What laser measure do I need?

INSIDE: If you are measuring inside only (i.e. window and blind installers, kitchen installations etc), the recommended models to choose from would have high accuracy, a measuring distance range applicable to your trade, and features like area and volume calculation, backlit LCD screen and corner measuring capabilities.

OUTSIDE: If you are measuring outside, typically over 10 metres, you will require a model with a viewfinder (see D510 model). A digital viewfinder will display what you are looking at (real time photo) on the screen with a cross. The centre of the cross indicates where you are measuring to.

BLUETOOTH: Some models feature Bluetooth communication that allows the Disto to work with portable devices such as iPads, iPhones and Android tablets. Basic transfer and sketch apps can be downloaded from iTunes and Google Play Store. Note: Check compatibility of your devices' operating system.

INDOOR



Spectra QM75

The Spectra Precision QM75

is an easy to use, accurate laser tape measure for simple measuring, primarily indoors. Apart from the on/off button, it features just one button - the measure button. Its rugged rubber moulded design makes it suitable for tough job site conditions. Comfortably fitting in the hand and pocket, the QM75 has a typically measuring accuracy of +/- 1.5mm and can measure 70 metres.



The PLS1 is a high quality, easy-to-use precision laser tape measure. Fast, reliable and precise, the PLS1 can measure

distances up to 60m indoors.

For outdoor measuring, the PLS1 will measure as far as the red laser dot can be seen, which is typically 15m in sunlight.

The PLS1 can calculate area and volume measurements, has front or the back measurement reference points, Pythagoras and stakeout functions.



Disto™ D210

The **Disto D210** is an accurate, easy to use laser tape measure designed for all purpose measuring indoors and short range outdoors. It has a typical measuring accuracy of +/-1mm and can measure up to 80metres indoors. The D210 can perform area and volume calculations and the operator can recall the last 10 measurements.

SPECS

Accuracy	±1.5mm	±1.5mm	±1.0mm
Measuring range (white target over recommended 80m)	0.1 to 70m	0.05 to 60m	0.05 to 80m
Bluetooth capability			
Windows connectivity			
Android connectivity			
iPad/iPhone connectivity			
Apple/Google Play apps			
Tilt Sensor			
Smart Horizontal mode (tilt sensor)			
Height Profile mode			
Sloped Object measurement			
Lines of display	1	3	3
Backlit display		•	•
Area, Volume calculations		•	•
Addition & Subtraction		•	•
Countdown timer			
Continuous Tracking measurement		•	•
Pythagoras		•	•
Minimum/Maximum measuring		•	•
Memory recall		10	10
Camera tripod mount			
Digital Viewfinder with Zoom			
Dimensions 125	5mm x 42mm x 34mm	120mm x 58mm x 29mm	114mm x 50mm x 27mm
Weight	144gm	146gm	126gm
Battery type	2x AAA type	2x AAA type	2x AAA type
Measurements per set of batteries	up to 8000	up to 5000	up to 5000
Automatic end-piece		•	•
Weather protection	IP55	IP54	IP54
Warranty	3 Years	2 Years	3 Years*







