VISIBLE LIGHT METER

P/N 622338



Features:

- Silicon Photodiodes
- Spectral Response
- Range for Lux: 200, 2000, 20000 Lux
- Range for Fc: 20, 200, 2000 Fc
- Equipped with data "Hold" function



QUEBEC

450-691-9090 info@qnde.ca

ONTARIO

164, St-Jean-Baptiste 275, Sheldon Drive, Unit 3 7307, 50 street NW Mercier, QC J6R 2C2 Cambridge, ON N1T 1A3 Edmonton, AB T6B 2J9 519-894-9069 nadams@qnde.ca

ALBERTA

587-689-6811 lfields@qnde.ca

www.gnde.ca

1-800-361-3630

Specifications

Display	3 ½ digits. LCD Maximum indication 1999.
Accuracy	+/- 10% of reading or 0.5 Fc, whichever is greater
Sensor structure	Silicon Photodiodes
Overload Indication	Indication of "O.L." in the middle of LCD
Weight	0.58 lb including battery
Operating Temperature &	32 F to 104 F (0 C to 40 C)
Humidity	Maximum 80% RH
Power Supply	DC 9 V battery
Battery Life	Approximately 200 hours
Dimensions of Main In-	5.7" x 2.9" x 1.4"
strument	
Dimensions of Sensor	2.4" x 3.2" x 1"
Probe Head	
Accessories Included	Instruction manual: 1 pc.
	UV sensor probe: 1 pc

Measuring Procedure

- 1. Push the "Power" button to turn the meter on
- 2. Select the unit of measurement
- 3. Select appropriate range of measurement
- 4. Remove the protective cap covering the sensing element (verifying lens is clean and oil free)
- 5. The sensor probe should be held 15" from the filer surface of the UV light source for proper NDT technique.
- 6. The probe surface should be held perpendicularly to the direction of the light beam. This measurement is done for verification of white light interference when conducting UV light inspection
- 7. When the inspection is to be done with visible light, the sensor should be held near the sur face of the part to be inspected
- 8. If the displayed value may be saved by pushing the "Hold" button. Depressing this button again will clear the last saved display

Replacement of Battery

- 1. When LCD display shows the symbol for low battery, it indicates that the battery needs to be replaced.
- 2. Slide the Battery Cover off the instrument using a flat-head screwdriver and remove the used battery.
- 3. Replace with 9V battery and put the cover back. Make battery cover is properly secured.

