80W Solar LED PIR Flood light Model SFSOLFLPIR80HPC-LI





- PIR Motion sensing
- Highpower & Robust
- Lithium Technology
- Alu Zinc / Stainless Steel
- Different Colour Options
- Made in South Africa

The HPC 80w Motion sensing Solar flood light is a compact high power Solar LED flood light design a motion sensor with Lithium battery technology.

This model is supplied with a 80w Philips SMD LED Module with a lumen output of 160lm/w.

Lighting parameters are based on 12.5 hours per night to operate 365 days per year with a 2 day reserve in Smart power 100% power once the sensor is activated for a period of 20 - 30 seconds dimming back to 35%

PIR motion sensor is will detect any movement within an 8 meter Radius with a detection zone of 60 degrees from the sensor which will span over a 35 - 40m2 area Light distribution options on the modules are 30, 45, 60, 90 & 110 degrees or with an Asymmetrical lens option.

Battery requires 4 - 5 hours to replenish.

Our standard LED brand options are, Philips Lumileds or Cree SMD LEDS.

Standard warranties on components

LEDS 5 years
Electronics 3 years
Solar panels 25 years
Poles 10 years workmanship

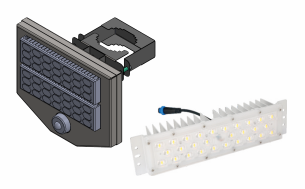
SPECIFICATIONS

	POWER	80W
LIGHT	LED	Philips Lumileds
	IP RATING	IP66
	FLUX @ CCT 5000k	12800 lumen
	WARRANTY	5 years
	CRI	70 / 80
	OPTICAL CONTROL	PMMA Lenses
	AVERAGE LIFE SPAN	10 years
	OPERATING TEMPERATURE	-30 Deg~ + 50 Deg
	MOUNTING HEIGHT	6 - 7m above ground
	BEAM ANGLE	30 , 60, 90 & 110 degrees
	POLE TO POLE DISTANCE	35 meters
BATTERY	LITHIUM FERRO PHOSPHATE	LIFEPO4
	VOLTAGE	12.8V
	CAPACITY	1075Wh
	CYCLES	2000 - 4000
SOLAR PANEL	RATED POWER	160w
	VOLTAGE AT MAX POWER	18V
	CURRENT AT MAX POWER	4.92Amp
CONTROLLER	CHARGE TYPE	MPPT Smart 365
	DIMMING	Intelligent IC - 100 / 70 / 50 / 30
	DAY NIGHT SENSORS	Integrated into controller
	LIGHTING PARAMETERS	4 stage Programmable
		IP 68, Temperature compensation
	ELECTRICAL PROTECTION	Overheating, overcharging and
		Over discharging protections
BRACKETING AND BATTERY BOXES	Alu Zinc and powder coated,	
	Manufactured in an SABS approved facility with ISO 9001 3CR12 Stainless steel optional for coastal environments	
POLE		
Powder Coating	Optional	
	1	

80W Solar LED PIR Flood light Model SFSOLFLPIR80HPC-LI

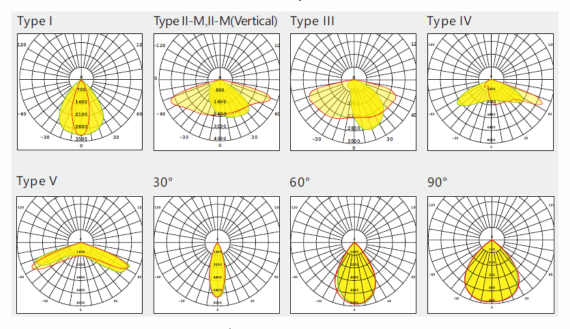
LED Module

Battery Technology- 3.2V Lithium LIFEPO4 Cells

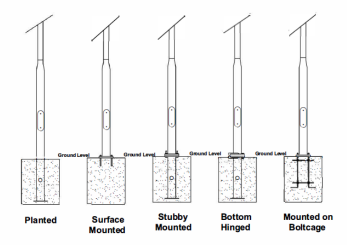




LENS Options



Pole mounting options



Components certifications

LM-79 LM-80 TM21 **IP66 IP68 III**





