NoiseMeters

Optimus Red - Occupational Noise Sound Level Meter



Features

- Meets noise regulations and guidelines
- Measures Leq, Lavg and LPeak
- Quick and easy to use
- Bluetooth and mobile app
- Single range 20 to 140 dB

Applications

- Occupational noise surveys
- Hearing protection
- Noise exposure assessments

Overview

The Optimus Red sound level meter is for measuring sound levels in factories and other work environments in line with the occupational noise regulations.

Let the meter take the strain - The Optimus Red has been designed specifically for occupational noise measurements. Rather than being a general purpose meter that leaves you trying to select the correct measurement range and parameters, the Optimus Red does it all for you, measuring all the measurements that you might need now and in the future.

Lower cost meters are available (even within our range), but they may not meet the standards demanded by the regulations and will not be Integrating as required for some occupational noise measurements. They will certainly not be so powerful or easy to use.

Buying the Right Meter

Most occupational noise regulations state that you should use at least a Class 2 Integrating Sound Level Meter that provides you with measurements of LAeq and LPeak. The meter should be verified by a suitably equipped laboratory when new and every year or two years. You also need a Calibrator to check the meter's function before making measurements.

Our Recommendation

For basic occupational noise measurements, we recommend the standard Optimus Red Class 2 (order code **CR162A**) with Calibrator (order code **CR514**). These parts can be ordered together as Noise Measurement Kit **CK162A**.

If you prefer to have data logging with download to a computer and reporting, please see the Optimus Red with Data Logging. For more detailed analysis and hearing protector selection see the Optimus Red with Octave Band Filters.

NoiseMeters

Optimus Red - Occupational Noise Sound Level Meter

Specifications

Standards	IEC 61672-1:2013 Class 1 or Class 2 IEC 61672-1:2002 Class 1 or	Size Weight	283mm x 65mm x 30mm 300gms/10oz
	Class 2 Group X IEC 60651:2001 Type 1 I or Type 2 I IEC 60804:2000 Type 1 or Type 2 IEC 61252:1993 personal sound exposure meters ANSI S1.4 -1983 (R2006), ANSI S1.43 - 1997 (R2007), ANSI	Power	4 x AA alkaline Typically 12 hours with alkaline AA Typically 20 hours with lithium AA non-rechargeable External power: 5v-15v via MultiIO socket via ZL:171 cable (2.1mm socket)
	S1.25:1991 IEC 61260:1996 & ANSI S1.11-2004 DIN 45657:2005-03	Outputs	AC & DC output via ZL:174 (2 x Phono, 1m) Multi-pin IO for external power via ZL:171 cable (2.1mm socket) Bluetooth BLE compatible with
Measurement Range	20dB to 140dB RMS single range		Anrdoid and iOS devices
Noise floor	<18dB(A) Class 1, <21dB(A) Class 2	Case	Material: high impact ABS-PC with soft touch back and keypad
Frequency weightings Time weightings	RMS & peak : A, C, & Z measured simultaneously Fast, Slow & Impulse measured simultaneously	Tripod mount Environmental	1/4" Whitworth socket Temperature: Operating -10°C to +50°C, storage -20°C to +60°C
Integrators	Three simultaneous "virtual" noise meters. Integrator 1 is preset to Q3 for Leq functions. Integrators 2 & 3 can be configured with the following	Electromagnetic performance	Humidity: Up to 95% RH non- condensing IEC 61672-1:2002, IEC 61672-2:2003, IEC 61672-1:2013 & IEC 61672-2:2013 Except where modified by EN
Exchange rate Threshold Time weighting	3, 4 or 5 dB 70dB to 120dB (1 dB steps) None or Slow		61000-6-1:2007 & EN 61000-6-1:2007
Criterion level Criterion time Integrator quick	70dB to 120dB (1 dB steps) 1 to 12 hours in 1 hour steps EU, OSHA HC & OSHA NC,	Language Options	English, French, German, Spanish, Italian
settings	OSHA HC & ACGIH, MSHA HC & MSHA EC, Custom	Display functions	LXY, LXYMax, LXYMin, LXeq, LCPeak, LZPeak, LCeq-LAeq, LXE Graph of short LAeq, LCPeak, TWA, dose%, est dose%

Web Sites

Main site: https://au.noisemeters.com

Product shortcut: https://au.noisemeters.com/p/cr162a/

Measurement run time

where x=A ,C ,Z; y= F, S, I

Tech Support: https://support.noisemeters.com

Head Office

NoiseMeters Ltd 7 Jayes Park Ockley Surrey RH5 5RR

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

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