

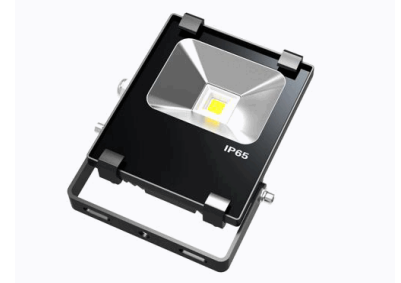
# MSFL10W | 10W Solar Flood Light



Built-in solar controller - set to run 100% for 6 hours then 70% for remainder of night Battery Capacity and type: 14.4V Lithium Battery Charge Time with full sunshine: 3 Hours Light: SMD – Cool White 5K Light Coverage: Approximately 7m x 7m Hardware: Includes all steel bracketing, battery, light, solar panels, controller and all nuts and bolts required for installation. Pole not included.

## Luminaire

Luminaire Power	10,00 W
Lumen	1 200
LED Type	SMD
LED Name	Philips Lumileds
Lens	PMMA
LED Temperature	5000K
Beam Angle	60deg
Coverage	30m <sup>2</sup>
CRI	>80



With the battery neatly concealed within the solar panel bracket, installation is quick and easy. The only real considerations are aiming the light and panel in the desired directions.

## Battery

Chemistry	Lithium-Ion
Amp Hours	13.5Ah
Watt Hours	190
Cycles	>2000

## Solar Panel

Panel Total W	40
Panel Voltage	18V
Panel Current	1.67A

## Installation

Mounting Height	2-4m
Pole-to-Pole	N/A
Pole Top Size	60
Power Box Type	MS-52-S
Steel Description	High Quality Galvanized
Warranty	3 Years
Pole or Base	Not Included

## Controller

Controller Type	PWM SmartLED
Controller Size	10A
Controller Program	6hrs 100%, 7hrs 70%
Controller Protections	Over-Charge, Over-Discharge, Temp Compensation
Controller Sensor	Built-in Day/Night Sensor
Operating Temp	-10 to 45 deg C
IP Rating	IP68



In order to protect against corrosion, all metal used in our products is either galvanized steel or aluminium. The steel is powder-coated with a 'structure'UV resistant epoxy. Our warranty on all parts is 3 years.

We use lithium ion batteries as they have many benefits over lead acid battery types. The storage/weight ratio of lithium batteries allows us to make larger lighting systems for single poles. Lithium batteries also charge faster, use more of the battery and have a much longer cycle life. The extra cost of a lithium ion battery is easily countered by the saving on the steel and aluminium structures we use to hold and carry our systems. All of our batteries have intelligent Battery Management Systems to ensure high accuracy and safety of charging and discharging.



**The options for installing poles for lighting are:**

**Base Plate Pole:** This pole requires a bolt cage to be submerged into the ground and set in concrete. The Pole is then bolted onto the bolt cage.

**Stepped Pole:** Our stepped poles are inserted directly into the ground and concreted in place. The poles will need to be supported vertically until concrete has set. This installation method is less expensive than a base plate pole.

**Standard Pole:** For some smaller installations, you may use a standard pole. Which is a simple length with no steps or base plate. This pole will also be inserted directly into the ground and concreted in place.

**Wall Pole:** For lighting around buildings, the wall pole is bolted onto the wall, and the light and solar system installed on the pole.

**Installation Options**

