

ULB-350 SERIES UNDERWATER BEACON

- SMALL PACKAGE
- **COST EFFECTIVE**
- **FLEXIBLE FEATURES**
- **USES 9 VOLT ALKALINE OR** LITHIUM BATTERY

The ULB-350 Underwater Beacon is a small, rugged and reliable acoustic signaling device used for marking equipment and underwater sites. Ideal for applications where size and weight are an issue, the ULB-350 offers flexible features that allow you to tailor it to your requirement.

Factory selectable acoustic power outputs, frequencies, and time delays give you the ability to order the *ULB-350* in many configurations. The ability of using an off-the-shelf 9 volt battery adds the advantage of cost effective maintenance. The *ULB-350* continuously sends out an acoustic signal for up to 40 days.



*Operating Frequency 27 or 37kHz Acoustic Output 163db

Pulse Repetition Rate 1 Pulse Per Second

Pulse Length 10 ms Activation Water Switch

Power Source 9 V Alkaline or Lithium Battery Operating Life 20 Days with Alakaline Battery

40 Days with Lithium Battery

Operating Depth 4000 Feet (1,216m)

Weight

7.0 oz (217g)

Housing Dimensions

Length 3.1 in. (7.9cm) Diameter 1.7 in. (4.3 cm)

*Specify at time of order

NOTE: Non-standard frequencies and acoustic power outputs avaliable.

Specifications are subject to change without notice

