Technical data

Technical data	Lino L6Rs	Lino L6R	Lino L6Gs	Lino L6G
Range*	25 m		35 m	
Range/Diameter with laser receiver*	70/140 m		70/140 m	
Levelling accuracy	± 0.2 mm/m		± 0.2 mm/m	
Self-levelling range	± 4°		± 4°	
Beam direction	1 vertical front, 1 vertical side, 1 horizontal		1 vertical front, 1 vertical side, 1 horizontal	
Laser type	635 nm/class 2		525 nm/class 2	
Battery type	AA 3 x 1.5V	Li-lon rechargeable (or AA 3 × 1.5V)	Li-Ion rechargeable (or AA 3 × 1.5V)	
Operating time **	25 h	25 – 36 h (Li-Ion)	8 – 11 h	(Li-Ion)
Protection class	IP 54		IP 54	
Dimensions	124 × 107 × 154 mm		124 × 107 × 154 mm	
Weight with batteries	781 g		781 g	
Tripod thread	1/4"		1/4"	

* depending on lighting conditions

** depending on laser mode







Lino L6Rs Article No. 918976

- Lino L6R Article No. 912969
- Lino L6Gs Article No. 918977

Lino L6G Article No. 912971



Extended Warranty

Register your product within 8 weeks of purchase at www.disto.com and benefit from our 3-year warranty, respectively 2-years warranty on Li-Ion batteries.



All illustrations, descriptions and technical specifications are subject to change without prior notice. Copyright Leica Geosystems AG, Heerbrugg, Switzerland 2020.

in accordance with IEC 60825-1

www.leica-geosystems.com

Leica Geosystems AG Heerbrugg, Switzerland



Leica Lino L6R & L6G **Precision Alignment** 3x360° Multi-Line Laser



■ 3x360° laser lines – thin, crisp and clearly visible Easy positioning and self-levelling $(\pm 4^{\circ})$



Leica TWIST 250







360° Alignment with Outstanding Visibility



Leica Lino L6R

- Horizontal and two vertical 360° red laser lines
- High visibility due to red Ultra-power laser diodes
- Self-levelling over wide range
- Fixed plumb point due to integrated base
- Adjustable strength of laser lines
- Operating range of up to 25 metres
- Li-lon power for up to 36 h operation
- Uninterrupted working with Triple-Power concept
- Smart magnetic adapters for easy positioning



Leica Lino L6G

- Horizontal and two vertical 360° green laser lines
- Best visibility due to green Ultra-power laser diodes
- Self-levelling over wide range
- Fixed plumb point due to integrated base
- Adjustable strength of laser lines
- Operating range of up to 35 metres
- Li-Ion power for up to 11 h
- Uninterrupted working with Triple-Power concept
- Smart magnetic adapters versatile usage

Smart Accessories for Highest Flexibility

Easy set-up

The vertical laser lines projected to walls and ceilings are easily adjusted once the plumb point is set. The integrated base of the line laser allows you to position the cross section (plumb point) of the two vertical laser lines where required and then adjust the laser lines by $\pm 10^{\circ}$ while keeping the position of the plumb point.



Magnetic adapters

Magnetic adapters allow you to position the instrument quickly and with absolute precision. Set-up the rotatable adapters over edges and profiles, attach it to iron pipes or various tracks and bars. The triple power concept allows for continuous operation of the line laser. It can be operated with Li-Ion and Alkaline batteries or alternatively with its charger.



pren laser red laser

Green Visibility

Green Lino laser lines are four times more visible to the human eye in comparison to red ones. This makes green lasers more suitable for longer distances and increases visibility in bright environments.

Preferred Settings

Save your laser line settings and their intensity on the device so it is ready to use when it's turned on.

Li-lon

Innovative Li-Ion power lasts for hours. There is no interruption to your work for battery charging and no need to constantly exchange Alkaline batteries.

Continuous Working

Run your laser with Li-Ion, Alkaline or connect it to the power supply. Continue working with the smart triple power concept.

Self-levelling

The Leica Lino automatically adjusts its positioning if it is slightly out of level (up to $\pm 4^{\circ}$). If the tilt is outside the limit, the instrument activates a visual alert to prevent errors.

Rugged Design

The Leica Linos are dust and spray water protected. This makes them tough instruments suitable for today's jobsite conditions.

