





PRODUCT INFORMATION & OPERATIONS GUIDE

Beacon Light - Solar Powered

Specifications	
SKU	BEACONYEL
Material	Casing: Plastic Base: Magnetic
Colour	Yellow
Flashing Mode	Flashing
Dimensions:	Height: 100mm Diameter (light): 85mm Diameter (base): 125mm
Charging Method:	Leave product under direct sunlight to charge

Product Features:

- Bright yellow light, visible upto 200M.
- Magnetic base, can be put on top of vehicle, or any metal surface
- LED light source. 12V / 24V output
- 360 degrees full burst flashing coverage.

Operation Procedure

1. Leave product under direct sunlight to charge

NOTE: For full charge, on a bright sunny day leave unit exposed to direct sun light for 8 hours. On a overcast or winter day, unit need to be exposed to sunlight for 12 hours for full charge.

Fully charged unit will work continously for 80hrs (flashing mode). If you expose the unit under sunlight for just 5-10 minutes, unit will still work , but only for about 10 minutes or so.

No need to press any buttons when charging the unit, simply leave it under sunlight.

Solar powered beacon light will NOT operate under bright or slightly over cast conditions. Recommended for night use ONLY.

2. Press ON switch on side of unit to turn unit ON

3. For product to operate, it needs to be used at night or under very dim lighting conditions.

NOTE: Solar powered beacon light will NOT operate under bright or slightly over cast conditions. Recommended for night use ONLY.

We recommend our corded Beacon Lights for day / night use

1300 049 246

www.safetyxpress.com.au