## Handheld laser distance meter

## User Instruction

## $\triangle$ Thank you for your purchasing the handheld laser distance meter.

Please note that Instruction of safe using and Instruction of instrument using carefully before using this product first time. Otherwise it may cause laser radiation injure and electric shock dangerously.

## Instruction of Safe Using

1. This laser distance meter belong to Classillaser product, please don't stare at laser directly at any time when using this equipment.
2. Please don't using together about this product with other Optical products. In case result in laser radiation seriously.
3. Please don't destroy any warning label on the instrument.

## Using Instrument tips:

1. This product belong to optical instrument, it's main used for indoor, outdoor with cloudy weather etc.
2. To guarantee precision, instrument should keep in steady status until finish measuring during measuring process.
3. To guarantee precision, reflect rate of measuring aim should over $15 \%$.

4 .To guarantee precision, it should adopt with $90 \%$ white reflector measuring together when measuring aim over 10 meter.
5 . To guarantee precision,it should adopt with $90 \%$ white reflector measuring together on condition measure outdoor.

## Accessories list

| Name | Quantity |
| :---: | :---: |
| Laser distance meter | 1 |
| Lanyard optional | 1 |
| storage bag | 1 |
| Instruction manual | 1 |
| Package box | 1 |
| USB Charging cable | 1 |

## Forbidding category

1, Using equipment without reading using manual.
2, User open or repair this instrument without authorization.
3, Aim sun directly.
4, Put equipment into water.
5. Using equipment beyond using limited range

6, Clean lens directly by alcohol or other organic solvents, hands or other rough objects.
7. Irradiate other people intentionally in dark environment.

8, Supply power for instrument adopt with power supply over the rated voltage.

## Structure of product \& Introduction of button



1. Laser receiving port
2. Laser emission port
3. Display screen
4. Horizontal bubble
5. (\%). Power on button\Measurement button
6. Measurement mode switch buttonlunit switch button
7. 

Number addition \& subtraction \storage button
8. atirn Power off \Clear button
9. (ie) Measurement reference switch button
10. USB charging port

| Number | Technical Parameters | SI1171 | SI1172 |
| :---: | :---: | :---: | :---: |
| 1 | Precision | $\pm 2 \mathrm{~mm}$ |  |
| 2 | Range | 0.08-30/40/50/60/70 m |  |
| 3 | Min display | 1 mm |  |
| 4 | Time of Single measurement | 0.4-4 seconds |  |
| 5 | Units of measurement | m,ft,in |  |
| 6 | Laser class | Class II |  |
| 7 | Laser type | 620-690NM |  |
| 8 | Voice broadcast | - | $\bullet$ |
| 9 | Buzzer | - |  |
| 10 | Area measurement | $\bullet$ |  |
| 11 | Volume measurement | $\bullet$ |  |
| 12 | Pythagorean 1 | $\bullet$ |  |
| 13 | Pythagorean 2 | $\bullet$ |  |
| 14 | Pythagorean 3 | $\bullet$ |  |
| 15 | Triangular area measurement | - |  |
| 16 | Max and Min measure | $\bullet$ |  |
| 17 | Add and Subtract function | $\bullet$ |  |
| 18 | Function add and subtract |  |  |
| 19 | Change Baseline | $\bullet$ |  |
| 20 | Data storage | 20 sets |  |
| 21 | Battery Type | Lithium battery 3.7v |  |
| 22 | Operating temperature | $0^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$ |  |
| 23 | Storage temperature | $-10{ }^{\circ} \mathrm{C}-60^{\circ} \mathrm{C}$ |  |
| 24 | Turn off the laser automatically | 30 seconds |  |
| 25 | Power off automatically | 180 seconds |  |
| 26 | Size (length $\times$ width $\times$ height) | $123 \times 51 \times 28 \mathrm{~mm}$ |  |
| 27 | Weight | About 53g | About 56g |

## Basic parameters

## Measuring condition

Handheld laser distance meter are mainly used for indoor measurement environments.
It may cause a large error when using like the following condition, for example the intensity of ambient light is too high, the ambient temperature is too high or too low, the reflected light of the target is too weak or too strong (such as strong sunlight, low reflectivity or rough surface, mirror surface, etc.)

