

## **L600 Laser Crosshair** e Generator

"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.

Magnetic Mounting Bracket 3 to 9 VDC power option

- 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 & and 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.









1-800-598-5973

Distributed by:

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

Battery pack available 10mW Extreme brightness laser diode

OPTIONS:

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  $\times$  3/4"W  $\times$  3/8"H

34.9mm x 101 .6mm x 19mm

Weight (with mount): 7.5 oz. Class: Illa, 635nm



© Laser Tools Co., Inc. 2003