Ocean Signal Ltd info@oceansignal.com www.oceansignal.com





Dealer stamp

Survival Solutions



English





Ocean Signal's **rescueME** range of safety products provides both recreational and commercial mariners with simple to use, compact and affordable life-saving solutions.

rescueME is derived from Ocean Signal's extensive experience in developing world class products for the professional GMDSS and SOLAS deep sea sector (the SafeSea range).

With one of the most experienced research and development teams in marine communications, Ocean Signal has built a reputation for bringing an innovative and ground-breaking approach to its products, ensuring exceptional performance and reliability.

rescueME safety products offer life-saving communication solutions regardless of your activity or location. Whether sailing on inshore waters or conquering the high seas, trekking alone or as part of an expedition, or working in remote regions, you will find a product for you. rescueME offers you peace of mind and rapid deployment of appropriate assistance should you find yourself in a life threatening situation.





Making sure you choose the right product to meet your activity and location is essential. In the back of this brochure is a product selection guide which will assist you in making the most appropriate choice of product.





Your worldwide link to emergency services

rescueME EPIRB1 the world's most compact Emergency Position Indicating Radio Beacon.*



30% [typ] smaller



10 year battery life



5 year warranty[†]



66 channel GPS





Retractable antenna



Manual release bracket



Auto activation
Not available in Australia and New Zealand



Class 3 approved
Australia and New Zealand

*Compared to other products approved to recognised standards (Jan 2015).

*Subject to warranty statement.

In an emergency rescueME EPIRB1 provides 3 methods of communicating your location, ensuring maximum chance of survival.



406MHz

Link via satellite to Emergency Services

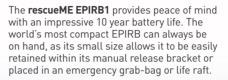


121.5MHz

Homing Beacon to aid location by Search & Rescue



High intensity strobes



A simple protective tab over the operating keys prevents inadvertent activation yet allows for easy single handed activation when required.

The rescueME EPIRB1 also features two high brightness strobes to maximise visibility in low light conditions. The retractable antenna provides maximum protection and a reduced outline for stowage. When required the antenna is easily deployed with a gentle pull.

*When operating offshore or long distance voyages, the Ocean Signal EPIRB E100G offers an exceptional 96 hour operational life with the option of an automatic release housing (mandatory for vessels approved under SOLAS regulations).

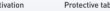
For more information visit www.oceansignal.com



An EPIRB is the essential safety product for your boat. You should never consider leaving port without one! The rescueME EPIRB1 is supplied with an integrated 66 channel GPS as standard, providing accurate positional information to the emergency services to assist rapid rescue.

When activated, the rescueME EPIRB1 transmits your position and your unique ID to a Rescue Coordination Centre via satellite link. This information is then forwarded to the relevant local Search and Rescue services (see diagram).











Your worldwide link to emergency services

rescueME PLB1 the world's smallest Personal Locator Beacon.*



30% (typ) smaller



7 year battery life



7 year warranty[†]



66 channel GPS

- Fast accurate positioning



No subscription



Waterproof to 15m



Easily deployed antenna



Flotation pouch included**

In an emergency rescueME PLB1 provides 3 methods of communicating your location, ensuring maximum chance of survival.



406MHz

Link via satellite to Emergency Services



121.5MHz

Homing Beacon to aid location by Search & Rescue

Actual

size



High intensity strobe

The PLB1 is not designed and intended for operation while immersed in water. During operation the beacon must always be kept above the water.

†Subject to warranty statement.



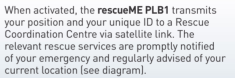
Antenna deployment could not be easier, with a gentle pull the aerial is released

rescueME PLB1 can be operated with a single hand in even the most challenging situations. A simple spring loaded flap covers the activation button preventing inadvertent use.

The integrated ultra-bright strobe light ensures maximum visibility.

Whatever your adventure, whether at sea or on land, the rescueME PLB1 provides the reassurance that emergency services can be alerted by the press of a button.

rescueME PLB1 works with the only officially recognised worldwide dedicated search and rescue satellite network (operated by Cospas Sarsat). As this is funded by governments there are no charges to use this service.

