ILLUMINANCE METER POCKET-SIZE



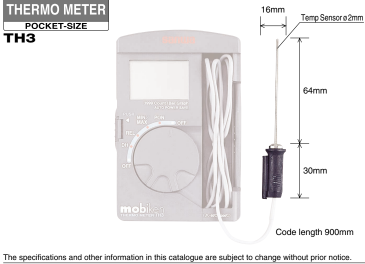
Receptor element	Si photodiode (ø 9mm)
Display	3999 count with bar graph
Sampling rate	Numeric: Approx. 2 times / sec.
	Bar graph: Approx. 20 times / sec.
Maria	400.0 lx
	4000 lx
Measuring Range	40.00k lx
	400.0k lx
	±(7%rdg. + 1dgt.) Below 3000 lx
	±(10.5%rdg. + 1dgt.) 3000 lx or higher
Accuracy	Compatible JIS standard A class
	23°C±2°C
Temperature characteristics	±5% at 23°C
Character of relative	Approximation of spectral luminous efficiency of the
spectral responsivity	standard photometric observer
Function	DATA hold
Function	Auto Power Save
Battery	SR-44 or LR-44 x 2 pcs.
Power consumption	Approx. 10mW
Operating Temperature	0°C ~ 40°C max. 80%RH without condensation
Storage temperature	- 10°C ~ 50°C max. 80%RH without condensation
Dimensions, mass	117(H) x 76(W) x 18(D) mm, Approx. 120g.
Sensor probe	84(H) x 16(W) x 10(D) mm
Accessory	Manual



Receptor element	Si photodiode (ø 9mm)
Wavelength range	400nm ~ 1100nm
	633nm (He-Ne raser) reference wavelength
Wavelength	Convert by a table of spectral sensitivity
	characteristic (representing value)
Display	3999 count with bar graph
0	Numeric: Approx. 2 times / sec.
Sampling rate	Bar graph: Approx. 20 times / sec.
	40.00µW
Manaurina Danaa	400.0μW
Measuring Range	4.000mW
	40.00mW
A	±5% (1mW at 4mW range, 633nm)
Accuracy	23°C±2°C
Function	MAX hold, MIN hold
Function	Auto Power Save
Battery	SR-44 or LR-44 x 2 pcs.
Power consumption	Approx. 6mW
Operating Temperature	0°C ~ 40°C max. 80%RH without condensation
Storage temperature	- 10°C ~ 50°C max. 80%RH without condensation
Dimensions, mass	117(H) x 76(W) x 18(D) mm, Approx. 120g.
Sensor probe	84(H) x 16(W) x 10(D) mm
Accessory	Manual

THERMO METER

POCKET-SIZE тнз



Measuring Range	- 50.0°C ~ 200.0°C
Resolution	0.1°C
Accuracy	±(0.5%rdg + 0.5)°C
Sampling rate	Approx. 2 times / sec.
Display	3999
Sensor	Platinum foil thermometric resistor (100Ω at 0°C)
Sensor	Sheath type Pt100 Ω ø 2 x 64 JIS B class
Response	Approx. 7 sec. interval
Character of relative	Approximation of spectral luminous efficiency of the
spectral responsivity	standard photometric observer
	MAX hold, MIN hold
E	DATA hold
Function	Relative Zero
	Auto Power Save
Battery	SR-44 or LR-44 x 2 pcs.
Power consumption	Approx. 18mW
Accuracy assure Temperature	23°C±7°C max. 80%RH without condensation
Operating Temperature	5°C ~ 40°C max. 80%RH without condensation
Storage temperature	0°C ~ 50°C max. 80%RH without condensation
Dimensions, mass	117(H) x 76(W) x 18(D) mm, Approx. 120g.
Sensor probe	84(H) x 16(W) x 10(D) mm
Accessory	Manual



Dempa Bldg., 4-4 Sotokanda 2-Chome, Chiyoda-ku, Tokyo 101-0021, Japan Tel. 81-3-3251-0941, Fax. 81-3-3256-9740 http://www.sanwa-meter.co.jp e-mail: exp_sales@sanwa-meter.co.jp



In 2002, our factory SANWA MI TECHNOS CO., LTD. obtained ISO 9001:2000. The certification is given by Japan Quality Assurance Organization (JQA).

