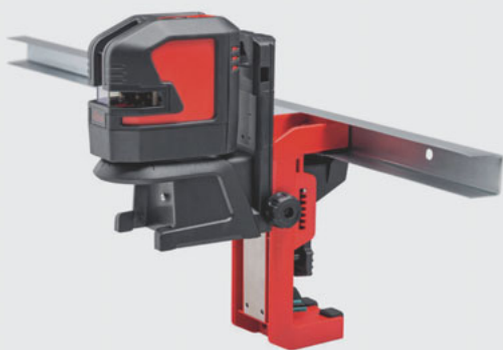


Magnetic adapter



Leica Lino L2G line and point laser Excel on every point

Li-Ion

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

Triple power concept

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

Smart adapters

Smart 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 to various tracks and bars.

Self-leveling

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 $\pm 4^\circ$ limit, the instrument activates a visual alert to prevent errors. This means its setup to project lines or dots is quick and effortless.

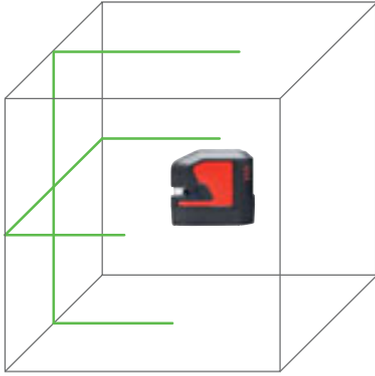
Large glass lens

The optimum emergence angle ensures outstanding visibility and extension of the laser lines and allows for perfect leveling and alignment at long distances.

Rugged design

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

Technical data



Lino L2G

Visibility on a new level

The Leica Lino L2G cross-line laser projects highly visible lines at the correct angles to one another. Its new laser uses the latest green laser technology which makes lines even more visible and clear. As a result, this laser will make it easier for you to see your reference lines, even in extreme lighting conditions or over long distances.

Applications		L2G
General important aspects	Green laser for better point and line visibility	●
	Recommended maximum working range	35 m
	Levelling accuracy	± 0.2 mm/m
Horizontal	Alignment	●
	Transferring heights	●
	Fine adjustment for e.g. suspended ceilings	●*
Vertical	Alignment	●
Slopes	Lock laser for slope alignment	●
Usability	Extra long operation with Li-Ion power	●
	Operation during charging	●
	Alternative usage with Alkaline batteries	●
	Easiest setup to adapter with magnets	●
	Range extension with receiver	●

*) UAL 130 accessory required **) Li-Ion accessory required

Technical data	L2G
Art. No.	864420
Range*	35 m
Range with laser receiver*	80 m
Smart targeting	
Levelling accuracy	± 0.2 mm/m
Self-levelling range	± 4°
# of laser dots	
# of laser lines	2
Beam direction	vertical, horizontal
Dot accuracy	
Horizontal line accuracy	± 0.3 mm/m
Vertical line accuracy	± 0.3 mm/m
Laser type	525 nm/class 2
Battery type	Li-Ion rechargeable (or AA 3 x 1.5V)
Operating time **	up to 28 h (Li-Ion)
Protection class	IP 54
Dimensions	110 x 60 x 100 mm
Weight with batteries	530 g
Tripod thread	1/4"
Scope of delivery	L2G, TWIST 250, UAL 130, Li-Ion battery pack, charger, Alkaline battery tray, target plate, hard case



in accordance with IEC 60825-1

*) depending on lightning conditions
 **) depending on laser mode