HD $_{\square}$ 6X $_{\square}$ $_{\square}$ $_{\square}$ $_{\square}$ $_{\square}$ $_{\square}$ 2 in 1 $_{\square}$ 600m $_{\square}$ $_{\square}$ $_{\square}$ $_{\square}$ $_{\square}$ $_{\square}$

TR1 Scenic Telescope Rangefinder

Sightseeing Rangefinder 2 in 1 1200m precision measurement 6x HD optics Comfortable one-handed control





Goniometric distance



HD Video



Accurate



Compact measurement and portable

a ada ada ada ada ada ada ad ada adadado. ada ad, ada adad, ad ada, adad adad. Ann nn nnn an nnn nnn nnn n nnn nn nnnn nnnn nn

Ergonomic design Easy one-handed control

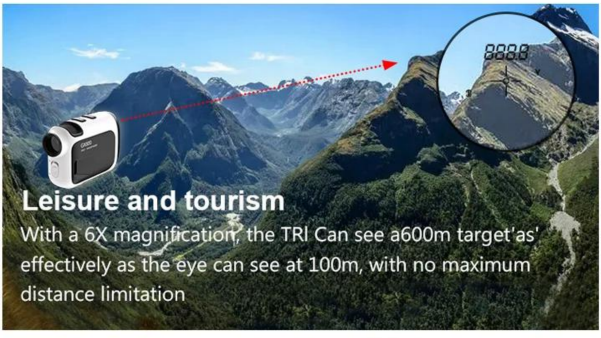
Ergonomically designed with a trapezoidal structure to suit the human hand the small compact body fits better in the palm of the hand and operates smoothly without wobbling, making it easy to travel with.



Rangefinder + Telescope Measuring and sightseeing Two machinesin one

The TRI is an innovative design that can be used as both a rangefinder and a telescope, making it ideal for both professional surveying and leisurely sightseeing.





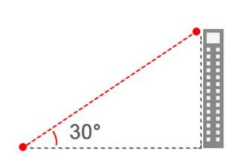
High Definition Optical System Brighter and clearer images

The lens is customised with high-definition multi-layer coating, with less than 3% aberra -tion, and the ultra-clear optical system makes the image clear and without dark corners, reproducing all the colours and sensations, giving users a comfortable experience.



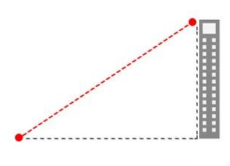
Multiple measurement modes Competent in more areas

With its own acceleration sensor, ±0.5m mea surement accuracy, distance and angle data can be measured in seconds. Multiple measurement modes: linear, horizontal, vertical, golf elastography compensation, speed measurement mode, different occasions, one key easy to convert.



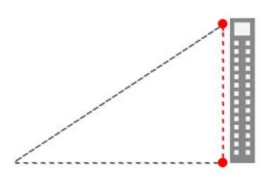
Straight line distance L mode

The value of the linear distance between the observer and the target object.



Horizontaldistance H-mode

The value of the horizontal distance between the observer and the target object





Vertical distance V mode

The relative vertical distance between the observer and the target object.



888.8 - | 1 59

Speed measurement SP mode (only for 1200m version)

In this mode, the system measures and intelligently calculates the object movement speed.

USB lithium direct charging Low power consumption for long life

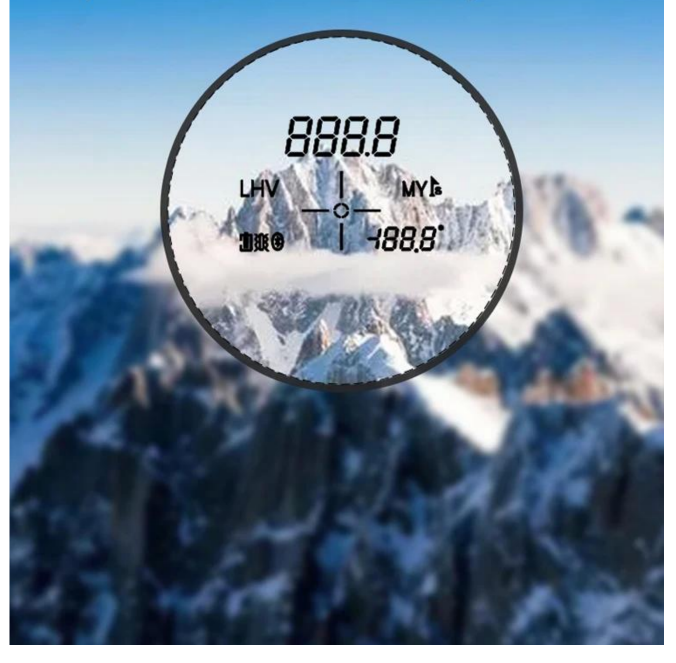
Built-in 420mAh Li-polymer battery, ultra-low measured power consumption, up to 210 minutes of continuous use on a full charge, USB cstandard charging port, stress-free charging for worldwide fun.



