

\$20 (camera version)

Range: 330ft(100m)

Accuracy: 1/16"(2mm)

Viewfinder Camera

Built-in 360° Inclinometer

IP65

Bluetooth Transmission

- L * W * H: 120*56.5*28mm
- WEIGHT: 140g



With a total of 14 measurement modes, Intellipivot p2p technology & App connectivity, IP 65 protection, drop tested at 1 meter, a bright LCD screen, and an extra-long range at up to 330ft(100m), the Mileseey S20 camera version is truly crafted for professionals to measure tasks on outdoor complicated job sites that require a high performance robust laser distance measure.

\$20 (Color screen version)

Range: 330ft(100m)

Accuracy: 1/16"(2mm)

2.4" Color screen

Built-in 360° Inclinometer

Digital Level

IP65

Bluetooth Transmission



- L * W * H: 120*56.5*28mm
- WEIGHT: 140g

Equipped with a vibrant 2.4" color IPS display, the S20 color screen version laser measure delivers stunning images and comfortable colors. The IPS display ensures clear measurements, even under adverse lighting conditions.

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.



HUMANIZED UI

The S20 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.



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



Mode	S20 (Camera version)	S20 (Color screen version)
Measuring Range	330ft (100m)	330ft (100m)
Measuring Accuracy	±1/16" (2mm)	±1/16" (2mm)
Units	m/ft/in/_'_"	m/cm/mm/ft/in/_'_"
Single, Continuous Measurement	✓	\checkmark
Area, Volume	✓	\checkmark
Pythagoras	✓	\checkmark
Auto Level/Auto Height	\checkmark	\checkmark
Point to Point(P2P)	✓	x
Wall Area	×	\checkmark
Trapezium Measurement	✓	\checkmark
Triangle Area Measurement	✓	\checkmark
Time-delayed Measurement	✓	\checkmark
Bluetooth	✓	\checkmark
Battery Type	3*AAA, Ni-Mh, rechargeable	3*AAA, Ni-Mh, rechargeable