# **ENVIRONMENTAL TESTERS**



49.5

( AEMC

127

(P) AEMC

- fc hux

( AEMC

f g s

(P) AEMC



99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431



- **►** Compact and lightweight
- **►** Simple-to-use
- ► Hand-held or wall mountable
- **▶** Data logging (model dependent)
- **►** User programmable (model dependent)
- ► Multi line backlit display (model dependent)
- **►** USB and Bluetooth communication (model dependent)
- ► Analysis/Report generating software included (model dependent)
- ► Battery or USB powered (model dependent)

LIGHT • SOUND • HUMIDITY • MOISTURE • CO, GAS • TEMPERATURE • IR TEMPERATURE

Our products are backed by over 100 years of experience in test and measurement equipment, and encompass the latest international standards for quality and safety.



## LIGHTMETER





#### **Product 2121.71 Includes**

- Soft carrying case
- 3 x 1.5 V AA alkaline batteries
- 6ft USB cable, type A to type B USB
- Quick start guide
- User manual and DataView® application software included on USB Drive

#### **Accessories/Replacement Parts**

- 2118.65 Soft Carrying Case
- 2138.66 Cable 6ft USB Type A Type B

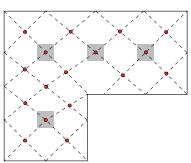
Micro

- 2118.09 General Purpose Carrying Case
- 2122.31 Shock Proof Housing
- 2153.78 Adapter US Wall Plug to USB
- 5000.44 Multifix Universal Mounting System

## Measure lighting at any time

#### **FEATURES**

- ► User selectable light source, natural, LED or fluorescent
- ➤ Spectral error compensation for LED and fluorescent lighting
- ▶ Removable light sensor with expandable cord up to 48"
- ▶ Map mode profiles the illuminance map of the area or room by storing multiple measurements
- ► Min, Max, and Average measurements stored
- ► Hold function freezes the display
- ➤ Spot or continuous recording of up to 1,000,000 measurements stored in 8MB flash memory
- ► Blue luminescent backlit display
- ► User selectable Foot Candle or Lux units
- ► USB and Bluetooth communication
- ➤ Magnetic mount
- ► Battery or USB powered
- ► DataView® graphing and analysis software included



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





Lightmeter Data Logger Model 1110		
Measurement ranges	0.1 lx to 200,000 lx (lux)	0.01 fc to 18,580 fc (foot-candle)
Resolution	0.1 lx (0.1 lx to 999.9 lx) 1 lx (1 000 lx to 9,999 lx) 10 lx (10,000 lx to 99.99 klx) 100 lx beyond	0.01 fc (0.01 fc to 99.99 fc) 0.1 fc (100.0 fc to 999.9 fc) 1 fc (1,000 to 9.999 fc) 10 fc beyond

#### **METROLOGICAL SPECIFICATIONS**

	Class C luxmeter as per NF C 42-710 standard	Mode with compensation
Accuracy for measurement in lux	$\pm$ 3% of reading on incandescent sources (by default) $\pm$ 6% of reading on LEDs (3,000 K to 6,000 K) $\pm$ 9% of reading on fluorescent sources	LED mode: $\pm$ 4% of reading (at 4,000 K) Fluo mode: $\pm$ 4% of reading (type F11, 4,000 K)

#### **FUNCTIONS**

Recording	Manual start/stop Short press for MEM: spot recording / Long press for REC: recording at the user selectable rate Programmed recording rates from 1 minute to 2 hours Start date and end date can be customized with the PC software
Data storage	More than 1 million measurements
Min-Avg-Max	Real-time display of Min, Max and Average readings available at the press of a button
Hold	Freezes the measurement value on the display
MAP mode	The MAP function can be used to map the lighting on a surface or in a room. Lighting measurements are saved in the same file and available as a graphical display through the DataView software.
Units	lx or fc
Backlighting	Blue luminescent
Automatic power-off	User selectable choice of 3 minutes, 5 minutes, 10 minutes, or off through DataView software

#### **POWER SOURCE**

Туре	3 x 1.5 V AA / LR6 alkaline batteries Connection to line power using supplied micro-USB cable. Wall adapter sold separately
Battery life	500 hrs (portable mode) / 3 years of recording (15-minute measurement interval)

