

ELECTROLINE MFG

Light Meters

LX801: Pocket Light Meter Measures up to 50,000Lux for basic lighting applications

Features:

- * Easy to operate Lux light meter with 3 range
- * Convenient pocket size design
- * Data Hold

Lux Range	2000,20000,50000Lux
Basic Accuracy	±4%rdg
Max.Resolution	1Lux





LX801

LX802: Heavy Duty Light Meter, Digital display of light in Foot-candles or LUX

- * Wide range to 20,000 Foot-Candles or Lux with high resolution to 0.01 FC/Lux
- * Peak mode captures highest reading
- * Data hold and peak hold

Lux Range	200,2000,20000,20000Lux
Fc Range	20,200,2000,20000Fc
Basic Accuracy	± (3%rdg+10)
Max.Resolution	0.1Fc/1Lux

AR823: Light Meter Digital and Analog display of light in Foot-candles or LUX

Features:

- * Relative mode indicate change in light levels
- * Peak mode captures highest reading
- * Min/Max and Data Hold
- * Large LCD display with analog bargraph
- * Backlight for readings in low light levels

100.000Lux Lux Range Fc Range 10,000Fc Basic Accuracy ± (3%rda+10) Max.Resolution 0.01Fc/Lux



Insulation Tester

WM801 Wood Moisture Meter, Pocket Size Moisture Detector

- * This meter measures moisture content of any lumber, including fabricated woods, hardwoods, and soft woods.
- * Accurately measures from 6% to 24% moisture content in all lumber.
- * To use the meter simply insert the meter 2 pins into the wood and press the on/off switch.
- * A bright LED will give you an instant accurate moisture content reading.
- * Includes a 9-volt battery.

ST57A: Non-Invasive Measurement With virtually no surface damage simply lay meter on surface to measure moisture content

Features:

- * Non-destructive moisture measurement of all kind of wood.
- " Can be measured in the depth of 50mm.
- * Easy to read LCD screen
- * Completely portable

Specifications:

- * Measuring way: electromagnetic wave introduction (The switch-on with automatic calibration)
- * Measuring range: 3%~40% (the depth of measuring: 0~50mm)
- * Resolution: 0.1% moisture content
- * Accuracy: ±2%





WM801

