

ULB-350 SERIES UNDERWATER BEACON

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.

SPECIFICATIONS

*Operating Frequency9 or 45kHz +/- 1khzAcoustic Output163db at 1 meterPulse Repetition Rate1 Pulse Per SecondPulse Length10 msActivationWater Switch (Other

Power Source Operating Life

Operating Depth Weight Housing Dimensions Length Diameter 163db at 1 meter 1 Pulse Per Second 10 ms Water Switch (Other Options Available) 9 V Alkaline or Lithium Battery 20 Days with Alkaline Battery 40 Days with Lithium Battery 4000 Feet (1,216m) 7.0 oz (217g)

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

*Specify at time of order

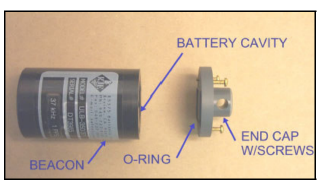
NOTE:Non-standard frequencies and acoustic power outputs available.

Specifications are subject to change without notice



Options

- Factory set Frequencies from 9 to 45Khz.
- Time Delays from 1 minute to 3 months
- Extended operational life



RJE International, Inc. 15375 Barranca Parkway, Suite B107, Irvine, CA 92618 Tel: (949)727-9399 Fax: (949)727-0070 E-mail: sales@rjeint.com Web Page: www.rjeint.com

ULB-350, rev B, 10/05