



LITE™ LED Solar Flood Light with PIR Sensor





Removable Li-Ion Battery

Beam Angle: 120°

ETFE solar panel

PIR Sensor

Sensor distance: 6-8m

Pre-Set Dusk-to-Dawn Sensor

ON/OFF Metal Button Switch

Foldable design



The LTSFL2 solar powered PIR sensor flood light is compact, light, and full-featured.

Our new Solar technology has allowed us to develop this range with a higher light output and a more efficient way of charging the light, even in shady or cloudy areas.

Being self powered, utilizing the daylight to recharge its battery, these fittings need no wiring, no mains power and cost zero to run. The lights have an impressive 2000+/- lumens and come with a light switch button. They can work for more than 10 hours. At the same time, they have the PIR sensor function that automatically lights up the flood light when someone approaches and lasts for 30 seconds.

The lamp body is made of high grade aluminium and tempered glass, creating a sturdy, wear-resistant and waterproof fitting, with an IP54 rating.

Features:





Light Output



Colour Temperature



PIR Sensor



Detection Angle 120°



1 x Li-ion 18650 Battery 3.7V 2600mAh



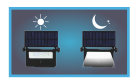
Working Time **8-10 Hours**



Charging Time 8 Hours



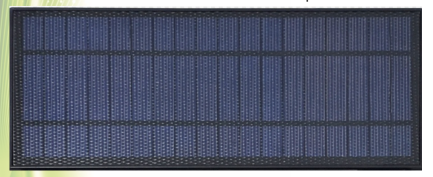
ON/OFF Button



Pre-Set **Dusk-to-Dawn Sensor**

LTSFL2 - LED Solar Flood Light with PIR Sensor

ETFE solar panels have strong oxidation resistance and long service life, has excellent heat and low temperature resistance.







Foldable Design



Technical Specifications:

Solar Panel:	EFTE 5.5V 2W
Battery Type:	1 x 3.7V Li-lon 18650 2600mAh
LEDs:	28pcs. SMD LED
Lumen Output:	2000lm +/-
IP Rating:	IP54
Charging Time:	8 hours
Working Time:	8-10 hours / 150 sensor triggers
Beam Angle:	120°
Body Materials:	Aluminium & Glass
Body Colour:	Black
Sensor:	PIR Sensor
Detection Distance:	6-8m
Stand-by Time:	30 seconds
Certificates:	UKCA / CE / RoHS
Warranty:	2 Years

Dimensions(mm):