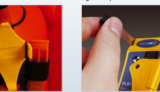


To assist with search and rescue, a homing signal is transmitted on 121.5MHz. This is received by equipment fitted to both sea and airborne rescue craft.



One handed operation









^{*}Compared to other products approved to recognised standards and available (Jan 2015).

^{**}The pouch will ensure that the PLB1 will not sink and can be retrieved from the water.

Your local link to rapid rescue

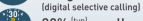
rescueME MOB1 the world's smallest AIS Man Over Board personal locator device.*



(Automatic Identification System)



Integrated DSC transmitter



30% [typ] smaller



Automatic activation



Simple lifejacket integration



7 year battery life



24+ hours operational life



5 year warranty[†]



66 channel GPS - Fast accurate positioning In an emergency rescueME MOB1 provides 2 methods of rapidly communicating your location back to the vessel, plus providing visual indication.



AIS Provides accurate positional information on the vessel's chart plotter plus the distance and bearing of the person(s) in the water

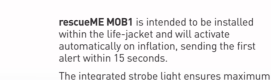


Activates the alarm on a DSC enabled VHF radio



High intensity strobe

- *Compared to other products approved to recognised standards and available (Jan 2015).
- **DSC functionality is subject to regulations of country.
- †Subject to warranty statement



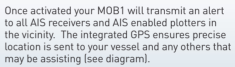
visibility in low light conditions.

rescueME MOB1 is compatible with even the most compact inflatable life-jackets.



MOB1

The best chance of rapid rescue if you fall overboard comes from your own vessel. Your crew needs to be immediately aware of the incident and keep track of your position whilst recovery is carried out. Even in the most moderate of seas it is alarming how quickly a visual sighting of a man overboard can be lost.



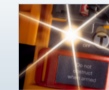
An additional feature of the MOB1 is its ability to activate the DSC alarm on your vessels VHF, alerting your crew to the situation.



Pull down to arm Activation tape

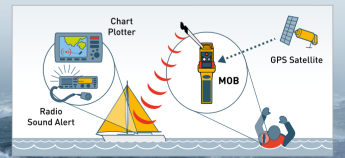


Life-jacket mount



Integrated strobe light

Compatibility: Most modern AIS plotters and DSC VHF comply with the standards required to receive the MOB transmissions. It is recommended that you check compatibility with the equipment manufacturer, particularly if you are using older equipment.





Your visual aid to rescue

rescueME EDF1 the world's most compact **Electronic Distress Flare.***



Advanced LED technology



Compact, lightweight, rugged



Superb 360 degree visibility



40% (typ) smaller



Excellent visibility for SAR aircraft and helicopters



Constant brightness maintained throughout the life of the battery



4 modes of operation plus SOS signalling



User replaceable battery



Visibility range up to 7 miles



Up to 6 hours operation



Waterproof to 10 meters



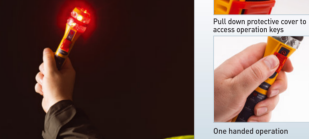


The unique lens design combined with the use of advanced LEDs and highly efficient circuit technology ensures a constant level of light output throughout the life of the user replaceable battery.

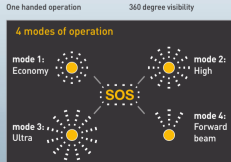
The light output is a beam of over 30° throughout the full 360° azimuth, providing in excess of 6 times more light coverage than other electronic flares*. Light is also distributed throughout the hemisphere above the unit to ensure visibility from the air.

Unlike single use pyrotechnic flares the rescueME EDF1 can be used repeatedly in any of its four modes, ensuring continued visibility is maintained over a longer period. The unit is both safe to store and operate while also eliminating any worries associated with disposal.

The compact size and rugged design means the rescueME EDF1 is the perfect safety product for a grab bag, life raft or hiker's backpack.







*Compared to other hand held electronic flares for marine use (January 2015).



Battery test function

rescueME) Land-based communications

rescueME PLB1 and EDF1, designed for mariners, aviators and those on land.

These compact, lightweight, and rugged designs make rescueME safety devices an essential companion for anyone who enjoys the outdoor life and who takes their personal safety and the safety of others seriously.

