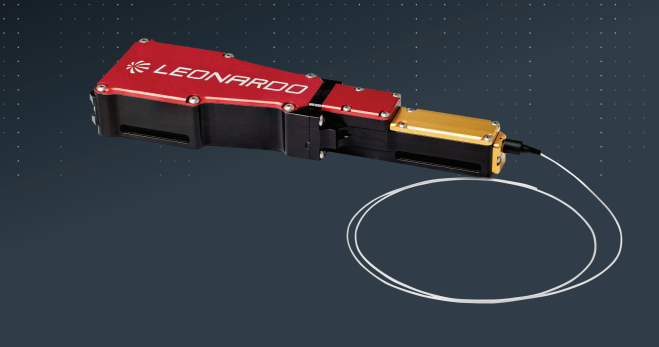
FIBER-COUPLED LASER DIODE



Leonardo's F8 fiber-coupled diode provides very high brightness in a small, lightweight, and compact package. The F8 combines our world-class semiconductor laser diode bars with an optical system that allows for efficient coupling into a delivery fiber for fiber laser pumping applications.

KEY BENEFITS

- Low SWaP
 - Reduced demand on thermal and power systems
- High electrical-to-optical efficiency
- Military rugged (ground, air, and space)
- High brightness

KEY FEATURES

- Simplified, efficient optical system
- Wavelength stabilized
- Ultra-compact and lightweight
- Scalable for higher powers



TYPICAL FIBER-COUPLED LASER DIODE SPECIFICATIONS

Description

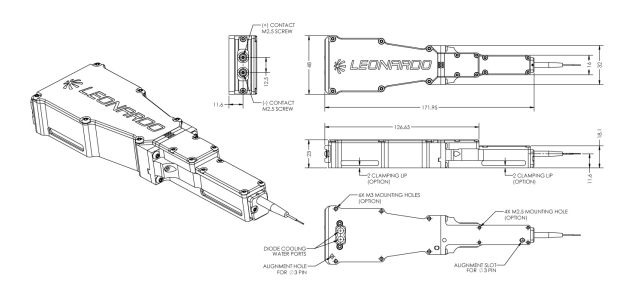
Product Type	F8-Laser Diode
Cooling Type	Filtered Water

Parameters (at 20°C)	Units	Typical Value	
Optical			
CW Output Power	W	500	
Center Wavelength	nm	976	
Power Conversion Efficiency	%	≥48	
·	-	•	

g	200	
cm³	225	
°C	20	
μm	225	
	0.22	
	cm ³	cm³ 225 °C 20 μm 225

Electrical			
Threshold Current	Α	2	
Operating Current	Α	29	
Operating Voltage	V	34	

MECHANICAL SPECIFICATIONS



Leonardo Electronics US Inc. 7775 N. Casa Grande Highway Tucson, AZ – 85743 – USA 520 744 5700 sales@leonardo.us

US 7,660,335 | US 7,864,825 | US 6,352,873 | US 6,295,307

Certifications: AS 9100D Including ISO 9001:2015 Aerospace IATF 16949:2016 Automotive ISO 14001:2015 Environmental Management System



