# **SOUND CALIBRATOR**

Model: SC-941

ISO-9001, CE, IEC1010





### **FEATURES**

- \* Use to calibrate the " Sound Level meter " precisely.
- \* 1000 Hz frequency.
- \* 94 dB Sound Pressure Level
- \* Suitable for 0.5 & 1 inch microphone. Total harmonic distortion : 2 %.
- \* According IEC942, Class 2 Standard
- \* Power by 006P DC 9V battery, 2 PCs.
- \* Durable bench type housing case.
- \* Built-in over input protection.



The Art of Measurement

**LUTRON ELECTRONIC** 

## 94 dB SOUND CALIBRATOR

Model: SC-941

#### **FEATURES**

Standard 94 dB 1000 Hz sound calibrator, useful to calibrate the "Sound Level meter" precisely.

|                              | SPECIFICATIONS  |
|------------------------------|---|
| Frequency                    | 1000 Hz ± 2 %.  |
| Sound Pressure Level         | 94 dB ± 0.75 dB.  |
| Suitable Microphone Type     | 0.5 inch or 1 inch microphone.  |
| Total harmonic distortion    | ± 2 %.  |
| Standard                     | According IEC942, Class 2   |
| Operating Temp.              | 0 to 50 ℃ (32 to 122 °F).   |
| Power Supply                 | Heavy duty or Alkaline type, DC 9V battery. 006P,   |
|                              | MN1604 ( PP3 ) or equivalent, 2 PCs.  |
| Power Consumption            | Approx. DC 7 mA.  |
| Battery Check                | Build in " Battery test indicator "   |
| Dimension                    | Dia 50 mm ( round ) x 145 mm ( length ).  |
| Weight (including batteries) | Approx. 350 g/0.77 LB.  |
| Accessories Included         | Instruction manual 1 PC.   0.5" mic. adapter 1 PC.   Adjust Screw Driver 1 PC.   Correling case CA 03 1 PC. |
|                              | Carrying case, CA-03 1 PC.  |

#### **CALIBRATION PROCEDURES**

1) If the calibrated " SOUND LEVEL METER " used the 0.5" microphone, then on the " Couple Section " should install the " 0.5" Mic. Adapter " first.

#### Consideration:

If the calibrated "SOUND LEVEL METER" used the 1 inch microphone, then on the "Couple Section" should take away the "0.5" Mic. Adapter".

- 2) Insert the microphone of calibrated "SOUND LEVEL METER" carefully all the way into the coupler section of the Sound Calibrator.
- 3) Set the calibrated "SOUND LEVEL METER" to a range suitable for measuring "94 dB".
- 4) Set the "Off/BAT. TEST/On Switch " to "ON " position.

#### A pure 1,000 Hz tone is produced.

5) Adjust the calibration VR (knob) of the "Sound Level Meter". until that the display reach to 94.0 dB exactly.

<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice.