# FUJI WATER LEAK DETECTOR LD-7

The compact water leak detector of only 450g designed for one-handed operation does not fatigue the operator working on a site for many hours.

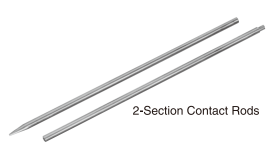




# **FUJI WATER LEAK DETECTOR**

## LD-7







Aluminum Carrying Case

### **FEATURES**

- Compact amplifier (with mute switch) fits inside the palm of the user's hand. Press the mute switch (on/off) to activate the leak sounds in the headphones, and then release the mute switch when moving the sensor (protects your hearing!).
- Designed for all of the water leak detection applications, including leak surveys and leak pinpointing. Use the 3-point ground plate for pinpointing on streets and concrete slabs. Use the optional magnet base or the contact rod for leak surveys at hydrants, valves, or meters.
- Extremely compact and lightweight. The entire LD-7 inside its aluminum carrying case measures only 380×160×110 mm, small enough to be stored behind the seat inside the cab of the truck.

#### **SPECIFICATIONS**

(Amplifier)

Amplification : 56.0dB ± 3dB : 20.0mA or less Power Consumption Frequency Character : 100~1000 Hz Operation Temperature: -5°C ~+55°C

Power Source : UM-3 or AA Dry Cell Batteries (1.5V×2)

Size and Weight : 146mm × 30mm × 68mm

230gm

(Pick-up)

Element : Piezoelectric Element : 1.00V/g at 400Hz (Max.) Sensitivity Size and Weight : Dia. 76mm×49mm

220gm

(Headphones)

Impedance : 20ohms (mini-stereo headphones)

(Aluminum Carring Case)

Size and Weight (full) : 380mm×160mm×110mm

2.2kg full

The contents are subject to change without prior notice.



: 2-20, Kanda Sakuma-cho, Chiyoda-ku, Tokyo 101-0025, Japan

URL: http://www.fujitecom.com/ E-Mail: overseas sales@fujitecom.co.jp

Branch office: Sapporo, Sendai, Tokyo, Shinetsu, Nagoya, Osaka

Hiroshima, Kyushu

Technical development & training center: Niiza

**AGENT**