Accuracy

1/8 in @ 100 ft

(3.0 mm @ 30 m)

3/32 in @ 100 ft

(2.2 mm @ 30 m)

1/16 in @ 100 ft

(1.5 mm @ 30 m)

1/16 in @ 100 ft

(1.5 mm @ 30 m)

1/16 in @ 100 ft

(1.5 mm @ 30 m)

(0.8 mm @ 30 m)

Model

LL300S

LL500

GL722

# THE BROADEST LINE FROM THE STRONGEST NAME IN LASERS

An Entire industry. Invented here.

around the world... more than any other brand.



# CONSTRUCTION PRODUCTIVITY TOOLS







Toughest on Earth **Strongest Warranty** Easiest to Use

Laser Levels						Grade & Universal Lasers		
	LL100N	LL300N	LL300S	HV302	LL500	GL412N/422N	GL612/622N	UL633N
Laser type / classification	650 nm, Class 2	639 nm, Class 2	650 nm, Class 2	650 nm, Class 2	670 nm, Class 2	639 nm, Class 2	639 nm, Class 2, 3 mW	650 nm, Class 3A/3R, <5mW
Self-leveling range	±5 degrees electronic servo self-leveling	±5 degrees electronic servo self-leveling	±5 degrees electronic servo self-leveling	±5 degrees electronic servo self-leveling	±11 minutes wire hung compensator	±5 degrees electronic servo self-leveling	±14 degrees electronic servo self-leveling	±14 degrees electronic servo self- leveling
Out-of-level indication	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Power source	2 x D-cell Alkaline	4 × D-cell Alkaline standard, recharge optional	4 × D-cell Alkaline standard, recharge optional	4 x D-cell Alkaline standard, NiMH optional	4 × D-cell Alkaline standard, recharge optional	4 x D-cell NiMH standard, Alkaline backup	4 x D Cell, NiMH Pack standard, Alkaline backup	4 x D Cell, NiMH Pack standard, Alkaline backup
Battery life	80 hr Alkaline	90 hr Alkaline, 45 hr NiMH	60 hr Alkaline, 47 hr NiMH	60 hr Alkaline, 45 hr NiMH	175 hr Alkaline, 100 hr NiMH	50 hr Alkaline, 35 hr NiMH	40 hr alkaline, 35 hr NiMH	40 hr alkaline, 35 hr NiMH
Grade Capability	Manual - Single axis	Manual - Single axis	Manual - Single axis	Manual - Single axis	No	Electronic -10 to +15% Single Axis/ Dual Axes	Electronic -25% to +25% Single Axis/ Dual Axes	Electronic -25% to +25% X, Y, Z Axis
Warranty	2 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years	5 Years

Optical Auto Levels / Theodolites							
	AL20M	AL24A	AL24M	AL28M / AL28M-G	AL32A	DET-2	
Magnification	20x	24×	24×	28×	32x	30x	
Accuracy	+/- 2.5 mm (0.10 in)*	±2.0 mm (0.08 in)*	±2.0 mm (0.08 in)*	±1.5 mm (0.06 in)*	±1.0 mm (0.04 in)*	±50 mm (2 in)	
Aperture	30 mm (1.2 in)	30 mm (1.2 in)	30 mm (1.2 in)	30 mm (1.2 in)	36 mm (1.4 in.)	45 mm (1.8 in.)	
Shortest focus	0.6 m (1.97 ft)	0.6 m (1.97 ft)	0.6 m (1.97 ft)	0.6 m (1.97 ft)	0.6 m (1.97 ft)	1.45 m (4.76 ft)	
Compensator	Magnetic dampened	Air dampened	Magnetic dampened	Magnetic dampened	Air dampened	Automatic	
				AL28M-G available in gon			

<sup>\*</sup>Note: Standard deviation according to DIN 18723 on one kilometer of double leveling

# ■ Elevation control across small- and mid-size construction sites Checking and setting elevations for small to medium job sites Interior and exterior, light to medium commercial, and residential Setting concrete forms, footings, and foundations (small-to-large jobs)

**Application** 

Forms, footings and foundations (residential jobs)

