LR Display Receivers for Grading and Excavating

Getting to Grade Faster Increases Operator and Machine Productivity

Spectra Precision® LR Display Systems let you spend less time walking the job site ... and more time in the cab being productive. The laser display receiver guides the operator to the desired elevation or depth without a grade checker. Your accuracy will improve and your profits will increase. The operator optimizes machine time, effectiveness, efficiency and increases safety.

You can use these rugged, highly flexible display systems on a wide range of machines. The receivers are self-contained, portable and easily moved from machine to machine for greater operator and machine efficiency.

A wireless remote display and quick mounting accessories add to the versatility of the receivers.

Used on

- Backhoes
- Excavators
- Skid Steer Attachments
- Box Blades
- Dozers
- Trenchers

Laser Display System Benefits

- Allows operator to check grade from the cab; increases productivity and safety and reduces labor
- Reduces rework because material is moved only one time
- Increases overall operator and machine efficiency, saving fuel and time
- Can easily and quickly be moved from one machine to another
- Wireless remote capability
- Works with your existing rotating laser - no longer need a second person with a rod mounted laser receiver
Versatile, 360-Degree Reception
Works with all types of rotating lasers and on all types of machinery for fast, no-hassle setup.

Multiple Accuracy Choices
Offers maximum flexibility to meet jobsite requirements, from rough grading to final finishing.

Wireless Remote Capability
Provides in-cab display of elevation and audible signals.

Adjustable, Ultra-bright LED with Green On-Grade Display
Provides user selectable, easy-to-see display to match ambient lighting conditions.

Out-of-Laser Beam Indication
Selectable on/off indicator directs which way to move and get back in the beam.

Two-Year Warranty
Reliability you can count on.

Power Options
Choose alkaline batteries, nickel metal hydride rechargeable batteries, or a power cord that connects directly to the machine power.

Rugged & Waterproof
Durable polycarbonate and aluminum die cast housings withstand all weather and construction site conditions. Internal isolating shock mounts protect the electronics.

LR20 for Grade and Depth Control
Ideal for use on mini-excavators and compact machines
- 8-inch, 360-degree laser reception provides large working area and range
- Built-in plumb indicator for fast, accurate grade checking in mini-excavator applications
- Super bright grade display with green “on-grade” LEDs provides superior depth/elevation indication
- Push button setup for ease of use and application flexibility
- System package with mini magnetic mount fits in compact carrying case for easy storage and transport
- Center and offset on-grades are ideal for both grading and excavating applications

LR30 for General Grading
Used on dozers and leveling equipment
- Use on grading equipment including dozers, scrapers, skid steers and levelers
- Five channels of grade information plus directional and out-of-beam indicator
- Three selectable accuracies meet job tolerances from rough grading to final finishing
- Full 360-degree reception picks up the laser from all directions
- LR30W links wirelessly to the RD20 in-cab display

LR50 for Excavating and Grading
Features built-in blade tilt and excavator boom plumb indicator
- Built-in blade tilt indicator helps the operator keep the blade level for increased accuracy and productivity
- Center On-grade provides an equal amount of grade information above and below on-grade. Use on dozers, graders, scrapers and box blades
- Built-in plumb indicator for fast, accurate grade checking in excavation applications
- Offset on-grade gives you more range above grade using the entire receiver for more productive excavation
- LR50W links wirelessly to the RD20 in-cab display

LR50W links wirelessly to the RD20 in-cab display

RD20 Wireless Remote Display
Wireless remote mounts in the cab and displays grade information to the operator. Helps keep focus on the work and not on the receiver for higher productivity. Works with LR30W, LR50W & LR60W.
**Display Receivers**

**LR50 for Excavating and Grading**
- Features built-in blade tilt and excavator boom plumb indicator
- Built-in blade tilt indicator helps the operator keep the blade level for increased accuracy and productivity
- Center On-grade provides an equal amount of grade information above and below on-grade. Use on dozers, graders, scrapers and box blades
- Built-in plumb indicator for fast, accurate grade checking
- Offset on-grade gives you more range above grade using the entire receiver for more productive excavation

**LR50W links wirelessly to RD20 in-cab display**

**MM-1 Magnetic Mount**
The MM-1 quickly attaches to the dipper arms of excavators or backhoes. Strong dual magnet packs will not slip on the machine and are adjustable for quick installation and set-up.

