

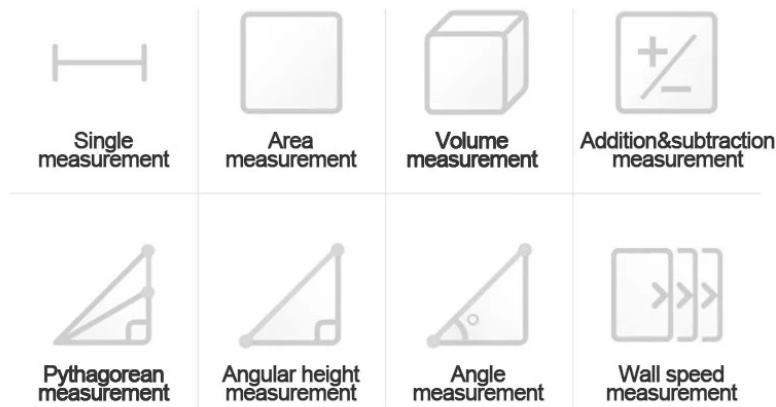


Chat Now

Browsing History

## Millimeter accuracy

## Multiple quick measurement modes



## Digital angle sensor

## Real-time angle display



Chat Now







Browsing History



TOP

## Delay Measurement



Long press , a second number shows in the screen . User can press  or  to adjust the time between 0s to 5s.

Press  to start count down, the measure start when the time turns to 0.


[Chat Now](#)[Browsing History](#)[TOP](#)


## Continuous area measurement

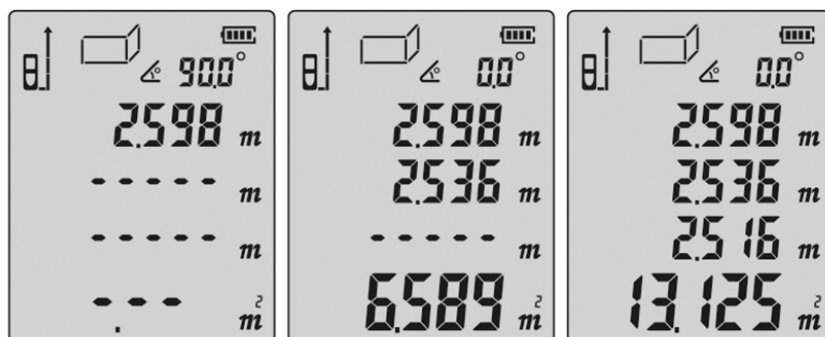
When the meter is in area mode, you can use the add / subtract function to total up the area of several surfaces.

Press button  three times till  showing in the display.

Press  to measure the height of the wall first;

Press  to measure the bottom edge of the first wall, get the first area in the major display area;

Press  to measure the bottom edge of another wall, get the sum of these two walls.



