

ULB-364 EL Underwater Locator Beacon

use



Uses 9V batteries

- User selectable frequencies
- Operates at a water depth of up to 1,000 meters

Designed for rigorous offshore

ULB-364 EL SPECIFICATIONS

Frequencies: 27, 29, 32, 34, 37, 39, 42 & 45 kHz Acoustic Output: 165dB re 1 MicroPascal at 1 meter Pulse Length: 5 ms Pulse Repetition: 1 Pulse/Sec or 1 Pulse/2 Sec Activation: Battery Installation Power Source: Six (6) 9V Alkaline or Lithium Operating Depth: 3,280 feet (1,000m) Housing Material: Aluminum, O-ring sealed Dimensions: Length: 13in (33.5cm) Diameter: 2.25in (5.7cm) Weight: 907g (2lbs) Battery Life 1 Pulse per sec 1 Pulse per 2 sec

9V Alkaline

90 Days 120 Days 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 ULB364 EL allows for easy deployment, and once deployed will operate for 540 days based on the settings



ULB-364 EL 600-180024 03/06/17

RJE International, Inc. 15375 Barranca Parkway, Suite I-112, Irvine, CA 92618 949-727-9399 | Sales@RJEInt.com | RJEInt.com