LINI-T

Mini Laser Distance Meter **User Manual**



LM40Mi LM50Mi LM60Mi

Perimeter Measurement

Press again for width

shows the result in the major display area. The measuring results of the length and width of the parallelogram will be showed in the auxiliary display

Volume Measurement

mode. A m will show at the top of the screen, and its longsides will blink. Please follow the below instructions for volume measurement:

Press O once for length Press O again for height Press finally for width

The device automatically calculates the volume and shows the result in the major display area. The measuringresults of the height and width of the cube will be showed in the auxiliary display area.

- 7 -

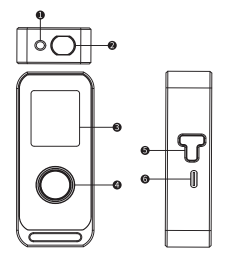


Safety Regulations

Please read the safety regulations and operation quide carefully before operating.

- ⚠ Please read all of the operational guide and safety regulations in this manual before operation. Improper operations without complying with this manual may cause damage to the device, influence on measurement result or cause personal injury to the user or a third party.
- ⚠ The instrument is not allowed to disassemble or repair in any ways. It is forbidden to do any illegal modification or performance change for laser emitter. Please keep it out of reach of children and avoid being used by any irrelevant
- ⚠ It is strictly prohibited to shoot eyes or other parts of body with the laser. It is not allowed to take the laser to shoot the surface of any highly reflective objects.
- △ Due to electromagnetic radiation interference to other equipment and devices, please don't use the meter in the plane or around medical equipment, don't use it in inflammable, explosive environment.
- △ Discarded meter device should not be processed just like household garbage, please handle it in line with related law and regulations.
- Δ Any quality issues or any questions on the meter, please contact local distributors or manufacturer in time, we are ready to offer solutions for you.

Product Overview

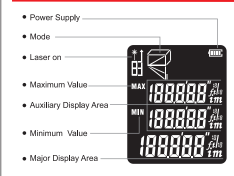


Laser Emitting Lens
 Power/Measure Button

6 Type-C Charging Port

2 Laser Receiving Lens 6 Mode Switch CD

- 2 -



Start the Instrument / Menu Setting

Turn on/off the Instrument

Display

Under off state, press

, device and laser get started simultaneously and the device enters the measurement mode.

Under on state, long press O for 3s to turn off the device, or it will automatically shut off without any operation within 150 seconds.

- 3 -

Unit Setting

When the laser is turned off, long press ? to switch the measurement unit. The default unit is: 0.000m. There are 3 units for selection.

Measurement units:

	Length	Area	Volume
1	0.000m	0.000 m ²	0.000 m ³
2	0.0 in	0.00 ft ²	0.00 ft ³
3	0.00 ft	0.00 ft ²	0.00 ft ³

Changing Reference Point

When the laser is turned on, long pres ?? to change the reference point. The default reference point is the terminal baseline.

Battery

Built-in 3.7V 370mAh lithium battery, the battery icon will flash when the battery is low.

Self-calibration &Sound on/off

Self-calibration Function

The self-calibration function is mainly used to correct data. If the deviation occurs when the user measures the distance, this function can be used for distance correction.

- 4 -

LM50Mi

75g

86.5×36.5×19.5mm

The correction range is -0.009~0.009m. For example, if the data is 2mm too large, reduce the value by 0.002m; If the data is 2mm smaller, increase the value by 0.002m. Operation:

- 1. Enter self-calibration: In the shutdown state, press and hold the \ key, and at the same time quickly press the O key to start the instrument up, and the screen displays "CAL":
- 2. Modify calibration value: Press 🔐 key to increase the calibration value by 1. When the calibration value is equal to 0.009m, increase the calibration value by 1 again and jump to -0.009m.
- 3. Save calibration value: Press O to save the current calibration value and enter the sound setting.

Sound on/off

The instrument is equipped with sound prompt f unction by default. Users can turn on/ off the sound prompt according to their needs.

- 1. Enter sound setting: Refer to "Self-calibration" to enter the self-calibration. Skip the step of modifying the calibration value, save the calibration value directly to enter the sound setting, and the screen displays "sound";
- 2. Turn on/off sound: Press \mathbf{r} to turn the sound on or off. "on" means to turn on the sound, off means to turn off the sound:
- 3. Save settings: Press O to save settings and return to the state to be measured.

- 5 -

Single Measurement

Under the test mode, press (), and the instrument emits laser to lock the measuring point. Press again for single distance measurement, and the measurement result will be displayed in the major display area.

Continuous Measurement

Under the test mode, long press O and max/min will flash on the screen, then release the key to enter the continuous measurement mode, power off in 3 minutes without releasing the button and the maximum and minimum measured values measured in the continuous measurement process will display in the auxiliary display area.

