



3D Disto Software  
for Windows®

# Leica 3D Disto

## Tutorial

### PROJECTOR

### Quick Start

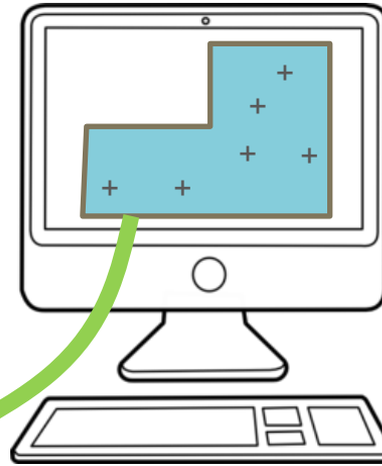
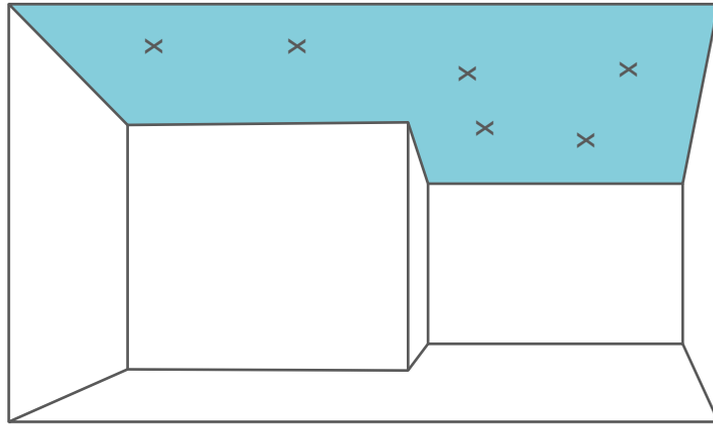


- when it has to be **right**

*Leica*  
Geosystems

# Leica 3D Disto

## PROJECTOR Quick Start

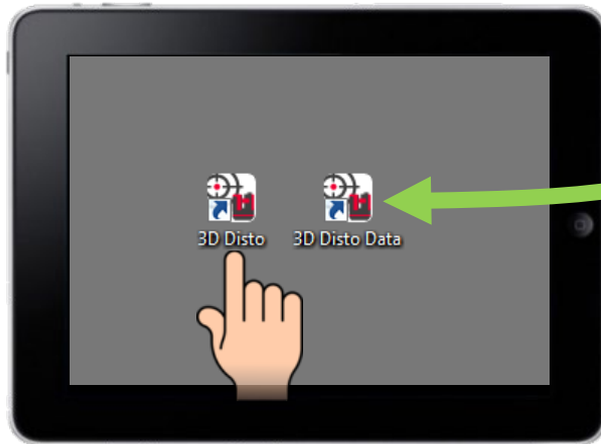


DXF  
or  
CSV

Create a DXF or CSV  
file with the pattern  
you need to set out.

# Leica 3D Disto

## PROJECTOR Quick Start



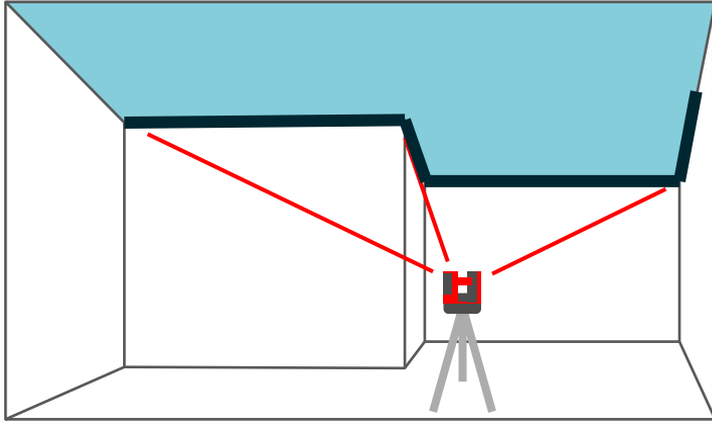
DXF  
or  
CSV

Copy the file to the 3D Disto Data folder on the desktop.

Start the 3D Disto software  
→ Projector application.

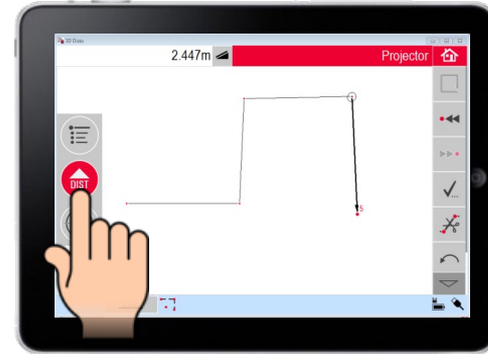
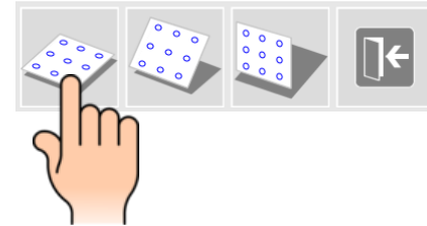
# Leica 3D Disto

## PROJECTOR Quick Start



...and measure the reference.

Select a projection...

