# **NOISE MEASUREMENT NOISE WARNING SIGN**

### **PCE-SLM 10**

#### dB display with 75 mm digit height / 30 ... 130 dBA measuring range

The dB display / noise warning signis suitable for the continuous measurement and visualization of the sound pressure level. The noise warning dB display is used in schools, open-plan offices, bars, clubs and other event venues. Due to the large digits of the dB display, the measured value is always easy to read. Due to the LED display, this is also possible in dark environments without any problems. The noise

warning is powered by USB with the optional AC adapter or external battery pack. The measuring range of the instrument ranges from 30 ... 130 dB. The noise warning sign displays the measured value A weighted. The time weighting is always Fast. The frequency range of the 6 mm condenser microphone ranges from 31.5 Hz to 8.5 kHz. The dB interface can be connected to the PC via the USB interface.

## ISO cal option

- » 75 mm / 3 in digit height
- » 30 ... 130 dBA measuring range
- >> 0.1 dB or 1 dB resolution
- Wall mounting **>>**
- **>>** Power via micro USB socket
- Alarm function **>>**
- **》** For offices, schools, event rooms, shop floors, proc
- **»** Memory for 657,000 readings



### **TECHNICAL SPECIFICATIONS**

Measuring range Measurement accuracy ± 1.5 dBA (at 94 dB / 1 KHz) Resolution

Frequency range Frequency Time weighting Microphone type Display Character height Interface Storage Power supply Mounting option

Operating conditions Storage conditions Dimensions Weight

0.1 dB (<100 dB) 1 dB (> 100 dB) 31.5 Hz ... 8.5 kHz Α Fast 6 mm condenser microphone 3 digit LED display 75 mm / 3 in USB 657,000 readings 5V / 1 A via USB socket Wall mounting via housing tabs Tripod mounting with integrated tripod thread 0 ... 40°C / 32 ... 104°F, 10 ... 80% rh -10 ... 60°C / 14 ... 140°F, 10 ... 70% rh 210 x 130 x 28 mm / 8.3 x 5.1 x 1.1 in About 453 g / 1 lb

30 ... 130 dBA

#### APPLICATION









Subject to changewithout notice