Sound, Anemometer, Light, %RH, Temp., Type K

5 IN 1 METER

Model : LM-8102

ISO-9001, CE, IEC1010







The Art of Measurement

5 in 1

Anemometer, Humidity meter, Light Meter, Thermometer, Sound level meter Model : LM-8102

FEATURES				
* 5 in 1 profes	sional measuring instrument: Anemometer,			
	Type K Thermometer, Light meter.			
Sound level				
	r use low-friction ball bearing mounted a provides high accuracy.			
	use exclusive photo diode and color			
	ter light sensor, spectrum meets C.I.E.			
photopic.	5 , , ,			
* Type K therr	nometer use standard type K (NiCr-NiAl)			
	e input jack suitable for all kinds of type			
K probe.				
	ter use high precision humidity sensor			
with fast res	meter's characteristic is simulated as			
	Listing" response, used the " A " frequency			
weighting an	id "Fast " time weighting to meet IEC			
61672 class	2.			
	meter can cooperate the external 94 dB			
	ator and just press the front buttons to make			
the calibratio				
	oprocessor circuit assures excellent and accuracy.			
Concise and	compact buttons arrangement, easy operation.			
	e maximum and minimum value with recall.			
	n to freeze the current reading value.			
	ion by pressing button on the front panel.			
	Idle selection by pressing front button.			
	neasuring units selection by pressing button			
	panel for five kinds of units.			
	l display for relative humidity and measured values or air velocity and			
	measured values of all velocity and measured values at the same time.			
	design makes light meter calibration.			
	ng case suitable for handling with one hand,			
6 RS232/USB	computer data bus			
	ECIFICATIONS			
Display Neasurement	LCD display, LCD soze : 41.5 x 31.5 mm. 5 in 1 :			
leasurement	Anemometer (Air velocity + Temp.)			
	Humidity (%RH + Temp.)			
	Light			
	Thermometer (type K)			
	Sound level			
Operating	Max. 80 %RH.			
lumidity				
Operating	0 to 50° C (32 to 122° F)			
emperature	Indication of " "			
Display				
Data Output	RS 232/USB PC serial interface.			
	* Connect the optional RS232 cable			
	UPCB-02 will get the RS232 plug.			
	* Connect the optional USB cable			
	USB-01 will get the USB plug.			
ower Supply	DC 1.5 V battery (UM4, AAA) x 6 PCs,			
	Or DC 9V adapter input. @ AC/DC power adapter is optional			
ower	Anemometer : Approx. DC 11 mA.			
Consumption Veight	Other functions : Approx. DC 7.5 mA. 335 g/0.74 LB (battery included).			
Dimension	HWD 248 x 70 x 34 mm (9.8 x 2.8 x 1.3 inch).			
Standard	Instruction Manual 1 PC			
Accessory				
Optional	Carrying case, CA-05A			
Accessories	Type K Temperature probe			
	94 dB sound calibrator, SC-941			
	Wind shield ball, SB-01			

Type K Thermometer				
Measurement		Range	Resolution	
Temperature (Type K)		-148 to 2372 °F	0.1 °F	
		-100 to 1300 °C	0.1 °C	
Measurement	Range	Accuracy		
Temperature	-148 to 2372 °F	± (1% rdg + 2°F)	
(Type K)	-100 to 1300 °C	± (1% rdg + 1℃)	

Anemometer (Air velocity/Temp.)

