

WILLOW LED Solar wall lamp with motion sensor, 4.5 W, 400 lm, IP44, 4000 K, 2000 mAh

ViRONEMarka: **Virone** | Symbol: **SL/R-4/B** | Ean: **5908254852466**

PRODUCT DESCRIPTION

Install a solar wall lamp at the entrance to your home, on your balcony or terrace. The lamp uses solar energy, so it does not require connection to the electrical system.

The built-in solar panel charges the battery during the day, and after dark, the luminaire turns on automatically thanks to the twilight sensor.

You have two operating modes to choose from: - soft constant light with a brightness of 50 lm,
- motion sensor mode - the lamp glows subtly, and when motion is detected, it brightens up to 400 lm for 25 seconds.

This operation makes it easier to move around after dark and allows you to save the energy stored in the battery.

The neutral light colour of 4000 K works well at the entrance to the building, on the facade and in traffic areas - it is neither too warm nor too cool, ensuring comfortable light reception and good visibility.

The 2000 mAh battery provides up to 8-10 hours of operation. When there is no sunlight, you can charge the lamp via the USB-C port.

The IP44 rated housing is suitable for outdoor use, and the simple, geometric form fits well with modern facades.

TECHNICAL DATA

General information:

Nominal voltage [V]:	4,2V
Lamp type:	LED, niewymienne
Suitable for lamp power [W]:	4.5
Rated luminous flux according to IEC 62722-2-1 [lm]:	400
With light source:	tak
Colour temperature [K]:	4000
Beam angle:	Wiązka bardzo szeroka > 80°
Rated life time L70/B50 at 25 °C [h]:	25000
Colour rendering index CRI:	80-89
Colour of light:	Neutralny biały
Degree of protection (IP):	IP44
Protection class:	III
Type of luminaire:	Oprawa elewacyjna
Material housing:	Tworzywo sztuczne/Aluminium

Colour housing:	Czarny
Material cover:	Tworzywo sztuczne matowe/satynowe
With light sensor:	tak
With movement sensor:	tak
Detection range [m]:	7
With solar panel:	tak
Type of solar panel:	Panel monokrystaliczny 5V 1,9W
Width [mm]:	114
Height/depth [mm]:	80
Length [mm]:	114
Voltage type:	DC
Other features:	Akumulator 2000 mAh, ładowany przez panel solarny (ok. 7h) lub przez USB-C (ok.5h), czas pracy 8-10h