Hybrid-Powered Environmental Quality Meter

850068

Instruction Manual



Hybrid-Powered Environmental Quality Meter 850068

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Environmental Measurement Instruments

TABLE OF CONTENTS

MATERIALS SUPPLIED	4
INTRODUCTION	5
FEATURES	7
UNIT DESCRIPTION	8
LCD DISPLAY	9
KEYPAD	10
POWER TYPE SELECTION	11
MEASUREMENT PROCEDURES	12-21
BATTERY REPLACEMENT	22
TROUBLESHOOTING	23
ERROR CODES	23
SPECIFICATIONS	24
OPTIONAL ACCESSORIES	26
ENVIRONMENT REFERENCES	27
WARRANTY	28

MATERIALS SUPPLIED

- Meter
- Anemometer Vane Probe
- Water-Resistant Plastic Case
- One DC 9V Battery
- Instruction Manual

INTRODUCTION

The Sper Scientific Hybrid-Powered Environmental Quality Meter 850068 is a 4 -in-1 instrument that functions as a:

- Light Meter—measures light using an exclusive photodiode and colorcorrection-filter, light sensor. Meets the Commission Internationale de l'Eclairage (CIE) photopic standards.
- Anemometer—measures wind-speed using a low-friction, ball bearing wheel design to provide exceptional accuracy.
- Hygrometer—measures relative humidity using a high-precision humidity sensor with fast response time.
- Thermometer—measures temperature using standard Type-K (NiCr-NiAl) thermocouple input jack for all Type-K probes (optionally available).

INTRODUCTION

The rugged, light-weight and portable design of the Environmental Quality Meter allows you to use it almost anywhere to monitor elements and maintain a healthy and safe environment.

The Hybrid-Powered Environment Quality meter also offers a Green power source through a built in hand-crank generator, enabling battery-free operation.

Recommended exposure limits for the various elements have been set through government organizations such as the US Occupational Safety and Health Administration (OSHA) and the National Institute for Occupational Safety and Health (NIOSH).

Current recommendations and guidelines are available through these organizations, as well as many others. (Refer to Environment References page 27.)

FEATURES

- Multi-Purpose 4-in-1 Meter
- Hybrid-Power (Hand-Crank Generator)
- Rugged, Light-Weight, and Portable
- Accurate and Easy-to-Use
- One-Button Control
- Hold
- Minimum and Maximum Recall
- Multi-Channel Display
- Tripod Mountable
- Data Analysis through PC Connection
- Zero Offset Adjustment
- Easy Calibration

UNIT DESCRIPTION



LCD DISPLAY

Light-Level Measurement Units

Both Lux and Ft-cd (Foot Candle) Lux

measure luminance.

Ft-cd Lux = lumens per square meter. Ft-cd = lumens per square foot . x10

X10 = Value displayed is 1/10 the value.

Air Velocity Measurement Units

ft/min Feet per minute

m/S Meters per second km/h Kilometers per hour

MPH Miles per hour

%

knots Nautical miles per hour

Relative Humidity Measurement Units

Relative humidity (RH) is a term used to describe the amount of water vapor that

exists in the air and displays as a

percentage.

Temperature Measurement Units

Represents the temperature in either °C/°F

Celsius or Fahrenheit degrees.

Record Mode and Hold Indicators

REC Meter is operating in Record Mode.

MAX Maximum value recorded. MIN Minimum value recorded. HOLD Meter display is in Hold Mode.

KEY PAD





Turns the unit on/off



Freezes current measurement value Clears recorded min/max values



Enters Record Mode
Displays recorded min/max values



Changes unit of measure for anemometer Calibrates the light sensor



Changes unit of measure for light meter and temperature scale



Selects measurement mode

POWER TYPE SELECTION

Hybrid Power (Green) Selection

 Slide the Power Type Switch up to the G position to use the meter's Green power source instead of battery power.



The low battery indicator will display in the upper left corner of the LCD display.

Lift and extend the generator's handcrank located at the bottom of the unit.



3. Rotate the handle clockwise to windup or crank the generator to create power for the meter.



Cranking the meter's generator for 20 seconds will offer several minutes of energy. Use as needed for efficient Green-power operation.

POWER TYPE SELECTION

Battery Power Selection

- Ensure that you have correctly installed the 9V battery in the battery compartment. (Refer to Battery Replacement page 22).
- 2. Slide the Power Type Switch down to the **B** position to use the meter's battery power source instead of Green power.

Note...

The battery life is greater than 1000 hours when using alkaline batteries (250 hours when using general purpose batteries).

MEASUREMENT PROCEDURES

Light-Level Measurement

- 1. Press **POWER** to turn the meter **on**.
- Press **FUNCTION** until the meter displays the Lux or Ft-cd light-level measuring unit.
- 3. Press **LUX/FT-CD** to select between Lux and Ft-cd.
- To ensure measurement accuracy, calibrate the light meter using the Zero-Offset adjustment feature. To calibrate:

Cover the light sensor to block any light from registering on the meter. Press ZERO to calibrate the meter to zero.