## Charging operation

Connect the charging cable to the USB port at the end of the instrument and turn on the power. The battery icon on the screen flashes, indicating that it is charging. When the battery is charged fully, the battery icon no longer flashes, and the screen displays the full charge status.

## Button of instrument operating

## 1. Power on

Press this button long time, instrument will carry on. Display screen will show as picture $1-1$, the measuring mode is single measurement by default. Press the button shortly, laser point will be turned on, display screen will show as 1-2. Laser point will be turn off automatically after 30 seconds if machine have no action.


## 2, Transform of Measuring benchmark ©i¢

Post-benchmark by default after machine turn on, display screen show as picture $2-1$. Press this button shortly, benchmark will be change into Middle benchmark and former benchmark. Show as picture 2-2, 2-3. Press this button long time, benchmark will be exchange cyclically.


2-1 Post-benchmark


2-2 Middle benchmark


2-3 Former benchmark
3. Transform of Measuring unit

Measuring unit is "Meter" after mautine turn on, display screen will show as 3-1; Press this button long time, measuring unit will change into "in", "ft", display screen will show as 3-2 and 3-3.


3-1 m

in


3-3 ft

4, Transform of Measuring mode
Display screen will show as 4-1 after machine turn on. Press this button shortly the measurement mode will be exchange cyclically.


## 4-1 Singe measurement 4-2 Area measurement



4-3 Volume measurement

4-4 Pythagorean Measurement


4-5 Pythagorean
Measurement1


4-6 Pythagorean
Measurement2


4-7 Pythagorean Measurement3

Storage: When there is data on the interface, the data display on surface will be
stored while release the button after the ticking sound if press this button long time.
Search: If there no data on surface, surface will be change into storage surface while press this button long time, display screen will show as 5 -1; Press this button shortly, go forward one by one to view the measurement data storage records, The smaller the number, the newer the measured value. Display screen will show as picture 5-1 and 5-2.
(Note: If the instrument has a storage record by default, this is the factory debug value and does not mean that the instrument has been used)


5-1


5-2

6, Voice turn on/off
Voice turn on by derault after machine turn on. Quickly three-click this button, to the voice is turn on and the voice is turn off cyclically.

## 7, Power off/Clear off

Machine will power off if press this button long time at any status. Press this button shortly, the last measurement data can be cleared. It will return to the single measurement mode interface after the data is cleared.

## Machine measuring operation

8, Single measurement
On the condition that power on, enter single measuring mode. Press measuring button shortly, measurement with laser point. Display screen will show as picture 8-1.


9, Continuous measurement
On condition that measuring mode single, press measuring button long time, enter into Continuous measurement mode, display screen will show as $9-1$. Press clear off button, pause continuous measurement and quit continuous measurement mode.


10, Area measurement
On the condition that power on, enter into area measuring mode. Press measuring button shortly. The result of area measurement will be displayed on screen, show as picture 10-1.


11, Volume measurement
On the condition that power on, enter into volume measuring mode. Press measuring button shortly, Measure the length, width and height of the target to be measured separately. The result of volume measurement will display on screen, show as 11-1


12, Pythagorean measurement 1
On the condition that power on, switch pythagorean measurement mode.Press measuring button shortly, measuring the length of the hypotenuse for first time; Keep datum mark not change, laser meter on horizontal position, measure the length of the right-angle side for the second time. The height of the right triangle is displayed on the screen, show as picture 12-1.


