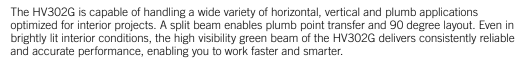
# HV302G

### **Applications**

- Interior, light to medium commercial and residential construction
- Squaring/layout
- Leveling and aligning of interior walls
- Installation of ceilings and raised floors
- Interior finishing work
- Vertical alignment
- Plumb



## The automatic self-leveling Spectra Precision® HV302G Horizontal/Vertical Laser offers exceptional versatility and superior green beam visibility for increased productivity at a great value.



Extremely rugged, the laser can withstand drops of up to 1 meter (3 feet) onto concrete and tripod tip-overs up to 1.5 meter (5 feet), resulting in reduced downtime and lower repair costs. Even in the toughest jobsite conditions, the laser delivers reliable, accurate performance to increase overall productivity and cost-savings.

The HV302G features a simple keypad with arrow buttons, making it easy to use. The laser can be configured with an HR150U receiver or the new HL760U Universal Digital Readout Receiver. By utilizing the radio communication between HV302G and the optional HL760U receiver, a reference for a sloped ceiling or line points for drywall layout can be quickly and easily established. The HL760U receiver is unique as it will work with any green, infra-red or red beam laser.

## **Key Features**

- Automatic horizontal and vertical self-leveling
- Accuracy 1.5mm @ 30 m (1/16 inch @ 100 ft)
- Working visible range of 75 m (250 ft) radius
- High-visibility beam easily visible even in brightly lit conditions
- Split beam enables plumb point transfer and 90-degree layout
- Height of Instrument Alert unit stops rotating when jarred to avoid erroneous readings

### **User Benefits**

- Complete interior system in a case carrying case securely holds all components, wall mount, green target
- Easy to transport, easy to carry, easy to store
- Energy-efficient design offers long battery life
- Highly durable construction enables the HV302G to survive a drop up to 1 m (3 feet) onto concrete
- Radio remote control offers access to all laser functions throughout the jobsite.

- Long range RC402N Radio remote control
- HR150U Interior Receiver with highly visible LEDs and built-in Magnetic Mount
- Radio communication between the HL760U DRO receiver and the laser provides automatic Grade Matching and PlaneLok
- Extremely durable and portable
- 3 Year warranty







## **Multipurpose Green Beam Construction Laser for Interior**

#### **HV302G Specifications**

- Leveling accuracy<sup>1,3</sup>: ± 1.5 mm/30 m, 1/16" @ 100 ft, 10 arc seconds
- Operating visible radius<sup>1,2</sup>: 75 m (250 feet)
- Rotation: 0, 10, 80, 200, 600 rpm
- Pre-selected scan sizes: 5°, 15°, 45°, 90°, 180° and 0
- Laser type: green diode laser 520 nm
- Laser class : Class 3A/3R, max. 5 mW
- Self-leveling range: ± 5° (±9%)
- Leveling indicators: LED flashes
- Radio range (HL760U): up to 100 m (330 ft)
- Power source: 10.000 mAh NiMH battery pack
- Battery life1: 30 hours NiMH; 45 hours alkaline
- Operating temp.: 0°C to 40°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 IP66
- Weight: 3.1 kg (6.8 lbs)
- Low voltage indication: LED battery indicator
- Low voltage disconnection: unit shuts off
- Warranty: 3 Years

#### **HL760U Digital Readout Receiver**

- Highly versatile receiver for basic and advanced leveling and aligning applications
- Works with HV302G in automatic Grade Match and PlaneLok (H + V) applications
- Key Features:
  - Digital readout of elevation
  - Exact distance from on-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 3 m (10 ft)
- User Benefits:
  - No need to go "on-grade" to measure;
  - Saves considerable time
  - Reduces rework by allowing remote monitoring
  - Increases reliability, accuracy and durability

#### **RC402N 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 life1: 130 hours
- Dust and waterproof: Yes IP66
- Weight: 0.26 kg (0.57 lbs)

#### HR150U - Interior Receiver

- Features a 3 channel dual-sided LED display that can be easily seen over long distances
- Built in magnet allows the receiver to be easily mounted to ceiling grid or drywall track

#### **HR150U** Specifications

- LED channels (front and rear): 3
- (Red High and Low, green "On-Grade")
- On-Grade Sensitivity: 3 mm (1/8 in.)
- Power source: 2 x 1.5V AA alkaline batteries
- Battery life1: 70+ hours
- Dust and waterproof: Yes IP67
- Weight: 0.3 kg (0.75 lbs)

#### **HL760U Digital Readout Receiver 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<sup>1</sup> (2 x AA):
- 60+ hours continuous operation Auto shut-off: 30 minutes/24 hours
- Operating temp.: -20°C to 50°C
- (-4°F to 122°F)
- Dust and waterproof: Yes IP67
- Weight: 0.37 kg (13.1 oz)
- Warranty: 3 Years "No Excuses"

(1) at 21° Celsius (70° F) <sup>(2)</sup> under optimal atmospheric circumstances <sup>(3)</sup> along the axis



HV302G features a strong metal sunshade





Wallmount M302 with Height fine adjustment

RC402N Radio Remote Control for all applications

#### Equip your HV302G with your prefered receiver the HR150U or the optional HL760U



HR150U Receiver built-in magnetic mount



Advanced HL760U **Digital Readout Radio Receiver** offers automatic Grade Match and PlaneLok (H + V)

## www.sitech-ches.com

**SITECH - Annapolis Junction** 12011 Guildford Rd Ste. 109 Annapolis Junction, MD 20701 (443) 579-3400 Hours: M-F 7:30AM-4:30PM

SITECH - Ashland 10966 S. Richardson Road, Ste. H Ashland, VA 23005 (804) 752-7522 Hours: M-F 8AM-5PM

SITECH - Chesapeake 1226 Executive Blvd #120 Chesapeake, VA 23320 (757) 548-8100 Hours: M-F 7:30AM-4PM



© 2015, 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.



with highly visible LEDs and

