



M150 Data Sheet

Mini UV-AB **Meter**



Description:

The M150 provides professional high quality UV readings from a small compact meter. Durable, reliable, and easy to use, use the M150 features:

Features:

- Professional, high quality UV meter
- Ultra-violet irradiation measurement of UV
- UV detector spectrum from 290-390 nm
- Measurement range: 3999 µW/cm² and 39.99 W/cm²
- Build Zero button
- Microprocessor circuit provides high reliability and durability
- Separate UV LIGHT probe allows user to measure the UV light at an optimum position
- Easy-read-read, large LCD
- Overload display [OL]
- Power off: Manual on/off by push button, or auto shut off after 15 minutes

Applications:

- Monitoring blue light radiation hazards in welding
- UV sterilization
- Graphic arts
- Photochemical matching
- UV EPROM erasure
- Photos resist exposure
- Curing of inks, adhesives and coatings
- Weathering "degradation studies"
- UV sterilization
- Virology
- Microbial genetics
- DNA research
- Biologic hoods
- General laboratory use







ANAHEIM SCIENTIFIC

Technical Specifications

Accuracy±4% + 2 digits in sunlight (15% for other sources)Range3999µW/cm² ~39.99mW/cm²	ngin
Range 3999uW/cm ² ~39 99mW/cm ²	
Accuracy Attenuation < ±3%/year	
UV Spectrum 290 nm to 390 nm	
Peak Sensitivity Wavelength of 365 nm	
Display 3- ³ ⁄ ₄ digits LCD with maximum reading 4	000
Units μW/cm ² and mW/cm ²	
Sampling Rate About 3 seconds	
Power Supply 2 batteries 1.5V AAA	
Battery life 50 hours during consecutive use	
Operating Conditions 5° C ~ 40° C, < 80° RH, ≤ 2 km altitude	
Storage Conditions -10 to 60°C, <70% RH	
Dimensions 133 × 48 × 27 mm (H × W × D)	
Weight 90g	
Accessories User manual, 2x 1.5 AAA battery, and	
carrying case	
Warranty Limited two-year warranty	

Includes:

- Meter
- User Manual
- Carrying Case
- 2x 1.5V AAA Batteries

This instrument conforms to:

- This meter is EMC compliant and has undergone tests according to EN61326 (1997) + A1 (1998) + A2 (2001)
- CE

