

DISTO D1

Professional Laser Measuring Tool



[Explore >](#)

Press a button and instantly measure heights and distances, all without assistance, ladders or tapes. Quickly and easily connects with the DISTO Plan App via a smart phone or tablet, transferring your measurements to a job file, office or client in a dimensioned plan format

- Bluetooth® Smart for data transfer to smart phones or tablets
- Simple one button control
- Range: 130'



Measure

Measure distances in seconds, without help from another person

[View Video Here >](#)



Document

Precise laser technology always produces reliable measurements



Communication

Bluetooth Smart readily connects to DISTO Plan and you to the rest of the world

[View Video Here >](#)

Features

- Bluetooth® Smart for data transfer to smart phone and tablets
- Free DISTO Plan App for iOS and Android
- 130' Range
- X- Range Power Technology
- Clear, illuminated 3 line display
- IP54 dust and splash water protected

The best entry level laser distance meter with advanced DISTO Plan capabilities

[See Full Specs >](#)

Advanced Functions

- **Sketch on Photo:** Document a job site condition with your cell phone in the DISTO Plan App, add the existing dimensions from your D1 along with a sketch and message and send immediately to the person that needs the information [View Video Here >](#)
- **Sketch Plan:** Create a sketch on a smart phone or tablet and assign distance measurements taken with a DISTO to each line. The app's 'auto-scale' function adjusts the lines' length and the result is a scaled, CAD ready plan
- **The DISTO D1:** Is our most basic, easy-to-use laser distance meter for quick and accurate interior measurements. Turn the D1 on, press the ON/DIST button, and you have an accurate measurement. With a range of 130 feet and accuracy to 1/16th of an inch, compact and lightweight, the D1 is perfect for measuring at awkward angles or while handling other tools



3D Disto



S910



D810 Touch



E7500i



X4



X3



D2



E7100i



D1



DISTO Plan