



Pin-type LED Bar Graph Moisture Meter



Ideal for use in woodworking, building construction and home inspection

Examples include:

- Checking for moisture in carpets and sub-flooring
- Checking wood, drywall and concrete before painting/wallpapering, sealing or treating
- Locating water leaks in roofs, floors and walls
- Selecting dry lumber

Features

- 10-LED display
- 7 to 35% measurement range, w/separate High and Low scales
- Protective cap doubles as calibration checker
- Replaceable pins
- Full and low battery indications

Specifications:

Low Measurement Range:

7 to 15% WME (Wood Moisture Equivalent)

High Measurement Range: 16 to 35% WME **Measurement Accuracy:** ±1 LED (~1%)

Calibration Check Point: 21% ±2%

Low Battery Level: <7.5V

Current Consumption: <15mA

Operating Temperature:

32° to 140°F (0° to 60°C)

Storage Temperature:

23° to 140°F (-5° to 60°C)

Dimensions:

6.5 x 2.7 x 1 in. (164 x 69 x 26mm)

Weight: 3.2 oz. (91g)

Power Source: 1 "9V" battery (included)

Includes:

Protective Cap, Battery and User's Manual



General Tools & Instruments

80 White Street, New York, NY 10013-3567
TEL: 212. 431. 6100 TOLL FREE: 800. 697. 8665
sales@generaltools.com www.generaltools.com
MM1ESS Printed in USA 01/13





No. MM1E



Concrete