Laser Rangefinder ST-900A

Function: Ranging, Altimeter, Speed, Angle Measurement Machine

Feature:

- 1, Measuring Distance/Speed/ Angle/ Height all in one device
- 2, Built-in 3.7V 750MAH Li-ion polymer battery, Measuring 30000 times after one time full charging,
- 3,A combination of telescope and laser range finder
- 4, High accuracy, quick response, low power consumption, automatic power-off

Specification:

Maximum Measuring Distance: 3- 900M Accuracy: ±1M Speed Measure Accuracy: ±5kM one hour Angle: ±60degree Magnification: 8X Unit Selection: M, Y Wave Length: 905nm Objective Lens Diameter: 25mm Eyepiece Aperture: 16mm Exit Puil: 3.8mm Adjustable Diopter Range: 3 degree Laser Wave Length: 905nm Operating Temperature: -20-50 degree FOV: 7 degree

General Information

Power Supply: 750MAH Li-ion polymer battery Product Size: 104*72*41mm Product Weight: 185g

Packing

Pouch lanyard Cleaning Cloth(camera lens) Manual USB cable 750MAH lithium battery

