

Light ProbeMeter™

Wide range with high 0.01Fc/Lux resolution and analog output

Features:

- Large 1999 count multi-function backlit LCD to view in dimly lit areas
- Remote light sensor on 59" (1.5m) cable conveniently mounts on top of meter for one hand operation and safe storage
- Wide range for measurements as high as 20,000Fc/Lux
- 0.01 Fc/Lux resolution for accurate low light level measurements
- · Light sensor cover preserves sensor life
- Built-in Color and Cosine correction for precise measurements
- Built-in CIE Spectrum Curve simulates "human eye" response for optimum light analysis
- · Peak hold and data hold
- · Millivolt analog output for recording measurements
- Low battery, measurement unit, over range, data hold, and peak hold LCD indicators
- Complete with light sensor and protective cover, carrying case and 4 AAA batteries

Applications:

- Workplace, clean-room, and computer room light testing
- · Compliance with safety regulatory bodies (OSHA)
- Schools, libraries, parking lots, light testing
- Building and ATM area security light monitoring
- Ambient testing for light-sensitive archives such as in museums and art galleries
- · Video, photographic, and architectural uses



Specifications	
Foot candles (Fc) / Lux :	20, 200, 2000, 20,000
Resolution:	0.01Fc / 0.01Lux
Basic Accuracy:	±(3%rdg + 10 digits)
Spectral Response:	CIE Photopic curve
Sample rate:	2.5 readings per second
Temperature Coefficient:	0.1 x stated accuracy / °C (<18°C or > 28°C);
	0.056 x stated accuracy / °F (<64.4°F or > 82.4°F)
Peak hold response time :	>50ms
Cosine correction:	< 2%; 150° acceptance angle
Dimensions:	7 x 1.7 x 1.6" (170 x 44 x 40mm)
Weight:	7.76 oz. (220g)



Ordering Information:

403125Light ProbeMeter™ 403125-NIST ..Light ProbeMeter™ with NIST Certificate 403999Analog Output Cable

