

TY)

PLB

## ACR ResQLink™

406 MHz GPS Personal Locator Beacon

**ResQLink**<sup>™</sup>

Personal Locator Beacon

GPS GIVE CLEAR VIEW TO SKY



www.ACRARTEX.com

## **ACR ResQLink**<sup>™</sup>

406 MHz GPS Personal Locator Beacon



Affordable and lightweight, the all-new ResQLink<sup>™</sup> is the world's smallest Personal Locator Beacon. At 130 g, and just 9.9 cm tall, it's small enough to fit in your pocket and be close at hand the moment you need it. Yet, the ResQLink<sup>™</sup> is big on power and the operational reliability you've come to expect from all ACR products. Even in extreme conditions, the ResQLink<sup>™</sup> activates easily. Just deploy the antenna and press the ON button. The ResQLink<sup>™</sup> utilizes three levels of integrated signal technology — GPS positioning, a powerful 406 MHz signal and 121.5 MHz homing capability  to guide rescuers to within 100 meters or less of your position. Pair the ResQLink PLB with your ACR EPIRB or ARTEX ELT for the perfect safety combo.

A built-in strobe light provides visibility during night rescues. PLBs have been proven tried and true in some of the world's most remote locations and treacherous conditions. With the addition of GPS, search and rescue personnel are typically alerted of your position in as little as five minutes with a GPS-enabled PLB such as the ResQLink<sup>™</sup>. Two built-in tests allow you to routinely verify that the ResQLink<sup>TM</sup> is functioning and ready for use — with the push of a button, you can easily test internal electronics and GPS functionality.

## **SPECIFICATIONS**

| Product Number       | 2880   |
|----------------------|--|
| lodel Number         | PLB-375  |
| ize                  | 3.3 x 4.8 x 9.9 cm   |
| Veight               | 130 g  |
| Battery              | Non-hazmat lithium batteries   |
| lass                 | Class 2 Operation @ -20°C  |
| attery, Replaceme    | int Interval   |
|                      | Replacement due six (6) years from<br>date of manufacture or five (5)<br>years after beacon is placed into<br>service, whichever is first, or after<br>emergency use |
| Battery, Operational |  |
|                      | Exceeds 24 Hours @ -20°C   |
| Battery, Storage     | -40°C to +70°C   |
| Material             | Engineered polycarbonate blend   |
| Color                | ACR-treuse <sup>™</sup> (high visibility yellow)   |
| Activation           | Manual   |
| Operation            | 2 steps: deploy antenna, press ON button. Give clear view of sky   |
| Waterproof           | 5 m @ 1 hr., 10 m @ 10 min.<br>Factory tested @ 21°C,<br>exceeds RTCM waterproof<br>requirements   |
| Buoyant              | No (See ResQLink+ Model)   |
| Accessories          | P/N 9521 Flotation Pouch   |
| Approvals            | Cospas-Sarsat, FCC, Canada,<br>R&TTE, AMSA   |
| Limited Warranty     | 5 years  |
| Lead Free            | Yes  |

The ResQLink 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 and the loss of life, limb, eyesight, or valuable property will occur without assistance.

It is mandatory that you register your beacon. Visit www.acrartex.com/support/registrations/ to find the appropriate registration agency in your country. When activated, the unique identification code in your beacon is linked to the registration database. This way authorities can retrieve valuable information about you and your trip.

www.ACRARTEX.com For further information please contact: