



LM100 Laser Distance Meter

The LM series laser distance meters are portable devices that can easily and accurately measure length, area, and volume by pressing one button.

Applications:

It can be used in interior/exterior design, construction, factory supervision, engineering inspection, traffic accident evidence gathering, real estate development, fire assessment, and more.

SpecificationsLM100Display typeLCDDisplay size2.0-inchesRange100mMin. display unit0.001mMeasurement unitsm/ft/inMeasurement basisfront/rearAccuracy±(2mm+5 x 10-5 D)Laser class2Laser type630~670nm, < 1mW					
Display size 2.0-inches Range 100m Min. display unit 0.001m Measurement units m/ft/in Measurement basis front/rear Accuracy ±(2mm+5 x 10 ⁻⁵ D) Laser class 2					
Range 100m Min. display unit 0.001m Measurement units m/ft/in Measurement basis front/rear Accuracy ±(2mm+5 x 10 ⁻⁵ D) Laser class 2					
Min. display unit 0.001m Measurement units m/ft/in Measurement basis front/rear Accuracy ±(2mm+5 x 10 ⁻⁵ D) Laser class 2					
Measurement units m/ft/in Measurement basis front/rear Accuracy ±(2mm+5 x 10 ⁻⁵ D) Laser class 2					
Measurement basis front/rear Accuracy ±(2mm+5 x 10 ⁻⁵ D) Laser class 2					
Accuracy ±(2mm+5 x 10 ⁻⁵ D) Laser class 2					
Laser class 2					
Laser type 630~670nm, < 1mW					
Features					
Single measurement √					
Continuous measurement √					
Max/Min/Area √					
Volume √					
Pythagoras √					
Add/Subtract √					
Auto leveling horizontal √					
Auto leveling vertical √					
Data storage 20 groups					
Auto power off 3 minutes without operation					
Auto laser off 30s without operation					
Auto backlight off 10s without operation	10s without operation				
Tilt angle ±90.0°					
Audio indication √					
Battery status display √					
Storage temperature -20°C~70°C					
Operating temperature 0°C~40°C	0°C~40°C				