



NEW!

LDA2 Leica: Disto A2 Laser Distance Meter

Swiss technology - latest model of the 6th Generation. Base model, small and handy designed for indoor applications. Shortcut keys for addition, subtraction, area and volume calculations. Includes new "stake-out" function which allows equal (constant) distances. Fast, precise and reliable measurements of distances from 0.05m to 60m with $\pm 1.5\text{mm}$ accuracy.

LDA3 Leica : Disto A3

Pocket-size, easy-to-use hand-held laser distance meter that measures distances from 0.05m up to 100m with $\pm 1.5\text{mm}$ accuracy. Adds & subtracts and calculates areas and volumes with single key operation. Recall last 19 values. Min/max and continuous measuring. 5,000 measurements. Illumination. Built-in level.

LDA5 Leica: Disto A5

As A3 model, plus many extra functions. Measures distances from 0.05m to 200m with $\pm 2\text{mm}$ accuracy. Time delay release. Stores constant. Recall last 20 values. Multifunctional end-piece. 1/4in tripod socket. Built-in 2x telescopic viewer. 10,000 measurements. Pythagoras (remote calculation).

LDD3 Leica: Disto D3

New power range technology model, measures distances from 0.05m to 100m with $\pm 1.0\text{mm}$ accuracy at 100m. Tilt sensor $\pm 45^\circ$ with 0.1° accuracy. Pythagoras (remote calculation). Adds & subtracts and calculates areas and volumes with single key operation. Recall last 20 values. Min/max and continuous measuring. 5,000 measurements. Illumination.

**Which
Leica DISTO™
do I need?**



Application	D2	D3	A5
Distance measurement indoors including areas, volumes, continuous	•	•	•
Indirect height and width measurements at inaccessible positions (Pythagoras)	•	•	•
Automatic calculation of room dimensions such as wall areas, peripheral length etc.		•	•
Long distance measurements outdoors with integrated viewfinder			•
Tilt measurements		• ($\pm 45^\circ$)	
Horizontal distance past obstructions also possible		•	