Light Meter (Lux/FC)

840020

Instruction Manual

SPER SCIENTIFIC LTD.

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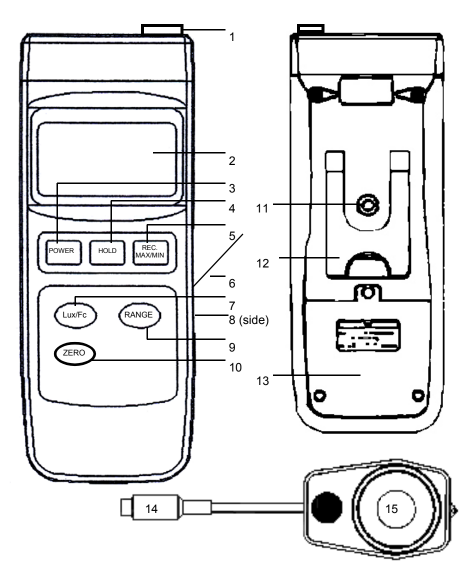
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1. INTRODUCTION

Monitor light levels anywhere with fast, stable and accurate response. Results are easily read on the extra large LCD with bar graph, low battery and over range indications. The color and cosine corrected sensor meets C.I.E. photopic spectrum. Also features RS232 computer output, max-min, auto power off, zero adjustment, hold function and a tripod back.

Comes ready to use with a 9V battery, instructions, soft padded case, and a detachable sensor with cover for easier replacement or repair.

2. PANEL DESCRIPTION



1. Sensor Input	2. Display	3. Power Button
4. Hold Button	5. REC. MAX/MIN Button	6. RS232 Cover (lifts up)
7. Lux/FC Button	8. RS-232 Output (see 6)	9. Range Button
10. Zero Button	11. Tripod Screw	12. Stand
13. Battery Cover	14. Sensor Plug	15. Photo Sensor

3. OPERATING INSTRUCTIONS

3-A. General Measurement

- Insert the SENSOR (14) plug into the SENSOR INPUT (1) and turn the meter on by pressing the POWER (3) button.
- Remove the lens cap from the PHOTO SENSOR (15).
- Select the desired unit of measure by pressing the **LUX/FC** (7) button.
- Select the maximum range by pressing the **RANGE** (9) button. If the out of range indicator "- - " appears, select another range or discontinue use. For the highest accuracy, select the range that offers the highest resolution (most number of digits after the decimal point).
- Point the **PHOTO SENSOR** (15) toward the source and read the results on the display.
- The instrument has an automatic shut off function in order to prolong battery life. After approximately 10 minutes without activity (no buttons pushed), the meter will automatically shut off. To disable this feature, press the REC MAX/MIN (5) button.
- Press the **POWER** (3) button to manually turn the meter off.

3-B. Hold

- During measurement, press **HOLD** (4) to freeze the measured value.
- "HOLD" and the value are displayed.
- Press the HOLD (4) button again to exit.

3-C. Peak Hold

- During measurement, press the **HOLD** (4) button for 2 to 3 seconds.
- "Peak HOLD" and the peak value are displayed and updated if exceeded.
- To erase the peak value, press the HOLD (4) button once (the display will flash).
- To exit this function, press the **HOLD** (4) button for at least 2 seconds.

3-D. Record Maximum / Minimum

- Press the REC MAX/MIN (5) button once to enter the recording mode.
 "REC" and the recorded values are displayed and continuously updated.
- Press the REC MAX/MIN (5) button as needed to view the recorded Max and Min values. "REC Max" and the maximum recorded value or "REC Min" and the minimum recorded value are displayed.
- Note: The Max/Min values are frozen and not updated until the meter returns to recording mode.
- To return to recording mode, press the **HOLD** (4) button. "REC" is displayed without "Max" or "Min".
- To erase the recorded Max/Min values and exit the recording mode, press the **REC MAX/MIN** (5) button for at least 2 seconds.

3-E. Notes and Precautions

- Avoid range overload.
- When using PEAK HOLD (3-C) or REC MAX/MIN (3-D) your measurements must be within the selected range, if not, the out of range indicator "- - - -" will be displayed.
- Cover the PHOTO SENSOR (15) with the sensor cap when the meter is not in use.
- Fluctuations in the reading are often due to shadows or a weak battery. Also, ambient temperatures and drafts may affect the reading.
- Do not store in areas of high temperature and/or <u>humidity</u>.
- Remove the battery for long-term storage.

