No. Eye-02 Electrostatic Field Meter

- A hand-held measuring instrument enabling you to measure an invisible electrostatic charge condition or ion balance of the ionizer easily.
- ■Maximum value (peak value)/pause can be displayed.
- •LED cross mark as an index for correct measurement distance.
- Equipped with a female thread for camera screws; using with a tripod or jig enables measurements in stable state. Also provided with a plate for ion balance measurements.
- ●LCD has backlight and provides a bright, easy-to-see display in low light.
- Provided with a soft housing carrying case.
- Compatible with ISO 9000 traceability. A calibration table and certificate can be issued.





Measurement of charged potential





Ion balance measurement

No. SRC-01 Surface Resistance Checker NEW

 Surface resistance checker that facilitates the surface resistance measurement of floor, mat, desk and chair.



- Press and hold the measurement button switch, and the measurement value appears on the display. Automatic power off function is available.
- ●Voltage can be switched to measure a broad range of resistance values.
- lacktriangle Can measure temperature/humidity at the same time as the surface resistance value.
- Supplied with proves to measure "point-to-point resistance", "resistance to ground" and "volume resistance".

Comes with a carrying case useful to carry all necessary items for measurement.

Accessories:
-Probe
(outer diameter: about 066m, about 23 kg): 2
-Curled cord for a body grounding
(banana plugs at both ends): 1
-Curled cord for measurement for
the point-to-point resistance and
resistance to ground
(banana plug/mono plug): 2
-Crocodile clip: 1
-Large crocodile clip: 1
-Stainless plate (185mm×100mm): 1

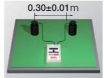
-Stainless plate (185mm×100mm): 1 ·Carrying case: 1 ·9V battery (006P type: manganese dry battery): 1 ·Manuals



With a carrying case

Useful to carry all necessary items for measurement





Resistance between 2 points on a surface.



Resistance between a ground and a connecting point by a probe on a surface





Surface resistivity

Volume resistance

CE RoHS

	Measurement range			
Model No.	Static charge voltage measuring	Ion Balance voltage measuring	Measuring distance	
Eye-02	±0~±1.50kV(LO range) ±1.0~±22.0kV(HI range)	0~±220V	25mm±0.5mm between charged object and the Eye-02)	

Power source	Weight	EDP No.
9V DC (006 battery 1pce.)	170g: without Ion Balance plate 30g: Ion Balance plate	621603

Accessories: Ion Balance Plate×1, Ground Cord w/alligator clip×1, Carrying Case×1

CE RoHS

Model No.	Measurement standard	Measurement range	Applied voltage
SRC-01	IEC61340-4-1 JIS-C2170	$10^3 \sim 10^{12} \Omega$ (Ω/sq)	10V (R<1.0×10 ⁶ Ω or Ω/sq) 100V (R≧1.0×10 ⁶ Ω or Ω/sq)

Power source	Weight	EDP No.
9V battery (006P type)	Main body: Approx. 340g (including battery) Total weight: Approx. 6.2kg (including carrying case)	621604

^{**}A battery (accessory) is included as a sample. It may be out of use before the estimated number of use with one battery. Replace with a new one in this case.
**Calibration certificate can be issued as option (payable).