



Outdoor Solar LED Wall light

Essential SmartBright Solar Wall Light

Outdoor solar wall light with inbuilt lithium ferro phosphate battery, solar panel, inbuilt motion sensor, switch to change modes and LED lights integrated in ABS plastic housing.

Benefits

- · DIY easy installation
- · No wiring required
- · Suitable for outdoor installation.
- · Motion sensor to optimize battery and light requirements.
- · Easily configurable as per consumer need.

Features

- · All in one construction, the device can be installed on a wall screw.
- · Completely powered by solar energy.
- IP54 rated ABS plastic housing.
- PIR motion sensor to detect motion and optimize battery life.
- · Toggle switch on front to cycle through multiple operational modes.
- \cdot LiFePO4 battery included inside the luminaire.

Application

- Garden
- Walkways
- · Parking areas
- Architectural Lighting
- Landscape

Warnings and Safety

· This product includes rechargeable batteries which must be adequately charged under sunlight before use.

Essential SmartBright Solar Wall Light

Versions

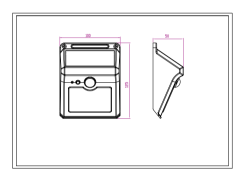


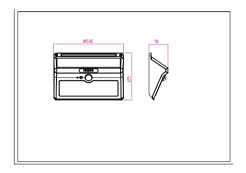
Essential SmartBright Solar Wall Light



Essential SmartBright Solar Wall Light

Dimensional drawing





Essential SmartBright Solar Wall Light

| Light Technical | |
|---------------------------------------|------------------|
| Correlated Color Temperature (Nom) | 6500 K |
| Color rendering index (CRI) | >70 |
| | |
| Operating and Electrical | |
| Battery charging & discharging cycles | 500 |
| Battery type | Lithiumion - NMC |
| Battery voltage | 3.7 V |
| Charge controller type | PWM |
| Grid connection type | Off grid |
| Panel voltage | 5.5 V |
| | |
| Controls and Dimming | |
| Dimmable | Yes |
| Configurability | Not configurable |
| Solar dimming profile | As per mode |
| | switch |
| | |
| Mechanical and Housing | |
| Battery location | Inbuilt |
| Housing Color | Gray |
| Ingress protection code | IP54 |
| Overall length | 125 mm |
| Overall width | 50 mm |
| | |
| Approval and Application | |
| Ambient temperature range | 0 °C to 45 °C |
| | |
| Application Conditions | |
| Ambient temperature range for | 0 °C to 45 °C |
| charging | |
| Ambient temperature range for | 0 °C to 45 °C |
| discharging (when light is on) | |

Operating and Electrical

| | | Battery ampere | Charge controller | Panel peak | |
|------------|--------------------|----------------|-------------------|------------|------------------|
| Order Code | Full Product Name | hour | wattage | wattage | Panel type |
| 61075399 | BWS010 LED05/765 | 1.2 Ah | 0.5 W | 0.5 W | Poly crystalline |
| | G2 | | | | |
| 61076099 | BWS010 LED1/765 G2 | 1.2 Ah | 0.75 W | 0.75 W | Poly crystalline |
| 61077799 | BWS010 LED3/765 G2 | 1 Ah | 2 W | 1.3 W | Mono crystalline |
| | | | | | |

Mechanical and Housing

| Order Code | Full Product Name | Overall height |
|------------|---------------------|----------------|
| 61075399 | BWS010 LED05/765 G2 | 105 mm |
| 61076099 | BWS010 LED1/765 G2 | 185 mm |

| Order Code | Full Product Name | Overall height |
|------------|--------------------|----------------|
| 61077799 | BWS010 LED3/765 G2 | 185 mm |



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.