Measurement		Range	Resolution	
Air velocity	ft/min	80 to 5910 ft/min	1 ft/min	
-	m/s	0.4 to 30.0 m/s	0.1 m/s	
	km/h	1.4 to 108.0 km/h	0.1 km/h	
	MPH	0.9 to 67.0 mile/h	0.1 MPH	
	knots	0.8 to 58.3 knots	0.1 knots	
	Temperature	32 to 122 °F	0.1 °F	
	(Semiconductor)	0 to 50 °C	0.1 °C	
Measurement	Range	Accuracy		
Air velocity	80 to 5910 ft/min			
	0.4 to 30.0 m/s	\leq 20 m/s : ± 3%	F.S.	
	1.4 to 108.0 km/l	n > 20 m/s : ± 4% F	.S.	
	0.9 to 67.0 mile/h	1		
	0.8 to 58.3 knots			
	32 to 122 °F	± 2.5 °F		
Remark : ft/min : feet per m/s : meters pe km/h : kilomete	er second k	± 1.2 ℃ MPH : miles per hour mots : nautical miles pe	er hour	
m/s : meters pe km/h : kilomete	r minute l er second k	MPH : miles per hour	er hour	
ft/min : feet per m/s : meters pe	r minute l er second k	MPH : miles per hour	er hour	
ft/min : feet per m/s : meters pe km/h : kilomete	r minute I er second k rs per hour	MPH : miles per hour	er hour	
ft/min : feet per m/s : meters per km/h : kilomete Light Measurement	r minute er second k rs per hour 	IPH : miles per hour nots : nautical miles pe		
ft/min : feet per m/s : meters per km/h : kilomete Light Measurement	r minute I r second I rs per hour I Lux [1	IPH : miles per hour nots : nautical miles pe Range	Resolution	
ft/min : feet per m/s : meters per km/h : kilomete	r minute I r second I rs per hour I Lux [1	IPH : miles per hour nots : nautical miles pe Range) to 2,200 Lux	Resolution 1 Lux	
ft/min : feet per m/s : meters pe km/h : kilomete Light Measurement Light	r minute r rs second rs per hour Lux (C Ft-cd (C	IPH : miles per hour nots : nautical miles per Range to 2,200 Lux ,800 to 20,000 Lux	Resolution 1 Lux 10 Lux	
ft/min : feet per m/s : meters pe km/h : kilomete Light Measurement Light	r minute // rr second // rs per hour // Lux 1 Ft-cd 1	IPH : miles per hour nots : nautical miles per Range to 2,200 Lux ,800 to 20,000 Lux to 204.0 Fc	Resolution 1 Lux 10 Lux 0.1 Ft-cd	
ft/min : feet per m/s : meters per km/h : kilomete Light Measurement Light * auto range	r minute // r second // rs per hour // Lux (Ft-cd [J Type K)	APH : miles per hour nots : nautical miles per Range 0 to 2,200 Lux ,800 to 20,000 Lux ,800 to 20,000 Lux ,800 to 20,000 Lux ,70 to 1,860 Fc	Resolution 1 Lux 10 Lux 0.1 Ft-cd 1 Ft-cd	
ft/min : feet per m/s : meters per km/h : kilomete Light Measurement Light * auto range Temperature (r minute I rr second I rs per hour I Lux [Ft-cd [Type K] -	IPH : miles per hour nots : nautical miles per Not 2,200 Lux ,800 to 20,000 Lux 0 to 2,200 Lux ,800 to 20,000 Lux 0 to 204.0 Fc .70 to 1,860 Fc 148 to 2372 °F 100 to 1300 °C	Resolution 1 Lux 10 Lux 0.1 Ft-cd 1 Ft-cd 0.1 °F	
ft/min : feet pee m/s : meters pe km/h : kilomete Light Measurement Light * auto range Temperature (* Measurement	r minute I r second I rs per hour I Lux (Ft-cd (Type K) - Range /	IPH : miles per hour nots : nautical miles per Range 0 to 2,200 Lux ,800 to 20,000 Lux 1 to 204.0 Fc .70 to 1,860 Fc 148 to 2372 TF 100 to 1300 ℃ Accuracy	Resolution 1 Lux 10 Lux 0.1 Ft-cd 1 Ft-cd 0.1 °F	
ft/min : feet per m/s : meters per km/h : kilomete Light Measurement Light * auto range Temperature (r minute // rr second // rs per hour // Lux 1 Ft-cd 1 Type K) - - Range // 0 to 20,000 Lux	IPH : miles per hour nots : nautical miles per Not 2,200 Lux ,800 to 20,000 Lux 0 to 2,200 Lux ,800 to 20,000 Lux 0 to 204.0 Fc .70 to 1,860 Fc 148 to 2372 °F 100 to 1300 °C	Resolution 1 Lux 10 Lux 0.1 Ft-cd 1 Ft-cd 0.1 °F	
ft/min : feet per m/s : meters per km/h : kilomete Light Measurement Light * auto range Temperature (Measurement Light	r minute / / r second / / rs per hour // Lux (Ft-cd (Type K) / Range / 0 to 20,000 Lux 0 to 1,860 Fc	<i>APH : miles per hour</i> <i>nots : nautical miles per</i> <i>hot 2,200 Lux</i> <i>,800 to 20,000 Lux</i> <i>to 204.0 Fc</i> <i>70 to 1,860 Fc</i> <i>148 to 2372 °F</i> <i>100 to 1300 °C</i> <i>Accuracy</i> ± 5% rdg ± 8 dgt	Resolution 1 Lux 10 Lux 0.1 Ft-cd 1 Ft-cd 0.1 °F	
ft/min : feet pee m/s : meters pe km/h : kilomete Light Measurement Light * auto range Temperature (* Measurement	r minute // rr second // rs per hour // Lux (1 Ft-cd (1 Type K) // 0 to 20,000 Lux 0 to 1,860 Fc -148 to 2372 "F	IPH : miles per hour nots : nautical miles per Range 0 to 2,200 Lux ,800 to 20,000 Lux 1 to 204.0 Fc .70 to 1,860 Fc 148 to 2372 TF 100 to 1300 ℃ Accuracy	Resolution 1 Lux 10 Lux 0.1 Ft-cd 1 Ft-cd 0.1 °F	

