# TABLE OF CONTENTS

## Introduction
- Warranty ........................................ 3
- Service ......................................... 3
- Timeline ......................................... 4

## Lasers
- Buying Guide .................................... 5

### Laser Levels
- LL100N ........................................... 8
- LL300N ........................................... 9
- LL300S .......................................... 10
- LL500 ............................................. 11

### Horizontal and Vertical Lasers
- HV101 ........................................... 12
- HV302 .......................................... 13
- HV302G ......................................... 14

### Grade Lasers
- GL412N/GL422N .................................. 15
- GL612N/GL622N/GL622IR .................... 16
- GL710, GL720, GL722 ......................... 17

### Universal Laser
- UL633N .......................................... 18

### Pipe Lasers
- DG613, DG613G .................................. 19
- DG813 ........................................... 20

### Laser Receivers
- HR150U .......................................... 21
- HR1220 .......................................... 21
- HR320 ........................................... 21
- HL450 ........................................... 22
- HL700 ........................................... 22
- HL760/HL760U ................................... 23
- CR700 ........................................... 24

## Optical Instruments
- Automatic Levels ................................. 25
- DET-2 Construction Theodolite ............... 26

## Laser Tools
- QM10 ............................................. 27
- QM20 ............................................. 27
- QM55 ............................................. 27
- LP51, LP51G ...................................... 28
- LT20, LT20G ..................................... 29
- LT52, LT52G ..................................... 30
- LT56 ............................................. 31
- LT58G ........................................... 32

## Machine Display Receivers
- LR20 ............................................. 33
- LR30 ............................................. 33
- LR50 ............................................. 34
- LR60 ............................................. 34
- RD20 and Accessories .......................... 35

## Accessories
- Laser Accessories ............................... 36
- Accessories - Tripods ........................... 37
- Accessories - Grade Rods .................... 38

## Specifications
- Laser Levels, Display Receivers ............. 39
- Grade & Universal Lasers ...................... 40
- Pipe Lasers ..................................... 40
- Laser Tools ..................................... 40
- HR/HL Laser Receivers .......................... 41
- GL700 Series Lasers ............................. 41
- Automatic Levels ............................... 42
- Theodolite ..................................... 42
- QM Laser Distance Meters ................... 42
- Laser Applications ............................. 43
For more than 50 years, Spectra Precision has been an innovation leader in the construction industry worldwide. We understand what our customers need on the job every day, because we have always made communication and listening to our customers a top priority. We also employ the best engineers and technical specialists we can find to ensure that our reputation for innovation and quality never fades. This company focus: communication and innovation, is why we bring new technologies to market in easy-to-use, highly efficient products designed with the commercial construction market foremost in mind. We believe in technological quality, precision, and competitiveness. We believe in work well done. Spectra Precision products are reliable and long-lasting, with an excellent Return on Investment value.

Work Anywhere and Everywhere

Spectra Precision products help provide control for elevation, grade, vertical alignment and 90 degree layout for both interior and exterior construction. They are ruggedly designed to withstand harsh on-the-job conditions including: drops from as much as three feet onto concrete; rain; mud; even brief immersion. Temperature extremes, humidity, and clumsy handling will not harm Spectra Precision products. They are meant for real world reliability.

Our products have been created to facilitate your work. In them you’ll find:

- Ease of use
- Ruggedness
- Superior Warranties

Your goals are our objectives: save time and increase efficiency.

Global Distribution and Service Partners

Our dealers and service providers receive regular, comprehensive training in the latest innovative technologies directly from Spectra Precision, so they can provide industry-best consultation, support and guidance to help construction firms select the best solution for their jobsite and workers’ needs.

Worldwide Service Network

Spectra Precision has a comprehensive worldwide service provider network with more than 170 approved service centers. In addition, there are three factory service centers – where specialist reprogramming and component level repairs can be undertaken – in Dayton, OH, USA; Kaiserslautern, Germany; and Shanghai, China. All authorized service providers are factory trained and take part in regular continuing education training to update their skills and knowledge. Each service provider invests in specialist equipment to make sure that all service and repairs are carried out to the highest standards.

What does this mean to the Spectra Precision user? Live, experienced service technicians are available via phone, email and in person during normal business hours all around the world, whether for technical advice, service or repairs.

In this catalog, you will find our latest products, with unique features that will make your projects more efficient and your workers more productive on a daily basis. All of the information in the catalog – and more – can also be found on our free, dedicated mobile App. Search for Spectra Laser on either Google Play Store or Apple App Store. The App contains videos, as well as product manuals and user guides, all easily accessible on any smart device.

Our industry expertise has allowed us to combine the most complex and innovative laser technology with unparalleled ease of use. Configure your Spectra Precision laser in a few seconds and get to work.
**2021**

**LL500**
The original Electronic Self-Leveling Laser Level was introduced 40 years ago, in 1981. The LL500 is still one of the most trusted lasers used today.

---

**2016**

**DG613-DG813**
Compact, tough and smart pipe lasers

**2017**

**GL612N-GL622N**
Versatile Automatic Single and Dual Grade Laser for Level, Grade, and Vertical Alignment

**2018**

**LT52G**
Green Beam family of laser tools using bright Ultra-Green laser beams

**2018**

**DG613G**
High visibility Green Beam pipe laser with flexible power options

**2019**

**CR700**
Combination machine mounted or grade rod Laser Receiver with digital readout

---

**1965**

**Bob Studebaker**
with the 1st rotating laser in the world

**1973**

**Rotolite**
1st rotating laser for interior work

**1976**

**945U**
1st electronic automatic self-leveling rotating laser with slope adjustment

**1981**

**EL-1**
1st electronic automatic self-leveling rotating laser level with a laser diode... still produced.

**1984**

**Pipemaster**
1st pipe laser with internal battery and infrared remote control

---

VISIT OUR WEB SITE AT WWW.SPECTRALASERS.COM
Buying Guide

1. What do lasers do and how does that relate to what I need to do with them on the jobsite?

Simply, laser levels can provide a reference for:
- Horizontal Level
- Vertical Alignment
- Slope
- Automatic Grade
- 90 Degree Setting Out
- Plumb

Some lasers have only one of the features and some have all.

2. How does distance impact the way the laser functions?

Accuracy of the laser changes over distance. Over longer distances even the curvature of the Earth has an impact. Additionally the receiver you use can affect the accuracy. Depending on your requirements there are a number of things you can consider to improve accuracy.

- **Planelok** – a radio in the laser and the receiver, communicate and keep the laser beam locked to a fixed elevation or direction (in vertical). The laser works to keep the beam in a fixed position on the receiver. This not only improves accuracy but is best used for applications requiring higher accuracy such as concrete pads. This function can also eliminate beam drift that can be caused by vibrations or changing temperatures throughout the day.

- **Tolerance Setting (Receivers)** - Tolerance is an accuracy setting on the receiver. Spectra Precision receivers allow tolerance adjustment from fine to rough level. This can be helpful, for example by using a wider tolerance while moving dirt and a narrow tolerance while doing concrete or other fine grade. Spectra Precision receivers all maintain their tolerance accuracy over the full operating range of the receiver which, combined with digital readout and industry leading robustness assists greatly with improving accuracy.
Buying Guide

3. Are there industry standards for accuracy?
No. However, at Spectra Precision we work to our own standards that require all products leaving the factory to be set to a tighter specification than our published specification to allow room for possible shift during transportation and during jostling. In most cases our products have a higher accuracy performance than that specified.

4. Where can I use lasers?
Lasers can be used externally with a receiver and internally visibly with or without a receiver (depending on light conditions). Spectra Precision exterior lasers have a visible beam allowing the user to be able to see where the laser is in order to get the receiver to the on-grade position faster.

5. Can I use lasers for vertical applications?
Yes. Several lasers are designed for this application and are self-leveling in the vertical axis. All HV, GL400, GL600 and UL models are designed to be used in the vertical axis. Applications include formwork, foundations, 90° reference, fencing, facades and wall layout. The laser can replace the string line and be used over long distances. Please note the Planelok function (#2) can be used in either the horizontal or vertical position. There are several laser clamps and receiver brackets available to assist with the quick and efficient setup of vertical alignments.

6. What is Grade Matching?
Grade Matching allows a user to match the fall of the ground or between two existing elevations without complex calculations.

- **Manual Grade Matching** – once the height of the laser has been measured, the user takes the receiver and the rod to the elevation that needs to be matched. Then the laser is sloped until the beam reaches the on-grade position on the receiver. Once complete the grade has been matched.
- **Automatic Grade Matching** – same process as manual grade except that the laser and the receiver communicate via radio and the beam is automatically driven to the on-grade position on the receiver. Some models of laser will also then display the actual grade.

7. What is Automatic Axis Alignment?
When working with grade it is vitally important that the grade axis is aligned correctly. Any slight mis-alignment can cause error, particularly over distance. Automatic Axis Alignment allows the user to align the laser to the grade hub automatically to providing a simple but accurate set-up. The laser communicates to the receiver and aligns to the receiver that is placed on the grade hub (this can be in a range of +/-40 degrees).
8. What is a Digital Read-Out Receiver?
The Spectra Precision Digital Read-Out receivers have a patented design that delivers consistent accuracy over the entire operating range combined with jobsite durability. The receiver is the one part of the system that receives the most punishment and needs to withstand jobsite abuse such as being dropped or getting wet. With the digital readout models (which have the prefix HL) you do not even need to get the receiver to the on-grade position because it simply displays how far from on-grade you are - allowing you to work faster and more accurately. Readouts can be changed between metric and English units. Be careful to really understand the difference between a Spectra Precision Digital Read-Out receiver and other brands as this could lead to unnecessary errors and additional cost. Not only are these receivers tough and accurate but when used with certain models of laser within the Spectra Precision range they also provide advanced functionality such as automatic grade matching, PlaneLok and axis alignment.

9. How can I distinguish between multiple lasers being used on the same jobsite?
With the new HL760, Spectra Precision introduces a new function called “Fingerprinting” that links the receiver with a particular laser. Once the receiver is paired with the laser transmitter the receiver has the ability to filter out other lasers that strike the receiver and only accept the laser that it is paired with. All lasers marked with the Fingerprint icon have this ability when used with HL760 receiver.

10. Can a laser be knocked over or dropped?
Spectra Precision lasers are designed to be used on the jobsite where they may get knocked over or dropped. If a laser has the “Shockproof” icon it can be dropped 1m onto concrete or withstand a 1.5m pushover on a tripod. What does this mean in real terms? While we can’t guarantee that the laser’s calibration will not be changed we do guarantee that the most expensive internal components will still work – reducing the lifetime running cost of the laser.

11. Green Beams vs. Red Beams
Spectra Precision manufactures both red beam and green beam rotating lasers, pipe lasers, laser pointers and line lasers. Green beams are up to four times brighter to the human eye and are ideal for brighter conditions. Red beam lasers offer a lower initial price and typically have longer battery life.

12. Laser Remote App
The Laser Remote App easily controls all laser functions typically controlled by the laser’s remote control. It is available for iOS and Android smart devices. When used with the ST805 Signal Transporter, the Laser Remote App connects to the following lasers:

13. Increase Radio Range Coverage
The ST805 Signal Transporters extend the radio range of compatible lasers by up to two times the normal range. This reduces the need for multiple set-ups when working over longer distances and provides the contractor with more control, especially when carrying out alignments. It is placed between the laser and the remote control or receiver. Once paired with the laser, the Transporter will re-broadcast the radio signal, almost doubling the range of the current RC402N, RC602N, RC603N and RC803 remote controls.

14. Accessories
Using the proper accessories ensures the best performance from your lasers and instruments. Heavy-duty tripods and grade rods enhance the productivity of the laser products. Spectra Precision offers a wide selection and SECO accessories division has accessories to meet all your construction and geospatial needs.
LL100N
Affordable, Easy to Use Laser Level

Key Features and Benefits

- When system case configuration purchased - includes LL100N laser, HR320 receiver, C59 receiver clamp, tripod and choice of grade rod - a complete leveling crew in case
- Easy to transport, easy to store, easy to use
- Fully automatic self-leveling rotating laser provides fast and accurate setup
- Robust design withstands a 3 ft (1 m) tripod tip over and still remains functional, reducing costs for downtime or repair
- 2 Year No-Downtime warranty keeps productivity high and operating costs low
- One-person elevation control up to a 1,150 ft (350 m) diameter
- Optional RC601 remote control allows easy grade matching using the remote control from rod position

Applications

- Checking/setting elevations, concrete forms, footings, and foundations for smaller job sites
- Ideal for patio decks, terraces, swimming pools, septic systems, and leach fields
- Estimating cut and fill

Part No. | Receiver / Clamp | Rod | Tripod | Case
---|---|---|---|---
LL100N | HR320 / C59 | No | No | Small Case 1282-1970
LL100N-1 | HR320 / C59 | GR151 Tenths | Q104025 | System Case 1282-1981
LL100N-2 | HR320 / C59 | GR152 Inches | Q104025 | System Case 1282-1981
LL100N-3 | HR320 / C59 | GR153 Metric | Q104025 | System Case 1282-1981

All part numbers include LL100N transmitter, 2 D and 2 AA Alkaline batteries
**Key Features and Benefits**

- Available with a choice of system case (with receiver, tripod and choice of grade rod) or small carry case with receiver and clamp.
- Fully automatic self-leveling provides fast and accurate setup.
- Rechargeable battery pack or alkaline batteries keeps the unit working with no downtime due to power loss.
- Optional RC601 remote control allows easy grade matching using the remote control from rod position.
- 1650 ft (500 m) operating diameter.
- Single-axis manual slope mode with ‘cross-axis’ self-leveling allowing grade matching for basic slope work, while maintaining accuracy in the cross-axis.
- Built to withstand severe drops of up to 3 ft (1 m) directly onto concrete, or up to 5 ft (1.5 m) when pushed over on a tripod means less downtime and cost due to damage caused by an accidental drop or tip-over.
- Comes with a choice of HL450 or HR320 receivers allowing you to choose the best option to suit your application.

