

Item no: 1113760

LASER RANGE FINDER

Kilometers away, close in sight



VARIOUS MEASUREMENT MODES

Quick reading of measurement results from the eyepiece



Distance measurement



Height measurement



Angle measurement



Continuous measurement



*Watch with
naked eyes*



Golf flagstick observation

ONE BUTTON RANGING

Can quickly acquire data within 1 second, regardless of distance wide application fields, and more convenient distance measurement

Building Construction



Outdoor mountaineering



Golf game

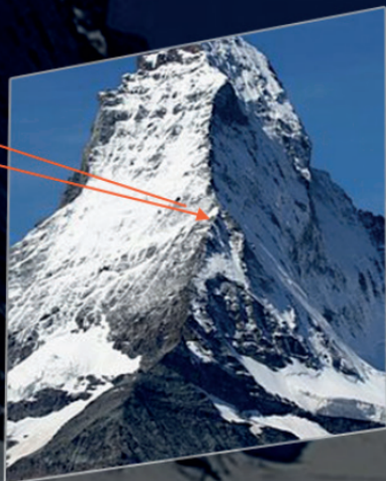


Wild adventure



905NM PULSED LASER, RESEARCH AND DEVELOPMENT OF TOF PRINCIPLE

A laser semiconductor transmitting and receiving Paul binoculars developed by the principle of TOF can achieve long-distance ranging, height and angle measurement and other functions while obtaining high-transmittance stereoscopic images



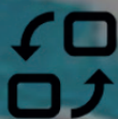
HIGH TRANSPARENCY LCD DISPLAY

Using a high-transparency LCD display, it does not block any observation field of view, and the imaging is clearer and more colorful



Normal display image

Imaging blurred color saturation low



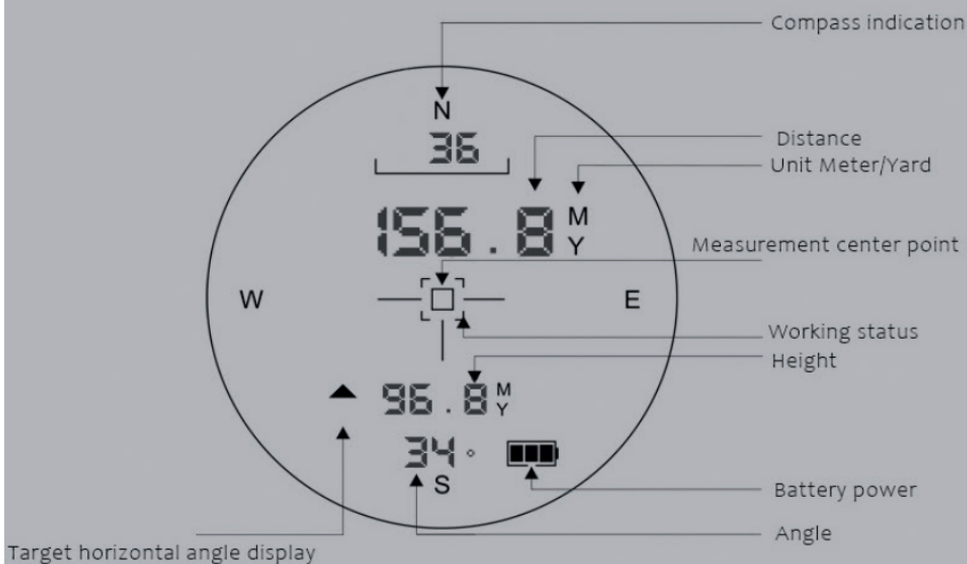
High light transmittance LCD image

Clear image with high color saturation
The observation effect is clearer

1852

MAR
ING
OUR
LITY

SCREEN DISPLAY INSTRUCTIONS



CLASSIC PAUL STRUCTURE

The Paul prism system consists of two identical prisms glued together, and the reflective surface is total reflection. The light transmittance is high, making the Paul mirror picture bright and high resolution, and the imaging is brighter and clearer.



Paul Prism System

The shape of the prism is simple, easy to process and assemble, and the cutting surface can be used for total reflection of light, and its large stereoscopic magnification brings an obvious three-dimensional effect to the vision.

At the same price, Paul Imaging is obviously better than straight tubes

8X OPTICAL MAGNIFICATION

Bright field of view makes the observed object clearer, The measuring distance is farther, it is a must-have product for viewing, ranging and playing golf



FULLY MULTI-COATED

The lens adopts high-definition coating, which can clearly observe the target at a long distance, The image is clearer and the color is more transparent

- Waterproof and dustproof
- 40mm large objective lens
- 8° field of view



Waterproof and dustproof

Safety protection is not afraid of various environmental challenges, Clearer imaging and more comfortable viewing



40mm large objective lens

larger than ordinary objective lens
Large viewing angle, no eye-shaking, high definition



8° field of view

The field of vision is bright, the measurement distance is longer and the measured object is clearly visible.



19MM LARGE EYEPIECE ADJUST THE CLARITY FREELY

Large eyepieces, wide field of view, no eye fatigue after long-term viewing
+5 diopters, fast focusing, visible to the naked eye for myopia/presbyopia



COMPARISON OF DIFFERENT VERSIONS OF LRB20

Different ranging range products can be selected according to user needs

Version 1

Can measure distance

Version 1

Can measure distance

1-1000M

1-1500M



REAL SHOOTING PICTURES



PRODUCT INFORMATION



Classification	Parameter
Range measurement	1-1000m/1-1500m
Units of measurement	Meter/Yard
Angle measurement range	±85°
Distance measurement	Yes
Height measurement	Yes
Angle measurement	Yes
Meter/yard unit switching	Yes
Electronic compass	Yes
Measurement method	Once/Continuously
Automatic shutdown time	30s after no operation
Optical magnification	8X
Exit pupil distance	17mm
Closest focal length	2m
Field of view	8°
Diopter	±5D
Laser waveband	905nm
Security Leve	Class 1
Battery working voltage	3.7V
Operating temperature	-20°C/+40°C
Shell material	PC+glass fiber
Dimensions (mm)	180X148X68
Product weight (g)	955



- 01. Click : turn on and start ranging, height and angle measurement
Long press : continuously measured distance, height, angle
- 02. Click: m (meter) / y (yard) setting switch/exit compass



Scene observation: Rotate the diopter clockwise or counterclockwise respectively
Adjust the focus until the left and right eye (A/B) images are adjusted clearly



- 01. laser transmitter
- 02. Unscrew: 1/4" Tripod interface
- 03. battery cover