LL300S

Applications

- General elevation control
- Checking and setting elevations for small to medium job sites
- Leveling forms and footersEstimating cut and fills
- Estimating cut and ...
- Excavations
- Basic slopes for driveways and ramps



Full Featured Horizontal Laser







The automatic, self-leveling Spectra Precision[®] LL300S Laser Level is the most rugged laser level available, tough enough to handle a wide variety of general and concrete construction applications. Even in harsh jobsite conditions, the LL300S delivers consistently reliable and accurate performance, enabling you to work faster and smarter.

The rugged LL300S laser can withstand drops of up to three feet (one meter) onto concrete and tripod tipovers up to five feet (1.5 meters). This strength, combined with full weatherproofing and dustproofing, reduces downtime and lowers repair costs over the life of the product.

The LL300S laser's self-leveling capability and optional RC402N radio remote control result in outstanding accuracy and ease of use. Since the LL300S laser levels itself when turned on, setup is easy with fewer controls to deal with. The arrow buttons at the laser offer easy grade matching with a controlled slope setup using the HI-alert function. The optional RC402N radio remote control makes slope matching to a single person operation.

Key Features

- Automatic self-leveling
- Accuracy 1/16 inch @ 100 ft (1.5mm @ 30 m)
- Working range of 2,600 ft (800 m) diameter
- Simple keypad for easy grade matching
- Height of Instrument Alert unit stops rotating when jarred to avoid erroneous readings
- Long range Radio remote control (optional)
- Complete kit available and fits in one case with tripod and grade rod
- Extremely durable and portable
- 5 Year warranty

User Benefits

- Complete leveling crew in a case carrying case securely holds all components, tripod and grade rod (valid for the complete system kit)
- Easy to transport, easy to carry, easy to store
- Energy-efficient design offers long battery life
- Highly durable construction enables the LL300S to survive a drop up to 3 feet (1 m) onto concrete
- Radio remote control offers access to all laser function from every jobsite place



Full Featured Horizontal Laser

LL300S Laser Specifications

- Laser Source: 650 nm, Class 2, <3,4mW
- Laser Accuracy: ±1/16 in at 100 ft (±1.5 mm at 30 m)
- Operating Range: 2,600 ft (800 m) diameter
- Operating Range (RC402N): 330 ft (100 m)
- Self-leveling Range: ±5 degrees
- Compensation Method: Electronic self-leveling
- Drop Height on Concrete Performance: 3 ft (1 m)
- Single Axis Manual Slope Mode: Yes (w/self-leveling mode on the second axis)
- Out-of-level Warning: Rotor stops, red out-of-level HI/MAN-LED flashes
- Power Source: 4 x D-cell NiMH or alkaline batteries
- Battery Life: Rechargeable 47 hours, Alkaline 60 hours
- Battery Status LED: Flashing red LED
- Rotation Speed: 600 RPM
- Tripod Mount (Horizontal and Vertical): 5/8" x 11
- Operating Temperature: -4 °F to 122 °F (-20 °C to 50 °C)
- Storage Temperature: -4 °F to 158 °F (-20 °C to 70 °C)
- Water and Dust Protection: Yes, IP66
- Size: 10.7L × 7.7W × 7.9H in (27.2L × 19.7W × 20.1H cm)
- Weight: 5.9 lbs (2,7 kg)
- Warranty: 5 Years





Standard case shown with laser and receiver (sold separately).

Optional RC402N Radio Remote Control offers grade matching as a single person operation



Your Spectra Precision Dealer 1462 340th Street · Adair, IA 50002 Ph: 800-232-4742 · www.agridrain.com

Contact Information:

NORTH AMERICA

Trimble - Spectra Precision Division 5475 Kellenburger Road • Dayton, Ohio 45424 • USA Toll Free +1-888-272-2433 • Fax +1-937-245-5489 www.spectralasers.com **EUROPE** Trimble Kaiserslautern GmbH Am Sportplatz 5 • 67661 Kaiserslautern • Germany Phone +49-6301-711414 • Fax +49-6301-32213



To locate your nearest distributor, please visit the Dealer Locator section at www.spectralasers.com or www.trimble.com Specifications and descriptions are subject to change without notice.

© 2014, 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 022507-392 (10/14)



LL300S features a strong metal sunshade