







Increase Your Grading and Excavating Potential with Laser Guidance

- Grade information without exiting machine
- 360 degree detection
- Rugged, waterproof design
- Wireless capability
- Bright LED indicators

The LS-B Series of machine mounted laser sensors are affordable grade indicate systems designed to improve grading and excavating production and accuracy.

Fast setup and easy-to-use, these depth control sensors can be mounted to your earthmoving machines in minutes. Attach any of the LS sensors to a piece of equipment, turn it on, bench in and go to work. No more waiting for a grade checker or jumping off your machine to check your own grade. With Topcon's laser sensors you know if you are above, below or on-grade all the time.

Put the LS-B Series laser sensor on a dozer, then move it to your excavator and then onto a scraper. Being quick to move and convenient to use, contractors often want to equip all of their earth moving machines with these productionboosting control systems.

Loaded with features

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

Choose from three different models: the LS-B100, LS-B110 and LS-B110W all have 360° laser detection range and the LS-B110 includes a Slope and Plumb indicator and you can offset the "on-grade" indicator as well as communicate directly to Topcon's in-cab control boxes for "automatic" mode applications. Use the LS-B110W sensor with the RD-100W, an optional wireless remote display unit. The LS-B10W Series with the RD-100W is perfect for excavating machines with magnetic mounting and 270° detection.



Improved jobsite safety

With an LS-B Series laser sensor on your machines your jobsite is a safer place to work. The equipment operator has all of the grade information he needs without exiting the machine, no more relying on a grade checker. The whole crew is more productive and safer.





LS-B SERIES

LS-B100	
Detection Angle	360°
Detection Precision	Mode 1: ±3 mm Mode 2: ±6 mm Mode 3: ±15 mm Mode 4: ±30 mm
Operating Time	Up to 100 hours
Operating Temp	-20°C to 50°C
Dust/Water Rating	IP66
Warranty	1 Year
LS-B10	
Horizontal Detecting Range	270°
LED Indicators	Red, Green and Red
Operating Time	Up to 100 hours
Dimensions	115 x 40 x 180 mm
Weight	500 g
Warranty	1 Year





Cost Effective

Whether you are equipping a motor grader or excavator these affordable laser sensors will make any job more profitable. Put a sensor on a dozer or drag scraper and you can get to grade in fewer passes saving fuel, machine hours and wear and tear. With an LS-B Series sensor attached to a backhoe or excavator you can virtually eliminate over-excavating and not have to rely on a grade checker.



LS-B100

- Adjustable "On Grade" accuracy
- Power Save/Auto cut off
- C size alkaline batteries, rechargeable battery pack or external power supply with DCV to 30V

LS-B110/LS-B110W

- Includes Slope and Plumb indicator
- Compatible with Topcon's Control Boxes for "automatic" mode applications
- One touch "On Grade" matching
- Offset the "On Grade" position
- IP66 environmental rating

LS-B10/LS-B10W

- 270° laser detection angle
- LED indicators include 5 grade, 2 lost beam, 1 low battery and 1 level alert
- Integrated CAN support is compatible with indicate and automatic machine control systems

RD-100W Remote Display

- Available for LS-B10W and LS-B110W wireless receivers
- Optional Wireless Remote display also on magnetic mounts
- Use the RD-100W, an optional wireless remote display, for larger machines and/or where the sensor is out of view



topconpositioning.com/lsb-series

Specifications subject to change without notice. ©2016 Topcon Corporation All rights reserved. 7010-2122 C 2/16





Shaping New Dimensions