LL400 Applications

Excavations

- Slopes on grade
- Leveling forms and footers
- Screeding concrete
- Driveways and ramps
- Machine control





A New Standard in Rugged Construction and Precise Accuracy

Durable, highly accurate laser level withstands the toughest job site

The fully automatic, self-leveling Spectra Precision® Laser LL400 sets a new standard in rugged reliability, handling a wide variety of general and concrete construction applications. Even in tough job site conditions, the LL400 consistently delivers reliable, accurate performance to increase your overall productivity and cost-savings.

The LL400 Laser Level features easy, one-button operation for basic leveling and provides reliable, highly accurate, long-range measurements, even for machine control applications.

The LL400 is designed to be durable and reliable, day in and day out, and features superior drop and weather protection. The rugged LL400 can withstand drops of up to 1 meter (three feet) onto concrete and tripod tip-over up to 1.5 meters (five feet). This strength, combined with full weatherproofing and dust-proofing, results in reduced downtime and lower repair costs.

The LL400's self-leveling capability and optional RC601 remote control provide outstanding accuracy and ease of use. Since the LL400 levels itself when turned on, setting up is easy with fewer controls to deal with. The LL400 also features a single-axis slope mode to allow slopes on grade, while maintaining accuracy. Grade matching can also be performed by one person using the optional RC601 remote control.

Choice of Receiver

You can customize the LL400 to your specific application needs with a choice of the HL700 or CR600 receivers.

HL700 Laserometer

The Spectra Precision Laser HL700 Laserometer uses new technology to measure and display beam location and is ideal for use with the LL400 transmitter. The HL700 features a digital readout of elevation that shows exactly how far you are from on-grade allowing quick elevation checks without moving the rod clamp. An anti-strobe sensor stops construction lights from setting off the receiver, and makes it easier to identify true laser beam signals. The protective over molded housing withstands a drop of 3 m (10 ft) onto concrete. The highly visible LED display and dual sided LCD's allow you to work anywhere.

CR600 Receiver

Rugged, accurate and easy to use, the Spectra Precision Laser CR600 Receiver is ideal for longer range leveling and basic machine control applications. In addition to use as a handheld and rod-mounted unit, the CR600 can be mounted on a backhoe, small excavator or skid steer for machine control with 270-degree reception. It provides highly visible high, low or on-grade information.

LL400 Features & Benefits

- Fast setup, minimal training time 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
- Single-axis slope mode provides grade matching with self-leveling cross axis for improved accuracy
- Energy-efficient design offers choice of rechargeable or alkaline batteries for lower operating costs

Spectra Precision Laser LL400 Laser Level

A New Standard in Rugged Construction and Precise Accuracy

LL400 Features and Benefits

- Increases productivity with fast setups, fewer controls, and automatic self leveling
- Unique lighthouse design withstands a 1.0 m (3 ft) drop on concrete without breakage. The durable design reduces downtime due to drops and tripod tipovers.
- Temperature calibrated for high accuracy over wide temperature changes
- Single axis and manual slope modes to match known references. Slopes can be set up to 200 m (650 ft) away with the optional remote control.
- IP66 dust and water proof to withstand harsh jobsite conditions
- Flexible power options and minimal power costs due to long battery life
- Customizable to your needs with a choice of two receivers

LL400 Laser Specifications

(Diameter) w/HL700 receiver	800 m (2,600 ft)
Compensation Method	. Electronic self-leveling

Machine Control CompatibleYes
Ruggedized lighthouseYes
Drop Height on Concrete performance
Remote Control Range
(Optional RC601) 200 m (650 ft) –X side,
up to 50 m (160 ft) all other sides
Single Axis Slope Mode
Out of Level (HI) WarningYes
Power Source 4 "D" Alkaline Standard, NiMH Optional
Battery Life
Battery Status LEDFlashing red LED
Battery recharging timeLess than 10 hours
Rotation Speed600 RPM
Tripod Mount (Horizontal and Vertical)
Out-of-Level warning Rotor stops, laser shuts
off, red HI-alert LED flashes

Temperature CalibratedYes Self-Leveling Range±5 degrees

 Operating Temperature.
 -20 to +50°C (-4 to +122°F)

 Storage Temperature
 -20 to +70°C (-4 to 158°F)

 Dust and Waterproof
 Yes, IP66

 Size
 21L x 18W x 20H cm (8.3L x 7.1W x 7.9T in)

 Weight
 3.1 kg (6.8 lbs)

 Warranty
 5 years



PRECISION

HL700 Laserometer Features

Digital readout of elevation shows how far from on grade without moving the rod clamp.

Large 127 mm (5 inch) reception height acquires the beam quickly and keeps you in the laser beam.

Extremely tough - can withstand a drop of 3 m (10 ft) onto concrete and has a 3 year warranty to back it up.

CR600 Receiver Features

Simultaneous 5-channel green and red LED display ensures that information can be read even in poor light, over long distances, and at an angle.

Magnetic mount is included for fast machine mounting and holds the receiver firmly in place.

The CR600 wraparound receiver cells offer continuous pickup through an operating range of 270° for reduced setups and improved productivity in machine applications.



(€℃

On-Grade Sensitivities

Specifications

Readout Units of Measure Operating Temperature Battery Life Auto Shut-Off Weight Reception Height/Angle Anti-strobe sensor Dust and Waterproof

HL700

Ultra Fine	0.5 mm / 1/32 in	
Super Fine	1.0 mm / 1/16 in	
Fine	2.0 mm / 1/8 in	
Medium	5.0 mm / 1/4 in	
Coarse	10.0 mm / 1/2 in	
Calibration	0.1 mm / 1/64 in	
Machine Fine		
Machine Coarse		
mm, cm, ft, in, fractional in		
-20°C to 60°C (-4°F to 140°F)		
60+ hours continuous operation		
30 minutes/24 hours		
0.27 kg (9.5 oz)		
127 mm (5 in) / 90°		
Yes	00	
Yes (IP67)		
3 Years "No Excuses"		
JIEars NUL	100303	

CR600

1.0 mm (1/32 in) 1.5 mm (1/16 in) 3.0 mm (1/8 in) 6.0 mm (1/4 in) 0.1 mm (0.004 in) 10 mm (3/8 in) 25 mm (1 in)

-20°C to 50°C (-4°F to 122°F) 100 hours normal operation 30 minutes 0.5 kg (1.1 lb) 114 mm (4.5 in) / 270° No Yes 2 Years

YOUR LOCAL SPECTRA PRECISION LASER REPRESENTATIVE

www.trimble.com/spectra

© 2005–2008, 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. PN 022485-275C (06/08) Anti-strobe sensor Dust and Waterproof Warranty NORTH AMERICA

NURIH AMERICA Trimble Construction Division 5475 Kellenburger Road • Dayton, Ohio 45424 • USA 800-538-7800 (Toll Free) +1-937-245-5154 Phone • +1-937-233-9441 Fax

EUROPE Trimble GmbH Am Prime Parc 11 • 65479 Raunheim • GERMANY 44-6142-2100-0 Phone • +49-6142-2100-550 Fax

ASIA-PACIFIC Trimble Navigation Australia PTY Limited Level 1/120 Wickham Street • Fortitude Valley, QLD 4006 • AUSTRALIA +61-7-3216-0044 Phone • +61-7-3216-0088 Fax