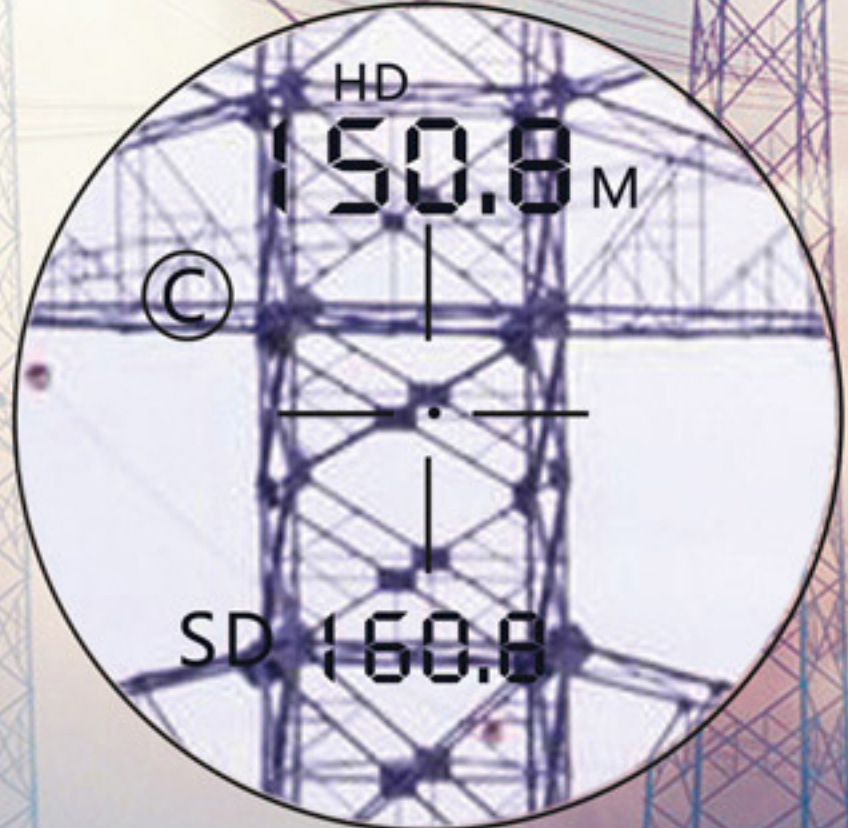


# Rxiry XR series laser altimeter



More appropriate to your measurement habits.

# Rxiry XR2000

## Practical laser altimeter

- High cost performance
- Two key operation, simple and convenient
- High quality, complete function
- The range is far and the response is fast.
- Zero meters, no blind spots

**HD HT**

The three-point measurement model



**HT**

Two point high model

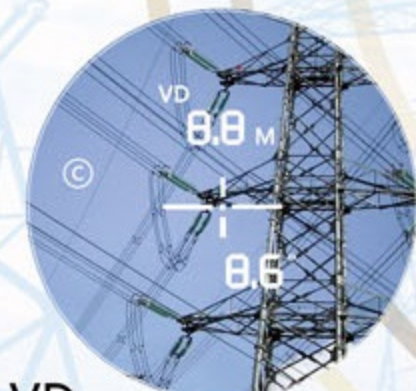


**VD ML**

Two point high model.

