

MODEL: L471 Solar Festive String Lights Multi-coloured | 50 LED | BUBBLE

For more information visit

hoselink.com.au

or call

1300 900 617



User Manual

MODEL: L471 Solar Festive String Lights Multi-coloured | 50 LED | BUBBLE



HOSELINK

Kit Contents

x Solar panel
x 7m Solar Festive String Lights
x Extension pole
x Ground spike

Bring the magic of Christmas to life. Featuring a 'plugin, plug-out' solar panel and a 1.5m (length of cable) distance from the solar panel to the first light, string around bushes, trees, decking posts, balconies or anything else you want to light up and watch as they automatically turn on at dusk and off by dawn.

Lighting Modes

The lights feature 8 modes:

- 1 Cycle through all modes
- 2 Twinkle
- 3 Pulsating light
- 4 Fading pulse

Quick pulse
Slow flash
Quick flash
Constant light

Activate the Light

To activate the light use the "On/Off" button located on the back of the solar panel. 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 sensor, which detects darkness automatically illuminating the light at dusk and turning it off at dawn.

To cycle through the modes, simply press the "mode" button until you reach your desired mode.

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

Ground Spike

- Push the spike into the extension pole and attach it to the back of the panel. You can angle the direction of the solar panel by using the black screw found on the extension pole.
- 2 Plug the Festive String Lights into the solar panel and secure them by using the black nut. This will create a watertight seal.
- 3 Simply place the Festive String Lights and solar panel in the desired location.

Note: Be sure to clean the solar panel periodically to maintain optimal performance. If storing be sure to charge the light fully before switching off from the panel and storing, this will ensure the battery life is prolonged.