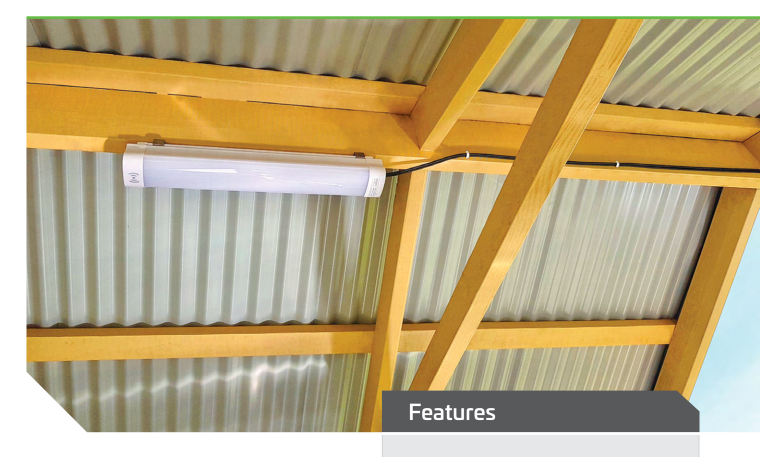
36W SOLAR BATTEN LIGHT





Our solar batten light range offers the latest in solar lighting technology. A compact innovative design featuring high light output, 72 programmable lighting modes, Lithium battery, Microwave (Radar) sensor. Simple plug and play installation with premium MC4 waterproof connectors, solar panel mounting bracket and light mounting hardware included. A perfect solution for many outdoor applications such as carports, bus shelters, temporary shelters, street kiosks, camping, boating or any remote locations where mains power is a challenge.

国際終發終第回
38.99.93

Luminaire Height	Various	
Lumen Output	4200 lm	
LED Output	36W	

Exceptional light output

Tempered glass solar panel

Premium waterproof MC4 connectors

IP67 submersible waterproof rated

Fixed or suspended light head installation kit included

Large area lighting, outdoor or indoor

72 settings accessed by remote control

Indoor lightning modes where light operates while being charged

Solar panel mounting hardware included

High quality inbuilt lithium battery

More than 5 nights light output

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



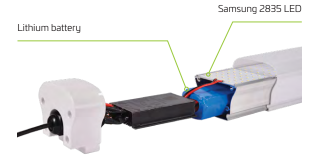
36W SOLAR BATTEN SPECIFICATION





Surface or suspension mounting hardware included Frosted IK10 rated diffuser MC4 waterproof connectors





Applications

Bus shelters | Street kiosks | Garage | Camping

Technical Data

Solar Panel Wattage	80W
LED Output	36W
Lumen Output	4200 lm
Battery Type	Lithium
Battery Specifications	12V 33AH (396Wh)
Autonomy	> 5 nights, setting dependent
Correlated Colour Tem	ap (CCT) 3000~6000K
Fixture Size	92 (I) x 84 (w) x 900 (h) mm
Light Source	Samsung 2835
Recharge	6 hours
Mounting Height	Various
Mounting	Surface or suspension mounted
Finish	Moulded polycarbonate
Warranty Period	3 years
SKU	SOLBL4200

Mode of Operation

The 72 programmable lighting modes are easily set by remote. You can switch between energy saving modes and constant lighting easily. Lighting time, brightness and duration are also controlled by remote.

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



