## TSL-06SPD SOUND LEVEL METER

## TECHNICAL SPECIFICATION

- Calibration sound source: 94dB @ 1kHz
- Measurement range: 30~130dBA.
- Accuracy: +1.5dB(reference sound pressure standard,94dB@1KHz).
- Frequency response: 31.5~8.5KHz.
- Resolution: 0.1dB.
- Frequency weighting: A/C.
- Analogy bar graph: 2dB/1 Bar graph.
- Sampling rate: 2 times/second (FAST), 1 time/second (SLOW).
- C signal output: 4Vrms/ full barograph, output impedance is approx 600 ohm.
- DC signal output: 33mV/dB.
- Dynamic characteristic: FAST (high speed) / SLOW (low speed).
- Data storage quantity: 32000 readings.
- Power supply: 6V (4pcs AA Size 1.5V battery).
- Dimension:245\*7\*45mm.
- Weight:approx240g(battery included).

## unix corporation



## **FEATURES**

- Sound level Range:30 to 130dB(Auto Ranging)
- Frequency weighting: A/C.
- 32000 Reading Internal Memory (Data record function).
- Fast/Slow time weighting selection
- Max Hold function.
- High accuracy.
- Bar graph display.
- AC/DC function.
- White Backlight.
- Over / Under alert function\*.
- Time display
- Auto-off function setup.
- Low Battery Alert.
- Tripod Mount (Tripod not included).
- Software, USB Lead, Case & Batteries included.





