HV101

Applications

Interior

- Acoustic ceiling installation
- Drywall installation
- Squaring / layout
- Interior finish work
- Remodelling

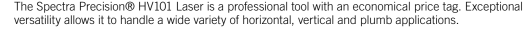
General Construction

- Residential construction
- Light commercial construction
- Leveling
- Vertical alignment
- Plumb



Versatility in Interior and General Construction Applications





The HV101 laser transmitter sends a continuous, self-leveled 360-degree laser reference over your entire work area. The laser is easy to set up and use and is rugged enough for the toughest job site. Simple controls allow operators to carry out many functions with "one-touch" commands. A remote control offers scanning, speed control, slope settings, and alignment control for fast one person setups.





- Automatic self-leveling
- Accuracy 1/8 inch @ 100 ft (3mm @ 30 m)
- Interior and exterior versatility
- Intuitive one touch operation
- Multiple scanning angles and rotation speeds
- Built in vertical stand
- Complete kit available and fits in one case with tripod and grade rod
- Extremely durable and portable
- 2 Years warranty

Interior Applications with RC601 Remote

- Bright laser spot
- Four preset rotation speeds
- Five preset scan angles
- Single axis slope mode

Exterior Applications with HR320 Receiver

- Working range of 1,150 ft (350 m) diameter
- Electronic self-leveling with Out-of-Level warning
- Complete kit with tripod and grade rod in one carrying case
- Rugged waterproof receiver with rod clamp



- One laser versatile for horizontal and vertical applications; interior and exterior jobsites
- General Contractor kit available with all interior and exterior components
- Carrying case securely holds all components, tripod and grade rod
- Highly durable construction enables the HV101 to survive a drop up to 3 feet (1 m) onto concrete





Versatility in Interior and General Construction Applications

HV101 Laser Specifications

- Laser Source: <5 mW @ 635 nm, Class 3A/3R
- Laser Accuracy: ±1/8 in at 100 ft (±3 mm at 30 m)
- Operating Range: 100 ft (30 m) minimum visual
- Operating Range: 1,150 ft (350 m) diameter with receiver
- Self-leveling Range: ±5 degrees
- Compensation Method: Electronic self-leveling
- Power source: 2 x "D" Alkaline Batteries
- Battery life: 50 hours Alkaline; 45/25 hours user provided Ni-MH/Ni-CD
- Battery Status LED: Flashing red LED
- Rotation speed: Four preset speeds 0, 50, 200, 600 RPM
- Scan angles: Five preset angles 3°, 8°, 45°, 90°, 180°
- Out-of-level warning: Rotor stops, laser shuts off, red out-of-level LED flashes
- Operating temperature: 23 °F to 113 °F (-5 °C to 45 °C)
- Storage temperature: -4 °F to 158 °F (-20 °C to 70 °C)
- Warranty: 2 Years
- Water resistant: Yes, and IP54 sealing
- Size: 8.5L × 6.7W × 6.0H in (21.6L × 17.1W × 15.2H cm)
- Weight: 3.3 lbs (1.5 kg)

HR320 Receiver Specifications

- Two On-Grade Sensitivities: Fine 1/16 in (2 mm)
 Standard 1/4 in (6 mm)
- LCD Channels: 5
- Battery Life: 70 hrs
- Automatic Shutoff: 30 minutes
- Dust & Waterproof: Yes IP67
- Weight: 12 oz (.34 kg)



Vertical alignment application



Exterior application setting forms



HV101 features a removable rotor cage for full 360° coverage



RC601 Remote Control allows fast one person setup away from the laser



HR320 Receiver and Clamp used for exterior applications



HV101GC packages include all interior and exterior components. All fit into a convenient carrying case for easy and safe transport and storage

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.