Lighting Modes

1. Main Light & Auxiliary Light - emits a high beam in yellow and a wide beam in white.
2. Auxiliary Light - emits a wide beam in white.
3. Main Light - emits a high beam in yellow.

Product Installation

Step 1 - Find a suitable location

Solar lights need access to direct sunlight for optimum results, preferably 6-8 hours per day. Loosen the nut to adjust the angle and tilt of the solar panel for maximum sun exposure. Re-tighten to secure.

Step 2: Assemble the ground spike

Assemble the 2 ground spike components, then push into the base of the light. There are nuts on the spike, light and solar panel, allowing you to adjust the direction of each component to suit.

Step 3: Turn on the light

To activate the light, turn on the switch on the back of the unit. Test by covering the solar panel completely to check that the light comes on. The light is now ready for use.

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.

For more information visit www.hoselink.com.au or call 1300 900 617