

# Model L: Lumber Moisture Meter



Calibrated for 77 hard and soft woods in the 0 – 25% moisture range and has dials for specific woods. Accurate to  $\frac{3}{4}$ " penetration. Complete with Rechargeable Battery, Carrying Case and Operating Instructions Book.

Option 115 VAC for North America, South America, Japan  
Option 220 VAC for Australia, Europe and most of Asia

# Product Description

The Model L lumber moisture meter is calibrated for 77 hard and soft woods in the 0 – 25% moisture range and has dials to detect specific wood moisture. It is ruggedly constructed, lightweight, easy to use, has solid state circuitry and can detect wood moisture accurately up to ¾" penetration. The molded plastic handle with spring loaded switch bar permits testing with either hand. The electrode on each instrument is surrounded by a steel ring to provide protection against static.

It employs the radio frequency power loss absorption principle which is a patented feature of Finna Group products. The instrument projects an RF field into the test area and then measures the signal loss relative to the conductivity of a dry sample. The numerical scale reading is converted to moisture content percent by means of an established calibration chart or curve for the material being tested.

Key Model L Lumber Moisture Meter Features:

- Numerical Scale
- Built-in Standard and Trimmer for quick, on the job calibration checking and adjustment if necessary
- Zero Point Adjustment Knob

## Additional Information

<b>Process</b>	<i>Handheld</i>
<b>Pin Feature</b>	<i>Pinless</i>
<b>Contact Feature</b>	<i>Contact</i>
<b>Measurement Method</b>	<i>Radio Frequency</i>
<b>Reading Feature</b>	<i>Analog</i>
<b>Voltage</b>	<i>115 VAC, 220 VAC</i>

## Related Accessories



[L/LG Calibration Check](#)

## Related Parts



[12V NiMh Rechargeable Battery](#)



Universal Carrying Case



Plastic Display Cover