

MODEL: L336 Square Glass Solar Path Light 2 Pack | 10 LED | Allure

For more information visit

hoselink.com

or call

1-833-216-4673

Cultivating Connections

User Manual

Square Glass Solar Path Light 2 Pack | 10 LED | Allure

HOSELINK

HOSELINK

Kit Contents

2 x Square Glass Solar Path Light 2 x Ground Spike

2 x Pole

Introducing our elegant Square Glass Path Light that is sure to make a stunning addition to your outdoor landscape whilst adding a subtle glow to your path.

Activate light

Use the 'On/Off' switch located on the bottom of the solar light to turn the lights on. To test the light, hold your hand over the solar panel and check if the light comes on. The solar panel has a built-in intelligent light sensor, which detects darkness, automatically illuminating the light at dusk and turning it off at dawn.

Product Installation

STEP 1 Find a suitable location

Solar lights need access to direct sunlight for optimum results; preferably 6-8 hours per day.

STEP 2 Install Solar Ground Lights

Remove the spike from the bottom of the pole, flip it around and then push back into the pole until secure. We recommend installing the pole into the ground first by pushing it into soft ground in your desired location, then attaching the head of the light onto the pole. This is to prevent potential damage to the pole or light during installation.

Storing the lights

Manually switch the power to OFF. This will preserve the battery and prevent it from fully discharging during extended storage.

Specifications

Solar panelPolycrystallineNI-MH battery1.2v 600mAhOperating time6-8 HoursCharge time8-10 hoursLight temperature (Kelvins)2500KLED lumensLumensNumber of LEDs1		
Operating time 6-8 Hours Charge time 8-10 hours Light temperature (Kelvins) 2500K LED lumens Lumens	Solar panel	Polycrystalline
Charge time 8-10 hours Light temperature (Kelvins) 2500K LED lumens Lumens	NI-MH battery	1.2v 600mAh
Light temperature (Kelvins) 2500K LED lumens Lumens	Operating time	6-8 Hours
LED lumens Lumens	Charge time	8-10 hours
	Light temperature (Kelvins)	2500K
Number of LEDs 1	LED lumens	Lumens
	Number of LEDs	1

WARNING: DO NOT USE THIS LIGHT UNDERWATER OR IN LOW-LYING PUDDLES