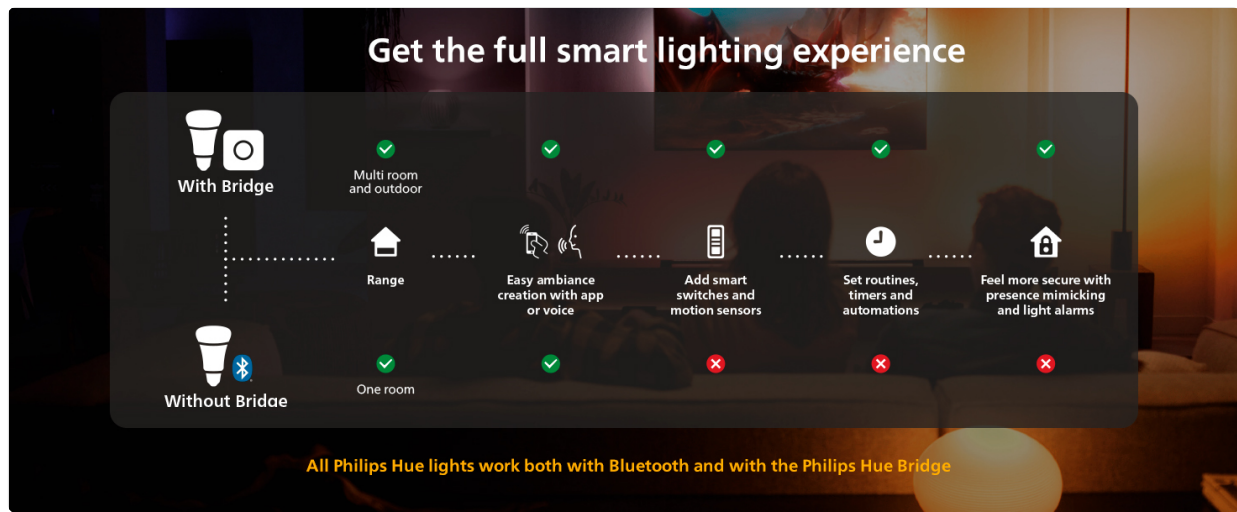


Image 3.1: Visual guide demonstrating the three simple steps for installation: cutting the strip, sticking it to a surface, and plugging it into power.

## 4. OPERATING INSTRUCTIONS

Control your PHILIPS Hue Lightstrip using the Hue App or voice commands through compatible smart home assistants.

### 4.1 Using the Hue App

The Hue App provides comprehensive control over your lightstrip:

- **Brightness Adjustment:** Easily dim or brighten the light to your preferred level.
- **Color Selection:** Choose from millions of colors and various shades of white light (warm to cool).
- **Scene Selection:** Apply pre-set scenes or create custom lighting scenes to match your mood or activity.
- **Automations:** Set schedules for your lights to turn on/off automatically, or create routines for specific times of day.

# Start with Hue Bridge or Bluetooth



Image 4.1: The PHILIPS Hue mobile application interface, displaying options for scene selection and individual light control.



Image 4.2: A hand interacting with the Hue app on a smartphone, illustrating the ease of controlling lights via the app or voice commands.

## Designed with safety in mind

Featuring a premium silicone sleeve



Image 4.3: The Hue app displaying various personalized lighting scenes, allowing users to adjust colors, brightness, and intensity.

## 4.2 Voice Control

The lightstrip is compatible with major smart home ecosystems, allowing for hands-free control:

- **Amazon Alexa:** Use voice commands to turn lights on/off, change colors, or adjust brightness.
- **Google Assistant:** Control your lights with simple voice commands.
- **Apple HomeKit:** Integrate with your Apple Home ecosystem for seamless control.

## 5. FEATURES

The PHILIPS Hue Solo Lightstrip offers several key features for an enhanced lighting experience:

- **RGBWW LED Technology:** Utilizes RGBWW LEDs for true color reproduction and pure white light, avoiding blended white light from RGB LEDs.
- **High Brightness:** Delivers 1700 lumens of light, suitable for illuminating larger areas.
- **Flexible and Cuttable Design:** The lightstrip can be bent and cut to fit various spaces and configurations.
- **Premium Silicone Sleeve:** Features a milky white silicone sleeve that diffuses light and is comfortable to touch, blending neatly into its surroundings.
- **Ideal for Long Surfaces:** Perfect for installation under or above kitchen cabinets, along hallways, stairs, or behind furniture.

