

BD-2100

MOISTURE METER

#DI-2100

- Digital readout
- Three scales:
 - **Wood Scale** - 6%-40% moisture range. Use for flooring and building material such as wood studs, floor joists, subfloors
 - **Reference Scale** - reads from 0 to 100 on a relative basis. Use on non-wood materials such as concrete, plaster and insulation.
 - **Gypsum Scale** - 0.2%-50% moisture range. Use on sheetrock
- Averages up to 100 accumulated readings
- Set-point alerts you to when a pre-selected MC is reached
- Connector to attach any available electrode for deep penetration
- One year warranty



J-Lite

MOISTURE METER

#DI-500

- Microcontroller circuit for increased reliability
- Integral contact pins mounted on the meter provide 5/16" penetration
- 12 bright LEDs for reading in direct sunlight or dark areas.
- Moisture Content range from 6%-30%
- Connector for external electrode
- Industry's only 3 year warranty
- Includes 9V battery and carrying case



TECHSCAN

Surface Meter

#DI-TECHSCAN

- Intuitive user interface
- Easy-to-read analog display
- Species correction chart
- Built in calibration/battery checks
- Auto shut-off timer saves battery life
- Audible, adjustable alarm alerts you when your pre-selected moisture content has been reached
- Moisture reading hold button freezes screen for future viewing
- Two Scales:
 - Wood Scale: 5% - 30% moisture range
 - Reference Scale: Reads from 0 -100 on a relative basis for use on non-wood materials
- Size: 5-5/8" x 3-5/16" x 1-1/4"
- Weight: 8.5 oz.
- Rugged construction ensures years of reliable use
- Sturdy plastic carrying case
- 9V battery
- 1-year warranty



J-2000

Wood Moisture Meter with Case

#DI-J2000

J2000 with Hammer Probe

#DI-J2000HP



- The most versatile wood moisture meter on the market
- Micro controller circuit
- Corrects for 48 individual species and temperature (°F and °C)
- Averages up to 100 accumulated readings
- Measures moisture content over the range of 6% to 40%
- Connector to attach external electrode
- Rugged carrying case
- 1 year warranty