

hand-held laser distance meter





Safety Regulations

Please read the safety regulations and operation guide 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 guided could cause damage to the device, influence on measurement result or bodily injury to the user.
- ▲ 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 using by any irrelevant personnel.
- ▲ It is strictly prohibited to shoot eyes or other parts of body with the laser; it is not allowed take the laser to shoot any objects' surface with strong reflecting.
- 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 batteries or meter device shall not be processed just like household garbage, please handle them in line with related law and regulations.

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.

Professional casts quality and good quality gets reputation

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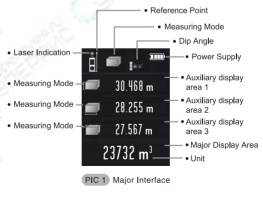


• Discharge the battery door on the back of device, and place battery according to correct polarity, then cover the battery door.

Battery Installation, Display, Keyboard

 1.2V 800mAh AAA Ni-mh battery is recommended. An USB charging connector is included in the accessories bag. User can charge with mini USB, when the power is low.

Display





Turn off the device by long pressing button for 3 seconds under on status. When there is no operation, the device will be shut off in 150s. (Users can set this limited time in the menu, please refer to the MENU/Setting part)

Unit Setting

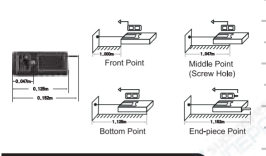
Short press button ♥, enter setting menu. Press button ♥ or ♥ to move the red frame to the item ₩, then press ♥, the frame turns to be green, user can select the unit by press button ♥ or ₱. The default unit is 0.000m, there are 8 units for selection.

Unit:

Distance	Area	Volume		
0.000m	0.000m ²	0.000m ³		
0.00m	0.00m ²	0.00m ³		
0.00ft	0.00ft2	0.00ft3		
0.0in	0.00ft2	0.00ft3		
0 1/32 in	0.00ft2	0.00ft3		
0'00"1/32	0.00ft2	0.00ft3		
0.000 米	0.000米 ²	0.000米 ³		
0.00 米	0.00米 ²	0.00米 ³		
	0.000m 0.00m 0.00ft 0.0in 0 1/32 in 0'00"1/32 0.000 %	0.000m 0.000m² 0.00m 0.00m² 0.00ft 0.00ft² 0.0in 0.00ft² 0.1/32 in 0.00ft² 0'00"1/32 0.00ft² 0.000% 0.000ft²		

Reference Point Setting

The device get four reference points. System default reference point is bottom. Press la to select the reference point.



Distance, Area, Volume & Pythagoras

Single Measurement

Press button 📾 under measuring mode, laser shoots and focuses the target.

Press button again for single measurement, result will be shown in the major display area. The latest 3pcs of record will be shown in the auxiliary display area. Short press button 🕾 to delete the history results.

Continuous Measurement

The user can use this mode to find the target distance without frequent operation. Long press button an under measuring mode and enter continuous measuring mode. Maximum and Minimum value will be shown on the screen. Present result displays in major display area. Short press botton 📾 or 🗠 to guit.

Area Measurement



 $S = I \times W$

Press button 🕅 , 🔜 shows on the screen. Please follow the below instructions for area measuring:

Press once for length;

Press 📾 again for width.

The device calculates and shows the result in the major display area. Short press 💮 to clear off last result and measure again if necessary. Long press button 🗊 to save the result.

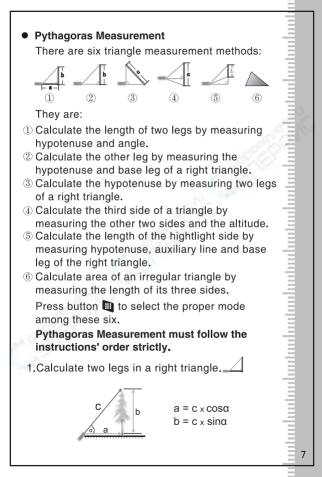
Volume Measurement



 $V = L \times W \times H$

Short press button 🎟 twice, screen shows 🗐 . Please follow the below instructions for area measuring:

Press button for one edge (H)
Press button for the second edge (L)
Press button for the third edge (W)
It is unnecessary for user to measure according to this order. Device calculates the volume after measuring the third edge. Short press for clear off the last result and measure again when you make a wrong operation. Long press button for save the result.



