



Australia

L330 - Solar Garden Globe | Decorative 52LED | RADIANCE

> 1300 900 617 hoselink.com.au



USA

USL330 - Solar Garden Globe | 52LED

1 833 216 4673 hoselink.com

Cultivating Connections



youtube.com/hoselink



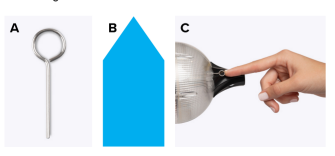
HOSELINK

Kit Contents

1 x Ground spike1 x Globe2 x Extension poles1 x Pin

When first removed from the box the light will need to be turned on. This is done using the included pin to activate the light (A). On the base of the light you will find a sticker of a blue arrow indicating the location of the pin hole (B). Insert the pin into the hole, press down to engage power button and hold for 3 seconds to activate light (C).

The light is now on, and will automatically come on at dusk and turn off at dawn. Once the light is activated you can remove the arrow sticker. If you want to fully deactivate the light, Insert the pin, again pressing down and holding for 3 seconds. The light will then flash twice indicating it is deactivated.



Product Installation - Option 1

With the ground spike.

STEP 1 Find a suitable location

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

STEP 2 Assemble the ground spike

Assemble the ground spike and extension pole components by screwing them together, then thread into the base of the light and push the spike into the ground. The middle spike component can be removed to adjust the height as preferred.

Product Installation - Option 2

Using the light as a pendant.

STEP 1 Remove the spike by unscrewing it from the light. STEP 2 With a screwdriver, remove the screw at the base of the light.

STEP 3 Flip the light and thread the screw into the inlet located in the centre of the light.

STEP 4 To hang, tie a knot around the screw using wire or string.



Make sure you hang the light with the top facing up, otherwise the solar panel will not get charged. The top is the opposite side to where the spike attaches.

Specifications

Solar panel	5.5V / 0.7W
LED Lumens	15
Water Proof Rating	IP54
Lithium Battery	800mAh / 3.7V
Light Temperature	3000 k
Charge Time	8 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.