# ASER BLAZER®

#### **Laser Diodes**

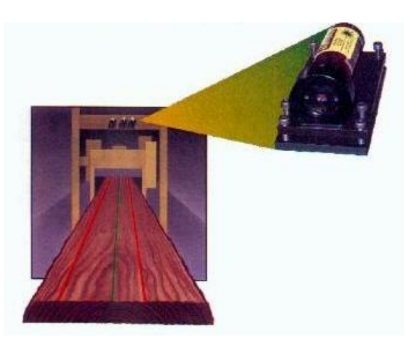
By L A C E Y - H A R M E R C O. PH. 503/222-9992 1-800-367-9992 FAX 503/222-0073

Proven performance over years of demanding duty has made the Laser Blazer Laser Diode the largest selling linemaker for the industry. It is built tough to withstand shocks that go hand in hand with machinery, yet it is a precise optical instrument with quality throughout.

Reliable: The hermetically sealed black anodized aluminum housing protects the components, while providing optimum heat sinking, which will extend the life of the unit. Versatile: The same basic package is available in models that range from 3 to 35 milliwatts of red, and from 10 to 30 milliwatts of green. Both are available in a dot or line projection.

Accurate: Exclusive optical system guarantees the production of a perfectly straight line of constant width and uniformity that is unique to the Laser Blazer Laser Diode. The line fan angle can be specified to suit the desired application. The "jack and lock" mounting system will also insure that the laser never loses alignment.

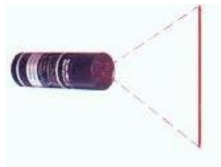
## 9400 Series Linemaker



The compact, durable design is ideal for applications where multiple lines are necessary.

Many available models: While the 9400 series linemaker is our most popular model, the spectrum of our laser diode product range is wide. Lacey-Harmer's in-house engineering department will custom design and manufacture units to suit your application and meet your specifications. Some examples would include circle and cross-hair generators.

### **Model Descriptions**



Standard 94 Series line is projected from the end of the laser housing.



94 "00" Series -Dot is projected from the end of the laser housing



### 9400 Series Specifications

Laser Operating Voltage 5 Volts DC (regulated power)

Laser Operating Current Less than 100ma

Laser Operating Temperature -20°c to 40°c

Input Voltage 115V AC standard (12V DC, 24V DC, and 230V AC available)

Laser Power Output 5-35 mW (depending on model)

Light Source Solid State Diode

Light Wavelength 532-635 nanometers standard

Case Construction Anodized aluminum, hermetically sealed

Lens Fan Angle Between zero and ninety degrees

Dimensions 6 inches long x 1.25 inches diameter

Warranty: The LASER BLAZER 9400 Series Diode products are warrantied against defects in materials and workmanship. For a full warranty statement, refer to the Operation and Maintenance manual.

Repair Service: We repair all brands of laser linemakers. Factory repair service is fast, and cost effective.

#### LACEY-HARMER CO.

4270 NW Yeon Avenue Portland, OR 97210

Phone: 503-222-9992/800-367-9992

Fax: 503-222-0073 www.laceyharmer.com