#### **PHYSICAL SPECIFICATIONS**

Interfaces	2 communication modes: Bluetooth wireless link and USB
Mounting	Case equipped with a magnet for mounting to a metal surface and a tear drop for wall mounting Compatible with the Multifix accessory (cat. 5000.44)
Dimensions / weight	Case: 5.9 x 2.84 x 1.28" (150 x 72 x 32 mm) / Sensor: 2.64 x 2.52 x 1.38" (67 x 64 x 35 mm) / 12.2 oz (345 g) with batteries
Protection	IP50
Operating range	Temperature: 14 to 140 °F (-10 to +60 °C) / Humidity: 0 to 90 %RH
Compliance	IEC61010-1 / IEC 61326-1 / Class C luxmeter

#### **GENERAL SPECIFICATIONS**

DataView® software functions	Display as a graph or a table of values / Data export in graph or Microsoft Excel table form Real-time mode / Automatic report generation through standard or user customizable reports
Warranty	2 years



### THERMO-ANEMOMETER



#### **Product 2121.72 Includes**

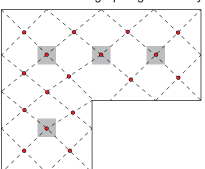
- Soft carrying case
- 3 x 1.5 V AA alkaline batteries
- 6ft USB cable, type A to type B USB
- Quick start guide
- User manual and DataView® application software included on USB Drive

#### **Accessories/Replacement Parts**

- 2118.65 Case Soft Carrying Case
- 2122.33 Replacement Air Flow Sensor
- 2138.66 Cable 6ft USB Type A Type B Micro
- 2118.09 General Purpose Carrying Case
- 2122.31 Shock Proof Housing
- 2122.32 Set of Air Flow Measurement Cones
- 2153.78 Adapter US Wall Plug to USB
- 5000.44 Multifix Universal Mounting System

### Measure air speed & flow rate in all situations

- ▶ Features
- ► Measures temperature and air measurements
- ▶ Dual line display
- ► User selectable wind speed or air flow measurement
- ► User selectable measurement units M/S, F/M, KM/M, M/H or M3/S, M3/H, L/S, CF/M
- ▶ Map mode profiles the air flow map of the area or room by storing multiple measurements
- ► Removable anemometer with expandable cord up to 48"
- ► Min, Max and Average measurements stored
- ► Hold function freezes the display
- ➤ Spot or continuous recording up to 1 million measurements stored in 8MB flash memory
- ► Blue luminescent backlit display
- ► USB and Bluetooth communication
- ► Magnetic mount
- ► Battery or USB powered
- DataView® graphing and analysis software included



Measure and record multiple measurements to create a map of air flow of the room or area of interest



Cat. #2122.32 Set of Air Flow Measurement Cones





#### **Thermo-Anemometer Data Logger Model 1227**

#### AIR SPEED AND FLOW RATE

Type of sensor	Vane / Optical Detection	
	Speed	Flow rate
Measurement range	0.25 m/s to 35.0 m/s (49.0 to 6890.0 fpm)	0.00 to 2,999 m3/h
Resolution	0.01 m/s ( 0.25 to 2.99 m/s)/0.1 fpm (49.0 to 99.9 fpm) 0.1 m/s ( 3.0 to 35.0 m/s) / 1 fpm (100 to 6,850 fpm)	0.01 m3/h ( 0.00 to 2.99 m3/h) 0.1 m3/h ( 3.0 to 99.9 m3/h) 1 m3/h (100 to 2,999 m3/h)
Accuracy	$\pm$ 3 % of reading $\pm$ 4 counts	± 8% of reading

#### **TEMPERATURE**

Type of sensor	CTN
Measurement range	- 20.0 to + 50.0 °C/ - 4 to + 122 °F
Resolution	Display in °C: 0.1°C Display in °F: 0.1°F
Accuracy (°C)	0 to 50 °C: $\pm$ 0.8 °C / -20 to 0 °C: $\pm$ 1.6 °C

