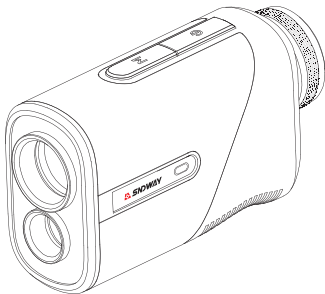


# 手持式测距望远镜

---

## Laser Rangefinder Telescope



**SW-U1000PRO**



产品执行标准：GB/T 14267-2009



## 安全条例

**初次使用仪器前，请先仔细阅读安全条款和操作指南**

- ⚠ 在使用仪器之前请仔细阅读本手册中的所有操作指南和安全条例，没有按照本手册所指引的操作方法使用仪器有可能会造成仪器的损害、影响测量精度。
- ⚠ 不要用任何方式自行打开或修理仪器，严禁非法改装或改变仪器激光发射器的性能。请妥善保管仪器，不要放置在儿童可以接触到的地方，避免无关人员的使用。
- ⚠ 仪器电磁辐射可能对其他设备和装置造成干扰，请不要在飞机或医疗设备附近使用本仪器，不要在易燃、易爆的环境中使用仪器。
- ⚠ 报废的仪器不可与生活垃圾一同处理，请按国家或者当地的相关法律规定处理报废的仪器。
- ⚠ 仪器出现任何的质量问题，或对使用仪器有任何疑问时请及时联系当地经销商或仪器厂家，我们将第一时间为您解决。

## 产品介绍

本激光测距望远镜，是一种工程、高尔夫通用型仪器。全系配备扫描测量功能，可轻松识别远处细小目标，广泛应用于各种场景，如：电线、电线塔，高速公路，市政工程，林业勘察设计，建筑施工、网络规划勘测设计，通讯检修，狙击射击，高尔夫，狩猎等户外各类测量。

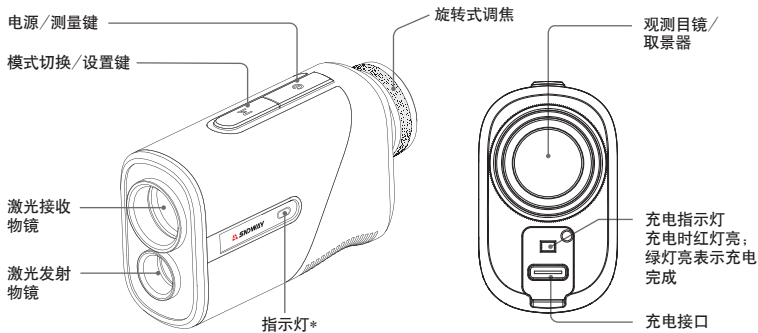
### 产品优势

- 在清晰观察物体的同时，可测量固定或慢速运动物体在一定范围内的距离。具有测量精度高、测距时间短、距离显示直观、耗电低和自动断电等优点。
- 仪器的激光发射功率小、对人眼安全，不需要配对目标；体积小，重量轻，便携。机内使用可循环充电锂电池供电。

### 产品特性

- 小巧，轻便，便携；
- 高精度，高速，低功耗；
- 1级脉冲激光，对眼睛无害；
- 静音操作，自动断电；
- 测速模式，可实时捕捉目标速度；
- 内置650mAh可循环充电锂电池；
- 旗杆锁定功能，方便测量细长目标；
- 高尔夫弹道补偿功能，用于计算出实际击球距离；
- 高度和水平模式，应用于工程测量；
- OLED自发光屏，无惧环境明暗，屏显清晰可见。

## 产品概述图



\* 指示灯开机常亮

## 技术参数

产品型号	SW-U1000PRO
测量范围	3-1000m
产品大小	92x55x33 mm
产品重量	128.5g
示值误差	$\pm(1.0m+D \times 0.3\%)^*$
测量单位	m(Meter), Y(Yard)
反应时间	<0.5s (<120M 64ms; $\geq 120M$ 460ms)
速度测量精度	$\pm 5\text{km/h}$
速度测量范围	0~300km/h
倍率	$5.5X \pm 5\%$
视场	$7.0^\circ \pm 5\%$
物镜孔径	18mm
目镜孔径	16mm
出瞳直径	$3.3 \pm 0.5\text{mm}$

视度调节范围	±6°屈光度
激光等级	Class 1
激光波长	905nm
电池规格	3.7V / 650mAh Li-ion
满电工作次数	20000次测量(满电)
防护等级	IP54
工作温度	-10°C~ 50°C
高度测量功能	有
斜坡测量功能	有
充电规格	DC 5V 0.5A Type-C