The meter displays the light-level value as 0 and is ready to measure light, even in low-lit and dark areas.

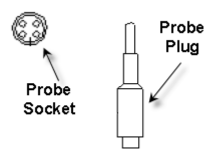
- Uncover the light sensor and ensure that the light sensor on the front of the meter is pointing toward the lumination subject and is free from obstruction.
- The meter measures the light level of the surrounding environment and displays the reading.



When measuring intense light, the meter displays x10 to indicate that the value displayed is 1/10 the actual value.

Air-Velocity Measurement

 Ensuring correct pin alignment, insert the Anemometer plug into the PROBE IN Anemometer socket located at the top of the unit.



- 2. Press **POWER** to turn the meter **on**.
- 3. Continuously press **FUNCTION** until the meter displays the wind-speed and ambient temperature measuring units (ft/min, m/S, km/h, MPH, knots, °C, °F).
- Continuously press UNIT to select the desired wind-speed measuring unit.
- Press °C/°F to select between a Celsius (°C) and Fahrenheit (°F) temperature reading.
- Hold the Anemometer Vane Probe and ensure that the Anemometer Vane Probe Head and air flow sensor is free from obstruction.

6. Face the air-flow sensor (marked with a yellow dot) in the direction of the wind.



7. The meter measures the wind-speed and ambient temperature of the surrounding environment and displays the value.



Relative Humidity Measurement

- 1. Press **POWER** to turn the meter **on**.
- Continuously press FUNCTION until the meter displays the relative humidity and ambient temperature measuring units (%RH, °C, °F).
- Press °C/°F to select between a Celsius (°C) and Fahrenheit (°F) temperature reading.
- 4. Ensure that the humidity sensor is free from obstruction.
- The meter measures the relative humidity and ambient temperature of the surrounding environment and displays the value.



Note...

When moving the meter to a new environment, it may take a few minutes for the humidity readings to stabilize.

Thermocouple Temperature Measurement

This procedure requires an optional Type-K thermocouple probe.

- 1. Press **POWER** to turn the meter **on**.
- Ensuring correct polarity (+ –), carefully plug any Type-K thermocouple probe into the Temperature Thermocouple Input Port at the top of the meter.

Temperature differences between the probe and the meter may cause inaccurate results. Allow a few minutes for the probe and meter to adjust to ambient temperature.

- Continuously press FUNCTION until the meter displays the temperature measuring unit (°C, °F).
- Press °C/°F to select between a Celsius (°C) and Fahrenheit (°F) temperature reading.
- Make contact between the thermocouple sensor probe and the object you want to measure.
- The meter measures the temperature of the object and displays the value.



Hold Mode Selection

- 1. Press **POWER** to turn the meter **on**.
- 2. Using the **FUNCTION** button, select your desired measurement function (Light, Air-Velocity, Relative Humidity, or Temperature).
- 3. When a value displays that you want to retain, press **HOLD**.

The meter freezes the current measurement value and discontinues measurement while in Hold Mode.



4. Press **HOLD** again to exit Hold Mode and resume measurement.

Record Mode & Auto-Off Selection

To save battery life, the Environmental Quality Meter turns **off** automatically after 10 minutes of inactivity. To override this feature:

 With the meter turned on, press MAX/ MIN. The meter displays REC, disables the Auto-Off feature, enters Record Mode and begins recording maximum and minimum values.



While the meter displays REC and when you are ready to view the maximum and/or minimum measured values, press the MAX/MIN button.

(The **MAX/MIN** button toggles between the maximum and minimum measured values.)





- To clear the max/min values and continue recording, press HOLD. The meter clears the previously recorded max/min values and enters Record Mode
- 4. To exit the Record Mode, press and hold **MAX/MIN** for 2 seconds.

The meter exits Record Mode, displays the current reading value, and resets to automatically turn **off** after 10 minutes of inactivity.

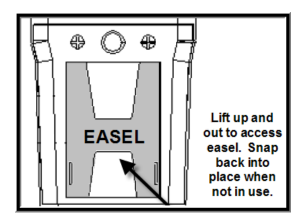
Hands-Free Operation

The Environmental Quality Meter includes both a built-in mini-easel and a tripod screw-mount for easy hands-free monitoring.

Bench-Top (840092) and Field (840093) Tripods are available as optional accessories and attach simply via the screw-mount located on the back of the meter.

To use the easel:

- 1. Lift up the easel's bottom edge and extend out using the easel's hinge.
- Using the mini-easel, you can stand the meter on any stable surface for handsfree, long-term monitoring.
- 3. When finished monitoring, lightly collapse the easel back into place.

