Solar Wall Light with PIR Presence Sensor - 4500K



Product code:

Reference: 90641

Technical specifications:

REFERENCE: 90569 Nominal Voltage: 4V Colour: 4000K

CRI - Chromatic Rendiment Index: 70

Construction Material: ABS AntiV94V0 Fire Proof

Luminosity-Lm: 40Lm

Number & Type of LEDs: SMD 2835

Beam Angle (º): 120° Certifications: CE - ROHS IP: IP65-Outdoor

Diode Life Expectancy (H): 35.000Temperature Range (${}^{\circ}$ C): $-20{}^{\circ}$ C $\sim +55{}^{\circ}$ C

Starting Time (s): 0,2s

Other Information: Polycrystalline 4V/0.25W LiFePO4 3.2V/500mah

Download Time: 4-5h

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

Warranty Years: 3 Time-Delay: 8-12h

Product short description:

LED wall light, IP65 protection type, so its use is resistant to any sudden change of temperature, both in winter and summer. This black outdoor wall lamp with presence detector is especially suitable for decorating outdoor areas, giving them a modern design. Create relaxing atmospheres to enjoy your garden, entrances, porches, etc...

Product description:

LED Wall Light Outdoor Wall with PIR Presence Sensor - 4500K

Our **LED wall light** allows you to obtain a customised lighting thanks to a made-to-measure installation, according to the required ambiance. It has a warm and cosy light. It is perfect for **indoors and outdoors**, thanks to its **IP65**, which makes it resistant to rain splashes.

These LED wall lights reduce energy consumption by up to 80% compared to the old halogen lamps, in addition to the fact that their materials are less polluting for the planet. Thanks to its **motion sensor,** it will only turn on when it detects you, extending the life of the wall light.

Uses LED Wall Light Outdoor Wall with PIR Presence Sensor - 4500K

- Walls
- CorridorsRooms
- Hotels
- EntrancesPorches

In Factorled we ensure that our products are guaranteed QUALITY and offer all the necessary elements for DISTRIBUTION, IMPORT OR WHOLESALE, including the technical data sheet of each LED product.

Additional images:







Technical Datasheet













