

Hue

Wireless installation

Battery powered

Weatherproof

Automates your lights



8718699706036



Automatically switches lights

Control your outdoor lights automatically by adding a Philips Hue Outdoor sensor to your system. You can place the sensor anywhere as it is battery powered and completely wireless. Simply walk by to trigger your lights.

Easy control and comfort

- · A warm welcome, everyday
- · Scare away uninvited guests
- $\boldsymbol{\cdot}$ Automatically turn on the lights you want

Full control from smart device with Hue bridge

· Requires a Philips Hue bridge

Specially designed for your outdoors

- · Resistant to all weather conditions
- Installed in a matter of minutes
- Place it where you want

Highlights

A warm welcome, everyday



Experience the comfort of your lights turning on automatically when you reach home. Unpack your car, enter your house, all with the convenience of your outdoor lights. Having friends over? Welcome them with lights gently switching on as they approach the front door.

Scare away uninvited guests



Thanks to the large view angle and detection range the outdoor sensor will spot any movement near your home. It can directly turn on your outdoor lights to expose uninvited guests in the light. You can set the indoor lights to turn on so it looks like you're home, even when you're not.

Automatically turn on lights



The outdoor sensor turns on your Philips Hue lights automatically when somebody passes by, outdoor and indoor. By connecting the sensor to your bridge via the Philips Hue app, you can choose which lights go on, even inside your house. Also choose the scene or light setting that should be triggered. The integrated dusk-to-dawn sensor ensures your lights only switch on when it is actually dark outside helping you to conserve energy.

Requires a Philips Hue bridge



Connect your Philips Hue lights with the Bridge to control your lights from your smart phone or tablet via the Philips Hue app. Or control your Philips Hue lights with the Philips Hue dimmer indoor switch for on/off and dimming functionalities.

Resistant to all weather



This Philips Hue outdoor sensor is specially designed for use in outdoor environments and has undergone rigorous tests to ensure its performance. This lamp is designed with IP54: it is protected against water splashed from any direction. The product will withstand heavy rainfall and other weather conditions.

Installed in a minute



The outdoor sensor is easy to mount and fully wireless. So you don't need an electrician to have it installed. Just unpack the sensor, set it up through the app and install it wherever you like. Configuring the sensor and setting the daylight and motion sensitivity is also done via the Philips Hue app.

Place it where you want



The kit comes with different mounting components so you can mount it on a flat wall, or on the inner or outer corner of a wall or post. You can also mount it on a pole or rain pipe. So it's perfect for your front yard, around your door, the garage or any place around your house where it matters.

Specifications

Design and finishing

Color: blackMaterial: plastic

Environmental

 Operational humidity: 5% <H<95% (non condensing)

• Operational temperature: -20° C to 45° C

Extra feature/accessory incl.

· Portable: No

Guarantee

· 2 years: Yes

Product dimensions & weight

Height: 7.6 cmLength: 5.6 cmNet weight: 0.145 kgWidth: 7.6 cm

Service

Warranty: 2 year(s)

Technical specifications

 Battery type: AA - Bar battery, mignon

The switch

· Batteries included: 2 x AA

• IP rating: IP54

· Minimal battery lifetime: 2 year(s)

Mounting options: wallSensor depth: 56 mm

Sensor height: 76 mm

· Sensor width: 76 mm

Software upgradeable: when connected to Hue bridge

What's supported

 Philips Hue App: IOS 13 and above, Android 8.0 and above

 Voice assistants: Amazon Alexa, Google Assistant, Apple HomeKit (Via Hue Bridge), Microsoft Cortana (Via Hue Bridge)



Issue date: 2023-11-07 Version: 0.238

© 2023 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