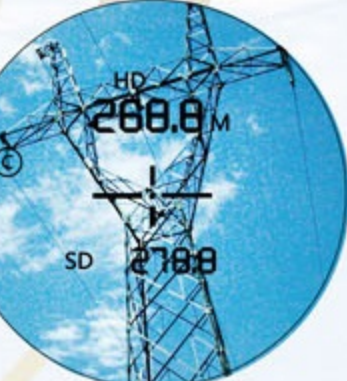


昕锐XR2000



**VD**

Single point measurement of vertical distance



**HD**

Single point measurement horizontal distance pattern



**HD ML**

Horizontal distance between two points

# Rxiry XR2000 Product parameters

1、eyepiece

2、ON&Laser Fre Switch

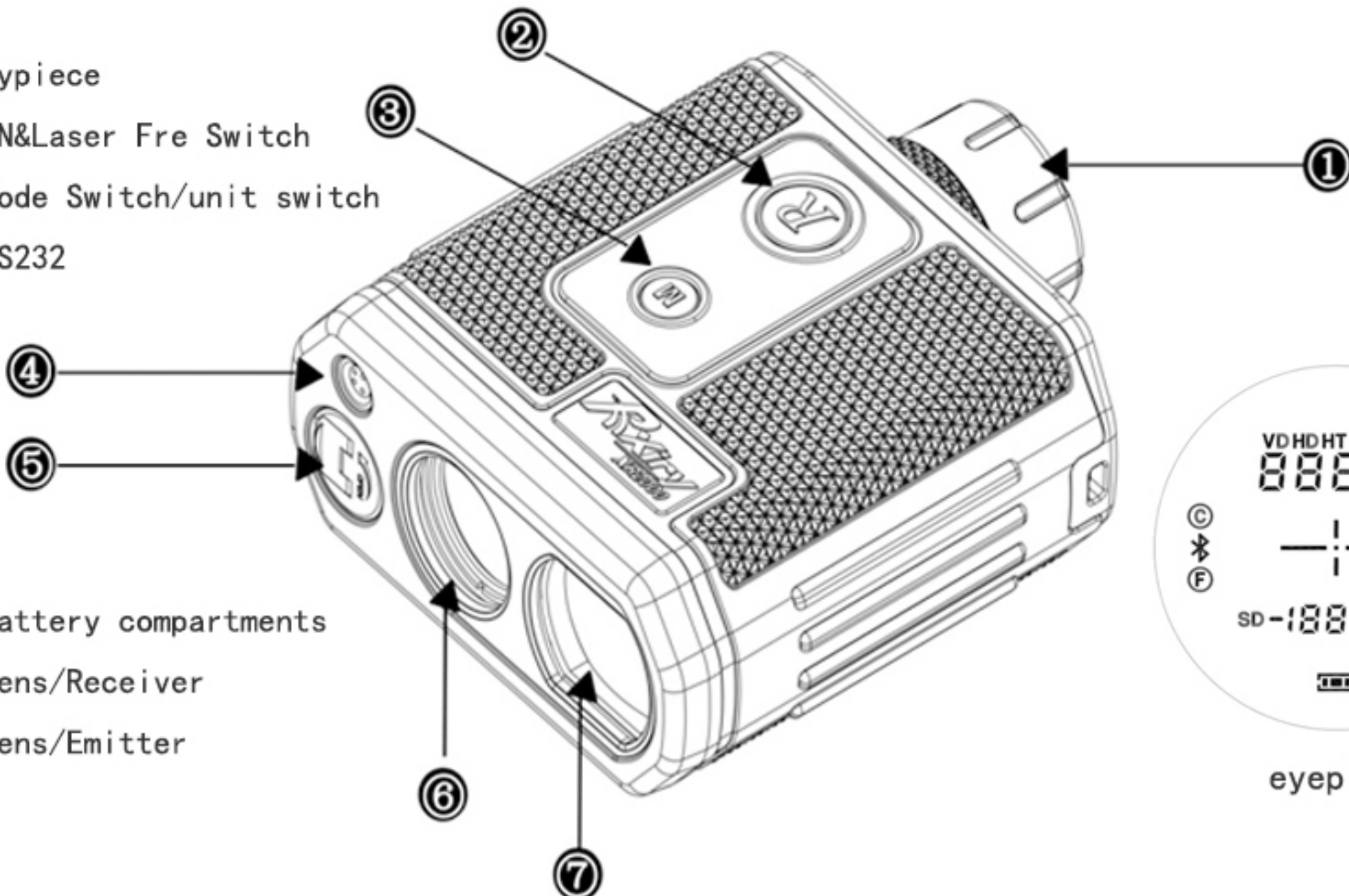
3、Mode Switch/unit switch

4、RS232

5、Battery compartments

6、Lens/Receiver

7、Lens/Emitter



