

Jabra Noise Guide

See noise levels fall, feel productivity rise

Open-plan offices are becoming increasingly popular. However, as many as 35% of knowledge workers state that noise levels from colleagues nearby negatively impacts them. Jabra Noise Guide is a portable device that monitors noise levels and makes people more aware of the impact noise has on their work. You can use it to identify noisy areas and encourage workers to reduce office noise.

Visual feedback of noise levels – Driving positive workplace culture

Get instant visual feedback when noise levels exceed a set limit. The Instant Feedback Technology will make the unit turn red, yellow, or green to make people aware of the current noise level. This encourages everyone to reduce the noise, creating a better working environment.

Measure underlying noise trends

measure and record daily noise levels over a period of up to three months. This can help identify and track problem areas in the office. Download noise data to a PC or a USB stick and analyze it using special SoundEar®3 software.

Customize sensitivity levels for specific needs

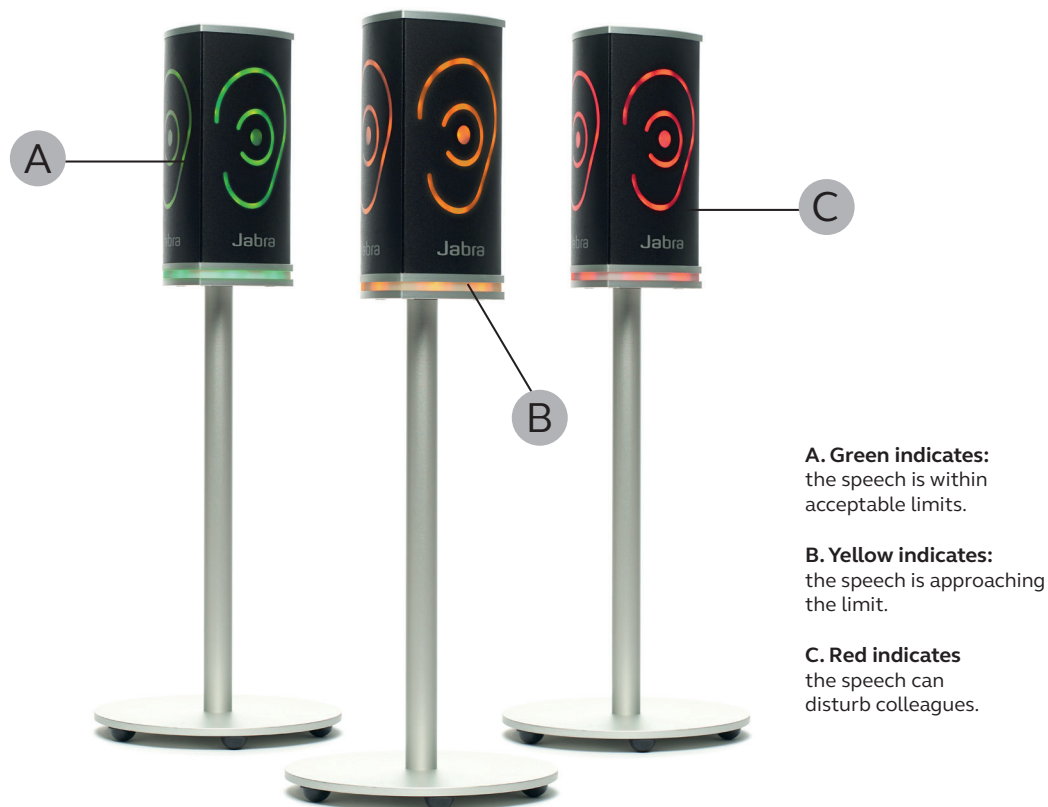
You can customize the unit to be more or less sensitive to noise – depending on whether it’s in a quiet office or a noisier one. As your company grows, use this to set when the unit should turn green, yellow, or red.

Reasons to choose Jabra Noise Guide

- Visual feedback of noise levels, driving positive workplace culture
- Measure underlying noise trends
- Customize sensitivity levels for specific needs
- Data is easily uploaded by a USB cable connected to a PC
- Easy to set up



The cubicle mount is available as an accessory



Feature	Benefit
Frequency range	20 Hz - 20 kHz
Measuring level range	30 dB - 120 dB
Deviation	+/- 1.5 dB
Frequency weighting	Linear, dB(A), dB(C)
Time weighting	Slow
Dynamic range RMS	90 dB and Peak detection
Light setting	Full configurable through SoundEar® software
USB ports	Micro USB (power & PC connection), USB OTG (log & config.)
Display data	dB(A) Slow, Leq(A)15
Power supply	5 Vdc (microUSB), interchangeable EU, UK, NA, AU plugs
Current consumption	Max 2.5W
Microphone	20 Hz - 20 kHz
Internal memory	16 MB (128 MBit) up to 90 days of log time
Real time clock	Hi-Precision type with battery backup (CR2032)
Dimensions	Main unit W 7 cm x H 13,4 cm / table stand H 24,4 cm or 47,6 cm