QUICKSTART GUIDE

EXPOSURE MARINE X2-SLINE CASE INCLUDES

- Exposure Marine X2 S-LINE
- USB charging lead
- Quickstart Guide

HOW TO OPERATE YOUR LIGHT

To turn on the light
Double click the left button to activate the primary two white LEDs, the light is now operating in the lowest mode.
To scroll through the modes press the button once. The mode selected will be indicated for two seconds (see mode indicator). After two seconds the button will indicate the amount of battery in the torch (see battery indicator).

To turn off the white light
Press and hold the left button for two seconds.

Locator buttons
The white and red button will pulsate for 12 hours after operation making the light easier to find in the dark.
The white button will pulsate in GREEN and the red button will pulsate in RED.

To activate flashing white light
The WHITE flashing mode can be activated from any of the primary WHITE constant modes. Press and hold the left button for 4 seconds. Release button when flashing starts. To return to the low mode click the left button once.

To activate SOS white light
Press, release, press and hold the left button for 5 seconds until S.O.S is activated.
To turn OFF hold down the left button for two seconds until S.O.S stops.

To turn on the red light
Double click the right button to activate the secondary red LED, the light is now operating in the lowest mode.
To scroll through the modes press button once. The mode selected will be indicated for two seconds (see mode indicator). After two seconds the button will indicate the amount of battery in the torch (see battery indicator).

To turn off the red light
Press and hold the right button for two seconds to turn off the light.

Momentary switch
Press and hold either button for instant light output. After holding for one minute the light will go out to prevent accidental prolonged activation. The light builds from a low output to maximum output in a stepped change over two seconds, preventing an accidental burst of bright light. This change also gives your eyes a second to become accustomed to the bright light.

Mode Indicator
Red (Low) - Amber (Medium) - Green (High)

Battery Indicator
Green 100% - 50% Amber 50% - 25% Red 25% - 5% Red Flash 5% - 0% - at this point the output will drop to low mode giving approximately one hour of burntime.

ITM
New patented technology combating the loss in efficiency of LEDs at elevated temperatures. ITM fine tunes the current before the LEDs become inefficient. When ITM is activated the buttons will flash RED and GREEN alternately.
**CHARGING**

It is advised to charge your light every time you have an opportunity to ensure it has maximum power. Once your fuel indicator on the function button is red you have your last 25% of battery. You should aim to charge the battery at this time. The charger head will magnetically attach to the light, locating over the terminals. When charging, the left button will flash red. From empty the light unit will take approx. 4 hours to rapid charge up to 95%. At this point the LED on the charger will go from red to green, and trickle charge to 100%. This could take up to an additional 1hr to reach max charge.

**MAINTENANCE**

Inspect and test your Exposure Marine light before every outing in the dark. Keep your Exposure Marine light clean, and the lenses free of dirt. The lenses are made of hi-tec plastic but can be scratched. Be careful when cleaning any mud or dirt from the lens. Never use a high pressure spray or hose on your Exposure Marine light. Do not use harsh abrasive or corrosive materials to clean your Exposure Marine light. Follow all charging instructions. If the unit is being stored for long periods, please ensure the battery is periodically charged fully.

**WARNING !**

Inspect and test your Exposure Marine light before every outing in the dark. Keep your Exposure Marine light clean, and the lenses free of dirt. The lenses are made of hi-tec plastic but can be scratched. Be careful when cleaning any mud or dirt from the lens. Never use a high pressure spray or hose on your Exposure Marine light. Do not use harsh abrasive or corrosive materials to clean your Exposure Marine light. Follow all charging instructions. If the unit is being stored for long periods, please ensure the battery is periodically charged fully.

**MAGNETIC FIELD !**

Keep magnets away from electronic devices and objects that could be damaged by strong magnetic fields.

For more information please visit exposurelights.com