



LN-100 3D Layout Navigator

The world's first 3D positioning system designed specifically for construction layout.

The first time you see it you know it's unlike anything you've seen before. Its clean, innovative design tells you right away that the LN-100 is a game changer. The LN-100 strips away complexity to deliver an easy-to-use tool dedicated to construction layout. It utilizes Topcon's time-proven laser and robotic total station technologies to create a totally new tool that's easy to use, without sacrificing the accuracy and versatility demanded for all types of construction layout.

With the press of just one button, the LN-100 automatically self-levels and is ready for action. Fire-up its hand-held, touch-screen controller and you are ready to go to work.

With the wireless controller, you can call up simple point layout or large CAD drawings—right in the palm of your hand, anywhere on the site. Display the design point or line that needs to be staked out, touch it, and the LN-100 laser immediately points to the exact location. It can also lock onto a prism and guide you to the next design points. One-person layout has never been this easy.

From traditional utility layout, to foundations, electrical, plumbing, walls, ceilings, HVAC, and much more, layout anything on the job site. Never before has construction layout been so powerfully simple.



Typical Applications

For more than 85 years
Topcon has manufactured
precise measurement tools
and solutions.

Focusing on quality optics, precision GPS receivers, and dynamic user interfaces,
Topcon is a leader in providing civil engineering, land surveying, BIM and geomatics solutions for all regions of the world.

Beyond product and software expertise,
Topcon's experience with a wide variety of
applications empowers our development
team to focus on solutions to meet the
needs of our many customers. The
LN-100 is design specifically for construction
applications of both today and the future.

Interior Building Infrastructure

Decking
Wall and Ceiling Layout
HVAC
Electrical
Plumbing
IT Cabling

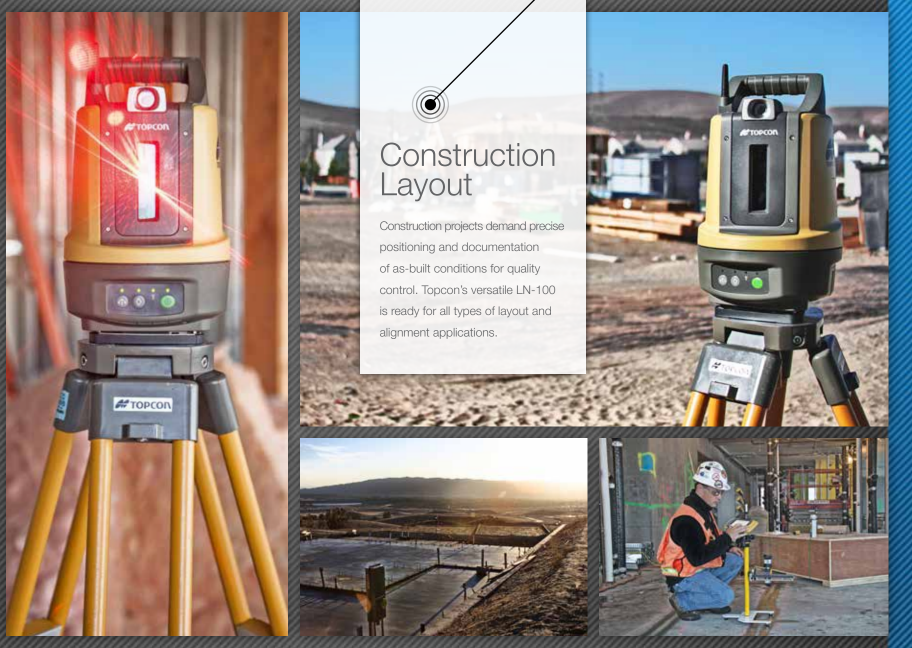
Foundations and Footings

Anchor Bolts Foundation Walls Building Footprint Concrete Forms Abutments

Utilities and General Layout

Excavation Limits
Elevation Staking
Pipelines
Clearing Limits
Underground Utilities
Landscaping
Drilling
Power Transmission





Features



RUGGED COMPACT DESIGN

- Small and lightweight
- Waterproof dustproof design
- Easy to carry
- Completely sealed housing



EASY SETUP AND OPERATION

- On the ground or decking
- Mounts on tripod or column clamp
- Automatic self-leveling
- Alerts user if disturbed



ADVANCED 3D MEASURING AND LAYOUT

- Built-in wireless connectivity
- 100m (328 ft.) working range
- Automatically turns to layout points
- Tracks a standard prism

Specs

Measurement Range	0.9m - 100m (3 ft 328 ft.)
Positioning Accuracy	5 arc seconds +/- 1.5 mm at 50m (1/8 in. at 164 ft.)
Vertical Coverage	±25° up to 22m range (72 ft.) ±10m height, 22 - 100m range (72 ft. – 328 ft.)
Horizontal Rotation	360°
Guide light	Range: ~100m V: ±12°, H: 8°
Hardware	
Laser Plummet	Integrated
Auto Leveling	Self leveling (±3°) LED indicators for leveling
Communication	Wireless 802.11n/b/g
LED Indicators	Power, Battery Level, Self-leveling, and Communication
Working Duration	5 Hours (1 battery)
Physical	
Dust/Water Protection	IP65
Dimensions	185 x 196 x 295mm
Weight (including batteries and antenna)	~ 4kg (8.8 lbs.)





FTOPCON

topconpositioning.com

7400 National Drive • Livermore • CA 94550 (925) 245-8300

www.topcon-positioning.eu

Topcon Europe Positioning, B.V • Essebaan 11
• 2908 LJ - Capelle a/d IJssel • The Netherlands
(+31) 10 4585077

Specifications subject to change without notice. All rights reserved. 1/14 ©2014 Topcon Corporation

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Topcon is under license. Other trademarks and trade names are those of their respective owners.