

GyPSI™ 406 PLB

406 MHz Personal Locator Beacon with GPS Interface

Product No. 2793 FCC APPROVED

Product No. 2790 Approved for sale outside the United States



- > Transmits on 406 MHz via the COSPAS- SARSAT satellite system with your registered unique, digitally coded distress signal and 121.5 MHz (SAR homing frequency).
- > Recessed, waterproof GPS/programming interface (NMEA 0183) transmits GPS data for even faster response.
- > Small, lightweight unit can be easily carried in a pack or pocket; small enough to wear on deck by racers, crew, solo cruisers, kyakers, climbers, hikers, hunters, pilots or any outdoor enthusiast.
- > Single, three - position switch for simplicity. Red LED flashing indicates unit is "ON", Yellow LED flashing indicates test sequence in process, steady green LED indicates unit has passed full functional test.

- > Functional test for battery power, 406 MHz transmission, and GPS.
- > Flat, stainless steel antenna wraps compactly around bottom case for easy stowage; is easily positioned when needed.
- > Floats to avoid loss if dropped in water, waterproof to 3.3 ft (1 m).
- > Case and instruction label are oil, water and UV resistant, with non-corroding components.
- > Wrist lanyard ensures security when hand-held.
- > Can be stored between -50° C and +70°C (-58°F and +158°F).

Size:	1.9 x 6.5 x 3.8 in (4.8 x 16.5 x 9.5 cm)
Weight:	17.6 oz. (499 g)
Battery:	Lithium 5 year replaceable (11 year storage)
Material:	Fiber reinforced polycarbonate blend with resin tougheners
Color:	Hi-Viz Yellow/Blue
Deployment:	Manual
Operation:	Lift switch up, slide right, push forward breaking tab
Accessories:	RapidDitch-P carrying bag Included (P/N 2267)
Certification:	Approved by COSPAS -SARSAT; FCC approved
Limited Warranty:	5 years
Radiated Power:	5 watts ± 2dB (406 MHz) 50 mW ± 3dB (121.5 MHz)
Operational Life:	In excess of 24 hours @ -40°C (-40°F), longer in higher ambient temperature



RapidDitch-P
Included



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.acrplb.com