



406 MHz GPS With New Digital Display















ACR AquaLink™ View

406 MHz GPS Personal Locator 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 AquaLink™

Rescue satellites, reducing search time and

The AquaLink™ View broadcasts a unique

registered distress signal that not only tells

onboard GPS can fix your position to within

100 meters and then utilizes a powerful 406 MHz signal to relay your distress call to

rescuers where you are, but who you are. The

increasing your chances of survival. It's reliable

signaling technology that has saved more than

View quickly and accurately relays your position to a worldwide network of Search and

30,000 lives since 1982.

















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 AquaLink™ View sports a digital display that allows you to see all of the beacon's operational activities. The screen displays GPS LAT/LON, operating instructions, usage tips, transmission bursts as well as battery power. The digital display also makes self-testing your beacon simple and easy to understand by visually walking you through the self test step by step. No more relying on listening to beeps and looking for LEDs.

The AguaLink™ View is small enough to be easily carried in a pack or pocket or can be

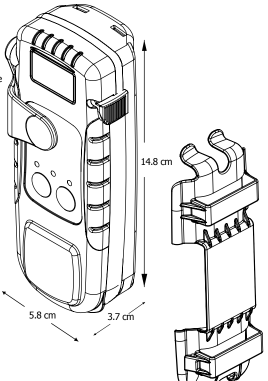


worn on deck, at the helm, in quarters or on a life vest and will float if accidentally dropped overboard. Performing a full functional self test of the PLB's internal circuitry, battery voltage & power, and 406 MHz transmission gives you peace of mind knowing your PLB will work the moment you need it most. ACR Exclusive: Built-in GPS acquisition test mode allows you to test GPS functionality up to 60 times over the life of the battery.

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

SPECIFICATIONS

Product Number	2884
Model Number	PLB-350 C
Size	5.8 x 14.8 x 3.7 cm
Weight	261 g with lanyard
Battery, Class	Class 2 (non-hazmat) lithium batteries
Battery, Replacem	nent Interval Replacement due six (6) years from dat of manufacture or five (5) years after beacon is placed into service, whichever is first, or after emergency use
Battery, Operation	nal Life Exceeds 24 Hours @ -20°C
Battery, Typical Pe	erformance 30 Hours @ -20°C
Battery, Storage	-40°C to +70°C
Material	Engineered polycarbonate blend
Color	ACR-treuse™ (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. Factory tested @ 21°C, exceeds RTCM waterproof requirements
Radiated Power	6.3W (406 MHz), 50 mW +/-3dB (121.5 MHz)
Accessories	Attachment clip included
Approvals	Cospas-Sarsat, FCC, Canada, R&TTE
Limited Warranty	5 years
Lead Free	Yes



- No Subscription Fees
- Floats
- Super Bright LED Strobe
- Built-in Digital Display
- On Board 66 Channel GPS
- Self-Test and GPS Test Features
- Typical Performance 30 Hours
- Non-Hazmat Battery
- · Made in the U.S.A

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.

The AquaLink™ View 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.

Distributed by:

www.ACRARTEX.com

For further information please contact:

ACR Electronics, Inc. • 5757 Ravenswood Road • Fort Lauderdale, FL 33312 Tel: (954) 981.3333 • Fax: (954) 983.5087 • Email: sales@acrartex.com