# Leica Lino L360 All around visibility!



# The 360° line laser

The Leica Lino L360 projects laser lines quickly, accurately and further – increasing the working range to 360°. The proven Power Range Technology™ ensures outstanding visibility of the lines. This combination makes the Lino L360 to a valuable partner at any construction site and allows perfect leveling and alignment.

# Featured:

- 360° horizontal line close to the floor level
- 180° vertical line
- Well-dampened pendulum-based self-leveling
- 1.5mm @ 5m horizontal accuracy
- Rechargeable battery pack for extended operating time
- Dust-proof and jet water protected IP65





#### 360° horizontal line close to floor

You do not need to turn the device, to transfer reference points from one side to the other. Furthermore the laser line is very close to the floor, allowing you to check levels easily.



#### Pendulum based self-leveling

The instrument is set up quickly thanks to a well-dampened pendulum, effortlessly projecting horizontal and vertical lines. Minor angular misalignments of  $3.5^{\circ}\pm0.5^{\circ}$  are compensated automatically. If the tilt is outside these limits, the laser lines will flash to prevent errors.



#### Leica Lino L360

Art.No. 790509

- Leica Lino L360 Line Laser
- Target plate red
- Mini tripod adapter
- International charger with 4 plugs



## **Rechargeable Battery pack**

No need to buy stocks of batteries. With the in-built rechargeable battery pack and extended operating time of over 20 hours, the L360 is a reliable tool on your construction site.



## Clever mini tripod adapter

It is much more than a small tripod. With the integrated magnets it can be fixed to steel or iron pipes and used as a wall bracket. To fix it on a non magnetic surface, simply take a nail and hang it up.

## **Technical Specifications**

up to 15 m*
> 15 m
± 1.5 mm
3.5° ± 0.5°
± 1.5 mm
± 0.75 mm
360° (horizontal)
vertical, horizontal
635 nm laser class II
rechargeable battery pack
IP65
Dust-proof and jet
water protected
- 10°C to 40°C
-25°C to 70°C
131.7 x 145 x 96.2 mm
1009 g
1/4"

\* Depending on lighting conditions

Illustrations, descriptions and technical specifications are not binding and may change. Copyright<sup>©</sup> Leica Geosystems AG, Heerbrugg, Switzerland, 2012.

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





Laser class 2 In accordance with IEC 60825-1



Dealer stamp