\* 最大量程，以浅色建筑物测量为标准。天气、目标大小、表面形状等情况，可能对最大量程产生影响。精度受天气、目标反射条件是否良好，是否有强光干扰等因素影响。详情参考<注意事项>。

## 屏显内容图解

### 1. 十字瞄准靶心

探索测定目标：+ 闪烁

探索测量目标成功：+ 停止闪烁

### 2. 旗杆锁定模式

未锁定旗杆 已锁定旗杆

### 3. 直线测量模式

### 4. 震动指示

### 5. 高尔夫补偿模式

上下坡指示

上坡 下坡

### 6. 高尔夫补偿模式：

显示高度和实际距离

高度和水平模式：显示高度和水平距离

### 7. 高尔夫补偿模式指示

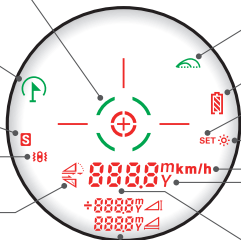
### 8. 电池电量显示

### 9. 设置模式指示

### 10. 亮度调整

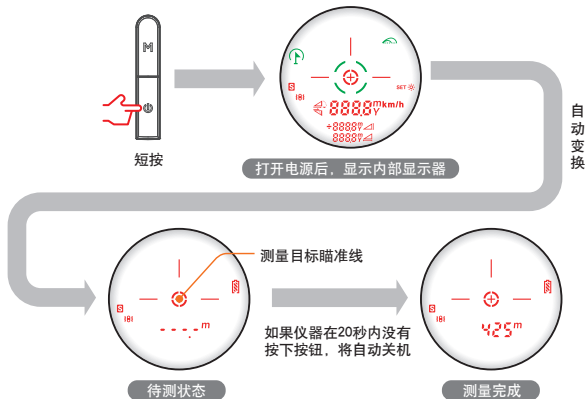
### 11. 测量单位 [m: 米 Y: 码, km/h: 千米每小时]

### 12. 直线距离模式：显示实际距离 旗杆模式：显示旗杆距离 高尔夫补偿模式：显示补偿距离 高度和水平模式：显示实际距离 测速模式：显示速度

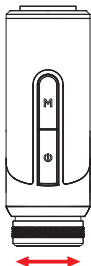




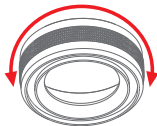
## 操作说明图解



## 旋转式调焦



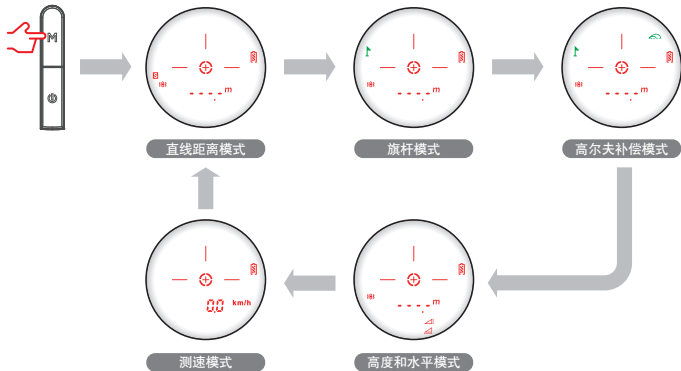
根据旋钮上的正负指示作为参考



顺着“右”方向旋转适用于近处看不清的用户(如远视眼)，顺着“左”方向旋转适用于远处看不清的用户(如近视眼)。通过调节旋钮，使目距和瞳距一致即清晰。

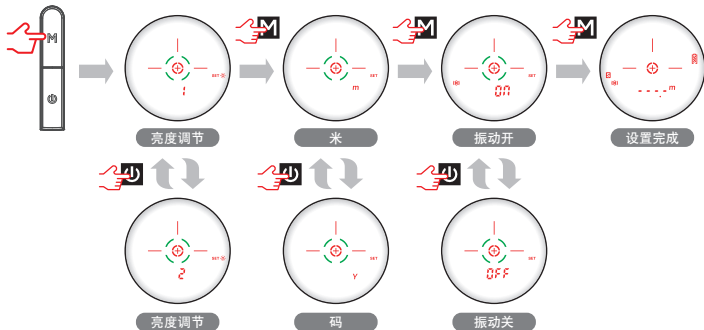
## 模式选择

短按模式键 **M** 切换模式。



## 单位和振动选择

长按模式键 **M** 2s进入设置模式。



注：1.开启振动模式，仪器测量距离，振动一次，仪器锁定旗杆，振动两次。

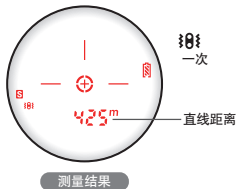
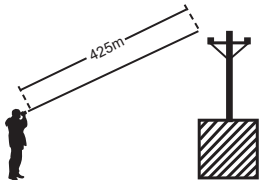
2.关闭振动模式，仪器测量距离，不振动，仪器锁定旗杆，振动两次。

