

12w LED/Solar Shed Light

Product Features

- 360mm Batten
- Automatic night-time operation
- Built-in PIR motion sensor
- Supplied with remote control and wall switch
- Light can be used during the day or night
- Dedicated 5V USB charge port
- Cable Length: 5m (panel to light), 3m (light to wall switch)
- 120° Beam Angle
- Lamp Impact Rating: IK06
- Lamp Rating: IP65
- Weight: 2.00kg



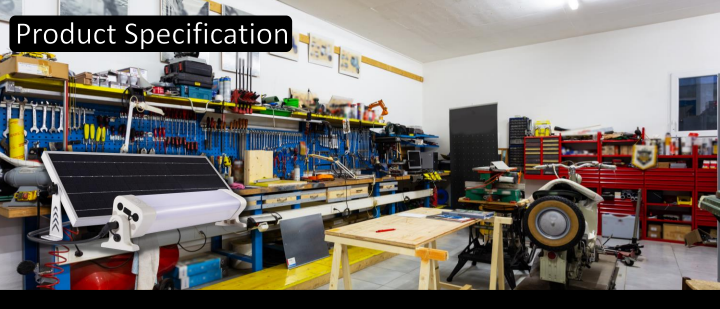




Specification Overview

Model	Power	Power Requirement	Colour Temp	Lumens	Beam Angle	Trim Colour	Dimensions
SSRI-12W	12w	Solar	6000K	1200lm	120°	White	Light: 65x80x360mm

Panel: 350 x 170 x 17mm



12w LED/Solar Shed Light



Wall Switch



Mount the wall switch within 3m of the light fitting near the door to allow you to switch on and off the light. Operation as follows:

1st Push: 100% Brightness 2nd Push: 50% Brightness

 3^{rd} Push : 30% standby brightness, 100% when motion

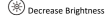
4th Push : Light Off



Remote Control



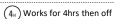
- (b) Switch light ON/OFF 100% Power (activates day mode)
- Automatic ON/OFF, dusk to dawn (activates night mode)
- Increase Brightness



0% Standby, 100% when motion



(2_H) Works for 2hrs then off



(6H) Works for 6hrs then off

Settings for night mode only

This product is designed for residential use and supplied with wall switches and a remote control. We recommend the SWP-2FT-12CM for commercial applications, however this will on only operate at night (dusk to dawn).

* S-Tech solar products are designed for dusk to dawn operation with added allowance for winter conditions, however you must be aware that in winter months it is possible that some nights the light will not last all night due to inclement weather conditions limiting charging time. Solar is not recommended for any locations classed as critical lighting areas where lighting is required all night.

		•		
Sn	ecit	-	1 17.	'n
JIJ	491	114.	111	411
_				

Model	SSBL-12W				
Colour Temperature	6000K				
Lumen (lm)	1200lm				
Efficiency (lm/w)	>100lm/w				
Light Source	LED				
Beam Angle	120°				
Power Requirement	Solar Powered				
Cable Length	5m				
Battery	3.7w 8.8AH Lithium Battery				
Charging Time	~6 Hours				
Operation Time	Dusk to dawn*				
Light Housing	Aluminium and Polycarbonate				
Lifespan	>40,000 hours				
Operation Temperature	-15°C~+70°C				
Product Dimension (light)	65 x 80 x 360mm				
Product Dimension (solar panel)	350 x 170 x 17mm				
Impact Rating (light head)	IK05				
Weight	2.00kg				
Protection Rating	IP65				
Warranty	2 Years				

Specifications are subject to change without notice

