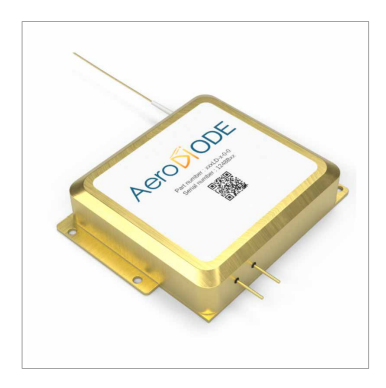




940nm 150W Laser Diode Module 150W Fiber-Coupled Module



940LD-5-0-0 / LASER-DIODE

- o CW Output Power 150 W
- o Line Width 6 nm
- o 105µm Multi-Mode Fiber, SMA905 Connector







940NM 150 WATT LASER DIODE

These 940nm lasers offer up to 150 watts of optical output in both pulsed and CW modes of operation. They are coupled to $105\mu m$ fiber with a NA of 0.22. These multimode devices are commonly used as pump / excitation sources for fiber laser applications.

940LD-5-0-0 / LASER-DIODE SPECIFICATIONS

Optical Specifications Wavelength: 940nm (± 5nm)

CW Output Power: 150 Watts Spectral Width (FWHM): 6 nm (typ)

Wavelength shift w Temperature: 0.3 nm/°C Wavelength shift w Current: 0.8 nm/A

Back Reflection Isolation Stage: 1020 - 1200 nm

Back Reflection Isolation: 30 dB

Electrical Specifications Threshold Current: 0.8 A

Operating Current: 13.5 A *
Operating Voltage: 12.5 V
Slope Efficiency: 12.5 W / A
Conversion Efficiency: 50%

* For operating currents above 6 Amps, the electrical connections must be soldered.

Fiber and Package Specifications Fiber Core: 105 µm, NA 0.22

Clad Diameter: 125 µm

Buffer / Tube Diameter: 900 μm Min Bend Radius: 37.5 mm

Connector: SMA 905

Dimensions: 80 mm x 80 mm x 25 mm

Mounting Hole Dimensions: 3.3mm dia / 74.4 mm x 38 mm

Storage Temperature: -30°C to 70°C Operating Temperature: 15°C to 45°C Soldering Temperature: 260°C (max)

Soldering Time: 10 sec (max)





PRODUCT SALES AND SERVICE:

Unlimited phone and email support is provided for products purchased through Laser Lab Source. Orders for this product are fulfilled by Laser Lab Source in North America and select international regions. It is manufactured by AeroDIODE, Talence, France.

PRODUCT WARRANTY:

This product is sold with a full one-year warranty. It is warrantied to be free from defects in material and/or work-manship for a period of one year from the date of shipment.



Laser Lab Source, a division of Research Lab Source, Inc. 670 S. Ferguson St., Suite 3
Bozeman, MT 59718 USA

Phone: 406-219-1472

www.LaserLabSource.com



Rue François Mitterrand Institut d'Optique d'Aquitaine 33400 Talence FRANCE