

# Jabra Noise Guide

*See noise levels fall, feel productivity rise*

- Visual feedback of noise levels driving positive workplace culture
- Measure underlying noise trends
- Customize sensitivity levels for specific needs



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