Septic tank or swimming pool installations

Estimating cut and fill

Leveling forms and footers

General elevation control

Leveling forms and footers

Machine control compatible

Machine control compatible

General construction, site preparation and road construction

Basic slopes for driveways and ramps

Leveling and aligning of forms and footers

 Leveling and aligning of interior walls Installation of ceilings and raised floors Exterior walls and facades

Estimating cut and fills

Decks and terraces

Excavations

Basic slopes

Excavations

construction

 Concrete pours 1 m (4 ft) marks

Grade & Universal Lasers						
GL412N/ GL422N		1/16 in @ 100 ft (1.5 mm @ 30 m)	2600 ft (800 m)	Leveling concrete forms and footers     Vertical alignment and plumb such as anchor bolt and form alignment     Single and dual slope grading and excavating applications     Grading Parking lots, tennis courts and driveways		
GL612N/ GL622N		1/16 in @ 100 ft (1.5 mm @ 30 m)	2600 ft (800 m)	Steep slope road embankments and ditch banks     High accuracy grade work     Wireless remote monitoring with HL760     Single and dual slope grading and excavating applications		
UL633N		1/16 in @ 100 ft (1.5 mm @ 30 m)	2600 ft (800 m)	<ul> <li>Dual slope grading and steep slope excavating</li> <li>Precision grade up to 25% in X, Y and Z axis</li> <li>Drift free vertical alignment and plumb</li> <li>Measuring slopes in open trenches and existing pipes</li> </ul>		
GL710/ GL720/		1/32 in @ 100 ft	3000 ft	High accuracy grade work     Single and dual slope grading and excavating applications     Machine control compatible		

Diameter Range

1,150 ft

(350 m)

1,650 ft

(500 m)

2.600 ft

(800 m)

2,600 ft

1.600 ft

Laser Levels

# **Easiest to Use**

Spectra Precision instruments are engineered with state-ofthe-art components, giving you the most dependable, easiest to use, laser on the job site. Spectra Precision products are always ready to work when you are.

There's a reason Spectra Precision is the strongest name in

the construction laser business. We invented the industry. From day one, we have pioneered every major development

in laser positioning for construction. That's why you'll find

over one million of our professional rotating lasers on job sites

### **Best Support**

Each Spectra Precision product is built with the user in mind. That is why we test and retest every laser we manufacture to assure you the most dependable, accurate laser in the world. Backed by the world's largest network of repair centers, Spectra Precision is unmatched for service, support and dependability.

### YOUR LOCAL SPECTRA PRECISION LASER DEALER

### **Contact Information:**

### TRIMBLE / SPECTRA PRECISION DIVISION

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 www.spectralasers.com

PN 022507-406C (10/2017)

### **EUROPE** Trimble Kaiserslautern GmbH

Am Sportplatz 5 67661 Kaiserslautern GFRMANY Tel +49-(0)6301-71 14 14 Fax +49-06301-32213



© 2017, 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 other countries. All other trademarks are the property of their respective owners

### LL100N

Complete system in one case includes laser, HR320 receiver, rod. and tripod

Convenient storage and transportation.

### Compensated self-leveling. maintains level automatically

 Maintains accuracy over the entire work area, and minimizes errors.

### Robust design

 2 year no downtime warranty keeps productivity high and operating costs low.



### 11300N

### New standard in ruggedness

Superior drop and weather protection.

### Fully automatic self-leveling

Provides fast and accurate set-up.

### Single axis manual slope mode via optional RC601 remote control

 RC601 makes slope matching a single person operation.



### **LL300S**

### Highly durable construction

Superior drop and weather protection.

### Fully automatic self-leveling

Provides fast and accurate set-up.

### Extremely versatile with single-axis manual slope

 Cross-axis self-leveling allows for grade matching on the job site.







### HV302

### Fully automatic H + V self-leveling

- Split beam enables plumb point transfer and 90 degree layout.
- Minimizes operating costs and boosts productivity.

### Highly durable construction

Superior drop and weather protection.

### Radio communication between the HL760 receiver and laser

 Provides automatic Grade Match and PlaneLok.



