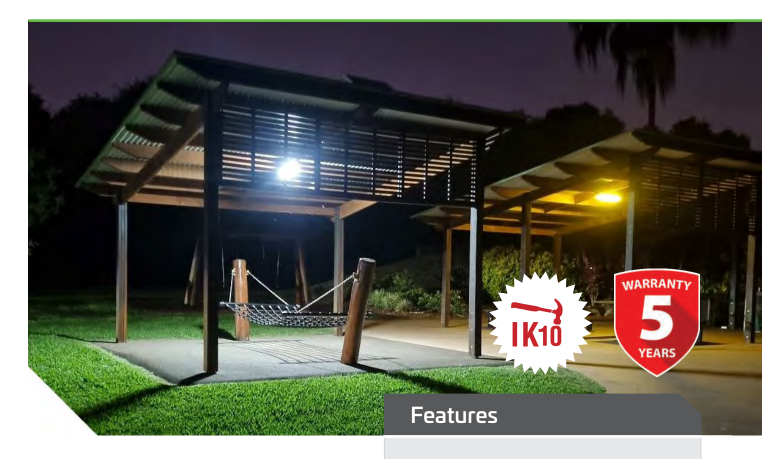
VANDAL RESISTANT SOLAR BATTEN LIGHT





The SLD Vandal Resistant Solar Batten Light is designed to replace or provide reliable "mains power free" solar lighting. Manufactured from high impact polycarbonate with no exposed buttons, the solar batten light is purpose designed for public space illumination or locations that theft or vandalism is a serious and ongoing concern.

This versatile fitting allows for colour temperature selection of the LED's between 3000k and 5000k, a choice of LED wattage outputs and a range of modes of operation programs. We supply the SLD vandal resistant Solar batten Light with a 30w flexible solar panel that will match the profile of the roof and ensure a fast recharge.



Luminaire Height Various

Lumen Output 800-1200lm

LED Output 4w or 6w

IK10 impact rated

Three programmable smart lighting modes

Selectable CCT

Selectable lumen output

Hidden programming buttons

Automatic dusk to dawn operation

Simple plug and play installation

Premium-grade solar lighting

Flexible solar panel

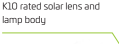
Temporary or permanent installations

Fully sealed Polycarbonate body

2 year warranty for faulty workmanship or component failure not influenced by external means



VANDAL RESISTANT SOLAR BATTEN LIGHT SPECIFICATION









Applications

Bus shelters | Garage | Shipping Containers | Kiosks

Technical Data

Solar Panel Wattage	Flexible 30w
LED Output	4w or 6w Selectable
Lumen Output	800 or 1200lm Selectable
Battery Type	Premium LiFeP04
Battery Specifications	12.8V/12 Ah (153.6Wh)
Autonomy	> 5 Nights, setting dependent
Correlated Colour Temp	(CCT) 3000k/5000k Selectable
Fixture Size	380 (I) x 140 (w) x 90 (h) mm
Light Source	SMD LED
Recharge	4-6 hours
Mounting Height	Various
Mounting	Surface mounted
Finish	Moulded polycarbonate
Warranty Period	5 years
SKU	SOLBATT002

Mode of Operation

Short press ON/OFF button when fitting is on to change operational modes

- 1. Mode 1 (1 flash): 4hrs @ 100%, 2Hrs @ 50%, 20% to 100% motion activated until dawn
- 2. Mode 2 (2 flashes): 5Hrs @ 100%, then then off
- 3. Mode 3 (3 flashes): Dusk to Dawn @ 100%

As we continue to improve the products function and/or design specifications and data provided may change without notice. Errors and omissions accepted.



