



Australia

L446 - Moroccan Inspired Solar  
Lantern | ILED | BAZAAR

1300 900 617  
[hoselink.com.au](http://hoselink.com.au)



USA

USL446 - Moroccan Inspired Solar  
Lantern | ILED

1 833 216 4673  
[hoselink.com](http://hoselink.com)

Cultivating **Connections**

 [youtube.com/hoselink](https://www.youtube.com/hoselink)

# User Manual

Moroccan Inspired Solar  
Lantern | ILED | BAZAAR



**HOSELINK**<sup>®</sup>

## Kit Contents

---

### 1 x Moroccan Solar Lights

With a beautiful warm white glow Hoselink's Moroccan inspired Solar Lantern will add a striking visual piece to your outdoor space during the day and night.

The warm white light beautifully shines through the filigree, transporting you to the streets of Morocco. Whether hung or placed on the table this beautiful pattern will spice up any garden or entertainment area.

## Activate the Light

---

To activate the light, lift the round solar panel from the lantern and press the button on the underside of the solar panel. Test the light by covering the solar panel and checking that the light comes on. The built-in intelligent light sensor will illuminate automatically at night and turn 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 Light

## Product Installation - Option A

---

Hanging handle.

**A.1** Use the handle to hang the light in your desired location.

Be sure to clean the solar panel periodically to maintain optimal performance.

## Specifications

---

Solar panel	2V
LED Lumens	15 lumens
Light Temperature	3000 kelvins
Lithium Battery	600mAh / 1.2V
Charge Time	8 hours
Working Time	7 hours

**NOTE:** if the light does not turn on, this could be due to the battery not being charged. Leave out in direct sunlight for 6-8 hours and try again.