Press button the three times, screen shows $_ \square$; \square Press button for hypotenuse and dip angle.The results of b and a will be shown after measuring.

2. Calculate the other leg of a right triangle $_$



 $b = \sqrt{c^2 - a^2}$

Short press button the four times, screen shows 2; Press button for length of hypotenuse c; Press button for length of one leg a; Device calculates the length of the other leg b.

3. Calculate the hypotenuse of right triangle



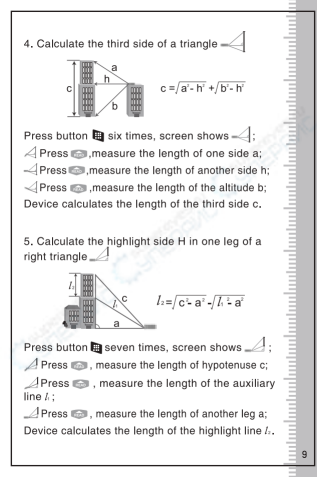
 $C = \sqrt{a^2 + b^2}$

Short press button \blacksquare five times, screen shows \triangle ;

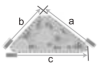
igsqcup Press 💿 , measure the length of one leg a;

Press 💿 , measure the length of the other leg b;

Device calculates the length of hypotenuse c.



6. Calculate the area of an irregular triangle



 $S = \int Lx(L-a)x(L-b)x(L-c)$ L=(a+b+c)/2

Press button 🖿 eight times, screen shows 🛆

Press button 📾 for first leg a;

Press button is for second leg b;

Press button if for third leg c;

The result of area S will be shown after measring.

ATTN: If the device shows "ERR 5" while measuring, that means the previous measring results are not accompany to the rule of triangle. For example, the hypotenuse is shorter than a leg. When there are results mistakes, the device will show "ERR 5" to alarm. In that case, users need to measure again.

If user gets a wrong result in last measurement, short press button (a) to return to the last measurement and measure again. Long press button (a) to save the result.

Distance Addition

Step 1 Press button a when you get the first distance result;

Step 2 Press button logo to get the second result; The SUM shows in the major display area.

Repeat Step 1 and Step 2 to continue the summation.

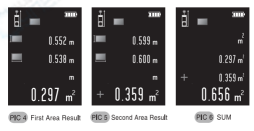
Distance Substration

Step 1 Press button 🗲 when you get the first distance result;

Step 2 Press button is to get the second result; The difference shows in the major display area. Repeat Step 1 and Step 2 to continue the substration.

ATTN: User can short press button 🔄 to cancel the last movement while addition or sustration. Short press twice the button 📾 to exit.

Area Addition and Substration



Step 1 Get first area result as PIC 4.



Step 2 Short press button 🔁 , and then repeat the area measurement movement to get the second result of area as PIC 5



Step 3 Short press button M. device calculates the SUM and shows in the major display area as PIC 6.

Repeat the movement of step 2 for more areas addition before step 3, device will calculates SUM for all areas.

The movements of Substration are similar to Addition

Volume Addition and Substration





Step 1 Get first volume result as PIC 7.



Step 2 Short press button 🚼 , and then repeat the volume measurement movement to get the second result of volume as PIC 8. Step 3 Short press button in , device calculates the SUM and shows in the major display area as PIC 9.

Repeat the movement of step 2 for more areas addition before step 3, device will calculates SUM for all areas.

The movements of Substration are similar to Addition.

Multi-direction Electronic Level Bubble, Delay Measurement, Staking-out and Angle Measurement

Multi-direction Electronic Level Bubble

Long press button 📓 , screen shows:



Vertical Angle Level Angle

Press button 📾 to exit.

Camera

When users cannot find the laser spot under strong sunshine, please turn on the camera to help you to make the measurement.

