

- 60w Metal Halide Equivalent
- 2 Colour Adjustable (3000K/5700K)
- 4 Mode Settings
- Built-in PIR motion sensor (can be disabled for dusk-to-dawn operation)
- Power saving mode (PSM) provides dimmed light until motion detected (with sensor on)
- Rain sensor function
- Multi-function Remote Control Included
- Wall Mount or Spigot Mounting (fits 60mm)
- **Aluminium and Polycarbonate Housing**
- Type IV Polycarbonate Lens
- **IP65 Housing**
- **IK08 Impact Rating**
- Weight: 2.25kg



Mounting Poles



Outreach or **Spigot Adaptors**











(excluding spigot)



Product Specification

Solar Pathway Light 3000lm





Switch to Excellence

Model	Power	Lumens	сст	Dimension (W x H x D)	Weight
SPL-3000	60w Equivalent (Metal Halide)	3000lm	3000K/5700K	237 x 94 x 439mm (with spigot attached)	2.25kg

Specification	1			Dimensions
ССТ	3000K/5700K(selectable)	Housing	Aluminium/ Polycarbonate	258.4
Efficacy	>230lm/w	Lens	Polycarbonate	8
CRI (%)	≥70	Housing Colour	Dark Grey	237
Optics	Type IV (T4)	Fits Spigot Size	60mm	
Solar Panel	Mono 8.8V/10W	Operation Temperature	-10 °C to +55°C	
Battery	7.4V, 38.48Wh	Motion Sensor	PIR	7.887
Impact Rating	IK08	Sensor Range	120°, 8m Max.	
Protection Rating	IP65	Warranty	2 Years	128

Mode Selections

M1: 30%ⁿ no motion detected, 100% when motion detected for 30 seconds. Light operation from dusk-to-dawn*

ⁿ Using the remote you can adjust this stand-by brightness in 10% increments from 0-50%. The

battery has been designed for operation at the

default of 30% so you may experience less operation

100% when motion detected for 30 seconds for 5H, then 20% / 100% Light operation from dusk-to-dawn*

M2: 30%ⁿ no motion detected,

" Using the remote you can adjust this stand-by brightness in 10% increments from 0-50%. The battery has been designed for operation at the default of 30% so you may experience less operation

M3: 30%" no motion detected, 100% when motion detected for 30 seconds for 6H, then 10% / 100% for 5H, then 30%/100% Light operation from dusk-todawn*

" Using the remote you can adjust this stand-by brightness in 10% increments from 0-50%. The battery has been designed for operation at the default of 30% so you may experience less operation time **SENSOR Disabled**: 30%ⁿ brightness until dawn.

Light operation from dusk-to-dawn*

" Using the remote you can adjust this stand-by brightness in 10% increments from 0-50%. The battery has been designed for operation at the default of 30% so you may experience less operation time

Rain Sensor Activated: With this setting, the default CCT will be 5700K, when rain is detected, the light will change the CCT to 3000K to provide warm white light to enhance visibility.

^{*} S-Tech solar products are designed for dusk to dawn operation with added allowance for winter conditions, however you must be aware that in winter months it is possible that some nights the light will not last all night due to inclement weather conditions limiting charging time. Solar is not recommended for any locations classed as critical lighting areas where lighting is required all night.



Product Specification

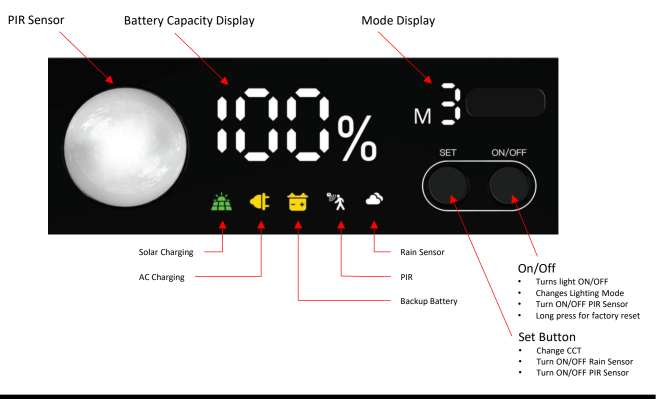
Solar Pathway Light 3000lm



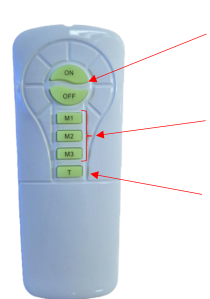
Switch to Excellence

Status Display

The status display will display when motion sensed or during setup on using the remote or buttons on the light.



Remote Control



Turns light ON or OFF

- Press ON the light will come on at night, during the day, the light will stay on for ~10s only as a test feature
- Press OFF the light will still charge during the day but will remain off at night

Select the mode required (see mode options on previous page)

- Short press on the mode you require
- Long press can adjust the standby brightness in 10% increments 30% (default) > 40% > 50% > OFF > 10% > 20%

Adjusts the Colour Temperature and Enables/Disables PIR Sensor

- Short Press changes Colour Temperature from 5700K to 3000K
- Long press Turns ON or OFF the PIR Sensor

- tech www.s-tech.com.au

Product Specification

Solar Pathway Light 3000lm



Installation Methods

The light can be wall mounted, spigot mounted or pole top mounted.



