

## **L202 Dual Beam Alignment Laser**





- Construction layouts
- Point-to-Point Reference
- Industrial Aiming
- Positioning & Alignment
- Stays and Shoring
- Site Levelling.

## **Multiple Uses and Functions**

- 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 to 1/8" @ 100 feet.
- Hard anodized (Rockwell 65C) Superior abrasion resistance
- Weather sealed with "O" Rings.

## Specifications: Model L202 Dual Beam Alignment Laser

• Dimension: L 241mm x H 41mm x W 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</li>

Unit 7 - 7 Prindiville Drive Wangara, Western Australia 6065 Phone: +61 8 9409 4058 Fax: +61 8 9409 4068



## www.gsrlasertools.com.au

Email: sales@gsrlasertools.com.au