

## Settings for mini-Ligno DX, DX/C

11 Alder	3 Merbau
8 Ash	14 Myrtlewood
3 Aspen	3 Oak European
2 Balsa	9 Oak Red
10 Basswood	10 Oak White
11 Beech	11 Pine Eastern White
3 Birch	11 Pine Lodgepole
8 Cedar Red	3 Pine Ponderosa
6 Cherry	11 Pine Red
16 Chestnut	20 Pine Southern Yellow
13 Cottonwood	13 Pine Sugar
15 Cumaru	11 Poplar
3 Cypress	8 Ramin
14 Douglas Fir	18 Redwood
8 Elm	2 Rosewood
13 Gum	5 Rubberwood
3 Hemlock	12 SPF
5 Hickory	18 Spruce
5 Ipe	8 Sycamore
2 Jatoba	8 Teak
9 Kempas	11 Tigerwood
5 Koa	11 Walnut
3 Larch	2 Wenge
12 Lauan	3 Willow
11 Mahogany	17 EMC wafer
8 Maple Hard	3 Particleboard
7 Maple Soft	2 OSB
3 Meranti	2 Waferboard

For Chile, for New Zealand	18 Hoop Pine
3 Radiata Pine untreated	16 Macrocarpa
8 Radiata Pine Sapwood	11 Slash Pine Elliotti
8 Radiata Pine CCA	16 Ash Eucatyptus
8 Tawa Heart	10 Tawa Sapwood

0 Reference Scale for Building Materials  
21 Sheetrock and Gypsum

## mini-Ligno DX and DX/C

Before taking a measurement remove the green cap and place it on the other end of the meter. The cap fits your hand for easy pin insertion. To obtain a reading, push pins into wood. As soon as on-off switch is depressed, red numbers indicate moisture readings. For deeper measurements use longer pins (stored in the back of the case).

**Wood:** Moisture readings are indicated in percent and corrected for a wood temperature of 70°F (20°C). For higher or lower wood temperatures use correction table in manual. Wood species and corresponding corrections 1-20 are listed on the back. Contact customer service for unlisted woods.

### Building Materials:

Setting 21 is for sheetrock and gypsum. Moisture readings are in percent. Setting 0 is a reference scale for all other building materials. See manual pages 1.3 and 2.2 for measuring building materials.

**Check/change settings:** Wait until meter is off. Then double click on-off switch between pins by hand. A yellow number indicates setting between 0 and 21. While setting is displayed, click on/off switch again to change setting. Wait until meter is off before taking readings.

When LEDs get dim, exchange 9 V battery. Remove screw on back, open into 2 halves.

**Lignomat USA Ltd** 14345 NE Morris Ct.  
Portland OR, 97230 USA [www.lignomat.com](http://www.lignomat.com)  
Tel: 503-257-8957 e-mail: [sales@lignomat.com](mailto:sales@lignomat.com)