

Easy, quick and accurate measurements



Measure up with Leica DISTO™ laser distance meter

Quick and efficient

Just point the laser, press the button and measure. One person measuring that saves you both time and money.

Precise and reliable

Measure up to 200 meters with millimeter accuracy.

Versatile

Measure indoors, outdoors and hard to reach areas.

Safe

Avoid hazardous measuring procedures.

Massura safaly un with a

Measure safely up with a Leica DISTO™.





Measuring heights
Measuring poles and steel
tapes are a thing of the past.
Today you aim at the ceiling,
press the button and the
ceiling height is measured
in seconds, effortlessly.

Integrated bubble Makes horizontal measurements very easy.

Distances, areas and volumes Measure length, width and height from any reference point of a room. The area or the volume is available on demand

Over obstacle measurementsRooms can be measured
precisely without rearranging
the furniture.

Leica DISTO " [ite 5

The base model – for all basic measurements

Leica DISTO™ lite^s is the small, robust base model for modern measurements. Reliable, accurate, precise and **easy-to-use**.



Features	Benefit to the user		
Range of measurement: from 0.2 up to 200 m (0.7 up to 650 ft) with an accuracy of ±3 mm (0.1 in)	Quick accurate measurements over short and long distances		
Every function and setting has its own key	Easy-to-use		
Step-by-step measurement guide	Clear and simple measurements		
Small, compact	Lightweight, robust and easy to handle		
Integrated bubble	Easy to level instrument for horizontal measurements		
Illuminated display	Enables measurements in dark rooms and with low daylight		
Designed to save energy	Up to 10.000 measurements with one set of batteries		
Alignment aid	To mark measured points		

Leica DISTO " classic"

The standard model – for demanding measurements

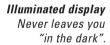


Leica DISTO™ classic^s is, as the name implies, the classic among the Leica DISTOs. The restyled keyboard and many additional features make all measurements easier to handle. The built-in telescopic viewer enables quick and easy measurements over long distances.

Features	Benefit to the user		
Range of measurement from 0.2 up to 200 m (0.7 up to 650 ft) with an accuracy of ±3 mm (0.1 in)	Quick, accurate measurements over short and long distances		
Built-in telescopic viewer	Easy, precise measurements over long distances		
Integrated calculator functions (+, –, x)	Increases flexibility of applications		
Additional features	e.g. indirect height and distance measurement (Pythagoras)		
Tracking functions	Determines positions, measures minimum and maximum distances		
Storage/constants	Stores the last 15 measured values plus 10 additional constants (e.g. ceiling heights)		
Multifunctional end piece	Measures from both flat surfaces and out of corners		

Integrated telescopic viewer
Two-fold magnification
facilitates finding the laser
dot over long distances.

Multifunctional end pieceMeasure diagonals easily
from corners.



Indirect height measurement
The heights or lengths
of facades can be remotely
measured using the
Pythagorean function.







Store measured values
Select from 11 currently
available languages.



Free software
The Leica DISTO™ online
software is supplied with
the instrument, and is used
to transfer your data from
the Leica DISTO™ pro⁴ to a
computer.



The most frequently used calculations

The calculations of circumferences, surface areas and volumes, various gable or trapezoid forms are already predefined, making complex calculations straight forward and simple.

End pieces

The various end pieces supplied provide the best solution for every measuring situation – should you want to measure from edges, corners or from a tripod.

Leica DISTO "pro / pro a

The top model – measure up new dimensions

The Leica DISTO™ pro⁴/pro⁴ a, stores up to 800 measured values and can transfer them via an interface to a computer. The top model also features special integrated functions to meet the highest demands in measuring. The Leica DISTO™ pro⁴ a boasts an increased accuracy of ±1.5 mm (0.06 in).



Features	Benefit to the user		
Transfer data to a computer	Data need not be copied by hand – can be processed electronically on a computer		
Large data storage, alphanumeric keyboard	Up to 800 measured values can be stored with text reference		
Predefined attributes	Measurements taken can be assigned to predefined texts (e.g. 5.4 m kitchen, wall, width) Triangles, trapezoids, gables, circles etc. can be measured easily		
Calculates geometric shapes			
Multilingual menu guidance	Makes instrument easy-to-use		
Various end pieces	Optimally prepared for every kind of measurement (automatic recognition)		

Leica DISTO ™extras



- 1 Shoulder strap Art.No. 563879
- 2 Hand loop Art.No. 667491
- 3 Clip Art.No. 714871
- 4 Softbag Art.No. 667169

- 5 Laser glasses Art.No. 723777
- 6 Level Art.No. 667158
- Adapter plate
 Art.No. 731716
- 8 Telescopic viewfinder Art.No. 667478
- Target plate small (C 6) Art.No. 563875
- 10 Target plate large (A 4) Art.No. 723385
- 11 Stick-on target plates
 Art.No. 723774



Special Extras:

- 12 Adapter Art.No. 726557
- 13 Large bracket
 Art.No. 723776
- Mall bracket
 Art.No. 723775

Art.No. 708175

- (15) Pro stand adapter Art.No. 725286
- (6) Classic stand adapter Art.No. 732193
- Data cable GEV102 (2 m)
 Art.No. 725078

 Data cable RS232 (30 cm)



Illustrations, descriptions and technical data are not binding and may be changed without notice.
Printed in Switzerland.
Copyright Leica
Geosystems AG, Heerbrugg, Switzerland, 2002

Total Quality Management – is our commitment to total customer satisfaction.



Laser class II in accordance with FDA 21 CFR Ch.1 § 1040 Laser class 2 in accordance with IEC 60825-1 and EN 60825-1

All Leica DISTOs at a glance

Technical data	lite⁵	classic⁵	pro⁴	pro⁴ a	
Measuring accuracy typ. (Display unit as off 100m:1cm)	±3 mm/0.1 in	±3 mm/0.1 in	±3 mm/0.1 in	±1.5 mm/0.06 in	
Range (Target plate selection depends on range requirements and surface characteristics)	0.2 to 200 m 0.7 to 650 ft	0.2 to 200 m 0.7 to 650 ft	0.3 to over 100 m 1.0 to over 330 ft	0.3 to over 100 m 1.0 to over 330 ft	
Time for a Distance measurement Tracking	0.5 to about 4 seconds 0.16 to about 1 second				
Units of measure	mm, ft in 1/16 mm, cm, ft ft in 1/16 mm, c m, ft, ft in 1/32, in, in 1/16, "1/16 in, in 1/32			t, ft in 1/32, 1/32	
Distance in m/ft Diameter of laser dot in mm/in	10, 50, 100 m/32, 164, 328 ft 6, 30, 60 mm/0.2, 1.2, 2.4 in				
Distance, area, volume measurement	•	•	•	•	
Time delay release	•	•	•	•	
Tracking		•	•	•	
Min./max. distance tracking		•	•	•	
Pythagoras function		•	•	•	
Calculator		•	•	•	
Calculations, functions total	2	7	14	14	
Changes, stores constants	0	10	9	9	
Recall last 15 values		•	•	•	
Stores 800 measured values			•	•	
RS232-Interface			•	•	
Leica DISTO™ online software			•	•	
Keyboard	Standard	Soft-touch	Alphanumeric	Alphanumeric	
Multiple line segment display	•	•			
Display			•	•	
Illuminated LCD	•	•	•	•	
Multifunctional end piece		•	•	•	
Positioning bracket	•		•	•	
Adapter			•	•	
Built-in telescopic viewer		•			
Built-in bubble	•	•			
Hand loop	•	•			
Holster	•	•	•	•	
Measurements	up to 10.000	up to 10.000	over 3.000	over 3.000	
Batteries	Type AA 2x1.5V	Type AA 2x1.5V	Type AAA 4x1.5V	Type AAA 4x1.5V	
Splash proof/dust proof (IP54)	•	•	•	•	
Dimensions	142x73x45 mm 5.6x2.9x1.8 in	172x73x45 mm 6.8x2.9x1.8 in	188x70x47 mm 7.4x2.8x1.9 in	188x70x47 mm 7.4x2.8x1.9 in	
Weight including batteries	315 g/11.11 oz.	335 g/11.81 oz.	440 g/15.25 oz.	440 g/15.52 oz.	

Warranty: 24 months as of date of purchase. Made in Switzerland



732944en - IX.02 - RDV