

Pilot Solar Powered Hazard Light

- The Pilot solar powered LED hazard light utilises our unique Twist-lok quick connect system to attach to the range of Pilot accessories. A built in locking screw reduces unauthorised tampering.
- The Pilot solar powered lights are available in Red, Green, White or Amber.
- A built-in 3-position switch allows the selection of OFF, FLASH or STATIC modes.
- The reflective band increases night visibility and indicates the colour of the LED's.



Important information.

Read carefully.

Keep this information for further reference.

BEFORE YOU START

Please fully charge the solar light by direct sunlight for eight hours to maximise battery capacity.

CHARGING

- The built-in solar panel collects and converts sunlight into power during the day, while the pre-installed rechargeable batteries store the energy to power the light at night.
- For best results, place the solar light outdoors so that the solar panel will receive at least eight hours direct sunlight each day.
- The solar panel will charge the batteries during daylight hours, however seasonal variations, overcast days and part shade may result in a reduction in hours of operation and brightness of the light.

Note: Operating the light in "flash" mode will result in longer battery life than "static" mode.

OPERATION

The built-in sensor automatically activates the light at dusk and deactivates it at dawn.

Note: Do not place the solar light near a lighted object as the automatic on/off switch may not work correctly.

STORAGE

During long term storage, please activate the battery by charging at least every three months to prolong battery life.

MAINTENANCE

Over time, the solar panel may become dirty and dusty, limiting the penetration of sunlight and preventing batteries from fully charging. Clean the solar panel with a dampened cloth or a paper towel periodically to maximise battery charging.

DISPOSAL

This product contains a rechargeable battery. When the battery expires, it must be recycled or disposed of properly. Please contact your local waste disposal authority for advice on the correct disposal method.

Caution: Keep this product and its components away from fire or open flame, or other sources of heat.

