



15W LED SOLAR LIT C/W PIR SENSOR W SLIP FITTER

VB-NM-15W-4-5K



Our incredibly popular NEW Moon Streetlights with PIR Sensor, use highly efficient solar components, are equipped with a quality LifePo4 lithium batteries, intelligent solar controller and a Panasonic infrared induction sensor. The compact New Moon solar light is easy to adapt to a range of applications. With a host of standout features including bird spikes to prevent landing and nesting, rotatable LED modules to angle the light exactly where you need it and dual sided Solar Panel allows charging from both sides - these are the ultimate street and area lighting solution. Perfect for Caravan Parks, Local Parks & Gardens and anywhere where 240V power is unavailable OR energy saving and sustainability is a high priority. This model is 15W.

Features & Benefits

- Compact, modern and vandal proof design
- Utilises human body infrared induction control technology when no infrared motion is detected, light dims down to 30%
- Comes standard with Anti Bird Spikes
- Operating Time: 10 hours (full power) 30 hours (power saving)
- Charging Time: 6 7 hours (under direct sunlight)
- Capable of performing even after several overcast days
- Suitable for Pole Mounting (60mm Pole diameter)
- Easy Battery replacement (7yrs approx)
- IP65 & IK08 rated



• 3 Year Warranty

*Higher wattage versions (up to 60W) available upon request (Minimum Order Quantity + lead times will apply).

*Recommended installation height: 3 4m

*Recommended installation space: 14 17m

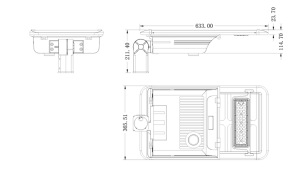
*Recommended pole spigot size: 60mm diameter.

Specifications

SKU	VB-NM-15W-4-5K
Luminaire efficacy	202 lm/W
EAN	9340994023519
Weight	14
Light Colour	Natural White
Wattage	15 W
Lumen output	3030 lm
IP rating	65
IK Rating	8
CRI	70
Beam Angle	120 Degrees
Trim colour	Black
Length	560 mm
Width	440 mm
Height	210 mm
Lifespan	50000 Hours
Warranty	3 Years
Mounting type	Surface
Accessories	Wall mount bracket, round pole bracket, square pole bracket
Lamp Type	LED / Solar
Weatherproof	Weatherproof
Working temperature	-20C ~ 45C
Kelvin	5000K



Dimensional Drawings



Photometric information available upon request.