

SEE MILES AWAY

A TRUE TESTAMENT TO REVOLUTIONARY MEASURING INNOVATION

PROFESSIONAL

The Advanced series laser measures are specifically designed for professionals who demand advanced high-performance tools to stay competitive and efficient on complicated fast-paced job sites. Boasting a max range of up to 1,300 ft, IP65 protection, and advanced patented Powerburst and Powerchirp technology that effectively eliminates the environmental interference to laser signals, the Pro series provides accurate long-range distance measuring even under challenging outdoor sunlight conditions, offering advanced indirect measuring features such as point-to-point, trapezium, auto height to measure inaccessible distances such as roofs, pitches, buildings, tree heights and ground elevations from a remote place, making it perfect for construction measurement and landscape surveying.



P9

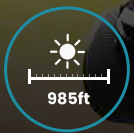


S7

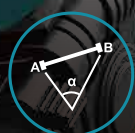
P9

LASER DISTANCE METER FOR SURVEYING & MAPPING

The P9 LDM is the epitome of top-of-the-line measuring devices, built to meet the demands of professionals working on outdoor large, active, and complicated job sites.



Ultimate Performance Under Daylight



Point-to-Point Measurement



4X Magnification



Viewfinder Camera

P9

- Range: 985ft(300m)
- Accuracy: ±1/16"(2mm)
- 4X Magnification
- Data storage: Up to 1,000 Groups
- Built-in 360°inclinometer
- IP65

- L * W * H: 130*54*28mm
- Weight: 190g



The Mileseeey P9 laser measure sets a new standard for advanced laser precision. With a remarkable 980ft range, it excels in both indoor and outdoor measurements. Powered by advanced patented outdoor technologies, it ensures accurate and stable results in any environments. The Point Viewfinder enables precise locking of laser dot even under bright sunlight.

ACCURACY TO ANOTHER LEVEL

The patented Powerburst & PowerChirp technology in the laser measure effectively eliminates environmental interference to laser signals. This advanced technology ensures greater accuracy and reliability in outdoor measurements by minimizing the impact of external factors such as dust, humidity, reflection and other ambient conditions.



VIEWFINDER CAMERA

The 4x zoom viewfinder camera allows for precise targeting and alignment of the laser beam, enabling precise measurements even over long distances. The camera provides a clear visual representation of the target, ensuring accurate positioning of laser dot and reducing the chances of errors.



ADVANCED MEASURING FEATURES

The advanced indirect measuring features of P9, like point-to-point, trapezium, auto height, triangular area, and cylindrical volume, enable precise measurements of complex shapes and structures, allowing for accurate calculations without physically accessing hard-to-reach areas, making the laser measure a perfect tool for professionals in construction, building, and surveying.



UNPRECEDENTED MEMORY STORAGE

A large memory storage capacity of up to 1,000 groups allows for extensive data collection without the need for frequent transfers or deletion of measurements.



PRODUCT PROFILE



Model	P9
Range	985ft(300m)
Accuracy	±1/16" (±2mm)
Display	3" HD IPS Display
Screen Rotation	✓
Viewfinder Camera	✓
Magnification	4X
App Connectivity	✓
Point to Point(P2P)	✓
Measuring Reference	Front/Tripod/Rear
Units	m/ft/in/''
Screenshot Storage	100 Sets
Memory	1000 Sets
Waterproof	IP65
Laser Class	2
Laser Type	630-670nm, < 1mW
Battery Type	3*AAA NI-MH Rechargeable Batteries,3.6v
Dimension	130*54*28mm
Weight	190g

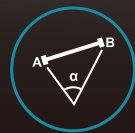
S7

PROFESSIONAL LASER DISTANCE METER

A cutting-edge 330ft laser measure series well-suited for large and complicated job sites where precise and accurate measurements are crucial.



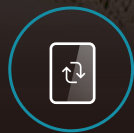
Viewfinder Camera



Point-to-point Measurement



IP65 Protection



Display Rotation



S7 (Camera Version)

- Range: 330ft(100m)
- Accuracy: ±1/16" (±2mm)
- Viewfinder Camera
- Built-in 360° Inclinometer
- IP65
- App Connectivity

- L * W * H: 120*56.5*27mm
- Weight: 123g



With a total of 14 measurement modes, Intellipivot p2p technology & App connectivity, IP65 protection, drop tested at 1 meter, a bright LCD screen, and an extra-long range at up to 330ft(100m), the Mileseeey S7 camera version is truly crafted for professionals to measure tasks on outdoor complicated job sites that require a high performance robust laser distance measure.

POINT VIEWFINDER WITH CAMERA

The built-in viewfinder camera (2x zoom digital camera) with on-screen aiming reticle ensures you to find the laser spot with ease and take accurate outdoor measurements confidently even when working in bright sunlight conditions.



HUMANIZED UI

The S7 series is designed with a humanized user interface with intuitive navigation menu. A auto rotation mode allows the screen to automatically switch to landscape display if placed horizontally. Users can easily toggle between white text and black text, ensuring optimal readability.

P2P TECHNOLOGY (Camera version)

A 360° high accuracy tilt sensor & integrated Intellipivot™ allow you to measure distance between any two points (p2p technology) from remote locations in a quick, accurate and safe way.



TIME- DELAYED MEASUREMENT

The delayed measurement is ideal for precise aiming at long distances. It avoids shaking of the device when pressing the measurement key, allowing users to stabilize the laser measuring device, resulting in more accurate and precise measurements.



PRODUCT PROFILE



Model	S7 (Camera version)
Range	330ft(100m)
Accuracy	±1/16" (±2mm)
Display	2.4" IPS Display
Screen Rotation	✓
Viewfinder Camera	✓
Magnification	2X
App Connectivity	✓
Point to Point(P2P)	✓
Measuring Reference	Front/Tripod/Rear
Units	m/ft/in/''
Memory	1000 set
Waterproof	IP65
Laser Class	2
Laser Type	630-670nm,<1mW
Battery type	3*AAA NI-MH Rechargeabe Batteries,3.6v
Dimension	120*56.5*27mm
Weight	123g



Model	P9	S7 (Camera Version)
Range	985ft(300m)	330ft(100m)
Accuracy	±1/16" (±2mm)	±1/16" (±2mm)
Display	3" HD IPS Display	2.4" IPS Display
Screen Rotation	✓	✓
Viewfinder Camera	✓	✓
Magnification	4X	2X
App Connectivity	✓	✓
Display Brightness	✓	✓
Point to Point(P2P)	✓	✓
Stake Out	✓	✓
Time-Delayed Measurement	✓	✓
Constant Settings	✓	✓
Tilt Sensor	✓	✓
Wireless Charging	✓	x
Screen Rotation	✓	✓
Measuring Reference	Front/Tripod/Rear	Front/Tripod/Rear
Units	m/ft/in/''	m/ft/in/''
Screenshot Storage	100 Sets	x
Memory	1000 Sets	1000 Sets
Waterproof	IP65	IP65
Laser Class	2	2
Laser Type	630-670nm, < 1mW	630-670nm, < 1mW
Battery type	3*AAA NI-MH Rechargeable Batteries,3.6v	3*AAA NI-MH Rechargeable Batteries,3.6v
Dimension	130*54*28mm	120*56.5*27mm
Weight	190g	123g