SubSurface Leak Detection, Inc.

MODEL LD-15 PROFESSIONAL'S LEAK SURVEY INSTRUMENT

Displaying leak loudness at a water meter

Pinpointing a water leak directly over the pipe

Surveying for water leak sounds at a meter

Surveying for water leak sounds at a hydrant

-

LD-15 PROFESSIONAL'S LEAK SURVEY INSTRUMENT



Standard Items

- Amplifier with Meter Display and Filter Controls
- (2) Padded Case and Standard Belt (40 inches)
- (3) High Sensitivity Sensor and Cable
- (4) Base Plate for Listening on Street Surfaces
- (5) Aviation-Grade Stereo Headphones
- 6 Heavy-Duty ABS Plastic Carrying Case

Features

- High sensitivity sensor with Neodymium magnet (extra strong). Sensor and cable connection completely sealed and water-proof (submersible).
- Amplifier with superior audio quality (very low distortion and superior signal-to-noise ratio) and large meter display. Press the Mute Switch to hear sounds when you are ready.



LD-15

sensor

plate

with base

- "Survey" for water leaks by listening at hydrants and valves with the sensor and magnet. Survey at water meters with a Long Contact Rod (optional).
- "Pinpoint" water leaks in pipes under asphalt or concrete with the base plate attached to the sensor and magnet.
- Use the High filter range for water leak surveying. Use the Low filter range for water leak pinpointing. High frequency leak sounds travel on the pipes, but only low frequencies pass through the soil.



- (7) 40 inches Long Contact Rod (not shown)
- 8 60 inches Long Contact Rod (not shown)
- (9) Large Size Belt (50 inches)
- (1) Extra Large Size Belt (60 inches)

Specifications

Amplifier

- Amplification
- Filter Ranges
- :56 dB :1) High Range
 - 30 Hz to 5000 Hz 2) Low Range

3

- 30 Hz to 800 Hz 3) Notch Filter
- 150 Hz, 180 Hz
- : 4 C dry cell batteries
- : 80 hours with alkaline batteries at 68 degrees F
- : 31 ounces (including 4 C batteries)
- : 6.4" x 3.0" x 5.7" (163mm x 76mm x 144mm)
- Sensor
- Sensitivity

Power

Weight

Size

· Battery Life

- Resonance Frequency
 - Weather Protection
- Cable Length
- : 10 V/g
- : 950 Hz (±150 Hz) : IP68 or equivalent
- (3 ft under water for 3 hours)
- : 9.75 ft



Pollardwater[®]