**Applications**

- Checking/setting elevations, concrete forms, footings, and foundations for small and medium sized jobs.
- Basic slope work such as driveways and ramps.
- Excavating, digging footings, and septic tanks.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Receiver / Clamp</th>
<th>Power</th>
<th>Rod</th>
<th>Tripod</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>LL300N</td>
<td>HL450 / C45</td>
<td>4 D Alkaline</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL300N-1</td>
<td>HL450 / C45</td>
<td>4 D Alkaline</td>
<td>GR151 Tenth</td>
<td>Q104025</td>
<td>System Case</td>
</tr>
<tr>
<td>LL300N-2</td>
<td>HL450 / C45</td>
<td>4 D Alkaline</td>
<td>GR152 Inches</td>
<td>Q104025</td>
<td>System Case</td>
</tr>
<tr>
<td>LL300N-3</td>
<td>HL450 / C45</td>
<td>4 D Alkaline</td>
<td>GR153 Metric</td>
<td>Q104025</td>
<td>System Case</td>
</tr>
<tr>
<td>LL300N-4</td>
<td>HL450 / C45</td>
<td>Rechargeable*</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL300N-8</td>
<td>HR320 / C59</td>
<td>4 D Alkaline</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL300N-BCA</td>
<td>No</td>
<td>4 D Alkaline</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL300N-BCC</td>
<td>No</td>
<td>Rechargeable*</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
</tbody>
</table>

All part numbers include LL300N transmitter. *Rechargeable comes with Q103311 NiMH battery pack and 95720-00 charger.
LL300S
Medium-Range, Highly Accurate Leveling Solution

Key Features and Benefits

- Available in system case with receiver, tripod and choice of grade rod
- Fully automatic self-leveling provides fast and accurate setup
- Rechargeable battery pack or alkaline batteries keeps the unit working with no downtime due to power loss
- Optional RC402N remote control allows easy grade matching using the remote control from rod position
- 2,600 ft (800 m) operating diameter
- Single-axis manual slope mode with ‘cross-axis’ self-leveling allowing grade matching for basic slope work, while maintaining accuracy in the cross-axis
- Built to withstand severe drops of up to 3 ft (1 m) directly onto concrete, or up to 5 ft (1.5 m) when pushed over on a tripod means less downtime and cost due to damage caused by an accidental drop or tip-over
- Comes with a choice of HL450 or HL760. Fingerprinting function can be used when used in conjunction with HL760 receiver.

Applications

- Checking/setting elevations, concrete forms, footings, and foundations for small and medium sized jobs
- Basic slope work such as driveways and ramps
- Excavating, digging footings, and septic tanks

Applications Table

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Receiver / Clamp</th>
<th>Remote</th>
<th>Power</th>
<th>Rod</th>
<th>Tripod</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>LL300S</td>
<td>HL450 / C45</td>
<td>No</td>
<td>4 D Alkaline</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL300S-4</td>
<td>HL450 / C45</td>
<td>No</td>
<td>Rechargeable*</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL300S-7</td>
<td>HL760 / C45</td>
<td>No</td>
<td>4 D Alkaline</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL300S-17</td>
<td>HL760 / C45</td>
<td>No</td>
<td>4 D Alkaline</td>
<td>GR151 Tents</td>
<td>Q104025</td>
<td>System Case</td>
</tr>
<tr>
<td>LL300S-27</td>
<td>HL760 / C45</td>
<td>No</td>
<td>4 D Alkaline</td>
<td>GR152 Inches</td>
<td>Q104025</td>
<td>System Case</td>
</tr>
<tr>
<td>LL300S-47</td>
<td>HL760 / C45</td>
<td>No</td>
<td>Rechargeable*</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL300S-BCA</td>
<td>No</td>
<td>No</td>
<td>4 D Alkaline</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL300S-BCC</td>
<td>No</td>
<td>No</td>
<td>Rechargeable*</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
</tbody>
</table>

All part numbers include LL300S transmitter. *Rechargeable comes with Q104234 NIMH battery pack and 95720-00 charger.
LL500
Longest Range, Highly Accurate Leveling Solution

Key Features and Benefits

- 1,650 ft (500 m) working diameter which increases productivity by reducing need for multiple set-ups on a large job site
- Self-leveling with built-in ‘out-of-level’ shut off that maintains accuracy over the entire work area, and minimizes errors
- High accuracy laser, 1/16 in per 100 ft (1.5 mm per 30 m) with temperature compensation provides highly stable, repeatable accuracy even under large temperature changes
- Uses alkaline or rechargeable batteries—so you are less likely to run out of power and the unit keeps working with no downtime due to power loss
- Visible ‘spotting’ beam for determining receiver mounting placement making it faster to find the on-grade position
- Includes HL700 Digital Readout Receiver and C70 rod clamp

General Construction Applications

- Checking/setting elevations, concrete forms, footings, and foundations for medium to large commercial jobs

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Receiver / Clamp</th>
<th>Power</th>
<th>Rod</th>
<th>Tripod</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>LL500</td>
<td>HL700 / C70</td>
<td>4 D Alkaline</td>
<td>No No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL500-1</td>
<td>HL700 / C70</td>
<td>4 D Alkaline</td>
<td>GR151 Tenth</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL500-2</td>
<td>HL700 / C70</td>
<td>4 D Alkaline</td>
<td>GR152 Inches</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>LL500-4</td>
<td>HL700 / C70</td>
<td>NiMH*</td>
<td>No No</td>
<td>No</td>
<td>Small Case</td>
</tr>
</tbody>
</table>

All part numbers include LL500 transmitter and 1046-4750S case. *Q103077 NiMH batteries and 95720-00 charger.
HV101
Economical Solution for Leveling, Aligning, and Plumb Applications

Key Features and Benefits

- Fully automatic self-leveling in both horizontal and vertical provides fast, accurate setup
- Robust design withstands a 3 ft (1m) drop on concrete and still remains functional, reducing costs for downtime or repair
- Multiple scanning angles and rotation speeds to match various conditions
- Complete GC packages include everything you need for both interior and exterior work in a convenient system case
- Rotor cage can be removed for exact beam spotting
- Simple controls allow operators to carry out many functions with “one-touch” commands
- Included Remote Control offers scanning, rotation speed, slope settings, and alignment control for fast one man setups
- 2 year “over-the-counter” exchange warranty program eliminates downtime

Applications

- Leveling of ceiling grids
- Installation of interior fittings (cabinets, lighting etc.)
- Transferring points from the floor to the ceiling
- Short range leveling for decks and patios

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Receiver / Clamp</th>
<th>Grade Rod</th>
<th>Tripod</th>
<th>Wall Mount</th>
<th>Remote</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>HV101</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>M101</td>
<td>RC601</td>
<td>Small Case</td>
</tr>
<tr>
<td>HV101-4</td>
<td>HR150U / C61</td>
<td>No</td>
<td>No</td>
<td>M101</td>
<td>RC601</td>
<td>Small Case</td>
</tr>
<tr>
<td>HV101GC-1</td>
<td>HR320 / C59</td>
<td>GR151 Tenth</td>
<td>Q104025</td>
<td>M101</td>
<td>RC601</td>
<td>System Case</td>
</tr>
<tr>
<td>HV101GC-2</td>
<td>HR320 / C59</td>
<td>GR152 Inches</td>
<td>Q104025</td>
<td>M101</td>
<td>RC601</td>
<td>System Case</td>
</tr>
<tr>
<td>HV101GC-3</td>
<td>HR320 / C59</td>
<td>GR153 Metric</td>
<td>Q104025</td>
<td>M101</td>
<td>RC601</td>
<td>System Case</td>
</tr>
</tbody>
</table>

All part numbers include HV101 transmitter, 1176 ceiling target, Q100206 laser glasses, and 2 D Alkaline batteries.
HV302
General Purpose Construction Laser for Medium-range Interior and Exterior Applications

Key Features and Benefits

- The housing is rugged, lightweight and IP66 weatherproof making it easy for contractor carry and use in demanding jobsite conditions, reducing repair downtime
- Fully automatic self-leveling in both horizontal and vertical for fast, accurate setup in horizontal and vertical applications
- Single-axis manual slope mode with ‘cross-axis’ self-leveling allows grade matching for basic slope work, while maintaining accuracy in the cross-axis
- Automatic Grade Match and PlaneLok using RC402N and HL760
- Highly visible 3A/3R beam and superior scanning functions making it easier for interior layout and aligning over longer range job sites (visible diameter of 330 ft (100 m))
- Long-range remote control operation allows convenient access to key functions across the job site
- Flexible power options, including rechargeable battery pack, AC power and alkaline batteries, combined with low battery warnings, reduces downtime by having multiple power options

Applications

- Interior and exterior, light to medium commercial, and residential construction
- Leveling and aligning of forms and footers
- Leveling and aligning of interior walls
- Installation of ceilings and raised floors
- Exterior walls and facades

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Receiver / Clamp</th>
<th>Wall Mount</th>
<th>Ceiling Target</th>
<th>Remote</th>
<th>HL Vertical Adapter</th>
<th>Power</th>
<th>Rod</th>
<th>Tripod</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>HV302</td>
<td>HL760 / C70</td>
<td>No</td>
<td>No</td>
<td>RC402N</td>
<td>105516</td>
<td>4 D</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>HV302-1</td>
<td>No</td>
<td>M302</td>
<td>1176</td>
<td>RC402N</td>
<td>No</td>
<td>Rechargeable*</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>HV302-4</td>
<td>HL760 / C70</td>
<td>No</td>
<td>No</td>
<td>RC402N</td>
<td>105516</td>
<td>Rechargeable*</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>HV302GC-2</td>
<td>HL760 / C70</td>
<td>No</td>
<td>No</td>
<td>RC402N</td>
<td>105516</td>
<td>4 D Alkaline</td>
<td>GR152 Inch</td>
<td>Q104025 System Case</td>
<td></td>
</tr>
<tr>
<td>HV302-7</td>
<td>HL760 / C70</td>
<td>M302</td>
<td>1176</td>
<td>RC402N</td>
<td>105516</td>
<td>Rechargeable*</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>HV302-BCA</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>4 D Alkaline</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>HV302-BCC</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Rechargeable*</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
</tbody>
</table>

All part numbers include HV302 transmitter and case. *Rechargeable pack includes Q104234 NiMH pack and 95720-00 charger.
HV302G
Multipurpose Green Beam Construction Laser for Interior

Key Features and Benefits

- High visibility green beam is four times more visible than standard red beam lasers allowing work at longer distances and in brighter conditions
- Fully automatic self-leveling in both horizontal and vertical for fast, accurate setup in horizontal and vertical applications
- Increases productivity with fast setups, fewer mechanical parts, and automatic self-leveling
- Line scan and beam plunge feature for easy drywalls
- Rotor vial for easy and accurate vertical plumb set-up
- Preset adjustable rotation speed and scan line sizes to fulfill all interior application needs
- Minimizes power costs, increases reliability with choice of rechargeable or alkaline batteries
- Automatic Grade Match and PlaneLok using RC402N and HL760U

Applications

- Interior, light to medium commercial and residential construction
- Squaring/layout
- Leveling and aligning of interior walls
- Installation of ceilings and raised floors
- Interior finishing work
- Vertical alignment
- Plumb

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Receiver / Clamp</th>
<th>Wall Mount</th>
<th>Ceiling Target</th>
<th>Remote</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>HV302G-1</td>
<td>No</td>
<td>M302</td>
<td>Q104124</td>
<td>RC402N</td>
<td>Rechargeable*</td>
</tr>
<tr>
<td>HV302G-2</td>
<td>HR150U</td>
<td>M302</td>
<td>Q104124</td>
<td>RC402N</td>
<td>Rechargeable*</td>
</tr>
<tr>
<td>HV302G-7</td>
<td>HL760U</td>
<td>M302</td>
<td>Q104124</td>
<td>RC402N</td>
<td>Rechargeable*</td>
</tr>
<tr>
<td>HV302G-1NR</td>
<td>No</td>
<td>M302</td>
<td>Q104124</td>
<td>No</td>
<td>Rechargeable*</td>
</tr>
</tbody>
</table>

