LEICA DISTO S910 P2P set



Point to point laser distance measurement

Product number: 25009000



Topfeatures

- Integrated Smart Base for P2P technology
- Ideal for Intelligent Area Measurement

- For determining areas and perimeters of horizontal, vertical or inclined surfaces.
- Leica "DISTO Sketch" App for mobile devices

All special features at a glance

- Complete system for practical aiming and precise spatial measurement or drawing up plans.
- Recording the measurement data in CAD format
- Real-time transmission of point coordinates
- 300 m range due to X-Range Power Technology

Description

The LEICA DISTO S910 is the first rangefinder with P2P(point-to-point) technology. The integrated Smart Base makes it possible to measure distances, e.g. widths between any points, even inaccessible ones, from one position. All measuring points can be recorded in a DXF file as a floor plan, as an elevation or even as 3D data and downloaded to a PC later in the office via the USB interface. It even saves all images for comprehensive documentation. The set includes the tripod "Tri 120" and the adapter "FTA 360-S".

Technical Details

Batteries / charging time	Li-Ion battery / 4 h
Data interface	Bluetooth® Smart, WLAN, USB
Weight	290 g
Laser class	2
Dimensions	164 x 61 x 32 mm
Units of measurement	m, ft, in
Tilt sensor	360°
Reach	0,05 - 300 m
Protection class	IP54
Tolerance	± 1 mm

Scope of supply

LEICA DISTO S910, Tripod TRI 120, Adapter FTA360-S, Target plate GZM3, Charger, Fanny pack, Smart Base Extension, Hand strap, Hard shell case