#### **FUNCTIONS**

Recording	Manual Start / Stop Short press for MEM: spot recording / Long press for REC: recording at the user selectable rate Programmed recording rates from 1 minute to 2 hours Start date and end date can be customized with the PC software
Data Storage	More than 1 million measurements
Min-Avg-Max	Real-time display of Min, Max and Average readings available at the press of a button
Hold	Freezes the measurement value on the display
MAP mode	The MAP function can be used to map the air speeds measured
Flow-rate measurement	Yes: direct reading with the cones proposed as accessories or on the basis of a surface defined by the user.
Backlighting	Blue Luminescent
Units	Air-speed units: m/s, km/h, fpm, mph - Air flow-rate units: m3/s, m3/h, l/s, cfm
Automatic power-off	User selectable choice of 3 minutes, 5 minutes, 10 minutes, or off through DataView software

#### **POWER SUPPLY**

Туре	$3 \times 1.5 \text{V}$ AA / LR6 alkaline batteries Connection to line power using supplied micro-USB cable. Wall adapter sold separately
Battery life	200 hrs (portable mode) / 8 days of recording (15-minute intervals)

#### **PHYSICAL SPECIFICATIONS**

Interfaces	2 communication modes: Bluetooth wireless link and USB
Mounting	Case equipped with a magnet for mounting to a metal surface and a tear drop for wall mounting Compatible with the Multifix accessory (cat. 5000.44)
Dimension/weight	Case: 5.9 x 2.84 x 1.28" (150 x 72 x 32mm)/ Sensor: 6.3 x 3.15 x 1.5" (160 x 80 x 38mm)/ 14.1oz (400g) with batteries
Protection	IP54
Operating range	Temperature: 14 to 140 °F (-10 to +60 °C) / Humidity: 10 to 90 %RH
Compliance	IEC61010-1 / IEC 61326-1

#### **GENERAL SPECIFICATIONS**

DataView® software functions	Display as a graph or a table of values / Data export in graph or Microsoft Excel table form Real-time mode / Automatic report generation through standard or user customizable reports
Warranty	2 years



### THERMO-**HYGROMETER**

#### Measure humidity & temperature in all conditions



#### **Product 2121.73 Includes**

- Soft carrying case
- 3 x 1.5 V AA alkaline batteries
- 6ft USB cable, type A to type B USB
- Quick start guide
- User manual and DataView® application software included on USB Drive

#### **Accessories/Replacement Parts**

- 2138.66 Cable 6ft USB Type A Type B Micro
- 2154.71 Carrying Pouch
- 2118.09 General Purpose Carrying Case
- 2122.31 Shock Proof Housing
- 2153.78 Adapter US Wall Plug to USB
- 5000.44 Multifix Universal Mounting System

#### **FEATURES**

- ► Measures temperature, humidity and dew point
- ► Dual line display toggles between any two of the measurements
- ► User selectable temperature units, °F, °C
- ► Built in sensor with removable protective cap
- ► Min, and Max measurements stored
- ► Hold function freezes the display
- ► Spot or continuous recording up to 1 million measurements
- ► Blue luminescent backlit display
- ► Programmable alarms for temperature and humidity through included software
- ► USB and Bluetooth communication
- ▶ Magnetic mount
- ► Battery or USB powered
- ► DataView® graphing and analysis software included





#### Thermo-Hygrometer Data Logger Model 1246

#### RELATIVE HUMIDITY

Туре	Capacitive sensor
Measurement range	3.0 to 98.0 %RH
Resolution	0.1 %RH
Accuracy	10 to 90 %RH: $\pm$ (2 %RH $\pm$ 1 ct), outside that range: $\pm$ (4 %RH $\pm$ 1 ct)
Response time (66%)	60 s

#### **TEMPERATURE**

Type of sensor	Temperature sensor with semiconductor	
Measurement range	- 10.0 to + 60.0°C	14.0 to + 140.0°F
Resolution	Display in °C: 0.1°C	Display in °F: 0.1°F
Accuracy (°C)	10 to 40°C: $\pm$ (0.5°C $\pm$ 1 ct) outside that range: $\pm$ (0.032 x (T-25) $\pm$ 1 ct) / T= temperature in °C	
Response time (66%)	3	30 s

#### **DEW POINT**

Measurement range	- 20.0 to + 60.0°Ctd	-4.0 to + 140.0 °Ftd
Resolution	Display in °C: 0.1°C	Display in °F: 0.1°F