All part numbers include HV302G transmitter and Q104252 laser glasses and small case.
*Rechargeable pack includes Q104234 NiMH battery pack with 95720-00 charger
GL412N / GL422N
Single and Dual Grade Lasers with Vertical Alignment

Key Features and Benefits

- GL412N / GL422N are grade plus horizontal and vertical lasers. Simple, accurate dial in grade from -10% to +15% (Single GL412N, Dual GL422N)
- Up to 2,600 ft (800 m) working diameter which increases productivity by reducing need for multiple set-ups on a large job site
- Fast setup, minimal training and automatic self-leveling minimize operating costs and boost productivity
- Highly rugged design and patented lighthouse seal protects the rotor head and glass and offers superior drop and weather protection for reduced downtime
- 2-way full function remote control allows grade changes to be made from anywhere on the jobsite
- Temperature calibrated for high accuracy over wide temperature changes
- IP66 dust and water-proof to withstand harsh jobsite conditions
- Customizable with choice of HL760 or CR700 receivers
- Mask mode eliminates interference from other crews on the jobsite
- Automatic Grade Match and PlaneLok

Applications

- Leveling concrete forms and footers
- General construction vertical alignment and plumb such as anchor bolt and form alignment
- “Over the top” sewer and storm drain pipe installations
- Grading and excavating
- Driveways and ramps
- Trenching
- Sport fields, tennis courts
- Steep slope road embankments and ditch banks

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Receiver</th>
<th>Clamp</th>
<th>HL Vertical Adapter</th>
<th>Remote</th>
<th>Rod</th>
<th>Tripod</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL412N</td>
<td>HL760</td>
<td>C70 Rod Clamp</td>
<td>105516</td>
<td>RC402N</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>GL412N-2</td>
<td>CR700</td>
<td>C70 Rod Clamp / C71  Magnetic Mount</td>
<td>No</td>
<td>RC402N</td>
<td>GR152 Inch</td>
<td>Q104025</td>
<td>System Case</td>
</tr>
<tr>
<td>GL412N-14</td>
<td>CR700</td>
<td>C70 Rod Clamp / C71 Magnetic Mount</td>
<td>No</td>
<td>RC402N</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>GL412N-8CC</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>GL422N</td>
<td>HL760</td>
<td>C70 Rod Clamp</td>
<td>105516</td>
<td>RC402N</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>GL422N-14</td>
<td>CR700</td>
<td>C70 Rod Clamp / C71 Magnetic Mount</td>
<td>No</td>
<td>RC402N</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
<tr>
<td>GL422-BCC</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Small Case</td>
</tr>
</tbody>
</table>

All part numbers include GL412N or GL422N transmitter, Q104234 NiMH rechargeable battery pack and 95720-00 charger.
GL612N / GL622N / GL622IR
Versatile Automatic Single and Dual Grade Laser for Level, Grade, and Vertical Alignment

Key Features and Benefits

- GL612N / GL622N are grade lasers with a compensated grade range of -25% to +25%. Vertical and horizontal setups are also compensated.
- Quick setups with the 2-way radio remote control.
- Electronic Leveling Vibration Filter dampens vibrations typically experienced on tall tripods, in high winds, or on high vibration jobsites.
- Very rugged with low service costs; takes a 3 ft (1 m) drop on concrete.
- Mask mode eliminates interference with other crews on the jobsite.
- Automatic Axis Alignment (GL622N only) is easy to setup for increased accuracy.
- Radio communication between the laser and HL760 Laserometer allow advanced features and remote display capabilities.
- Long operating radio range - 490 ft (150 m).
- Grade Match displays the existing grade over unknown ground and eliminates time consuming and error prone calculations, time spent searching for grade plans, and over excavating.
- The GL622IR is a Class 1 laser. This type of beam is required in special applications where a visible beam is a safety hazard, distracting or otherwise not permissible.
- 5 Year “No Cost” Warranty.

General Construction Applications

- Leveling concrete forms and footers.
- General construction vertical alignment and plumb such as anchor bolt and form alignment.
- “Over the top” sewer and storm drain pipe installations.
- Driveways and ramps.
- Grading and excavating.
- Trenching.
- Remote grade checking with cable free remote display.
- Wireless monitoring of foundations and steel erections.
- Risk free monitoring of tilt up wall position.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Receiver</th>
<th>Clamp</th>
<th>HL Vertical Adapter</th>
<th>Remote</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL612N</td>
<td>HL760</td>
<td>C70 Rod Calmp</td>
<td>105516</td>
<td>RC602N</td>
</tr>
<tr>
<td>GL622N</td>
<td>HL760</td>
<td>C70 Rod Calmp</td>
<td>105516</td>
<td>RC602N</td>
</tr>
<tr>
<td>GL622-BCC</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>GL622IR</td>
<td>HL760</td>
<td>C70 Rod Calmp</td>
<td>No</td>
<td>RC602N</td>
</tr>
</tbody>
</table>

All part numbers include GL612N, GL622N or GL622IR transmitter, Q104667 NiMH rechargeable battery pack, Q104781 charger and small carrying case.
GL710, GL720, GL722
High Precision, Extra Long Range Grade Lasers

Key Features and Benefits

- Temperature compensation provides accurate stable results regardless of temperature changes
- Long battery life and flexible power options keep the unit working throughout the day
- Large displays make the numbers easy to read, even when set-up on a tall tripod
- Better than 5 arc second servo deadband accuracy for demanding high accuracy requirements

GL710 Single Grade Laser
- Up to a to 3,000 foot (900 meter) diameter. With -0.5 to 25% grade range, the GL710 is a great choice for general construction, site preparation, trenching and pipe-laying applications

GL720 Dual Grade Laser
- The GL720 features +/- 10% in the X axis grade range and -0.5 to +25% Y-axis grade range with high accuracy up to 3,000 foot (900 meter) diameter. The GL720 is ideal for general construction and machine control grade applications

GL722 Dual Grade Laser
- With a Long-range Radio Remote and the same range and base capabilities as the GL720, the GL722 includes all the benefits of the full Radio Remote functions… plus Automatic Axis Alignment, Grade Match and PlaneLok capability. Ideal for general construction, site preparation and road construction.

Applications

- General construction
- Site preparation
- Trenching
- Road construction
- Machine control

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Grade</th>
<th>Receiver</th>
<th>Clamp</th>
<th>Remote</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL710</td>
<td>Single</td>
<td>HL700</td>
<td>C70 Adapter for Receiver</td>
<td>No</td>
</tr>
<tr>
<td>GL710-BCC</td>
<td>Single</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>GL720</td>
<td>Dual</td>
<td>HL700</td>
<td>C70 Adapter for Receiver</td>
<td>No</td>
</tr>
<tr>
<td>GL720-BCC</td>
<td>Dual</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>GL722</td>
<td>Dual</td>
<td>CR600</td>
<td>C50 Adapter for Receiver and C51 Mag. Mount</td>
<td>RC703</td>
</tr>
<tr>
<td>GL722-BCR</td>
<td>Dual</td>
<td>No</td>
<td>No</td>
<td>RC703</td>
</tr>
<tr>
<td>GL722-IR</td>
<td>Dual Infrared</td>
<td>CR600</td>
<td>C50 Adapter for receiver and C51 Mag. Mount</td>
<td>RC703</td>
</tr>
</tbody>
</table>

All part numbers include transmitter, case, 1445-2900 NiMH rechargeable batteries and 1445-2092 charger.
Universal Laser UL633N
The Most Versatile Construction Laser, Ever

Key Features and Benefits

- Full control for horizontal level, single or dual grade, vertical alignments or setting out 90° angles - providing the ability to do so much more from one single laser
- Long operating radio range - 490 ft (150 m)
- High precision alignment for grades - align automatically to your grade hub for accurate grade set-ups on X, Y or XY axis simultaneously. Only grade laser on the market that provides the ability to have a second grade axis that can be set from 10° to 170°. For car park set ups or other applications where two grade axes are not at 90°. No need to spend time calculating the set-up just align to the receivers and start working
- Grade matching – measures and displays the grade between 2 elevations over unknown ground also simultaneously on two axes
- Precise control for high accuracy applications such as concrete floors – the laser will lock onto the receiver and stay fixed in the on-grade position all day eliminating costly drift caused by temperature fluctuations – PlaneLock
- Fast vertical alignment – laser will align either to the receiver or SpotFinder for vertical alignments such as façade installation, building axis alignment or kerbs.
- Rapid 90° degree layout – set a 90° angle in seconds with no complex calculations
- Various power options – keeping you working when you need to work
- Intuitive menu driven operation – no secret button pressing, select your mode and start working
- Versatility to fit any construction application providing more value and higher return on your investment – do more with one product

Applications

- Levelling concrete forms and footers
- Vertical alignment for anchor bolts, building axis, facades and form alignment
- Dual slope grading and steep slope excavation
- Slope work for sports fields, driveways, parking garages and ramps
- Layout of concrete pads and for any job requiring 90° layout outdoors

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Receiver</th>
<th>Clamp</th>
<th>HL Vertical Adapter</th>
<th>Spot Finder</th>
<th>Remote</th>
</tr>
</thead>
<tbody>
<tr>
<td>UL633N</td>
<td>2x HL760</td>
<td>2x C70</td>
<td>105516</td>
<td>SF601 with Adapter</td>
<td>RC603N</td>
</tr>
<tr>
<td>UL633N-BCC</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

All part numbers include transmitter, small case, Q104667 NiMH rechargeable battery pack and Q104781 charger.
DG613/DG613G DialGrade
Compact and Powerful

Key Features and Benefits

- New reduced length to make it easier to fit in pipes around tighter inverts
- Self levelling range of -12% to +40% over the entire grade range
- Cross axis compensation provides a quicker more accurate set-up as the laser does not have to be level in the pipe – place it in the pipe it levels, you work.
- Bright visible beam that works up to 500ft (150m)
- Remote Control RC803 works 430ft (130m) with radio for the laser installation above the trench and 500ft (150m) with infrared through the pipeline
- Large, bright, graphical user interface makes the screen easier to see and use when in or out of the pipe. Same graphical user interface can be seen on the remote – what you see on the laser you see on the remote.
- The DG613(G) has flexible power options that provide 40 (30) hours operating time (NiMH rechargeable batteries with worldwide charger). Alkaline batteries can be used directly in the laser without a separate battery pack. Additional car charger can be purchased to keep you working even when out in remote areas.
- The Spectra Precision DG613(G) has advanced functionality that makes setting up and using it easier and more accurate:
  - Line-Set/Check – allows the user to align the laser to the manhole quickly and easily to set direction. The beam will go up to 100% allowing easy alignment even in short trenches
  - Line Scan – provides a quick alignment to the centre of the target
  - Line Alert- notifies the user if the set-up is disturbed eliminating costly re-work from errors

Applications

- Installation of gravity flow sanitary pipelines
- Storm sewer pipelines
- Pipe jacking
- Tunnel boring
- Can be used in a pipe or in over the top set-ups

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Components</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG613</td>
<td>DG613 Laser, 1248 trivet plate 8 inch (200mm), RC803 IR/Radio Remote Control, 956 target</td>
<td>NiMH Recharge</td>
</tr>
<tr>
<td>DG613-5</td>
<td>DG613 Laser, 1230 large invert plate, 1239 vertical pole, RC803 IR/Radio Remote Control, 956 target</td>
<td>NiMH Recharge</td>
</tr>
<tr>
<td>DG613-6</td>
<td>DG613 Laser, 1237 large invert plate (metric), 1239 vertical pole, RC803 IR/Radio Remote Control, 956 target</td>
<td>NiMH Recharge</td>
</tr>
<tr>
<td>DG613-13</td>
<td>DG613 Laser – Over-the Top Package, 1263 precise scope, RC803 IR/Radio Remote Control, P25 power outlet charger, 2 x NiMH battery pack and 1 x charger</td>
<td>NiMH Recharge</td>
</tr>
<tr>
<td>DG613G</td>
<td>DG613G Laser, 1248 trivet plate 8 inch (200mm), RC803 IR/Radio Remote Control, 956G target</td>
<td>NiMH Recharge</td>
</tr>
</tbody>
</table>
DG813 DialGrade
Small, Tough and Smart – Perfection in a Pipe

