

# CENTER 390 Datalogger Sound Level Meter (IEC61672-1 Class 2, PC Interface)

CENTER 390/392 are advanced sound level meters which have only one measuring range that extend from 30dB all the way to 130dB. Both meters are data logger and equipped with PC interface and IEC 61672 complied. CENTER 392 has Leq measuring ability which is used to measure the time weighted sound level signal during a specified

## FEATURES:

- Complies With IEC 61672-1 Class 2 Standard
- 32,000 Records Data Logger
- Manual Reading Recording Memory(99 points)
- LCD Recording Readout(99 Memory Recording)
- PC Interface
- With Windows Software
- AC/DC Signal Output
- Resolution 0.1 dB

# PC Interface DC9V AC/DC Output **LED Back Light**

### SPECIFICATIONS |

**Auxiliary Outputs** 

Level Range Accuracy ±1.4dB (ref. 94dB@1KHz)

Frequency Weighting A / C Time Weighting Fast, Slow 20Hz to 8KHz Frequency Range

½ inch Electret condenser microphone Microphone

AC/DC Output

Battery 1.5V AA size battery x 4 Dimensions 272x83x42 mm Weight Approx.390g

# CENTER 392 Integrating Sound Level Meter (IEC61672-1 Class 2, PC Interface)



### FEATURES:

- Complies with IEC 61672-1 class 2
- Measures Leq, MaxL, MinL, SPL
- 64,000 Records Data Logger
- PC interface
- With Windows Software
- AC / DC Signal Output
- Back-lit display

# **SPECIFICATIONS**

Level Range 30 ~ 130dB

Accuracy

±1.4dB (ref. 94dB@1KHz)

**Frequency Weighting** A/C Time Weighting Fast, Slow

Frequency Range 20Hz to 8KHz

Microphone ½ inch Electret condenser microphone Measuring Time 10s, 1m, 5m, 10m, 15m, 30m, 1h, 8hrs, 24hrs

**Auxiliary Outputs** AC/DC Output

1.5V AA size battery x 4 **Battery** Dimensions 272x83x42 mm Weight Approx.390g



# STANDARD ACCESSORIES

Model	Battery	Operation Manual	Carrying Case	Calibration Screwdriver	Windscreen	$3.5\phi$ plug	MicroUSB Cable	Software
CENTER390	•	•	•	•	•	•	•	•
CENTER392	•	•	•		•	•	•	•

