# ENVIRONMENTAL TESTERS LIGHTMETER











#### **MODEL 1110**

Features optical sensors that are designed to match the response of the human eye

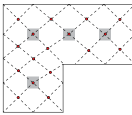












Measure and record multiple measurements to create an illuminance map of the room or area of interest

### **FEATURES**

- · User selectable light source, natural, LED or fluorescent
- · Spectral error compensation for LED and fluorescent lighting
- · Removable light sensor with expandable cable up to 48 inches
- Map mode profiles the illuminance map of the area or room by storing multiple measurements
- . Min, Max, and Average measurements stored
- Free app for Android<sup>™</sup> from the Google<sup>®</sup> Play Store
- Spot or continuous recording of up to 1,000,000 measurements stored in 8 MB flash memory
- · Blue luminescent backlit display
- User selectable foot-candle (fc) or lux (lx) units
- USB and Bluetooth® communication
- · Magnetic mount
- · Battery or USB powered
- DataView® graphing and analysis software included

## **PRODUCT INCLUDES**

Soft carrying pouch, 6 ft USB cable, (3) 1.5 V AA batteries, a printed quick start quide, USB drive with DataView® software and user manual.

GAI. #	DESCRIPTION
2121.71	Lightmeter Data Logger Model 1110

MODEL	1110		
Measurement Range	(0.01 to 200,000) lx	(0.01 to 18,580) fc	
Accuracy	$\pm$ 3 % of R on incandescent sources $\pm$ 6 % of R on LEDs (3000 to 6000) K $\pm$ 9 % of R on fluorescent sources		
Accuracy with Compensation	LED mode: $\pm$ 4 % of R (at 4000 K) Flou mode: $\pm$ 4 % of R (type F11, 4000 K)		
Display Resolution	0.1 lx (0.1 to 999.9) lx 1 lx (1000 to 9999) lx 10 lx (10,000 to 99.99) lx 100 lx beyond	0.01 fc (0.01 to 99.99) fc 0.1 fc (100.0 to 999.9) fc 1 fc (1000 to 9999) fc 10 fc beyond	
Recording	Manual start / stop on the product Short press for MEM: spot recording Long press for REC at the defined default rate Programed recording: start date, recording interval, and end date defined using DataView® software		
Other Functions	MIN-AVG-MAX-HOLD		
Sampling Rate	Programmable from (1, 2, 5, 10, 20, or 30) s, (2, 5, 10, 15 or 30) min, and 1 hr		
MAP mode	The MAP mode can be used to map the lighting on the surface of a room In this case the measurements are saved in the same file		
Operating Temperature	(14 to 140) °F (-10 to 60) °C		
Storage Temperature	(-4 to 140) °F (-20 to 60) °C		
Relative Humidity	Up to 90 % RH		
GENERAL			
Memory	1,000,000 measurements on each channel (4 MB) Recorded data is stored in non-volatile memory and will be retained even if battery is low or removed		
Communication	USB 2.0 and Bluetooth®		
Power Supply	(3) 1.5 V AA <i>(LR6)</i> alkaline batteries or USB port <i>(micro-USB adaptor offered as an accessory)</i>		
Battery Life	500 h, 3 yrs with 15 min intervals		
Dimensions	Case: (5.9 x 2.84 x 1.28) in (150 x 72 x 33) mm Sensor: (2.64 x 2.52 x 1.38) in (67 x 64 x 35) mm		
Weight (with battery)	12.2 oz (34 g) with batteries		
Case	Polycarbonate		
SAFETY			
EMC	EN 61326-1		
Safety Rating	IEC 61010-1		
Ingress Protection	IP50 with USB connector closed and protective cap on sensor		
Warranty	2 y		

Consult factory for NIST Calibration prices.

#### ACCESSORIES/REPLACEMENTS

CAT. #2118.65

Soft Carrying Case

**CAT. #2138.66** 6 ft USB cable

CAT. #2118.09

General Purpose Carrying Case

CAT. #2122.31

**Shockproof Housing** 

CAT. #2153.78

Adapter - US Wall Plug to USB

CAT. #5000.44

MultiFix Universal Mounting System