eyepiece

3

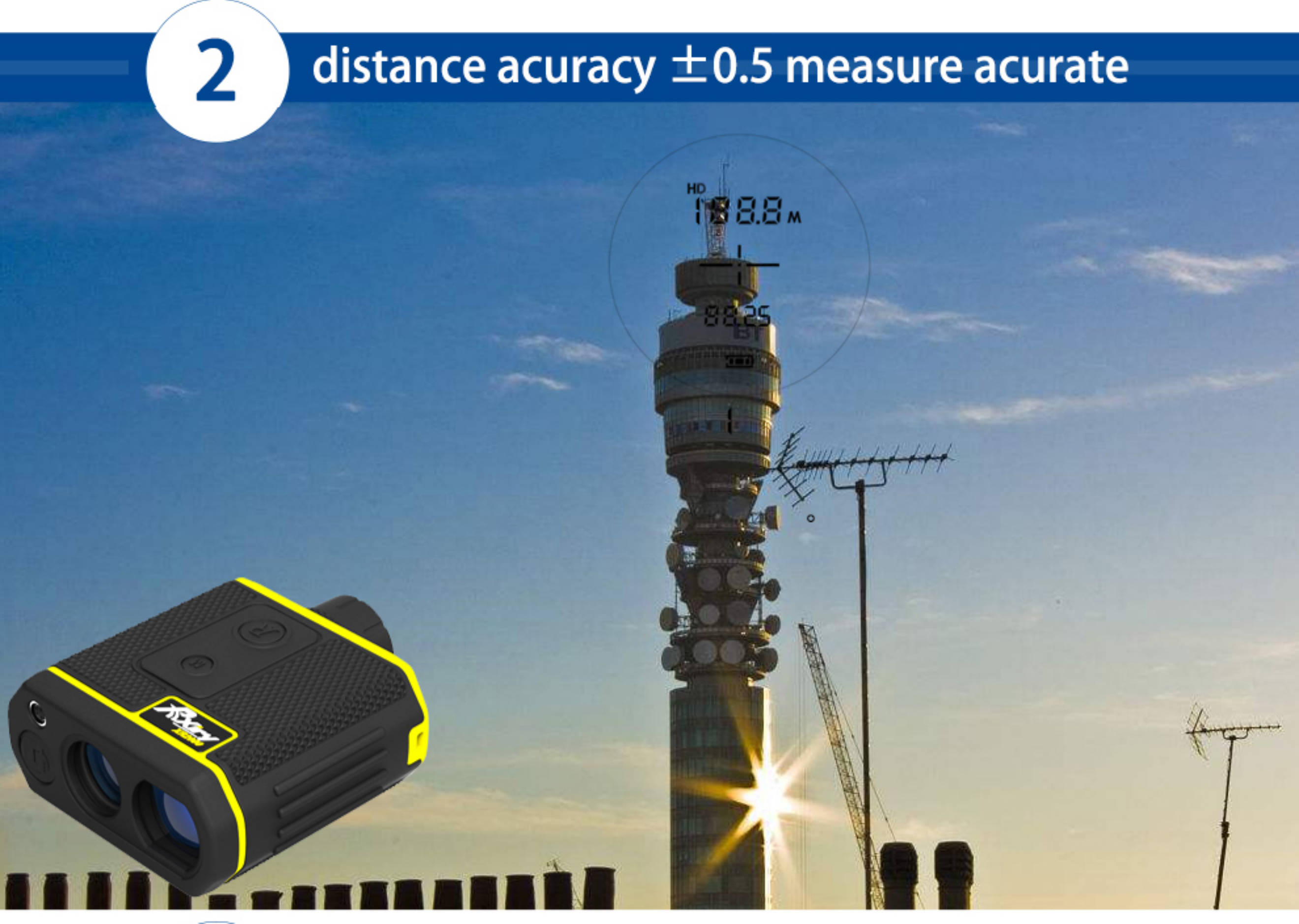
start from 0meter, no dead angle

**start from 0meter  
no dead angle**



2

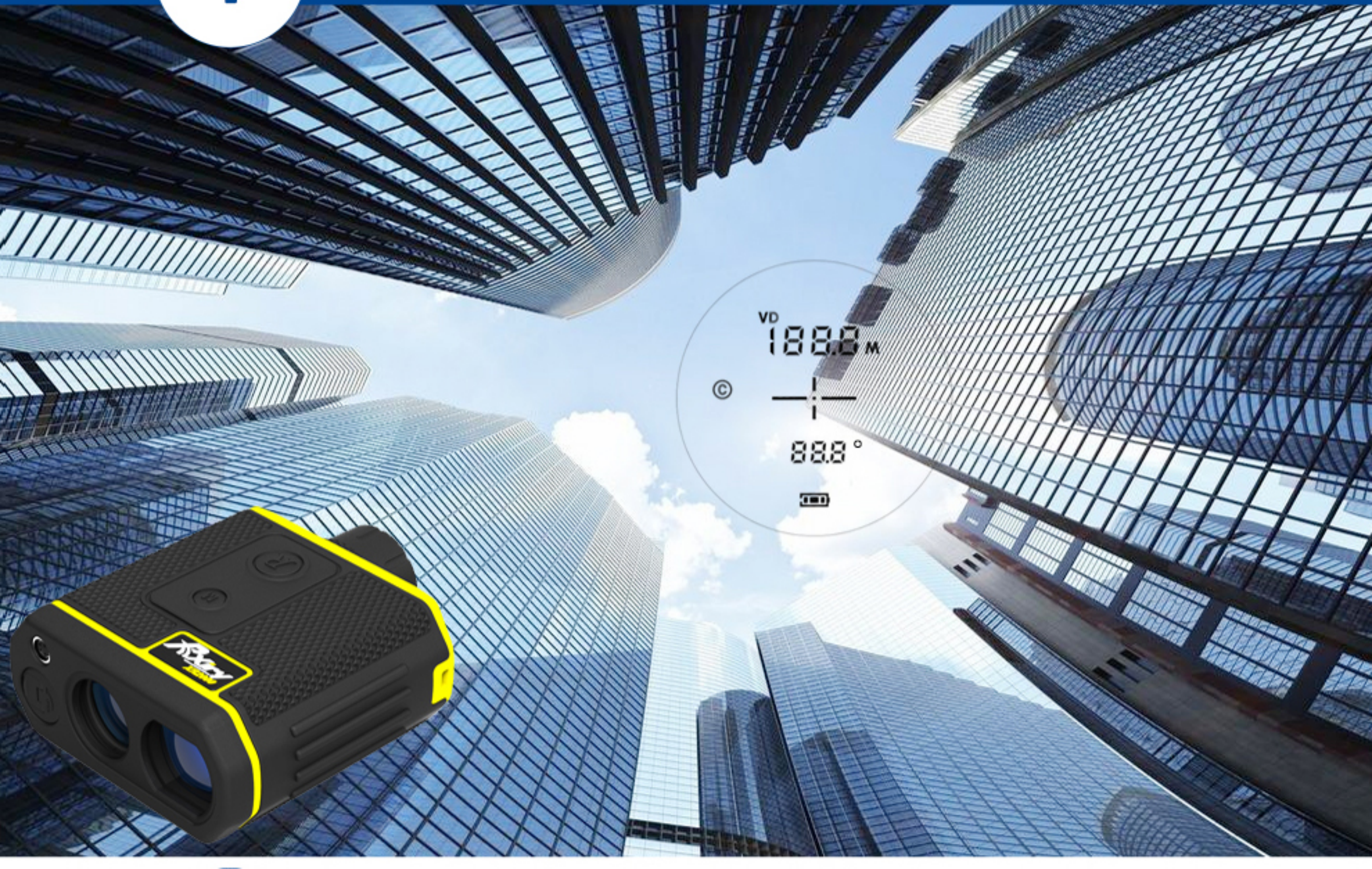
distance accuracy  $\pm 0.5$  measure accurate



