SPECIFICATIONS

Atmospheric Correction

Measuring Range

1P

3P

Non prism

Digital Display Accuracy Measuring Time

Prism Constant Angle Measurement Measurement Method Diameter of The Raster Disk

Minimum Reading

Detection Method

Effective Aperture Magnification Field of View Resolving Power Minimum Focus **Compensation** System Working Range Resolving Power Sensitivity of Vials

Accuracy

Telescope Image Length

Plate Vial Circular Vial Laser Plummet

Display Type Battery Power Supply Voltage

Internal Memory External Memory Communication Port

Operation Time Dimension and Weight

Dimension Weight

Humidity

Data Storage and Communication

SUE	
2005	

100011	
Maximum: 9999999999999 Minimum: 0.1mm	
With prism: 2mm+2ppm, without prism 3mm+2ppm	
Tracking 0.1s, Fine 0.3s (optimal)	
Automatic Correction by Inputting Parameter	
Automatic Correction by Inputting Parameter	
Absolute Encoding	
79mm	
1 " / 5 " Optional	
2 "	
Horizontal: Four Sensors Vertical: Four Sensors	
Erect	
154mm	
45mm (DTM 50mm)	
30 X	
1° 30′	
3 "	
lm	
Dual axis liquid-electric	
±3′	
1 "	
30 " /2mm	
8′/2mm	and the second
Yes	and the second sec
4M /40000 points	
SD card (up to 32G)	A LORAN A CANA AND AND AND AND AND AND AND AND AND
RS-232, mini USB	
Dual cidae & lines black and white	
Dual sides, 6 lines, black and white	
Rechargeable battery (3100mAH)	
7.4V DC	
10 hours	
160 mm $\times 150$ mm $\times 330$ mm	
5.7 kg	
	K149088
IP66	
-20℃~50℃	
95%, non-condensing	



Environmental Specification Dust/Water (IEC60529) Working Temperature Range

8F, Sicheng Road, Guangzhou 510663, China

5.0km

8-10 km

1000m

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RUIDEPositioning





The High Performance Total Station with Great Reliability, Flexibility and Economy

Where Challenging Happens, Where Amazing Happens.

The spirit of exploration and challenge is just like the light, leading people to advance to new frontiers.

In May 2020, Ruide instrument was chosen as the official equipment for China's national surveying team and reached the summit of Mount Qomolangma (Everest). During this mission of re-measuring the height of the world's highest peak, these surveyors showed us that we should never give up trying to achieve our dreams.

To mark this important milestone, Ruide launches a new total station X-METER series.

X is the unknown, X is the impossible, X is the extreme,

Let's meter all the "X" with our skill, courage and wisdom. Challenging Never Stops.

Seven Major Improvements

To lift your capability and productivity

TECHNOLOGIES



1000m Reflectorless



Ultra Fast Measurement Co-axial Laser Beam





150H**MZ**

Carrier

Ultra Low-noise Amplifier

Bluetooth



Frequency Ø



SD Card Storage

Dual Axis Compensation













IP66

PROGRAMS







Resection









Column Offset

Plane Offset







Distance Offset

Area Cal.

MLM

P/L SO