Chat Now




Browsing History

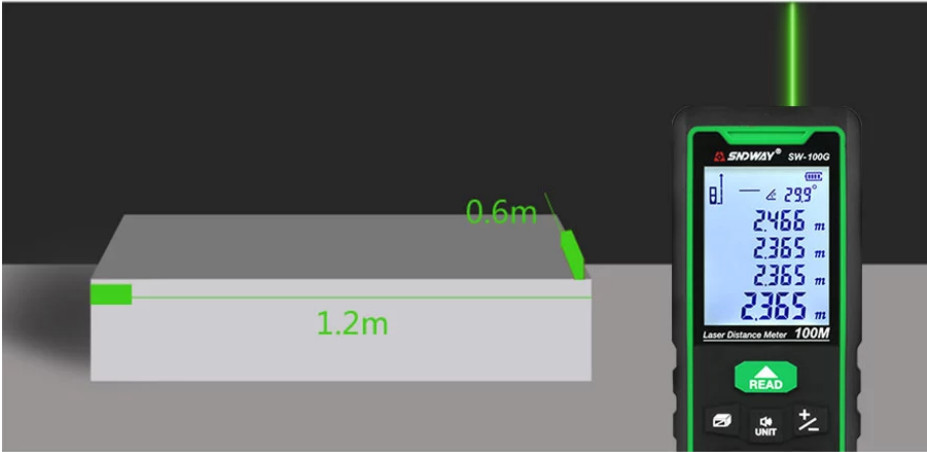


TOP



# Instructions

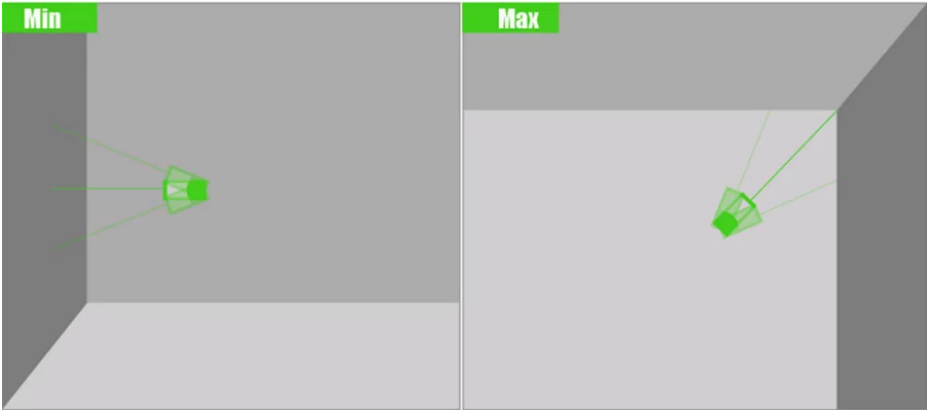
## 1.Single Measurement

The device will come to single distance measurement|→| when it is switched ON. press  after aiming at target to get result in summary line.



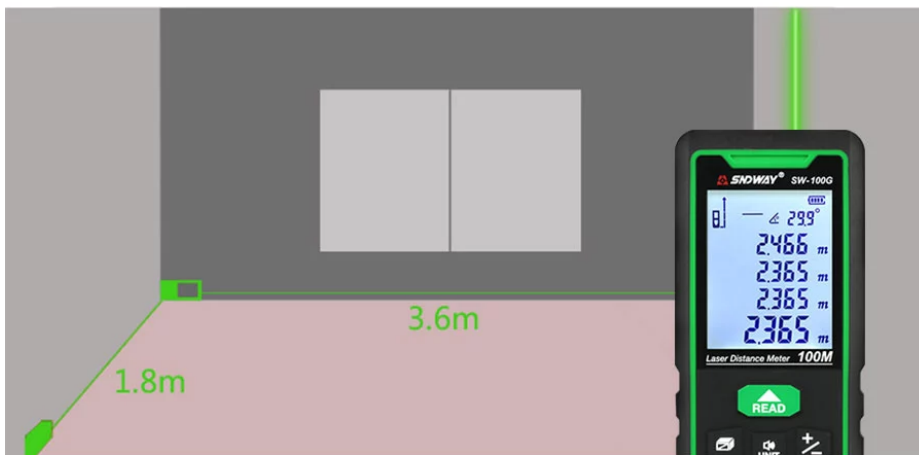
## 2.Continuous measurement

Long press  to activate measurement |→| , sweeping slowly the laser back and forth and up and down over the desired target point from a fixed measuring point, then press  to stop, the value for maximum and minimum distances are displayed in the screen as well as the last measured value marked in the summary line. You can choose max or min value according to your needs.( This function will be stopped automatically after 3 minutes of inactivity).



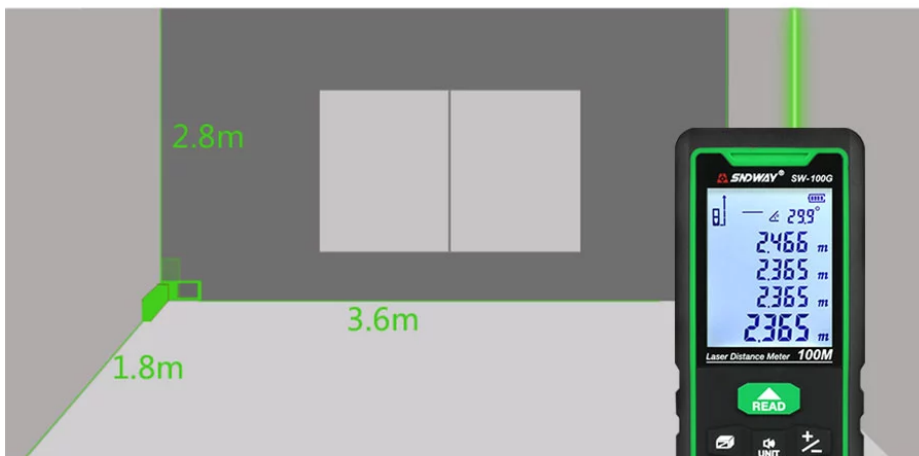
### 3.Area measurement

press  to select area measurement mode .according to reminding of the flashing line,press  to get the distance for 1st line(Length),press  again for 2nd displayed in the summary line.



