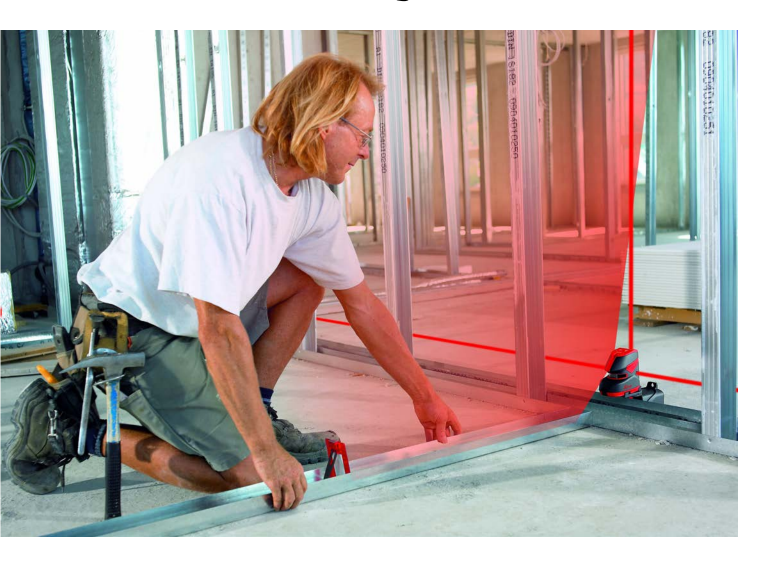
Leica Lino L2P5
Dot-line laser - all in one layout and alignment tool!



Leica Lino L2P5 -Multi-functionality perfected

The Leica Lino L2P5 combines all the advantages of Leica Lino dot and line lasers. The five laser dots are precisely aligned at right angles to one another. The laser cross lines make alignment

## Featured with

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



so simple.



#### Aligning

In addition to the plum The Leica Lino L2P5 has 4 beams, the and lines. Aligning winbecomes quick and easy.

## Target Groups

- Electricians, HVAC
- Carpenters
- Drywall
- Decorators, painters
- Flooring, ceilings
- Mechanical installation



# Setting out right angles

Leica Lino lines and two dots which are L2P5 projects two dots exactly at right angles to one another. This simplidows, partition walls and fies setting out tasks and other building elements makes your interior fittingout more precise and efficient.

Technical Specifications

 $\neg$ 



## Self-levelling

Minor angular misalignments of ±4° are compensated automatically. Ιf the angular misalignment greater, the device does not project any lines or dots.

Leica Lino L2P5: Scope of delivery Target plate Magnetic multifunction adapter Alkaline batteries Pouch



Illustrations, descriptions and technical specifications are not binding and may change. Copyright $^\circ$  Leica Geosystems AG, Heerbrugg, Switzerland, 2009.

Leica Geosystems AG Heerbrugg, Switzerland

 $\Box$ 

Authorized Leica Geosystems Distributor



Laser class 2 In accordance with IEC 60825-1

Range	up to 15m* >30m with detector
Levelling	± 1.5mm @ 5m
accuracy	
Self-levelling	4° ± 0.5°
range	
Accuracy of	± 1.5mm @ 5m
plumb dots	
Horizontal	± 1.5mm @ 5m
accuracy	
Vertical	± 0.75mm
accuracy	@ 3m line
	length
Laser type	635nm
	laser class II
Battery type	AA, 4 x 1.5V
IP54	protected
	against dust,
	splashes
Operating temp.	-10°C to 40°C
Storage temp.	-25°C to 70°C
Size (H x D x	117.8 x 130.7 x
W)	75.4mm
Weight (without	370 g
batteries)	
Tripod screw	1/4"
*dependent on the lighting conditions	

Illustrations, descriptions and technical specifications are not binding and may change. Copyright $^\circ$  Leica Geosystems AG, Heerbrugg, Switzerland, 2009.

 $\neg$ 

- when it has to be **right** 



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

 $\Box$ 

Authorized Leica Geosystems Distributor