### 500 m (1,600 ft) working diameter

 Long-range accurate laser increases productivity by reducing the need for multiple setups on large job sites.

### Built-in leveling system with out-of-level shut off

 Maintains accuracy over the entire work area and minimizes errors.

### High accuracy laser, 1.5 mm per 30 m (1/16 per 100 ft) with temperature compensation

 Highly stable and repeatable accuracy even under large temperature changes



### **GRADE LASERS**

### **GL412N/GL422N**

Fully automatic self-leveling performs three iobs cost effectively

■ Level. -10 to +15% grade, and vertical alignment with plumb.

### Full function remote control does everything you can do at the laser keypad

 Make grade changes from anywhere on the job reducing setup times.

### Menu driven user interface

 Reduces learning time and eliminates complex button pressing.





### GL612N/GL622N

■ Fully automatic up to +/-25% grade on X/Y axes.

### Wireless communication with HL760

- Grade Matching easily measure
- PlaneLok locks the beam to a fixed elevation or vertical alignment point for maximum stability and accuracy.

# control

 Perform all functions at the laser keypad anywhere on the job site.



### GL710. GL720. GL722

### Single & Dual Grade Lasers

■ -0,5 to +25% grade range on the Y-axis and ± 10% on the X-axis (GL720, GL722) with high accuracy.

### Accurate, stable results regardless of temperature changes.

Large Alpha/Numeric Display for

ground even used on tall 10 ft (3 m) tripods.

### GL722

- Automatic Axis Alignment.

# **UL633N**

UNIVERSAL LASERS

### The most versatile laser - ever

 Dual Grade, Horizontal, Vertical. Interior and Layout Laser based on Fan beam technology.

### Fully automatic +/-25% in X. Y and Z axis

Total control for any application

### Unique advanced features

 Plane-Lok, Grade Match and Axis Alignment ensure accuracy and fast setup.

### **HL760 Digital Readout** Receiver

"Fingerprint" Technology





### Compact, Tough and Smart

-12% to 40% grade range.

PIPE LASERS

DG613/DG813

 High speed leveling svstem. Full cross axis

# compensation.

### **Wireless Remote** Long range Radio/IR

With Spot Finder

(DG813 only).

remote control. Automatic Alignment



### Spectra Precision Auto Levels

 20. 24. 28 or 32 power magnification.

OPTICAL INSTRUMENTS

DET-2 / ALXX-A/M Series

construction applications.

easy to read characters.

battery packs included.

 Choice of air dampened or magnetic dampened.

# LASER RECEIVERS

### HR's, HL's, CR600 Traditional laser receivers

- HR150U, HR320.
- Ideal for general exterior and interior applications.
- Models with LED's and/or LCD's.













Advanced features including radio communication

Rod clamps are standard on all receivers

Digital Readout (DRO) receivers

Exceptional durability and warranty.

HL450, HL700, HL750, HL760,

Digital readout of elevation.

### Ultimate Control of X/Y Axes

- unknown grade between two points.
- 2-way full function radio remote







Universal receivers detect red, infrared

Line generator receiver - HR220.

and green beams - HL760U, HR150U,

# Active temperature compensation

### each axis Transmitter displays are visible from

- Grade Match, PlaneLok and
- Long range Radio Remote Control.

### MACHINE RECEIVERS

### LR20. LR30W. LR50W. LR60W Increase machine and

- Check grade from the machine cab
- Saves labor, time, and fuel.

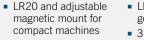
operator productivity

dozers, box blades, trenchers. and skid steer attachments.

### All LR receivers feature

- Versatile 360 degree reception. Works with all types of rotating lasers.
- Multiple accuracy selections. Power options and long battery life.
- LR30W-LR60W links wirelessly to the RD20 in-cab display.







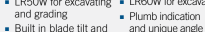


accuracies











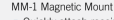
plumb indication

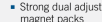




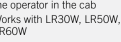
compensation

# LR receivers accessories





Displays grade information to



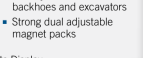


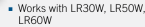






















Specialty receivers







Use on backhoes, excavators.

# Ultra-bright LED's with green on-grade.