**DM-20 Dozer Mast**
The DM-20 is an easy-to-install rigid mast for grading machines. No welding is required and no drilling/tapping is required for Trimble Ready™ machines.

---

### Specifications

<table>
<thead>
<tr>
<th></th>
<th>LR50 / LR50W</th>
<th>LR60 / LR60W</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Display Channels</strong></td>
<td>6-Channel Display in excavating mode</td>
<td>9-Channel Display</td>
</tr>
<tr>
<td><strong>Accuracy: Center on grade mode (grading)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine: 5 mm (0.20 in) Standard: 10 mm (0.40 in) Wide: 20 mm (0.80 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setup: 5 mm (0.20 in) Standard: 10 mm (0.40 in) Wide: 40 mm (1.60 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Accuracy: offset on grade mode (excavating)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine: 12 mm (0.50 in) Standard: 25 mm (1.0 in) Wide: 50 mm (2.0 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setup: 6 mm (0.25 in) Standard: 25 mm (1.0 in) Wide: 50 mm (2.0 in)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ACE—Angle Compensation Mode</strong></td>
<td>NA</td>
<td>Fine: 12 mm (0.50 in) Standard: 25 mm (1.0 in)</td>
</tr>
<tr>
<td><strong>Blade-Tilt Accuracy</strong></td>
<td>± 0.5°, ± 1.5°, ± 2.5°</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Plumb-Swing Accuracy</strong></td>
<td>± 0.5°, ± 1.5°, ± 2.5°</td>
<td>Standard: 12 mm (0.5 in) ACE Mode: 25 mm (1.0 in)</td>
</tr>
<tr>
<td><strong>Vertical Reception</strong></td>
<td>171 mm (6.75 in)</td>
<td>222 mm (8.75 in)</td>
</tr>
<tr>
<td><strong>LED Battery Life</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkaline Bright/Dim</td>
<td>45 / 60 hrs</td>
<td>45 / 75 hrs</td>
</tr>
<tr>
<td>Ni-MH Bright/Dim</td>
<td>20 / 30 hrs</td>
<td>35 / 50 hrs</td>
</tr>
<tr>
<td>Wireless with remote on</td>
<td>30 / 45 hrs</td>
<td>40 / 50 hrs</td>
</tr>
<tr>
<td><strong>Receiver Warranty</strong></td>
<td>2 Years</td>
<td>2 Years</td>
</tr>
</tbody>
</table>
Rugged Laser Transmitters Built for the Jobsite

LL500 Laser Level
Long range accuracy and field proven reliability
The workhorse of the industry for decades

Applications
- Level work
- General elevation control
- General construction
- Cut and fill

LL400 Laser Level
Fast setup, automatic electronic self leveling and long range
Rugged design - Warranted to withstand 1 m (3 ft) drop

Applications
- Level and manual slope work
- General elevation control
- General construction
- Cut and fill

GL412/GL422 Grade Lasers
Powerful, easy-to-use single or dual slope grade lasers with radio remote
Three lasers in one - Level, grade, and vertical alignment

Applications
- Level and automatic slope (grade) work
- Site preparation
- General construction

GL612/GL622 Grade Lasers
Accurate horizontal, vertical, single or dual slope grade lasers with radio remote
Automatic Grade Match and Planekol functions, for precision concrete laser screed applications

Applications
- Leveling concrete forms
- Grade/elevation control
- Remote elevation monitoring (HL750 receivers)

UL633 Universal Laser
Versatile grade laser with total control in X, Y and Z axes
Automatic Planelok functions for precision concrete laser screed applications

Applications
- Leveling concrete forms
- Grade/elevation control
- Machine control
- Pipe laying and layout

