

# NEW

# L600 Laser Crosshair Line Generator

**'HANDS ON ACCURACY'!**

**"You can adjust each line by rotating precision beam steering optics on the front of the model L600"**

Shown with AP94 Adjustable Mounting Bracket

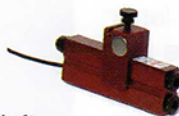


**This dual beam line generator system is used for marking, positioning, aligning & establishing orientation and aiming. The L600 Crosshair Line Generator is industrial tough and loaded with extras.**

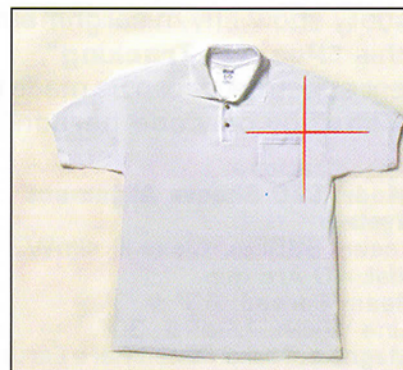
- Cylindrical lens technology - Solid glass optical system draws a continuous line at any distance.
- Coarse & fine position adjustment - Eases setups and provides pinpoint movements for each line.
- Variable line lengths - Choose between 15, 30 and 70 degree divergent lines.
- Mounting bracket included - 1/4-20 tpi thumbscrews and "L" bracket provides complete adjustment range - up, down, right or left.
- Line widths - Choose between different line widths. Line structure can fit the application.
- Push on/off switch - Turn unit on and off without having to disconnect power.
- Beam on Indicator - Two indicators top & bottom for easy viewing.
- Hard Anodize - Scratch resistance with elegant styling and distinctive red color.
- Laser Diode - Rated for 10,000 hours of operation or 5 years normal operating condition.
- AC power adapter included - Ready to operate on standard 110 AC power.
- Voltage - All external wiring operates on low, safe voltage.

#### OPTIONS:

Magnetic Mounting Bracket  
3 to 9 VDC power option  
Battery pack available  
10mW Extreme brightness laser diode



Shown at left with optional Magnetic Mounting Bracket



Great for positioning T-Shirt screens

#### SPECIFICATIONS: Model L600 Laser Crosshair Line Generator

Power: 110 AC (DC Power optional)  
Dimension: 4"L x 3/4"W x 3/8"H  
34.9mm x 101.6mm x 19mm  
Weight (with mount): 7.5 oz.  
Class: IIIa, 635nm

**"ORDER TODAY"**

**TOLL FREE 1-800-598-5973**



**LASER**  
**TOOLS CO., INC.**

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](mailto:lasertoo@concentric.net)

Distributed by:



© Laser Tools Co., Inc. 2003

**AVOID EXPOSURE**  
Laser radiation is emitted from this aperture

**CAUTION**

**LASER RADIATION**  
DO NOT STARE INTO BEAM

Maximum Output Power  
<1mW @ 635-670nm  
Class II Laser Product