Key Features and Benefits

- New reduced length to make it easier to fit in pipes around tighter inverts
- Self levelling range of -12% to +40% over the entire grade range
- Cross axis compensation provides a quicker more accurate set-up as the laser does not have to be level in the pipe – place it in the pipe it levels, you work.
- Bright visible beam that works up to 500ft (150m)
- Remote Control RC803 works 430ft (130m) with radio for the laser installation above the trench and 500ft (150m) with infrared through the pipeline
- Large, bright, graphical user interface makes the screen easier to see and use when in or out of the pipe. Same graphical user interface can be seen on the remote – what you see on the laser you see on the remote.
- The DG813 has flexible power options that provide 40 hours operating time (NiMH rechargeable batteries with Worldwide charger) and 50 hours (alkaline batteries). Alkaline batteries can be used directly in the laser without a separate battery pack. Additional car charger can be purchased to keep you working even when out in remote areas.
- The Spectra Precision DG813 has advanced functionality that makes setting up and using it easier and more accurate:
  - Line-Set/Check – allows the user to align the laser to the manhole quickly and easily to set direction. The beam will go up to 100% allowing easy alignment even in short trenches
  - Line Scan – provides a quick alignment to the centre of the target
  - Line Alert- notifies the user if the set-up is disturbed eliminating costly re-work from errors
- The SF803 SpotFinder, when used with DG813, provides other automatic functions making it the smartest pipe laser in the industry:
  - Spot Align – automatically aligns the DG813 to the centre of the SpotFinder in the pipe or to the direction of the manhole when used in a trench or “over-the-top” set up.
  - Spot Match – a great tool for checking that pipe has been installed to the correct grade or for finding the grade of existing pipe work. Can also be used to calculate the grade between manholes.
  - SpotLok – can be used to lock the beam in a desired position for applications such as solar farms where the beam could be subject to drift.
  - Spot Search – can be used to locate the beam over long distances out of the trench

Applications

- Installation of gravity flow sanitary pipelines
- Storm sewer pipelines
- Pipe jacking
- Tunnel boring

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Components</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG813</td>
<td>DG813 Laser, 1248 trivet plate 8 inch (200mm), RC803 IR/Radio Remote Control, SF803 Spot Finder w/pole adapter &amp; target plate, 956 target, ST805 Transporter</td>
<td>NiMH Recharge</td>
</tr>
<tr>
<td>DG813-6</td>
<td>DG813 Laser, 1237 large invert plate (metric), RC803 IR/Radio Remote Control, SF803 Spot Finder w/pole adapter &amp; target plate, 956 target, ST805 Transporter</td>
<td>NiMH Recharge</td>
</tr>
</tbody>
</table>
**HR150U Receiver**
Interior Receiver with Highly Visible LEDs and Built-in Magnetic Mount

**Applications**
- Interior and exterior leveling and aligning
- Soffit, curtain wall or glazing applications
- Ceiling grid and raised floor installations

**Key Features and Benefits**
- Features a 3-channel dual-sided LED with a green on-grade display that can be easily seen indoors or outdoors over long distances
- Built-in magnet and level bubble allows the receiver to mount to ceiling grid or drywall track without the need for additional accessories
- Marking notches on both sides to easily mark
- Can be used with any brand rotating red, green or IR laser
- Strong composite housing and optional lanyard offers protection against damage due to dropping
- The perfect entry level receiver for smaller job sites
- Includes C61 general purpose rod clamp

---

**HR1220 Line Laser Receiver**
Special Receiver for use with Line Lasers

**Applications**
- Extends versatility of red or green beam laser line generators
- Longer distance interior layout and exterior leveling
- Ceiling grid and raised access floor installations

**Key Features and Benefits**
- Front and rear LCD provides ease of viewing
- Illuminated LCDs for easy-to-see readings in low light conditions
- Two accuracy selections to fit various jobsite requirements
- Large 3 inch (80 mm) reception height for quick beam acquisition
- Includes C20 rod clamp for attachment to rods
- Dual level bubbles for accurate horizontal and vertical readings
- Built-In magnets on top of receiver for attachment to ceiling grids or metal studs
- Marking notches on each side at on-grade for easy transferring of 4 ft (1 m) marks

---

**HR320 Receiver**
Tough Receiver for Exterior Leveling and Alignment Applications

**Applications**
- Measuring cut and fill for small site preparation
- Exterior leveling, aligning and marking
- Checking elevations

**Key Features and Benefits**
- Dual LCD's on front and rear are ideal for general exterior applications
- Two on-grade sensitivities (fine and coarse) allow getting to grade fast
- Snap-on rod clamp (included) allows quick attachment and removal
- Strong, IP67 waterproof housing protects the unit from dust, moisture, and accidental drops
- Loud 100 db loud speaker can easily be heard on the noisiest job sites. 3 adjustable speaker levels (loud, low, and off)
- Includes C59 rod clamp
HL450 Digital Readout Receiver
Ideal for use with any Rotating Transmitter

Applications
- Checking elevations
- Basement excavation
- Digging septic tanks
- Checking foundations
- Digging footings
- Setting forms
- Checking sub-base materials
- Screeding concrete

Key Features and Benefits
- Digital readout of elevation allows faster readings by displaying the exact numerical distance from grade, eliminating the need to move the receiver to get to “on-grade”
- Anti-Strobe Sensor stops construction strobe lights from setting off the receiver, and eliminates phantom strikes for easier identification of true laser beam signals
- Large 4-inch (10.2-cm) reception height allows faster readings by acquiring the beam quickly, and makes it easier to stay in the beam
- Withstands direct drops up to 5 feet (1.5 meters) on to concrete providing less downtime due to damage and service requirements
- Full weather and dust proof design, including the battery compartment assures a longer product life and/or repair costs
- Approximately 60-hour battery life with 2 x AA batteries keeps work going on the jobsite
- Automatic power shutoff (after 30 minutes) reduces annual battery cost
- C45 Rod Clamp included

HL700 Digital Readout Receiver
Highly Versatile Receiver for Basic and Advanced Leveling and Aligning

Applications
- Checking elevations
- Basement excavation
- Digging septic tanks
- Checking foundations
- Digging footings
- Setting forms
- Checking sub-base materials
- Screeding concrete

Key Features and Benefits
- Digital Readout of Elevation provides a numeric display of ± 2 inches (± 5 cm) and shows exactly how far the elevation is from on-grade
- A large 5 inch (12.7 cm) reception height, more than double the industry standard, allows quick acquisition of the laser beam
- Unique anti-strobe sensor stops construction strobe lights from setting off the receiver, and eliminates phantom strikes for easier identification of true laser beam signals
- Multiple on-grade sensitivities to customize accuracy needs to application
- Designed to survive the tough construction site conditions; it is totally waterproof and can withstand a drop of 10 feet (3 meters) onto concrete
- Simultaneous elevation LEDs signal in low light levels and over a longer range provide easier reading in poor light
- Two clamp positions for cut/fill or excavation. Excavation mode puts more reception height and elevation information above grade for higher utilization in digging and staking applications
- Three-year “No Excuses” warranty
- C70 Rod Clamp with Bubble Vial included
DIGITAL LASER RECEIVERS

HL760 / HL760U Radio Digital Readout Receiver
Highly Versatile Receiver for Basic and Advanced Leveling and Aligning

Applications
- Remote grade checking with cable free Remote Display
- Wireless monitoring of foundations and steel erections
- Risk free monitoring of tilt up wall position

Setting and checking jobsite elevation and depth for:
- Cut and fills and grading
- Foundations, forms, and footings
- Excavations

Key Features and Benefits
- Digital readout of elevation – not only will high or low arrows be displayed, but the exact distance from grade will be displayed, which eliminates the need to get “on-grade” to make measurements
- Large 5 inch (12.7 cm) reception height acquires the beam quickly and makes it easy to stay in the beam
- The HL760 / HL760U has an internal, long range 330 ft (100m) radius, high speed digital radio built inside that allows the receiver to communicate with any other HL760 / HL760U; LL300S, LL400HV, HV302, GL412N / GL422N, GL612N/GL622N, UL633N laser transmitters
- Machine operators can monitor elevation shots taken by another person or foremen can monitor elevations and cut/fill readings from anywhere on the jobsite
- Anti-strobe sensor stops construction strobe lights from setting off the receiver, and makes it easier to identify true laser beam signals
- Multiple deadband setting allows adaptation to meet all your jobsite requirements
- Dust and weatherproof housing withstands a drop of up to 10 ft (3 m) onto concrete for reduced downtime
- Two clamp positions for cut/fill or excavation
- Three-year “No Excuses” warranty
- C70 Rod Clamp with Bubble Vial included
- HL760U can also accept infrared and green beam lasers
- When working in deep excavations the capture mode allows the user to pick up the laser elevation without having to adjust the receiver to the on-grade position – it tells you how far off on-grade you are.

Specific HL760 Receiver Features

RADIO Function
Choose a model with radio built-in and you will be able to control your rotating laser to enable advanced features such as GradeMatch, Axis Alignment, PlaneLok and Automatic Vertical Alignment.

FINGERPRINT Function
Be even more secure with the unique FINGERPRINT function (when HL760 is paired with a Spectra Precision laser that has this function). Once paired, the receiver will reject laser strikes from other lasers on the jobsite that it is not paired with. Thus it eliminates the errors caused by picking the wrong laser beam.

Please note these 2 functions are only available on some Spectra Precision rotating lasers.

VISIT OUR WEB SITE AT WWW.SPECTRALASERS.COM
CR700 Combination Receiver
Machine or Rod Mounted
Combination Receiver

Key Features and Benefits

- Bright LED Arrow Displays – new red/green/blue LED arrows are super bright and visible in all conditions
- Magnetic Clamp – new C71 magnetic clamp will not slip on the machine no matter how rough the work is
- Light Bar Technology – patented laser reception technology delivers the most accurate, consistent and reliable performance
- Laser Radio – the CR700 is radio-compatible with the GL400N / GL600N series grade lasers and the HV302 enabling the use of time saving functions such as Grade Match, Fingerprinting, PlanLok and Axis Alignment
- IP67 – dustproof, waterproof, weatherproof
- 10-foot (3 m) Drop Guarantee – almost destruction proof, extremely robust; eliminates downtime
- Digital Read-Out – the CR700 provides the exact distance from on-grade numerically
- Remote Display – pair the CR700 receiver with an HL760 receiver to be used as a remote display — useful for machine operators and site supervisors
- Fingerprint On/Off – a menu function allows the CR700 to enable or disable Fingerprinting, which pairs the receiver with a particular laser, eliminating erroneous readings from multiple lasers
- Backlight – Receiver can be viewed in the dark or low light conditions
- Vertical Drift Alarm – Warns if the laser is disturbed when using in the vertical mode
- 3-Year Warranty – the best warranty on laser receivers

Applications

- Digging footings
- Basement and trench excavations
- Checking sub-base materials
- Setting and checking elevations
- Leveling and aligning forms
- Screeding concrete
- Vertical alignment
Automatic Level
Easy-to-use Optical Auto-levels

Key Features and Benefits

- Choice of magnetic or air dampened automatic compensators
- Double-sided, continuous horizontal tangent drives
- Stadia lines for simple distance measurement
- Convenient horizontal angle measurement
- Built in bubble mirror and sighting guide
- Metal housing for increased durability
- Water resistant construction
- Includes hardshell case
- Two-person leveling across the job site
- Leveling forms and footers
- Checking elevation
- Measuring cut and fill

AL20M

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Power/Damp</th>
<th>Tripod</th>
<th>Rod</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL20M</td>
<td>20X / Magnetic</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

AL24A, AL24M

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Power/Damp</th>
<th>Tripod</th>
<th>Rod</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL24A</td>
<td>24X / Air</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AL24A-1</td>
<td>24X / Air</td>
<td>5301-27-BLK-SP</td>
<td>GR151</td>
</tr>
<tr>
<td>AL24A-2</td>
<td>24X / Air</td>
<td>5301-27-BLK-SP</td>
<td>GR152</td>
</tr>
<tr>
<td>AL24A-3</td>
<td>24X / Air</td>
<td>5301-27-BLK-SP</td>
<td>GR153</td>
</tr>
<tr>
<td>AL24M</td>
<td>24X / Magnetic</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AL24M-1</td>
<td>24X / Magnetic</td>
<td>5301-27-BLK-SP</td>
<td>GR151</td>
</tr>
<tr>
<td>AL24M-2</td>
<td>24X / Magnetic</td>
<td>5301-27-BLK-SP</td>
<td>GR152</td>
</tr>
</tbody>
</table>

AL28M

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Power/Damp</th>
<th>Tripod</th>
<th>Rod</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL28M</td>
<td>28X / Magnetic</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AL28M-1</td>
<td>28X / Magnetic</td>
<td>5301-27-BLK-SP</td>
<td>GR151</td>
</tr>
<tr>
<td>AL28M-2</td>
<td>28X / Magnetic</td>
<td>5301-27-BLK-SP</td>
<td>GR152</td>
</tr>
</tbody>
</table>

AL32A

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Power/Damp</th>
<th>Tripod</th>
<th>Rod</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL32A</td>
<td>32X / Air</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
DET-2 Construction Theodolite
Full Featured Digital Theodolite for Construction

