SPER SCIENTIFIC

DRY

MAX

ك

Scanning Moisture Mete

SPER

Scanning Moisture Meter

Non-Invasive

Accurately reads elevated moisture content using cutting edge electromagnetic wave technology that penetrates 1½" through most materials. Non-destructive leaving no marks and automatically calibrates to dry air. The probe can be held at any angle and reads 0 to 100% moisture in wood and drywall for building inspection, lumber, water damage repair, and other industries. The large LCD simultaneously displays current, maximum and minimum moisture content, has a bright backlight and a low battery indicator. Features adjustable audible and visible, Hi/Lo wetness risk alarm, auto-power-off and a hold function. Comes ready to use with clear instructions and 3 AAA batteries.

dim: $9\frac{1}{2}$ " × $2\frac{1}{2}$ " × 1" (242 × 63 × 30 mm). Weight: 8 oz (226 g).

No.	Description		Materials	Resolution	Accuracy
	Scanning Moisture Meter	Moisture Content	All soft and hard woods including but not limited to Pine, Poplar, Oak, Maple, and Teak.	0.1%	±2%
YEAR WARRANTY			All forms of drywall and sheetrock including cementboard, ¼" and ½" gypsum drywall, soundboard, and greenboard.		
			NOTE: This meter is not appropriate for testing concrete, brick, mortar, or screed		
		Operating Temperature and Humidity	0 to 40°C And less than 85% Relative Hu	midity	
		Reading Depth Range	40 mm		
		Power Supply	AAA, 1.5V battery x 3		
		Battery Life	200 hours without backlight 50 hours with backlight constan	tly on.	