

**Measuring modes**

1. Golf trajectory mode.
2. Golf trajectory scan mode.
3. Distance/height/angle measurement mode.
4. Speed measurement mode.

1. General Specifications

This laser rangefinder is widely used for golf, hunting and many other sports, field activities and erect power pole of distance measurement. It can also be used for general topography measurement.

2. Feature

1. Integrated silicone shell :The body covers with silicone and ABS/PC material, prevent the device from slipping, and comfortable to handle.
2. ABS + PC material : the product own high impact resistance, heat resistance and hard.
3. Coated lens : Equipped with coated lens, this product observe the target clearly.
4. Cortical wristbands: You can handle the device with the hand strap comfortably and stability
5. Rotating eyepiece: you can adjust the clarity to meet your needs
6. Battery compartment: Powered with CR2 battery.
7. Package Include: Telescope laser rangefinder, CR 2 Battery, Carry case, Usage manual & Handstrap.

**3. Technical Specifications**

Measure Distance	1200m
Measurement Accuracy	± 0.5m
Function	Distance/angle/height/speed
Diopter	± 5 D
Exit Pupil Diameter	3.7mm
Unit	m/Yd
Ballistic Compensation Angle	-20°~20°
Angle Measure	-90°~ 90°
Angle Measure Tolerance	± 1°
Auto off	8s
Power Type	Battery-Powered
Water & Dust-proof	IP54
Telescope	6X
Object Lens Diameter	22mm
Laser Wave Length	905nm
Eyes Piece Diameter	16mm
Powered	CR2 battery
Dimensions	118 x 77 x 41mm