# Rixiry laser range finder talent appears for work

1

angle range  $\pm 90^\circ$  measure accurate

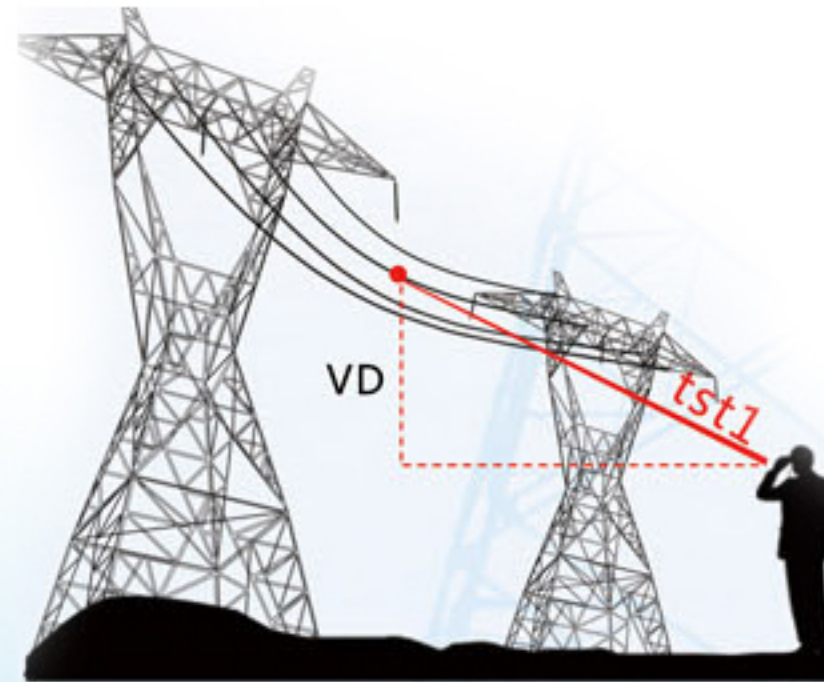
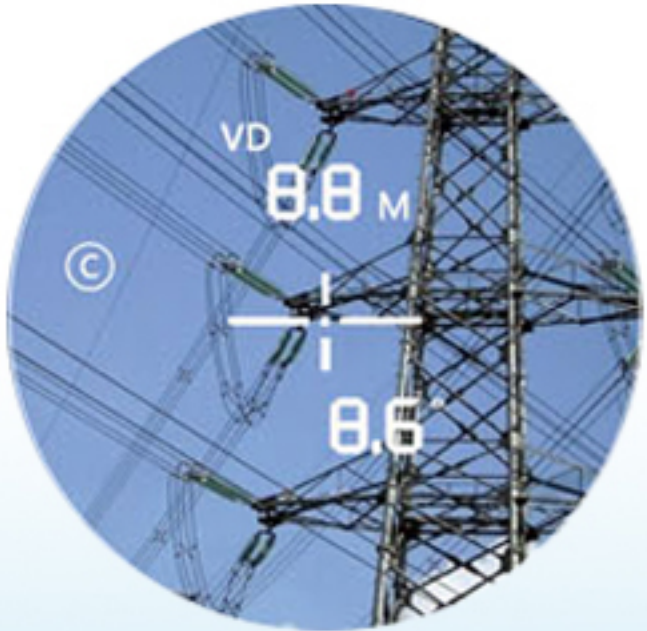