Key Features and Benefits

- 2 arc seconds angular accuracy - accurate enough for any construction job, yet the display resolution can be tailored to any operator’s preferences for fast readings
- Vertical axis compensation - tilt sensor provides the highest level of accuracy and can be turned on or off depending on job requirements
- Dual LCD with large characters - easy to see angle readings eliminate errors and reduces eye fatigue
- Simple six button keypad - quick setups and simple operation with low operator learning curve
- Large suite of programmable settings - provide multiple options for various users and job requirements including zero position of vertical angle
- Measurement units in degrees, gon, or mils
- 90 Degree angle audible notification - for quick turning and set out of right angles
- Instant conversion of vertical angles to percent of grade - convenient for slope work and when used in conjunction with Dialgrade® pipe work
- NiMH rechargeable battery pack and charger - lower operating cost with reusable batteries
- Alkaline battery pack standard - provides backup and eliminates downtime if the charge is lost in the middle of a job
- Each DET-2 comes equipped with a plumb bob, NiMH rechargeable battery pack and charger, alkaline battery pack, adjustment tools, rain hood, multi-language user guide, and hardshell, compact, o-ring sealed carrying case

Applications

- Establishing 90 degree reference lines
- Checking angles, alignment, and plumb
- Anchor bolt alignment
- Gravity flow pipe laser setup
- Steel column placement
- Alignment of forms, tilt-up walls, and curtain walls
- Basic grade work
- Short range leveling

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Power</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>DET-2</td>
<td>NiMH &amp; Alkaline packs</td>
<td>O-ring sealed hard case</td>
</tr>
</tbody>
</table>
QM Series
Quick Measure Lasers
Digital Distance Measuring

Key Features and Benefits
- One-person operation allows safe measuring to difficult-to-reach or hazardous locations
- More accurate than traditional measuring tapes
- Small, compact - fits in your pocket or toolbelt
- Illuminated display - easy to read in low light conditions
- Long battery life - over 5000 measurements

Applications
- Measuring distance
- Measuring for material estimation
- Safely measurement on places, where hard to reach

QM10
Small and compact
- Fits in your pocket, easy to carry and transport
Simple to operate
- Press a single button and measure

QM20
Area and volume functions
- Easy quick calculations of common tasks
Pythagoras functions
- Provides indirect height or width for inaccessible areas

QM55
Area, volume and Pythagoras functions
- Quick calculations including indirect height
Tough and rugged, designed for construction
- Drop spec of 1.5 m (5 ft)
LP51 / LP51G Laser Pointers
5-Point Red & Green Beam
Self-leveling Pocket Lasers

Key Features and Benefits
- The LP51 and LP51G project 5 beams - one beam up, one down and three beams at 90 degrees to each other
- Choice of green beam LP51G or red beam LP51
- Self-leveling and universal accessories allow for setup in multiple applications
- Patented technology... highly visual in all conditions for better productivity
- Beam flashes if it becomes out of level for any reason
- Easily fits in your tool belt so it's always at hand
- 3 year instant exchange warranty minimizes downtime
- Able to withstand a 3-foot (1 meter) drop... IP54 rated
- Pointers ship in retail box with soft pouch, target and mounting accessory

Applications
- Level, horizontal and vertical layout, checking plumb
- Point transfer
- Checking square
- Layout of interior walls
- Drywall track installation
- Cabinet & trim installation, finish carpentry
- Reference points for sprinkler systems, HVAC, lighting

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Points</th>
<th>Bracket</th>
<th>Target</th>
<th>Case</th>
<th>Batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP51</td>
<td>5</td>
<td>Magnetic 1213-0100</td>
<td>Red Ceiling/Floor 23416</td>
<td>Soft Pouch</td>
<td>2 x AA Alkaline</td>
</tr>
<tr>
<td>LP51G</td>
<td>5</td>
<td>Magnetic 1213-0100</td>
<td>Green Ceiling/Floor 1215-1560</td>
<td>Soft Pouch</td>
<td>2 x AA Alkaline</td>
</tr>
</tbody>
</table>

3 YEAR INSTANT EXCHANGE WARRANTY
Magnetic Mount
60° Layout 5 Beam Point Transfer IR IR/2-green 60° Layout 5 Beam Point Transfer
LT20 / LT20G Crossline Laser
Simple to Use — Perfect for Interior Construction

Key Features and Benefits

- Capable of handling interior horizontal, vertical or plumb positioning application
- Choice of high visibility green beam LT20G or economical red beam LT20
- Automatic self-leveling assures accuracy and fast setup
- 3 year instant exchange warranty minimizes downtime
- Water, mud, and shock resistant, able to withstand a 3-foot (1 meter) drop onto concrete... IP54 rated
- Included clamp for ceiling installation

Applications

- Level, horizontal & vertical layout, square, & plumb
- Building, layout, & squaring of interior walls
- Acoustical ceiling installation (small rooms)
- Drywall track installation
- Cabinet & trim installation, finish carpentry

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Magnetic Mount / Ceiling Bracket</th>
<th>Target</th>
<th>Case</th>
<th>Batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT20</td>
<td>1215-1110</td>
<td>Red Ceiling/Floor 23416</td>
<td>Soft Pouch</td>
<td>3 x AA Alkaline</td>
</tr>
<tr>
<td>LT20G</td>
<td>1215-1110</td>
<td>Green Ceiling/Floor 1215-1560</td>
<td>Soft Pouch</td>
<td>4 x AA Alkaline</td>
</tr>
</tbody>
</table>
LT52R / LT52G Point & Line Laser Tool
The Tool for All Trades

Key Features and Benefits

- Eliminates the need for contractors to purchase two tools by combining a 5-beam pointer and a crossline laser into one product
- Versatile tool does multiple jobs - set it up once and work plumb, level and square in the whole area
- Choice of green beams or red beams
- Automatic self-leveling assures accuracy and fast setup
- The industry’s brightest crosslines and points for easy viewing in all conditions – points are visible up to 200 feet (60 m)

- Wide 210° horizontal line intersects side points; Vertical up beam intersects up point
- Down point clears floor track, no accessory required
- 3 year instant exchange warranty minimizes downtime
- Water, mud, and shock resistant, able to withstand a 3-foot (1-meter) drop onto concrete... IP54 rated
- New magnetic bracket can be attached to steel columns, wall studs or any steel surface
- HR1220 receiver can be added for exterior applications for maximum jobsite versatility

Applications

- Level, horizontal and vertical layout, square, and plumb
- Building, 90° layout, and squaring of interior walls
- Point transfer
- Acoustical ceiling installation
- Drywall track installation
- Cabinet and trim installation, finish carpentry
- General construction elevation control with HR1220 receiver
- Exterior building decks, patios, columns, and posts

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Magnetic Bracket</th>
<th>Target</th>
<th>Case</th>
<th>Receiver</th>
<th>Batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT52R</td>
<td>M152</td>
<td>Red Ceiling/Floor 23416</td>
<td>Hard Case 1215-1741</td>
<td>No</td>
<td>Lithium-Ion, Charger 1215-1610</td>
</tr>
<tr>
<td>LT52G</td>
<td>M152</td>
<td>Green Ceiling/Floor 1215-1560</td>
<td>Hard Case 1215-1741</td>
<td>No</td>
<td>Lithium-Ion, Charger 1215-1610</td>
</tr>
<tr>
<td>LT52G-2</td>
<td>M152</td>
<td>Green Ceiling/Floor 1215-1560</td>
<td>Hard Case 1215-1741</td>
<td>HR1220</td>
<td>Lithium-Ion, Charger 1215-1610</td>
</tr>
</tbody>
</table>
LT56 Rugged Universal Laser Layout Tool
Simple to use – Perfect for Interior Construction

Key Features and Benefits

- Capable of handling interior horizontal, vertical or plumb positioning application
- Horizontal plane and 2 vertical planes provide a precise 90 degree layout grid with four cross line intersections
- Automatic self-leveling assures accuracy and fast setup
- One tool to use on every job every day. HR1220 receiver can be added for exterior applications for maximum jobsite versatility
- 3 year instant exchange warranty minimizes downtime
- Water, mud, and shock resistant, able to withstand a 3-foot (1 meter) drop onto concrete... IP54 rated

Applications

- Level, horizontal & vertical layout, square, & plumb
- Building, layout, & squaring of interior walls
- Acoustical ceiling installation
- Drywall track installation
- Cabinet & trim installation, finish carpentry
- General construction elevation control with HR1220 receiver
- Reference points for sprinkler systems, HVAC, lighting
- Exterior building deck footings, patios, columns, & posts

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Magnetic Bracket</th>
<th>Target</th>
<th>Case</th>
<th>Receiver</th>
<th>Trivet</th>
<th>Batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT56</td>
<td>1215-1650</td>
<td>Red Ceiling/Floor 23416</td>
<td>Hard Case 1215-1641</td>
<td>No</td>
<td>No</td>
<td>Lithium-Ion, Charger 1215-1310</td>
</tr>
<tr>
<td>LT56-2</td>
<td>1215-1650</td>
<td>Red Ceiling/Floor 23416</td>
<td>Hard Case 1215-1641</td>
<td>HR1220</td>
<td>No</td>
<td>Lithium-Ion, Charger 1215-1310</td>
</tr>
<tr>
<td>LT56-3</td>
<td>1215-1650</td>
<td>Red Ceiling/Floor 23416</td>
<td>Hard Case 1215-1641</td>
<td>No</td>
<td>M156</td>
<td>Lithium-Ion, Charger 1215-1310</td>
</tr>
</tbody>
</table>
LT58G Laser Tool
The Go-To Interior Laser

Key Features and Benefits

- High visibility 360° green beam can be seen up to 100 ft (30m) and provides full room coverage with a single set up
- Compact and lightweight design allows easy and secure mounting at ceiling height
- 2 vertical beams spaced 90° apart for alignment and squaring
- Small compact hard case is easy to store on-site and easy to transport
- Universal mounting accessory fits all main ceiling track styles including shadow track
- Mounting accessory includes height adjustment, rotational fine adjustment and magnetic mounting for steel columns
- Laser has both camera tripod threads (1/4”) and standard instrument threads (5/8 x 11)
- Simple Operation and set up – automatic self levelling, constant beam, no rotation

Applications

- Ceilings
- Level, horizontal and vertical layout, square & plumb
- Square and plumb of interior walls
- Drywall track layout and installation
- Cabinet and trim installation, finish carpentry
- The intersection of planes can be used for point transfer floor to ceiling, front to back and side to side

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Ceiling Bracket</th>
<th>Target</th>
<th>Case</th>
<th>Receiver</th>
<th>Trivet</th>
<th>Batteries</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT58G</td>
<td>1215-1650</td>
<td>Green Ceiling/Floor 1215-1560</td>
<td>Hard Case 1215-1640</td>
<td>No</td>
<td>No</td>
<td>Lithium-Ion, Charger 1215-1610</td>
</tr>
<tr>
<td>LT58G-2</td>
<td>1215-1650</td>
<td>Green Ceiling/Floor 1215-1560</td>
<td>Hard Case 1215-1641</td>
<td>HR1220</td>
<td>No</td>
<td>Lithium-Ion, Charger 1215-1610</td>
</tr>
<tr>
<td>LT58G-3</td>
<td>1215-1650</td>
<td>Green Ceiling/Floor 1215-1560</td>
<td>Hard Case 1215-1641</td>
<td>No</td>
<td>M156</td>
<td>Lithium-Ion, Charger 1215-1610</td>
</tr>
</tbody>
</table>
LR20 Receiver
Compact Receiver for Compact Machines

Applications
- Landscaping, building pads, sports fields, concrete flatwork, tennis courts
- Ideal for mini-excavators
- Footers, storm drains, utility, sewage
- General construction grade and depth control

Key Features and Benefits
- Designed to be used on smaller machines – LR20-1 comes with smaller adjustable magnetic mount ideal for mini-excavators
- 360 degree reception and 8 inch (203 mm) vertical reception provide large working area and range making it easier to get to desired elevation without over-digging
- Rugged housing allows the receiver to be used in the toughest jobsite conditions
- Super bright LED display providing easily visible depth and elevation control to the user
- Easy to use with a simple push button set-up
- Ideal for both grading and excavating
- Built-in plumb indication makes grade checking simple and easy and avoids errors

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Batteries</th>
<th>Magnetic Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR20</td>
<td>NiMH</td>
<td>No</td>
</tr>
<tr>
<td>LR20-1</td>
<td>NiMH</td>
<td>MMM</td>
</tr>
</tbody>
</table>

LR30 & LR30W Receiver
Used on Dozers, Box Blades, Levelers

Applications
- Machine mounted grade checking
- Grading and leveling

Key Features and Benefits
- Three selectable accuracy settings allowing the user to rough grade through to final finish
- Full 360 degree reception – picking up the laser beam wherever you are working reducing downtime and eliminating errors
- Choice of batteries and mounting kit packages
- LR30W provides wireless link to RD20 remote display that can be placed in cab in the operators peripheral vision so they concentrate on what is happening at the bucket or blade
- Robust and built for jobsite environment – 2 year warranty

