

Simply navigate through the familiar 3.2" touch screen zoom features to determine, width, height, surface area or diameter. Then document the measurements using photos from the built-in camera. Indirect measuring is incredibly precise with built-in tilt sensors with additional accuracy provided by the FTA 360 tripod adoptor

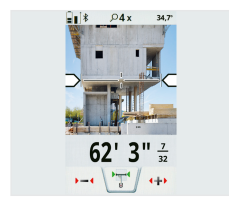
- Digital Pointfinder with 4X zoom identifies long distance targets in bright sunlight
- Easy JPEG data transfer to your PC with Bluetooth® and USB
- Indirect height/width measurements of inaccessible targets
- Range: 2" 820'





Explore >

DISTO D810



Measure

Long distances in seconds. without help from another person

View Video Here >



Document

Precise laser technology always produces reliable measurements in the format you want

View Video Here >



Communicate

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

View Video Here >

Features

- Pointfinder camera measuring
- Measure in picture
- Photo gallery documentation
- Indirect smart horizontal distance
- Height tracking
- Long range mode
- 3.2" color touch screen
- Min / max tracking
- Rechargeable Li-Ion Batteries
- Surface area
- Room volume
- Auto end-piece
- Bluetooth® Smart
- Free DISTO Plan app

See Full Specs >

Advanced Functions (* Requires FTA 360 Tripod adapter)

- Measure with a picture: Only one measurement at the correct angle is needed. Once taken, simply align the 2 arrows on your screen to the required points in your measurement picture and the results will show-distance, width, area, diameter*
- Document using pictures: The onboard camera provides color photos that can be downloaded with the USB interface to your computer - no details about the measured target need to be OST View Video Here >
- Indirect measuring function: The pointfinder, tilt sensor and laser generate precise dimensions and when combined with the FTA 360 tripod adaptor exact targeting can be achieved



3D Disto



S910



D810 Touch



E7500i



X4



Х3



D2





E7100i



D1



DISTO Plan



