



Solar Flood Lighting

Essential SmartBright Solar Flood Light

Solar flood light with lithium ferro phosphate battery built in the luminaire, Remote controller and installation accessories included. IP65, plastic housing. Available in 600, 900, 1500, 2500, 3000 and 4000 Lumens

Benefits

- Energy efficient and Environmentally friendly: Solar floodlights are powered by the sun, which means they don't rely on electricity from the grid. This reduces your energy bills and saves you money in the long run.
- Easy installation: Solar floodlights are easy to install and require no wiring or electrical work. This makes them a convenient and hassle-free option. All you need to do is mount them in an area that receives plenty of sunlight.
- Convenience: Turn on automatically at dusk and turn off at dawn, so you don't have to worry about manually turning on and off.
- Increased security: Solar floodlights can improve the security of your home or property by providing bright light in dark areas.
- Increased independence: By using solar floodlights, you are less dependent on the power grid and can enjoy greater independence in terms of your energy needs. This can be especially beneficial in remote or off-grid locations.

Features

- Solar floodlight range of product—equivalent to 60W, 90W and 150W, 250W, 300W, 400W tranditional floodlights respectively
- · Infra red remote controller to dim luminaires
- · Plastic housing
- · LiFePO4 battery included inside the luminaire
- · High luminous efficacy up-to 165lm/watt to maximize battery performance

Essential SmartBright Solar Flood Light

Application

- Amenities
- Parking areas
- Landscapes
- Security
- · Architectural lighting

Warnings and Safety

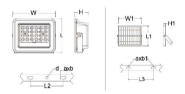
- Install the luminaire in a sunny place that is not shaded by trees, buildings and walls, then the solar panel can receive the maximum sunlight for charging the battery.
- Charge the product under sunlight for at least 8 hours before first time using.
- This luminaire does not need any external electrical connection. It works 100% on solar energy.

Versions



Essential SmartBright Solar Flood Light

Dimensional drawing



						unic. min
TYPE	W	E	н	W1	L1	H1
600lm	150	120	48	205	180	17
900lm	183	143	48	200	210	17
1500 l m	220	170	53	205	265	17
TYPE	L2	d	axb	L3	axb1	
600lm	68	8.5	8*22	155	8.5x25	
900lm	68	8.5	8*22	155	8.5x25	
1500 l m	155	NA	8.5*25	155	8.5x25	

Essential SmartBright Solar Flood Light

Correlated Color Temperature (Nom)	6500 K
Color rendering index (CRI)	70
Operating and Electrical	
Battery charging & discharging cycles	500
Battery type	LiFePO4
Battery voltage	3.2 V
Charge controller type	PWM
Grid connection type	Off grid
Panel type	Mono crystalline
Panel voltage	5 V
Controls and Dimming	
Dimmable	Preset Dimming
Configurability	Not configurable
Solar dimming profile	Preset Dimming
Mechanical and Housing	
Battery location	Inbuilt luminaire
Housing Color	Grey
Ingress protection code	IP65
Approval and Application	
Ambient temperature range	0 to +45 °C

Operating and Electrical

Order Code	Full Product Name	Battery ampere hour	Panel peak wattage	
911401883102	BVC080 LED15/765	8 Ah	8 W	
911401882902	BVC080 LED6/765	4 Ah	5 W	
911401883002	BVC080 LED9/765	4 Ah	6 W	

Mechanical and Housing

Order Code	Full Product Name	Overall height	Overall length	Overall width
911401883102	BVC080 LED15/765	53 mm	220 mm	170 mm
911401882902	BVC080 LED6/765	48 mm	150 mm	120 mm

Order Code	Full Product Name	Overall height	Overall length	Overall width
911401883002	BVC080 LED9/765	48 mm	183 mm	143 mm



© 2025 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.