The dedicated satellite network used when a PLB is activated covers the entire globe, from the Arctic to the Antarctic. No matter where you are on the planet, you are always able to alert the rescue services. Visual signalling is further enhanced by using the rescueME EDF1 - a dedicated visual alerting device providing expansive light output throughout 360°, to ensure anyone in your vicinity is alerted to your position.





EDF1



30% ^[typ] smaller



7 year battery life



7 year warranty



66 channel GPS - Fast accurate positioning



No subscription



Waterproof to 15m



Easily deployed antenna



rescueME EDF1

Advanced LED technology



Compact, lightweight, rugged



Superb 360 degree visibility



40% (typ) smaller



Excellent visibility for SAR aircraft and helicopters



Constant brightness

maintained throughout the life of the battery



4 modes of operation plus SOS signalling



Visibility range up to 7 miles



Up to 6 hours operation



Waterproof to 10 meters



Battery test function







rescueME)) Product specifications

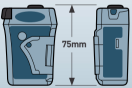
PLB1 specifications

Satellite transmission 406.040MHz. 5Watts Operation life Operating temperature range Weight Standards

Homing transmission 121.5MHz. 50mW nominal >24hrs at -20°C (-4°F)

> -20°C to +55°C (-4°F to +131°F) 116g (4.1oz) Cospas Sarsat T.001/T.007, ETSI EN302 152. RTCM SC11010. NSS-PLB11, IC RSS287

PLB1 dimensions





EPIRB1 specifications

Operation life Operating temperature range

Weight Standards:

Satellite transmission 406.040MHz. 12Watts* Homing transmission 121.5MHz. 50mW nominal >48hrs at -20°C (-4°F)

> -20°C to +55°C (-4°F to +131°F 422g [14.9oz]

Cospas Sarsat T.001/T.007 IEC61097-2, RTCM SC11000, IC RSS287

*Max EIRP

MOB1 specifications

AIS transmission Frequency

DSC transmission transmit power (EIRP

Frequency Messages* 161.975/162.025MHz

0.5Watt 156.525MHz

distress alert (by single call made on press of

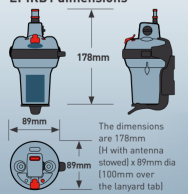
Environmental

Operating temperature range Storage temperature range

Waterproof 10m depth Weight 92 q (3.2oz)

RTCM SC11901, EN303 098-1 Standards

EPIRB1 dimensions



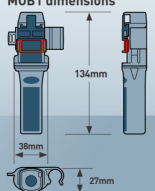
transmit power (EIRP)

Individual distress relay

the activation button)

-20°C to +55°C -30°C to +70°C

MOB1 dimensions



EDF1 specifications

Chemistry

Lithium primary Manganese dioxide (LiMnO2)

Operating life >6hours

Environmental

Operating temperature range

Storage

temperature range Waterproof

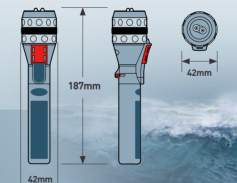
*DSC messages sent depend upon national regulations Weight

-20°C to +55°C

-30°C to +70°C

10metres at +20°C 155g (5.5oz)

EDF1 dimensions



		Crewed			Short Handed				
Product	Battery life	Inshore	Coastal	Offshore	Inshore	Coastal	Offshore	Land	Air
Distance	hr's Typ +/-	0-3 miles	3-20 miles	>20 miles	0-3 miles	3-20 miles	>20 miles		
rescue ME)									
rescueME EPIRB1	48	~	~		~	~			
rescueME PLB1	24			~			~	~	~
rescueME MOB1	24	~	~	~	~	~	~		
rescueME EDF1	6	~	~	~	~	~	~	~	~
Safe									
SafeSea E100G	96			~			~		
SafeSea SART	12~96			~			~		
SafeSea VHF	16	~	~	~	~	~	~		
Rapid rescue diminishes the chance of fatality due to hypothermia. Always huy the best safety equipment available									

Rapid rescue diminishes the chance of fatality due to hypothermia. Always buy the best safety equipment available to you. For more information on both the rescueME and SafeSea ranges please visit OceanSignal.com

