LIGHT METER analog output

Model: LX-102



DIGITAL LIGHT METER

Model: LX-102

FEATURES					
* Sensor used the exclusive photo diode & color	* Built-in low battery indicator.				
correction filter, spectrum meet C. I. E. photopic.	* LSI-circuit use provides high reliability and				
* Sensor COS correction factor meet standard.	durability.				
* Separate LIGHT SENSOR allows user take	* LCD display provides low power consumption.				
measurements of an optimum position.	* Compact, light-weight, and excellent operation.				
* Precise and easy readout, wide range.	* LCD display can clearly read out even of high				
* High accuracy in measuring	ambient light.				

GENERAL SPECIFICATIONS							
Display	13 mm (0.5") LCD.	Power	Approx. DC 2 mA.				
Measurement	Lux, Ft-candle,	Consumption					
	Data hold, Analog output.	Output	Analog output.				
Ranges	Lux :	Operating Temp.	0 to 50 $^{\circ}$ C(32 to 12 $^{\circ}$ F).				
	0 to 50,000 Lux, 3 ranges.	Operating	Less than 80% R.H.				
	Ft-candle :	Humidity					
	0 to 5,000 Ft-candle, 3 ranges.	Dimension	Main Instrument :				
Zero adjustment	Internal adjustment .		163x70x30 mm(6.4x2.8x1.2 inch)				
Over-input	Indication of " 1 ".		Sensor probe:				
Sampling time	Approx. 0.4 second.		82x55x7 mm (3.2x2.2x0.3 inch).				
Sensor structure	The exclusive photo diode &	Weight	220g (0.52 LB) with batteries.				
	color correction filter.	Accessories	Instruction manual1 PC.				
Power Supply	DC 9V battery. 006P,	Included					
	MN1604 (PP3) or equivalent.						

ELECTRICAL SPECIFICATIONS (23 ± 5°C)							
Range	Resolution	Accuracy	Range	Resolution	Accuracy		
2,000 Lux	1 Lux	± (5% + 2d)	200 Ft-candle	0.1 Ft-candle	± (5% + 2d)		
20,000 Lux	10 Lux	± (5% + 2d)	2000 Ft-candle	1 Ft-candle	± (5% + 2d)		
50,000 Lux	100 Lux	± (5% + 2d)	5000 Ft-candle	10 Ft-candle	± (5 % + 2 d)		

ANALOG OUTPUT

0.1 mV/1 digit, Max. 200.0 mV.

Clean Rooms | Pharma | Hospital | HVAC | BulkDrugs | Chemicals | Heavy Machinery | Hydraulics | Vacuum Industry Green House | Server Room | Confined Space | Cold Storage





