

ULB-364 EL Underwater Locator Beacon

- Designed for rigorous offshore use
- Uses 9V batteries
- User selectable frequencies

The RJE International **ULB-364EL** Underwater Locator Beacon is an underwater acoustic signaling device used in subsea marking and relocation of equipment and other assets. The ULB-364EL is a free running pinger that allows the user to adjust the frequency and repetition rate of the pulse.

The ULB-364EL is a small battery operated pinger used to mark and relocate targets underwater in water depths to 1,000m. The lightweight aluminum housing of the ULB-364 EL allows for easy deployment, and once deployed will operate for 540 days based on the settings and batteries used.





ULB-364 UL SPECIFICATIONS

Frequencies: 27
Acoustic Output: 16
Pulse Length: 5
Pulse Repetition: 1
Activation: Ba

Activation:
Power Source:
Operating Depth:
Housing Material:
Dimensions:
Length:
Diameter:

27, 29, 32, 34, 37, 39, 42 & 45 kHz 165dB re 1 MicroPascal at 1 meter 5 ms

1 Pulse/Sec. or 1 Pulse/2 Sec Battery Installation Six (6) 9V Alkaline or Lithium 3,280 feet (1,000m) Aluminum, O-ring sealed

Length: 13in (33.5cm) iameter: 2.25in (5.7cm) Weight: 907g (2lbs)

Battery Life9V Alkaline
9V Lithium

90 Days
270 Days
1 Pulse per 2 sec
120 Days
540 Days

*Specifications are subject to change without notice



RJE International, Inc.

15375 Barranca Pkwy, Suite I-112, Irvine, CA 92618 Tel: 949-727-9399, Fax: 949-727-0070 <u>www.rjeint.com</u> Email: <u>sales@rjeint.com</u>