

ACR GlobalFix[™] iPRO

406 MHz GPS Emergency Position Indicating Radio Beacon



EPIRB









ACR



Scan With Phone www.ACRARTEX.com



ACR GlobalFix[™] iPRO

406 MHz GPS Emergency Position Indicating Radio Beacon



E SCIENCE OF SURVIVAL

the absolute latest in EPIRB technology, including a first-of-its kind digital display screen and a unique dual GPS platform. The GlobalFix iPRO utilizes both a powerful internal GPS engine and an optical link to a shipboard GPS to ensure that accurate coordinates are acquired and quickly beamed to Search and Rescue satellites (typically within 2 -15 minutes vs. up to an hour or more with a non-GPS system). High efficiency electronics and an ergonomic, compact design save a valuable commodity onboard — space!

Simply put, the GlobalFix iPRO represents

The iPRO is not only smaller, lighter and loaded with advanced technology, but it also provides the user with valuable information via the digital display screen, such as self-test results and information following emergency activation, including optimum usage tips, such as "Leave beacon on until ResQ" and "Do not hold antenna."

The GlobalFix iPRO broadcasts a unique registered distress signal that not only tells rescuers where you are, but who you are. Along with the 406 MHz distress signal and GPS receiver, its separate homing signal

and integrated LED strobe light guide rescuers to your exact location. Its reliable signaling technology has saved more than 30,000 lives since 1982.

The Automatic Category I Sea Shelter₃ bracket is fully enclosed and is made of high-density, UV-stabilized polyethylene for years of extreme abuse, while the manual Category II LowPro₃ bracket has a low profile and features a 2-part design for easy mounting and quick removal when needed.

SPECIFICATIONS

Product Number	2846.0 Category I, Class 2 2848.0 Category II, Class 2		High Efficiency Electronics
Model Number	RLB-36A		Digital Display
Size (no antenna)	7.0 X 4.2 X 3.6" (17.7 X 10.7 X 9.1 cm)	3.6 " 4.2 "	Ergonomic, Compact
Weight	20.5 oz (581 g)		Design
Battery	Class 2 (non-hazmat) lithium batteries		Highly Visible LED Strobe
Replacement	Replacement due six (6) years from date of manufacture or five (5) years after beacon is placed into service, whichever is first, or after emergency use		Dual GPS Technology:Internal 66 Channel and
Material	High impact UV resistant polymer	7 "	External GPS Connection
Deployment	Category I-Hydrostatic release (auto) Category II-Manual release		 Marine Tough Design for Years of Useful Service
Activation	Out of bracket and wet, or manually		Non-Hazmat Battery
Waterproof	33 ft (10 m) @ 10 min. Exceeds RTCM standard		Electronic Battery Witness
Output Power	6.3 W +/-2dB (406.037 MHz) 50 mW +/-3dB (121.5 MHz)	LowPro ₃ ™ Category II Bracket	Seal
Operational Life	48 Hours minimum @ -4°F (-20°C)		Made in the U.S.A.
Typical Performance	65+ 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)		SeaShelter₃™
Accessories	 SeaShelter₃™ (P/N 9501) LowPro3[™] (P/N 9502) Cat I HydroFix™ HRU (P/N 9490) 		Category I Bracket
Approvals	Cospas-Sarsat, FCC, MED, IC Acceptances: USCG Meets: GMDSS, RTCM, IEC, and IMO standards		
Limited Warranty	5 years		For further information please contact:
			ACR Electronics, Inc.

It is mandatory that you register your EPIRB. It's fast, easy and free 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[™] iPRO 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.

www.ACRARTEX.com

5757 Ravenswood Road

Tel: (954) 981.3333

Fax: (954) 983.5087

Fort Lauderdale, FL 33312

Email: sales@acrartex.com