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Batteries</th>
<th>Magnetic Mount</th>
<th>Remote Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR30</td>
<td>NiMH</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>LR30-MM</td>
<td>NiMH</td>
<td>MM-1</td>
<td></td>
</tr>
<tr>
<td>LR30-DM</td>
<td>NiMH</td>
<td>DM-20</td>
<td></td>
</tr>
<tr>
<td>LR30-1</td>
<td>Alkaline</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>LR30W</td>
<td>NiMH</td>
<td>No</td>
<td>RD20</td>
</tr>
<tr>
<td>LR30W-MM</td>
<td>NiMH</td>
<td>MM-1</td>
<td>RD20</td>
</tr>
<tr>
<td>LR30W-DM</td>
<td>NiMH</td>
<td>DM-20</td>
<td>RD20</td>
</tr>
<tr>
<td>LR30W-2</td>
<td>NiMH</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
LR50 & LR50W Receiver
Blade Tilt and Plumb Indicator

Applications
- Machine mounted grade checking
- Grading and leveling
- Excavation and trenching

Key Features and Benefits
- **Plumb Indication** – for fast, accurate grade checking when excavating
- **Blade Tilt Indication** – helps the operator keep the blade level for increased accuracy and productivity. Tilt can be set to an existing angle too providing more flexibility for the operator
- **Center on-grade** provides an equal amount of grade information above and below grade when used on grading machines
- **Offset on-grade** provides more range above the on-grade position using the entire receiver to avoid over-digging
- **LR50W provides wireless link** to RD20 remote display in cab for easier reference by the operator
- **Robust and built for jobsite environment – 2 year warranty**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Batteries</th>
<th>Magnetic Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR50</td>
<td>NiMH</td>
<td>No</td>
</tr>
<tr>
<td>LR50-MM</td>
<td>NiMH</td>
<td>MM-1</td>
</tr>
<tr>
<td>LR50-DM</td>
<td>NiMH</td>
<td>DM-20</td>
</tr>
<tr>
<td>LR50-1</td>
<td>Alkaline</td>
<td>No</td>
</tr>
</tbody>
</table>

LR60 & LR60W Receiver
Angle Compensation for Excavation

Applications
- Machine mounted grade checking
- Grading and leveling
- Excavation and trenching

Key Features and Benefits
- **Patented Angle Compensation Indication** - automatically calculates and corrects the grade display for the angle of the dipper arm when excavating allowing the operator to check grade in multiple locations without moving the machine
- **Check grade with the dipper arm extended to or retracted up to 30 degrees**
- **Four selectable accuracies – allowing for rough or precise work**
- **Center on-grade** provides an equal amount of grade information above and below on-grade when used with dozers, mini-graders, levellers and drag boxes
- **Offset on-grade** provides more range above the on-grade position using the entire receiver to avoid over-digging
- **Robust and built for jobsite environment – 2 year warranty**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Batteries</th>
<th>Magnetic Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR60</td>
<td>NiMH</td>
<td>No</td>
</tr>
<tr>
<td>LR60-MM</td>
<td>NiMH</td>
<td>MM-1</td>
</tr>
<tr>
<td>LR60-1</td>
<td>Alkaline</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Batteries</th>
<th>Magnetic Mount</th>
<th>Remote Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR60W</td>
<td>NiMH</td>
<td>No</td>
<td>RD20</td>
</tr>
<tr>
<td>LR60W-MM</td>
<td>NiMH</td>
<td>MM-1</td>
<td>RD20</td>
</tr>
<tr>
<td>LR60W-2</td>
<td>NiMH</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
Receiver Accessories
Wireless Remote Display and Mounts

**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

**Applications**
- Remote Display is used when the receiver is behind the operator or is otherwise difficult to see, i.e. pulled drag boxes, scrapers, or trenchers
- Magnetic Mount is used to quickly attach receivers to backhoes and excavators

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD20</td>
<td>RD20 Remote Display</td>
</tr>
<tr>
<td>RDM-1</td>
<td>Mount, RD10 Swivel</td>
</tr>
<tr>
<td>010983</td>
<td>Cable, RD10 + RD20 Power, Lighter/power adapter</td>
</tr>
<tr>
<td>MM-1</td>
<td>Magnetic Mount for LR Receivers</td>
</tr>
<tr>
<td>DM-20</td>
<td>Bulldozer Bolt-On Mount</td>
</tr>
</tbody>
</table>

**MM-1 Magnetic Mount**
- Works with all LR receivers and quickly attaches to the dipper arms of excavators or backhoes
- Strong dual magnet packs will not slip on the machine
- Magnets are adjustable, can be positioned around hoses or piping, for quick installation and set-up
- Release lever aids in detaching from machine

**DM-20 Dozer Bolt-On Mast**
- Trimble Ready™ adjustable mount installs with no welding. The mast mount bolts instantly to machines that come from the factory Trimble Ready.

### Product Application

<table>
<thead>
<tr>
<th>Machine Type</th>
<th>Model</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backhoe</td>
<td>Use CR700 or LR20 or LR50</td>
<td>Excavating</td>
</tr>
<tr>
<td>Skid-steer Loader</td>
<td>Use CR700 or LR20 or LR30 or LR30W (w/remote display)</td>
<td>Grading</td>
</tr>
<tr>
<td>Mini Excavator</td>
<td>Use CR700 or LR20 or LR50 or LR50W (w/remote display)</td>
<td>Excavating</td>
</tr>
<tr>
<td>Skid-steer w/blade</td>
<td>Use LR30 or LR50 or LR30W/LR50W (w/remote display)</td>
<td>Grading</td>
</tr>
<tr>
<td>Smaller Dozer</td>
<td>Use LR30 or LR30W (w/remote display)</td>
<td>Grading</td>
</tr>
<tr>
<td>Larger Excavator</td>
<td>Use LR60 or LR60W (w/remote display)</td>
<td>Excavating</td>
</tr>
<tr>
<td>Larger Dozer</td>
<td>Use LR50 or LR50W (w/remote display)</td>
<td>Grading</td>
</tr>
</tbody>
</table>
Accessories and Components for Rotating Lasers

**Cases**
- All rotating lasers are housed in a jobsite-tough carrying case with customized pockets to hold all accessories
- 1282-1970 LL100/HV101 Small Carrying Case
- 1282-1981 LL100/HV101 Large System Case
- 5289-0025 GL402N, LL300N, LL300S, LL400HV Small Carrying Case
- 5289-0026 HV302, HV302G Small Carrying Case
- 5289-0027 LL300N, LL300S, LL400HV HV302, HV302G System Carrying Case
- Q104736 UL633/G602X Carrying Case
- 1046-4750S LL500 Carrying Case
- CTO-1445-0860 GL7XX Carrying Case

**Wall Mounts**
- M101 wall mount for HV101
- M300 wall mount for HV301/HV301G
- M302 Wall mount

**Signal Transporter**
- ST805 increases the radio distance up to two times of grade lasers, pipe lasers HV302 and LL300S lasers

**Remote Control**
- RC601 Remote Control for HV101, HV101, HV301, LL100, LL100N, LL300, LL300N
- RC402N Remote Control for LL300S, HV302, HV302G, GL402N
- RO62N Remote Control for GL602N

**Laser Glasses**
- Q100206 Red Laser Glasses
- Q104252 Green Laser Glasses
- Increases the visibility of the laser beam under bright light conditions

**Clamps**
- M402 Batter Board Clamp
- 4850-16 Column Clamp
- M401 Tilting Base
- M156 Rotation Trivet for Laser Tools
- TR10 Mini Tripod for Laser Tools

**Target**
- 1176-6 Red Magnetic Visiline Target
- Q100206 Green Magnetic Visiline Target
- Optically enhanced, patented – increases beam visibility by 2.5 times.
- Half translucent, half reflective
- Magnetic mounting, magnet is permanently molded in for extra durability

Accessories and Components for Universal Laser

**Included Pipe Laser Accessories**
- RC803 Remote
- 956 / 956G Optically Enhanced Target
- 1248 Trivet Plate
- Q104667 Rechargeable NiMH Pack, 10 Ah
- ST805 Transporter (DB813)

**Optional Pipe Laser Accessories**
- 929 Blower
- 1017 Manhole Mount
- 936 Adjustable Large Pipe Target
- 1161 Heavy-Duty Wood Tripod
- 1263 Sighting Scope with Adapter
- 1244 T-Bar
- 1230/1237 Metal Invert Plate
- P25 Cable w/ Cigarette Lighter Plug
- 1239 Extended Height Vertical Pole
- P24 Pole Adapter for Spot Finder SF803

VISIT OUR WEB SITE AT WWW.SPECTRALASERS.COM
ACCESSORIES - TRIPODS

Heavy Duty Tripods

Applications
- Lasers
- Instruments

Key Features and Benefits
- Stable and accurate for most applications
- Choices of wood, aluminum and elevating base
- Telescopic legs allow setup at various heights
- 5/8 x 11 threaded post accommodates standard instruments and lasers
- 2161 packaged with LL500 kits

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Material</th>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>1161</td>
<td>Wood</td>
<td>Extends from 3 ft 2 in to 5 ft 3 in (96 cm to 160 cm)</td>
</tr>
<tr>
<td>2161</td>
<td>Aluminum</td>
<td>Extends from 3 ft 6 in to 6 ft 1 in (106 cm to 185 cm)</td>
</tr>
<tr>
<td>2162</td>
<td>Aluminum</td>
<td>Elevating Base - Extends from 4 ft 3 in to 7 ft 6 in (130 cm to 228 cm)</td>
</tr>
</tbody>
</table>

Medium Duty Tripods

Applications
- Lasers
- Instruments

Key Features and Benefits
- Sturdy and lightweight for many applications
- Telescopic legs allow setup at various heights
- 5/8 x 11 threaded post accommodates standard instruments and lasers

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Material</th>
<th>Packaged With</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q104025</td>
<td>Aluminum</td>
<td>LL100N, LL300S/N, HV101</td>
</tr>
<tr>
<td>5301-27-BLK-SP</td>
<td>Aluminum</td>
<td>AL Auto Level Kits</td>
</tr>
</tbody>
</table>

Specialty Tripod

Applications
- Lasers
- Instruments
- Machine control

Key Features and Benefits
- Tri-Max is a surveying grade tripod with certified accuracy
- Adjustable legs, portability, heavy-duty construction ensure long field life.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Material</th>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>90550</td>
<td>Fiberglass</td>
<td>Extends to 5.9 ft (1.8 m)</td>
</tr>
</tbody>
</table>
ACCESSORIES - GRADE RODS

Aluminum Grade Rods

Applications
- Grading
- Leveling
- Sitework
- Landscaping
- Foundations

Key Features and Benefits
- Aluminum leveling rods are made of a light and durable alloy
- Telescopic sections are anodized and silk-screened with moisture-resistant ink
- Each rod section uses sturdy polycarbonate buttons that lock each section when extended; the height gauge is on the back side
- Each rod includes a protective bag

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
<th>Sections</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR151</td>
<td>15 ft</td>
<td>5</td>
<td>Tenths</td>
</tr>
<tr>
<td>GR152</td>
<td>15 ft</td>
<td>5</td>
<td>Inches</td>
</tr>
<tr>
<td>GR153</td>
<td>5 m</td>
<td>5</td>
<td>Metric</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
<th>Sections</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>7321-40</td>
<td>13 ft</td>
<td>4</td>
<td>Inches</td>
</tr>
<tr>
<td>7301-40</td>
<td>13 ft</td>
<td>4</td>
<td>Tenths</td>
</tr>
</tbody>
</table>

Fiberglass Grade Rods

Applications
- Grading
- Leveling
- Sitework
- Landscaping
- Foundations

Key Features and Benefits
- CR Series Leveling Rods are perfect for laser detector mounting — no special brackets are required
- Rectangular shape with rounded back corners for better gripping
- SVR oval fiberglass rods are a surveying standard. Additional models available
- SVR 25 features a short collapsed length (58-1/2 inches) for convenient storage
- Fiberglass is non-conductive

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
<th>Model</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>92021</td>
<td>13 ft</td>
<td>CR</td>
<td>Tenths</td>
</tr>
<tr>
<td>92022</td>
<td>13 ft</td>
<td>CR</td>
<td>Inches</td>
</tr>
<tr>
<td>92041</td>
<td>16 ft</td>
<td>CR</td>
<td>Tenths</td>
</tr>
<tr>
<td>92042</td>
<td>16 ft</td>
<td>CR</td>
<td>Inches</td>
</tr>
<tr>
<td>92031</td>
<td>20 ft</td>
<td>CR</td>
<td>Tenths</td>
</tr>
<tr>
<td>92032</td>
<td>20 ft</td>
<td>CR</td>
<td>Inches</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
<th>Model</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>98010</td>
<td>25 ft</td>
<td>SVR</td>
<td>Tenths</td>
</tr>
<tr>
<td>98011</td>
<td>25 ft</td>
<td>SVR</td>
<td>Inches</td>
</tr>
<tr>
<td>98012</td>
<td>7.6 m</td>
<td>SVR</td>
<td>Metric</td>
</tr>
</tbody>
</table>

