PHILIPS

Hue Solo lightstrip

LIGHTSTRIPS

Bendable, cuttable and nonextendable

Control with our award-winning

RGBWW LEDs and up to 1700 lumens

10 metres



8720169326811





Easy smart lighting

Transform your home and mood with a brilliant lighting experience. Easy to install, the 10-metre Philips Hue Solo lightstrip provides 1700 lumens of stunning light output to make your home brighter. Illuminated by RGBWW LEDs, this lightstrip creates pure colour and pure white light. It's designed with safety in mind. Allowing you to interact with the lightstrip comfortably. Every Philips Hue lightstrip comes with a 2-year guarantee.

Limitless possibilities

- · Add smart switches, sensors and more
- · Control lights with your voice
- · Personalise settings in the app

Full control from a smart device with the Hue bridge

Control it your way

Highlights

Add smart switches and sensors



Enhance your Hue smart lighting system with various accessories, including smart dimmer switches and motion sensors. Connect up to 12 accessories on one Hue Bridge and fully automate your home.

Control with your voice



When connected to the Hue Bridge, you can pair your lights with Alexa, Apple HomeKit, and the Google Assistant and control your lights using just your voice. Simple voice commands let you turn your lights on and off, dim or brighten your lights, and even set a light scene.

Personalise settings in the app



Make your entertainment media experience your own. Use the app to change your light settings, such as the brightness and speed of the effects, as well as define default start-up settings.

Control it your way



Connect your Philips Hue lights with the bridge and start discovering the endless possibilities. Control your lights from your smartphone or tablet via the Philips Hue app, or add switches to your system to activate your lights. Set timers, notifications, alarms and more for the full Philips Hue experience. Philips Hue even works with Amazon Alexa, Apple Homekit and Google Home to allow you to control your lights with your voice.

Specifications

Design and finishing

Colour: White

Colour(s): Multi ColorMaterial: Silicone

Environmental

- Operational humidity: 0%<H<80% (non-condensing)
- Operational temperature: -20 °C to 40 °C

Extra feature/accessory incl.

- · Colour changing (LED): Yes
- Dimmable: Yes
- · UK plug included: Yes

Light characteristics

· Colour rendering index (CRI): >80

String light/Lightstrip

Cut-ability: YesExtendibility: NoHeight: 4.5 mm

Input Voltage: 220V-240V
Length: 10,000 mm
Lifetime: 25,000 h
Width: 14 mm
Height: 0.178 in
Length: 394 in

Width: 0.55 inOutput power: 20 W

Miscellaneous

· Type: Light Strips

Packaging information

· EAN: 8720169326811

Power consumption

· Wattage: 20 W

• Standby power consumption: 0.5 W

Product dimensions and weight

Net weight: 0.69 kgNet weight: 1.52 lbCable length: 1.5 m

Service

Warranty: 2 year(s)

Technical specifications

· Lumen output at 4000K: 1,700 lm

Mains power: 24
 IP code: IP20

· Class of protection: Class II

 Replaceability of light source: Nonreplaceable LED light source

Replaceability of control gears:
 Replaceable control gear by end user

· Lumen output at 2700K: 1,500 lm

• IP code of power supply: IP20 |

Finger-protected

What's in the box

· Power adapter: Yes

What's supported

· Compatible with Effects feature: Yes

Packaging dimensions and weight

• EAN/UPC - product: 8720169326811

Net weight: 0.68 kgGross weight: 0.84 kg

Height: 187 mmLength: 90 mmWidth: 183 mm

Material number (12NC): 929003817103



Issue date: 2024-09-13 Version: 0.141 © 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 N V