LASERS & LEVELS

AUTOMATIC LEVELS | DIGITAL THEODOLITES | SLOPE LASERS | UTILITY LASERS LASER LEVELS | 2D MACHINE CONTROL | ACCESSORIES

CATALOG



Lasers & Levels Catalog

TABLE OF CONTENTS

Optical / Layout Instruments

AT-B Series Automatic Levels	2
B Series Automatic Levels	3
DT-300 Series Advanced Digital Theodolite	4
DTx50 Digital Theodolites	5

Lasers

RL-H5 Series Self-leveling Construction Lasers	3
RL-HV Series Construction Slope Lasers	7
RL-200 Series Slope Lasers	3
TP-L6 Series Pipe Lasers	9

Machine Control

LS-B Series	Laser Indicate	Receivers and	Remote Displays	10
-------------	----------------	---------------	-----------------	----

Positioning Tools Accessories

Tripods, Grade Rods and Accessories	11-	-1	13	3
-------------------------------------	-----	----	----	---



AT-B Series Automatic Levels

Three models - 32x, 28x, and

24x magnifications

Ultra-short 20 cm focusing

All-weather dependability

• ±5 Degrees self-leveling range

· Clampless, endless fine horizontal



Rapid, Stable, and Durable Compensator

The compensator of AT-B Series incorporates four suspension wires made of super-high-tensile metal, which features a minimal thermal expansion coefficient – providing unmatched durability and accuracy. The finely tuned magnetic damping system quickly levels and stabilizes the line-of-sight despite the fine vibrations present when working near heavy equipment or busy roadways.

Horizontal Circle for Measurement

Horizontal angles can be directly read in 1 degree or 1 gon units. The free rotation feature allows you to read any angle from zero. The circle is covered for protection against dirt and scratches and the readout window is located below the eyepiece for quick reference.

20 cm - Short Minimum Focus

The AT-B Series can focus on objects 20 cm in front of the telescope. This feature dramatically facilitates working in confined spaces.

All-weather Dependability

With the IPX6 rating, the instrument is protected against powerful water jets from all directions, meaning the AT-B Series withstands a sudden shower or torrential rainfall. The advanced protection design also deters clouding or condensation inside the telescope.

Specifications	AT-B2	AT-B3A	AT-B4A
Magnification	32x	28x	24x
Field of View	1°20'	1°25'	1°25'
Min. Focus from center		0.3 m	
of the instrument			
Image	Erect		
Stadia	Yes (1:100)		
Focusing Knob	2-speed	1-speed	1-speed
Setting Accuracy	0.3 in. 0.5 in. 0.5 i		0.5 in.
Working Range	±15 ft.	±15 ft.	±15 ft.
Dust / Water Protection	IPX6 (IEC 60529:2001)		
Operating Temperature	-20°C to 50°C		
Size	122 x 215 x 140 mm 122 x 214 x 140 mm		x 140 mm
Weight	1.85 kg 1.5 kg		kg

Available Models:

adjustments

• AT-B2

•

•

- AT-B3A
- AT-B4A

SOKKIΛ

B Series Automatic Levels



- Tough and compact bodies sealed against water, humidity and dust
- Quick setup, easy sighting and superior durability against shock and vibration
- Exceptionally bright and sharp view

Precise, Reliable Automatic Compensator

Four super-high-tensile suspension wires and a magnetic damping system ensure accuracy and stability even when exposed to temperature changes, vibrations, or shock.

Advanced Telescope

The outstanding design of the telescope provides an exceptionally bright and sharp view that reduces operator's eye strain. An ultra-short focus distance of 20 cm from the end of the telescope* makes it easy to use in confined locations. Two-speed focus knob (B20) switches between coarse and fine for even faster operation. *30 cm from instrument center

Quick Collimation

Endless horizontal motion drives can be operated with either hand for fast and easy aiming of layout and alignment tasks.

