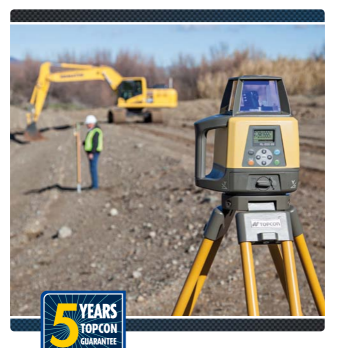


High accuracy slope lasers



Accuracy in every grade

- 7 Arc Second Accuracy
- Wide Grade Range (up to 25% slope) without Slope Blocks
- Extra-long battery life
- Increased Range 1100m
- Full Function Remote (RL-200 2S Only)



Simplicity and accuracy in all machine control applications.



LS-B10 laser receiver

Adding the Topcon LS-B10 laser receiver to the RL-200 Series laser delivers a versatile, low cost indicate solution for grade checking and machine control grade applications. Increasing your productivity and reducing costly over digs.



LS-B100/110 Series, advanced technology laser receiver

Take on 1D and 2D land leveling projects by adding the LS-B100/110 Series, advanced technology laser receiver to dozers, scrapers, excavators, backhoes or drag-boxes without the risk of costly over digs.



System V Automatic Laser controlled dozer

Topcon's System V gives the operator a tool to switch between automatic and manual control via auto/manual switches. In the control box, the operator can set the desired cross slope and elevation values to which the system will then work with the laser.

Rugged, lightweight, and compact!



- 1 Easy setting of directions by internal scope
- 2 Solid heavy body
- 3 X-Y axis operating button
- 4 Protected enclosed head

- 5 Graphical clear display
- 6 Entering the different functions
- 7 Control panel
- 8 Battery door



Control the RL-2002S - remotely!

The RL-2002S comes standard with a full function RC-400 radio remote. When the RL-2002S is operating, the RC-400 displays all operating information up to 300 m away. The RC-400 features a large, backlit, high-contrast graphical display. Change grade, select menu settings, check operational status, even verify battery life, all without touching the laser!



LS-80L long range receiver

- Two way communication for height alert and laser battery status
- 5 levels of LCD display precision
- Extended Battery Life
- · Ouick find sensor
- "SmartClamp" adjustable rod clamp
- Auto shut-off



RL-200 package includes

- RL-200 2S/1S transmitter
- Rechargeable battery pack
- · AD-11 battery charger
- · LS-80L laser sensor
- Sensor Holder 6
- RC-400 radio remote (only RL-2002S)
- · Operation Manual
- Hard Shell Carry Case



SPECIFICATIONS*

Instrument	RL-200 1S	RL-200 2S
Repeatability	7 arc seconds	
Horizontal Accuracy	±7 arc seconds	
Grade Range	-5% to +25% (single)	±10%/-5% to +25% (dual)
Working Range	1100 m	
Rotation Speed	300/600/900 rpm	
Wave Length	685 nm visible	
Laser Class	Class 3R	
Operating Hours	100H (Alkaline) / 90H (Ni	-MH)
Environment	IP66	
Dimensions (W x H x D)	253 mm x 218 mm x 174 mm	

RC-400 (Remote Control)	Yes
Laser Class	two-way 300 m
Environmental	IPX6
Power	3 AA alkaline
Dimensions (W x H x D)	60 mm x 155 mm x 35 mm

LS-80L (Receiver)	Yes
Grade information channels	11 (+high/low out of range)
On-Grade precision	High precision: ±1 mm, Normal precision: ±2 mm
Audible on-grade alarm	Yes
Power	2 x AA Alkaline batteries
Battery life	Approx. 120 hrs
Auto shut-off	After 30 minutes w/o beam detection

^{*} all technical changes are reserved by TOPCON, 03/2013



The leader in positioning technology

Topcon is the worldwide leading designer and manufacturer of precision positioning equipment. We offer the widest selection of innovative precision GPS, laser, optical, surveying, machine control, GIS and agricultural positioning solutions.



www.topcon.ei	con.eu	to	w.	w	w
---------------	--------	----	----	---	---

Your local authorised Topcon distributor is: