

**InLine® Sound Level Meter 30 to 120dB**

43112

The InLine® Sound Level Meter has been designed to measure sound level for various environments. It is used to detect noise, music level or sound engineering.

- Standard applied: IEC651 Type2, ANSI S1.4 Type 2

- Frequency range: 31.5Hz~8KHz
- Measuring range: 30-120dB
- Frequency weighting: A Type
- Digital display: 4 digits
- Resolution: 0.1 dB
- Accuracy: 30~60dB ± 3 dB, 60~120dB ± 2 dB
- Time response: Analog bar: 125ms, Digital: 750ms
- Operating temperature: 0~+40°C
- Operating humidity: 10 ~ 80%RH
- automatic ranging / manual ranging selection
- Analog bar indicator
- Frequency weighting A Type
- Range display
- Automatic shutdown / continuous working mode selection
- Low battery voltage indication
- Sound OVER or UNDER display
- Good circuit designed to save power
- Small volume, large LCD
- Low power consume
- Complete with pouch case
- Power supply: DC1.5V (AAA) x 3pcs required