# 04

# VD

VD

get the answer of the height difference for one point and angle

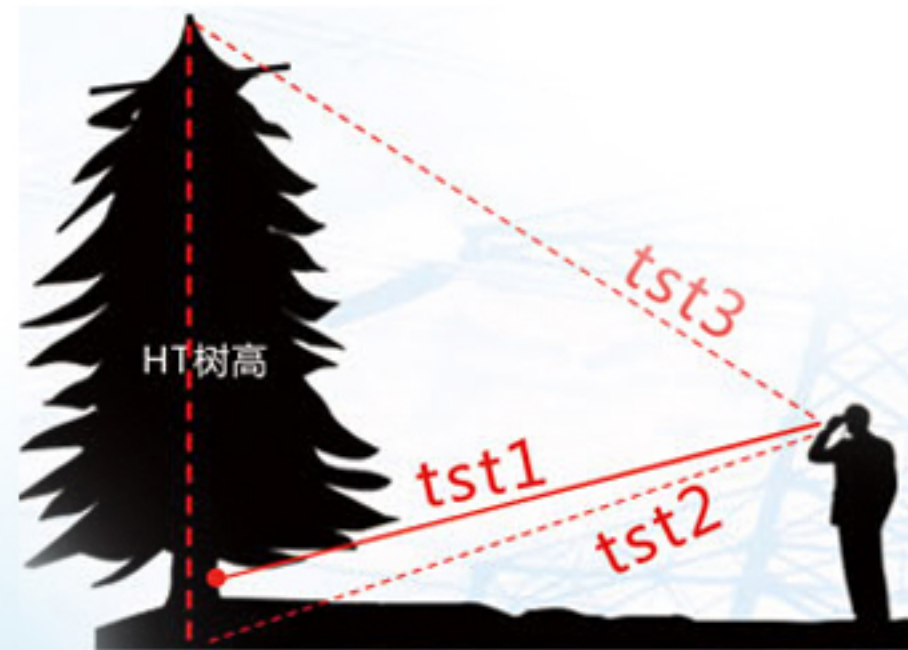


03

## HT tree height

HD HT

Mode on the height of the two points

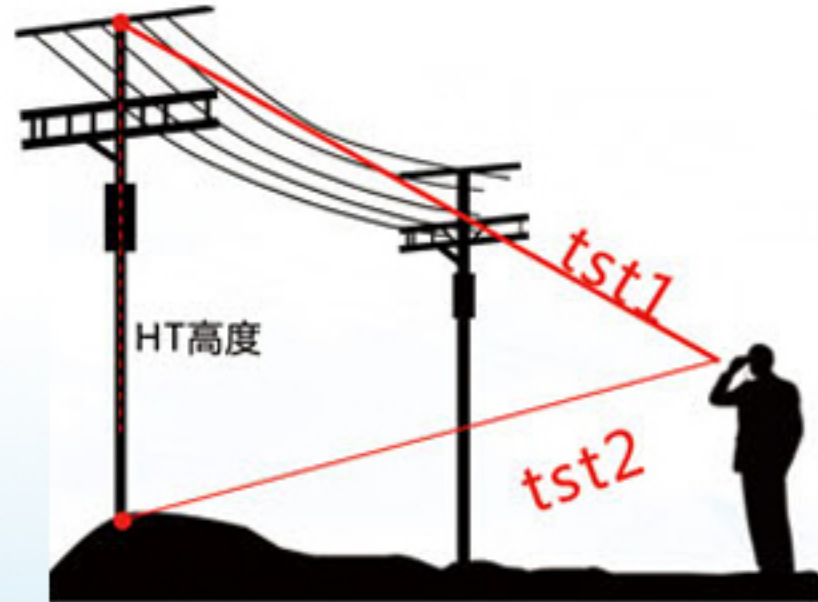


02

HT height

HT

Mode on the height of the two points



# Rxiry XR2000 measuring solution

remark: calculate by Rxiry ----- measured by

Rxiry-----HD Horizontal distance. VD. Vertical distance. HT Height ML: Span distance tst emit laser

## 01 Height difference

VD ML

can get answer of vertical height difference