20ワ10

## Number of height measure

## 13, Pythagorean measurement 2

On the condition that power on switch pythagorean measurement mode. Press measuring button shortly, measuring the length of the hypotenuse for first time; Keep datum mark of machine not change, laser meter is in horizontal position. Measure the length of the right-angle side for the second time, Keep datum mark of machine not change, and the laser meter is in the horizontal position, measure the length of the hypotenuse for the third time. The height of the triangle will displayed on the screen, show as 13-1.

13-1


Note: This instrument can calculate the distance automatically by Pythagorean theorem. This function is designed for measuring places that are not easy to reach.

Please strictly obey the following measurement sequence: all measured points must be in the same horizontal or vertical plane, and the triangle must be with a right angle formed by the instrument and the two targets. In order to get the best measurement results, it is recommended to fix the instrument on one point.
14, Pythagorean measurement 3
On the condition that power on switch indirect Pythagorean Measurement Model. Press measuring button shortly, measuring the length of the hypotenuse for first time; Keep datum mark of machine not change, laser meter is in horizontal position. Measure the length of the right-angle side for the second time, Keep datum mark of machine not change, and the laser meter is in the horizontal position, measure the length of the hypotenuse for the third time. The height of the triangle will displayed on the screen, show as 14-1.


Note: This instrument can calculate the distance automatically by Pythagorean theorem. This function is designed for measuring places that are not easy to reach.

Please strictly obey the following measurement sequence: all measured points must be in the same horizontal or vertical plane, and the triangle must be with a right angle formed by the instrument and the two targets. In order to get the best measurement results, it is recommended to fix the instrument on one point.
15. Hypotenuse triangle area measurement

On the condition that power-on, enter the triangle area measurement mode. Short press the measuring button to measure the three sides of the triangular target separately. The area measurement result is displayed on the screen, as shown in Figure 15-1.


15-1
16. Number addition and subtraction measurement

After the instrument turned on，it enters the individual measurement mode．Short press the button of plus and minus，the symbol of＂＋＂ appears on the screen，indicating that the main display line will be added to the third line of data．Short press the measure button to perform the measurement．The result of the first addition will be displayed as picture 16－2． Short press the measure button again to measure，and the result of the second addition will be displayed as picture 16－4．

Short press the plus and minus button to cycle between＂＋＂and＂－＂．If it is subtraction，it means that the main display line subtracts the third line of data．（Note：The default main display line at power－on is 0.000 m ）


16－1



16－2


## Appendix

Display Error code
Display both＂infocode＂and＂error＂，the following error can be corrected．

| Infocode | Reason | Correct |
| :---: | :---: | :---: |
| Er204 | Beyond calculate <br> Range | Measure again |
| E205 | Exceeded <br> measuring range | Using within <br> allowable range |
| E255 | Weak signal | Adopt reflector |
| E404 | Error of hardware | Turn on／off the <br> instrument，check <br> the content <br> displayed on the <br> screen，and <br> contact after－sales |

## Service

一，We provide 1 year warranty Service since clients buy the machine．
二，The following condition we not offer warranty service．
1，The machine with deleted code．
2，Repair machine without permission and authorization
3，Error caused by Man－made damage or storage incorrectly
4，Instruments with expired warranty period．
三，Warranty service must offer us with warranty card what purchasing date， type，the number of machine．
四．warranty card

## $\triangle$ Warning

Electromagnetic radiation may cause interference to other equipment，devices （such as pacemakers or hearing aids，and

| Model number of <br> machine |  |
| :---: | :--- |
| Number of <br> product |  |
| Purchasing date |  |
| Quality inspector |  | medical instruments，）and aircraft．It may

## influence humans and animals also．

## Prevent Measures：

Although this product complies with the most strict standards and regulations， the original manufacturer cannot rule out the possibility of harm to humans and animals completely．
－Don＇t using this product on the condition that near gas stations，chemical plants，potentially flammable gases and environments where blasting occurs．
－Don＇t using this product near with medical equipment．
－Don＇t using this product on airplane．
－Don＇t using this product near body for long time．

