NoiseGuide for Office and Call Centre Noise



Features

- Continuously measures the noise levels
- Instant warning when levels are high
- Average background noise checks
- Instantaneous and longer average sound level warnings
- Data logging with software download

Applications

- Offices
- Call Centre and Open Plan
- Library
- School Study Rooms and Canteen
- Hospital

Overview

The NoiseGuide is for use in open-plan offices and call centres. It warns staff when their noise levels are too high and likely to be causing problems.

The main part lights up green to indicate that the noise levels are fine. If somebody starts to speak too loudly, or creates any other excessive noise, the NoiseGuide will light up yellow as a warning and then red.

The light bar at the bottom of the NoiseGuide indicates the average sound level over 15, 30 or 60 minutes, for controlling longer term background noise levels.

Office Noise



- Loud talking?
- Shouting?
- Singing and whistling?
- Music?
- Reduce stress levels
- Avoid conflict
- Improve productivity

NoiseMeters

NoiseGuide for Office and Call Centre Noise

Specifications

Technical Specifications

Frequency

20Hz to 20kHz

Range

Measuring

30dB to 120dB

Range

Deviation ± 1.5dB Freq. A weighted

Weighting

Time Slow

Weighting

Dynamic 90dB RMS

Range

Light Settings Configured through

SoundEar software

Slow, LAeq,15 Display Data

USB Port Micro USB for Power and PC

> Connection. USB memory stick for logging and

configuration

Power Supply

5VDC, max 2.5W. Micro USB. 16 MB, up to 90 days logging Internal

(extended with use of Memory

> memory stick) Battery backed

Real-Time

Dimensions

Clock

5.25" x 2.75" x 2.75", 134 x

70 x 70 mm

Head Office

NoiseMeters Ltd 7 Jayes Park Ockley Surrey RH5 5RR

Telephone +44 130 677 0855 Fax +44 845 680 0316

Email: info@noisemeters.ie Support: support@noisemeters.ie

Web Sites

Main site:

https://www.noisemeters.ie

Product shortcut:

https://www.noisemeters.ie/p/sengk1/

Tech Support:

https://support.noisemeters.com