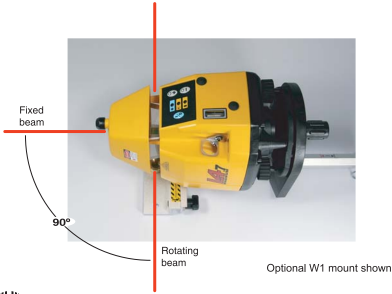
Much more than just a level

Both L4.7 models have vertical capability, allowing far more flexibility than level-only lasers. Useful for layout work, plumbing wall panels, aligning bolts or grout pads and much more. In addition, the **L4.7 MAGNUM** lets you turn 90° intersections using its plumb spot, when in vertical mode. The plumb spot also provides a very accurate reference for transferring points from floor to ceiling, aligning columns, elevator shafts and high-rise building vertical control.





Founded in 1991, Laser Reference, Inc. only makes professional quality laser systems. We don't make tripods, rods, measuring tapes or other non-laser specific products. We are specialists and experts in the laser field. The company founders began their careers in the laser business in 1975 and have developed technologies that are used today in products from most of the major laser manufacturers.

You won't see our products in the "big box" stores, only at professional outlets where the level of support and service are appropriate for a tool that builders rely on to help them complete their projects with consistent accuracy and high productivity.

Contact Your Pro Shot™ Dealer Today:







Extreme accuracy, long range, great value



Nobody does it better.

• Compare the **L4.7** or **L4.7 MAGNUM** to any other products in their class. Nothing else even comes close when you add it all up: accuracy, performance and value.

Both **L4.7** models combine high quality U.S.A. design and assembly with top tier materials and a field proven leveling system, delivering world class results for builders.

How much do we believe in the quality and durability of these products? We let our warranty do the talking. Both **L4.7** models are protected by the best warranty in the laser business.

• 7 arc sec. accuracy

5 channel LCD height display

• 2000' diameter (610m)

 Vertical & plumb beam High visibility beam

Rear LCD height display

LAT MAGNUM



PRO SHOT



• 7 arc sec. accuracy

- 1500' diameter (460m)
- Vertical capability
- Rugged, field proven

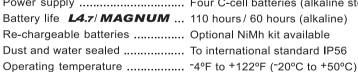






Specifications

Self Leveling accuracy	±7 arc sec. (±1.0mm per 30m)
	(±.040" per 100ft)
Distance using receiver L4.7	750' rad. / 1500' dia. (230m / 460m)
MAGNUM	1000' rad./2000' dia. (305m/610m)
Self leveling type/comp. range	Precision compensator/±10 arc min.
Laser type L4.7	CDRH: Class 2, IEC: Class 3R
MAGNUM	CDRH: Class IIIa, IEC: Class 3R
Rotation coverage/speed L4.7	360 degrees/600rpm
MAGNUM	360 degrees / 0 - 500rpm. variable
Power supply	Four C-cell batteries (alkaline std.)





L4.7 MAGNUM









Rear LED height display

5 channel LCD height display

R7 Receiver specifications

Reception Height 2 inches (50mm) Reception Angle 120 degrees Standard mode accuracy .. ±1/16 in. (±1.6mm) nominal Coarse mode accuracy ±1/8 in. (±3.2mm) nominal Ultra-fine mode accuracy .. ±1/64 in. (±1mm) nominal Power Supply 9 volt battery Battery life (alkaline) 60 hours continuous Automatic Shut Off After 12 min. (no laser strikes) Environmental Sealed against dust and water Adjustable tone volume High / Low / Off Warranty Guardian 36 months

Standard mode accuracy .. ±1/16 in. (±1.6mm) nominal Coarse mode accuracy ±1/8 in. (±3.2mm) nominal Ultra-fine mode accuracy .. ±1/32 in. (±1mm) nominal Power Supply 2 AA batteries Battery life (alkaline) >70 hours continuous Automatic Shut Off After 30 min. (no laser strikes) Environmental Sealed against dust and water

Adjustable tone volume High / Low / Off

R8 Receiver specifications

Reception Height 2 inches (50mm)

Reception Angle 90 degrees

Warranty Defects coverage - 24 months

L4.7