UV Light Meter UV340B

Specifications

- 1. Display: 3 3/4 LCD display, maximum indication 3999
- 2. Measurement ranges & resolution:

0-40 mW/cm2(3 Ranges),

400 μW/cm2 range

4000 μW/cm2 range

40 mW/cm2 range

 $(1000 \mu W/cm2 = 1 mW/cm2)$

- 3. UV sensor spectrum: Band pass 280 nm 380 nm
- 4. Accuracy: ±(4%FS + 2dgt) FS: full scale (Calibration is executed under the UVA light & and compare with the standard UVA light meter; Special tested under the environment RF Field Strength less than 3V/M & frequency less than the 30 MHz only)
- 5. Sensor structure: The exclusive UV photo diode & UV color correction filter.
- 6. Sample Time: Approx. 0.4 sec.
- 7. Over Range indication: indication of 'OL'
- 8. Operating Temperature & Humidity:
 - -10°C to 40°C(32°F-104°F) 0∏70%Rh
- 9. Storage temperature-humidity:
 - -10°C to 50°C(14°F-140°F) 0∏80%Rh
- 10. Power Supply: DC 9V battery, 006P, MN 1604 (PP3) or equivalent.
- 12. Power Consumption: Approx. DC 2.7 mA

Feature

- 1. Professional, high quality UV light meter
- 2. Measurable of UVA & UVB.
- 3. UV detector spectrum from 280 nm to 380 nm.
- 4. Three range selection switchable.
- 5. Exclusive UV sensor structure.
- 6. LSI-circuit use provides high reliability and durability
- 7. Separate UV LIGHT sensor allows user to measure the UV light at an optimum position
- 8. LCD display, easy readout.
- 9. Use in industrial(*Monitoring blue light radiation hazards in welding;*UV sterilization;*Graphic arts;*Photochemical matching;*UV EPROM erasure;*Photoresist exposure;*Curing of inks, adhesives and coatings.) and Lab(*Weathering 'degradation studies';*UV sterilization;*Virology;*Microbial genetics;*DNA research;*Biologic hoods;*General laboratory use)

Packing Info

- 1. 106x57x26mm (photo detector)
- 2. 230x72x30mm (meter body)
- 3. Gross weight:500g
- 4. each pcs packed in a white box