



MODEL: L475
Solar Fairy Lights | Warm White |
150 LED | 16.5m | PIXIE

For more information visit

hoselink.com.au

or call

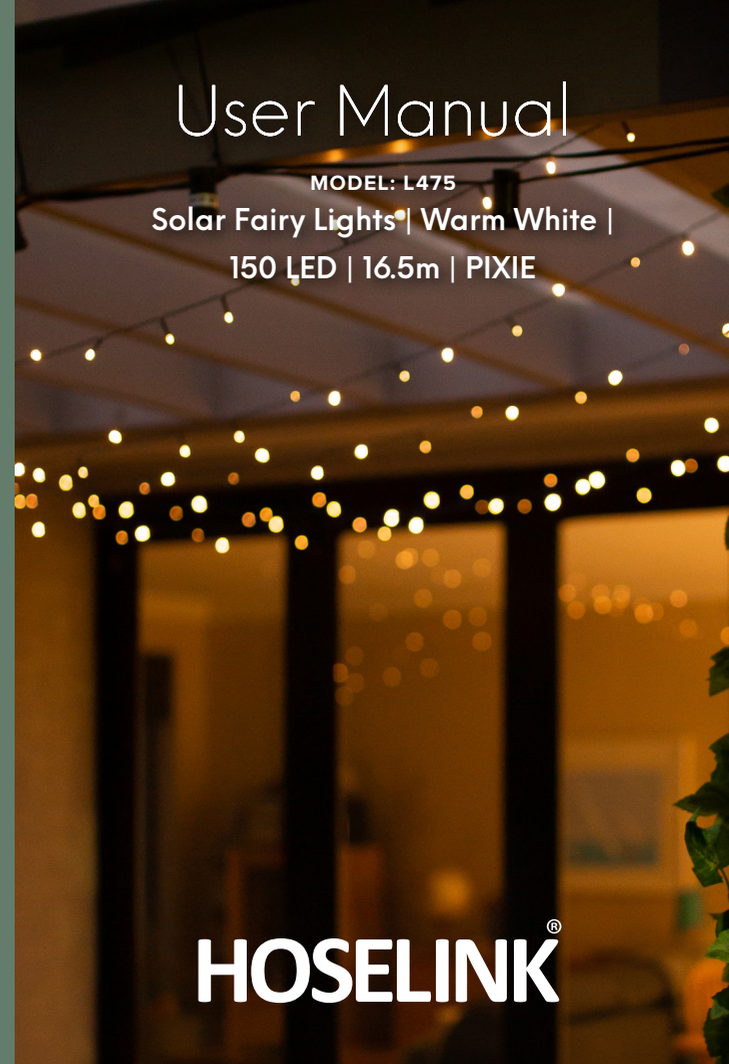
1300 900 617

Cultivating **Connections**

 youtube.com/hoselink

User Manual

MODEL: L475
Solar Fairy Lights | Warm White |
150 LED | 16.5m | PIXIE



HOSELINK[®]

Kit Contents

- 1 x Solar panel
- 1 x 15m fairy lights
- 1 x Extension pole
- 1 x Ground spike

Deliver magic to your garden, even if just for an evening!

These decorative lights feature a 'plug-in, plug-out' solar panel, ensuring they can be placed anywhere. With a 1,500mm (length of cable) distance from the solar panel to the first light, you'll now be able to reach adequate sunlight from any location in your garden. No electricians required!

Activate the Light

There are two lighting modes: 'constant' or 'flashing light' mode. To activate the lights, press the on/off button on the back of the solar panel, then press the mode button to select which lighting mode you would like. Once the

lights have been set up, they will automatically illuminate at dusk and turn off at dawn. As these lights are 100% waterproof and weather-resistant, there is no need to move or cover them if the weather deteriorates.

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 Assemble the ground spike

Push the ground spike into the extension pole and attach it to the back of the solar panel. You can angle the direction of the solar panel by using the black screw found on the extension pole.

STEP 3 Place the solar panel

Place the solar panel in your desired location and you're all set. Be sure to clean the solar panel periodically to maintain optimal performance.

Specifications

Solar panel	0.3W
LED Lumens	30–50 lumens
Light Temperature	2800 kelvins
Lithium Battery	800mAh / 1.2V
Charge Time	6–8 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.