

Leica Lino L2

The perfect alignment tool



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
- Modern, ergonomic housing
- Exact 90° angle
- Large glass lens
- Very easy to use



- Target plate
- Magnetic multifunction adapter
- Ball adapter for tripod
- Alkaline batteries (type AA, 3 × 1.5V)
- Carrying pouch

Technical specifications:	
Range	up to 15 m depending on lighting conditions
Range with detector	> 30 m
Levelling accuracy @ 5 m	± 1.5 mm
Self-levelling range	4° ± 0.5°
Accuracy of horizontal line @ 5 m	± 1.5 mm
Vertical accuracy @ 3 m line length	± 0.75 mm
Number of laser lines	2
Beam direction	vertical, horizontal
Laser type	635 nm, laser class II
Batteries	type AA 3 × 1.5 V
Protection class splash water/ dust proof	IP54
Operating temperature	-10 °C to 40 °C
Storage temperature	-25 °C to 70 °C
Dimensions (H × D × W)	96 × 91 × 54 mm
Weight without batteries	321 g
Tripod thread	1/4"



Horizontal aligning

Spirit levels and string lines are a thing of the past; now the Leica Lino L2 is the convenient way to transfer reference points from one wall to another.



Vertical aligning

Here the large glass lens shows what it's made of: the simple way to ensure that wall and floor tile joints precisely meet one another.



Exact 90° angle

Alignment tasks such as marking out 90° angles are done at the touch of a button. Saving you real time!



Aligning at an angle

You can manually switch off the self-levelling feature using the lock function. The laser line can then be projected at any angle. The lock function also serves as transport protection.



Working in very bright conditions

The pulse function is not just an energy-saving mode: it also allows you to locate the laser lines using a laser detector, even in very bright lighting conditions. A series of acoustic signals from the detector indicates the precise position of the laser beam plane.