

Turn sunlight into LED light

Elegant and refined, Philips myGarden Blossom anthracite post in stainless steel is a contemporary design statement. Powered by the sun, the separate high-capacity solar panel and efficient LEDs combine for long-lasting light.

Designed for your garden

- Unique day/night function
- IP44 weather proof
- · No power cables required
- Separate solar panel

Sustainable light solutions

- Solar energy
- High quality LED light
- Warm white light
- Maximum light duration: 5 hours

Special characteristics

• On/off switch on article

Philips myGarden Pedestal/post

Blossom antracit LED

my**Garden**



17817/93/16





Highlights

High quality LED light



The LED technology, integrated into this Philips lamp, is a uniquely developed solution by Philips. While instantly turned on, it enables an optimal light output and brings out vivid colors in your home.

Warm white light



Light can have different color temperatures, indicated in units called Kelvin (K). Lamps with a low Kelvin value produce a warm, more cosy light, while those with a higher Kelvin value produce a cool, more energising light. This Philips lamp offers warm white light for a cosy atmosphere.

IP44 - weather proof



This Philips outdoor light is especially designed for humid outdoor environments. It was tested

rigorously to ensure its water resistance. The IP level is described by two figures: the first one refers to the protection level against dust, the second against water. This outdoor light is designed with IP44: it is protected against splashing water, this product is most common and ideal for general outdoor use.

No power cables required



Philips myGarden Solar takes the hard work and hassle out of outdoor installation, requiring just a few simple minutes to place in your garden — even if you've never installed outdoor lighting before. With no mains power cables to worry about, there is lots of flexibility for placement, since you don't need to be close to a power socket.

Separate solar panel



This Philips myGarden Solar light has a separate solar panel connecte dto the light by an included cable.

Solar energy



Philips myGarden Solar lights are designed to make the most of the energy they receive from the sun, for light that lasts longer. With no electricity consumption at all, it helps you save money on your electricity bills and do your bit for the environment.

Maximum light duration: 5 hrs



Philips myGarden Solar lights are designed to make the most of the energy they receive from the sun, for light that lasts longer. Both the solar panel and LED light are of the highest quality to maximize sunlight collection. The length of lighting time depends on the amount of sunlight the solar panel receives. In good weather conditions, this light has a miaximum light duration of 5 hours. Furthermore, energy-saving features such as an on/off switch or a motion sensor help to ensure that whatever the weather or time of year, you'll always be able to light your outdoor areas brightly.

Specifications

Design and finishing

- Material: aluminium, synthetics
- · Color: antracit

Extra feature/accessory incl.

- Day-and-night sensor
- · Weatherproof
- Solar Energy

Product dimensions & weight

- Height: 86.6 cm
- Length: 13 cm
- Width: 6.4 cm
- Net weight: 1.655 kg

Technical specifications

- Mains power: 7.4 V
- Bulb technology: LED, Safety Extra Low Voltage
- Number of bulbs: 2
- Wattage bulb included: 1 W
- · Light color: warm white

- Lamp lifetime up to: 15,000 hrs
- Total lumen output fixture: 100 lm
- LED
- IP code: IP44, protection against objects bigger than 1 mm, protection from splashed water
- Class of protection: III safe extra low voltage
- Light source equivalent to traditional bulb of: 11 W

Service

• Warranty: 2 year(s)

Packaging dimensions & weight

- · Height: 40.8 cm
- Length: 36.3 cm
- Width: 10.3 cm
- Weight: 2.653 kg

Miscellaneous

- Especially designed for: Garden & Patio
- Style: ContemporaryType: Pedestal/post



Issue date 2015-05-25

© 2015 Koninklijke Philips N.V. All Rights reserved.

Version: 1.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 9150 043 48501 EAN: 87 18291 48952 8

www.philips.com