

RICHMOND

Solar garden light

Before first use, allow
your light to charge
for 3 days

Do:



Ensure that
Solar panel
facing south



From time to
time Clean
Solar panel

Do not do:



Do not
place
solar panel
behind glass!



Do not place
solar panel
in the shade

Always exercise caution when installing the light, especially when installing it in high places.

User manual:

Thank you for choosing our *Richmond Solar Garden Light*.

Please read the following instructions carefully before using your Richmond light.

Please note that your Richmond light is designed to charge during the day and operate at night. The light can also be used during the day, but it will not charge while in use. Regular daytime use over an extended period of time will result in your light no longer illuminating.

Solar panel installation

Please note that the light can be used indoors or outdoors, but the solar panel must always be installed outdoors.

Before installing your light in the desired location, you need to consider the best place for the solar panel to get as much daylight as possible. There are 3 metres of cable between the solar panel and the ceiling mount, so it is essential that you do not place the solar panel out of reach of where you want your light to shine. When positioning the solar panel, always try to tilt it towards the south, south-east or south-west, avoiding places where daylight is obstructed by buildings, fences, trees or the shadows they cast. Once you have determined the location of the solar panel, install it using the screws and wall plugs provided.

Light installation

Before installing your light, remember that the pull cord is 23 cm long, so make sure you can reach it from where you want to install it. Hold the bracket against the ceiling and mark 3 holes. You can now drill or cut a hole through these marks, depending on the surface you are attaching the light to. When you are ready, screw the ceiling bracket into place.

Operating instructions

The light and solar panel are now installed and ready for use. When the switch on the back of the solar panel is turned on (position "ON"), you can control the light using the pull cord or the remote control.

Remember that your Richmond solar light is powered by solar energy, so it is essential that you conserve energy whenever possible. Always turn off the light when you are finished using it, otherwise it will run out of power and may not work when you need it again.

Troubleshooting:

If your Richmond solar light stops working, it is likely that the energy has been depleted. Common reasons why the light has stopped working are:

- the light was accidentally left on.
- the light is used too often or for too long,
- The light is used regularly during the day when it should be charging.
- The light is not sufficiently charged due to poor solar panel placement.
- The light is not sufficiently charged due to prolonged cloudy weather.

Follow the charging procedure below.

Charging procedure:

1. Check that the switch on the back of the solar panel is turned on – in the "ON" position.
2. After dark, you can turn on the light using the pull cord or the remote control.
3. If the light duration is short, leave the light switched off (but with the solar panel in the "ON" position) and charge for 3-5 days.