# GL612/GL622

# **Applications**

# **General Construction**

- Leveling concrete forms and footers
- Vertical alignment such as wall, columns and form alignment

# Machine Guidance Compatible

- Dual slope grading and steep slope excavating
- Slope work for sports fields, tennis courts, driveways, parking garages, ramps

# Pipe and Drainage Installations

- Over-the-Top sewer and drainage pipe installations
- Trenching and drainage



# Easy-To-Use, Full Featured Automatic Grade Lasers







The Spectra Precision<sup>®</sup> GL612 single grade and GL622 dual grade lasers are automatic self-leveling, rugged and cost-effective. An intuitive keypad and graphic display make all grade and alignment functions easy to use and greatly reduces setup time and increases productivity. A matching remote control also simplifies all level, grade, and vertical alignment setup tasks.

# **Key Features**

# Ultimate Control of X/Y Axes

- Fully automatic up to +/-25% grade on X/Y axes
- Automatic Axis Features (X Axis - only GL622)
  - High Precision Axis Alignment (only GL622)
  - Simplified Grade Match: measures and displays the existing grade over unknown ground
- Complete PlaneLok: automatically locks on the laser beam to an existing elevation
- Alignment range for both axes is +/-40°
- Fully automatic vertical leveling



# Built for Today's Jobs

- Withstands a 1 m (3 ft) drop onto concrete
- Long operating range 800 m (2.600 ft) diameter
- Intuitive keypad and graphic display
- Password secured
- Mask mode
- Various power options
- Automatic temperature compensation
- Electronic leveling vibration filter

# **User Benefits**

- Quickly adapts to site requirements
- Simplifies level, grade and vertical alignment setups
- Reduces time to do steep slope work and drainage installation
- Increases reliability, accuracy and durability
- Economize operating costs



#### GL612/GL622 Specifications

- Leveling accuracy<sup>1,3</sup>: ± 0.5 mm/10 m, 1/16" @ 100 ft, 10 arc seconds
- Grade accuracy<sup>1,3</sup>: ± 1.0 mm/10 m, 1/8" @ 100 ft, 20 arc seconds
- Operating diameter<sup>1,2</sup>: appr. 800 m (2600 feet) with detector
- Grade range (Y, X-GL622): ± 25% both axes (not simultaneously)
- Rotation: 300, 600, 900 rpm
- Laser type: red diode laser 650 nm
- Laser class : Class 2, <3.2 mW
- Self-leveling range: appr.  $\pm 14^{\circ}$
- Leveling indicators: LCD indications and LED flashes
- Radio range (HL750): up to 80 m (260 ft):
- Power source: NiMH battery pack
- Battery life<sup>1</sup>: 35 hours NiMH; 40 hours alkaline
- Operating temp.: -20°C to 50°C (-4°F to 122°F)
- Storage temp.: -20°C to 70°C (-4°F to 158°F)
- Tripod attachments:
- 5/8 x 11 horizontally and vertically
- Dust and waterproof: Yes IP67
- Weight: 3.1 kg (6.8 lbs)
- Low voltage indication: LCD battery indicator
- Low voltage disconnection: unit shuts off
- Warranty: 5 Years

### HL750 Laserometer

- Highly versatile receiver for basic and advanced leveling and aligning applications
- Works with GL612/GL622 in automatic Axis Alignment (only GL622), Grade Match and PlaneLok applications
- Key Features:
  - Digital readout of elevation
- Exact distance from grade displayed
   Anti-strobe sensor to prevent false reading from jobsite strobe lights
- Large reception height to ease beam reception
- Withstands a drop of up to 3m (10ft)
- Radio communication works with another HL750 for long range wireless remote display and monitoring capability
- User Benefits:
  - No need to go "on-grade" to measure;
  - Saves considerable time
  - Reduces rework by allowing remote monitoring
  - Increases reliability, accuracy and durability

#### **RC602 Remote Control Specifications**

- Operating range<sup>1,3</sup>: up to 100 m (330 ft)
- Power source: 2 x 1.5V AA alkaline batteries
- Battery life<sup>1</sup>: 130 hours
- Dust and waterproof: Yes IP66
- Weight: 0.26 kg (0.57 lbs)

#### **HL750** Laserometer Specifications

- Digital readout units: mm, cm, ft, in, frac. in
- Reception height: 127 mm (5 inches)
- Six On-grade sensitivities:
  - Ultra Fine 0.5 mm (~1/32 in)
  - Super Fine 1 mm (~1/16 in)
  - Fine 2 mm (~1/8 in)
  - Medium 5 mm (~1/4 in)
  - Coarse 10 mm (~1/2 in)
  - Calibration Mode 0.1 mm (~1/64 in)
- Battery life (2 x AA):
- 60+ hours continuous operation
- Auto shut-off: 30 minutes/24 hours
   On antigations to go (14)
- Operating temp.: -20°C to 50°C (-4°F to 122°F)
   Dust and waterproof: Yes IP67
- Dust and waterproof: Yes IP67
   Waight 0.27 kg (0.5 cm)
- Weight: 0.27 kg (9.5 oz)
  Warranty: 3 Years "No Excuses"
- warranty: 5 fears no excuse

(1) at 21° Celsius (70° F)

<sup>(2)</sup> under optimal atmospheric circumstances <sup>(3)</sup> along the axis



RC602 Radio Remote Control for all applications



HL750 Laserometer to measure and display beam location

### **Contact Information:**

#### NORTH AMERICA

Trimble Spectra Precision Division 5475 Kellenburger Road • Dayton, Ohio 45424 • USA Toll Free +1-888-527-3771 • Fax +1-937-482-0030 www.spectra-productivity.com

#### EUROPE

Trimble Kaiserslautern GmbH Am Sportplatz 5 • 67661 Kaiserslautern • Germany Phone +49-6301-711414 • Fax +49-6301-32213



SCAN THIS CODE FOR MORE INFORMATION



To locate your nearest distributor, visit:http://www.spectra-productivity.com/dealers/locator.html or http://dealerlocator.trimble.com/ Specifications and descriptions are subject to change without notice. Please visit www.spectra-productivity.com or www.trimble.com/spectra for the latest product information. © 2012, Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo and Spectra Precision are trademarks of Trimble Navigation Limited, registered in the United States Patent and Trademark office and in other countries. All other trademarks are the property of their respective owners. PN 022507-288B (06/13)