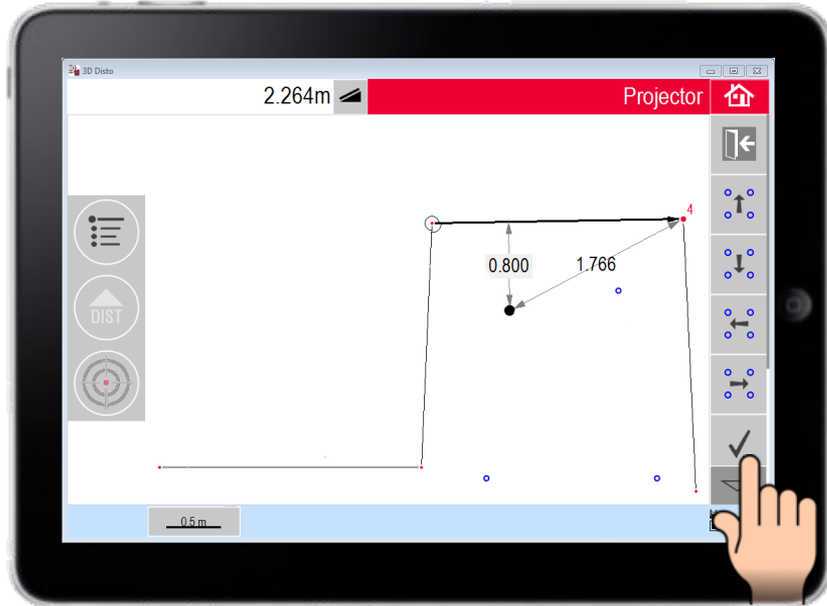


- when it has to be **right**

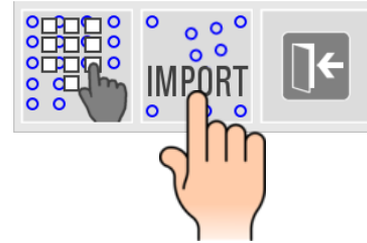
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# Leica 3D Disto

## PROJECTOR Quick Start



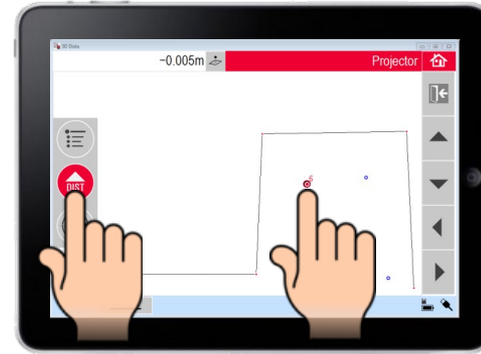
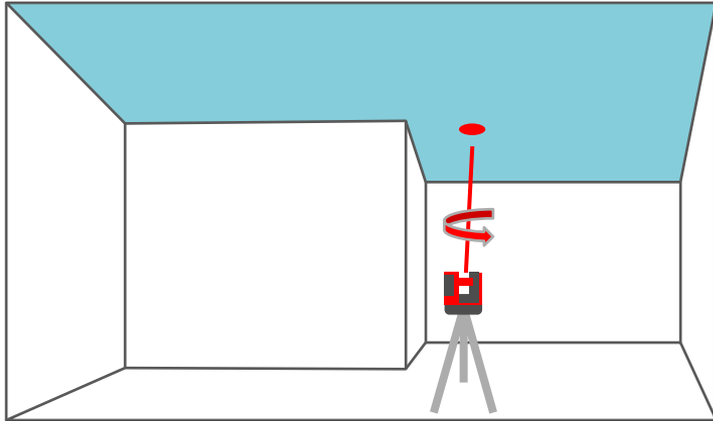
Import the design data.



Fit to the reference and  
click the checkmark.

# Leica 3D Disto

## PROJECTOR Quick Start



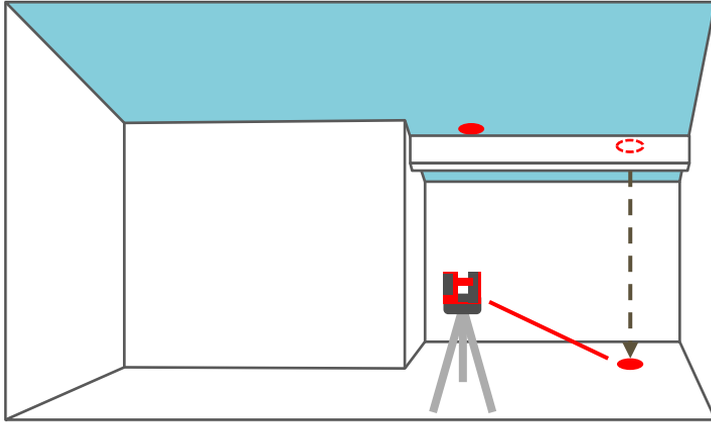
2.

1.

Tip on a blue design point and press DIST.  
The laser indicates the correct position.  
Irregularities on the surface are considered;  
the projection is always error-free.

# Leica 3D Disto

## PROJECTOR Quick Start



Continue on the floor in case of obstacles.  
The 3D Disto plumbs down correctly.



Following points can be set out remotely  
without touching the computer.

# Leica 3D Disto

## Registration at myWorld

Register your 3D Disto on myWorld for:

- warranty extension
- license keys
- more tutorials
- free software updates
- support
- manuals

[www.myworld.leica-geosystems.com](http://www.myworld.leica-geosystems.com)