4. ZERO ADJUSTMENT AND CALIBRATION

- With the sensor cover securely in place and the meter turned on, use the RANGE (9) button to select the 40.00 Lux range (digits appear on the LCD).
- Press the **ZERO** (10) button and the "@@@ Lux" should be displayed.
- To maintain accuracy, annual laboratory calibration is recommended and available from Sper Scientific.

5. BATTERY REPLACEMENT

- Replace the battery when the low battery icon is displayed.
- , **(+ -**
- In-spec measurements may be made for several hours after the low battery indicator appears.
- Remove the BATTERY COVER (13) screw and slide the cover off.
- Replace the battery with a fresh 9V battery (alkaline or heavy duty).

6. RS232 PC SERIAL INTERFACE

Use a small screwdriver to gently lift the **RS232 COVER** (6) up to expose the **RS232 OUTPUT** (8) 3.5 mm terminal. The signal output is a 16-digit data stream that can be adapted to user-defined applications. A RS232 lead with the following connection is required to link the instrument with the PC serial interface.

Meter (3.5 mm jack plug)	PC (9W	/ 'D" Connector)
Center PinGround/shield	. Pin 4 . Pin 2	Pin 2 2.2 K Pin 5 resistor

The 16 digits data stream will be displayed in the following format:						
D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0						
Each digit indicates the following status:						
D0	End Word					
	Display reading, D1 = LSD, D8 = MSD					
D1 & D8	E.g: If the display reading is 1234, then D8 to D1 is: 00001234					
D9	Decimal Point (DP), position from right to the left 0 = No DP, 1= 1 DP, 2 = 2 DP, 3 = 3 DP					
D10 0 = Positive 1 = Negative						
D11 & D12	Annunciator for Display Lux = 15, Ft-cd = 16					
D13	The upper display data = 1, The lower display data = 2					
D14 4						
D15 Start Word						
RS232: 9600, N, 8, 1						

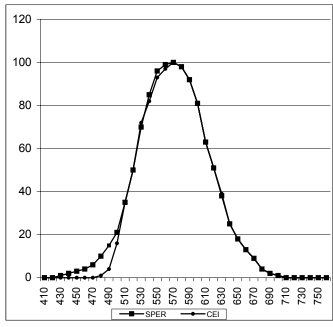
7. SPECIFICATIONS

Display	Large 2" x 1.5" (51 mm x 38 mm), 5 digit display with bar graph indicator.		
Out of Range Indicator	"" appears at the top of the display for over-range, or at the bottom of the display for under-range.		
Power Supply	One 9V battery, current approx. DC 8mA		
Operating Environment	32 ~ 122°F (0 ~ 50°C), Less than 80% RH		
Weight	9.9 oz (280g)		
Dimensions	Main Unit: 7.9 x 2.7 x 1.2" (200 x 68 x 30mm) Sensor: 3.2 x 2.2 x 0.3" (82 x 55 x 7mm) Sensor Lead: Extends to appx. 3½ ft		
Optional Accessories	840057 - RS232 Cable 840094 - RS232 to USB Adaptor Cable 840090 - Water Resistant Instrument Pouch 840092 - Bench-Top Tripod 840093 - Field Tripod 850080 - Software		

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Unit of Measure	Range	In-Range Display	Res.	Accuracy
	40.00	0 ~ 40,000	0.01	±(3% rdg + 0.5% F.S.)
	400.0	36.6 ~ 400.0	0.1	
Lux	4,000	360 ~ 4,000	1	
Lux	40,000	3,600 ~ 40,000	10	
	400,000	10,000 ~ 400,000	100	<100,000 ± (3% rdg + 0.5% F.S.). >100,000 for reference only
	4.000	0 ~ 3.720	0.00 1	
	40.00	3.35 ~ 37.20	0.01	±(3% rdg + 0.5% F.S.)
Foot	400.0	33.5 ~ 372.0	0.1	±(0.010g · 0.0%1 · 0.)
Candle	4,000	335 ~ 3,720	1	
	40,000	930 ~ 37,200	10	< 9,300 ± (3% rdg + 0.5% F.S.). >9,3000 for reference only
Accuracy tested by a standard parallel light, tungsten lamp of 2856°K.				

LIGHT SPECTRUM CHART



8. WARRANTY

Sper Scientific warrants this product against defects in materials and workmanship for a period of **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 probes, batteries, or 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 WWW.SPERSCIENTIFIC.COM INFO@SPERSCIENTIFIC.COM

The defective unit must be accompanied by a description of the problem and your return address. Register your product online or return your warranty card within 10 days of purchase.

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