## 直线距离测量

### 测量直线距离

单次测量：短按测量键  测量一次距离

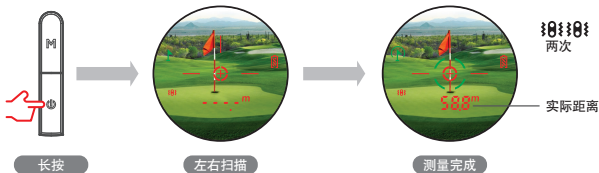
连续测量：长按测量键  扫描距离，实时显示扫描目标距离。



## 旗杆锁定

当测量重叠目标时，长按测量键 ，左右缓慢扫描锁定最近的目标。

例如：无法确定测量的距离是旗帜还是其后面的树林，锁定功能将锁定最近的目标——旗杆距离。

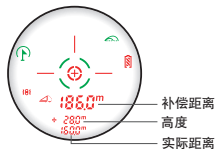
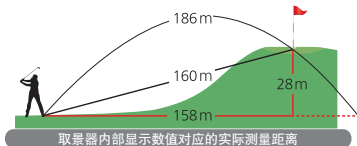


## 高尔夫测量

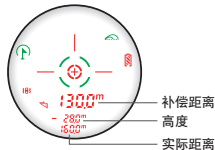
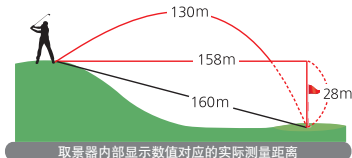
长按测量键 ，显示高尔夫补偿距离，实际距离和高度。

注：高尔夫测量伴有旗杆锁定功能，仪器锁定旗杆震动两次。


### 测量上坡



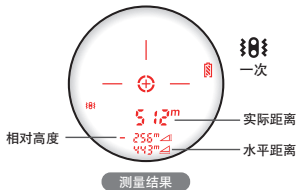
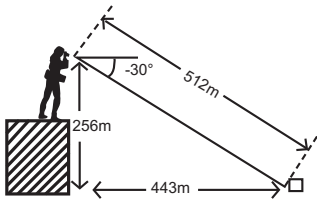
### 测量下坡



## 高度和水平距离

短按测量键 ，显示观测者到目标的相对高度和水平距离。

测量高度和  
水平距离



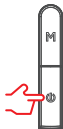


## 测速模式

按住  键，测量移动目标，仪器会实时计算移动目标速度并在屏上显示。

注：此速度为迎面而来目标的速度。

测量移动目标



## 注意事项


● 多功能测距仪发射出不可见、无损视力的红外脉冲激光，然后将其从选定目标反射回光学接收器中。通过测量每个脉冲激光从测码仪到目标并返回所花的时间，系统采用先进的精确充电电路来即时计算出被测距离。该设备的最大测量范围取决于目标的反射率、颜色、表面光洁度尺寸和实际形状。

### 下列因素能确保获得最佳测量范围和精度：

- 晴朗天气
- 亮色目标
- 具有光亮外表的目标
- 空气中无任何杂质
- 具有高反射面的目标

### 下列因素不能确保获得最佳测量范围和精度：

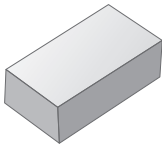
- 黑色目标
- 雪天、雨天或雾天
- 有漫反射表面的目标
- 细小或微型目标
- 需穿透玻璃测量的目标
- 动态目标
- 强光干扰/猛烈太阳光

- 当电池显示  电量不足时，应及时给电池充电，否则测距误差会增大。
- 请勿用手指触摸镜头表面，以免损坏镜头表面的膜层。
- 本机是经过精密仪器精确调校的，请勿随意拆卸，如有损坏，应送专门部门进行维修。
- 请用擦镜布轻轻擦拭镜头，切勿用其他物体擦拭。
- 携带时，应避免碰撞或重压。
- 携带时或使用时，不要使其受到烘烤或腐蚀。
- 存放时应注意防潮，宜存放在干燥、阴凉、通风的地方，防止太阳直射，避免灰尘和温度突变。
- 切忌将本机直接对准太阳或强光源发射，以免损坏机内光敏器件。

## 包装清单



主机



包装盒



布包



USB Type-C线



用户手册



目镜布



## 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.
- ⚠ 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 shall not 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.