Nov., 2002





SIZE:177(H) X 76(W) X 18(D)mm Approx. 120g

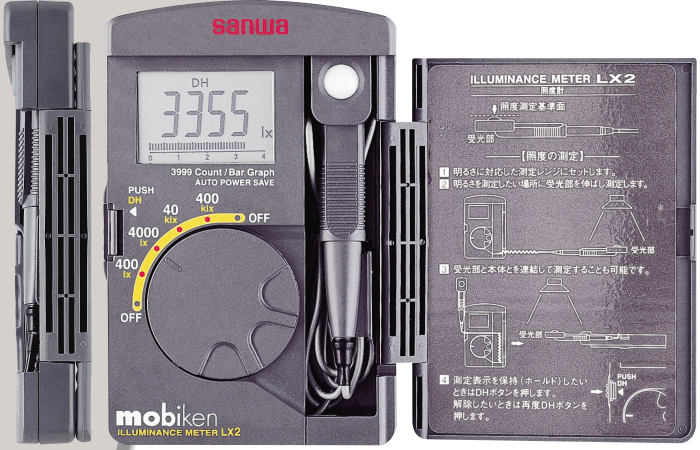








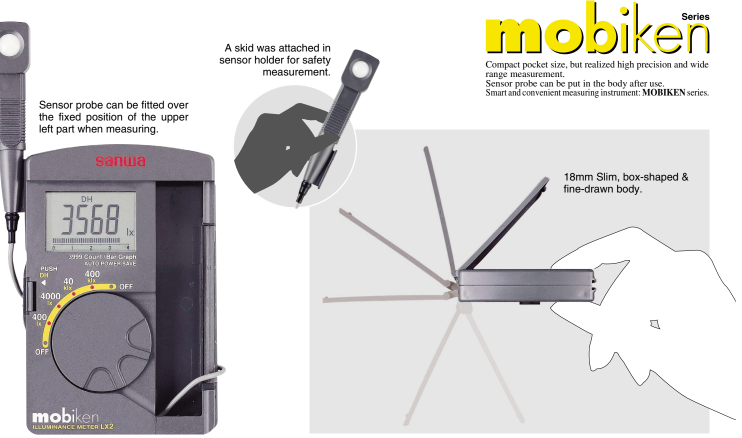
Compact Illuminance meter ! Easy to use in narrow space by small probe.



Actual size

LX2 is the Illuminance Meter, which can be broadly, easily used by the simple operation from the check of brightness in any environment of everyday life to illumination management or maintenance of office, factory, or even agricultural forestry, etc.

\cdot Small sensor (ø 9mm) and thin stick probe can be put at narrow space easily.
• 3999 count with bar graph
Measurement from 0.11x to 399.91x (3999001x)
Data hold function and Auto Power Save function









LASER POWER METER POCKET-SIZE

Optical power max 40mW can be measured. Pocket-size Laser Power Meter. Best for check and maintenance of laser devices. LP1 (standard type) can carry out direct reading measurement (633nm of He-Ne laser reference wavelength) of the optical power of visible laser, such as a laser pointer and a light pick up of DVD player. And using a conversion table of spectral sensitivity characteristic (representing value), the meter can measure wavelengths from 400nm to 1100nm as rough readings.

Reference wavelength: 633nm	
 Wide optical power measurement range: 0.01µW ~ 39.99mW 	
Si photodiode (ø 9mm) used for direct input sensor	
Sensor probe can be stored in a main unit	
MAX hold / MIN hold function	
Auto Power Save function	



TH3 is suitable for temperature measurement of SPOT temperature measurement, such as gas, a liquid, soil, and a soft food stuff.

It is the optimal thermometer for temperature measurement management of broad fields, such as air-conditioning machine, interior of a room, foods, agriculture, and horticulture.

• High resolution 0.1°C

· A skid was attached in sensor holder for safety measurement

• Measurement from - 50.0°C ~ 200.0°C

Auto Power save function

[•] Data hold, MAX hold, MIN hold and Relative functions