Horizontal Angle Measurement

Horizontal angles can be read in 1 degree or 1 gon units. A freely rotatable circle allows any angle reading from zero. Right angles can be quickly set for layout and alignment tasks. The readout window is conveniently located on the instrument base – directly below the eyepiece.

Specifications	B20	B30A	B40A
Magnification	32x	28x	24x
Field of View	1°20' (2.3 m)	1°25' ((2.5 m)
Minimum Focus	0.2 m from end of telescope 0.3 m from instrument center		
Image		Erect	
Stadia	Yes (0:100)		
Focusing Knob	2-speed	1-sp	beed
Setting Accuracy	0.3 in. 0.5 in.		in.
Working Range	±15 ft.		
Water resistance	IPX6 (IEC 60529:2001)		
Operating Temperature	-20°C ~ 50°C		
Size	130 x 215 x 140 mm 130 x 214 x 140 mm 130 x 214 x 135		130 x 214 x 135 mm
Weight	1.85 kg	1.5	kg

- B20
- B30A
- B40A



DT-300 Series

Advanced Digital Theodolite



Power Savings Performance

The DT-300 is a lightweight compact alignment and angular measurement device, which boasts up to 30 working days of power, the highest waterproof and dust protection, and convenient high-precision laser guidance.

Work Fast, with Precision

With our DT-300 you'll be up and working fast, thanks to its simple interface and large, easy-to-see backlit LCD. There's an optical plummet that makes set up over a control point easy, and a tilt sensor that provides ± 3 minute angle correction.

With a range of angular accuracies available, Topcon offers the precision, durability, and advanced technology you need to complete your work with confidence and right on schedule.

Specifications	Specifications DT-300	
Telescope Objective lens		45 mm
	Magnification	30x / 26x (9")
	Laser Pointer, class	Class 2
Angle Accuracy		2", 5", 7", 9"
Display		2 sides / 1 side (9")
Plummet		Optical
Data Output	a Output RS-232C (2")	
Compensator	Tilt sensor	1 Axis (2", 5", 7")
	Plate level	40" / 2 mm
	Circular level	10' / 2 mm
Water Protection		IP66
Operating time	Theodolite only	4x AA, ~ 230 hours
		(Optical Li-ion: BDC71)
Operating Temper	perating Temperature -20°C to 50°C	
Dimensions (D x \	N x H)	173 x 181 x 318 mm
Weight		4.1 kg

High-accuracy (5", 7" and 9" models) measurements

- Ultra-rugged IP66 dust and heavy rain protection
- Compact and lightweight
- Long-lasting Li-ion or AA
 battery life
- Easy-to-use LCD backlit display
- Precise laser pointer guidance
- Embedded tilt sensor for 5" and 7" models

- DT-305/PS
- DT-307/PS
- DT-309G/PS
- DT-305L/PS
- DT-307L/PS
- DT-309LG/PS

DTx50 Series

Digital Theodolites





- 2.5" unsurpassed telescope resolving power
- IP66 industry's highest dust/water protection
- Absolute encoders
- Lightweight
- Standard LR6/AA batteries
- Up to 170 hours of operating time

Available Models:

- DT-550/PS
- DT-750/PS
- DT-950G/PS
- DT-550L/PS
- DT-750L/PS
- DT-950LG/PS

Durable Lightweight Performance

The DTx50 is a lightweight compact alignment and angular measurement device, which boasts up to 30 working days of power – the highest waterproof and dust protection, and convenient high-precision laser guidance.

Precision and Speed

With our DTx50 you'll be up and working fast, thanks to its simple interface and large, easy-to-see backlit LCD. There's an optical plummet that makes set up over a control point easy, and a tilt sensor that provides ± 3 minute angle correction.

With a broad range of angular accuracies available, this Sokkia theodolite delivers precision, durability, and advanced technology to help you finish the job with confidence.

