



# Leica Lino

One of the industry's most versatile and precise line and point lasers that can adapt to any scenario

# Our unique technologies

Technology from Leica Geosystems



## Outstanding visibility

All Leica Lino products incorporate decades of knowledge and experience in the fields of optics and electronics. The results are outstanding visibility and high accuracy of our red and green lasers.

## Li-Ion

Li-ion batteries can run a Lino for up to 44 hours on a single charge (depending on the model). In addition, the Lino tri-power concept offers run/charge capability along with an alkaline battery backup tray to keep you going.



## Ruggedness

Leica Lino products are well crafted with high quality materials, therefore perfectly suited for construction sites. Each product is fully tested to meet Leica Geosystems quality standards.

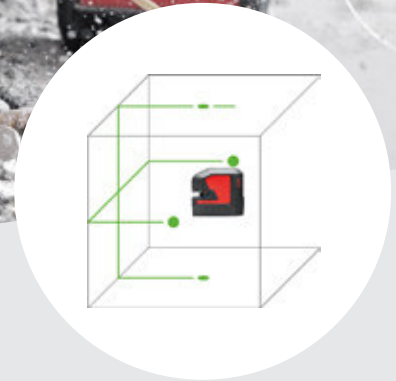
## Magnetic adapters

The Leica Lino products can easily be connected to precision engineered adapters via strong magnets, allowing you to easily position it for any possible measuring scenario.



# Lino L2P5G

Multi Line & Point Layout Tool



[EXPLORE >](#)

Best in-class, green beam cross-line and point laser with superior visibility. Ideal for alignment tasks such as drywalling, tiling, partitioning and electrical installations. Provides plumb point projection and setting out or transferring of measured points. A clean, level and bright line, even in bright environments or large spaces, improves workflow, is more accurate and saves time and money

- Green laser visibility - 6 times better than typical DIY product
- Range: 115' with receiver 262'
- Simple one button control

[LEARN MORE >](#)





## Reliable, Quick Layouts

Easy to setup: self-leveling, quick to plumb, sharp, bright, visible lines

[View Video Here >](#)



## Works For All Applications

Drywall, partitions, ceilings, flooring and millwork with a full line of accessories and adapters



## Cost Effective Solutions

Included Li-Ion battery works for 28 hrs, saving \$360/yr in disposable batteries

Replaceable glass lens saves buying a replacement unit saving \$300

## Pro-Kit

- Lino L2P5G Laser Layout Tool
- Molded Case
- Wall Mount UAL 130
- Twist 360
- Target Plate
- Li-Ion Battery / Charger
- AA Battery Tray



[Laser Level Basics >](#)

[Lino FAQs >](#)

## Technical Data

Accuracy, Typical	± 0.08" @ 33'
Range	115'
Range w/ Receiver	262'
Laser Type	Class 2 525nm
Laser Output Power	30mW
Visibility	0.9 Spectral Efficiency
Tripod Thread	1/4", 5/8"
Battery Runtime	Up to 28 hrs of operation
Batteries	3.6V/18.7Wh Li-Ion included or type AA, 3 x 1.5 V
Protection Class	IP54
Dimensions	2.5 x 3.9 x 4.3 in

[See Full Specs >](#)

## Layout Accessories

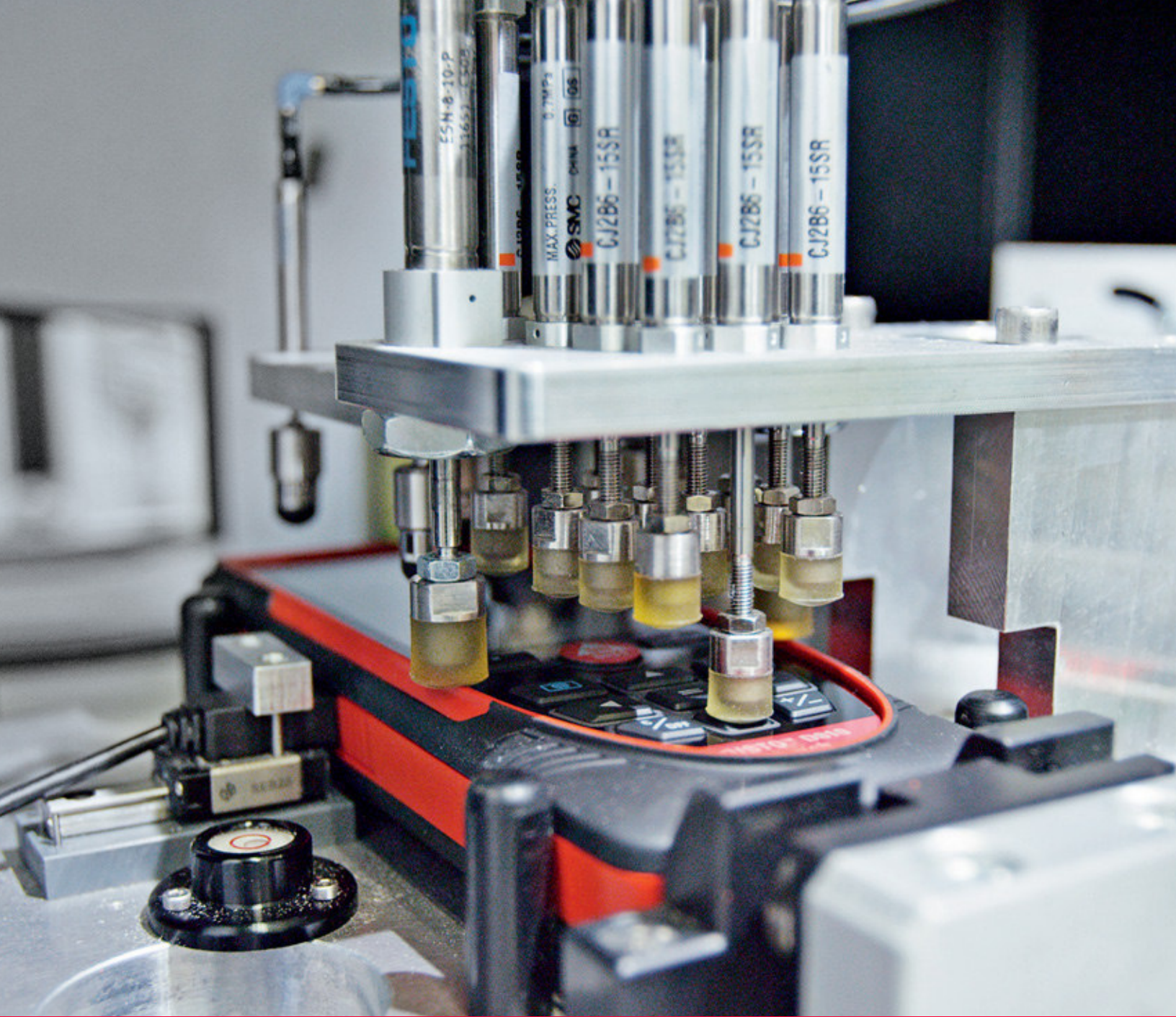
- DISTO D2
- DISTO E7500i
- DISTO S910
- DISTO Plan

[View Video Here >](#)

## Lino Adapters

- Twist 360
- Twist 250
- Clamp 290
- Receiver RGR 200
- Wall Mount UAL 130

[View Video Here >](#)



Our dedication to quality assures that the products we deliver are of best quality. And with extensive lab testing, you can rest assured that your device is of highest durability.