



# Outdoor Solar Multiapplication light

# **Essential SmartBright Solar Compact**

Outdoor solar compact with inbult lithium battery and PV panel, inbuilt motion sensor, button switch to change the working modes and LED luminaire integrated in ABS plastic housing.

#### **Benefits**

- · DIY easy installation
- · No wiring required
- $\cdot$  Suitable for outdoor installation
- $\boldsymbol{\cdot}$  Motion sensor to optimize battery and light requirements
- · Easily configurable

#### **Features**

- · All in one design
- · PIR motion sensor to detect motion and optimize battery life
- · Bracket angle and LED module angle can be adjustable
- Multiple installation ways
- Completely powered by solar energy
- IP65 and ABS plastic housing

#### **Application**

- Garden
- Landscape
- Courtyard
- Amenity
- CampingSecurity
- Pathways
- Patio

# **Essential SmartBright Solar Compact**

## 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 sunlight for charging the battery
- Charge the product under sunlight for 8 hours before first use.

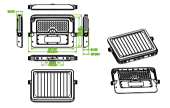
#### Versions



Essential SmartBright Solar Compact

## Dimensional drawing





# **Essential SmartBright Solar Compact**

Color rendering index (CRI)	70
- , ,	
Operating and Electrical	
Battery ampere hour	3 Ah
Battery charging & discharging cycles	500
Battery type	Li-ion
Charge controller type	PWM
Grid connection type	Off grid
Panel type	Mono crystalline
Controls and Dimming	
Dimmable	Preset Dimming
Configurability	Not configurable
Solar dimming profile	Motion sensor
	dimming
Mechanical and Housing	
Battery location	Inbuilt luminaire
Housing Color	Black
Ingress protection code	IP65
Approval and Application	

#### Light Technical

Order Code	Full Product Name	Correlated Color Temperature (Nom)
911401886902	BVS010 LED10/765 Solar	6500 K
911401887102	BVS010 LED10/730 Solar	3000 K
911401886802	BVS010 LED5/765 Solar	6500 K
911401887002	BVS010 LED5/730 Solar	3000 K

#### Operating and Electrical

		Battery	Panel peak	
		•	•	
Order Code	Full Product Name	voltage	wattage	Panel voltage
911401886902	BVS010 LED10/765	7.2 V	5.5 W	11 V
	Solar			
911401887102	BVS010 LED10/730	7.2 V	5.5 W	11 V
	Solar			

		Battery	Panel peak	
Order Code	Full Product Name	voltage	wattage	Panel voltage
911401886802	BVS010 LED5/765	3.6 V	2.3 W	5 V
	Solar			
911401887002	BVS010 LED5/730	3.6 V	2.3 W	5 V
	Solar			

#### Mechanical and Housing

	Order Code	Full Product Name	Overall height	Overall length	Overall width
	911401886902	BVS010 LED10/765 Solar	37.4 mm	313.9 mm	211.3 mm
	911401887102	BVS010 LED10/730 Solar	37.4 mm	313.9 mm	211.3 mm

Order Code	Full Product Name	Overall height	Overall length	Overall width
911401886802	BVS010 LED5/765 Solar	33.68 mm	231.9 mm	149.62 mm
911401887002	BVS010 LED5/730 Solar	33.68 mm	231.9 mm	149.62 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.