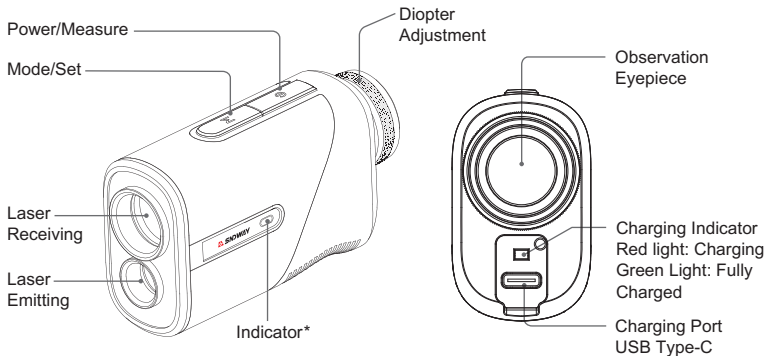
## PRODUCT INSTRUCTION

Laser rangefinder telescope is an instrument both for construction and golf. It can be used on the installation of electric equipment or various outdoor measurement, such as electric wire, wire tower, highway, municipal engineering, forestry survey and design, construction, network planning survey and design, communication check, hunting, golf and so on.

### Features:

- Compact, light and portable;
- High accuracy, quick measurement and low power consumption;
- Class 1 pulse laser causing no harm to eyes;
- Noiseless operation, Auto power off;
- Speed measurement mode, which can capture the target speed in real time;
- Built-in 650mAh chargeable Li-ion battery, with USB Type-C charging port;
- Flag pole lock function, convenient for us to measure the slender target;
- Slope Mode, which automatically calculates adjusted distances due to elevation changes;
- Horizontal and vertical distance, applied to engineering survey;
- OLED self-luminous screen without fear of ambient light or darkness and the screen is clearly visible.

## OVERVIEW DIAGRAM



\* The indicator light will be steady on after turning on.

## SPECIFICATIONS

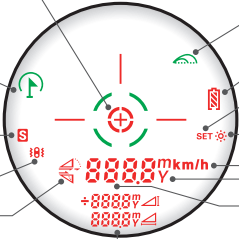
Model	<b>SW-U1000PRO</b>
Measure Range	3-1000m
Dimensions	92x55x33 mm
Weight	128.5g
Accuracy	$\pm(1.0m+D \times 0.3\%)*$
Unit of Measure	m(Meter), Y(Yard)
Measuring Time	<0.5s(<120M 64ms; $\geq 120M$ 460ms)
Speed Measuring Accuracy	$\pm 5\text{km/h}$
Speed Measuring Range	0~300km/h
Magnification	$5.5X \pm 5\%$
Field of View	$7.0^\circ \pm 5\%$
Objective Lens	18mm
Eyepiece Lens	16mm
Exit Pupil	$3.3 \pm 0.5\text{mm}$



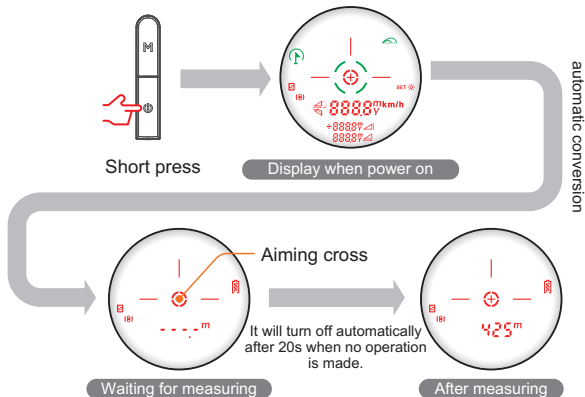
Diopter	±6°
Laser Class	Class 1
Laser Wave Length	905nm
Battery	3.7V / 650mAh Li-ion
Working Times	20000 times after a full charge
IP Ratings	IP54
Operating Temperature	-10°C~ 50°C
Height Measurement	Yes
Slope Measurement	Yes
Charging specification	DC 5V 0.5A Type-C

\* The maximum range is based on the measurement of light-colored buildings. Weather, target size, surface shape, etc. may affect the maximum amount of process. The accuracy is affected by the weather, whether the target reflection conditions are good, whether there is strong light interference and other factors. For details, refer to <OPERATIONAL NOTES>.

