

Leica LINO™ L2

The perfect alignment tool



SWISS Technology
by Leica Geosystems

MERLIN
LAZER

Merlin Lazer Ltd

Weald House, High Broom Lane, Crowborough, TN6 3SP - UK

t +44 (0)1892 654141 f +44 (0)1892 652755 e info@merlinlazer.com

merlinlazer.com

Company registered in England No 3350664. VAT Reg No GB 703 1975 48.

Simply perfect all along the line!

With your Leica LINO™ L2 everything will be straight

The quality of the optics is crucial for the remarkable visibility and high accuracy of the lines projected. This quality and Power Range Technology™ are key features of the Leica LINO™ L2.

No more time-consuming drawing lines on the wall!

The Leica LINO™ L2 projects lines accurate to the millimetre while you have your hands free to get on with your work. A great help.

The Leica LINO™ L2 automatically compensates for minor angular misalignments over a range of $\pm 4^\circ$.

Whether horizontal, vertical or crossed – the red lines are perfectly visible everywhere on the wall.



A photograph of a modern kitchen with dark wood cabinets and built-in ovens. A red Leica total station is mounted on a tripod on a white countertop. A bright red laser line is projected from the device, crossing the kitchen counter and hitting a wall. The scene is used to demonstrate the ease of setting up the instrument in a non-traditional environment.

Setup
Switch on
Ready!

Extremely easy and intuitive
to operate.

- when it has to be **right**

Leica
Geosystems

Leica LINO™ L2

You can rely on its sharp lines

The time-consuming and tedious drawing of lines on the wall is a thing of the past. The Leica LINO™ L2 projects exactly, quickly and easily – allowing you to concentrate on the job in hand.

Pulse function

with power-saving mode:

Essential for applications outdoors with detector (accessory) and projections over longer distances.

Modern, ergonomic housing:

Dust-proof and splash-proof to IP54.

Lock function:

Lock for projecting at an angle and transport protection.



- **Very easy to use:**
With only two buttons the Leica LINO™ L2 is intuitive to operate.

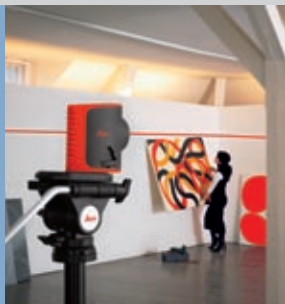
Self-levelling

It is not necessary to tediously align the device to obtain horizontal or vertical lines. Minor angular misalignments of $\pm 4^\circ$ are compensated automatically. If the angular misalignment is greater, the device does not project any lines. Errors are prevented



Very easy to see laser lines

It is possible, e.g., to transfer reference points from one wall to the next. Leave your spirit level and string in your tool box.



Exact 90° angle

Alignment work, such as marking 90° angles, is performed at the touch of a button. You really save time!



- **Large glass lens:**
With optimal emergence angle. Ensures remarkable visibility and extent of the laser lines.

Lock function

You can manually switch off the self-levelling using the lock function. The laser line can then be projected at any angle.



Leica LINO™ L2

The self-levelling precision line-laser

Equipment: practical and clever

Pouch

Everything safely packed away.



Target plate

Provides a projection surface in an open space.



Magnetic multifunction adapter

Can be used as small tripod or as wall bracket.



Ball adapter

For projecting at any angle.



Recommended original accessories

Detector

Stock no. 758448

Provides an acoustic/optical signal. For finding the line outdoors.



Wall bracket

Stock no. 758839

Of universal application thanks to screw fastening.



Leica tripod TRI 100

Stock no. 757938

Quality tripod with very easy fine adjustment.



Leica LINO™ L2

Simply perfect – all along the line



Technical data	Leica LINO™ L2
Range	Up to 15 m (dependent on the lighting conditions) >30 m with detector
Levelling accuracy	± 1 mm @ 5 m
Self-levelling range	4° ± 0.5°
Horizontal accuracy	± 1 mm @ 5 m
Vertical accuracy	± 0.75 mm @ 3 m line length
Laser type	635 nm, laser class II
Battery type	AA, 3 x 1.5 V
IP54	Protected against dust, splashes
Operating temperature	-10°C to 40°C
Storage temperature	-25°C to 70°C
Size (H x D x W)	96 x 91 x 54 mm
Weight (without batteries)	320 g
Tripod screw	1/4"



Laser class 2
in accordance with
IEC 608251 and
EN 608251

Figures, descriptions and technical data for information only; subject to change. Printed in Switzerland. Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2007

A Leica LINO™ L2 contains
Leica DISTO™ quality!

In 1993 Leica Geosystems AG invented the first hand-held lasermeter. We now have the largest range of laser distance measuring equipment.



- when it has to be **right**

Leica
Geosystems



Jürgen Lippmann
(Kitchen installer)

"The Leica LINO™ L2 gives me perfect and highly visible straight lines, every time at the push of a button and allows me to have my hands free when working. Every kitchen is perfect."



Semra Kaya
(Gallery owner)

"Pictures not straight? Now, a thing of the past as far as I am concerned. The Leica LINO™ L2 projects a very clear and bright straight line that can be straightforwardly transferred to the opposite walls."



Dave Andrews
(Plumber)

"Whether on the floor, on the wall or overhead, my pipes are now all perfectly aligned. Exact hanging is also child's play with the Leica LINO™ L2."

Dealer Stamp

www.disto.com

759284-en

- when it has to be **right**

Leica
Geosystems