The current measurement value will display in the main display area. Short press O or \ to exit the continuous measurement mode.

Area Measurement

Press \mathbf{n} , \square shows at the screen. One of the side of rectangle blinks at the display, please follow the below instructions for area measurement:

Press O once for length Press again for width

The device automatically calculates the area and shows the result in the major display area. The measuring results of the length and width of the rectangle will be showed in the auxiliary display area.

- 6 -

Metope Area Measurement

Press \ twice, \ shows at the screen. One of the side of the parallelogram blinks at the display, please follow the below instructions for perimeter measurement:

Press \(\Omega\) once for length

The device automatically calculates the perimeter and

Press

↑ three times to enter volume measurement



Please follow the below instructions for metope area measurement:

- 1 -

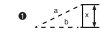
Press O once for the height of the wall; Press again for the width 1 of wall 1; The instrument will automatically calculate the area of the wall: Area=Height × Width 1

Press () to start the measurement; Press again for the width2 of wall 2; The instrument will automatically calculate the total

area of the wall: Total area = Height x (Width 1+ Width 2)

By analogy, press \(\Omega\) to measure the width(n) of the Total area = Height x(Width 1+ Width 2+...+ Width n)

....



another leg (x)



There are two Pythagoras modes which is convenient for indirect measurement in a specific complex environment.

hypotenuse and another leg. Short press T five times to enter Pythagoras mode: Press **O**, measure the length of hypotenuse (a) Press () . measure the length of one leg (b) Device automatically calculates the length of

Calculate the second leg by measuring the

2 Calculate the hypotenuse by measuring the length of two leas.

Short press \ six times, one leg of \ is blinking.

Press , measure the length of one leg (a) Press , measure the length of another leg (b) Device automatically calculates the length of hypotenuse (x)

Legs must be shorter than hypotenuse, or there will be "err" showed at screen. In order to guarantee the accuracy, please make sure all measurements are started from the same point and in the order of hypotenuse and legs.

During use, the following prompts may be displayed in the major display area:

Prompt	Cause	Solution	
Err	Out of the measurement range	Use the device within the measurement range	
Err1	Signal is too weak	Choose the surface with stronger reflection. Use the reflecting plate	
Err2	Signal is too strong	Choose the surface with weaker reflection.	
Err3	Low battery voltage	Charge the battery	
Err4	Beyond working temperature	Use the device in the specified temperature.	
Err5	Pythagoras measuring breaks the rules	Re-measure and ensure that hypotenuse is longer than legs.	

Technology Specifications

Weight

Dimension

Measurement Range	0.05-40m	0.05-50m	0.05-60m	
Precision	±(2.0mm+5×10 ⁻⁵ D)*			
Continuous Measurement	√			
Metope Area Measurement	\checkmark			
Area/Volume Measurement	√			
Perimeter Measurement	√			
Pythagorean Measurement	√			
Min/Max Value	√			
Laser Level	CLASS II			
Laser Type	630-670nm,<1mW		nW	
Automatically Cut off Laser	20s (single measurement)			
Auto Power-off	150s			
Battery	3.7V 370mAh lithium battery			
Full charge measurement times	nes 8000 times for single measurement			
Storage Temperature	-20°C~60°C			
Working Temperature	0°C~40°C			
Storage Humidity	20%~80% RH			

* "d" indicates the actual distance.

** In harsh environment, such as: sunlight is too strong, the ambient temperature fluctuates excessively, the reflection effect of the object's surface is weak, the battery is low, the measurement results will have a large error, so a reflecting plate is needed.

Instrument Maintenance

- The meter should not be stored in high temperature and humid environment for a long time. If it is not used very often, please place the meter in the box and store it in cool and dry place.
- Please keep the device surface clean. Use a soft wet cloth to wipe the dust on the surface. Do not use corrosive liquid to clean the device. Use the same method as wiping optical devices to wipe the meter and focusing mirror.

Packing List

Please check if all accessories are complete a ccording to the following list.

No.	Item	Unit	QTY	Note
1	Meter	рс	1	
2	User Manual	рс	1	
3	Gift Box	рс	1	
4	Charging Cable	рс	1	
5	Hand rope	рс	1	

LINI-T

UNI-TREND TECHNOLOGY (CHINA) CO., LTD. No.6, Gong Ye Bei 1st Road,

Songshan Lake National High-Tech Industrial Development Zone, Dongguan City, Guangdong Province, China Tel: (86-769) 8572 3888 http://www.uni-trend.com

- 8 -- 9 -- 10 -- 11 -- 12 -