



2015 INTERIOR PRODUCTIVITY TOOLS

The Broadest Line From the Strongest Name in Lasers

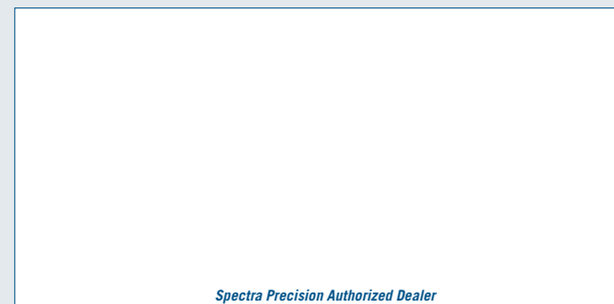
- Laser Levels
- Horizontal & Vertical Lasers
- Grade Lasers
- Laser Receivers & Laserometers
- Machine Display Receivers
- Pipe Lasers
- Optical Instruments
- CrossLine and Point Lasers
- Distance Measurement Lasers



	LT56	LT58
Working Range	80 ft (25 m)	100 ft (30m)
Range with Receiver	200 ft (65 m)	-
Accuracy	± 1/8 in @ 50 ft (5 mm @ 30 m)	± 1/8 in @ 50 ft (5 mm @ 30 m)
Number of Points	5	5
Number of Planes (Lines)	3 red	2 red + 1 green
Warranty	3 Year Limited Over the Counter Instant Exchange	

	LP30/LP50	LT20	5.2XL
Working Range	100 ft (30 m)	100 ft (30 m)	100 ft (30 m)
Range with Receiver	N/A	N/A	250 ft (75 m)
Accuracy	± 1/16 in @ 17 ft (1.5 mm @ 5 m)	± 1/16 in @ 17 ft (1.5 mm @ 5 m)	± 1/16 in @ 17 ft (1.5 mm @ 5 m)
Number of Points	3 / 5	N/A	5
Number of Planes (Lines)	N/A	2	2
Warranty	3 Year Limited Over the Counter Instant Exchange		

	HV101	HV301G	HV302
Working Range	200 ft (60 m) dia	500 ft (150 m) dia	330 ft (100 m) dia
Range with Receiver	1150 ft (350 m) dia	1650 ft (500 m) dia	2600 ft (800 m) dia
Accuracy	± 1/8 in @ 100 ft (± 3 mm @ 30 m)	± 3/32 in @ 100 ft (± 2.2 mm @ 30 m)	± 1/16 in @ 100 ft (± 1.5 mm @ 30 m)
Self-leveling range	± 5 degrees electronic servo self-leveling		
Power source	2x D-cell Alkaline batteries	4x D-cell NiMH standard, Alkaline backup	4x D-cell NiMH standard, Alkaline backup
Battery life	50 hr Alkaline	45hr Alkaline, 18 hr Rechargeable	60hr Alkaline, 45 hr Rechargeable
Water res.	Yes	Yes	Yes
Number of Points	1	1	1
Number of Planes (Lines)	1	1	1
Warranty	3 Year Limited Over the Counter Instant Exchange	5 Years	5 Years



Spectra Precision Authorized Dealer

NORTH AMERICA
Trimble Construction Tools
5475 Kellenburger Rd
Dayton, Ohio 45424 USA
888-527-3771 (Toll Free in USA)
+1-937-203-4419 Phone
+1-937-245-5489 Fax

EUROPE
Trimble Kaiserslautern GmbH
Am Sportplatz 5
67661 Kaiserslautern
GERMANY
+49-06301-71 14 14 Tel
+49-06301-32213 Fax

www.spectralasers.com



© 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 other countries. All other trademarks are the property of their respective owners.
Reorder PN 022507-405B (04/15)



Toughest on Earth
Strongest Warranty
Easiest to Use

LP30 & LP50 3-Beam and 5-Beam Laser Pointers

Three and five point lasers are ideal for interior wall layout, level and plumb alignment of doors, windows, cabinets and chair rails. Perfect for point transfer

- Versatile – replaces a square, plumb bob, level, optical instruments in the toolbox
- Fast and accurate set-up – self-leveling, and advanced dampening technology
- Brightest beam – patented technology, highly visual in all conditions for better productivity
- Compact – easily fits in your tool belt so it's always at hand
- Multipurpose – one tool does level, plumb and 90-degree beams... use on every job every day
- Tough and durable – able to withstand a 3-foot (1m) drop...IP54 rated



LT20 Crossline Laser Tool

- Self-leveling for quick and accurate setups
- Bright beams for good visibility even in bright conditions
- Rugged design – extensive overmold allows a 3 ft (1 m) drop specification
- Wide laser beam fan angle allows maximum coverage
- Horizontal only, vertical only or both together
- Versatile mounting accessory – can be mounted on most tripods, columns and poles and adjusted horizontally and vertically



LT56 Universal Laser Layout Tool

- Bright crisp laser lines - extends the working range and are easy to see
- Lithium-Ion batteries provide 25 hour operating time - huge savings on battery cost compared to alkaline models and are ecological friendly
- Rugged and durable - 3 foot (1m) drop specification means the LT56 can keep working even after minor accidents
- Versatile mounting accessory - includes ceiling track, magnetic and tripod mounts with rotation and fine vertical adjustment
- The HR220 Line Receiver can be added for short range exterior layout and elevation control



LT58 The Go-to Ceiling Laser

- 360° high visibility green horizontal beam ideal for ceiling installations
- Lithium-Ion batteries provide 19 hour hour operating time - huge savings on battery cost compared to alkaline models and are ecological friendly
- Compact and lightweight design allows easy mounting at ceiling height
- Universal mounting accessory fits multiple types of ceiling track including shadow track



5.2XL Multi-Purpose 5 Point & Crossline Laser

- Two tools in one – horizontal and vertical crosslines, plus a 5 beam laser pointer
- Self-leveling for accuracy – beam flashes if it gets knocked or bumped out of level
- Bright laser points are sharp, focused and easy to mark thanks to patented laser technology
- Versatile and durable – increase your productivity on every job with 3 year worry-free warranty protection
- Productive for most interior jobs, and exterior elevation and alignment applications with optional HR220 receiver
- Easy to operate – simple 2-button keypad lets you select any or all crosslines and beams



HV101 Interior/Exterior GC Leveling Crew in a Case

Everything you need for better productivity in acoustical ceiling installation, drywall installation, squaring/layout, interior finishing work and residential or light commercial construction

- Versatile – can be used indoors or outdoors for total productivity
- Automatic self-leveling in both horizontal and vertical planes increases productivity
- Brightest beam – easily visible even in brightly lit conditions
- Tough & durable – water, mud, and shock resistant, able to withstand a 3-foot (1 m) drop onto concrete... IP54 rated
- Split beam – enables plumb point transfer and 90-degree layout
- Remote control - scanning, speed control, slope setting, and alignment control for fast one person setups
- Accurate – $\pm 1/8$ in @ 100 ft (± 3 mm @ 30 m), red LED flashes if it becomes out of level for any reason



HV301G Rugged Green Beam Laser System for Interior Construction

The superior visibility of the green beam is useful for extended ranges or in bright conditions. The beam stays visible for efficient work in less than ideal conditions.

- Automatic self-leveling in horizontal and vertical applications assures accuracy and quick setups
- High-visibility beam – Four times more visible than standard red beam lasers
- Tough & durable – water, mud, and shock resistant, able to withstand a 3-foot (1 m) drop onto concrete... IP54 rated
- Split beam – enables plumb point transfer and 90-degree layout
- 360° remote control allow operation of key functions over the jobsite
- Accurate – $\pm 3/32$ in @ 100 ft (± 2.2 mm @ 30 m), red LED flashes if it becomes out of level for any reason



HV302 Tough, Highly Versatile Interior and General Construction Laser

Whether your job is indoors or outdoors, the HV302 laser handles a wide variety of horizontal, vertical and plumb applications for total productivity

- Automatic self-leveling in both horizontal and vertical planes increases productivity
- High-visibility beam – easily visible even in brightly lit conditions
- Tough & durable – water, mud, and shock resistant, able to withstand a 3-foot (1 m) drop onto concrete... IP66 rated
- Split beam – enables plumb point transfer and 90-degree layout
- Radio Remote Control RC402N - Automatic Grade Match and Automatic PlaneLok for safe and accurate operations
- Accurate – $\pm 1/16$ in @ 100 ft (± 1.5 mm @ 30 m), red LED flashes if it becomes out of level for any reason

