



mini-Lignos S/D and S/DC

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 wood temperatures of 70°F (20°C). For higher or lower wood temperatures use table in manual. Wood species and corresponding wood group settings are listed on the back. Contact customer service for unlisted species.

 **Building Materials:** Setting 1 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.

Check/change settings: Wait until meter is off. Then double click on-off switch between pins by hand. A red number indicates setting between 0 and 3. While setting is displayed, click on/off switch again to change setting. Wait until meter is off before taking readings.

When LED lights 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
Tel: 503-257-8957 e-mail: sales@lignomat.com

Settings for mini-Ligno S/D, S/DC

Woodgroup 2	Woodgroup 3
Abachi	Alder
Afrormosia	Ash
Bamboo	Aspen
Beech	Balsa
Cedar (all types)	Basswood
Cumaru	Birch
Cypress	Cherry
Dogwood	Cottonwood
Gonzales Alves	Cypress
Iroko	Elm
Jatoba	Fir Douglas
Koa	Gum
Locust	Hemlock
Oak Red / White	Hickory
Poplar	Kempas
Ramin	Larch
Rosewood	Lauan (white / red)
Teak	Mahogany
Wenge	Maple
Zebra Wood	Meranti (dark / red)
Hardboard	Merbau
OSB	Myrtlewood
Waferboard	Oak European
	Pine
	Pine Southern Yellow
	Redwood
	Spruce
	Teak
	Tigerwood
	Walnut
	Particleboard

0 Reference Scale for Building Materials
1 Sheetrock and Gypsum