#### **FUNCTIONS**

Recording	Short press for MEM: spot recording / Long press for REC: recording at the user selectable rate Programmed recording rates from 1 minute to 2 hours Start date and end date can be customized with the PC software	
Alarms	Alarm thresholds settable in the software / Recording can be triggered on an alarm threshold	
Data storage	More than 1 million measurements	
Min-Max	Real-time display of Min and Max readings available at the press of a button	
Hold	Freezes the measurement value on the display	
Units	°C or °F / %RH	
Backlighting	Blue luminescent	
Automatic power-off	User selectable choice of 3 minutes, 5 minutes, 10 minutes, or off through DataView software	

#### **POWER SUPPLY**

Туре	3 x 1.5V AA / LR6 alkaline batteries Connection to line power using supplied micro-USB cable. Wall adapter sold separately
Battery life	1,000 hrs (portable mode) / 3 years of recording (15-minute measurement interval)

#### **PHYSICAL SPECIFICATIONS**

Interfaces	2 communication modes: Bluetooth wireless link and USB	
Mounting	Case equipped with a magnet for mounting to a metal surface and a tear drop for wall mounting Compatible with the Multifix accessory (cat. 5000.44)	
Dimensions / weight	7.36 x 2.84 x 1.28" (187 x 72 x 32mm) / 14.1 oz (400 g) with batteries	
Protection	IP54	
Operating range	Temperature: 14 to 140 °F (-10 to +60 °C) / Humidity: 10 to 90 %RH	
Compliance	IEC61010-1 / IEC 61326-1	

#### **GENERAL SPECIFICATIONS**

DataView® software functions	Display as a graph or a table of values / Data export in graph or Microsoft Excel table form Real-time mode / Automatic report generation through standard or user customizable reports
Warranty	2 years



#### MODEL 1821/1822/1823

### **TEMPERATURE**



#### **Products Include**

- 3 x 1.5V AA alkaline batteries
- 6ft USB cable, type A to type B USB
- Quick start quide
- Soft carrying case
- K Thermocouple needle sensor (Model 1821 only)
- (2) K Thermocouple flexible sensor (Model 1822 only)
- (1) 3 pin RTD connector (Model 1823 only)
- User manual and DataView® application software included on USB Drive

MODEL 1821 ORDER NUMBER: 2121.74 MODEL 1822 ORDER NUMBER: 2121.75

MODEL 1823 ORDER NUMBER: 2121.76

#### **Accessories/Replacement Parts**

- 2138.66 Cable 6ft USB Type A Type B Micro
- 5000.82 3-Prong Mini Flat Pin Connector (RTD) (for

Model 1823)

- 5000.44 MultiFix Universal Mounting System
- 2154.71 Carrying Pouch
- 2153.78 Adapter US Wall Plug to USB
- 2122.31 Shock Proof Housing

# Versatility & high performance temperature measurement

#### **FEATURES**

- ➤ Selectable Thermocouple type, J, K, T, N, E, R, S (Models 1821 & 1822)
- ➤ Single and dual channel models (1821 & 1822)
- ► Dual line display on model (1822)
- ► RTD temperature measurement (Model 1823)
- ➤ Works with 100 or 1000 Ohm platinum sensor (Model 1823)
- ► User selectable temperature units, °F, °C
- ► Min and Max measurements stored
- ► HOLD function freezes the display
- ➤ Spot or continuous recording up to 1 million measurements
- ► Blue luminescent backlit display
- ► Programmable store on alarm function
- ► Magnetic mount
- ► Programmable alarms through software
- ► DataView® graphing and analysis software included
- ► Battery or USB powered





