

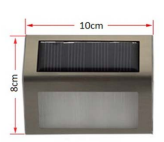
ecoled

Solar Walkway and Stair Lights

Solar Rechargeable Step and Walkway Light Cool White

Product Codes	SOL-STP2P
	SOL-WALKMS
	COL CTDOD - 0 0···
Power (watts)	SOL-STP2P = 0.2w
	SOL-WALKMS = 0.7w
Operating voltage	0
Lamp cap	Rechargeable
Expected Life (hours)	10000
Light output (lumens)	SOL-STP2P = Im
	SOL-WALKMS = 50 lm
Colour temperature	6000k Cool White
Colour rendering index	>60
Beam angle (degrees)	140°
Dimming range	Non-dimmable
Dimensions (I x b x h) wt.	100 x 80 x 80mm (87g)
	170 x 76 x 50mm (110g)







The 0.2w option of this Solar Step light light closely replicates the light of a w Incandescent whereas the 0.7w more closely replicates a 5w Incandescent Solar Walkway light.

The SOL-STP2P uses 2 DIP LED chips and a high clarity reflector to give an even light spread throughout it's 140° beam angle, while

The SOL-WALKMS uses 1 SMD 5630 Epistar LED chip and a transparent lens to give a bright even light spread throughout it's 140° beam angle.

The life expectancy of these lights are 10000 hours and are RoHS compliant.

These globes make great replacements for indoor and outdoor fittings using G9 and G4 globes.

They require NO wiring and are completely self contained water resistant units.

These lights have an internal rechargeable battery which has a 3 year expected life and is replaceable.