*210 minutes maximum use time, test data under laboratory conditions at 100m distance, normallight level and 5 seconds/time frequency. In actual use, the measured time willvary depending on the environment.

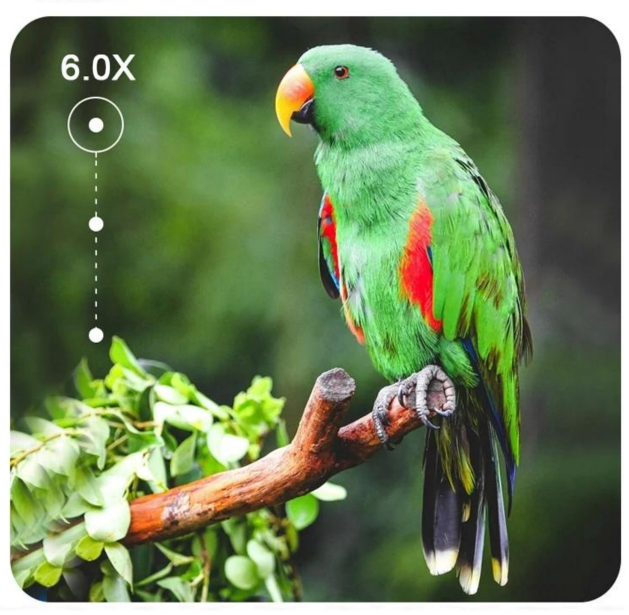
Highly translucent LCD screen Naked eye viewable

Full optical, low dispersion glass lenses with a transmission rate of over 85% and a wide range of ±6D diopter to suit different users. nearsightedness, farsightedness and presbyopia can be observed with bare eyes.



6x magnification Beautiful views as far as the eye can see

With its 6x golden magnification and 6.5° field of view, it is the ideal optical configuration for sightseeing measurements within a kilome, treallowing you to see the world without leaving home.



Precise and flexible focusing Fast targeting of objects

The large diameter soft silicone focusing wheel has a moderate resistance and is easy to adjust. The eyepiece is compatible with both naked eye observation and observation with a mirror, making the experience convenient and comfortable.



Enjoy the beauty of the mirror Walking with you

Leisure tourism + flora and fauna

Bringing you closer to the world





Event Performance

Watch a good game Experience it allthe time Exciting moments



Know the road ahead oftime Avoid unexpected hazards





Construction work

Engineering surveying aids Improving operational efficiency

Golf
Provides accurate data
Exercise made easy



	П
00 00	SE-GX600
	6X
	905nm
	5-600m
	0-90°
	25mm
	±0.5m
	3.8mm
	-20~50°C
	80% 🔲
	0.5m
	IP54
	0.5°





COMPANY INFORMATION

→ SELECTECH +

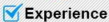
About us





















Selectech Electronics Co.,Ltd

Welcome to ShenZhen Selectech Electronics Co., Limited. – Your power sourcing for smart home and home health&beauty care products, consummer electronics, plastics products! Selectech is 11 years gold supplier in alibaba with trade assurance.







Selectech was founded in Shenzhen in year 2005. Selectech invested factories focuses on production and R&D for smart home, home health care Otoscope&Camera,home consummer electronics. like Alexa Echo Google home control WiFi smart socket plug, USB charger wall socket receptable,smart fast wall charger, universal travel adapter,ENT otoscope,oral camera, USB&Wireless microscope and endoscope,DLP projector,baby monitor ect.

Our factory



Welcome to visit our website and factory to know more. We can supply the mould, R&D, custom and OEM/ODM service as per your request! Over 16 years Experiences in manufacturing & business, support customers with good service of rich experience which will save customer's working time to meet win-win!

Professional manufacturer SANC

WELCOME TO ORDER





 Our aim is: "Top quality, Customer benefit firstly". Our company is based on "Credibility", aimed at "Win-Win" and took "service" as bounden duty. All products are strictly followed ISO9001:2008 and met CE, BSI, FCC, UL and RoHS standard.

Production process

















Customer photoes



Selectech Electronics is constantly improving itself at the spirit of building brand products and striding towards diversity and scale. Selectech has its own experienced technology engineers, modern management team, strong technical strength, advanced injection and testing machines and perfect quality control system to guarantee the quality, security and punctuality of delivery.













Looking forward to cooperating with you!
 Selectech is your reliable and the best partner to start your business!

Certificate





Our advantages















- 1. 000 000 0 000?
- 2. 00 000 00000?

- 3. 000 000 00 00 0 000?
- 4.000000000000000
- 5. 00 000 00000?

6.00000000000000000000000?

- 7. 0000 000 00 000 0 0 000?
- 8. 000 00 0000 00000?