PHILIPS Lighting



Solar waterproof for places without access to electricity or with unreliable power supply

Essential SmartBright Solar Waterproof

Solar waterproof with inbuilt lithium battery and controller and microwave motion sensor and LED luminaire integrated in PC housing, and separated PV panel.

Benefits

- Eco-friendly: Solar waterproof is an eco-friendly solution that helps reduce your carbon footprint by producing clean energy without harming the environment.
- No need for electricity: Solar waterproof doesn't require electricity, which means you can place lights in areas that are difficult to access or far from a power source.
- Cost-effective: Solar waterproof is a cost-effective solution that can help you save money on repairs; maintenance and it can save you money in the long run by reducing electricity costs and eliminating the need for replacement bulbs.
- Improved safety: Solar waterproof can also improve safety by reducing the risk of electrical shock and fire hazards that can result from water damage.
- Versatility: Solar waterproof can be used in a variety of applications, including residential, commercial, and industrial solar systems.
- Remote Control: Working mode setting by remote control that is easy for the enduser, and this can be especially useful in situation where the lights are installed in hard-to-reach places.
- Independence: Solar waterproof gives you the freedom to light up your outdoor spaces without relying on the power grid or worrying about power outages.

Essential SmartBright Solar Waterproof

Features

- \cdot Wide applications
- \cdot Easy to installation
- \cdot IP65 and PC housing
- \cdot Completely powered by solar energy
- \cdot Microwave motion sensor inbuilt
- Set different working modes by remote control

Application

• Under canopy, Small offices, Amenity, Covered parking, Temporary shelter, Nonfunctional areas of warehouse, Garden, Backyard, Camping tents...

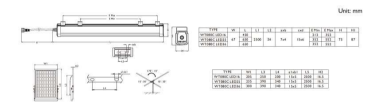
Warnings and Safety

• Install the solar waterproof in a sunny place that is not shaded by trees or buildins or walls.

Versions



Dimensional drawing



Essential SmartBright Solar Waterproof

Light Technical	
Color rendering index (CRI)	80
Operating and Electrical	
Battery ampere hour	6 Ah
Battery charging & discharging cycles	1000
Battery type	LiFePO4
Battery voltage	12.8 V
Cable connection kit	Included
Charge controller type	PWM
Grid connection type	Off grid
Panel peak wattage	15 W
Panel type	Mono crystalline
Panel voltage	18 V
Controls and Dimming	
Dimmable	Preset Dimming
Configurability	Not configurable
Solar dimming profile	Dimming setting
	by remote
	controller
Mechanical and Housing	
Battery location	Inbuilt luminaire
Housing Color	White
Ingress protection code	IP65
Overall height	75 mm
Overall length	650 mm
Overall width	67 mm
Approval and Application	
Ambient temperature range	0 to +50 °C

Light Technical

Order Code	Full Product Name	Correlated Color Temperature (Nom)
911401888502	WT080C LED36/865 Solar	6500 K
911401888202	WT080C LED25/865 Solar	6500 K
911401888302	WT080C LED25/840 Solar	4000 K



© 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.

www.lighting.philips.com 2024, October 8 - data subject to change