Using the Remote

- A On
- B Off
- C Reset
- D Lighting Mode
- E Decrease Brightness
- F Increase Brightness
- G Timing Options



The remote comes with a 3-volt CR2025 button battery included. To replace the remote's battery, undo the screw on the back of the remote. Then, hold in the side clip on the battery compartment and pull to remove it. Swap the batteries, then return the compartment to the remote and tighten the screw back into place. **Dispose of used batteries correctly and safely.**



WARNING KEEP BUTTON BATTERIES OUT OF REACH OF CHILDREN.

- These batteries can cause severe or fatal injuries in 2 hours or less, due to chemical burns and potential perforation of the esophagus, if it is swallowed or placed inside any part of the body.
- Never allow children to replace the button batteries in any device.
- If it is suspected a button/coin battery has been swallowed or otherwise placed inside any part of the body, a person should contact the Australian Poisons Information Centre on 13 11 26 immediately for 24/7 fast, expert advice.
- Regularly examine devices and make sure the battery compartment is correctly secured, e.g. that the screw or other mechanical fastener is tightened. Do not use if compartment is not secure.
- Dispose of used button batteries immediately and safely out of reach of children. A battery can still be dangerous even when it can no longer power the device.
- Tell others about the risk associated with button batteries and how to keep their children safe.

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

MODEL: L451/L452 Solar LED PVC Rope Light 30m | FLEX

For more information visit

hoselink.com.au

or call

1300 900 617



▶ youtube.com/hoselink

User Manual

MODEL: L451 / L452 Solar LED PVC Rope Light 30m | FLEX



HOSELINK

Kit Contents

1 x 30m LED PVC Rope Light1 x Solar Panel1 x Extension pole, nut & screw1 x Ground Spike1 x Hardware Kit: 1 x Screw & 1 x Masonry plug

Lighting Modes

The Solar LED PVC Rope Light has 8 lighting modes:

1	Cycle through all modes	5	Quick Pulse
2	Twinkle	6	Slow Flash
3	Pulsating Light	7	Quick Flash
4	Fading Pulse	8	Constant Light

Activate the light

Use the 'Power' button located on the back 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. Once the light has been activated you can use the remote to control the light. Press the 'MODE' button or one of the numbers between 1-8 on the remote to select the desired light setting. 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. **NOTE** You can control light settings with the remote but only once the power button has been activated (ie. The remote will not turn the power on/off).

Product Installation

STEP 1 Find a suitable location

While the PVC LED Rope Light may be placed out of direct sunlight, the solar panel will need access to direct sunlight to charge. For optimum results, charge for 6-8 hours per day. Ensure the 2m cable will reach between the solar panel and rope light.

STEP 2 Install Solar Light

Product Installation - Option A

Ground Spike

A.1 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.

Product Installation - Option B

Using supplied hardware

- B.1 Mark out hole with a marker pen.
- **B.2** Drill the hole using a 6mm drill piece for masonry installation. Gently hammer the plug into place and then secure the screw tightly.
- **B.3** For timber, drill 3mm pilot hole to guide screw into place (plastic plugs are not required).
- **B.4** Be sure to leave the screw slightly out as this will hang like a picture.

Product Installation – Option C

Clip built into panel

C.1 Open the clip on the panel and clip it onto thin surfaces.

Rope Light Installation - Option A

A.1 Wrap the PVC Rope Light around the desired location.

A.2 Connect solar panel to rope light.