### 4.Volume measurement

press  to select volume measurement mode .according to reminding of the flashing line,press  to get the distance for 1st line(Length),press  again for 2nd line(Width),press third time for 3rd line(Height),the Volume is calculated and displayed in the summary line.



Chat Now





Browsing History

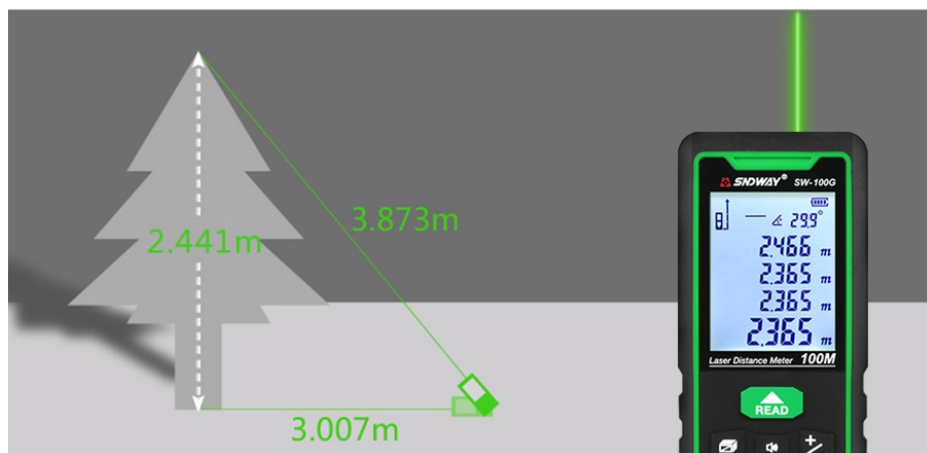


TOP








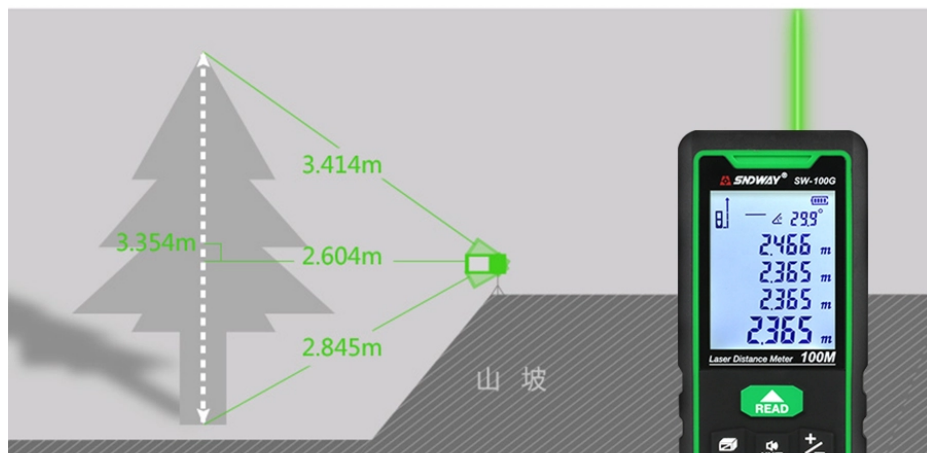
### 5. Pythagoras(2-point)

Refer to figure ①, Press  to select Pythagoras mode . According to reminding of the flashing line, press  to get the distance of 1st line, change to the horizontal direction of the object from the fixed measuring point, press  again to get the distance of 2nd line, the result is displayed in the summary line.








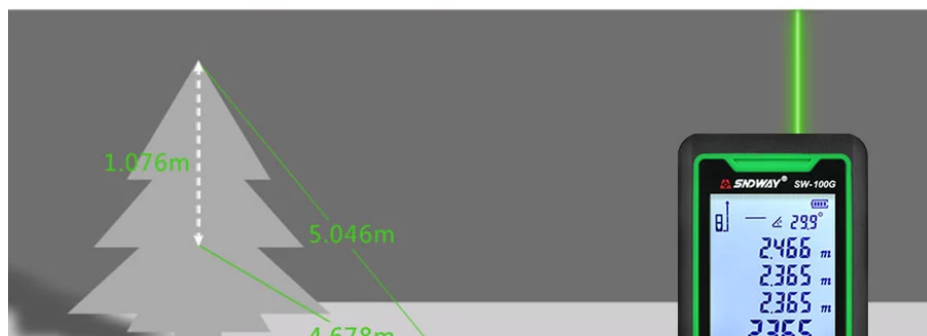
### 6. Pythagoras(3-point)②

Refer to figure ②, Press  to select Pythagoras mode . According to reminding of the flashing line, aiming at 1st target point, press  to get the distance of 1st line, change to the horizontal direction of the object from the fixed measuring point, press  again to get the distance of 2nd line, move to the 2nd target point, press  to get the distance of 3rd line, the result is displayed in the summary line.