	Temperature Data Loggers Models 1821, 1822, 1823		
	1821 Thermocouple Thermometer J, K, T, N, E, R, S 1 channel	1822 Thermocouple Thermometer  J, K, T, N, E, R, S 2 channels	1823 RTD Thermometer Pt100, Pt1000 1 channel
Measurement range	J - 210 to + 1,200 °C / -346 to + 2,192 °F K - 200 to + 1,372 °C / -328 to + 2,501 °F T - 250 to + 400 °C / -418 to + 752 °F N - 200 to + 1,300 °C / -328 to + 2,372 °F E - 150 to + 950 °C / -238 to + 1,742 °F R, S - 0 to + 1,767 °C / 32 to + 3,212 °F		
Resolution		0.1 °C and ø ≥ 1,000°C : 1 °C 0.1 °F and ø ≥ 1,000°F : 1 °F	Display in °C : 0.1°C Display in °F : 0.1°F
Accuracy (°C)	From Proof 100°C $< \emptyset \le +100°$ $+100°C < \emptyset \le +100°$ $+100°C < \emptyset \le +100°C = (0.000)$	% Reading + 0.6°C) C ± (0.15% R + 0.6°C) (0.1% R + 0.6°C) 0.15% R + 1.0°C) (0.1% R + 1.0°C)	± (0.4% R + 0.3°C)
		JNCTIONS	
Recording	Manual start/stop Short press on MEM: spot recording / Long press on REC: recording at the user selectable rate Programmed recording rates from 1 minute to 2 hours Start date and end date can be customized with the PC software		
Alarms		Alarm thresholds set using the software. Visual alert on the product in the event of an overrun Recording can be triggered on alarm thresholds	
Data storage	More than 1 million measurements		
Min-Max	Real-time display of Min and Max real	adings available at the press of a butto	on
Hold	Freezes the measurement value on t	he display	
Differential measurement	Model 1822 only		
Units	°C or °F		
Backlighting	Blue luminescent		
Automatic power off	User selectable choice of 3 minutes,	5 minutes, 10 minutes, or off through	DataView software
	POV	VER SUPPLY	
Туре	3 x 1.5V AA / LR6 alkaline batteries Connection to line power using supp	lied micro-USB cable. Wall adapter so	ld separately
Battery life	Model 1821 & 1822: 1,000 hrs (porta 3 years for recording (15-minute me	able mode) Model 1823 : 800 hrs (por asurement interval)	table mode)
	PHYSICAL	. SPECIFICATIONS	
Interfaces	2 communication modes: Bluetooth	and USB	
Mounting	Case equipped with a magnet, a wal the Multifix accessory (cat. 5000.44)	I mount system and a slot for suspens . Sheath available as an accesory	ion of the product. Compatible with
Connections	Compensated miniature female conn	•	3-point flat connector
Dimensions/Weight	5.9 x 2.84 x 1.28" (150 x 72 x 32mn		
Protection	IP54		
Operating Range	Temperature from 14 to 140 °F (-10	to +60 °C) / Humidity from 10 to 90 %	6RH
Standards	IEC61010-1 / IEC 61326-1		
	GENERAL	SPECIFICATIONS	
DataView® Software Functions	Real-time mode; Automatic report go Graph or value-table presentation; D	eneration in Microsoft Word format ata export in graph or Microsoft Excel	table format
Warranty	2 years	J J 27001	
	-		



# AIR QUALITY DATA LOGGER



- ► CO<sub>2</sub>, temperature, and humidity logger
- ► Free app available from Android and Google Play stores
- ► Compact and stand-alone: for mounting or portable use
- ► User-friendly: comfort indicators based on the CO2, temperature and humidity levels
- ► Accurate: complies with the latest standards concerning air quality monitoring
- Quick, simple data download using supplied DataView® software
- ➤ On-site calibration test module with adapter, tube and software for adjusting the zero and thresholds

#### Products 2138.08 & 2138.09 Include

- Meter in carrying pouch
- Adapter US wall to USB
- 6ft USB cable
- 2 AA batteries
- Quick start guide
- User manual and DataView® application software included on USB Drive

#### **Accessories/Replacement Parts**

- 2138.61 Wall Mount Holster (Gray)
- 2138.62 Desktop Stand (White)
- 2153.78 Adapter US Wall Plug to USB
- 2138.67 Wall Mount Holster (White)

