

Used to assess moisture conditions in buildings



Product Description

- **Compact.**
- **General purpose** pin type moisture meter.
- *Used for making rapid moisture assessments in a range of building materials including wood, masonry, drywall, plaster and concrete.*
- **Instrument measuring pins**– *small and sharp which means measurements can be taken at the surface with virtually no mark left behind.*
- The numerical values represent the actual percent moisture content of wood (%MC) and the wood moisture equivalent (WME) of other materials.
- The Protimeter Mini™ can be used to determine if the fabric of a building is in a dry, borderline or damp condition.
- When taking readings in awkward positions, the Protimeter Mini™ can be used with the moisture probe and lead (supplied as standard with the instrument).
- **Optional Hammer Electrode can also be used for determining moisture gradients of wood.**
- **Optional Deep Wall Probes can be used to measure the moisture level at depth in a wall, irrespective of the surface condition,.**
- *Deep Wall Probes are very useful when investigating the cause of the moisture problems within buildings.*

Features/Functions and Applications

- Bright LED display for clarity.
- Durable, rugged design, comfortable to hold and easy to use.
- **Colour coded moisture scale for simple classification** of dry, borderline or damp conditions in materials.
- **Auto shut off** for increased battery life.
- Typical users include:
 - Home inspectors
 - Flooring contractors
 - Termite pest control officers
 - Wood product manufacturers and traders
 - Cleaning and floor restoration professionals
 - Woodworkers

Specifications

- **Calibration Chart**
150 commonly used species
- **Plug in**
Extension pin probe (included)
- **Calibration**
Check device (included)
- **Warranty**
One year parts and labour
- **Options**
Hammer electrode
Deep wall probes
- **Range**
6% to 90% numerical label

Specifications Continued

- **Display**
60 LEDs-green (dry), yellow (at risk) and red (wet)
- **Power**
9 V (included)
- **Weight, Including Batteries**
330lbs (150g)
- **Dimensions**
7.02 in x 1.09 in (180 mm x 28 mm x 49 mm)
- **Batteries**
2 AA (included)
- **Measurement Range % WME**
- **6% to 90%**

Available packages

BLD2000– Protimeter Mini™– c/w Extension Pin Probe and Calibration Check Device.



Mini™ accessories available

BLD0500– Replacement pin needles 1” (20 pack)- fits all Protimeter™ pin type meters as well as Heavy Duty Moisture Probe (BLD5060).



BLD5020– 9” Deep Wall Probes



BLD5070– EIFS Probe– 4” long replaceable needles. The needles are insulated and will only take measurements at the tip enabling the user to make profile measurements. Connects to all Protimeter™ pin type meters and ideal for measurements in Exterior Insulation Finishing Systems.



BLD05294– 1 pair replacement needles– threaded type replacement needles for EIFS Probe (BLD5070).



BLD5060– Heavy duty two pin moisture probe and lead– can be used with any Protimeter™ pin moisture meter and is designed for the measurement of moisture in awkward corners and hard to reach areas.



BLD5018– 5” Deep Wall Probes– measure moisture at depth in walls and other structures regardless of surface dampness or contamination.



BLD5296– Hammer Electrode needles– threaded type Hammer Electrode needles for BLD5055– pack of 10.



BLD5086– Calcheck device (WME)– allows the checking of pin function to be verified. Readings between 17 and 19% are normal. Two spare 1” needles are included.



BLD5000-Protimeter Hammer Electrode– measures moisture to a depth of 1.38 in (35 mm).



BLD5055– Hammer Electrode: Heavy duty design– designed for making measurements in wood and wood structures such as wooden floors and timber stock. The Hammer Electrode has pin-electrodes with insulated shanks so measurements are taken at the tip only allowing measurements at different depth. Measures moisture to a depth of 1.38 in (35 mm).



BLD0529– Hammer Electrode Needles– Hammer Electrode needles for BLD5000– pack of 10.



*All prices are ex-works and exclusive of VAT.
Delivery and packing are charged according to weight and quantity.
We reserve the right to change prices and product specification without notice.*

Contact:
Martin Lishman Ltd
Unit 2B, Roman Bank, Bourne, Lincs PE10 9LQ, UK
Tel: +44 (0)1778 426600
Fax: +44 (0)1778 426555
www.martinlishman.com