ULB-362C Series Underwater Locator Beacon

- Compact size
- For use on ROVs, AUVs, ordnance and equipment recoveries
- Battery has 6 year shelf life
- Power Loss option available

The ULB-362C is a compact, cost-effective, full ocean depth underwater locator beacon designed for applications where size is critical. Typical applications include use on ROVs, AUVs, ordnance and equipment recoveries.

The ULB-362C can withstand very high levels of vibration, pressure, and temperature. It is powered by a battery with a 6 year shelf life which provides a minimum operating life of 90 days when activated.

The ULB-362PL/C37 is an emergency locator beacon with activation by power loss through an external connector. Ideal for ROVs and AUVs, the ULB-362PL/C37 automatically activates when a relay closes on the vehicle due to loss of power.

A water-activated switch prevents the pinger from turning on at the surface when the vehicle is shut down. No other power loss pinger is smaller, more durable, goes deeper and is backed by the service and support of RJE International, Inc.

SPECIFICATIONS

Operating Frequency: 27, 37.5, 45kHz (+/- 1kHz)
Acoustic Output: 160.5dB re 1µPa @ 1m
Range: 1 to 2km
Power Source: Lithium Battery with a 6 Year Shelf Life
Battery Life: 90 Days
Operating Depth: 20,000ft (6,096m)
Housing Material: Aluminum
Housing Dimensions:
  - Diameter: 1.3in (3.30cm)
  - ULB-362C Length: 3.9in (10cm)
  - ULB-362PL Length: 5.1in (13cm)
Weight:
  - ULB-362C: 5.95oz (168g) max
  - ULB-362PL/C37: 7.00oz (198g) max

Specifications are subject to change without notice