



Philips Hue White

1 x PAR38 bulb

Bright white light (3000K)
Fully weatherproof
Smart control with Hue bridge*



046677476816

Automate your lights

for piece of mind

Add a Philips Hue white PAR38 outdoor floodlight to your system and enhance your outdoors with powerful bright white light that you can control remotely. Screw it into your existing PAR38 fixtures. Automate your lights to welcome you home.

Easy control and comfort

- Set your lights to welcome you home
- Smart control, home and away
- Set timers for your convenience
- Installation free dimming
- Control it your way

Full control from smart device with Hue bridge

- Requires a Philips Hue bridge
- Dimmable only with Philips Hue compatible devices
- Wirelessly controllable LED bulb

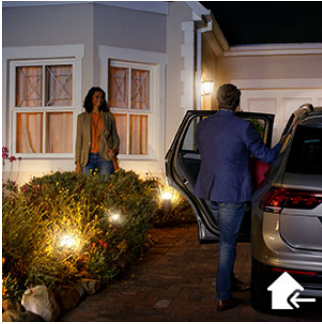
PHILIPS

Single PAR38 outdoor
1 x PAR38 bulb Bright white light (3000K), Fully weatherproof, Smart control with Hue bridge*

046677476816

Highlights

Welcome you home



Experience the comfort of your lights turning on automatically when you arrive and turning off when you leave. Unpack your car, enter your house, all with the comfort of the right light. Just set the Hue app to Home or Away mode to switch on all your lights, or let geolocation do it for you, all without touching a button. It's as easy as that.

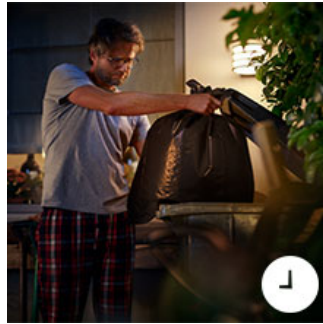
Smart control, home and away



Light up your outdoors and see what's going on outside. By connecting your outdoor lights with the Hue Bridge you can control them in any way you like. Use the Philips Hue indoor switches or the Philips Hue app on your device. You can even use your voice (Amazon Alexa, Apple HomeKit or Google Assistant) to control your outdoor lights. Set light schedules to mimic your

presence. Control your outdoor lighting from the comfort of your home or from any other location.

Set timers for convenience



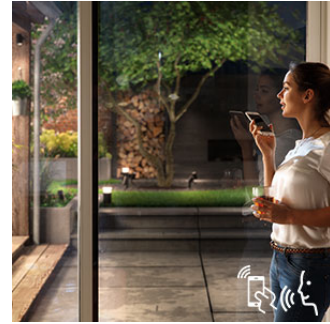
Enjoy longer evenings outside, finish yard work or just bring the garbage outside after sunset. Have your Philips Hue lights turn on automatically by setting schedules or use sunset /sunrise routine. And of course, you can also turn off or dim your lights this way. You'll never again have to worry whether you've left any lights on.

Installation free dimming



Experience guaranteed smooth dimming with Philips Hue. Not too bright. Not too dark. Just right. To dim the lights, you don't need any wiring, an electrician or installation.

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 the indoor switches to your system to change your lights. Set timers, notifications, alarms, and more for the full Philips Hue experience. Philips Hue even works with Amazon Alexa, Apple Homekit and the Google Assistant to allow you to control your lights with your voice.

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.

Single PAR38 outdoor

1 x PAR38 bulb Bright white light (3000K), Fully weatherproof, Smart control with Hue bridge*

046677476816

Specifications

The bulb

- Fitting: E26 screw base fitting
- Form factor: PAR38
- Lifetime: 25000 hour(s)
- Color temperature: 3000K (Bright white light)
- Wattage: 14 W
- Light output: High quality white light, Dimmable via smart device only, Beam angle 40°, >82 CRI
- Lumen output: 1300 lm
- Software upgradable
- Start up: Instant 100% light output
- Height: 5.3 inch

- Width: 4.8 inch
- Wattage equivalent: 100 W

What's in the box

- Hue white bulbs: 1

Environmental

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

Guarantee

- 3 years



Issue date 2018-07-08

Version: 5.0.2

12 NC: 9290 018 18901
UPC: 0 46677 47681 6

© 2018 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.

www.philips.com