Mini Lux Meter

Features:

1: Measuring range: OLux~200Klux/0Fc~20KFc

(Measurement repeatability).

- 2: Automatically revise parameters for nonstandard illumination.
- 3: Selectable measurement units LUX/FC.
- 4: MAX/MIN record.
- 5: Large LCD display.

6:Backlight LCD display, facilitating the operation in the dark places.

- 7: Automatic measurement.
- 8: Low battery indication.
- 9: Meter automatically shuts down after approx.
- 15 minutes of inactivity.



LM-M-200

Measuring range	0 Lux∼200K Lux, 0Fc∼20KFc	
Spectral response	CIE photopic(CIE human eye	
	response curve)	
Over range indication	LCD displays "-OL-" or "-LO-"	
Spectral accuracy	CIE Vλfunction(f1′≦6%, f2′≦ 2%)	
Accuracy	±3%rdg±0.5%f.s.(<10,000Lux)±4% r	
	dg±10dgts.(>10,000Lux)	

Laser Distance Meter

Features:

1:measurement time: single measurement 0.3 second/time, continuous

measurement 7 times/second.

- 2: Automatically store the measured values, it can record 10 group of data. All the stored values including each single measurement and the final calculated results can be reviewed.
- 3: The stored measured values can be performed Added/substracted measurement.
- 4: The measured Area/Volume values can be performed Added/substracted

Model	LDM-R-40	LDM-R-100
Range	40m	100m
Measuring accuracy	±1.5mm	
Display accuracy	1mm	
Measurement Unit Optic	mm / in / ft	
Laser level	Class II	
Laser type	630~670n	m, <1mW
Pythagorean propositio n measurement		V
function		V
MAX/MIN		٧
Multi-line Backlight display	٧	
Buzzer		٧





Professional Lux Meter

Features:

1:c/f temperature selectable.

2:measures air velocity in

m/sec.ft/min.km/sec.knots or mph.

3:measures volume in CMM/CFM.

4:55mm hi-contrast LCD display with backlight and function indicators.

6:dual display for velocity and temperature.

7:12 segment bargraph for velocity.

8:average multiple readings for velocity or flow volume for the last 30 readings.

9:auto power off.



LM-P-D

Measuring range	0 Lux~400k Lux ; 0Fc~ 40k Fc
Spectral response	CIE photopic (CIE human eye response curve)
Over range indication	LCD displays "-OL-" or "-LO-"
Spectral accuracy	CIE Vλ function(f1'≦6%,f2'≦2%)
Accuracy	±3% rdg±0.5%f.s.(<10,000Lux);
	±4% rdg±10dgts.(>10,000Lux)

Wood Moisture Tester

Features:

1:Large LCD display

2:fast read and easy to operate

3:good quality and high precision

4:data hold

5. Changeable four probes.



WM-4P

Range	5~90%
Resolution	1%
Accuracy	5%~40%,+/-1%. 40~70%,+/-2%, 70~90%,+/-4%
Probe length	14mm

Mini Anemometer

Features:

1:selectable measurement units.

2:sapphire jewel bearing ensures fast and accurate readings.

3:30mm LCD display with function indicators.

4:sampling rate of 1 reading per second.

5:LCD backlight for application in low light environment.



AN-M-D

Air Velocity Range	Resolution	Accuracy
0.4 ~ 30.0 m/s	0.1 m/s	±(3% + 0.3 m/s)
1.4 ~ 108 Km/h	0.1 Km/h	±(3% + 1.0 Km/h)
0.9 ~ 67.0 MPH	0.1 MPH	±(3% + 0.4 MPH)
0.8 ~ 58.0 knots	0.1 knots	±(3% + 0.4 knots)
80 ~ 5900 ft/min	1.0 ft/min	±(3% + 40 ft/min)