# Monitor CO<sub>2</sub>, temperature, and humidity for a healthy environment

#### **SPECIFICATIONS**

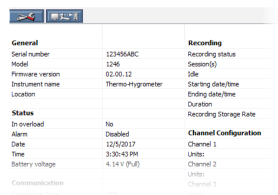
	CO <sub>2</sub> Measurement		
Measuring Principle	Non-dispersive infrared (NDIR) technology		
Type of Sensor	Double-beam infrared cell sensor		
Measurement Range	0 to 5000 ppm		
Accuracy (CO <sub>2</sub> )	$\pm 50$ ppm $\pm 3\%$ of value measured		
Response Time, 63%	< 200 seconds		
Resolution	1 ppm		
	Temperature Measurement		
Type of Sensor	CMOS		
Units	°C or °F		
<b>Measurement Range</b>	14° to 140°F (-10° to 60°C)		
Accuracy	±0.1°F (±0.5°C)		
Resolution	0.1°F (0.1°C)		
	Humidity Measurement		
Type of Sensor	Capacitive		
Measurement Range	5 to 95% RH		
Accuracy	±2% RH		
Resolution	0.1% RH		
	General		
Recording Interval	Programmable from 1 minute to 2 hours		
Storage	> 1 million measurements		
Alarm	Yes		
Backlighting Display, Hold, Min & Max	Yes		
<b>Auto Power OFF</b>	Yes (in portable mode only)		
Dimensions/Weight	4.92 x 2.58 x 1.26" (125 x 65.5 x 32mm)/ 6.7oz (190g) with batteries		
Protection	IP40		
Compliance	IEC 61010-1, 50V CAT II – IEC 61326-1		
Power Supply	Alkaline batteries: 2 AA or rechargeable battery connection to 120V 60Hz line/USB to wall adapter		
Communication	Bluetooth (Class I) wireless communication/USB link; the product is then recognized as a USB drive for easy file transfer		
Mounting	Optional padlockable wall mount (padlock is not included), optional desktop stand and tear drop wall hook		
DataView® Software	Graphic representation or as table of values, data export, real-time mode calculation of the confinement index with selection of presence periods & report generation		



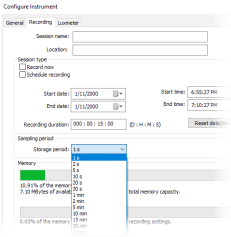
# DataView

Use DataView® to configure all user selectable functions on Models 1110, 1227, 1246, 1821, 1822, 1823 and 1510

You can view measurements in real-time, download & analyze stored data, and create customizable reports all with DataView®.

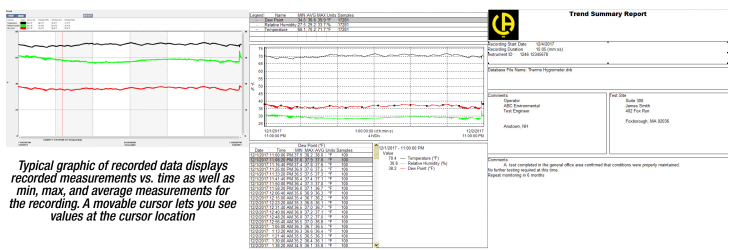


Typical status screen shows current state of the instrument



Other screens allow for the selection of measurement units, alarm set points, and other user selectable parameters.

The recording configuration screen provides the ability to assign a name & location to the recording session, set the storage rate, and schedule when recordings will start and stop. It also displays memory usage.



A typical report will include a plot of the data as well as a listing of the measurements.

A report cover sheet provides information about the operator and the test site as well as a comment section for the operator to type in the test results and recomendations



#### **MODELS CA811 & CA813**

### **LIGHTMETER**



► Easy one-hand operation

- ▶ Designed to measure a wide range of lighting types (Model CA813)
- ► Removable sensor for remote reading
- ► Measures in foot-candles (fc) or lux (lx)
- Measures incandescent lighting
- ▶ Cosine corrected
- ▶ Hold function
- ► Max function (Model CA811)
- ► Peak function (Model CA813)
- ► CIE photoptic (human eye) response
- ► Lightweight and compact
- ► Removable protective sensor cover
- ► Includes rugged, shockproof, protective, and dirt resistant gray cover

#### Products 2121.20 & 2121.21 Include

- Shockproof holster
- 9V battery
- User manual

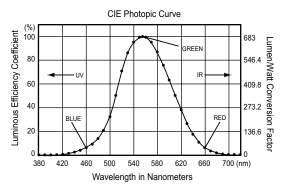
#### **Applications**

- ► Testing for OSHA compliance in workplace, cleanroom and industrial settings
- ► Ambient testing for light-sensitive displays and archives in museums and art galleries

