

SFP-20C Solar LED Floodlight

The SFP-20C Solar LFD Floodlight that ensures brilliant illumination with a high

The SFF-20C Solar LED Floodinghit that ensures brilliant illumination with a high
lumen output of 900lm. Its 6500k colour temperature ensures vibrant lighting.
During the day, the floodlight charges under the sun's rays. At night, the solar
panel indentifies the absence of light. When someone enters the lamp's $$
coverage area, the PIR sensor triggers the light to come on. The light stays lit
as long as the person remains within the coverage area, when the person exits $% \left(1\right) =\left(1\right) \left($
the area for 1 minute, the light switches off automatically. With a 5V/1W solar $$
panel, and 120-degree beam angle, it's perfect for pathways, wall mounting,
and parking bays.

Function	Range
LED Power	20W
Real Power	7W
Lumen Efficiency	130Lm/W
LED Lumen	900 Lm
LED Type	SMD2835
Battery Capacity	3.7V, 2600mAh
Battery Type	Li-lon
Battery Working Time	Activation Dependant
Beam Angle	120°
IP Grade	IP54
Colour Temperature	6500K Cool White
Solar Panel Power	5V, 1W
PIR Sensor Range	4m
Installation Height	1.5 to 2.5m
Material:	
Floodlight	ABS+Glass
Solar Panel	Monocrystalline Silicone

Features

- 3.7V, 2600mAh Li-ion battery
- Comes with 2 lighting modes: Daytime mode and Night mode.
- Automatic shutoff: Light turns off after 30 seconds of no movement.
- 5V, 1W Compact and lightweight Monocrystalline Silicone solar panel • Super compact design with a 900 lumen output for exceptional brightness.
- Wide beam angle: 120 degrees for broad coverage.





155 x 38 x 146mm

900 Lumen Output



PIR Sensor



Compact A Grade Monocrystalline Silicone Solar Panel

SFP-20C

20W Solar LED Floodlight

Contact Us **South Africa**

Australia





