

SPECIFICATIONS

LASER RECEIVER

GRADE LASERS



Specifications	LR50
Number of Display Channels	5-Channel Display 6-Channel Display in excavating mode
Accuracy: Center on Grade (grading)	Fine: 5 mm (0.20 in) Standard: 10 mm (0.40 in) Wide: 20 mm (0.80 in)
Accuracy: Offset on Grade (excavating)	Fine: 12 mm (0.50 in) Standard: 25 mm (1.0 in) Wide: 50 mm (2.0 in)
Blade-Tilt Accuracy	± 0.5°, ± 1.5°, ± 2.5°
Plumb-Swing Accuracy	± 0.5°, ± 1.5°, ± 2.5°
Vertical Reception	171 mm (6.75 in)
LED Battery Life Alkaline Bright/Dim Ni-MH Bright/Dim	45 hrs / 60hrs 30 hrs / 45hrs

CONTROL BOXES

Single: LR50 + CB25 Dual: LR50 + CB30





Specifications	CB25	CB30	
Single Auto Control	Yes	Yes	
Dual Auto Control	No	Yes	
Slope Control	No	Yes	
Elevation Coupling	No	Yes	
On Grade LEDs	Green	Green	
High/Low LEDs	Red	Red	
Valve Compatability	Proportional Time (On/Off), Proportional Current, and Proportional Voltage	Proportional Time (On/Off), Proportional Current, and Proportional Voltage	

DDS300 DEPTH DISPLAY SYSTEM







RAS310 Angle Sensor LR15 Laser Receiver

- Single-axis sensor
- 360 degree range Gravity-referenced • Wireless communications
- Super bright grade • 360 degree laser
- Push button setup for ease of use

CB310 Display

- 7" Color touch screen
- Easily mounted
- Many functions • Stores profile templates
- Audible alarm

pecifications	GL412	GL422	GL512	GL522	GL710	GL722
rade Range	-10 to +15% Single Axis	-10 to +15% Dual Axes	-10 to + 15% Single Axis	-10 to + 15% Dual Axes	-10 to +10% Single Axis	-10 to +10% (X Axis) -0.500 to +25% (Y Axis)
rade Resolution	0.001% up to 9.999%	0.01% at higher grades	0.001% up to 9.999%	0.01% at higer grades	0.001% up to 9.999%	0.01% at higher grades
perating Diameter	600 m / 1950 ft	800 m / 2600 ft	600 m / 2000 ft	800 m / 2600 ft	900 m / 3000 ft	
attery Life	55 hrs		55 hrs		30 hrs NiMh	
perating Temperature	-20° to +50°C (-4° to +122°F)		-20° to +50°C (-4° to 122°F)		-20° to +50°C (-4° to +122°F)	
emote Battery Life x AA Alkaline)	130 hrs continuous, 1 year under normal use		130 hrs continuous, 1 year under normal use		N/A	N/A

YOUR SITECH HEAVY CIVIL CONSTRUCTION TECHNOLOGY PROVIDER

www.trimble.com

© 2012, Trimble Navigation Limited. All rights reserved. Trimble, Spectra Precision, SITECH and the Spectra Precision Laser logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. All other trademarks are the property of their respective owners PN 022482-2510-6 (04/12)

NORTH AMERICA

Trimble Heavy Civil Construction Division 10355 Westmoor Drive, Suite #100 Westminster, Colorado 80021 • USA 800-361-1249 (Toll Free) +1-937-245-5154 Phone • +1-937-233-9441 Fax www.trimble.com

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim • GERMANY +49-6142-2100-0 Phone • +49-6142-2100-550 Fax

AFRICA & MIDDLE EAST Trimble Export Middle-East P.O. Box 17760 + LOB18 1606 / 1607 JAFZ View + Oubai + UAE +971-4-886-5410 Phone • +971-4-886-5411 Fax

ASIA-PACIFIC

Trimble Navigation • Singapore PTE Ltd. 80 Marine Patrade Road, #22-06 Parkway Parade Singapore, 449269 • SINGAPORE +65 6348 2212 Phone • +65 6348 2232 Fax

Trimble Beijing

20F, Central Tower, China Overseas Plaza,
No.8 Yard, Guang Hua Dong Li, Chaoyang District,
Beijing, PRC • CHINA 100020

+86-10-8857-7575 Phone • +86-10-8857-7161 Fax
www.trimble.com.cn



YOU'RE NOW IN

CONTROL

Compact Machine Solutions from Trimble

SOLUTIONS THAT IMPROVE THE WAY YOU WORK

Maximize the control, speed and flexibility of your compact equipment. Mini machine = Major productivity.

Easy-to-use laser-based systems for skid steers, backhoe loaders and mini-excavators allow you to:

- Increase the productivity of your compact machines
- Use your compact machines for more specialized and finished grade applications
- Reduce labor and downtime waiting for grade checks
- Minimize rework by moving the material correctly the first time

Visit Your SITECH® Heavy Civil Construction Technology Dealer Today. They will help you select the laser-referenced system to fit your needs and budget.



MINI MACHINES

Compact machines are the work horses of many construction sites. As you find more uses for these versatile machines, Trimble continues to refine and perfect our offerings into systems that work just as hard as you do, with a price to fit your budget. Here are just some of the benefits you will gain by using one of our compact machine solutions.

Depth Display System for Excavating

- Real-time dynamic depth display improves the accuracy and productivity of trenching, excavating and grading
- Flexible system works on any small or mini excavator and backhoes

Control Systems for Grading

- Offered in single or dual control systems to control lift-only or lift and tilt
- Cost-effective systems can be used on skid steers, kilvers, backhoe
- loaders and box blades



ACCURATE

GRADING

Single and Dual Control Grading Systems



CONTROL

Laser-Referenced System for Efficient Grading

Spectra Precision® Laser Automatic Machine Control Systems take grading with compact machines to the next level. These systems are designed with the cost-conscious contractor in mind, delivering high-priced performance in an affordable package. Automatically controlling the blade improves grading operations with increased accuracy and higher profits. The operator can optimize machine time, effectiveness and efficiency.

Extremely rugged and highly flexible, machine control systems can be used on a wide range of machines, including skid steers, levelers, kilvers, backhoe loaders and box blades.



LR50 +

ngle Control System

- Automatic lift control lets you get to grade faster with less rework and more material savings
- Proportional valve control enables smooth blade response and a more consistent finished grade
- On/off automatic/manual switches are easy to set up and use

- grade faster

 Simultaneous, automatic control of lift and tilt of blade or attachment for fewer passes required to
 - Highly featured to fit multiple machine and application types and priced for quick return on investment

grade saving time, material, and fuel

Priced for quick return on investment

FASTER

EXCAVATING

DDS300 Dynamic Depth Display System



Laser Receiver

- Super bright grade display
- 360 degree laser reception
- Push button setup for ease of use

RODUCTIVITY

Depth Display System

Wireless, Laser-Referenced System For High Productivity Excavating

The Spectra Precision® Laser DDS300 Display System from Trimble introduces a new level of productivity for compact excavators and backhoes. The DDS300 is ideal for a range of excavation work including basements and footers as well as trenching for sewage, conduit and utility installation.

The system utilizes wireless, laser and angle sensor technology along with a bright, 4-color incab display to provide dynamic real-time positioning information for the bucket at all times. This information allows the operator to excavate, trench, grade or cut profiles more quickly and accurately than traditional laser-referenced machine guidance systems.

The wireless connectivity between sensors on the boom stick and bucket and the in-cab control box eliminate cables, and make the system extremely easy-to-install.

