

MEASURING TOOLS

Camera point finder laser distance meter 100m

RH-9390

- Powered by a large-capacity Ni-MH battery, laser measure offers remarkable runtime for all-day jobs and can work up to 5000 times when fully charged
- Equipped with electronic angular sensor, laser distance meter delivers higher accuracy and faster angle measurements compared to bubble level meters
- This laser distance measure delivers angle, Triangle,Cylindrical,change starting point, Stake out, area, distance,Indirect.Trapezium volume,auto level, auto height subtract,3D (P2P) / 4x Zoom Camera, Pythagorean measurement modes
- Featuring continuous measurement, addition and subtraction, calibration, automatic calculation of area and &volume and 1000 groups data memory function, it is ideal for home and construction or industries applications
- distance measure features long-range measuring with extreme accuracy and can measures distances up to 328Ft(100m) within 0.07-inch(±2mm)
- The tool can measure from front/middle/rear reference points making it easy to measure in different scenarios. All measurements are displayed in real time and can be switchable among M/In/Ft freely
- 100m; Accuracy: ±2mm+Effective Distance5×10-5D
- 1000 data storage groups; One-click switch units (meter, inch and feet)
- Large backlight screen provides users with a better visibility in low-light or no-light working conditions. Automatic shutdown without operation 180s. Mute setting allows users to adjust the volume freely which is suitable for using in library, classroom and other quiet places

| Model | RH-9390 |
|------------------|---------------------------------------|
| Battery Type | 3×AAA NI-MH rechargeable batteries |
| Battery Capacity | 900mAh |
| Laser Color | Red |
| Material | ABS+RUBBER |









| Product Dimension | 115/49/26mm |
|-------------------|---|
| Distance | 100M |
| Accuracy | ±2mm |
| Weight | 0.14Kg |
| Charging time | 25ml |
| Includes | 1 Pc pouch Bag ,1 Pc QC certificate ,1 Pc usb cable ,3 Pcs AAA batteries ,1 Pc wristband |