

Instructions of Use LALIZAS Lifebuoy light M.O.B SOLAS/MED, USCG, Code 70030

Operation - Operating Instructions

Installation of batteries:

4 D-Cell 1.5V alkaline batteries are required (not included in the packaging). Always use batteries marked with Best If Used By (BIUB) date (or Best Before date) and indicating lifespan of 7 to 10 years (usually lifespan is indicated on the packaging).

When you first install the batteries to the Lifebuoy Light you need to mark on the special space provided the replacement date of the batteries.

It is essential to ensure that the Date of battery replacement is clearly indicated on the product in compliancy with below instruction to meet the requirements of amended and implemented MED Directive

How to calculate and mark replacement date of the batteries

In order to calculate the replacement date of the batteries the following calculation is needed

Best Before date marked on the battery or its packaging **minus (-)** half (50%) of the battery lifespan

Example of batteries' replacement date calculation: Batteries are marked with Best Before date 07/2029 Lifespan of the battery is ten years (so 50% of the lifespan is 5 years)

Replacement date that needs to be marked on the Lifebuoy Light is

2029-5= 2024 e.g. **07/2024**

Replacement day of the battery needs to be marked on the product every time you install new batteries.

Operation

- 1. Insert batteries
- 2. Keep the Lifebuoy light always with bulb in downward position
- 3. Lifebuoy light will be automatically activated whenever turned to the upward position

Maintenance instructions

- Batteries should be removed and checked for corrosion every 3 months
- The lifebuoy's light function should be checked every 3 months

Storage Instructions

- Store in a dry, clean and dark environment
- Do not compress the product during storage
- Avoid exposure to extreme temperature conditions

Document Ref Number: 22072022 edition 01









