mini-Ligno DX/C moisture meter

Description:

The mini-Ligno DX/C is a pin meter for measuring wood, bamboo, sheetrock, and other building materials with built in connector for an external electrode.

Advanced Multi-purpose Moisture Meter:

A multi-purpose instrument to check wood and building materials with its own percent scale for sheetrock, wood and bamboo. Other building materials can be checked with the reference scale. Great when checking for moisture problems in buildings.

Designed for home inspectors, wood floor installers, architects, contractors, painters and home owners to measure moisture in wood and soft building materials such as sheetrock, plaster and gypsum. Ideal to pinpoint problem areas. The reference scale for non-wood building materials allows easy identification of excess moisture. Also includes 40 different wood calibrations for testing a variety of domestic and tropical species plus calibrations for bamboo. This meter is great for the hardwood floor installer who comes across many different species of wood and bamboo. Includes built in connectors for attaching an optional electrode.

Standard mini-Ligno DX/C:

1 mini-Ligno DX/C
1 carrying pouch with belt loop
1 wrist strap
1 9V battery
1 wood group chart
1 instruction manual
2 pr pins for 3/16" and 7/16" measuring depth
2 year warranty (except batteries and pins)

Features:

Bright LED display Ergonomic, durable, rugged design for easy operation Wide measuring range for wood scale (5-65%) Built in corrections for 40 wood groups Specialized bamboo corrections Gypsum (Sheetrock) scale (0.0-7.5%) Reference Scale for non-wood building materials (0-100) Automatic shut off Temperature stable circuitry with built-in calibration check for the meter Built in connector for optional electrode

Specifications:

Specifications for mini-Ligno DX/C:

Size: 5.5"L X 2.75"W X 1"H

Measurement Range: Wood: 5-65% Gypsum: 0-7.5% Reference Scale: 0-99

Resolution: 0.1% Calibrated for a wood temp of 70° F (20°C)

Warranty: 2 years (except batteries and pins)





