

HIGH POWER LASER DIODES

Chip/ Chip-on-Submount

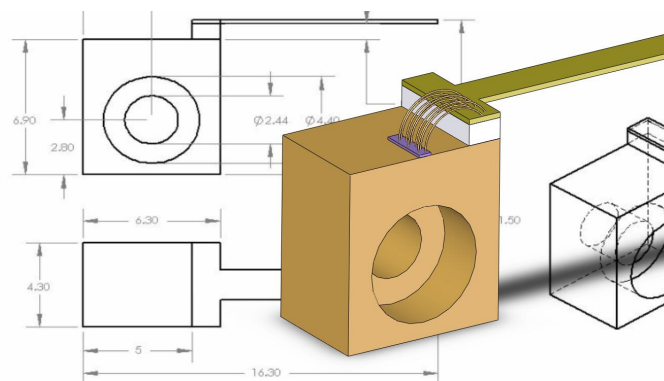
**APPLIED
OPTRONICS**
LASER DIODES

Applied Optronics has almost two decades of experience designing and manufacturing high performance laser diode packages for a wide variety of applications in the medical, telecom, military, and aerospace industries. With broad range of wavelength available in-house Applied Optronics offers a unique opportunity for the fast and cost effective design and manufacturing high power laser application while maintaining the same high standards for quality and reliability.

High Power Multimode Laser Diodes manufactured by Applied Optronics has been designed to provide high power with outstanding reliability. Our lasers deliver the highest CW power at wavelengths from 12XXnm to 19XXnm (including Eye Safe region). Applied Optronics laser design is based on proprietary multi-quantum well laser structure that provides exceptional brightness and power.

FEATURES:

- High Output Power up to 5W
- InGaAsP high reliability design
- High conversion efficiency
- Excellent temperature stability
- High dynamic power range
- Collimator lens option
- Various carrier available



TYPICAL CHARACTERISTICS AT CASE $T_{RT} = 20\text{ }^{\circ}\text{C}$

		12xx-CS	14xx-CS	15xx-CS	17xx-HCS	19xx-CS
TYPICAL PARAMETERS						
Output power (CW)	P_o	2.5 W	4 W	4 W	1.5 W	0.9 W
Center Wavelength	λ	1215nm	1450nm	1550nm	1720nm	1930nm
Emitter Width	w	100 μm	100 μm	100 μm	100 μm	100 μm
Emitter Height	H	1 μm	1 μm	1 μm	1 μm	1 μm
Spectral Width (FWHM)		10-20nm	10-20nm	10-20nm	10-20nm	20-25nm
Slope Efficiency	W/A	0.5	0.5	0.5	0.35	0.12
Power Conversion Efficiency	%	25%	40%	35%	20%	8%
Threshold Current	I_{th}	0.75-1.1 A	0.75-1.1 A	0.75-1.1 A	0.75-1.1 A	0.75-1.1 A
Operating Current	I_{op}	7-9A	7-9A	7-9A	7-9A	7-9A
Operating Voltage	V_{op}	2.2 V	2 V	2 V	1.9 V	1.8 V
Series Resistance	R_s	0.05 E	0.05 E	0.05 E	0.05 E	0.05 E
Beam Divergence Fast	1/e	45 degree	45 degree	45 degree	45 degree	45 degree
Beam Divergence Slow	1/e	12 degree	12 degree	12 degree	12 degree	12 degree
Polarization		TE	TE	TE	TE	TE



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Page 1

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MAXIMUM RATING

Operating Current	I_{op}	12A
Reverse Voltage	V_{RVS}	2.5V
Case Temperature	T_{HS}	5°C / 70°C
Storage Temperature	T_{STG}	-30°C / 80°C
Lead Soldering Temperature, 15 s max	T_{sold}	300°C
Relative Humidity, none-condensing, ambient <45°C	R_H	85%

APPLICATIONS:

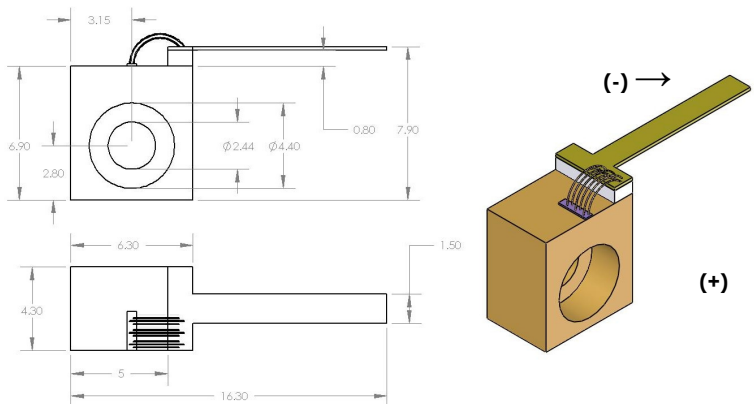
- Eye Safe range finding
- Surveying equipment
- Target designation
- Laser Radar
- Defensive countermeasures
- Direct Pumping
- Marking and Printing Applications

CUSTOMIZATION:

- Collimation as an option
- Custom Wavelength
- Custom active stripe width
- C- mount
- Ceramic carrier option

Notes on Reliability and Overdrive:

These devices have proven MTF beyond 1000 hours while being operated continuously at designed operating conditions. These devices may be substantially overdriven in short pulse operations. However, it is important to respect maximum drive current and maximum average power output. Average life time overdrive conditions have not been verified, although should be acceptable for applications where the device operation time is limited (range finder, target identifier, etc). The devices must be adequately cooled, specifically in applications where a device operates continuously or in long pulses. High temperature operation and overheating of the devices may significantly reduce performance and MTF.



Note: For other custom solutions, not listed in this data sheet, contact Applied Optronics directly.

Other options available :

- Single laser or Multi-laser custom assemblies
- Single fiber, Multi - fiber bundles (with choice of Fiber type and size, fiber connectors)
- Laser package design and fabrication with Customer specified package dimensions and footprint



Safety:
Caution: Laser light emitted from any diode lasers may be harmful to the human eye. Avoid looking directly into the diode laser aperture while operating the device.
Class III(b) laser

ESD Caution:
Handle diode lasers with extreme care in order to prevent electrostatic discharge. Please follow all ESD precautions while handling devices.



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