LN-150





#### **Standard Components**

- LN-150
- Battery BDC72 2 pieces
- Battery Charger CDC77
- Power cable
- Wiping cloth
- Instruction Manual : Read this first (This sheet)
- Laser caution sign-board
- Carrying case
- Export restrictions card (Be sure to read)

### **Optional Accessory**





360° prism ATP2

## SPECIFICATIONS

Model	LN-150
Measuring Range Distance Vertical range	0.9 - 130m *1 +55° to - 30°
Measurement Accuracy	Distance accuracy: (3.0 + 2ppm X D)mm Angle accuracy: 5"
Auto Leveling Leveling range	+/- 3 degree
Inclination Compensation  Method  Working range	Hydraulic dual-axis inclination sensors +/- 6'
Motor Motion range Maximum rotation speed	360° (Horizontal) 60° / second (10 rpm)
Guide Light Light source Visible range	LED (Red 626nm/ Green 524nm) Horizontal > 8° (7m@50m distance)
Laser Plummet Light source	Light source: Laser diode (Class 2) LED 635nm
Communication	W-LAN 802.11 n/b/g, 100m Bluetooth Class 1, Usable range: to 130m *2*3
Power Supply Standard battery Operating time	BDC72 lithium-ion battery Approx. 5 hours (continuous use, at 20 °C)
Dimension	185 (W) x 198 (D) x 322 (H)mm
Weight	Approx. 4 kg (including battery BDC72)
Environmental resistance Operating temperature Storage temperature	-20 - + 50 °C (no condensation) -30 - + 60 °C (no condensation)
Dustproof/Waterproof	IP65

#### Note:

- \*1 When prism ATP2 or ATP2SII is used. Ambient condition: not under severe weather of Rain/Fog/ Heat Shimmer.
- \*2 No obstacles, few vehicles or sources of radio emissions/interference in the near vicinity of the instrument, no rain.
- \*3 Usage range could be shorter depending on specifications of Bluetooth device to communicate.



#### TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan www.topcon.co.jp

#### <Contact to>

#### Topcon Sokkia India Private Limited

Unit No.101 to 106A, 1st Floor, ABW Tower, MG Road, Sector-25, IFFCO Chowk, Gurgaon, Haryana-122001.India Phone: 91-124-484-7676
Email: sales@topconsokkia.ind.in
Web: http://www.topconsokkia.ind.in/

©2021 Topcon Corporation All rights reserved. P-261-2 TSI

- Specifications may vary by region and are subject to change without notice.
- -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.

#### Your local Authorized Dealer is:





# LN-150

Layout Navigator





## **Simple & fast layout Navigator**

- Easy instrument set up with auto self-leveling.
- Smart phone or tablet application for easy use.
- Fast stake out with the real time updating position on the screen.
- Suitable for diverse indoor and outdoor applications.

## **Easy survey operation**

## Easy instrument set up with Auto Self-Leveling









## **Speedy stakeout**

On-screen prism location in real-time thanks to high speed data updates at 20 times per second.



## **Easy guidance**

User-friendly prism re-acquisition with color



## Works anywhere

260m diameter range, Maximum vertical angle is +55 degree.

It covers the construction site to do layout

For Bluetooth connection, please use class 1 Bluetooth devices. Usage range could vary depending on the environment.







### Anyone can use simple button. Guide light Auto leveling **TopLayout** Basic 3D design data layout and as-built Power Laser plummet Wireless communication method selector switch (Bluetooth/WLAN) Operation

Reset

switch

Wireless LAN

selector switch

Smart phone is your controller. Only one person can complete 3D survey.

## LN-150



## Multiple software options for productive layout

## **MAGNET Field Layout**

Discover MAGNET Field Layout software features and benefits:

- Flexible building plan entry
- Intuitive and graphical building layout menus
- Large file format support including DWG
- Fast creation of design points from lines
- Hardware support for conventional and robotic total stations
- Exchange with MAGNET Enterprise, AutoCAD 360, or Bentley ProjectWise

## **MAGNET Construct**

### 3D LAYOUT IN THE PALM OF YOUR HAND

- Mobile app for Android and iOS handheld devices
- Built to control robotic total stations, GNSS receivers and Layout navigator
- Longlink technology for a GNSS rover and base connection
- Simple, easy-to-use interface
- Change language and terminology within seconds
- Share files directly via email or through MAGNET Enterprise
- Secure data transfer, both to and from the field



## AUTODESK.



#### **BIM 360 Layout software** onstruction site layout software

- •More accurate and efficient layout and verification
- •Use models with robotic total stations for site layout
- Autodesk frequently changes pricing structure. Recommend to delete



#### **Construction layout and verification**

BIM 360 Layout construction planning software enables contractors to connect the coordinated model to field layout and verification processes.