Specifications

<table>
<thead>
<tr>
<th></th>
<th>LL500</th>
<th>LL400</th>
<th>GL412/GL422</th>
<th>GL612/GL622</th>
<th>UL633</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level Accuracy</td>
<td>1.5 mm @ 30 m (1/16” @ 100 ft)</td>
<td>1.5 mm @ 30 m (1/16” @ 100 ft)</td>
<td>1.5 mm @ 30 m (1/16” @ 100 ft)</td>
<td>1.5 mm @ 30 m (1/16” @ 100 ft)</td>
<td>1.5 mm @ 30 m (1/16” @ 100 ft)</td>
</tr>
<tr>
<td>Grade Range</td>
<td>N/A</td>
<td>N/A</td>
<td>-10 to +15% Dual Axis</td>
<td>-25 to +25% Dual Axes</td>
<td>-25 to +25% 3 Axes</td>
</tr>
<tr>
<td>Operating Diameter</td>
<td>500 m (1600 ft)</td>
<td>800 m (2600 ft)</td>
<td>600 m (2000 ft) (GL412)</td>
<td>800 m (2600 ft) (GL422)</td>
<td>800 m (2600 ft)</td>
</tr>
<tr>
<td>Temperature Compensation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Laser Type / Classification</td>
<td>3 mW 670 nm, Class 2</td>
<td>3 mW 650 nm, Class 2</td>
<td>3 mW 650 nm, Class 2 (GL412)</td>
<td>&lt;5 mW 650 nm, Class 3A/3R (GL422)</td>
<td>3 mW 650 nm, Class 2</td>
</tr>
<tr>
<td>Rotation Speed</td>
<td>600 rpm</td>
<td>600 rpm</td>
<td>300, 600 rpm</td>
<td>300, 600 rpm</td>
<td>0 - 900 rpm</td>
</tr>
<tr>
<td>Drop Height on Concrete</td>
<td>N/A</td>
<td>1 m (3 ft)</td>
<td>1 m (3 ft)</td>
<td>1 m (3 ft)</td>
<td>1 m (3 ft)</td>
</tr>
<tr>
<td>Laser Warranty</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
</tr>
<tr>
<td>Standard Receiver</td>
<td>Choice of HL700 Laserometer or CR600 receiver</td>
<td>Choice of HL700 Laserometer or CR600 receiver</td>
<td>Choice of HL700 Laserometer or CR660 receiver</td>
<td>Choice of HL750 Laserometer or CR660 receiver</td>
<td>HL750 Laserometer</td>
</tr>
<tr>
<td>Standard Receiver Warranty</td>
<td>3 Year “No Excuses”</td>
<td>3 Year “No Excuses”</td>
<td>3 Year “No Excuses”</td>
<td>3 Year “No Excuses”</td>
<td>3 Year “No Excuses”</td>
</tr>
<tr>
<td>Wireless Remote Receiver Elevation Monitoring (HL750 receiver)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-20° to +50°C (-4° to +122°F)</td>
<td>-20° to +50°C (-4° to +122°F)</td>
<td>-20° to +50°C (-4° to +122°F)</td>
<td>-20° to +50°C (-4° to +122°F)</td>
<td>-20° to +50°C (-4° to +122°F)</td>
</tr>
<tr>
<td>Remote Control</td>
<td>N/A</td>
<td>Optional RC601</td>
<td>RC602 Full 2-way communication</td>
<td>RC602 Full 2-way communication</td>
<td>RC603 Full 2-way communication</td>
</tr>
<tr>
<td>Remote Operating Range</td>
<td>200 m (650 ft) X side, 50 m (160 ft) other sides</td>
<td>100 m (330 ft) radius</td>
<td>100 m (330 ft) radius</td>
<td>100 m (330 ft) radius</td>
<td>100 m (330 ft) radius</td>
</tr>
</tbody>
</table>

Contact Information:

NORTH AMERICA
Spectra Precision Division
5475 Kollenburger Road
Dayton, Ohio 45424
U.S.A.
888-527-3771 (Toll Free)
+1-937-482-0200 Phone
+1-937-482-0030 Fax

EUROPE
Trimble Kaiserslautern GmbH
AM Sportplatz 5
67661 Kaiserslautern,
GERMANY
+49-06301-71 14 14 Phone
+49-06301-32213 Fax

ASIA-PACIFIC
Trimble Singapore
80 Marine Parade Road
22-06, Parkway Parade
Singapore 449269
+65-6-325-5668 Phone
+65-6-348-2232 Fax