Leica DISTO™ S910 Package

Measure anything from anywhere



Measure anything from anywhere Revolutionary P2P Technology

The Leica DISTO™ S910 is worldwide the first laser distance meter with the revolutionary P2P Technology. This package is the complete professional system for convenient aiming, precise measurements of point data and creating drawings. It consists of the Leica DISTO™ S910, the Leica FTA360-S tripod adapter, the Leica TRI 70 tripod and the Leica GZM3 target plate. The instrument and accessories come in an attractive, robust case.

Featured with:

- Measure from point to point
- Capture measurement data in CAD format (DXF)
- Real-time transfer of point data
- 300 m range with X-Range Power Technology
- Stable set-up for professional measurements
- Fine adjustment of the laser dot at the target point by using the Leica FTA 360-S adapter
- Precise aiming and measuring on small objects and large distances
- Complete package in a robust and functional carrying case
- Each product and accessory is visible in the case, so nothing will be lost or forgotten







Measure from point to point with P2P Technology

The integrated Smart Base enables to measure distances (e.g. widths) between any inaccessible points from one location. The combination of the Smart Base and the integrated tilt sensor opens up completely new possibilities.



Real-time transfer of point data

Measurement data can be transferred directly on site over the WLAN interface to a portable computer to be further processed in your preferred software. You can transfer as many measurement points as you like – with or without pictures – and create or check documentation in real-time.



Capture measurement data in CAD format

The Leica DISTO™ S910 can save all the measured points into a DXF file, as a floor plan, wall layout or even as 3D data, which can be downloaded later in the office to a PC via the USB interface.



300 m range with X-Range Power Technology

With the innovative X-Range Power Technology on board, the Leica DISTO™ S910 represents the measuring technology of the future. It achieves ranges of up to 300 m and guarantees the best measuring performance, i.e. quick and reliable measurements, even to poorly reflecting objects.

 \neg



Leica DISTO™ S910 package

Art. No. 806677

- Leica DISTO[™] S910 laser distance meter
- Leica FTA360-S tripod adapter
- Leica TRI 70 tripod
- Leica GZM3 target plate
- Carrying case

Technical Data

Accuracy. Typ.	± 1 mm
Range	0.05 – 300 m
Measuring units	m, ft, in
Tilt sensor	360°
Colour display with	4x zoom
Pointfinder	Overview camera
Memory for CAD data	20 DXF files
Memory for pictures	80 JPG pictures
Free App and Software	iOS, Android, Windows
Data interface*	Bluetooth® Smart, WLAN, USB
Batteries	Li-lon rechargeable
Charging time	4h
Dimensions	164 x 61 x 32 mm

*) System requirements & details at www.disto.com

Functions

Distance measurement	Area/volume measurement
Tilt measurement	Smart Horizontal Mode
Height profile measurement	Camera function
Measure with the picture	Touchscreen
Compass	Point-to-Point measurement
Smart angle	Smart area
measurement	measurement
DXF data capture	WLAN data transmission

All illustrations, descriptions and technical specifications are subject to change without prior notice. Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2015

Leica Geosystems AG Heerbrugg, Switzerland www.leica-geosystems.com



Laser class 2 in accordance with IEC 60825-1



PROTECT is subject to Leica Geosystems International Limited Warranty and PROTECT General Terms & Conditions set out under www.leica-geosystems.com/protect.

Dealer Stamp