Specifications		DTx50	
Telescope	Objective lens	45 mm	
	Magnification	30x / 26x (9")	
	Laser Pointer, class	Class 2	
Angle Accuracy		2", 5", 7", 9"	
Display		2 sides / 1 side (9")	
Plummet		Optical	
Data Output		RS-232C (2")	
Compensator	Tilt sensor	1 Axis (2", 5", 7")	
	Plate level	40" / 2 mm	
	Circular level	10' / 2 mm	
Water Protection	Water Protection IP66		
Operating time	Theodolite only	4x AA, ~ 230 hours	
		(Optical Li-ion: BDC71)	
Operating Temper	Operating Temperature -20°C to 50°C		
Dimensions (D x V	V x H)	173 x 181 x 318 mm	
Weight		4.1 kg	



RL-H5 Series

Self-Leveling Construction Laser





Long-range High Accuracy Laser

With great distance and high-accuracy, the RL-H5 Series is simple to use for checking elevations.

Easy to use

With electronic self-leveling, you press the power button and go right to work in seconds. If the RL-H5A / RL-H5B gets disturbed on the job it relevels itself automatically. The self-leveling motors are accurate to ± 10 arc seconds (RL-H5A) / ± 20 arc seconds (RL-H5B).

Long Range Operation

Need to shoot elevations up to 400 m from your laser? No problem — this instrument instrument has the power and range to cover a 800 m (RL-H5A) / 400 m (RL-H5B) diameter job site.

Long Battery Life

The RL-H5A / RL-H5B gives you the option of up to 60 hours of continuous usage with the rechargeable battery pack or 100 hours with (4) D cell batteries.

All-Weather Dependability

With the IP66 rating, the RL-H5A $\,$ / RL-H5B is job site tough and can withstand dust, a sudden shower and even torrential rainfall.

Specifications	RL-H5A	RL-H5B
Accuracy	H: ±10 arc seconds	H: ±20 arc seconds
Self-Leveling Range	Horizor	ntal ±5°
Working Area (Diameter)	800 m	400 m
Rotation Speed	600 rpm	
Dust / Water Protection	IP66	
Operating Time	Alkaline: 100 hours; Ni-MH: 60 hours	
Operating Temperature	-20°C to 50°C	
Size	205 x 211 x 172 mm	
Warranty	5 Ye	ears

Available Models:

Long-range operation

capability

• Smart long-range receiver

· Simple, intuitive manual slope

• Tough IP66 construction rating

±5 Degrees self-leveling range

Up to 100 hours battery life

- RL-H5A
- RL-H5B



RL-HV Series

Construction Slope Laser



• Long-range operation (800 m)

• Up to 120 hours battery life

Tough IP66 protection rating

Included remote control



Slope Applications

The RL-HV1S can be used for a wide variety of single slope applications. Slopes up to $\pm 5\%$ can be used in the X axis. Additionally, the RL-HV2S can be used for a variety of horizontal, sloping laser applications. Slopes up to $\pm 5\%$ can be used in either the X or Y axis.

High-powered

With an operating range of over 800 m (diameter), the RL-HV1S and RL-HV2S have the power to cover even the biggest projects.

Long Battery Life

Contractors who want a laser with a long battery life will love the RL-HV1S and RL-HV2S. With an operating time of 120 hours on alkaline batteries or 65 hours with the rechargeable Ni-MH battery pack, these lasers will still be working long after others have quit.

All-Weather Dependability

With the IP66 rating, the RL-HV1S and RL-HV2S are rugged and can withstand dust, a sudden shower and even torrential rainfall.

- RL-HV1S
- RL-HV2S

Specifications	RL-HV1S	RL-HV2S
Accuracy	H: ±10 ar	rc seconds
Self-Leveling Range	Horizor	ntal ±5°
Grade	Single, ±5%	Dual, ±5%
Working Area (Diameter)	800 m	
Rotation Speed	300, 600 rpm	
Dust / Water Rating	IP66	
Operating Time	Alkaline: 120 hours	s; Ni-MH: 65 hours
Operating Temperature	-20°C to 50°C	
Warranty	5 Ye	ears



RL-200 Series

Slope Lasers





The revolutionary encoding system in the RL-200 Series provides the highest grade repeatability, 7 arc seconds, of any laser. No one even comes close. Setup after setup, time after time, you're always right on grade.

