## **CEL633C Environmental Sound Level Meter with 1/3 Octaves**



#### **Features**

- Data Logging with Time History Noise Profile stores
- Real-Time 1/3 Octave Band Filters
- Voice Notes and Audio Recording
- Automatic Timers
- Measures Leq, Lavg, Min, Max, Ln, etc. Simultaneously
- Range: 20 to 140 dB(A)
- Data Markers and Back Erase

## **Applications**

- Environmental Noise Surveys
- Occupational Noise Measurement

#### Overview

The CEL633C Sound Level Meter is for measuring environmental noise in communities and around the perimeter of industrial sites. Fitted with Octave and 1/3 Octave Band Filters, this meter is also suitable for tonal noise analysis.

The CEL633C is the top-of-the-range sound level meter and available as either Type 1 or Type 2 - the most common for environmental noise measurement being the more accurate being Type 1. This meter also has everything needed for occupational noise measurement in line with the OSHA, MSHA, ACGIH and EU regulations, making it ideal for anybody involved in both environmental (outside the factory) and occupational (inside the factory) noise.

If the meter is to be left unattended in poor weather conditions then the **Outdoor Kit** should be used to offer protection against the elements. The Outdoor Kit also includes a rechargeable battery pack for longer term monitoring.

#### **Standards**

- ANSI S1.4 and ANSI S1.43 to Type 1 or Type 2
- IEC 61672 Class 1 or Class 2
- IEC60851 and IEC 60804 Type 1 or Type 2
- ANSI S1.11-2004 and IEC 61260 Class 0 (Octave and 1/3 Octave Band Filters)

#### Octave Band Filters

The meter is fitted with real-time Octave Band Filter, which are sometimes needed for noise sources that may be tonal or for assessing hearing protector performance. As well as measuring the Leq and Lmax in each band, the CEL633C meter also measures the statistical parameters, Ln, in each of the Octave bands.

#### **Average Sound Level and Statistical Parameters**

The CEL633 has a very wide span, covering 20 to 140dB in a single range. This is particularly important when monitoring in an environment with generally low noise levels and occasionally high ones - for example when cars pass. The most useful parameter when measuring environmental and community noise is the Leq, the average sound level. The meter measures the periodic Leq and also includes five Ln values for statistical analysis of the noise.

#### **Data Logging and Software**

The CEL633C comes complete with data logging capability with measurements stored in the meter's large internal memory.

#### CasellaDrive

When connected to a Windows computer using the free CasellaDrive software, the meter acts like a memory stick (shows as a removable drive) so the measurements can be loaded into a spreadsheet or moved to your hard drive for long term storage. There is no need to buy special software.

#### Insight

Due to the large amount of data and the potential complexity of the measurements, we would recommend the use of the Insight software. It simplifies the process of downloading the measurements and stores them in a database, managed by person, place or process criteria. The Insight software is included with the sound level meter.

# **NoiseMeters**

## CEL633C Environmental Sound Level Meter with 1/3 Octaves

## **Specifications**

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The CEL633C data logging Integrating Sound Level Meter is available as either Type 1 (CEL633C1) or Type 2 (CEL633C2) as defined by the international sound level meter standards.

#### **Measured Parameters**

Frequency A, C and Z (simultaneous)

weightings

Time Fast, Slow and Impulse

weightings

Amplitude Q3, Q4 and Q5

weightings

Thresholds 70 to 90 dB (applies to Lavg)

Sound Level LXY, LXYMax, LXYMin, LC-

LA

Integrated LXeq, Lavg, LAE

Peak LXPeak

Takt Max LTM3, LTM5, LXIeq

Statistical 5 x Ln values

Time History Periods of 1 minute to 1 hour

Level 1

Time History Periods of 1 second to 30

Level 2 mins

Octave Band LXY, LXYMax, LXeq

Params

Octave Bands 16Hz to 16kHz in 11 bands

1/3 Octave 12.5Hz to 20kHz

Bands

Where X is frequency weighting A, C or Zand Y is time weighting Fast, Slow or Impulse

## **Sound Level Meter Standards**

ANSI S1.4 and ANSI S1.43 Type 1 or Type 2

• IEC 60651 and IEC 60804 Type 1 or Type 2

• IEC 61672 Class 1 or Class 2

• ANSI S1.11-2004 (Octave Band Filters)

• IEC 61260 Class 0 (Octave and 1/3 Octave Band Filters)

Using a meter that meets these standards is essential for repeatable results and especially for any measurements that will be used for legal purposes.

Measurement 20 to 140 dB (single range),

range 143 dB Peak

Display 320 x 240 pixel color TFT

Output to PC USB Mini B
Batteries 3 x AA Alkaline

(15 hours with backlight off)

External Power 9 to 14V DC at 250mA

(2.1mm connector)

Dimensions 72 x 229 x 31mm, 295g

2.8" x 9.0" x 1.2". 10.4oz

Memory 2GB

>1 year when logging set to 1

second

Timers Duration 1s to 24h

On/Off Timers: 6 sets with selectable times and repeat

function.

Audio 8kHz sampling, 60 hours

Recording recording

24kHz sampling, 10 hours

recording

### **Head Office**

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### **Web Sites**

Main site:

https://www.noisemeters.co.uk

Product shortcut:

https://www.noisemeters.co.uk/p/cel633c1/

Tech Support:

https://support.noisemeters.com