



Easy smart lighting

Installed behind light switches, the Philips Hue wall switch module lets you use existing switches with Philips Hue smart lights. Your lights stay powered and you can use the switch to set multiple scenes on an individual light or in a room

Always connected to power

• Ensures your smart lights are always connected to power

Personal scene setting

- · Control lights, Rooms, or Zones
- · Cycle through scenes by toggling the light switch

Full control from smart device with Hue bridge

Hue Bridge required

Highlights

Ensures your smart lights



Never let your smart lights become "unreachable" when someone uses the standard light switch to turn off the lights. With the wall switch module, your lights are always connected to power.

Control lights, Rooms, or Zone



Use your existing light switch to control the smart lights in a Room or Zone. Simply set up the wall switch module with the lights you'd like it to control in the Hue app.

Change scenes with switch



Use your switch to set up to three different light scenes — just toggle the switch on and off to cycle through the scenes you choose.

Hue Bridge required



The Philips Hue wall switch module requires a Hue Bridge (sold separately). The Hue Bridge also allows you to add up to 50 lights and 12 accessories throughout your entire home, create timers and routines, and control your lights from anywhere — inside or outside your home — with the Hue app.

Specifications

The bulb

Fitting: No fitting Input voltage: 220V-240V

Lumen output: 0 Length: 10 mm Height: 43 mm Width: 38 mm

Energy efficiency label: n/a

Environmental

Operational humidity: 0%<lt/>H<lt/>80%

(non condensing)

Operational temperature: 0°C - 35°C

Guarantee

2 years

What's supported

IOS

HomeKit compatible

iPad iPad Air

iPhone

iPod Touch

Technical specifications

Class of protection: III Color changing: No

Indoor/Outdoor: Indoor lighting

Software upgradable: When connected to

Hue bridge

Color(s): White IP rating: IP20

© 2021 Philips Lighting Holding B.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Philips Lighting Holding B.V. or their respective owners.

Issue date 2021-10-04 Version: 1.0.1

12 NC: 8670 001 81506 EAN: 87 19514 31804 5

www.philips.com

