


Find the right DISTO for your measurements



	DISTO X6 P2P	DISTO X6	DISTO D5	DISTO X3	DISTO D2G	DISTO D2	DISTO X1	DISTO D1
Price	CAS2,300	CAS1,020	CAS760	CAS510	CAS390	CAS340	CAS260	CAS163
	BUY	BUY	BUY	BUY	BUY	BUY	BUY	BUY
Accuracy	1 mm/0.04"	1 mm/0.04"	1mm/0.04"	1mm/0.04"	1.5mm/0.06"	1.5mm/0.06"	1.5mm/0.06"	2mm/0.08"
Range	250m/820'	250m/820'	200m/656'	150m/500'	120m/400'	150m/500'	100m/330'	40m/130'
Data Transfer	USB-C & Bluetooth®	Bluetooth®	Bluetooth®	Bluetooth®	Bluetooth® & NFC	Bluetooth® & NFC	Bluetooth® & NFC	Bluetooth®
Do you measure from corners or edges? ▶	✓	✓	✓	✓	✓	✓		
Do you measure over obstacles? ▶	✓	✓	✓	✓	✓	✓		
Do you measure in bright/outdoor environments? ▶	✓	✓	✓					
Do you measure inaccessible areas? ▶	✓	✓*		✓**				

*The X6 supports P2P measurements with the addition of a DST 360-X tripod adapter, which can be purchased separately.

**The X3 supports P2P measurements with the addition of a DST 360 tripod adapter, which can be purchased separately.

Do you measure from corners or edges?

The **intelligent endpiece** on a Leica DISTO is a versatile, foldable bracket at the end of the device that automatically adjusts the measurement reference point. It ensures accurate measurements from the device base, a 90-degree position, or a fully extended position.

Do you measure over obstacles?

The **Smart Horizontal** function on some Leica DISTO laser distance meters allows you to accurately measure the horizontal distance to an object, even if there are obstacles in the way or you cannot aim the device perfectly level.

Do you measure in bright/outdoor environments?

The **Pointfinder camera** displays a live image of your target on the DISTO's screen. This feature is particularly useful for taking long-distance measurements or working in bright outdoor environments, where the small red laser dot often becomes invisible.

Do you measure inaccessible areas?

A **P2P** enabled DISTO allows you to measure complex planes in a three-dimensional space by taking multiple P2P measurements from a single location. Now, even complex measurements of hard to reach places can be captured from a distance and further processed in CAD solutions.