



LMic | Water Leak Ground Microphone & Electronic Listening Stick

Lmic is an easy-to-use, relatively lower cost, electronic listening stick and ground microphone combined.

It is ideal for general buried water leak detection based on sounding operations and is used in two ways:

- 1. Based on either a tripod foot (for use as a ground microphone) or
- 2. Probe rods (for sounding at fittings or in soft ground).

Control unit is handheld with a trigger operation and a volume sensitivity rotary control. The electronic listening stick can penetrate through soft soil / or connect to pipe to listen for leaks and the tripod foot can be placed on hard ground for acoustic survey.

Features

- Excellent acoustic performance
- Military specification connectors
- Rechargeable battery pack

Supply Contains

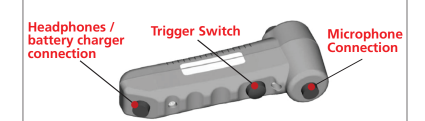
- Lmic hand-held control unit
- 2. Microphone unit with cable
- 3. Tripod unit
- 4. 2 probe rods
- 5. AC adapter







Lmic Controls



Bottom view of the Lmic showing the trigger switch and the connections for the headphones / battery charger and microphone.



Top view of the Lmic showing the rotary control for volume and

sensitivity.

Rotary volume / sensitivity control.(Dial includes numbers on later models)



Asian Contec Ltd.

Asian Center, B-28, Okhla Industrial Area, Phase-1, New Delhi -110020, India.

Contact Nos.: Tel: +91-11-41860000 (100 Lines), Direct Sales Helpline: +91-11-41406926

Web: www.stanlay.in www.stanlay.com email: sales@stanlay.com

Regional Offices : Faridabad | Mumbai | Bengaluru | Hyderabad | Lucknow | Kolkata | Bhubaneswar | Patna | Guwahati | Vadodara