### 7. Pythagoras(3-point)②

Refer to figure ②, Press  to select Pythagoras mode . According to reminding of the flashing line, aiming at 1st laser point, press  to get the distance of 1st line, move to the 2nd target point from fixed measuring point, press  again to get the distance of 2nd line, change to the horizontal direction of the object from the fixed measuring point, press  to get the distance of 3rd line, the result is displayed in the summary line.



Chat Now



Browsing History

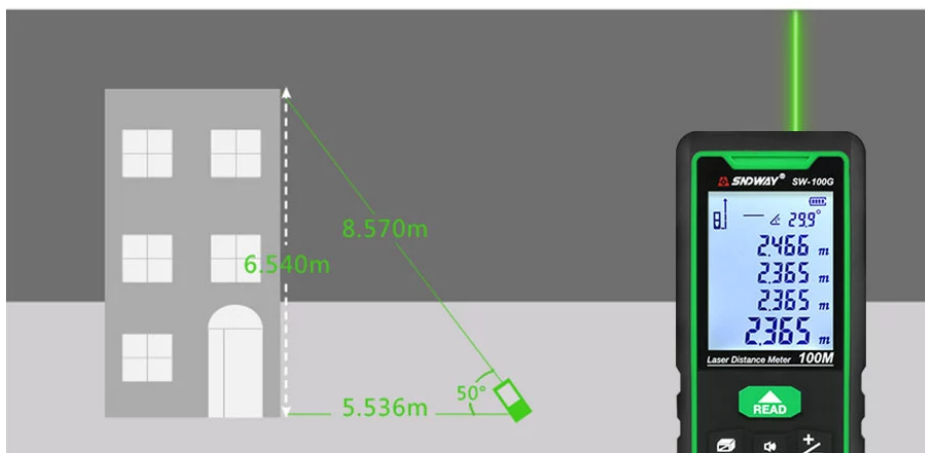


TOP



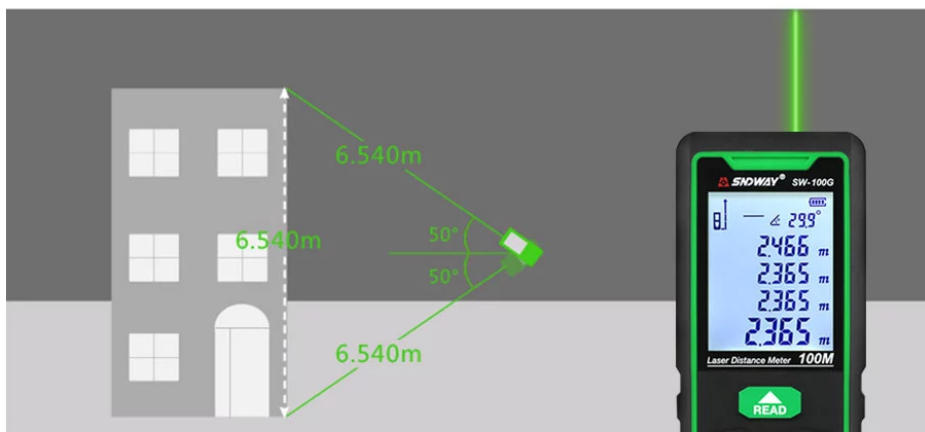
### 8.Auto Level Measurement

Refer to figure ④, Press to select Auto Level mode. According to reminding of the flashing line, press to get the distance of hypotenuse, vertical and horizontal lines, the result is displayed in line accordingly.



### 9.Auto Height Measurement

Refer to figure ⑤. Press to select auto height mode. According to reminding of the flashing line, press to get the distance for 1st line; press again for 2nd line, then you can get vertical height displayed in summary line.



#### Packaging & Shipping

One unit packing dimension / weight: 118\*52\*27mm

Standard QTY per export carton: PCS

Standard export carton size: 50\*34.5\*37.5 cm

Standard export carton weight: KG

Packing: 1 X LASER DISTANCE METER

1 X English USER'S MANUAL

1 X Portable bag

1 X Hand strap

1 x Gift box

1 x Reflector



Chat Now



Browsing History



TOP