



EPIRB1 The worlds most compact **Emergency Position Indicating Radio** Beacon

30% smaller 5 year warranty Retractable antenna

Auto activates on immersion

Homing Beacon to aid final location by search and Class 3 approved (Australia/New Zealand Only)

10 year battery life Fast accurate positioning Manual release bracket Link via satellite to Emergency Services

- 30%(typ) smaller
- 10 year battery life
 48+ hours operational life
- 5 year warranty †
- · Fast accurate positioning with 66 channel
- Retractable antenna
- Quick release bracket

*30% smaller, compared to other products

approved to recognised standards (July 2014) † Subject to warranty statement

The rescueME EPIRB1 provides peace of mind with an impressive 10 year battery life. The world's most compact EPIRB can always be on hand, as its small size allows it to be easily retained within its quick release bracket or placed in an emergency grab-bag or life raft.

A simple protective tab over the operating keys prevents inadvertent activation, yet allows for easy operation 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.

For longer offshore or ocean passages, the Ocean Signal E100G EPIRB offers an exceptional 96 hour operational life with the option of an automatic release housing (mandatory for vessels approved under SOLAS regulations).



SPECIFICATIONS

Satellite transmission	406.040MHz, 12Watts (Max EIRP)
Homing transmission	121.5MHz, 50mW nominal
Operation life	up to 48hrs at -20°C (-4°F)
Operating temperature range	-20°C to +55°C (-4°F to +131°F)
Weight	422g
Standards	Cospas Sarsat T.001/T.007 IEC61097-2, RTCM SC11000, IC RSS287