## ACR GlobalFix<sup>™</sup> PRO

406 MHz GPS Emergency Position Indicating Radio Beacon

## The Science of Survival





ACR.

BEACON DECAL HEFE for the UIA, the twenter of the 400 MHz IPTIR way register the MSAA Interfaction code contained in this product with NOAA NGAA IMPIAT Hencen Registration MIDS, FURS MIDS

WARKING the only in alturations of grows and interment damper AVENTEDEXMONT Deliver sendement damper has strations extremement around the strations

Bartenten ber fit samerenen fit iden

## ACR GlobalFix<sup>™</sup> PRO

406 MHz GPS **Emergency Position Indicating Radio Beacon** 

Head offshore with confidence. With three levels of integrated signal technology - GPS positioning, a powerful 406 MHz signal and 121.5 MHz homing capability — the GlobalFix™ PRO quickly and accurately relays your position to a worldwide network of Search and Rescue satellites, reducing search time and increasing your chances of survival. It's reliable signaling technology that has saved more than 26,800 lives since 1982.

The GlobalFix<sup>™</sup> PRO broadcasts a unique registered distress signal that not only tells

rescuers where you are, but who you are. The internal GPS will automatically turn on and acquire your position upon activation and then utilizes a powerful 406 MHz signal to relay your distress call to orbiting satellites. As local Search and Rescue is deployed, a separate homing signal and integrated LED strobe light guide rescuers to your exact location.

The GlobalFix<sup>™</sup> PRO is small and rugged and comes with over 53 years of life saving technology built into every one. Performing a full functional self test of the GlobalFix<sup>™</sup> PRO



internal circuitry, battery voltage & power, and 406 MHz transmission gives you the peace of mind knowing your EPIRB will work the moment you need it to the most. ACR Exclusive: Built-in GPS acquisition test mode allows you to test the internal GPS receiver to ensure it's working properly.

Tap in to the same field-tested rescue technology used by the U.S. Military, Coast Guard, NATO, Special Forces and Arctic explorers.

Product Number	2842 Category I, Class 2 2844 Category II, Class 2	
Model Number	RLB-37	
Size (no antenna)	7.0 X 4.2 X 3.6" (17.7 X 10.7 X 9.1 cm)	
Weight	20.5 oz (581 g)	
Battery	Class 2 (non-hazmat) lithium batteries	
Replacement	Replacement due six (6) years from date of manufacture or five (5) years after beacon is placed into service, whicheve is first, or after emergency use	
Material	High impact UV resistant polymer	
Deployment	Category I-Hydrostatic release (auto) Category II-Manual release	
Activation	Out of bracket and wet, or manually	
Waterproof	33 ft (10 m) @ 10 min, Exceeds RTCM requirements	
Radiated Power	5 W +/-2dB (406.037 MHz) 50 mW +/-3dB (121.5 MHz)	
Operational Life	48 Hours minimum @ -4°F (-20°C)	
Typical Performance	70+ hrs. @ -4°F (-20°C); Longer in higher ambient temperature	
Operating Temp.	-4°F to +131°F (-20°C to +55°C ) (Class 2)	
Storage Temp.	-30°F to + 158°F (-34°C to +70°C)	
Accessories	SeaShelter™ <sub>3</sub> (P/N 9501) LowPro™3 (P/N 9502) Cat I HydroFix™ HRU (P/N 9490)	
Approvals	Cospas-Sarsat, FCC, IC, pending MED Acceptances: USCG Meets: GMDSS, RTCM, IEC, and IMO standards	
Limited Warranty	5 years	

For further information please contact:

**ACR Products** Cobham Life Support 5757 Ravenswood Rd. Fort Lauderdale, Florida 33312 U.S.A. Tel: 1-954-981-3333 Fax: 1-954-983-5087 www.acrelectronics.com

High Efficiency Electronics		
Ergonomic, Compact Design		
Highly Visible LED Strobe	ŦŦ	
Internal 16 Channel GPS		
Marine Tough Design for Years of Useful Service	#	
Non-Hazmat Battery	<b>1</b> 00	and the second s
Electronic Battery Witness Seal	E Ca	
Made in the U.S.A.	E P I R B	
Lead Free	R	
	- Contraction of the Contraction	
	Contraction of the second s	
	SeaShelter <sup>™</sup> 3	AR
	Category I Bracket	
		Croatin West
	Lov	wPro™3
		ry II Bracket

It is mandatory that you register your EPIRB. It's fast, easy and free. In the U.S., www.beaconregistration.noaa.gov. When activated, the unique identification code in your EPIRB is linked to the registration database. This way authorities can retrieve valuable information about you and your trip

The GlobalFix<sup>™</sup> PRO is a satellite signaling device of last resort, for use when all other means of self rescue have been exhausted, where the situation is grave and imminent loss of life, limb, eyesight, or valuable property will occur without assistance