12W VERTX Solar LED Pathway Model SSLASOLVTXPT12UNI-LI





- Integrated Battery Design
- Highpower & Robust
- Lithium-Ion Technology
- Alu Zinc / Stainless Steel
- Different Colour Options
- Made in South Africa

The 12W VERTX Solar LED Pathway light is a slimline, compact and aesthetically pleasing which incorporates all components together classed as in integrated design.

This model is supplied with a 12W SMD LED Module with a lumen output of 150lm/w.

Lighting parameters are based on 13 hours per night for your longest winter night to operate 365 days per year with intelligent Smart 365 Solar controller technology.

Full power with intelligent mode or 5Hrs @ 100% power & 8Hrs @ 70% Light distribution options are Type I, II, III & V.

The battery is designed for over 24 hours at full charge with 4 days back up.

Battery requires 4 - 5 hours to replenish.

Each model is supplied with lasercut lettering into the cradle which can be used to highlight, name of place, street / road or place of interest or company name for branding purposes.

Our standard LED brand options are, Philips SMD LED modules.

Standard warranties on components

LEDS 5 years

Electronics 3 years

Solar panels 25 years

Poles 10 years workmanship

Battery boxes / cradles 3 years

All components have an option to extend its warranties.

Local content 60 - 70%

SPECIFICATIONS

	POWER	12W
LIGHT	LED	Philips Lumileds
	IP RATING	IP68
	FLUX @ CCT 5000k	1800 Lumen
	WARRANTY	5 years
	CRI	70 / 80
	OPTICAL CONTROL	PMMA Lenses
	AVERAGE LIFE SPAN	10 years
	OPERATING TEMPERATURE	-30 Deg~ + 45 Deg
	MOUNTING HEIGHT	3m above ground
	BEAM ANGLE	Type I & II short, TM3
	POLE TO POLE DISTANCE	16meters
BATTERY	LITHIUM FERRO PHOSPHATE	LIFEPO4
	VOLTAGE	12.8V
	CAPACITY	230,4Wh
	CYCLES	2000 - 4000
SOLAR PANEL	RATED POWER	50W Mono
	VOLTAGE AT MAX POWER	18V
	CURRENT AT MAX POWER	2.78Amp
CONTROLLER	CHARGE TYPE	PWM 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	

LED Modules

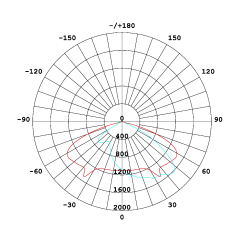
Battery Technology- 3.2V LIFEPO4 Cells

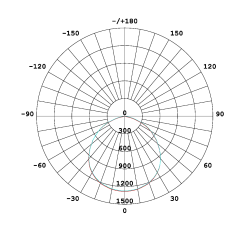




LBN531 T2S141

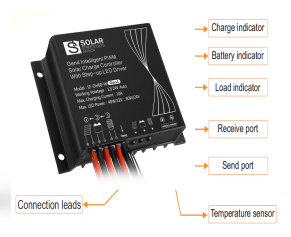
Light distribution

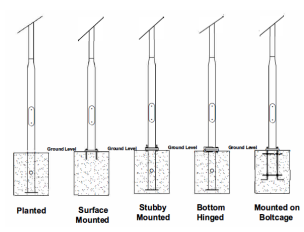




Solar controller PWM Intelligent Smart 365

Pole mounting options





Components certifications

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



