



## USER GUIDE

### OLAS FLOAT-ON

An OLAS integrated pocket torch and water activated Man Overboard strobe.

#### Man Overboard Technology (MOBT)

Your OLAS Float-On is a floating water activated strobe. The strobe will switch on within 8 seconds of being submerged. The strobe will switch off after 20 seconds of no water connection.

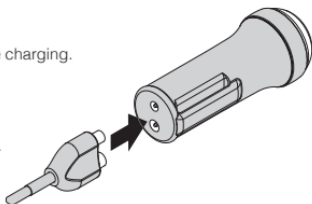
Man Overboard Technology is active when the bi-colour LED flashes green twice every 60 seconds. When a charge is required the LED is solid red.

## CHARGING

#### Charge your Float-On fully before first use

**⚠ WARNING:** Ensure your light is totally dry and salt free before charging.

1. Insert Exposure Lights charger cable.
2. The LED will flash green whilst charging.
3. When the battery is fully charged the LED will turn solid green.
4. Charge time 1.5 hours from a 500mA power source.



## OLAS APP

#### OLAS – Your personal man overboard alarm

Download 'OLAS' from the App Store or Google Play. The OLAS application connects the Float-On to any mobile device which has the OLAS application downloaded.

#### How to activate OLAS in your Float-On:

1. Press and hold the button for 4 seconds, the LED will strobe once and then turn green for 4 seconds. OLAS is ON.
2. Open the OLAS application.
3. The application will ask you to sync the light. Click OK.
4. Your Float-On is now connected to your phone.

From the OLAS application you can adjust connection settings, personalize the name and manage other OLAS products.

When the connection between the mobile device and the Float-On are broken for longer than 8 seconds an Alert will occur on the mobile device, activating the man overboard screens. To test the range walk away from the light holding your mobile device until the alert occurs.

When the MOBT strobe is activated the OLAS connection will be broken, setting off the alarm.

#### Deactivating OLAS:

1. Open the OLAS application.
2. Deactivate the Float-On in the tags screen. **NOTE: This does not stop OLAS transmitting from the Float-On.**
3. Press and hold the button on your Float-On for 4 seconds, the LED will strobe once and then turn red for 4 seconds. OLAS is OFF.





## LIGHT OPERATION & BATTERY LIFE

### Sleep mode - Only for storage.

Sleep mode will deactivate Man Overboard Technology and OLAS.

1. From OFF press and hold the button for 10 seconds.
2. After 10 seconds the bi-colour LED will flash red 3 times.

Press the button to reactivate Man Overboard technology.

LIGHT OPERATION	ACTION
SWITCH ON	DOUBLE PRESS THE BUTTON
CHANGE MODE	SINGLE PRESS THE BUTTON
SWITCH OFF	PRESS AND HOLD THE BUTTON FOR 2 SECONDS
STROBE	PRESS AND HOLD THE BUTTON FOR 2 SECOND
SLEEP MODE (deactivate OLAS and MOBT, ONLY for storage)	PRESS AND HOLD THE BUTTON FOR 10 SECONDS

MODE	RUNTIME (HOURS)
HIGH	1.5
MEDIUM	4
LOW	12
STROBE	20
STANDBY WITH MOBT AND OLAS ACTIVE	720
STANDBY WITH MOBT ACTIVE	1440

LED COLOUR	BATTERY %
GREEN	100 - 50
AMBER	50 - 25
RED	25 - 5
RED FLASH	5 - EMPTY

## WARNING & WARRANTY

Any change or modification to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**⚠ NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio Communications.

Ensure your phone or tablet has maximum volume, charged battery, GPS ON and Bluetooth ON.

Exposure Lights are very powerful lighting systems. Always take care when operating. Do not look directly into the light. This may cause serious injury. Do not shine directly at others. Exposure Lights / Ultimate Sports Engineering Ltd. accept no liability for any injuries or other damages arising from the use of their product in any circumstances.

We design them. We make them. We are here to help.

If you are experiencing any problems with your Exposure Light or accessories please contact us directly at: Service: +44 (0)1798 839300 | [service@use.group](mailto:service@use.group)

Alternatively contact your Exposure Dealer or Distributor.  
Check web for details [www.exposurelights.com](http://www.exposurelights.com)



#### FCC Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