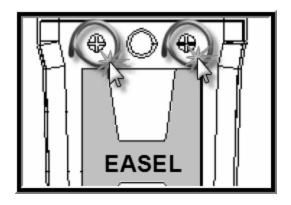


BATTERY REPLACEMENT

- If the meter displays the low battery icon , press POWER to turn the meter off.
- Use a small Philips screwdriver to unscrew the two screws that secure the battery compartment and remove the cover.
- Remove the old batteries and replace with one DC 9V battery, ensuring correct polarity.
- Replace the compartment cover and re -secure using the two Philips-head screws.

Note...

The battery life is greater than 1000 hours when using alkaline batteries (250 hours when using general purpose batteries).



TROUBLESHOOTING

No Display:

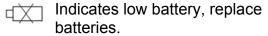
- Ensure that you have pressed POWER for longer than 100mS.
- Ensure that the batteries are in good condition, have proper contact, and are in correct polarity. When in doubt, replace the batteries.

Display Disappears:

- If the low battery indicator appeared on the LCD before the display disappeared, replace the batteries.
- Disable the Auto-Off function and place the unit in Record Mode. (Refer to Record Mode and Auto-Off Selection page 19).

ERROR CODES

 Measurement is out-of range.



SPECIFICATIONS

General Specifications		
Size	6.7" (H) x 2.8" (W) x 1.5" (D) 170mm (H) x 70mm (W) x 39mm (D)	
Weight	15.2 oz. (432g) Excluding Battery	
Power Supply	DC 9V battery or Green-Power (Crank Generator)	
Power Consumption	Anemometer: Approx. DC 11 mA. Other functions : Approx. DC 7.5 mA.	
Operating Temp	0 to 50 °C (32 to 122 °F)	
Operating Humidity	Maximum 80% RH	
Display Size	1.57" (H) x 1.26" (W) 40 mm (H) x 32 mm (W)	
Response Time	Typically 15 seconds	

Light Meter Specifications			
Unit	Range	Resolution	Accuracy
Lux	0 ~ 2,000 Lux 1800 ~ 20,000 Lux	1 Lux 10 Lux	±5% rdg
Ft-cd	0 ~ 204.0 Ft-cd 170 ~ 1860 Ft-cd	0.1 Ft-cd 1 Ft-cd	±8 dgt
*rdg (reading), dgt (digital)			

SPECIFICATIONS

Anemometer Specifications			
Unit	Range	Resolution	Accuracy
ft/min	80 ~ 4930 ft/min	1 ft/min	
m/S	0.4 ~ 25.0 m/S	0.1 m/S	100 /0
km/h	1.4 ~ 90.0 km/h	0.1 km/h	≤20 m/S ±3% F.S.
MPH	0.9 ~ 55.9 MPH	0.1 MPH	>20 m/S +4% F.S.
knots	0.8 ~ 48.6 knots	0.1 knots	, , ,
* F.S. =Full Scale			

Thermometer & Hygrometer Specifications			
Unit	Range	Resolution	Accuracy
°C (Ambient)	0 ~ 50 °C	0.1 °C	±1.2 °C
°F (Ambient)	32 ~ 122 °F	0.1 °F	±2.5 °F
°C (Type-K)	-100 ~ 1300 °C	0.1 °C	±(1% rdg + 1 °C)
°F (Type-K)	-148 ~ 2372 °F	0.1 °F	±1% rdg + 2 °F
%RH	10 ~ 95% RH	0.1% RH	<70% RH ±4% RH ≥70 RH ±(4% rdg
	* rdg (rea	ading)	+ 1.2% RH)

OPTIONAL ACCESSORIES

• 800060~77 Type-K Thermocouple Probes

• 840090 Water-Resistant Case

• 840092 Bench-Top Tripod

• 840093 Field Tripod

ENVIRONMENT REFERENCES

Refer to any of the following organizations for current and reliable data regarding recommended exposure limits for the various elements.

- American Conference of Governmental Industrial Hygienists (www-acgih.org).
- American Industrial Hygiene Association (www.aiha.org).
- Canadian Centre for Occupational Health & Safety (www.ccohs.ca).
- Commission Internationale de l'Eclairage (www.cie.co.at).
- Environmental Protection Agency (www.epa.gov).
- International Electrotechnical Commission (www.iec.ch).
- International Organization for Standardization (www.iso.org).
- National Climatic Data Center (www.ncdc.noaa.gov).
- National Institute for Occupational Safety and Health (www.cdc.gov/ niosh).
- US Occupational Safety and Health Administration (www.osha.gov).

WARRANTY

Sper Scientific warrants this product against defects in materials and workmanship for five (5) years from the date of purchase and agrees to repair or replace any defective unit without charge. If your model has since been discontinued, an equivalent Sper Scientific product will be substituted, if available. This warranty does not cover damage resulting from accident, misuse, or abuse of the product. To obtain warranty service, ship the unit postage prepaid to:

SPER SCIENTIFIC LTD.

7720 E. Redfield Rd, Suite 7, Scottsdale, AZ 85260 Email: info@sperscientific.com

Be sure to include a description of the problem and your return address. Register your product online at www.sperscientific.com or return your warranty card within 10 days.





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