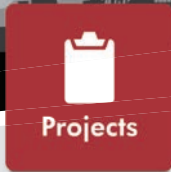


DOCUMENT YOUR WORLD.

LASERSOFT® WORKSITE APP FOR TRUPOINT 200h™

Like a trusty clipboard that fits in your pocket, the WorkSite app stores all the most important measurement information for your project on your smart device.

A TruPoint 200h rangefinder combined with a smartphone creates the perfect partnership. WorkSite harnesses the power of the laser and delivers a complete and professional report.



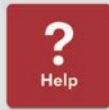
Document the assets, infrastructure, or resources that are important to you.



Make quick and easy changes to your TruPoint 200h settings such as measurement routines, reference, and targeting modes using remote control.



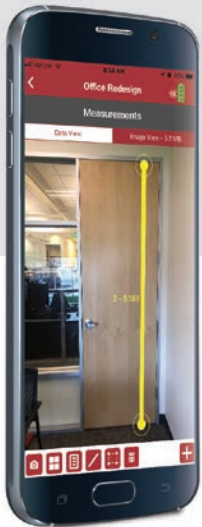
Adjust app settings to fit your preferences.



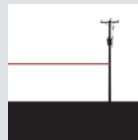
Get help with laser connectivity, send a diagnostic file, or contact Laser Technology technical support.



Wirelessly update your laser firmware.



COLLECT ANY COMBINATION OF MEASURED & CALCULATED VALUES



Distance



Height



Area



Volume

CAPTURE YOUR WORKSITE

Store measurements from your laser (or manually enter them)

Include annotated images with measurements

Add unique notes to laser measurements and photos

Create PDF, CSV, GPX, or TXT reports

CARRY YOUR WORLD.

WITH LASERTECH CLOUD

Upload projects to the Cloud to review, edit, and create reports for free.

WWW.LASERTECH.CLOUD

The screenshot displays two views of the LaserTech Cloud interface. The top view is the 'Projects' page, showing a list of active projects: 'Office Redesign' and 'Countertops', both dated Oct 17, 2019, and created by Kassie. The bottom view is the 'Edit Project' page for 'Office Redesign', showing fields for 'Wall A', 'Wall B', and 'Label 3'. The 'Label 3' field is expanded to show 'Record: 3/3', 'Date Added: Friday, November 1, 2019', 'Measurement Mode' (set to Mode), 'Measurement: 00.000' (with a Unit dropdown), and a 'Notes' section with an 'Add notes' button. There is also an 'ADD IMAGE' button and a 'REMOVE' option for images.

The Cloud includes all app functions except receiving laser data plus:



Re-order and organize measurement records,



Add, subtract, multiply, and divide measurement values and build estimates,



Access photos across all projects to add them to new or existing projects,



Use Map View to view and select projects by geography.