TENMARS

- www.tenmars.com -

Neon / LED Light Meter

- - Spectral response close to CIE luminous spectral efficiency.
 - o Measuring intensities of illumination in unit of Lux or Foot-candle.
 - ⊚ Silicon photo diode and filter. ⊚ Cosine angular corrected. ⊚ Data Hold.

TM-201L



TM-209



TM-209N



TM-209M



Specifications:

TM-201L LED Light Meter	TM-209 LED Light Meter	TM-209N Neon/LED Light Meter	TM-209M Multi-LED Light Meter
3 1/2 digits LCD with maximum reading 2000	White light LED and whole visible light measuring	7 Neon light source and whole visible light measuring: L0 → Standard light source A L1 → LED white day light. L2 → NEON BLUE light. L3 → NEON GREEN light. L4 → NEON PINK light. L5 → NEON PURPLE light. L6 → NEON RED light. L7 → NEON YELLOW light. L8 → NEON WHITE light. L9 → Standard light source A.	6 LED light source and whole visible light measuring: L0 → Standard light source A. L1 → LED white day light. L2 → LED RED light. L3 → LED AMBER(YELLOW) light. L4 → LED GREEN light. L5 → LED BLUE light. L6 → LED PURPLE light. L7~L9 → Default Standard light source A.
		Luminous Intensity Measurement	
		99 records storage capacity	
		Auto power off with disable function	n
Max Hold	Max / Min / AVG hold		
Manual zeroing	Reel Zero function		
Manual ranging	Auto ranging		
Range: 200, 2000, 20000, 200000 LUX 20,200, 2000, 20000 FC		Range: 40, 400, 4,000, 40,000, 400,000 LU 40, 400, 4,000, 40,000 FC	JX
		Meter Size : 130 x55 x38mm	
		Sensor Size : 80 x55 x25mm	
		Weight: 250g	
3% (Calibrated to standard incandescent lamp 2856°K and corrected LED day white light) 8% (other visible light source)		3% (Calibrated to standard incande and corrected LED and NEON ligh 6% (other visible light source)	

Email: sales@evertech.co.th

dkoodosiisvaww