Lighting Modes

Bright Light – 100% brightness.

Medium Light – 50% brightness, energy saving mode!

To adjust modes simply press the on/off button located on the back of the solar panel.

NOTE: This model includes a battery protection feature. When charge is low, the light automatically turns off to prolong battery life. To reactivate the light, press and hold the on/off button for 3 seconds.

Solar Panel Assembly

Step 4: Assemble the 3 plastic ground spike components using the long screw and wingnut. Slide the elbow joint into position on the back of the solar panel.

Step 2: Find a suitable location for the solar panel. It needs direct access to sunlight, preferably 6-8 hours per day.

NOTE: To adjust the angle/tilt of the solar panel, you will need to completely loosen the wing nut until the arm moves freely. Adjust to your desired orientation and re-tighten wing nut to secure. Be careful not to over-tighten.

Connecting lights and solar panel

Push the two cables into place being mindful as to not damage the prongs inside the connection then tighten collar for a water tight seal.

Product Installation - OPTION 1

Follow these steps to mount to the wall or fence using the supplied plugs and screws:

Masonry Install: Using an Electric drill (hammer or rotary) drill hole with a 6mm masonry drill bit, hammer plugs into place and then secure the screws.

Timber Install: Using an Electric drill, drill pilot hole with a 3mm drill bit to guide the screws (plastic plugs not required).

Product Installation - OPTION 2

Follow these steps to use the supplied metal spikes:

Secure the spikes to the lights using the two small screws supplied. Simply line up the bracket on the light and spike and thread the screw into place. Push spikes into ground as required. An Allen key may be required to tighten the screw.

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.