Philips Hue Motion sensor

Accessory







## Triggered by your motion

Add a motion sensor to your Philips Hue system for convenience, peace of mind and energy savings. Battery powered and completely wireless, so you can place it anywhere in your home. Easy to configure via the Philips Hue app.

## Place it anywhere

• No wires, so you can place it anywhere in your home

## Easy, reliable and future-proof system

• Connect up to 50 Philips Hue lights

## Integrated daylight sensor helps to save energy

• Only turns on the lights when needed

## Turns your Hue lights on and off automatically

- Triggers your Hue lights when motion is detected
- Automatically turns on a gentle night light





## 8718696595190

## **Specifications**

#### The switch

- IP rating: IP42
- Minimal battery lifetime: 2 year(s)
- · Mounting options: freestanding
- Software upgradeable: when connected to Hue bridge
- Sensor depth: 20 mm
- Sensor height: 55 mm
- Sensor width: 55 mm
- Zigbee Light link: protocol IEEE 802.15.4

#### What's in the box

- Bridge: No
- Ethernet network cable: No
- · Power adapter: No
- Hue bulbs: No
- · Hue dimmer switch: No
- Hue white bulbs: No

#### **Guarantee**

• 2 years

# Highlights

## **Automatic motion detection**

Connect the Philips Hue motion sensor to your Philips Hue bridge via the Philips Hue app, and it will automatically turn on your Philips Hue lights when you enter a room. Perfect for your bathroom, hallway, cellar or garage. You can choose in the app which scene or light setting should be triggered when motion is detected. When no more motion is detected, the lights will turn off automatically.

### Day and night setting

It's possible to set different light settings for day and night. During the day, the sensor can trigger crisp white light to help you see better. At night, it can turn on a gentle night light when you or your child get out of bed. Just enough to help you navigate in the dark, without waking up the rest of the family.

#### **Expand your ecosystem**



You can connect up to 50 lights and various accessories to the Philips Hue bridge (not included). Simply begin with any of the available starter kits or a single bridge and start adding Philips Hue products. You can then control your lights at the swipe of a finger with the Philips Hue app for iOS and Android. Philips Hue is based on ZigBee, a low-power and reliable technology to control your lights. New features and improvements are continuously added to the system. Updates to both software and firmware are made wirelessly and seamlessly directly to your Philips Hue product.

## Integrated daylight sensor

Thanks to an integrated light sensor, your lights only turn on when needed. You can easily change the light sensitivity in the Philips Hue app, so the sensor is only triggered when you need that bit of extra light. The motion sensor also helps you to save energy by automatically turning off lights in areas that aren't being used. When no more motion is detected, the lights dim down before they automatically switch off after a selected time

### No wires - place it anywhere

The motion sensor is battery powered, so completely wireless and easy to install anywhere in your home. Setting it up takes a matter of minutes. Simply put it on a shelf or side table, or mount it to a wall or ceiling using the included screw. You can even attach it magnetically to metal surfaces. You can adjust the detection angle by turning the sensor in the right direction.



Issue date 2016-09-26

© 2016 Philips Lighting Holding B.V. All Rights reserved.

Version: 2.2.1

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

12 NC: 9290 012 60701

www.philips.com