## LIGHT METER

*Model* : *LX-1102* 

ISO-9001, CE, IEC1010





- \* 5 ranges : 40.00/400.0/4,000/40,000/400,000 Lux.
- \* Resolution:
  0.01 Lux to 100 Lux.
  0.01 Ft-cd to 10 Ft-cd.
- \* Sensor used the exclusive photo diode & color correction filter, spectrum meet C.I.E. photopic.
- \* Sensor cosine correction factor meet standard.
- \* Separate Light Sensor allows user to measure the light at an optimum position.
- \* Lux & Foot-candle unit selection.
- \* Large LCD display with bar graph.
- \* Water resistance front panel
- \* Zero adjusting button.
- \* Data hold and Peak hold.
- \* Memory function with Recall. Auto
- \* Auto power off or manual power off.
- \* RS-232 computer data output.



The Art of Measurement

## **LIGHT METER**

Model : LX-1102

FEATURES				
* 5 ranges :	* Large LCD display with bargraph and			
40.00/400.0/4,000/40,000/400,000 Lux,	indicator.			
wide measuring range.	* Water resistance front panel			
* High resolution :	* Use the rubber key for the function select.			
0.01 Lux to 100 Lux, 0.01 Ft-cd to 10 Ft-cd	* LSI circuit provides high reliability and			
* Sensor used the exclusive photo diode &	durability.			
color correction filter, spectrum meet C.I.E.	* Zero adjusting button.			
photopic.	* Data hold.			
* Sensor cosine correction factor meet	* Memory function to display the max. & min.			
standard.	display value with Recall.			
* Separate Light Sensor allows user to	* Auto power auto off or manual power off.			
measure the light at an optimum position.	* Compact size and excellent operation.			
* Lux & Foot-candle unit selection.	* Built-in low battery indicator.			
	* RS-232 computer serial data output.			

GENERAL SPECIFICATIONS						
Display	Large LCD dispaly. LCD size 52 x 38 mm, 4 digits.	Operating Temperature	0 to 50 $^{\circ}\mathrm{C}$ ( 32 to 122 $^{\circ}\mathrm{F}$ ).			
	with bargraph indicator.	Operating	Max. 80% RH.			
Measurement	5 ranges: 40.00/400.0 Lux,	Humidity				
& ranges	4,000/40,000/400,000 Lux,	Power Supply	DC 9V battery. 006P,			
Unit	Lux, Foot-candle (Ft-cd).		MN1604 ( PP3 ) or equivalent.			
Sensor	The exclusive photo diode &	Power	Approx. DC 8 mA.			
	color correction filter, spectrum	Consumption				
	meet C.I.E. Cosine correction	Weight	220 g/0.48 LB.			
	factor meet standard.	Dimension	Main instrument :			
Zero	External adjustment by		200 x 68 x 30 mm			
Adjustment	pushing button.		( 7.9 x 2.7 x 1.2 inch ).			
	( 40.00 Lux range only )		Sensor probe :			
Peak Hold	To hold the peak display.		82 x 55 x 7 mm			
Data Hold	To freeze the display value.		( 3.2 x 2.2 x 0.3 inch ).			
Memory	Save the max. & min. value	Accessories	Instruction Manual1 PC.			
	with Recall.	Included	Light Sensor with protection			
Over and	Over range Indicator :		cover1 PC.			
Under range	" "	Optional	RS232 cable, UPCB-02			
Indication	Under range Indicator:	Accessories	Application Software,			
	" " " " " " " " " " " " " " " " " " "		SW-U801-WIN			
Power Off	Auto or manaual power off.		Hard carryingt case, CA06			
Data Output	RS-232 serial data output.		Soft carryingt case, CA05A			

ELECTRICAL SPECIFICATIONS (23 $\pm$ 5 $^{\circ}$ C)						
Measurement	Range	In-range Display	Resolution	Accuracy		
	40.00 Lux	0 - 40.00 Lux	0.01 Lux			
Lux	400.0 Lux	36.0 - 400.0 Lux	0.1 Lux	± ( 3% rdg + 0.5 % F.S )		
	4,000 Lux	360 - 4,000 Lux	1 Lux			
	40,000 Lux	3,600 - 40,000 Lux	10 Lux			
	400,000 Lux	10,000 - 400,000 Lux	100 Lux	< 100,000 Lux : ± ( 3% rdg + 0.5 % F.S ) ≥ 100,000 Lux : @ for refereence only		
Foot-candle (Fc)	4.000 Fc 40.00 Fc 400.0 Fc 4.000 Fc	0 - 3.720 Fc 3.35 - 37.20 Fc 33.5 - 372.0 Fc 335 - 3,720 Fc	0.001 Fc 0.01 Fc 0.1 Fc 1 Fc	± (3% rdg + 0.5 % F.S)		
	40,000 Fc	930 - 37,200 Fc	10 Fc	< 9,300 Fc: ± (3% rdg + 0.5 % F.S) ≥ 9,300 Fc @ for refereence only		
Note : Accuracy tested by a standard parallel light tungsten lamp of 2856 K degree temperature.						