**1700 lumens of brilliant light**



Image 5.1: A bedroom setting showcasing the bright illumination provided by the 1700 lumens of the lightstrip, installed along the ceiling and under the bed.

**Our lightstrips have RGBWW LEDs  
for true colors and true whites**



Image 5.2: A close-up comparison illustrating the difference between RGBWW LEDs (producing true white light) and standard RGB LEDs (producing a blended white light).

## Ideal for single, long surfaces



Image 5.3: Examples of lightstrips installed along long surfaces in a kitchen and a hallway, demonstrating their suitability for larger areas.

## Comfortable to touch with a premium silicone sleeve



Image 5.4: A detailed view of the lightstrip's premium silicone sleeve, highlighting its smooth finish and light diffusion properties.

Your browser does not support the video tag.

Video 5.1: An official product video from Signify North America Corporation, showcasing the versatility and brilliant lighting capabilities of Hue lightstrips in various home settings.

## 6. CONNECTIVITY

To unlock the full potential of your PHILIPS Hue Lightstrip, consider connecting it to a Hue Bridge. While basic control is available via Bluetooth, a Hue Bridge offers advanced functionalities:

- **Full Home Control:** Control up to 50 lights and accessories throughout your home and outdoors.
- **Automations and Schedules:** Create advanced automations, timers, and schedules.
- **Stable Connection:** Ensures a secure and ultra-stable connection that does not drain your Wi-Fi.
- **Remote Access:** Control your lights from anywhere in the world.
- **Enhanced Compatibility:** Seamless integration with Matter, Amazon Alexa, Google Assistant, and Apple HomeKit.

# Unlock the full potential of your Philips Hue system with a Bridge

 Control your lights from anywhere

 Schedule your lights the way you want

 Instant responses, ultra-stable connection

 Secure, always up to date and futureproof



Image 6.1: A diagram showing how a Hue Bridge connects to various smart home devices and enables features like control from anywhere, scheduling, and stable connections.

## Available in three sizes

10, 16, and 33 feet



Image 6.2: A comparison chart detailing the functionalities available when using Philips Hue lights with a Hue Bridge versus using them with Bluetooth only.

## 7. MAINTENANCE

The PHILIPS Hue Lightstrip requires minimal maintenance. To ensure optimal performance and longevity:

- **Cleaning:** Gently wipe the lightstrip with a soft, dry cloth to remove dust. Avoid using harsh chemicals or abrasive cleaners.
- **Placement:** Ensure the lightstrip is not exposed to extreme temperatures or direct moisture, as it is designed for indoor use (IP20 rating).
- **Adhesive Care:** If repositioning is necessary, clean the new surface thoroughly before reapplication to maintain adhesion.

## 8. TROUBLESHOOTING

---

If you encounter issues with your PHILIPS Hue Lightstrip, consider the following troubleshooting steps:

- **No Power:** Ensure the power adapter is securely plugged into both the lightstrip and a working electrical outlet.
- **Connectivity Issues:** If using Bluetooth, ensure your device is within range. If using a Hue Bridge, verify the Bridge is powered on and connected to your network. Restarting the Hue Bridge or your router may resolve connection problems.
- **App Not Responding:** Close and reopen the Hue App. Ensure the app is updated to the latest version.
- **Incorrect Color/Brightness:** Check the settings in the Hue App to ensure the desired color and brightness are selected.

## 9. SPECIFICATIONS

---

Feature	Specification
Brand	Philips Hue
Model Number	589879
Item Length	10 Feet (3 meters)
Light Source Type	RGBWW LED
White Brightness	1700 Lumens
Color Temperature	2700 Kelvin
Power Source	Corded Electric
Indoor/Outdoor Usage	Indoor
Control Method	App, Voice
Material	Plastic
Ingress Protection Code Rating	IP20
UPC	046677589875

## 10. WARRANTY AND SUPPORT

---

### 10.1 Warranty Information

This PHILIPS Hue Lightstrip Base Kit comes with a **2-year manufacturer's warranty**. Please retain your proof of purchase for warranty claims.

## 10.2 Customer Support

For further assistance, technical support, or warranty inquiries, please visit the official Philips Hue support website or contact their customer service. You can find more information and support resources at [www.philips-hue.com/support](http://www.philips-hue.com/support).

© 2024 Philips Hue. All rights reserved.