## Digital Light Meter Data Logger User Manual

Thank you for purchasing this digital light meter datalogger. We recommend that you read and follow the manual carefully before use.

- Wide Light Measurement Range ( 0 200,000 Lux / 20,000 Fc ) with Auto Wide Light includes the American State of the American State

- · High Accuracy
- Data Hold Function
   Min/Max/Avg Function

- · Detachable Sensor
- Time Display Low Power Consumption with Low Battery Indicator
- Under and Over Alert Function\*

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   Bar Graph Display
   Data Logging Function
   Auto Off Function
   Tripod Mount (Tripod not included)
   Software, USB Lead, DC 6V Cable, Case & Batteries Included
   CE Certified & RoHS Compliant
   \*\*Computer Required\*
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## Specifications:

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Standard Applied: CIE standard & CNS 5119-1988
Measure Range: 0 to 200,000 Lux / 20,000Fc (Switchable)
Accuracy: ±4% (0 to 10,000 Lux); ±10% (10,000 to 200,000 Lux)

Resolution: 1 Lux / 0.1Fc

Sampling Time: 0.5 Second

Analogy Bar Graph: 0-2000 (x10 or x100)
AC signal output: 4Vrms/ full barograph, output impedance is approx. 600

ohm

DC signal output: 33mV/dB

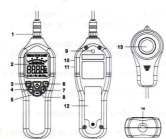
Operation temperature: 0 to 50°C (32 to 122°F)

Operation humidity: 10 to 90%RH

Storage temperature: -10 to 60°C (14 to 140°F)
Storage humidity: 10 to 75°kRH
Power Supply: 6V (4pcs AA Size 1.5V Battery)
Size (Approx.): Meter: 240\*65\*35mm / Sensor: 110x60x30mm / Sensor

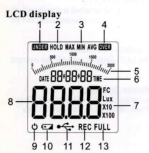
lead:1m

## Product description:



- 1.Light sensor connector 2.LCD display 3.Hold button

- 4. Max button
- 5.Rec button 6.Fc/Lux button
- 7.Backlight button 8.Power button
- 9. Tripod mounting thread
- 10.AC output socket (for analog output)
  11.DC output socket (for analog output)
- 12.Battery cover
- 13.Light sensor 14.USB Socket



1. Under Range Indicator: This will appear if the reading is under the minimum set range

2. Hold Mode Symbol: In this mode the main readout will freeze the current reading on the digital display, but the bar graph will continue to display the current reading.

3. Max/Min/Avg Reading Mode Symbol: In these modes only the maximum, minimum or average readings will show on the digital display, but the bar graph will continue to display the current reading.

4. Over Range Indicator: This will appear if the reading is over the minimum set

5. Bar Graph Display: Light Levels are displayed via this graph and also via the digital display reading (see 8).

6. Time Display: (For data recording function and set when connected to the

7. Light Units: (X10 = 20,000 Lux Reading & X100 = 200,000 Lux Reading / X10

= 20,000 FC Reading).

8. Digital Display Readout

9. Power Symbol: Auto off symbol. 10. Low battery warning indicator.

11. USB communication icon displayed when the meter is connected to a computer via a USB lead (supplied)

12. REC: Data recording ion displayed when the meter is recording readings. 13. FULL: Date recording memory full indication icon. Data would need to be downloaded to a PC to empty.

## Operation:

1. <u>Turning On and Off Your Meter</u>
a. Press the **Power button** to turn on your meter.

After 10 minutes without any operation the meter will automatically power off.

Press the **Power button** again to turn off the meter manually.

b. If the meter is already connected to a PC and the **USB symbol** is displayed, the meter will not turn off until the batteries run out, or it is disconnected from the PC (when part (1.a) will again apply).

2. Hold Function

Press Hold/Backlight Button to enter and exit the Data Hold Mode. Under Hold Mode all readings will freeze on the LCD display with all the current

3. MAX Button Functions (Maximum / Minimum / Average)

Press Max Button once to choose Max reading, twice for Min reading, and three times for Avg reading display modes. A forth Press of the Max Button will exit back to the normal display mode.

Max: When is this mode the meter will display the maximum value reading that the current measurement session has reached.

Min: When is this mode the meter will display the minimum value reading that the

current measurement session has reached.

AVG: When is this mode the meter will display the average value reading that the

current measurement session has reached

4. <u>Units Switching Function (Lux to Fc)</u>
Press Fc/Lux Button to switch the light measurement units between FC (Foot Candles) and Lux.
5. Backlight function

Press Backlight Button to turn on or off the backlight.

6. Recording function
a. Press REC button. The REC icon will appear on screen. The meter will now begin logging the maximum and minimum levels. This will only function after

the parameters have been set via PC.
b. The meter will continue to record until you turn the meter off, or the meter memory reaches full capacity or the batteries run out.

Each new recording will require the meter to be reconnected to the PC so that the parameters can be reset

\*\*The Auto off feature is disabled in Recording mode\*\*

# For full instructions on operating the software, please refer to HELP Section once the software is installed

7. Software installation
Run the Setup.EXE file in the folder "Lux Meter (Setup)" in the setup disk. Follow the on-screen prompts to complete the installation.

### Battery Replacement:

If the meter does not power on as usual or the low battery icon appears on the LCD display, please replace the batteries as soon as possible. Use a screwdriver to unscrew the back battery compartment cover and insert 4 x new AA batteries

Dispose of the battery in an environmentally safe and sound manner at a recycling point.

# DO NOT DISPOSE OF IN YOUR BIN!

**Operating Precautions:** 

Calibration is recommended before operation if the instrument has not be used for a prolonged period or has been stored in poor conditions.

Do not store or operate the instrument at high temperature or in a high humidity environment.

Keep the light sensor dry and avoid dropping.

When not in use for prolonged periods it is recommended that you remove the battery.