Specialty Grade Rods

Applications
- Laser Grade Checking
- Leveling
- Sitework
- Landscaping
- Foundations

Key Features and Benefits
- Direct Elevation (DE) rods are made of aluminum
- Laser DE rods feature a side rail for attaching optional bracket for laser receiver
- Continuous tapes are stainless steel
- Latch in back locks the band in any position to match a benchmark elevation
- Wear resistant Delrin® end-rollers

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
<th>Sections</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTO-0319-4300</td>
<td>10 ft</td>
<td>2</td>
<td>Tenths</td>
</tr>
<tr>
<td>CTO-0319-4320</td>
<td>3 m</td>
<td>2</td>
<td>Metric</td>
</tr>
<tr>
<td>CTO-0319-4310</td>
<td>15 ft</td>
<td>2</td>
<td>Tenths</td>
</tr>
<tr>
<td>CTO-0319-4330</td>
<td>5 m</td>
<td>2</td>
<td>Metric</td>
</tr>
</tbody>
</table>

5079-069
DE Rod Bracket for HR detectors
5079-070
DE Rod Bracket for HL Laserometers
### Laser Display Receivers

<table>
<thead>
<tr>
<th>Laser Display Receivers</th>
<th>LR20</th>
<th>LR30 (W)</th>
<th>LR50 (W)</th>
<th>LR60 (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Display Channels</strong></td>
<td>5-Channel Display</td>
<td>5-Channel Display</td>
<td>7-Channel Display</td>
<td>8-Channel Display</td>
</tr>
<tr>
<td><strong>Accuracy: Center On-Grade mode (Grading)</strong></td>
<td>Fine: 0.20 in (5 mm)</td>
<td>Standard: 0.40 in (10 mm)</td>
<td>Wide: 0.80 in (20 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fine: 0.20 in (5 mm)</td>
<td>Standard: 0.45 in (12 mm)</td>
<td>Wide: 1.25 in (32 mm)</td>
<td>Setup: 0.20 in (5 mm)</td>
</tr>
<tr>
<td><strong>Accuracy: Offset On-Grade mode (Excavating)</strong></td>
<td>Fine: 0.50 in (12 mm)</td>
<td>Standard: 1.0 in (25 mm)</td>
<td>Wide: 2.0 in (50 mm)</td>
<td>Setup: 0.25 in (6 mm)</td>
</tr>
<tr>
<td></td>
<td>NA</td>
<td></td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td><strong>ACE—Angle Compensation Mode</strong></td>
<td>NA</td>
<td></td>
<td>NA</td>
<td>Fine: 0.50 in (12 mm)</td>
</tr>
<tr>
<td></td>
<td>Standard: 1.0 in (25 mm)</td>
<td></td>
<td></td>
<td>Angle Compensation Mode: 1.0 in (25 mm)</td>
</tr>
<tr>
<td><strong>Beam-Tilt Accuracy</strong></td>
<td>± 0.5°, ± 1.5°, ± 2.5°</td>
<td></td>
<td>± 0.5°, ± 1.5°, ± 2.5°</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard: 0.5 in (12 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Plumb-Swing Accuracy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Beam Reception</strong></td>
<td>360 Degrees</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Vertical Reception</strong></td>
<td>8 in (203.2 mm)</td>
<td>6.75 in (171 mm)</td>
<td>8.75 in (222 mm)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.75 in (171 mm)</td>
<td>8.75 in (222 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LED Battery Life</strong></td>
<td>35 hrs</td>
<td>50 hrs / 75 hrs</td>
<td>45 hrs / 75 hrs</td>
<td>45 hrs / 75 hrs</td>
</tr>
<tr>
<td></td>
<td>40 hrs / 50 hrs</td>
<td>40 hrs / 45 hrs</td>
<td>40 hrs / 50 hrs</td>
<td></td>
</tr>
<tr>
<td><strong>Battery Recharge Time</strong></td>
<td>3-4 hrs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>9.5 x 4.38 x 1.85 in (24.1 x 11.1 x 4.7 cm)</td>
<td>13.5 x 5.6 x 5.9 in (34.3 x 14.2 x 14.9 cm)</td>
<td>13.5 x 5.6 x 5.9 in (34.3 x 14.2 x 14.9 cm)</td>
<td>15.5 x 5.6 x 5.9 in (39.4 x 14.2 x 14.9 cm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>2.5 lb (1.13 kg)</td>
<td>5.5 lb (2.5 kg)</td>
<td>6.0 lb (2.7 kg)</td>
<td></td>
</tr>
<tr>
<td><strong>Receiver Warranty</strong></td>
<td>2 Years</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Grade & Universal Lasers

<table>
<thead>
<tr>
<th></th>
<th>GL412N / GL422N</th>
<th>GL612N / GL622N</th>
<th>UL633N</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accuracy</strong></td>
<td>1/16 in at 100 ft, 1.5 mm at 30 m (10 arc seconds)</td>
<td>1.5 mm at 30 m (10 arc seconds)</td>
<td>1.5 mm at 30 m (10 arc seconds)</td>
</tr>
<tr>
<td><strong>Laser type / classification</strong></td>
<td>639 nm, Class 2</td>
<td>639 nm, Class 2, 3 mW</td>
<td>650 nm, Class 3A/3R, &lt;5mW</td>
</tr>
<tr>
<td><strong>Operating diameter</strong></td>
<td>2600 ft (800 m)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Self-leveling range</strong></td>
<td>±5 degrees electronic servo self-leveling</td>
<td>±14 degrees electronic servo self-leveling</td>
<td></td>
</tr>
<tr>
<td><strong>Grade range</strong></td>
<td>-10 to +15%</td>
<td>-25 to +25%</td>
<td>-25 to +25%</td>
</tr>
<tr>
<td><strong>Power source</strong></td>
<td>4 x D-cell NiMH battery pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Battery life</strong></td>
<td>35 hrs NiMH 50 hrs Alkaline</td>
<td>35 hrs NiMH 40 hrs Alkaline</td>
<td></td>
</tr>
<tr>
<td><strong>Rotation speed</strong></td>
<td>300, 600 rpm</td>
<td>GL612N: 300, 600, 750 rpm GL622N: 0 to 900 rpm</td>
<td>0 - 750 rpm</td>
</tr>
<tr>
<td><strong>Water resistant</strong></td>
<td>Yes, IP66</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Size L x W x H</strong></td>
<td>10.7L x 7.7W x 7.9H in (27.2 x 19.7 x 20.1 cm)</td>
<td>9.4 x 5.9 x 11 in (24 x 15 x 28 cm)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>6.8 lbs (3.1 kg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>5 Years</td>
<td>5 Years</td>
<td>5 Years</td>
</tr>
</tbody>
</table>

### Wireless Remote Specifications

- Remote control type 2-way communication: RC402N, RC602N, RC603N
- Battery life: 130 hrs continuous
- Range: 330 ft (100 m) for Single, 490 ft (150 m) for Dual

### Pipe Lasers

<table>
<thead>
<tr>
<th></th>
<th>DG813</th>
<th>DG613/DG613G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grade range</strong></td>
<td>-12% to +40%</td>
<td></td>
</tr>
<tr>
<td><strong>Self-leveling range</strong></td>
<td>Complete grade range (no rough leveling required) also automatic compensated in the cross axis</td>
<td></td>
</tr>
<tr>
<td><strong>Line range</strong></td>
<td>20° ±1°</td>
<td></td>
</tr>
<tr>
<td><strong>Line center</strong></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Menu with variable settings</strong></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Line set/check / Line alert</strong></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>± 1/16 in @ 100 ft (1.5 mm/30 m); 10°</td>
<td></td>
</tr>
<tr>
<td><strong>Temperature compensation</strong></td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Operating range</strong></td>
<td>500 ft (150 m)</td>
<td></td>
</tr>
<tr>
<td><strong>Spot Align, Spot Match, Spot Lok, Spot Search with SF803</strong></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>Color of Laser Beam</strong></td>
<td>Red</td>
<td>DG613 - Red DG613G - Green</td>
</tr>
<tr>
<td><strong>Waterproof</strong></td>
<td>IP68 - Continuous submersion at 10 ft (3 m)</td>
<td></td>
</tr>
<tr>
<td><strong>Laser classification / output</strong></td>
<td>3A/3R / 4.5–5 mW, optional 2 / &lt;1 mW</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>8.8 lb (3.98 kg)</td>
<td></td>
</tr>
<tr>
<td><strong>Length x Diameter</strong></td>
<td>9.8 in (25 cm) x 5.3 in (13.5 cm)</td>
<td></td>
</tr>
<tr>
<td><strong>Battery type and life</strong></td>
<td>NiMH / 40 hrs (DG613G: 30 hrs) with daily setup at 20° C</td>
<td></td>
</tr>
<tr>
<td><strong>Battery pack</strong></td>
<td>Sealed (NiMH), Sealed removable (alkaline)</td>
<td></td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>5 Years</td>
<td></td>
</tr>
</tbody>
</table>

### Laser Tools

<table>
<thead>
<tr>
<th></th>
<th>LP51</th>
<th>LP51G</th>
<th>LT20</th>
<th>LT20G</th>
<th>LT52R</th>
<th>LT52G</th>
<th>LT56</th>
<th>LT58G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Self-level range</strong></td>
<td>±4° from level</td>
<td>±3° from level</td>
<td>±4° from level</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Working range - Visible</strong></td>
<td>100 ft (30 m)</td>
<td>115 ft (35 m)</td>
<td>100 ft (30 m)</td>
<td>115 ft (35 m)</td>
<td>100 ft (30 m)</td>
<td>Lines 200 ft (60 m)</td>
<td>Points 115 ft (35 m)</td>
<td>Lines 230 ft (70 m)</td>
</tr>
<tr>
<td><strong>With HR1220 detector</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>260 ft (80 m)</td>
<td>260 ft (80 m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>± 3/16 in @ 50 ft (3 mm @ 10 m)</td>
<td>± 3/16 in @ 50 ft (3 mm @ 10 m)</td>
<td>± 1/8 in @ 50 ft (3 mm @ 15 m)</td>
<td>± 1/8 in @ 50 ft (3 mm @ 15 m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Battery type</strong></td>
<td>2 x AA</td>
<td>3 x AA</td>
<td>Lithium-Ion</td>
<td>Lithium-Ion</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Battery life</strong></td>
<td>20 hrs / 10 hrs</td>
<td>20 hrs / 8 hrs</td>
<td>40 / 25 hours points 17 / 8 hours lines</td>
<td>25 hrs all beams 25 hrs horizontal beam 11 hrs all beams</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>3.5x4.1x2.4 in 8.9x10.4x6.1 cm</td>
<td>4.3x2.3x4.1 in 11.0x5.8x10.4 cm</td>
<td>5.7 x 3.0 x 5.9 in 14.5x7.8x13.8 cm</td>
<td>4.6x6.0x3.3 in 15.2x11.6x8.4 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>0.69 lb (0.31 kg)</td>
<td>0.8 lb (0.35 kg)</td>
<td>1.5 lb (0.68 kg)</td>
<td>1.48 lb (0.67 kg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>3 Years with instant exchange</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## HR / HL Laser Receivers

