Product Data Sheet

Leica DISTO™ D5

Features



- Range up to 200 m
- ± 1.0 mm accuracy, 0.1 mm resolution
- Measuring slopes
- Smart Horizontal mode
- Fast Start-up time ready in under 1 second
- Foldable end-piece with automatic detection
- Bright and clear 2.4" IPS display with scratch-proof lens
- Trigger measurements with gestures
- Memory for 50 measurements
- Li-Ion rechargeable battery
- USB-C charging
- Keyboard simulating data-transfer via Bluetooth®
- Bluetooth® 5.0 Technology for error-free data transfer
- Works with DISTO™ Plan App (iOS and Android) and DISTO™ transfer (Windows)

Technical data

	Leica DISTO™ D5	
Accuracy with favourable conditions *	1.0 mm / 1/16" ***	
Accuracy with unfavourable conditions **	2.0 mm / 1/8" ***	
Range with favourable conditions *	0.05 – 200 m / 0.07 – 660 ft ***	
Range with unfavourable conditions **	0.05 – 120 m / 0.07 – 400 ft ***	
Smallest unit displayed	0.1 mm / 1/32"	
X-Range Power Technology	yes	
Laser	Class 2, 635 nm, <1 mW	
Digital Pointfinder with 4-fold zoom	yes	
Tilt measuring range ****	360°	
Tilt measuring tolerance	± 0.2°	
ø laser point at distances	6 / 30 / 60 mm 10 / 50 / 100 m	
Protection class	IP54 (dust- and splash water protected)	
Auto. laser switch off after	90 s	
Auto. power switch off after	180 s	
Bluetooth® Smart	Bluetooth® v5.0	
Range of Bluetooth® Smart	up to 10 m	
Battery durability (Li-lon 2 000 mAh)	up to 5'000 measurements	
	up to 10 hours operation time	
Dimension (H x D x W)	144 x 60 x 24 mm 5.7 x 2.4 x 0.9 in	
Weight (with batteries)	180 g / 6.35 oz	
Temperature range storage operation	-25 to 70°C / -13 to 158°F -10 to 50°C / 14 to 122°F	

^{*} favourable conditions: white and diffuse reflecting target (white painted wall), low background illumination and moderate temperatures.

Functions

Distance measuring Painter function (area with partial meas.) Display content rotating Min/Max measuring Pythagoras (3-point) Bluetooth® Smart Permanent measuring Smart Horizontal Mode / Indirect height tracking Personalized favourites Stake out Profile measuring Timer Addition / subtraction Sloped objects Beep Illuminated colour display Area Level Triangle area / room angle Gesture Control Automatic multifunctional endpiece Memory





^{**} unfavourable conditions: targets with lower or higher reflectivity or high background illumination or temperatures at the upper or lower end of the specified temperature range.

^{***} Tolerances apply from 0.05 m to 5 m with a confidence level of 95%. Above 5 m the tolerance may deteriorate according to the values given in the manual of the unit.

^{****} after user calibration. Additional angle related deviation are according to the values given in the manual of the unit.

^{*} in combination with DISTO™ Plan App (in-App purchase)

Scope of Delivery





Leica DISTO™ D5 Art. No. 950908

Leica DISTO™ D5, Pouch, USB-C to USB-A Cable, Hand Loop, Quick Start Guide, Warranty card, Safety Manual, Calibration Certificate Silver



Leica DISTO™ D5 Package Art. No. 950879

Leica DISTO™ D5, Pouch, Charger with Cable, Hand Loop, FTA 360 Adapter, TRI 75 Tripod, Quick Start Guide, Warranty card, Safety Manual, Calibration Certificate Silver

Accessory

FTA 360 adapter with fine drive	Art. No. 799301
USB charger with USB-C cable	Art. No. 969877
Adapter plate metaBox to other systems	Art. No. 979672
Mounting plate for metaBox	Art. No. 979673
Set of 5 pcs. USB-C caps for DISTO D5	Art. No. 969879
TRI 100 universal tripod	Art. No. 757938
TA 360 metal aiming adapter	Art. No. 778359
LSA 360-S pole adapter	Art. No. 838704
GZM 26 target plate for long distances	Art. No. 723385
GZM 30 set-up target plate 274 x 197 mm	Art. No. 766560
TPD 100 kit – targeting pole	Art. No. 6012352

Extended Warranty



Register your product within 8 weeks of purchase at www.disto.com/warranty and benefit from our 3-year warranty, respectively 2-years warranty on Lilon batteries.

Dealer Stamp

Γ



in accordance with IEC 60825-1

L

Illustrations, descriptions and technical specifications are subject to change without prior notice. (V 1.0)
Copyright© Leica Geosystems AG, Heerbrugg, Switzerland, 2023.



