Lighting Modes

# User manual

MODEL: USL460

n White Solar Festoon Lights

Warm White Solar Festoon Lights
25 Bulb Starter Set

**HOSELINK** 

# Product Installation - Option 1

button located on the back of the solar panel.

#### STEP ONE: Find a suitable location

Solar lights need access to direct sunlight for optimum results; preferably 6-8 hours per day.

Light modes include constant light, slow flash, quick flash and pulsating light. The built-in intelligent light sensor detects

darkness, automatically illuminating at dusk and turning off at

dawn. You can adjust the lighting mode by clicking the 'MODE'

#### STEP TWO: Assemble the ground spike

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

#### STEP THREE: Turn on 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 which light setting you want.

### Product Installation - Option 2

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

STEP ONE: Mark out the holes with a marker pen.

STEP TWO: Using a 15-64" drill piece for masonry installation, drill the two holes.

STEP THREE: Gently hammer the plugs into place and then secure the screws tightly.

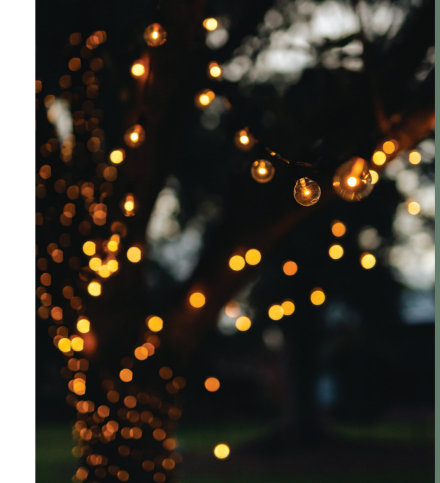
FOR TIMBER: Drill 1/8" pilot holes to guide the screws into place (plastic plugs are not required).

Extensions are available to purchase without the solar panel to give you additional lighting.

However, as the working current of the solar panel is fixed, the more light bulbs attached, the less brightness is achieved.

## Specifications

	SOLAR PANEL	5.5V/3W
	LITHIUM BATTERY	3.7V/2200mAh
	WORKING TIME	8-12 hours (depending on light mode)
	CHARGE TIME	8 hours
	STRING LENGTH	26 Feet
	DISTANCE TO FIRST BULB	2 1/2 Feet
	NUMBER OF BULBS	25 + 2 spares
	BULB SIZE	11/2 Inch
	LIGHT TEMPERATURES (KELVINS)	2200K
	LED LUMANS	240LM
_		



For more information visit

hoselink.com

or call

1 833 216 4673

Cultivating Connections