

BE SEEN - BE SAFE

Safety and emergency beacon visible for more than 1km at night!

Marine Safety Beacon Instructions & Warranty

For more information on other Eflare Products, please visit our website www.eflarecorp.com

Marine Safety Beacon Key Features



Secure Mounting Base
Can be fixed to your watercraft by
screws or marine adhesive (not supplied)

Eflare Warranty

Care of your Effare Beacons

- Eflares are designed and manufactured to be tough and durable. They may be dropped onto a hard surface from up to one metre without damage to the beacon.
- The batteries in the Eflare are likely to operate best between -30°C (-22°F) and +50°C (+122°F). Check the battery manufacturer's specifications.
- 3. Quality alkaline batteries will operate up to 40 hours at optimum brightness.
- Always replace batteries if the unit has received a substantial shock, for instance by being
 dropped more than one metre on to a hard surface or by being run over by a vehicle.
- The lens and the barrel should be cleaned using regular household detergent, do not use abrasive cleaners.
- 6. Wipe clean with a damp cloth only.

Beacon Operation

- Ensure 2 x Good Quality Alkaline D Cell Batteries have been installed (see battery installation section).
- To activate beacon, turn lens clockwise the beacon will start flashing.
- To change mode of beacon switch beacon off by turning lens anti-clockwise and turn back on immediately.
- 4. The operating modes are as follows: a) Flashing, b) All round white light, c) Torch function.
- The beacon will operate for at least 40 hours continuous use, provided good quality alkaline batteries are used.
- When the Low Battery Indicator starts to flash or the beacon becomes less bright, replace the two used batteries with two new batteries without delay.

Installing New Batteries

- Eflare 610 series use two alkaline D cell batteries. Always use quality alkaline cells for best battery life and brightness. Do not mix old and new batteries. Do not mix alkaline, carbon-zinc or rechargeable batteries. Do not mix battery brands.
- 2. Remove beacon assembly from box.
- 3. Remove Secure Mounting Base.
- 4. Unscrew base cap.
- If the Beacon has used batteries which have corroded or leaked wipe out the inside of the beacon barrel and base cap with a damp cloth before inserting new batteries.
- 6. Insert 2 x Good Quality D cell Alkaline Batteries with the positive contact towards the lens.
- 7. Turn on beacon by turning lens clockwise.

Installing New Batteries (Continued)

- Attached base cap and screw tight.
- 2. Once the base cap is firmly attached then the beacon will start flashing.
- 3. Turn off beacon by turning lens anti-clockwise.
- 4. Always keep a new pack of batteries in case they are needed.

Effare Applications

Eflares are designed as general purpose safety beacons for use in emergencies and potentially dangerous situations. Specific government standards or regulations may govern the use of such lights in certain circumstances, such as when used attached to registered motor vehicles, on boats or shore for navigation or boating emergencies, or when used for signals related to road works and long term traffic management. Eflare beacons should not be used in these applications or in any other application where government standards or regulations apply, unless the user first makes certain the Eflare meets, and is used in accordance with, the required standards or regulations.

Eflare One Year Limited Warranty

Eflares carry a one year warranty to the original purchaser from the date of purchase. This warranty does not cover the clips on the side of the unit, the batteries or damage caused by leaking batteries or the damage to the metal parts inside the beacon if it is operated when the interior is wet.

Eflare Corpration guarantees that Eflare beacons will be free from defective materials and workmanship under normal and intended use for the one year from the date of purchase. If the original purchaser detects a defect in the materials or workmanship, the beacon should be returned, with proof of purchase, after authorisation directly to place of purchase.

Eflare Corporation will repair or replace, at Eflare Corporation's sole discretion, any product found to be defective in material and workmanship. Where possible, repair or replacement will be made using identical components, however this may not be possible as designs may have been altered or upgraded. In such an instance, Eflare will replace your items with products or parts that are comparable in quality and value.

The Eflare Warranty set forth above does not cover the following: fair wear and tear; damage caused by accident, unreasonable use or modifications; non-observance of operating instructions; defects or failures occurring when the product has been serviced by a person not authorised by Eflare to do so, or with non-approved parts, or if any serial number is removed or defaced; incidental or consequential damages.

This warranty is in addition to your statutory rights.



www.eflarecorp.com

222 St Kilda Road, St Kilda, Victoria 3182, Australia
Telephone: + 61 3 9525 3366 Facsimile: + 61 3 9525 3488