

LAHARCO® GTD SERIES

HIGH POWERED GREEN

For applications with bright lighting where standard lasers are hard to see, Connexus Industries provides a line of High Powered Green Laser Guidelines. The GTD series project brilliant bright lines that operators can easily see and are equipped with TEC (thermal electric cooling) which keeps the output power stable even in extreme temperatures.

Along with our Powerline® Lens, our Laharco® Lasers deliver the sharpest quality laser lines in the industry. The entire laser line will be consistent in intensity and thickness.

TYPICAL APPLICATIONS

- OEM Industrial Equipment
- Steel Plate Cutting
- Sawmill Equipment: Grading Decks, Carriage, Log Cut-Offs
- Furniture and Woodworking
- Textile Processing
- Stone Cutting: Bridge & Slab Saws
- Machine Vision Camera, Scanning/ Optimizing
- Medical: Alignment & Positioning

HIGH POWERED GREEN LASER BENEFITS

- Higher Accuracy
- Maximize Yield
- Minimize Waste
- Greater Productivity

LAHARCO® GREEN DIODE

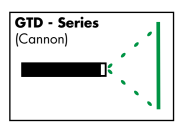
Superior Line Quality • Specially Designed Optics • Rugged Construction
 Nickel Plated Finish • Full Warrant • 3-Day Repair Turnaround

The new Laharco ® self-contained assembly provides intense green light in 10-30mW power configurations. Operating from 5-24 VDC or 100-240 VDC TTL. These new diode pumped solid state lasers maintain constant output power.

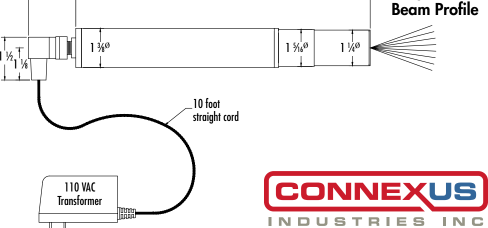
The intense green beam is useful for visual and machine vision applications in harsh or industrial environments, with optics housed in a sealed cell to provide added protection against contaminants and moisture.

FEATURES

- Power Stability better than 5% over 8 hours
- TEC (thermal electric cooling) provides wide operating temperature range
- Rugged Industrial Packaging
- One piece housing entirely self-contained
- 12 Month Warranty from date of Shipment
- Warm up time <5 minutes
- Bore Sighted Beam
- Focused Beam for each Application



1 11/16



10 5/16

SPECIFICATIONS

Wave Length Environmental

Beam Angle
Powers Available
Operating Current

Housing

Dimensions

Weight
Operating Temperature

Operating Voltage

Output Mode Beam Profile 532nm

Meets NEMA, Water

Resistant

10 to 90 Degrees

10-30mW 1.5 Amp

1.5 Allip

Aluminum – Nickel

Plated

Diameter 1-3/8" x

Length 12"

2 lbs

-20C to +45C (-4F to

113F)

5-24 VDC, 100 VAC to 240 VAC, 50Hz/60Hz (1.5 – 2.4 VDC TTL)

Gaussian TEM00 1mm Round Bea 1/E2

CAUTION

LASER LIGHT

DO NOT STARE INTO BEAM

630 - 680nm CW 0.9 mW Max

CLASS 11 LASER PRODUCT

Langley CAD HQ

tel 604.882.1602 toll free 1.800.324.1244 **Quebec Branch**

tel 418.834.5116 toll free 1.888.650.6090 Portland USA HQ

tel **503.222.9992** toll free **1.800.367.9992**

Atlanta Branch

tel **678.797.0777** toll free **1.877.941.1500**

Chain & Industrial Manufactured Solutions