

PCE Americas Inc.
711 Commerce Way
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 Specification Sound Level Meter PCE-353

Multifunction - LEQ - sound level meter with internal data memory / optional RS-232 interface cable and software /for noise measurement for industry, trade, service and households / Track and peak function

With this LEQ sound level meter the ambient noise is easily measured in decibels. The sound level meter differentiation between normal noise and excessive noise pollution in the environment, mechanics and industry can be displayed. The devicehas an RS-233 interface. Our products are used by owners of restaurants, pubs and clubs to monitor the noise level that exists within the establishment. This will ensure that residents are not adversely affected by the prevailing background noise.

Any noise disturbances are often the trigger for discord and can often be avoided by the simple use of a sound level meter. Furthermore the noise at work can be easily measured by the determination of LEQ. The sound level meter PCE-353 has several functions. One can choose between measurement functions Lp, Leq and Ln. It is also possible to set different acquisition modes. The sound level meter provides the ability to measure the way the sound is heard by the human ear. With a range from 30 to 130 decibels of sound this instrument covers a large and important area of sound.

The mobility is ensured by the fact that the sound level meter is a battery-powered device that can be worn with ease andensures location-independent measurements. Optional for the sound level meter, there is also the possibility to ordersoftware which helps you transfer the measurements made with the sound level meter to the PC and evaluated there or stored.

- selectable measurements: Leq, Lp, Ln
- internal memory
- digital display
- 24 months warranty
- RS-232 interface
- Peak-Hold
- limit function
- high accuracy

Technical specification of the sound level meter PCE-353

Measuring range 30 ... 130 dB

Resolution 0.1 dB

Accuracy ±1 dB

Measurement memory 30 measurements

Frequency 31.5 Hz ... 8 kHz

Measurement functions Leq, Lp, Ln

Other features Peak-Hold, limit function

Manufacturer warranty 24 months

PC-Software optionally available

Power supply 4 x 1.5 V AAA

Interface RS-232

Dimension 236 x 63 x 26 mm

Weight 170 g

Delivery Contents of the sound level meter PCE-353

1 x sound level meter PCE-353, 1 x wind noise suppressor (foam ball), 1 x tool box, user manual