



SOLAR PIR SENSORFLOOD LIGHT

Product Features

- Tempered glass
- IP65 outdoor use
- Full charge in only 4.5 hours
- Supplied with 12W Solar panel
- With Passive Infrared (PIR) Sensor
- Solar Panel mounting frame included
- Long life-span with low power consumption
- Made with Epistar LM-80 certified LED chips



Technical Specification

Model	SE-SP30-CW
Product Code	0413430SP
Watts	30W
Power Factor	>0.95
Beam Angle	120°
Colour Temp.	6000K
CRI	Ra>80
Lumens Output	2550lm
Size (Light Body)	225*185*160mm
Size (Solar Panel)	235*190*18mm
IP Grade	IP65
Housing Colour	Black
Solar Panel Specification	18V, 12W
Lithium Battery Specification	12.6V 6600mAh
Full Charge Time	4.5 Hours











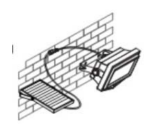


6/20-26 Sullivan Street, Moorabbin, VIC 3189

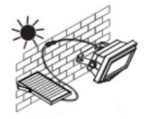


SOLAR PIR FLOOD LIGHT

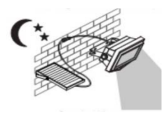
HOW IT WORKS



1: Fix the lamp on the wall by the supplied frame and screws



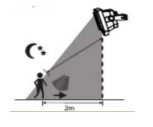
2: Keep the light switch off during charging in daytime



3: The lamp will turn on as standby mode at night time when the surrounding lux reading is less than 10 lux







4: When any people pass by, the lamp will turn on at full brightness and keep on for 30s.



