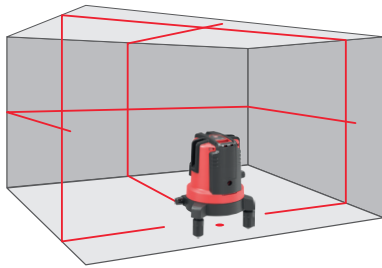


NEW
power concept

Leica
Geosystems

**180° vertical and
horizontal line &
5 layout points**



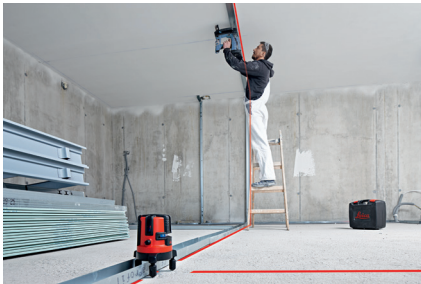
The most powerful multi line laser
Leica Lino L4P1

Leica Lino L4P1

Powerful: Precise layouts at high-speed

24h battery life on a single charge of Li-Ion

Innovative Li-Ion power: No interruption of workflow occur through battery charging. Rechargeable Li-Ion is cost saving - no need to constantly exchange alkaline batteries.



Smart Power: Li-Ion exchangeable with Alkaline

"Always ready to work"... even when your colleague forgets to charge the Li-Ion batteries - you can easily exchange to standard Alkaline batteries.



360° rotation base for high-speed layouts

The L4P1 can be rotated 360° over a selected point. The precise fine adjustment supports quick targeting of the vertical laser lines for high-speed layouts of whole rooms.



Powerful & versatile: Leica Lino L4P1 for all interior applications

- Easy leveling and aligning
- Simple 90° layout with bright laser lines
- Quick plumbing - easy point transfer from floor to ceiling

Technical specifications

Laser	4 lines, 1 point
Range	15 m/50 ft
Range with receiver	80 m/260 ft
Accuracy	1 mm @ 5 m/0.04" @ 16 ft
Self-levelling range	± 3°
Laser type	laser class 2 635 nm
Battery type	Rechargeable Li-Ion batteries (and Alkaline batteries 4 x AA, 1.5V)
Battery life Li-Ion batteries	24 h
Protection class	IP 54
Tripod thread	1/4", 5/8"
Weight (with Li-Ion batteries)	1173 g/2.58 lbs



Laser class 2 in accordance with IEC 60825-1

All descriptions are subject to change without prior notice. Printed in Switzerland.
Copyright Leica Geosystems AG, Heerbrugg, Switzerland 2016.

www.disto.com



Delivery package Leica Lino L4P1 Art. No: 834838



PROTECT is subject to Leica Geosystems International Limited Warranty and PROTECT General Terms & Conditions set out under www.leica-geosystems.com/protect.

*Available through free online registration within 8 weeks from the purchase date.

- when it has to be **right**

Leica
Geosystems