

Suite 8 Jupiter FL-33458 USA From outside US: +1 Tel: (561) 320-9162 Fax: (561) 320-9176 info@pce-americas.com PCE Instruments UK Ltd. Units 12/13 Southpoint Business Park Ensign way Hampshire / Southampton United Kingdom, SO31 4RF From outside UK: +44 Tel: (0) 2380 98703 0 Fax: (0) 2380 98703 9 info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

# Technical Environmental Meter PCE-MSL 1

#### Sound Level Meter / Noise Level Meter PCE-MSL 1

## Sound level meter with A-frequency weighting / simultaneous temperature measurement / 0.1 dB resolution / HOLD function / extreme value measurement / large frequency range / backlit colour LCD

The Sound Level Meter / Noise Leve Meter PCE-MSL 1 is a simple sound measuring device. The sound level meter / noise level meter PCE-MSL 1 is used to quickly determine the ambient volume. In addition to the volume measurement, the sound level meter / noise level meter also has the facility to determine the ambient temperature. The measurement of background noise is important in almost every situation today. For this purpose it is helpful to use a simple sound level meter / noise level meter that gives the user an initial idea about the possible noise level.

The LC display gives clear results of the measurements made by the sound level meter. A backlight is also integrated into the display. The sound level meter is especially ideal for measurements that need to be non-stationary.

- extreme value measurement
- high precision
- fast volume measurements
- backlit colour LCD
- simultaneous temperature measurement
- HOLD function
- large frequency range
- A-frequency weighting
- robust ABS plastic housing
- 1/2" electret condenser microphone
- slow/fast time rating
- alarm at frequency exceeded
- resolution 0.1dB
- display update every 300 ms

### Technical specifications:

Measuring range	35135 dB
Dynamic range	50 dB
Frequency range	31.5 Hz 8 kHz
Accuracy	±2 dB
Frequency	31.5 Hz 8 kHz
Frequency rating	A
Time rating	fast: 125 ms
	slow: 1 sec.
Microphone type	1/2" Electret condenser microphone
Visual alarm limits	>100 dB: display shows "HI"
	< 100 dB: display shows "LO"
Temperature accuracy	±1.5 °C / ±2.7 °F
Resolution	0.1
Resolution Data update	0.1 300 ms
Data update	300 ms
Data update Battery life	300 ms <60 h
Data update Battery life Automatic shutdown	300 ms <60 h after 15 mins inactivity (can be deactivated)
Data update Battery life Automatic shutdown Power supply	300 ms <60 h after 15 mins inactivity (can be deactivated) 3 x 1.5 AAA batteries
Data update Battery life Automatic shutdown Power supply Operating conditions	300 ms <60 h after 15 mins inactivity (can be deactivated) 3 x 1.5 AAA batteries 0 +60 °C / 32 140 °F, 10 90 % rel. humidity
Data update Battery life Automatic shutdown Power supply Operating conditions Storage conditions	300 ms <60 h after 15 mins inactivity (can be deactivated) 3 x 1.5 AAA batteries 0 +60 °C / 32 140 °F, 10 90 % rel. humidity 0 +60 °C / 32 140 °F, 10 70 % rel. humidity

### Delivery contents:

1 x Sound Level Meter / Noise Level Meter PCE-MSL 1

1 x Wind noise suppressor

3 x 1.5 V AAA batteries

1 x User manual