



SOIL MOISTURE METER

LD-TSMM-A13

Soil moisture meter LD-TSMM-A13

Soil moisture meter LD-TSMM-A13 with compact, portable design finds application in moisture measurement of soil. A color-coded light (LED) reveals the material's moisture state, and a digital display provides a precise reading free from guesswork or inaccuracy. The user may more accurately and consistently map the scope of issues and track condition changes with the aid of this combined moisture measurement presentation. High accuracy measurement is provided by using a crystal time base and a unique Micro-computer LSI circuit. It is capable of automatically obtaining the moisture value modified for temperature.

Features

- Digital LCD display
- Statistics available, Last value/Mean value/Max value & Min value/Number of Readings
- High resolution and a broad measurement range
- Able to hold 99 measurement groupings
- Automatic shut-off to save energy
- Bluetooth connectivity and USB connections to PCs and printers are optional

Applications

Used for best applications in research & development, agriculture, horticulture, construction & other industry to measure moisture of soil, cement, sand, powders.

Specifications

Model No.	LD-TSMM-A13
Measurement range	0 to 80%
Accuracy	$\pm (0.5\% n+1)$
Resolution	0.1
Display	LCD
Storage	99 groups
Operating Temperature	0 to 50 °C
Operating Humidity	<90% RH
Power Supply	4x1.5V AAA(UM-4) Battery
Weight	280 g (Without Battery)
Dimension	140 x 73 x 35 mm