Sound Level				
Measurement	Auto range			
Range	35 to 130 dB, 3 ranges :			
	range 1 - 35 to 80 dB,			
	range 2 - 50 to 100 dB,			
	range 3 - 80 to 130 dB,			
Resolution	0.1 dB.			
Measurement	31.5 Hz to 8,000 Hz.			
Frequency				
Weighting	Frequency	Characteristics of " A " frequence		
	Weighting	weighting network.		
		* A weighting :		
		The characteristic is simulated a		
		" Human Ear Listing " response.		
	Time	" Fast " time weighting.		
	Weighting			
Accuracy	Characteristics of " A " frequency weighting			
(23±5℃)	network meet IEC 61672 class 2.			
	Under 94 dB input signal, the accuracy			
	are :			

B & K (Bruel & kjaer), multi-fuction acoustic calibrator, model : 4226.

Hold function to freeze the display value.

Electric condenser microphone.

ELECTRICAL SPECIFICATION ($23 \pm 5^{\circ}$)

USB cable, USB-01 RS232 cable, UPCB-02

AC to DC power adapter

Hygrometer (Humidity/Temp.)

							23 112	T Z.
Measurement		Range	Resolution			25	50 Hz	± 1.
Humidity	%RH	10 to 95 %RH	0.1 %RH			50	00 Hz	± 1.
	Temperature	32 to 122 °F	0.1 °F			1	K Hz	± 1.
	(Semiconductor)	0 to 50 °C	0.1 °C			2	K Hz	± 2.
						4	K Hz	± 3.
Measurement	Range	Accuracy				8	K Hz	± 5.
Humidity	10 to 95 %RH	< 70 %RH :						
		± 4 %RH		Cali	brator	B & K (Bruel & kjaer), r		
						acoustic cali	ibrator,	mode
	<i>≧70 %RH :</i>			Microphone Electric condenser m				
		±(4%rdg + 1.2 %RH)		Size of microphor 1/2 inch standard size.				size.
				Data	a Hold	Hold functio	n to fre	eeze t
	32 to 122 °F	± 2.5 °F		Opti	ional	94 dB Sound	d Calib	rator,
	0 to 50 °C	± 1.2 ℃		Acc	essories	Model : SC-9	941	
* Appearance and	d specifications lis	ted in this brochure	are subject to chang	e withou	ut notice.			

Data Acquisition software, SW-U801-WIN

1001-LM8102