 Short press button state to turn on the camera under single measuring-stay mode;

2. Make the cross which is on the screen exactly point to your target, then start measuring (Please refer to the Sigle Measuring capter): 3. Short press button 🚳 once, or short press button a to exit the camera. If there is measuring result, short press button 🔤 twice to exit: 4. Short press button lot to turn on the camera under Area. Volume or Pythagoras mode with the laser on. Short press button of to exit and the measuring result will be shown on the screen. 5. Continuous measuring with camera: turn on the camera, then long press the button is to enter continuous measuring mode. When find the target, short press button 📾 to stop continuous measuring. The measuring result will be shown on the screen.



Vertical Angle

Level Angle

Focus Cross

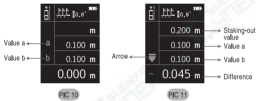
Measuring Reult

Note: Camera measuring assistant is only useful when the distance is more than 10 meters.

Delay Measurement

Long press button 🐚 , delay time shows on the top of screen in Seconds. Short press 😭 and 💕 to adjust the time. Max value is 60s. Min value is 3s. Then short press button is to start the delay measuring function.

Staking-out

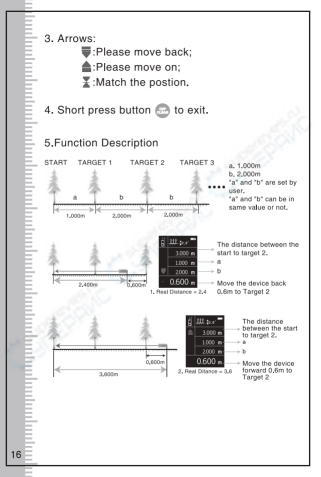


User can use staking-out function to find the position which match the setting distance.

- 1. Long press button , the device shows as PIC 10;
- 2. Set the value:

Press and d to adjust the value of a. Press button is confirmed.

Press 🗈 and 💕 to adjust the value of b. Press button is confirmed.



Angle value shows on the top of the screen.

The range of angle is $-90.0^{\circ} \sim 90.0^{\circ}$ Two Units of Angle: ° and % (Slope)



Vertical Angle

Connect to Computer

User can transfer the records from the device to the computer with USB connector. User need to install the software "LDM Studio" from the disc which is offered with the device. Then user can upload the records to EXCEL. The software interface is as below:



PIC 12

The device is offered with opened USB HID for users to do further development. Please check the disc for the whole agreement. DOC: USB-HID Command List-EN vr.docx

Software Installation:

1)Open the folder "LDMStudio_setup" in the disc. Double click "setup.exe" to install the software. Operate following the instructions in chapter 2 "One-Key Installation" in "readme.docx" or "readme.pdf".

2)Connect the device to the computer with USB afterinstallation. When open the software, it shows the interface of PIC 12. If it is successfully connected, it will shows "Connected" at the left bottom of the interface.

Click see or set to control or clear the records.

4) Click to upload the records to the computer. Click to get the records in EXCEL. Click to print the records.

MENU Setting

Enter and Exit the MENU

Press button it to enter the Menu Setting interface. User can exit by short press . , the alteration can be taken effect but not recorded.

User can also exit by short press ${\ensuremath{\bowtie}}$, the alteration can be taken effect and recorded.

Baic Operation

There is a red option frame to show your seletion. (PIC 2).

Move the red option frame up and down by button \mathbf{Q} and $\mathbf{\beta}$.

Short press , then the red frame become green. Press ♀ or to adjust the parameter of your selected item.

Items and Options

There are totally 7 items in 2 pages in the MENU.

Item	Description	Options		
	Backlight	5s~60s		
	Laser Lasting	20s~120s		
٩	Auto Power-off	100s ~ 300s		
	Tone	ON OFF		
	Distance Unit	1: 0.000m 2: 0.00m 3: 0.0in 4: in 1/32 5: 0'00"1/32 6: 0.00ft 7: 0.000 % 8: 0.00 %		
UNIT	Angle Unit	1: o : degree 2: 100% :Slope		
CRL S 🖸 +S	Calibration	$-0.009m \sim +0.009m$		

ATTN: Calibration function may affect precision of the device, so this item cannot be adjust under default state. User need to follow the below steps for the calibration:



Step 1 Turn off the device:

Step 2 Press the button Step 2 Press the button button 📾 , then release it. Release the button till the device enter the main interface;

Step 3 Short press button in for MENU setting. Now it is free for the calibration.

