

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

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



Luminaire Height 3 - 4m

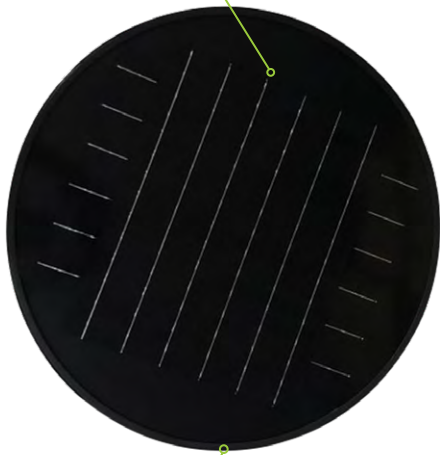
Lumen Output 2250 lm

LED Output 15W

15W "UFO" SOLAR LIGHT SPECIFICATION

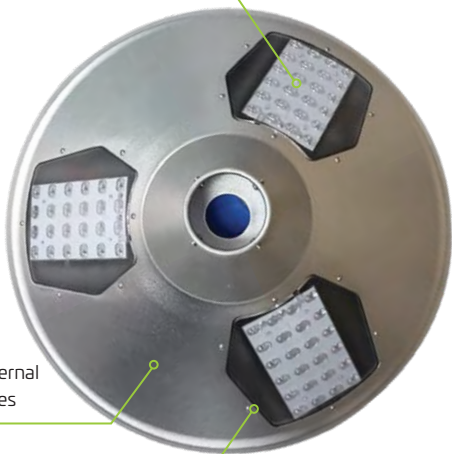


30W solar panel



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	30W
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.