

L202 DUAL BEAM GNMENT LASERS

Used for: Construction layouts, Point-to-Point Reference, Industrial Aiming, Positioning & Alignment, Stays and Shoring, Site Leveling.



"This Dual Beam Alignment Laser is an industrial tool. It works for me in more applications."

Joe Wilson, Builder Hot Springs, Arkansas

- Two eye visible laser beams shoot in opposite directions -Align two points from the middle.
- Extend alignment accuracy by using one beam as a tacking point - Halves the actual working distance.
- Magnetic base Clamps to metal equipment and drive systems for alignment references.
- Includes precision "Glow In The Dark" 5 minute of arc level vial - Accurate 1/8" @ 100 feet.
- Hard anodized (Rockwell 65C) Superior abrasion resistance
- Weather sealed with "O" Rings.

L202 **Pulley** Alignment Kit

Includes:

- 2 Support brackets
- 3 Targets
- Hard case

HOW IT WORKS: "Laser Chalkline" parallels pulleys. You can see pulley or belt misalignment and watch laser line on targets change as the adjustments are made.



Optional built-in Beam Spreader -Aligns pulleys, belts, conveyors. Provides a plumb and horizontal level line.

(Shown with **AP202 Support Brackets)**

SPECIFICATIONS: Model L202 **DUAL BEAM ALIGNMENT LASER** Dimension

9.5" L x 1.625 H x .75 W (241mm) x (41mm) x (19mm) Weight:

18 oz. with Batteries

Power

(3) size AA Alkaline Batteries Class

IIIa, 635nm

Level Vial:

5 min of Arc. Accurate to 1/8" @ 100 ft Beam Divergence:

<.3 mrad.; .017°

Use with most accessories for aiming, positioning and aligning.

- AP90C Beam Bender for 90° lavouts.
- AP180C Beam Spreader for "Laser Chalkline ".
- AP92 Mounting Collar (required with AP90C & AP180C)
- AP100A, AP1000 Leveling Adapter Plates for tripod mounting.
- AP202 Support Bracket for pulley alignments.



3520 W. 69th Street, Suite 401 • Little Rock, AR 72209 Phone 501 562-0900 • FAX 501 562-0022

> web site: http://www.lasertoolsco.com e-mail: lasertoo@concentric.net

Distributed by:



Maximum Output Power <5mw@635-670nm Class IIIa Laser Product