<table>
<thead>
<tr>
<th></th>
<th>HR150U</th>
<th>HR1220</th>
<th>HR320</th>
<th>HL450</th>
<th>HL700</th>
<th>HL760 / HL760U</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Working Radius</strong></td>
<td>3 - 100 ft</td>
<td>3 - 250 ft</td>
<td>3 - 650 ft</td>
<td>3 - 650 ft</td>
<td>3 - 1500 ft</td>
<td>3 - 1500 ft</td>
</tr>
<tr>
<td><em>Laser Dependent</em></td>
<td>(1 - 30 m)</td>
<td>(1 - 80 m)</td>
<td>(1 - 200 m)</td>
<td>(1 - 200 m)</td>
<td>(1 - 460 m)</td>
<td>(1 - 460 m)</td>
</tr>
<tr>
<td><strong>Laser Detection</strong></td>
<td>2 in (50 mm)</td>
<td>3 in (80 mm)</td>
<td>2 in (50 mm)</td>
<td>4 in (102 mm)</td>
<td>5 in (127 mm)</td>
<td>5 in (127 mm)</td>
</tr>
<tr>
<td><strong>Radio Working Radius</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>720 ft (220 m)</td>
</tr>
<tr>
<td><strong>Accuracy Range</strong></td>
<td>1/8 in (3 mm)</td>
<td>1/16 - 1/8 in (1 - 2 mm)</td>
<td>1/16 - 1/4 in (2 - 6 mm)</td>
<td>1/64 - 1/4 in (0.5 - 10 mm)</td>
<td>1/64 - 1/2 in (0.5 - 10 mm)</td>
<td>1/64 - 1/2 in (0.5 - 10 mm)</td>
</tr>
<tr>
<td><strong>Accuracy Settings</strong></td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td><strong>LED Grade Indicators</strong></td>
<td>Green - On Grade</td>
<td>Red - High</td>
<td>Blue - Low</td>
<td>N/A</td>
<td>N/A</td>
<td>Green - On Grade - High Blue - Low</td>
</tr>
<tr>
<td><strong>“Fingerprinting”</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>2 x AA Alkaline</td>
<td>2 x AA Alkaline</td>
<td>2 x AA Alkaline</td>
<td>2 x AA Alkaline</td>
<td>2 x AA Alkaline</td>
<td>2 x AA Alkaline</td>
</tr>
<tr>
<td><strong>Battery Life</strong></td>
<td>50+ hrs</td>
<td>40+ hrs</td>
<td>70+ hrs</td>
<td>60+ hrs</td>
<td>60+ hrs</td>
<td>60+ hrs</td>
</tr>
<tr>
<td><strong>Auto Shut Off</strong></td>
<td>30 min</td>
<td>30 min</td>
<td>30 min</td>
<td>30 min - 24 hr</td>
<td>30 min - 24 hr</td>
<td>24 hr</td>
</tr>
<tr>
<td><strong>IP Rating</strong></td>
<td>IP67</td>
<td>IP66</td>
<td>IP67</td>
<td>IP67</td>
<td>IP67</td>
<td>IP67</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>3 Years</td>
<td>3 Years</td>
<td>3 Years</td>
<td>3 Years</td>
<td>3 Years</td>
<td>3 Years</td>
</tr>
</tbody>
</table>

## GL700 Series Lasers

<table>
<thead>
<tr>
<th>Model</th>
<th>GL710</th>
<th>GL720</th>
<th>GL722</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Servo Deadband Accuracy</strong></td>
<td>3/64 in at 100 ft, 1.2 mm @ 30 m, (8 arc seconds)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Range (Diameter)</strong></td>
<td>3,000 ft (900 m)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Axis Grade Range X</strong></td>
<td>NA</td>
<td>-10 to +10%</td>
<td>-10 to +10%</td>
</tr>
<tr>
<td><strong>Axis Grade Y</strong></td>
<td>-0.5 to +25%</td>
<td>0.001%</td>
<td></td>
</tr>
<tr>
<td><strong>Grade Resolution</strong></td>
<td></td>
<td></td>
<td>0.001%</td>
</tr>
<tr>
<td><strong>Power Source</strong></td>
<td>NiMH 6 x D cell</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Battery Life</strong></td>
<td>30 hrs</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rotation Speeds</strong></td>
<td>300, 600, 900 rpm</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Radio Remote</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Axis Alignment</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Grade Match Mode</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>PlaneLok</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Water Resistant</strong></td>
<td>Completely sealed and waterproof</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Size L x W x H</strong></td>
<td>7.75 x 10.0 x 11.75 in (20 x 25 x 30 cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>18.5 lb (8.4 kg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating Range</strong></td>
<td></td>
<td>750 ft (225 m) general operation</td>
<td>500 ft (150 m) automatic alignment</td>
</tr>
<tr>
<td><strong>Battery Life</strong></td>
<td></td>
<td>100 hrs</td>
<td></td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td></td>
<td>2 Years</td>
<td></td>
</tr>
</tbody>
</table>
### SPECIFICATIONS

#### Automatic Levels

<table>
<thead>
<tr>
<th></th>
<th>AL20M</th>
<th>AL24A</th>
<th>AL24M</th>
<th>AL28M</th>
<th>AL32A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnification</td>
<td>20x</td>
<td>24x</td>
<td>28x</td>
<td>32x</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>±2.5 mm*</td>
<td>±2.0 mm*</td>
<td>±1.5 mm*</td>
<td>±1.0 mm*</td>
<td></td>
</tr>
<tr>
<td>Aperture</td>
<td>30 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shortest focus</td>
<td>0.6 m</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compensator dampening</td>
<td>Magnetic</td>
<td>Air</td>
<td>Magnetic</td>
<td>Magnetic</td>
<td>Air</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 Year instant exchange</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: Standard deviation according to DIN 18723 on one kilometer of double leveling

#### DET-2

<table>
<thead>
<tr>
<th></th>
<th>Telescope</th>
<th>Optical Plummet</th>
<th>Angle Measuring System</th>
<th>Vials</th>
<th>Button Functions</th>
<th>Other Specs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image</td>
<td>Erect</td>
<td>Image Erect</td>
<td>Minimum reading</td>
<td>1” or 5”</td>
<td>Tubular</td>
<td></td>
</tr>
<tr>
<td>Mag.</td>
<td>30X</td>
<td>Mag. 3X</td>
<td>Precision</td>
<td>2”</td>
<td>Circular</td>
<td></td>
</tr>
<tr>
<td>Aperture</td>
<td>45 mm</td>
<td>Angle of view</td>
<td>5”</td>
<td>Units</td>
<td>Deg / mil / gon / V%</td>
<td>HOLD</td>
</tr>
<tr>
<td>Focus distance</td>
<td>1.45 m to ∞</td>
<td>Focusing range</td>
<td>0.5 m – ∞</td>
<td>Display</td>
<td>Dual, Large Character LCD tilt sensor</td>
<td>R/L</td>
</tr>
<tr>
<td>Field of view</td>
<td>1° 30’</td>
<td>Retic type</td>
<td>Crosshair</td>
<td>Auto compensation</td>
<td>User Set On / Off ±3’ Range</td>
<td>OSET</td>
</tr>
<tr>
<td>Stadia Ratio / constant</td>
<td>100 / 0</td>
<td></td>
<td></td>
<td></td>
<td>V%</td>
<td>Convert vertical degrees to %</td>
</tr>
</tbody>
</table>

#### QM Series Quick Measure Lasers

<table>
<thead>
<tr>
<th>Specification</th>
<th>QM10</th>
<th>QM20</th>
<th>QM55</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>30 m (100 ft)</td>
<td>50 m (165 ft)</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>± 2.0 mm (± 1/12 in)</td>
<td>± 1.5 mm (± 1/16 in)</td>
<td></td>
</tr>
<tr>
<td>Units of measure</td>
<td>m, ft, in, ft-in</td>
<td>m, ft, in, ft-in</td>
<td></td>
</tr>
<tr>
<td>Automatic shut off</td>
<td>10 minutes</td>
<td>3 minutes</td>
<td></td>
</tr>
<tr>
<td>Battery life</td>
<td>5000+ measures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>2 x AAA 1.5V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drop performance</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dust &amp; Water resistance</td>
<td>IP40</td>
<td>IP54</td>
<td></td>
</tr>
<tr>
<td>Laser type / power</td>
<td>620-690nm visible red / &lt; 1 mW</td>
<td>635nm visible red / &lt; 1 mW</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>43 x 24 x 110 mm (1.7 x 0.9 x 4.3 in)</td>
<td>48 x 24 x 116 mm (1.9 x 0.9 x 4.6 in)</td>
<td>52 x 28 x 125 mm (2.0 x 1.1 x 4.9 in)</td>
</tr>
<tr>
<td>Weight with batteries</td>
<td>74 g (2.6 oz)</td>
<td>79 g (2.8 oz)</td>
<td>180 g (6.3 oz)</td>
</tr>
<tr>
<td>Weight with batteries</td>
<td>1 Year</td>
<td></td>
<td>3 Years</td>
</tr>
</tbody>
</table>
### Spectra Precision Laser Applications

<table>
<thead>
<tr>
<th>General Construction</th>
<th>Interior</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Laser Pointers</strong></td>
<td></td>
</tr>
<tr>
<td>LP51</td>
<td></td>
</tr>
<tr>
<td>LP51G</td>
<td></td>
</tr>
<tr>
<td>LT52R</td>
<td></td>
</tr>
<tr>
<td>LT52G</td>
<td></td>
</tr>
<tr>
<td><strong>Line Generator</strong></td>
<td></td>
</tr>
<tr>
<td>LT20</td>
<td></td>
</tr>
<tr>
<td>LT20G</td>
<td></td>
</tr>
<tr>
<td>LT52</td>
<td></td>
</tr>
<tr>
<td>LT56</td>
<td></td>
</tr>
<tr>
<td>LT58G</td>
<td></td>
</tr>
<tr>
<td><strong>Handheld Distance Measuring Device</strong></td>
<td></td>
</tr>
<tr>
<td>QM10</td>
<td></td>
</tr>
<tr>
<td>QM20</td>
<td></td>
</tr>
<tr>
<td>QM55</td>
<td></td>
</tr>
<tr>
<td><strong>Laser Levels</strong></td>
<td></td>
</tr>
<tr>
<td>LL100N</td>
<td></td>
</tr>
<tr>
<td>LL300N</td>
<td></td>
</tr>
<tr>
<td>LL300S</td>
<td></td>
</tr>
<tr>
<td>LL500</td>
<td></td>
</tr>
<tr>
<td><strong>Horizontal Vertical Lasers</strong></td>
<td></td>
</tr>
<tr>
<td>HV101</td>
<td></td>
</tr>
<tr>
<td>HV302</td>
<td></td>
</tr>
<tr>
<td>HV302G</td>
<td></td>
</tr>
<tr>
<td><strong>Grade &amp; Universal Lasers</strong></td>
<td></td>
</tr>
<tr>
<td>GL412N</td>
<td></td>
</tr>
<tr>
<td>GL422N</td>
<td></td>
</tr>
<tr>
<td>GL612N</td>
<td></td>
</tr>
<tr>
<td>GL622N</td>
<td></td>
</tr>
<tr>
<td>GL622IR</td>
<td></td>
</tr>
<tr>
<td>GL710</td>
<td></td>
</tr>
<tr>
<td>GL720</td>
<td></td>
</tr>
<tr>
<td>GL722</td>
<td></td>
</tr>
<tr>
<td>UL633N</td>
<td></td>
</tr>
<tr>
<td><strong>Optical Levels</strong></td>
<td></td>
</tr>
<tr>
<td>AL20</td>
<td></td>
</tr>
<tr>
<td>AL24</td>
<td></td>
</tr>
<tr>
<td>AL28</td>
<td></td>
</tr>
<tr>
<td>AL32</td>
<td></td>
</tr>
</tbody>
</table>

#### General Construction

- Forms, footings and foundations
- Septic tank or swimming pools, decks and terraces
- Estimating cut and fill
- Checking building square and area
- Matching existing slopes and grades
- Checking elevations
- Checking elevations of sub-base and sub-grade
- Checking and setting elevations for sports fields, steep slopes, ramps, and drainage
- Vertical alignment and plumb such as anchor bolt and form alignment

#### Interior

- Locating finished floor levels
- Laying out interior walls
- Installing ceiling grids
- Short-run vertical alignment
- Squaring and layout of partitions, walls and tile floors
- Plumb reference and point transfers from below to above, such as walls, door frames, and lighting locations measured from the floor layout to ceiling
- Level reference used for leveling cabinets, counter tops, windows, decks ceilings and chair rails
- Measuring distances, depths and heights
Build a Stronger Business with Spectra Precision Products

The Broadest Line
From lasers to construction accessories, Spectra Precision Laser has more choices for your customer. Better choices, too, because we build our products to be the toughest on earth.

An Entire Industry. Invented Here.
There’s a reason Spectra Precision Laser is the strongest name in the industry. We invented the industry. From day one, we have pioneered every major development in laser positioning for construction. That’s why you’ll find our products on more job sites around the world than any other brand.

A Partnership for Success
We can help you grow your business. We have the breadth of products, the quality and the support you demand... and the attitude to do whatever it takes to make you more successful.

Contact Information:
TRIMBLE / PRECISION TOOLS
5475 Kellenburger Road
Dayton, Ohio 45424 U.S.A.
(888) 527-3771 (Toll Free in U.S.A.)
+1-937-245-5600 Phone
+1-937-245-5489 Fax

EUROPE
Trimble Kaiserslautern GmbH
Am Sportplatz 5
67661 Kaiserslautern
GERMANY
Tel +49-(0)6301-71 14 14
Fax +49-06301-32213

ASIA-PACIFIC
Spectra Precision Division
80 Marine Parade Road
#22-06, Parkway Parade
Singapore 449269, Singapore
+65-6348-2212 Phone

Specifications subject to change without notice

©2021, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo and Spectra Precision are trademarks of Trimble Inc., registered in the United States Patent and Trademark office and in other countries. All other trademarks are the property of their respective owners.

022507-296K (06/2021)