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

#### **SPECIFICATIONS**

MODELS	CA811	CA813*
	20fc, 200fc, 2000fc, 20kfc	20fc, 200fc, 2000fc, 20kfc
Range	20lx, 200lx, 2000lx, 20klx	201x, 2001x, 20001x, 20k1x, 200k1x
<b>Display Resolution</b>	0.01fc	or 0.01lux
Sensor	Silicon	photodiode
Spectral Response	CIE Phot	toptic Curve
Accuracy 2856K Light Source Common Light Source	±5% of Reading ±10cts ±18% of Reading ±2cts	±5% of Reading ±10cts ±11% of Reading ±2cts
Sample Rate	2.5 times per second, nominal	2.5 times per second, nominal
	General	
Display	3½ digit liquid crystal display (LCD), 2000-count	
Operating Temperature	32° to 122°F (0° to 50°C), <80% RH	
Storage Temperature	-4° to 140°F (-20° to 60°C), 0 to 80% RH without battery	
Polarity	Automatic	
<b>Power Source</b>	One 9V Alkaline battery (included)	
<b>Low Battery Indication</b>	Displayed when battery voltage is low	
Dimensions	6.81 x 2.38 x 1.5" (173 x 60.5 x 38mm)	
Weight	Approx. 7.55oz (214g) including battery	Approx. 7.9oz (224g) including battery



\*Note: Model CA813 offers higher sensitivity (200klux) and has a better spectral response to common light sources. Model CA811 is used to measure incandescent lighting.



### **SOUND LEVEL METER**

#### **MODEL CA832**



#### **SPECIFICATIONS**

OI LOII IO/ IIIO	
MODEL	CA832
	Measurements
Measurement Range	37 to 80dB 50 to 100dB 80 to 130dB
Measurement Rate	2.5 times per second
Dynamic Range	50db
Frequency Range	31.5 to 8000Hz
Accuracy	±1.5dB (ref. 94dB@1kHz)
Resolution	0.1dB
Precision	±2.0dB
Display	2000-count
Sensor Type	0.5" (13mm) electric (prepolarized) condenser micro- phone True RMS measurement with independent frequency weighting
<b>Applicable Standard</b>	IEC 651 type 2/ANSI S 1.4 type 2/JIS C 1502
Auxiliary Output	DC output: $10\text{mV/dB} - 50\Omega$ AC output: $1.0\text{Vrms} - 600\Omega$
<b>Frequency Weighting</b>	Curves A and C
Time Weighting	S (slow)-550ms and F (fast)-55ms
	General
Display	3½ digit liquid crystal display (LCD), 2000-count
Operating Temperature	32° to 122°F (0° to 50°C), 80% RH without condensation
Storage Temperature	-4° to 140°F (-20° to 60°C), 0 to 80% RH without battery
<b>Power Source</b>	One 9V Alkaline battery (included)
Low Battery Indication	Displayed when battery voltage is low
Dimensions	9.33 x 2.38 x 1.5" (237 x 60.5 x 38mm)
Weight	8.11oz (230g) including battery



#### **FEATURES**

► Easy one-hand operation

CE AHA

- ► Measures sound according to the sensitivity of the human ear
- ► Max function
- ► Auxiliary output for recording
- ► Tripod mountable
- ► Lightweight and compact
- ► Includes rugged, shockproof, protective, and dirt resistant gray cover

#### **Product 2121.23 Includes**

- Shockproof holster
- Protective foam microphone cap
- Screwdriver
- Male jack connector
- Assembly screw for camera type tripod
- 9V battery
- User manual

#### **Applications**

- ► Factories
- ► Schools and Libraries
- ► Airports
- ▶ Office environments and studios
- ► Auditoriums
- Hospitals





#### **MODELS CA846**

### THERMO-HYGROMETER

Provides excellent response time to changes in temperature, good repeatability and accurate readings

