

Settings for Building Materials for Ligno-DuoTec B

- 15 **Sheetrock** (0-2.0%)
- 25 **Concrete** (Relative Scale 0-99.9)
- 10 **Relative Scale** (0-99.9)

Setting 25 and 10 give comparative readings to locate areas of concern. If possible, measure a *dry* area to establish a base value for *dry*. If you choose one of the settings not listed above and press READ, a blinking decimal point will appear.

To measure in RH Mode: Connect RH BLuePeg sensor via Cable or Adaptor. Press READ for relative humidity. [:] Sign appears to the left of the display. Press ▲ or ▼ key and read temperature in °F. [+] Sign appears to the left of the display. Value toggles between ambient Temp and Dew Point.

To change inches ↔ mm, °F ↔ °C: Disconnect battery. Press SET twice. Connect Battery. Software version appears. Press ▲ and ▼ key at the same time. The [:] sign appears briefly to indicate the switch.

Ligno-DuoTec B

To check settings: Press SET key for material to be measured and press SET key again for measuring depth:
1/4" : 1 4 3/4" : 3 4

To change settings: Press ▲ or ▼ key. Hold key down for fast-forward. Press repeatedly for slow-select.

To obtain readings:

- Both sensor plates must be in contact with smooth, flat surface
- Material must be at least as thick as the measuring depth

To measure in Scan Mode: Press READ key. Place meter on sample and press slightly down without touching sample with your hand. Press HOLD to activate hold function. Press READ to resume measuring. When moisture is too low / high to measure, the decimal point blinks / value flashes. Meter turns itself off after 1min.

Tel: 503-257-8957

Lignomat, 14345 NE Morris Ct.
Portland OR 97230 USA
FAX: 503-255-1430
www.lignomat.com
E-mail: sales@lignomat.com