

## EM100K - SURFACE RESISTIVITY METER WITH WEIGHTS (2X2.5KG)



**SKU:** 149634K



## **RESISTANCE METER - EM100K**

EM100K - Surface resistivity tester equipped with weights is the ideal tester to verify the anti-static properties within an EPA area.

Suitable to test: **Surface resistivity** - **Point to point resistance** - **Resistance to ground**. Supplied with 1 year calibration certificate, connecting leads and carrying case.

## **Specifications**

- Operation method: Push button
- Automatic auto-ranging: 10v and 100v test voltages are incorporated into the tester, switching as you move from conductive, dissipative and insulative surfaces.
- Unit of measures: **Ohms per square**
- LED indicators legend:

9V Test № 10<sup>3</sup> to 10<sup>5</sup> = Green (**Conductive**) 100V Test № 3 x 10<sup>5</sup> to 10<sup>9</sup> = Yellow (**Dissipative**) 100V Test № 3 x 10<sup>9</sup> to 10<sup>10</sup> = Orange (**Dissipative**).



100V Test I 10^12 += Red (Insulative)

- Accuracy:
  +/- 0.5 Decade in conductive range
  +/- 0.25 Decades in dissipative range
- Dimensions: 70 x 130 x 35 mm
- Probes weight: 2 x 2.5 kg
- Meets the requirements of IEC 61340-5 and EN100 015/1 European standards
- Compliant to ESD, CE, UKCA, RoHS and REACH standards.