



0

MIN

INTEG TIME

SET

SPL Lea

ACCURATE, EASY TO USE PLACID SOUND LEVEL METER

Feel confident and safe to measure sound level with ease and flexibility

Placid Instruments BV

dBA

PLACTD SL-02

Westplein 12-14 3016 BM Rotterdam The Netherlands info@placidinstruments.com

www.placidinstruments.com





New Calibrated Instruments for Registering Noise and Vibration

Placid Instruments BV

Westplein 12-14 3016 BM Rotterdam The Netherlands +31103104907 **↓** info@placidinstruments.com **⊠**

www.placidinstruments.com

PLACID Soundlevel Meter

PLACID SL-02, Class 2 IEC 61672-1:2002

The Placid SL-02 sound level meter is an integrating (Leq) sound level meter that measures the sound pressure level (SPL) in Decibel (dB).

Specification 🏠

Measurement level range	30 – 130 dB
Accuracy	±1.4 dB (ref. 94 dB @ 1 kHz)
Sensitivity	50 mV/Pa
Time Weighting	Fast, Slow
Frequency Range	20 Hz – 8 kHz
Microphones:	½ inch electret condenser microphone
MeasuringTime	10 seconds, 1 minute, 5 minutes, 10 minutes, 15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours
Auxiliary Outputs	AC/DC Output
Battery	4 x 1.5V AA size battery
Dimensions	270 x 85 x 40 mm
Weight	Approximately 400 gram



Features

- o Compliance with IEC 61672-1:2002 Class 2
- o able to measure Leq, Lmax, Lmin, SPL
- o datalogger for 64000 records

- o pc interface with software
- AC/DC signal output (recording, post processing)
- o Back-lit display



New Calibrated Instruments for Registering Noise and Vibration

Placid Instruments BV

Westplein 12-14 3016 BM Rotterdam The Netherlands +31103104907 ****

> info@placidinstruments.com **⋈** www.placidinstruments.com

Placid has manufactured high tech, feature rich and accurate sound level meters. We have a large collection of sound level meters that can be used for many applications where the noise levels should be measured.



Applications:

- o Occupational Noise
- o Environmental Noise
- o Vehicle Noise
- o Noise Mapping

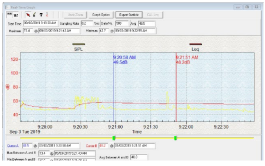


Data logger with Software Analysis

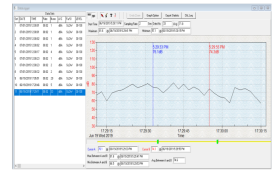
Real Time SPL on Screen



LEQ Calculation



Data Logger



Sound Measurement Control

4 SE392 - [LEQ] Data Looge LEQ Help 09/09/2019 9:23:27 AM 09/09/2019 9:23:28 AM 47.5 47.7 47.5 9:23:29 AN 47.9 9/09/2019 48.0 79/09/2019 9:23:30 AN 47.9 9/09/2019 9:23:31 AN -18.0 09/09/2019 9:23:32 AM 48.2 -18.0 9:23:33 AM 47.9 09/09/2019 09/09/2019 9:23:34 AN 47.9 47.9 9:23:35 AM 09/09/2019 09/09/2019 9:23:36 AM 48.1