APP

* This function is just applied to Bluetooth version.

This device is company with professional APP, which can help user to control the device, do CAD drawing, measure on photo by smart phone. Download and Install the APP:

Andriod: Please search "LDM STUDIO PRO" in http://shouji.baidu.com, then install the APP accordingly.

IOS: Please search "LDM STUDIO PRO" in APP strore and install the APP accordingly.





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21

Battery

The device is accompanied with rechargable batteries and USB charging connector. Please check the batteries before charging to make sure the batteries in the device are rechargable. It is forbidden to charge nonrechargable batteries. The icon **m** will roll on the right top of the screen while charging. When the charging is finished, the icon **m** will turn green.

ATTN: We suggest the user to use our standard USB charging connector for charging.

Instrument Maintenance:

1) The meter should not be stored in high temperature and strong humidity environment for long time;

2) If it is not used very often, please take out the battery and place the meter in the allocated potable bag and store in cool and dry place.3) Please keep the device surface clean. Wet soft cloth is applied to clean dust, but erosion liquid is never allowed to use for the meter maintenance.

4) Laser output window and its focus lens can be maintained according to maintenance procedures for optical device.

Delivery Package

Please check if the accessories are matched the below list before buying.

Item	Contents	Unite	QTY	Remark
1	Laser distance meter	рс	1	
2	Pounch	рс	1	
3	Hand Strap	рс	1	
4	Rechargable Battery	рс	3	100
5	USB Connector	рс	1	
6	Disc	рс	1	3
7	Reflector	рс	1	6
8	User's manual	рс	1	
9	Giftbox	рс	1	

Tips

You may get some warning information as below:

Info message	Cause & Solution		
ERR 1	Received signal is too weak. Chose the surface with stronger reflectance. Use the reflector.		
ERR 2	Received signal is too strong. Chose the surface with weaker reflectance. Use the reflector.		
ERR 3	Low power. Change or recharge the batteries.		
ERR 4	Fail of memorizer. Please contact the manufacturer.		
ERR 5	Pythagoras measuring error. Please re-measure.		
ERR 6	Exceed the measuring range.		
ERR 7	Error of camera, please contact the manufacturer.		
ERR 8	Fail of tilt. Please contact the manufacturer.		

Specifications

Item			
Working range	80m	120m	
Smallest unit displayed	1mm		
Measuring accuracy	± 2 mm **		
Laser	class II, < 1 mW		
Laser wavelength	635nm		
Continuous distance measuring (tracking)	Yes		
Area / volume	Yes		
Pythagoras measuring	Yes		
Length/Area/Volume Addition/Subtraction	Yes		
MAX & MIN Value	Yes		
Skating-out	Yes		
Delay Measurement	Yes		
Self-Calibration	Yes		
Angle of Tilt	±90°		
Multi-direction Electronic Level Bubble	Yes		
Backlight	Yes		
Record	100 pcs		
USB Connector	Yes		
Auto Laser off	20~120 s		
Auto Switch off	100 ~300s		
Storage temperature range	-20 +60 °C		
Working range	0 +40 °C		
Storage Humidity	RH85%		
Power supply	Ni-mh 3x1.2V 800mAh		
Dimensions	125x54x27mm		

Note: Bluetooth function for option.

** Use a reflector to increase the measurement range during daylight or if the target has poor reflection properties. Low power supply can also cause wrong measuring results.

*Typical Tolerance: ±2mm, when reflectivity 100% (white surface), environment light <2000 LUX. 25 °C Tolerance is usually affected by the distance, reflectivity, and environment light etc. It probably gets tolerance around ±(2mm+0.2mm/m).

