## Led Solar Garden Light - IP65 - 4000K



### **Product code:**

Reference: 91107

#### **Technical specifications:**

REFERENCE: 91107 Rated Power: 1.5W

Nominal Voltage: 3.2V DC 1200mAH

Colour: 4000K

CRI - Chromatic Rendiment Index: 92 Construction Material: ABS+PC

Luminosity-Lm: 150

Number & Type of LEDs: 3030 2PCS

Beam Angle (º): 36º Certifications: CE - ROHS IP: IP65-Outdoor

Diode Life Expectancy (H): 50.000

Dimensions (mm): 104x61x169mm Solar Panel: 138x82mm

Temperature Range ( ${}^{\circ}\text{C}$ ): -20 ${}^{\circ}\text{C} \sim +40{}^{\circ}\text{C}$ 

Other Information: Solar Panel Monocrystal Silicon 5.5V/1.5W Material of the Battery: Lithium LiFeO4[]3.2V 1200mAH

Download Time: High Mode: 6H - Semi Mode: 12H - Breating Mode: 6H

Energy Rating (2021-UE-2019/2015): A++

Warranty Years: 3 Time-Delay: 6-8h

#### **Product short description:**

Garden Solar Light with integrated battery, ideal for enhancing your gardens efficiently and durably with solar energy. The lamp comes with a spike that can be driven into the ground to secure it in the garden.

It consists of two elegant 36º lenses. It is a simple and eco-friendly lighting solution that requires no electricity or wiring.

## **Product description:**

Led Solar Garden Light - IP65 - 4000K

Solar garden light with integrated battery, ideal for creating a long-lasting and efficient solar garden atmosphere. The lamp comes with a spike that can be driven into the ground to the garden. It is a simple and environmentally friendly lighting solution that requires no electricity or wiring.

This 4000k solar pike has 4 working modes.

- Mode 1: Strong illumination. This working mode turns on the solar LED lamp with the maximum available light intensity, providing a bright and pleasant illumination. • Mode 2: Mild illumination. In this working mode, the solar LED lamp is switched on with a lower light intensity than the strong illumination mode, providing a softer and
- Mode 3: Breathing mode. refers to a function that allows the LED lamp to emit light in a gradual dimming and switching on pattern, mimicking the effect of breathing. This breathing function can also help prolong battery life.
- Mode 4: Off. This mode simply switches the solar LED lamp off, meaning it emits no light and consumes very little power while it is idle.

The **Solar LED Pike** is ideal to be placed in a location where it receives daytime sunlight to provide a decorative ambience as the sun sets.

Solar LED lamps are an efficient and sustainable solution for outdoor lighting as they require no connection to the mains and emit no carbon dioxide emissions. In addition, they have a long life span and do not require frequent maintenance

Uses of the Led Solar Garden light - IP65 - 4000K

- Gardens
- · Pitches
- Campsites
- Fountains CourtyardsPaths

In FactorLED we ensure that our products have a QUALITY guarantee and offer all the necessary elements for DISTRIBUTION, IMPORT or WHOLESALE, including the technical data sheet of each LED product

# **Technical Datasheet**

## **Additional images:**





