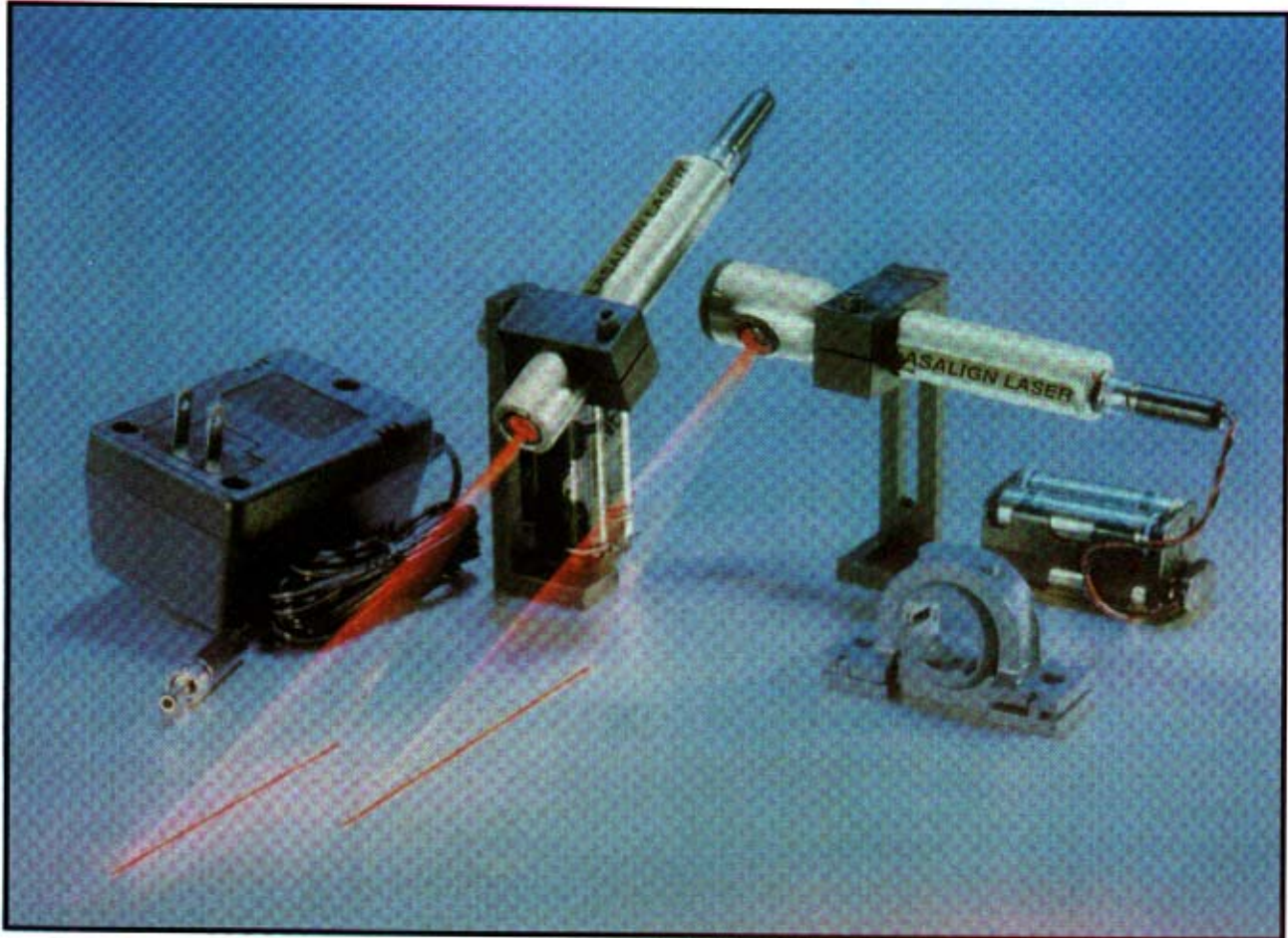


LASALIGN®

Evolution...



LASALIGN® DIODE LASER
.....
Benchmark of the Industry

L A C E Y - H A R M E R C O .
.....

4320 N.W. ST. HELENS RD PORTLAND, OREGON 97210 PH. 503/222-9992 800/367-9992 FAX 503/222-0073
www.laceyharmer.com

LASALIGN® DIODE LASER

Superior Line Quality -- Specially Designed Optics
Rugged Construction -- Nickel Plated finish
Full Warranty -- 3-Day Repair Turn-around

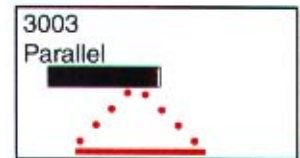
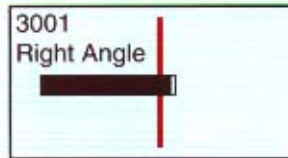
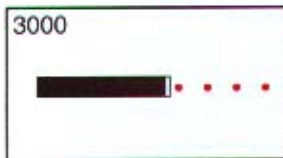
With many years of industrial manufacturing experience, LACEY-HARMER is proud to offer DIODE LASER LINE GENERATORS.

Like all LASALIGN® LASERS, the diode models are available with a wide range of optics and accessories designed to meet your needs.

SPECIFICATIONS

Laser Type	Visible Laser Diode	Operating Current	100 ma
Laser Composition	Semiconductor InGalP	Operating Temperature	-20° to 40°C
Laser Class	II, IIIa	Surge & Spike Protection	90V for 250 ms
Wavelength	635nm	Mechanical Shock Resistance	300g for 1 ms
Available Powers	5mW - 15mW	Housing	Nickel plated 6061-T6 Aluminum
Collimation	4 element glass < 0.3 rad	Environmental Dimensions	NEMA 2 (or NEMA 4) 0.75"D x 4.2"L
Beam Angle	5 to 90 Degrees		

MODELS



✓ This model with
Adjustable Intensity

Distributed by:

L A C E Y - H A R M E R C O .

4320 N.W. ST. HELENS RD PORTLAND, OREGON 97210 PH. 503/222-9992 800/367-9992 FAX 503/222-0073
www.laceyharmer.com