

AQUA SPEC

Alkaline Lifebuoy Light

The AQLBA Lifebuoy Light is a alkaline battery-powered man overboard emergency light to be installed with a lifebuoy.

When the light enters the water, the head of LED lamp end will float upwards above water due to the gravity design. The light will automatically activate and output a flashing white light.

Features and benefits

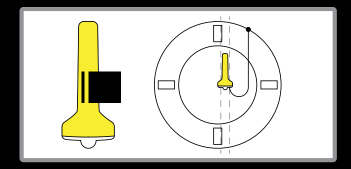
- > Powerful white flashing LED light
- > Gravity sensor activates light
- > Deactivates when LED lamp is downwards
- > Functional, simple and compact design
- > Fixing clip designed for easy installation
- > Maintenance free five year battery life
- > Tamper-proof



Technical Specification

Battery	Alkaline Battery
Light source	LED
Chromaticity	White
Function	Flashing type
Flash Frequency	50 – 70 times/min
Luminous Intensity	≥2.0cd
Operation Life	At least 14h over 2.0cd at -1°C
Storing Temperature	-30°C – +65°C
Working Temperature	-1ºC - +30ºC
Expiry Date	5 years
Weight	114g (Including clip)
Dimension	Main body: ø60 x 144mm
Dimension Activation	Main body: ø60 x 144mm Automatically turn on when the head of light is upward and automatically turn off when the head of light is downward
	Automatically turn on when the head of light is upward and automatically turn off when the
Activation	Automatically turn on when the head of light is upward and automatically turn off when the head of light is downward Fire-resistant, Oil-resistant, Mould-proof, Corrosion-proof,
Activation Performance	Automatically turn on when the head of light is upward and automatically turn off when the head of light is downward Fire-resistant, Oil-resistant, Mould-proof, Corrosion-proof, Water-proof, Resistance UV Meets RoHS and
Activation Performance Environment Performance	Automatically turn on when the head of light is upward and automatically turn off when the head of light is downward Fire-resistant, Oil-resistant, Mould-proof, Corrosion-proof, Water-proof, Resistance UV Meets RoHS and asbestos-free requirement

Fitting



- The lifebuoy light comes with a clip and rope. The clip should be mounted adjacent to the lifebuoy, and the light placed on the clip and firmly tied to the lifebuoy with the rope.
- When the lifebuoy is thrown into the water, the light must be automatically pulled from the clip and thrown into the water with the lifebuoy.

Operation

- The light was designed with a gravity sensor activation system.
- The head of LED lamp will automatically float above water due to the gravity design which will automatically activate the light and output a flashing white light more than 2.0cd light intensity for at least 14 hours.
- > When the head of LED lamp is downwards, the light will automatically turn-off.

Maintenance

The light is maintenance free, but the following checks should be made annually:

- > Inspect unit for signs of damage or corrosion.
- Test the light by turning the head of the LED lamp upwards, the light should start flashing within 3 seconds. Turn the head of LED lamp downwards, it should stop flashing.
- > The battery should be replaced within 3.5 years of the manufacturing date.

Disposal

- The unit has a five year life span from the date of manufacture, it should be replaced by the expiry date shown on the label.
- The unit should be disposed in accordance with local regulation through an approved environment disposal agent.

Safety

The light contains an Alkaline battery which must be handled correctly:

- Do not make any external electrical connection
- > Do not recharge
- > Do not incinerate
- > Store between -30°C and +65°C





0474/12 | IMO Res. MSC 81(70) | ISO 24408:2005

