

# PRO SHOT **L3**

**The best built, manually leveled rotating laser available anywhere, is also the best value.**

Made by the technology leader in low cost rotary lasers, the new PRO SHOT™ **L3** combines the cost advantages of a manual laser with the premium features and rugged construction of lasers that cost far more. If you're a pro who wants a tool, not a toy, the **L3** was designed for you.

## One Laser For All Your Alignment Needs



- **1/8" per 50' accuracy**
- **Bright red rotating beam**
- **Vertical plane capability**
- **90° plumb spot**
- **Slope capability**
- **Beam "scan" mode**
- **12 month warranty**
- **Made in the USA**



- **Highly visible red beam**
- **True rotary laser performance**
- **Vertical, slope and layout capabilities**
- **One laser tool for all your alignment needs**

PRO SHOT **L3**

The **L3** projects a constant elevation reference plane of laser light, covering your entire job site. Its highly visible red beam can be clearly seen for indoor work, or sensed with a receiver for outdoor work. Constant re-aiming is not required when you need another shot, and everyone on the site can get an elevation reading simultaneously. If the job situation calls for it, the rotating beam can be concentrated into a scanned line for even greater visibility. The **L3** projects a plumb spot from the top of the housing to transfer points between floor and ceiling. The base is notched to allow quick plumb setups without additional accessories. When the **L3** is in vertical mode, the plumb spot provides a precise 90° reference beam to assist with layout work. Unique among rotating lasers in this price range, the **L3** has a calibrated slope vial that allows it to project a sloped plane at 1%,2%,3% or 4% for drainage and plumbing work.

### VM2 Vertical Mount



The optional VM2 vertical mount aligns the L3 for projecting a vertical plane. The mount can also be attached to a tripod if the job requires. Two holes in the mount allow it to be fastened to a wall for horizontal use.

### Slope Capability



The L3 has an integral vial used to slope the plane of light for drainage and plumbing.

### R6 Receiver

The optional R6 receiver provides elevation and alignment readings when working outdoors, where the beam cannot legally or safely be bright enough to be visible when rotating. Its LCD display and audio tone indicate when the R6 is high, low, or on-grade. The included clamp can be attached to a number of grade rod types or even a simple piece of lumber.



### L3 Laser Specifications

Range with R6 receiver .....	330' rad./ 660' dia. (100m/200m)
Manual leveling accuracy .....	±40 arc sec. (± 1/8in per 50ft) (±3mm per 15m)
Vertical capability .....	Built-in vial, optional mount
Rotational coverage .....	360 degrees
Scan angle selections .....	15°, 30°, 45°, 90° (approximate)
Rotation speed .....	Variable in steps: 0 to 450 rpm
Rotating beam power .....	2.4mW (nominal), class IIIa
Slope vial .....	Graduations of 1%,2%,3%,4%
Power supply .....	Two D-cell batteries
Battery life .....	70 hours (alkaline)
Rechargeable batteries .....	Optional kit available
Environmental .....	Dust and water resistant
Warranty .....	12 Months - defects coverage
Safety .....	CDRH and IEC 825-1 Class IIIa
Operating temperature .....	0°F to +122°F (-18°C to +50°C)
Storage temperature .....	-40°F to +140°F (-40°C to +60°C)

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

**LASER  
REFERENCE**

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



Contact Your Pro Shot™ Dealer Today: