

# L5

**DIGITAL·21**

*Accurate, affordable, self-leveling rotary laser*



- **Compensator self-leveling**  
Keeps you on the level all day
- **21 arc sec. accuracy**  
(1/8" @100' • 3.0mm @30m)  
Helps you do your best work
- **1000' dia. (304m) with receiver**  
Covers the big sites in one setup
- **Vertical plane capability**  
Maximum alignment options
- **360° rotating beam**  
No need to re-aim for every shot
- **90° / plumb beam**  
Make layouts or transfer points



PRO SHOT™



# Take Your Best Shot

The Pro Shot™ **L5** laser system gives you what you need to do the job right. Self-leveling, a bright red rotating beam, vertical plane/90° capability, a plumb spot and beam scanning.

Use it indoors, use it outdoors, use it with confidence because the **L5's** self-leveling won't let you take a bad elevation shot.

Every Pro Shot™ laser will perform as advertised, *or better!* Some laser brands try to sell you with a decent accuracy spec., but don't even come close to making it. Don't bet the outcome of your jobs on a laser that can't deliver the performance you need.

After more than 14 years making our Pro Shot™ brand and 30 years in the laser business, we know what it takes to build a professional grade laser. That's why we make the **L5**.

- Top quality, high performance, built to last.
- One tool for all your leveling & alignment needs.
- Designed for professional builders.

## VM2 Vertical Mount

The optional **VM2** mount lets you setup to project a vertical plane for alignment, or use

the 90° plumb beam and the vertical plane as a square reference for layout work. Mount the **VM2** to a tripod, or even attach it to a wall for use as a basic ceiling or soffit mount.



## W1 Bracket

The optional **W1** bracket is used for installing suspended ceilings. The **W1** clamps to the wall angle for fast setups and the laser height is adjustable.



## L5 Laser Specifications

Range with R6 receiver .....	500' rad./1000' dia. (152m/304m)
Leveling accuracy .....	±21 arc sec. (±1/8" per 100') (±3.0mm per 30m)
Self leveling range .....	±10 arc minutes
Compensator type .....	Wire hung, air damped
Vertical capability .....	Manual vial, optional mount
Rotational coverage .....	360 degrees
Scan angle selections .....	15°, 30°, 45°, 90° (nominal)
Rotation speed .....	Variable in steps: 0 to 450 rpm
Rotating beam power .....	2.0mW (nominal)
Auto shut-off (level mode) .....	When off-level >30 minutes
Power supply .....	Two D-cell batteries
Battery life .....	70 hours (alkaline)
Rechargeable batteries .....	Optional Ni-Mh kit available
Environmental .....	Dust and water resistant (IP54)
Warranty .....	12 Months defects coverage
Safety .....	CDRH Class IIIa, IEC Class 3R
Operating temperature .....	14°F to 122°F (-10°C to 50°C)
Storage temperature .....	-40°F to 140°F (-40°C to 60°C)

## R5e Receiver

The optional **R5e** lets you take elevation and alignment readings when conditions make it difficult to see the beam. Required when working in direct sunlight, where laser beams can't safely or legally be bright enough to be seen, or for long distance work. LCD display and audio tone indicate when the **R5e** is high, low, or on grade.



[www.proshotlaser.com](http://www.proshotlaser.com)

151 Martinvale Lane • San Jose, CA 95119 USA • Tel: 1.800.238.0685 • Fax: 1.408.361.3180



Contact Your Pro Shot™ Dealer Today: