

15W "UFO" SOLAR LIGHT



Features

The UFO style of all-in-one solar lighting is designed to be aesthetically pleasing while offering a functional 360° lighting pattern. The premium 150 lumen per watt Bridgelux LED's provide exceptional light output distributed over a wide area. The clear coated satin natural aluminium body adds to the style and provides a corrosion resistant finish. The light has no external switching making it suitable for public areas. Constant all night lighting, P.I.R (passive infrared sensor) operated or a combination of both are easily programmed by remote control. Designed for use in parks, gardens, courtyards, playgrounds or decks.

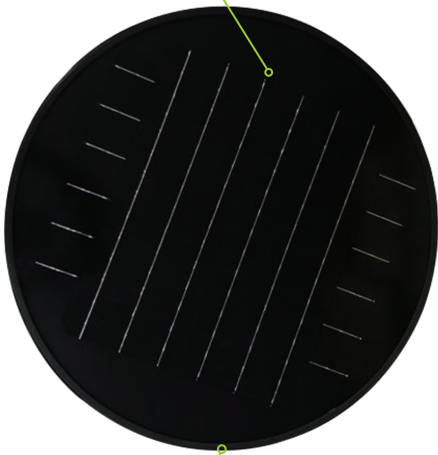
- Premium coated satin natural aluminium finish
- 360° lighting pattern for illuminating of larger areas
- 150 Lumen per watt output
- PIR* operation or remote controlled
- Commercial grade solar lighting
- Remote controlled lighting programs
- Ideal for illuminating courtyards and park areas
- Premium LifePO4 battery
- Custom brackets or powder coated poles manufactured on request
- 3 year warranty for faulty workmanship or component failure not influenced by external means



Luminaire Height	3 - 4m
Lumen Output	2250 lm
LED Output	15W

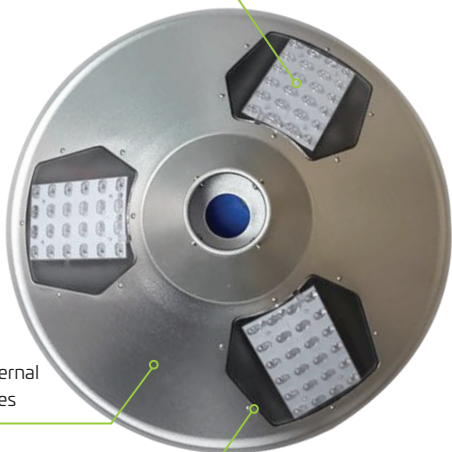
15W "UFO" SOLAR LIGHT SPECIFICATION

130W solar panel



All in one design

Bridgelux 3030 LED



No external switches

360° lighting pattern

Clear coated satin natural aluminum finish



76mm mounting column

Applications

Courtyard | Plaza | 360° lighting | Decks

Technical Data

Solar Panel Wattage	130W
LED Output	15W
Lumen Output	2250 lm
Battery Type	LifePO4
Battery Specifications	12AH 12.8V (153.6Wh)
Autonomy	> 4 nights
Correlated Colour Temp (CCT)	4000K
Fixture Size	570 (l) x 570 (w) x 230 (h) mm
Light Source	Bridgelux 3030
Recharge	6 hours
Mounting Height	3 - 4 metres
Mounting	90mm column - 76mm spigot
Finish	ABS/ Aluminium finish
Warranty Period	3 years
SKU	SOLL015

Mode of Operation

Remote controlled programming options include all night lighting, P.I.R controlled, or combinations of these functions.

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