

## SATELLITE<sub>2</sub> 406™



## Product No. 2775 Category II (manually deployable) 406 MHz EPIRB Model No.: RLB-32 Cat II

- > World's smallest 406 MHz EPIRB that meets all world regulations
- > Built-in strobe for enhanced location in poor visibility conditions
- > Single, three-position switch for easy test and operation. Steady green LED indicates unit has passed full functional test, flashing red LED indicates unit is "ON"
- > Transmits on 406 MHz (COSPAS-SARSAT) with your registered, digitally-coded distress signal, and 121.5 MHz (SAR homing frequency)
- > Can be manually activated; self-buoyant—no external float collar to lose
- > Lanyard coiled on recessed spool for non-tangling deployment
- > Exclusive, polycarbonate blend designed for maximum resistance to UV and chemicals; maximum durability when exposed to extreme temperatures or shock
- > Field programmable—built-in vessel code can be reprogrammed by any ACR Battery Replacement Center worldwide (Maritime/Serialized/Radio Call Sign/MID Protocols, Country Code, etc.)
- > Product label includes universal test/operation symbols, English and French languages, plus ability to substitute other foreign language
- > Includes Universal Category II Mounting Bracket (refer to LowPro2<sup>™</sup>)
- > 5-year limited warranty
- > 5-year replacement life (11-year useful life) lithium battery
- > Operating life-48 hours @ -40°C (-40°F)

Size: 4.5 x 5.2 x 8.2 in (11.4 x 13.0 x 20.8 cm)

Weight: 1.9 lbs (.861 kg)

*Material:* High impact polycarbonate blend case

**Color:** Hi-Viz Yellow **Deployment:** Manual

Operation: Lift switch up, slide left, push back and down fully, breaking tab; also water

activated when out of bracket *Waterproof:* 33 ft (10 m)

**Accessories:** 1096 Battery Replacement Kit

Certification: Approved by COSPAS-SARSAT, FCC, USCG; complies with European MED

**Limited Warranty:** 5 years

**Carton Dimensions:** 4.5 x 5.2 x 8.2 in (11.5 x 13.0 x 21.0 cm)

**Units Per Carton: 1** 

**Carton Weight:** 2.9 lbs (1.31 kg) **Frequency:** 406.028 MHz, 121.5 MHz

**Battery Type:** Lithium–5-year replacement life (11-year storage life)

**Modulation:** AM

**Radiated Power:** 5 watts ± 2dB (406 MHz) 50 mW ± 3dB (121.5 MHz)

Operational Life: 48 hours @ -40°C (-40°F)

**Patent Pending** 



## **ACR Electronics, Inc.**

5757 Ravenswood Road Fort Lauderdale, FL 33312, U.S.A. Tel Worldwide: +1(954) 981-3333 Fax: +1(954) 983-5087 www.acrelectronics.com