# users for Alig

These industrial systems are used to align, aim, and position parts and machinery using eye visible laser beams for reference. Used in hazardous environments, saw mills, CNC machines to align bar feeders, industrial plants, marine work, R&D labs, and laser line applications, these modules are extremely reliable and multi-functioned.

- All Glass Optics Superior performance and brilliance.
- Removable Aperture Controls beam size without repositioning modules.
- Variable Focus Optics Pinpoint accuracy.
- Solid Brass Construction Won't spark or rust.
- Concentric Laser Beam Easy to mount and position.
- AC or DC operation Convenient power options.
- Intrinsically Safe Design Fully compliant with MSHA, FDA and OSHA standards.



## **L56 Alignment Modules** Shown with 5 arc minute level vial Shown with 45 arc minute level vial

Model L56 Concentric Alignment Module. Specs. Power:

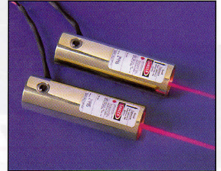
2-"AAA" size Alkaline Batteries. 6 ½" L x 3/4" Dia. Dimension:

Laser Beam: 635nm Class II or Illa Beam. Alianment: Concentric to Long Axis.

"V" Groove: Milled Flat and Grooved on bottom

for mounting.
"O" Ring Seal: Waterproof to 1 Atmosphere.

### **L58 Alignment Modules**



Model 58 Alignment Module. 2 1/2" L x 3/4" Diameter. Specs.: Dimension: 3-12VDC regulated 50ma. Power: Laser Beam: 635nm Class IT or IIIa.

#### **Accessories**

AP90 Beam Bender for right angle layouts. AP180 Beam Spreader for "Laser Chalkline" AP92 Accessory Mounting Collar.



AP93 Variable Focus Adjustment Tool.



## he Custom ASER Lab!

Call Laser Tools Co. for design and fabrication of custom Laser tools.

**We Make GREAT Laser Systems Too!** 

manufactured



One Year Warranty against manufacturing defects on all Lasers

E-Mail: lasertoo@concentric. net \* Web Site: http://www.Lasertoolsco.com