- 7 Arc second accuracy
- Wide grade range (up to 25% slope) without slope blocks
- Up to 100 hours battery life
- Range up to 1,100 meters
- Full function remote (RL-200 2S)

Choose from two models, RL-200 1S single slope or the RL-200 2S dual slope. The RL-200 1S provides single slopes from -5% up to +25%. The RL-200 2S provides dual slopes up to $\pm 10\%$ in the X axis, or up to an industry leading -5 to +25% in the Y axis.

Control the RL-200 2S – Remotely

When the RL-200 2S is operating, the RC-400 displays all operating information up to 300 m away. Change grade, select menu settings, check operational status, even verify battery life, all without touching the laser.

Verifiable operation? It couldn't be clearer...

The RL-200 features a large, high-contrast, graphical display that clearly shows all functions at a glance.

- RL-200 1S
- RL-200 2S

Specifications	RL-200 Series	
Accuracy	H: ±7 arc seconds	
Repeatability	7 arc seconds	
Working Area (Diameter)	3,600 ft. (1100 m)	
Rotation Speed	300/600/900 rpm	
Dust / Water Protection	IP66	
Operating Time	Alkaline: 100 hours; Ni-MH: 90 hours	
Grade Range (single/dual)	RL-200 1S: -5 to +25 / N/A	
	RL-200 2S: ±10 / -5 to +25	
Size	253 x 218 x 174 mm	
Warranty	5 Years	



TP-L6 Series Pipe Lasers



The TP-L6 pipe laser's smaller size, long-life battery, and convenient mobile app for Android devices make the unit one of the most flexible on the market. Field crew members are able to spend less time physically entering manholes to make adjustments, thereby increasing safety. The mobile app puts the user in control remotely to visually assist with configuring settings and making adjustments.

One fully charged battery can last for the whole week. Plus, the same multi-use battery can power a variety of other Topcon equipment on active job sites.

The TP-L6 is ideal for contractors that lay pipe required to be at specific slopes as well as projects involving trenching, sewers, mining, and tunneling.

Command and Control – Remotely

The Topcon Laser Manager mobile app for Android puts many of the most common pipe laser functions directly in your hand, such as:

- Automatic target acquisition
- Moving the laser's beam left, right, or center
- Checking grade status
- Activating optional plumb beam
- Setting or calculating grade
- Changing laser mode to steady, flashing, or low-power
- Checking battery status





- Remote view of electronic bubble level
- **Available Models:**
- TP-L6 B (Red)
- TP-L6 AV (Red)
- TP-L6 BG (Green)

• 60-hour battery life

measurements

easier

Compact design adds flexibility to set up for tighter invert

Mobile app remote display makes

seeing and configuring settings

Less time climbing down into holes

of other Topcon job site equipment

• Multi-use battery powers a variety

•

•

- TP-L6 G (Green)
- TP-L6 GV (Green)

This functionality increases the speed of setting up the laser and reduces time workers spend in manholes, low-light situations and cramped spaces.

Specifications	TP-L6	
Auto Line Centering	Yes	
Auto Grade Zeroing	Yes	
Plumb Reference	Yes	
Grade Range	-15% to +40%	
Housing Construction	Cast Aluminum	
Operating Temperature	-20°C to 50°C	
Waterproof	IPX8 when the battery holder is attached	
Warranty	5 Years	



LS-B Series

Laser Indicate Receivers and Remote Displays



- Grade information without
 exiting machine
- 360° (LS-B200/W) and 270° (LS-B20/W) detection
- Rugged, waterproof design
- Wireless capability
- Bright LED indicators
- Works from -20°C to +50°C
- IP66 dust and water protection rated
- Laser Manager Control (LS-B20W and LS-B200W)

Available Models:

- LS-B200/LS-B200W
- LS-B20/LS-B20W



The LS-B Series of machine mounted laser sensors are affordable grade indicate systems designed to improve grading and excavating production and accuracy. With fast and easy setup, the Topcon laser sensors let you know if you are above, below or on-grade at all times. Attach them to a piece of equipment, turn it on, bench and go to work.