#### **SPECIFICATIONS**

MEASUREMENTS — TEMPERATURE			
<b>Measurement Range</b>	-4° to 140°F (-20° to 60°C)		
<b>Display Resolution</b>	0.1°F (0.1°C)		
Sensor	NTC Temperature Sensor		
Accuracy	-4° to 32°F: ±2°F (-20° to 0°C: ±1°C) 32° to 140°F: ±1°F (0° to 60°C: ±0.5°C)		
MEASURE	MENTS — RELATIVE HUMIDITY		
Measurement Range 0 to 100% RH			
<b>Display Resolution</b>	0.1% RH		
Sensor	Capacitive Humidity Sensor		
Accuracy	$\pm 5.0\%, 25^{\circ}\text{C}, 10\%$ to 90% RH $\pm 10.0\%, 25^{\circ}\text{C}, 0\%$ to 10% RH, 90% to 100% RH		
	GENERAL		
Display	3½ digit liquid crystal display (LCD), 2000-count		
Operating Temperature	32° to 122°F (0° to 50°C), 80% RH		
Storage Temperature	-4° to 140°F (-20° to 60°C), 0 to 80% RH without battery		
Polarity	Automatic		
<b>Power Source</b>	One 9V Alkaline battery (included)		
Low Battery Indication	Displayed when battery voltage is low		
Dimensions	6.81 x 2.38 x 1.5" (173 x 60.5 x 38mm)		
Weight	Approx. 7oz (197g) including battery		

#### **Product 2121.24 Includes**

- Shockproof holster
- 9V battery
- User manual



#### **FEATURES**

- ► Easy one-hand operation
- ► Measures temperature in °F and °C
- ► Accurate NTC sensor
- ► Quick response RH sensor
- ► Max and Hold functions
- ▶ 2000-count backlit LCD
- ► Lightweight and compact
- ▶ Removable protective sensor cover
- Includes rugged, shockproof, protective and dirt resistant gray cover

#### **Applications**

- ▶ Greenhouses
- ► HVAC installation and maintenance
- Office environments
- ► Labs
- ► Environmental studies
- ➤ Weather monitoring
- ► Food distribution and storage
- ▶ Blood banks



#### **MODEL CA879**

### INFRARED THERMOMETER



#### **FEATURES**

- ► Easy one-hand operation
- Non-contact infrared sensor
- ► Laser guide for precise aim
- ► 12:1 Field of Vision Ratio
- ► Measures temperature in °F and °C
- ► Fixed 0.95 emissivity
- ► Auto-HOLD function
- ➤ 2000-count backlit LCD

#### **Product 2121.37 Includes**

- Soft carrying case
- 9V battery
- User manual



# Provides precision measurement with its laser target feature

#### **SPECIFICATIONS**

ELECTRICAL	
Measuring Range	-58° to 1022°F (-50° to 550°C)
Resolution	0.1°F from -58° to 200°F, 1°F beyond this range 0.1°C from -50° to 200°C, 1°C beyond this range
Polarity	Automatic (minus only)
Accuracy	±1.5% of Reading ±4°F from -4° to +1022°F / ±9°F of -58° to -4°F ±1.5% of Reading ±2°C from -20° to +550°C / ±5°C of -50° to -20°C
Emissivity	Preset at 0.95
Spectral Response	6 to 14µm
Response Time	400ms
Laser Target	1 mW (670nm type)
Power Source	One 9V Alkaline battery included (6LR61 or 6LF22)
MECHANICAL	
Dimensions	9.05 x 3.93 x 2.20" (230 x 100 x 56mm)
Weight	10.23oz (290g)
ENVIRONMENTAL	
Operating: Temperature Humidity	32° to 122°F (0° to 50°C) 10 to 90% RH
Storage: Temperature Humidity	-4° to 140°F (-20° to 60°C) without battery < 80% RH
SAFETY	
Electromagnetic Compatibility	EN 50081-1 Ed. 1992: EN 55022 EN 50082-1 Ed. 1997: EN 55024

#### **Applications**

- ► Electrical troubleshooting
- ► Food safety and processing
- ► Automotive repair and maintenance
- ► Marine maintenance and repairs
- ► Test faulty motor winding insulation
- ▶ Test overheated high voltage transformers
- ► Test terminals on circuit breaker panels
- ► Perform HVAC energy audits