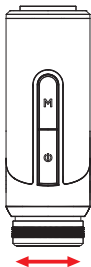
# OLED DISPLAY

- 
- The diagram shows a circular OLED display interface with various icons and text. The central part features a red crosshair with a green circle around it. Below the crosshair, there are red digital displays showing '8888m', '8888Y', and '8888Y'. To the left of the center, there is a green flag icon and a red 'S' icon. To the right, there is a battery icon and a 'SET' icon. At the bottom, there are two red icons representing uphill and downhill slopes.
- Aiming: target in the center**  
Scanning Target: blinking;  
Catch the Target: stop blinking
  - Flag Lock**  
 Unlocked Locked
  - Straight Line Measurement**
  - Vibration mode**
  - Golf compensation uphill and downhill mode**  
 Uphill Downhill
  - Golf Trajectory Compensation:**  
vertical distance and actual distance  
Horizontal and Vertical Distance Measurement:  
relative vertical distance and horizontal distance
  - Golf trajectory compensation**
  - Battery Display**
  - Setting mode**
  - Brightness control**
  - Unit (m: Meter /Y: Yard; km/h)**
  - Straight Line Measurement:**  
actual distance  
Flag pole measurement:  
distance to the flag pole  
Golf compensation:  
compensation distance  
Horizontal and Vertical  
Measurement: actual distance  
Speed measurement:  
speed of target

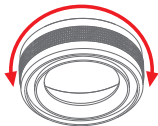
## OPERATION INSTRUCTION DIAGRAM



## FOCUSING



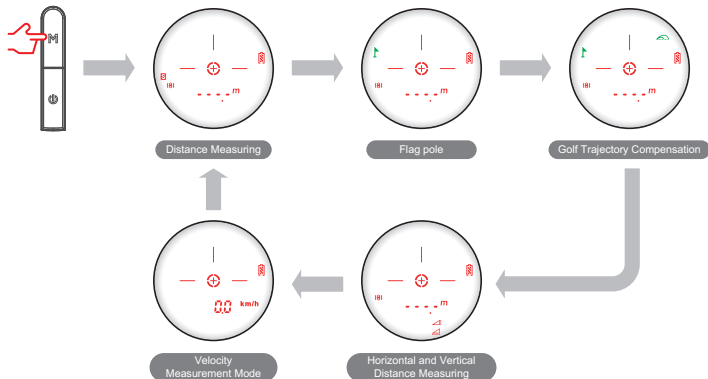
Adjust the sight according to "right" and "left" on the knob



Turn right when users cannot see clearly at close range, such as farsightedness. Turn left when users cannot see clearly at long range, such as nearsightedness.

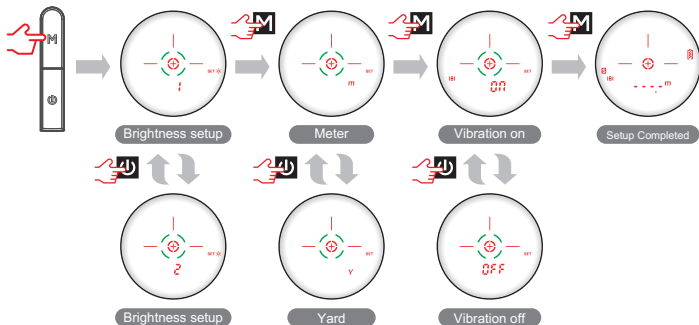
## SETUP MODES

Short press **M** to select the mode.



## UNIT AND VIBRATION SETUP


Long press **M** for 2s to set mode:




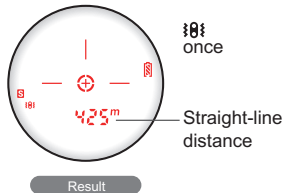
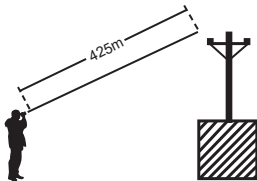
**NOTE:** 1. Vibration on, the device vibrates once after each measurement, and twice when the flag pole is locked.  
2. Vibration off, the device won't vibrate after each measurement, and vibrate twice when the flag pole is locked.

## STRAIGHT LINE DISTANCE MEASUREMENT


Measure the straight-line distance

Single Measurement: Short press  once.

