B.1 Unspool the strip light from the roll.

If using this method, there is no need to remove the backing tape. We recommend unspooling the full length and laying it out along where it will be installed.

B.2 Using the provided screws, secure clips in place along the length of the light. We recommend installing clips at the following measurements – 0m, 1.3m, 2.6m, 4m.

B.3 Connect solar panel to strip light.

Removing the Lights

Please note that once the lights are installed, they cannot be moved. The glue strip is intended for single use and removing the lights will damage it.

STEP 1 Carefully peel the light strip away from the surface. It is normal for the glue strip to come away in sections or leave residue behind on the mounting surface. Do not rip lights away from the surface as the glue is quite strong and this may cause damage to the underlying surface.

STEP 2 Once the entire strip light is removed, work back along the surface and remove any remaining sections of glue. These should peel off.

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. Do not use this light underwater or in low-lying puddles.

MODEL: L450 Solar LED Strip Light | Warm White | 4m | Adhesive | ASPECT

For more information visit

hoselink.com.au

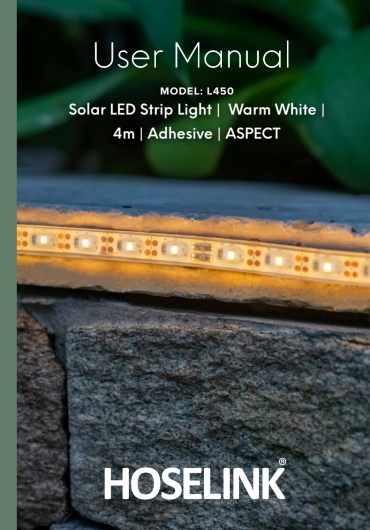
or call

1300 900 617

Cultivating Connections



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Kit Contents

1x Solar LED strip light

1x Solar Panel

1x Solar Panel Hardware

4 x Mounting Clips with 8 x Screws

Lighting Modes

The Solar LED Strip Light has 4 lighting modes:

1 Constant light2 Slow flash

3 Quick flash

4 Pulsating light

Activate the Light

Use the 'ON/OFF' button located on the back of the solar panel to turn the lights on. Press the 'MODE' button 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.

Product Installation

STEP 1 Find a suitable location

While the strip light may run along the underside of a

deck or staircase, 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 strip lights.

STEP 2 Install Solar Panel

Solar Panel Installation - Option A

Ground spike.

Slot the ground spike into the tube on the back of the solar panel, then push the spike into the ground.

Solar Panel Installation - Option B

Wall or fence mount.

B.1 Mark the holes.

Mark out holes with a marker pen.

B.2 Drill the holes & hammer.

Using a 6mm drill piece for masonry installation, drill the two holes. Gently hammer the plugs into place and then secure the screw tightly. For timber, drill 3mm pilot holes to guide screws into place (plastic plugs are not required).

STEP 3 Install Light strip

Strip Light Installation - Option A

Using the adhesive tape on back of light strip.

A.1 Unspool the strip light from the roll.

We recommend unspooling the full length and laying it out along where it will be installed.

A.2 Remove the protective tape.

Working in sections, carefully remove the backing off the glue strip (refer to image). Be sure the tape goes directly onto the desired surface, as the glue is very strong, and it can be hard to remove the lights if stuck in the wrong place.



A.3 Install Lights.

Make sure the strip is flat and even, and press and hold for 4-5 seconds to ensure the glue sets. Run your thumb along the section of lights to remove bumps and unevenness. Repeat steps 2 and 3 until the light is installed.

A.4 Connect solar panel to strip light.

Strip Light Installation - Option B

Use the supplied Mounting Clips (Non-Masonry).