

Designed so that the beam is on the centerline of the tube, the Model L56 and L350 alignment lasers are used for point-to-point alignment, precise layout and positioning, bar feeder alignment, pointing applications, site layouts and hazardous environments.

- Solid Brass Construction Won't rust or spark
 "O" Ring Seal Water and Oil Proof
- Concentric Beam Easy to align using outside of tube for reference.
- Interchangeable aperture Dot size can be adjusted without changing the dot position or realigning the tube.
- Precision Level Vial High accuracy for professional
- Optional 110 VAC adapter and push on/off switch.

Specifications Model L56

Dimensions:

6.5"(165mm) x 3/4"(19mm)

Weight:

14 oz. (Including batteries)

(2) size AAA MN2400

Duracell Alkaline Batteries

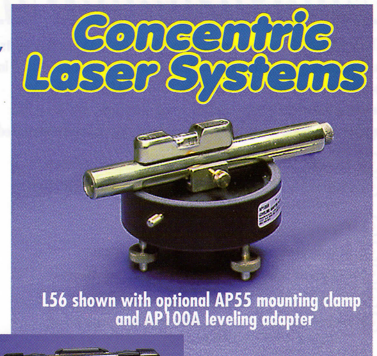
Class: Illa 635nm Beam Divergence: <.8mrad

Level Vial: 5 minutes of arc.





Industrial Laser Tools





Model L56K Consentris Loser Kit.

Includes: L56 Concentric Laser, 5 Minute of arc level vial, AP100A Leveling Adapter, AP55 mounting clamp, AP92 Mounting Collar, AP90C Beam Bender, AP180C Beam Spreader and AP40 Hard Shell Carrying Case.

DANGE

Avoid Direct Eye Exposure

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

2000 foot projection! Model L350

- Use as a Laser Chalkline Shoot a vertical or horizontal line.
- Optional lens can shoot vertical or horizontal lines
- Laser Beam Concentric to O.D. Easy to align.
- Large 12.5mm Optics 20 times brighter than standard lasers.
- "O" Ring seal Water and Oil proof.
- Mounting bracket (hangs from spads) with precision adjustments.
- Optional Accessories Soft Shell Case and Laser Chalkline Optics.

Specifications Model L350

Dimensions: 15" long x 1" Dia.

(381mm) x(25.4mm) Includes. Bat Cap Switch.

Weight: 1½ lbs. With Batteries

Power: (5) size AA MN1500 Duracell Alkaline Batteries.

One Year Warranty against manufacturing defects on all Lasers

L56K