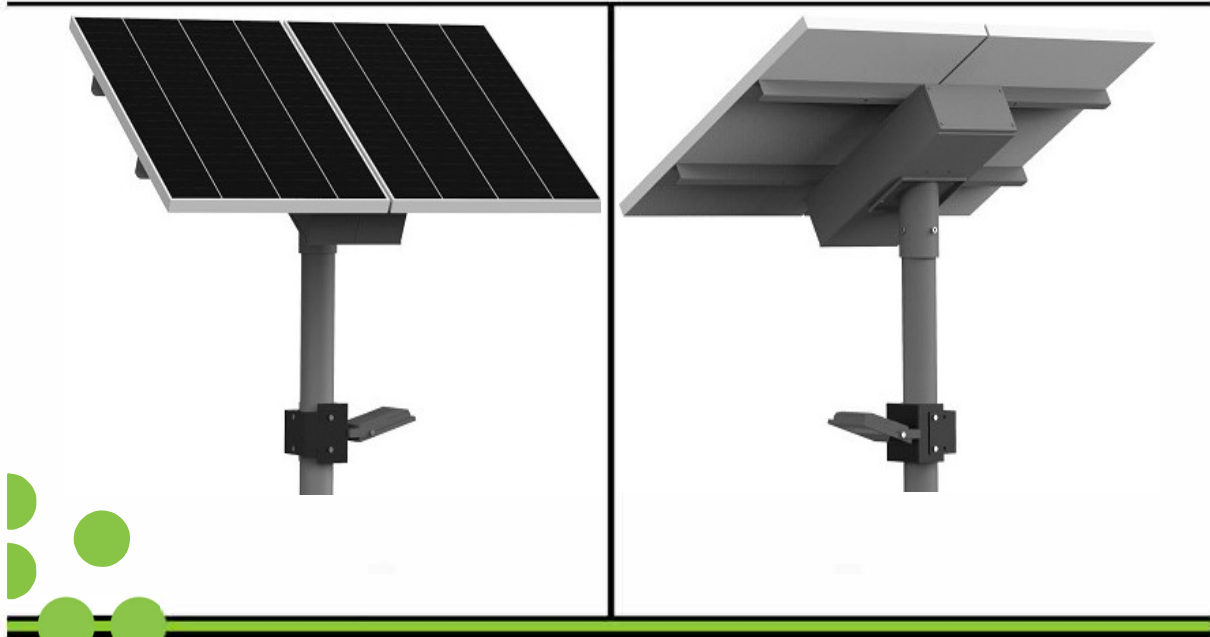


100W Solar Flood light

Model - SFSOLFL100UNI2-LI



The UNI2 Solar flood light is slimline, compact and aesthetically pleasing which incorporates all components together in a modern and robust design. This model is supplied with a 100w Philips SMD LED with a lumen output of 130lm/w. Distribution is a 120 degrees. The battery is designed for 13Hrs with 3 nights of reserve and requires 5 hours to replenish. Designed to operate for 13 hours per night with Smart 365 technology ensuring your light runs all year. Choice of LED luminaires ranging from 130 --140 lumens per watt. Multiple LED luminaire options for different lighting applications with lens options This model can be supplied with single or multiple solar panels - local stock dependent

Model - SFSOLFL100UNI2-LI

LIGHT	Power	100W
	LED	Philips
	IP Rating	IP 65
	Flux @ CCT 5700 - 6000K	13000
	CRI - Colour Rendering Index	80
	Optical control	Glass Lens
	Average Lifespan	8 years
	Operating temperature	-30 Deg ~ + 45 Deg
	Mounting height	9 meter above surface
	Beam angle	120 degrees
	Lumen per watt	130
	Pole to pole distance	35 meters
BATTERY	Lithium Ferro Phosphate	Sharp / LG
	Voltage	25.6v
	Watt Hours	2048Wh
	Lifespan	2000 cycles
SOLAR PANEL	Power	380w
	Voltage	36v
	Maximum current	9.6 Amp
CONTROLLER	Charging method	MPPT
	Dimming parameters	100 / 70 / 50 & 30%
	Day night sensor	Integrated Day / Night sensor
	Lighting parameters	4 stage programmable
	Electrical parameters	Temperature compensation
Overheating, overcharging and over discharging protections		
BATTERY CRADLE AND ENCLOSURE	A Grade steel treated with anti rust and powder coated Manufactured in an SABS approved facility with ISO 9001 - 3CR12 stainless steel optional	
POLE	Galvanized with an option to powder coat -10m (127 - 114mm collar)	
WARRANTY	3 years on all components - option to extend	

Model - SFSOLFL100UNI2-LI



Warranty

LED Luminaire -5 years LED, 10 years on housing
Electronics including battery - 5 years - option to extend
Pole - 10 years workmanship
Solar panel - Tier 1 - 12 years, 25 years performance