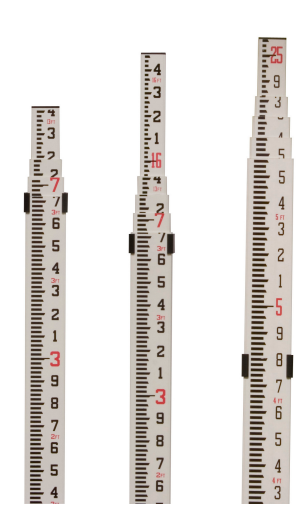
Loaded with Features

Each sensor is packed full of features including an Accuracy Mode and Battery Life Indicator and a Power Save/Auto Cut Off function to save battery life.

Choose from two different styles of receivers. The LS-B20 and LS-B20W are perfect for smaller machines with the receiver close to the operator while the LS-B200 and LS-B200W are excellent tools for those larger machines and more rugged environments. Use the offset function to set the "on-grade" indicator for the desired grade and communicate directly to the Topcon in-cab control boxes for "automatic" mode applications with the LS-B200W or LS-B20W and "indicate" mode applications with the LS-B200 or LS-B20. Using the Laser Manager app on either an iOS or Android device in conjunction with the LS-B200W or LS-B20W saves both time and effort through remote configuration and in-cab visual display.

Specifications	LS-B200/200W	LS-B20/20W
Laser Detecting Range (Dia)	800m	700m
Detective Range	LS-200: 175mm LS-200W: 250mm	120mm
Detective Precision	Mode 1: ±3 mm Mode 2: ±6 mm Mode 3: ±15 mm Mode 4: ±30 mm	Mode1: ±2 mm Mode 2: ±6 mm Mode 3: ±12 mm Mode 4: ±30 mm
Continuous Operating Time	LS-B200: Up to 100 hours LS-B200W: Up to 80 hours	LS-B20: Up to 100 hours LS-B20W: Up to 30 hours
Interface	LS-B200: CAN (only for power) LS-B200W: CAN/Bluetooth	LS-B20: None LS-B20W: CAN/Bluetooth
On-Grade Matching	150mm	40mm
Size	158 x 166 x 357 mm	111 x 36 x 200 mm
Weight	2.0 kg	LS-B20: 0.55 kg LS-B20W: 0.58 kg
Warranty	1 Year	1 Year





Fiberglass Levelling Rods

- Extremely robust design with Anti-Jam[®] buttons made of brass ensure a long life.
- High-precision scale on front and back.
- Scale on back allowing for overall height readings.
- Ergonomically designed shape for a better grip.
- Non-conductive under dry conditions.
- Laser receiver brackets are easily attached.
- Free carrying bag and snap-on rod level included.
- Quality "Made in Germany".
- Rectangular design.
- 13' in 10ths
- 13' in inches
- 16' in 10ths
- 16' in inches



Aluminum tripods are durable with a sling strap for easy hand or shoulder carrying.



The tripod features a robust aluminum top plate with double telescope for a large working range, and built-in bubble for easy set up.





LS-80X Display readout on front and back.



LS-100D Display readout on front and back.



Remote Control for RL-200 2S RC-400





Adjustable Target Kit TP-L5 / L6



Sensor Holder 6 for LS-80 Series Holder 6



Trivet Stand with Adjustable Pole Trivet Stand



Trivet Handle for TP-L5 / L6 Trivet Stand



Rechargeable Battery for RL-SV1S and RL-SV2S BT-74Q



Rechargeable Battery Holder for RL-SV1S and RL-SV2S DB-74C



Battery Charger for RL-SV1S and RL-SV2S AD-15 (US)



Magmount Bracket for LS-B200 Magmount





www.topconpositioning.com

Specifications subject to change without notice. © 2023 Topcon Corporation. All rights reserved. 7010-2316 D 12/23