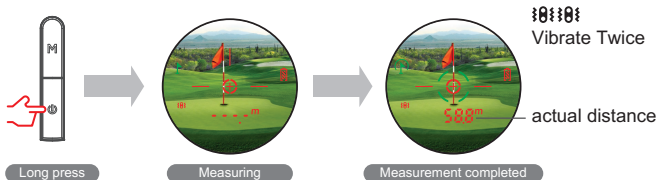
Continuous Measurement: Long press  to scan the distance.



## FLAG POLE LOCK

When measuring overlapping targets, long press  and scan left and right slowly to lock on the nearest target.

For example: If it cannot distinguish the target is a flag pole or forest, this function will lock the nearest target ---- the flag pole.



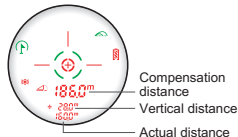
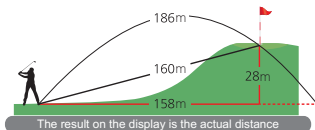


## GOLF MEASUREMENT

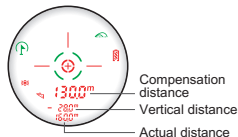
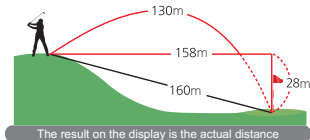
Long press , golf trajectory compensation, actual distance and vertical distance show on the display.

**Note:** The instrument vibrates twice when locking the flagpole.


### Measuring Uphill



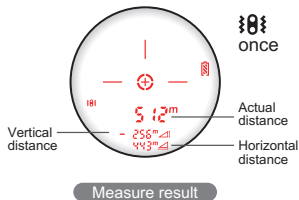
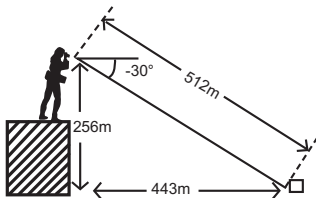
### Measuring Downhill




## VERTICAL AND HORIZONTAL DISTANCE MEASUREMENT

Short press , the relative vertical distance and horizontal distance from the operator to the target show on the display.

Measuring  
vertical and  
horizontal  
distance

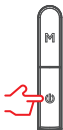


## SPEED MEASUREMENT

Long press  to measure the speed of a moving target, the real time speed would be shown on screen.

Note: This speed is the speed of the oncoming target.

Track and measure  
the target speed



## IMPORTANT NOTES


The multifunctional range finder does not emitted a visible beam. It uses a nondestructive vision infrared pulse laser, and then from the selected target reflection, back to the optical receiver, By measuring each pulse from the target and back, the laser rangefinder then uses its advanced diagnostic circuit to instantly calculate the measured distance. The maximum measuring range of the device depends on the target reflectivity, colour, surface finish, size and actual shape.

### **Try to use the device in below environment to guarantee the accuracy:**

- Sunny Day
- Clear Air
- Bright Target
- High Reflecting Surface
- Shiny Surface

### **Below situation may cause measuring problems to the device:**

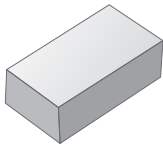
- Black Target
- Tiny Target
- Very Strong Light or Sunshine
- Snowy Rainy or Foggy
- Glass
- Diffuse Surface
- Dynamic Target

- Charge the device when the icon  shows to avoid bigger error under low power condition.
- DO NOT touch the lens by finger in order to protect the coating on lens.
- DO NOT disassemble the device which is calibrated by high precise instrument, Please send it to a professional maintenance department when the device gets problems.
- DO NOT wipe the lens with anything other than lens cloth.
- DO NOT carry the device with collision or weight.
- DO NOT make the device in baking or corrosion environment.
- DO NOT store the device under sunlight, dusty or temperature-abrupt environment.
- It should be kept in a dry, cool and ventilated place.

## PACKING LIST



Meter



Gift Box



Pouch



USB Type-C Cable



User Manual



Lens Cloth



**深达威科技(广东)股份有限公司**  
**Sndway Technology (Guangdong) Co., LTD.**

地 址：东莞市虎门镇虎门团结路58号深达威科技园  
Add: Sndway Science & Technology Industrial Park, 58  
Tuanjie Road, Humen 523930, Dongguan, China

全国咨询服务热线 / Service Hotline: 400-125-6969

电 话 / Tel: 0769-85265688

网 址 / Web: [www.sndway.com](http://www.sndway.com)

邮 箱 / E-mail: [market@sndway.com](mailto:market@sndway.com)