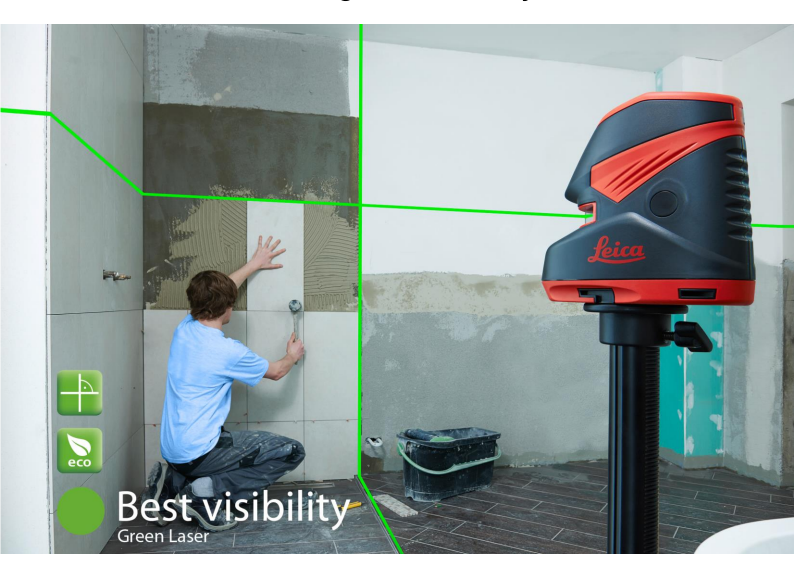
Leica Lino L2G+ Pro Case See the difference of green visibility



Best-in-class visibility with new green beam technology!

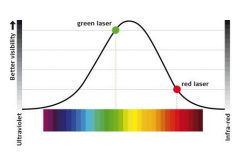
The Leica Lino L2G+ cross line laser projects highly visible lines at right angles to one another. This new laser uses the latest green laser technology making the lines more visible and clear. Plain and simple, this laser will make it easier for you to see your reference line. Even with this new technology, you can still get 7 hours out of one set of batteries.

Featured with:

- Best-in-class laser line visibility
- Projects clear, crisp laser lines
- Horizontal, vertical and cross lines
- Accuracy ± 1.5 mm @ 5 m
- 180° horizontal fan angle
- 7 hours working time with only one set of batteries
- Handy portable tripod Leica TRI 70
- Premium rechargeable NiMH batteries with charger
- Robust and functional Leica hard case







The Leica Lino L2G+ uses the latest

direct emitting green laser tech-

nology, which provides less speckle

and projects clearer, crisper laser

lines. This allows for maximum of

accuracy for interior finishing tasks.

Best laser line quality

Leica Lino L2G+ Case

Art.No. 817857

- Leica Lino L2G+
- Target plate for green lasers Magnetic multifunction adapter
- Alkaline batteries
- Pouch
- Leica TRI 70 tripod (height up to 120 cm)
- Charger incl. 4 rechargeable NiMH batteries
- Leica carrying case

4 times higher visibility

Green laser beams are up to four times more visible to the human eye. So it is much easier to see, especially in very bright conditions or over distances, both of which are common on job sites.



Low battery consumption

Due to the low energy consumption of the Leica Lino L2G+ it is possible to work 7 hours with both laser lines activated. You can work a full day on one set of batteries.



Professional package

 \neg

The tripod Leica TRI 70 allows for additional functionality when working with reference heights. Rechargeable NiMH batteries and charger reduce the need for alkaline batteries. Also, the Leica hard case carries everything you need to the job site.

Technical Data

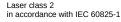
Range	Up to 30 m*
Levelling accuracy	± 1.5 mm @ 5 m
Self-levelling range	4° ± 0.5°
Horizontal accuracy	± 1.5 mm @ 5 m
Vertical accuracy	± 1.5 mm
	@ 3 m line length
Horizontal fan angle	< 180°
Laser type	515-520 nm, laser
	class II
Battery type	AA, 4 x 1.5 V
Working time per	7 h
battery set	
IP 54	protected against
	dust, splashes
Dimensions	117.8 x 130.7 x
	75.4 mm
Weight (without	370 g
batteries)	
Tripod screw	1/4"

* depending on lighting conditions

All illustrations, descriptions and technical specifications are subject to change without prior notice. Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2014.

Leica Geosystems AG Heerbrugg, Switzerland www.leica-geosystems.com







Register your device within 8 weeks of purchase at www.leica-geosystems.com/registration and extend your no cost period to 3 years.

Dealer Stamp

Г

