

LD-12 PROFESSIONAL'S WATER LEAK DETECTOR



Standard Items

- (1) Amplifier with Meter Display and Filter Controls
- (2) Ground Microphone and Handswitch
- (3) Aviation-Grade Stereo Headphones
- Heavy-Duty ABS Plastic Carrying Case

Features

- · Large meter display (with backlight) of sound loudness, allowing the user to pinpoint the exact leak location.
- · Light weight amplifier, weighing only 31 ounces, with a padded carrying case and a strap.
- · Six selectable filters, split into three "low side" filters (100Hz, 200Hz, or 400Hz) and three "high side" filters (600Hz, 800Hz, or 1200Hz).



- · "Limitter" switch which cuts off all loud noises greater than 110dB. If you drop the sensor, you won't hurt your hearing.
- · "Filter-Thru" switch, which turns OFF all of the amp's filters, allowing the user to hear all sounds from 50Hz to 15,000Hz.
- · High-sensitivity ground microphone and low "electronic noise" amplifier combine to offer the very best quality sound for leak detection.
- Three accessories for attachment to the sensor:
 - Ground plate for pinpointing on streets/slabs
 - · Magnet base for surveying at hydrants/valves
 - · Contact rod for surveying at meters/fittings

Standard Accessories

- (5) Magnet Base
- 6 3-Section Contact Rod
- Nut Driver (to remove base)
- Instruction Manual (not shown)

Specifications

Amplifier

 Input Impedance : 50k ohms Output Impedance : 15 ohms Amplification : 62 dB +/- 3dB Frequency Range : 1)100Hz to 1200Hz

(13 dB) with Filter-Thru OFF 2) 15Hz to 30,000Hz

(13 dB) with Filter-Thru ON Power : 6 AA dry cell batteries

Power Consumption : 1)70 mA or less with backlight ON 2)35 mA or less with backlight OFF

 Battery Life : 1)28 hours with backlight OFF (alkaline cells)

> 2) 14 hours with backlight ON (alkaline cells)

· Weight : 31 ounces (885 g) : 6.7" x 2.8" x 4.1" Size

(170mm x 70mm x 103mm)

ABS Carrying Case

Weight (full)

: 15 lb. (6.81 Kg) Size : 18.5" x 14.6" x 7.5"

(470mm x 371mm x 190mm)

Manufactured by:



SubSurface Leak Detection, Inc.

4040 Moorpark Avenue, Suite 104 San Jose, CA 95117 (408) 249-4673 (Phone), (408) 249-9653 (Fax) www.subsurfaceleak.com

Distributed by: