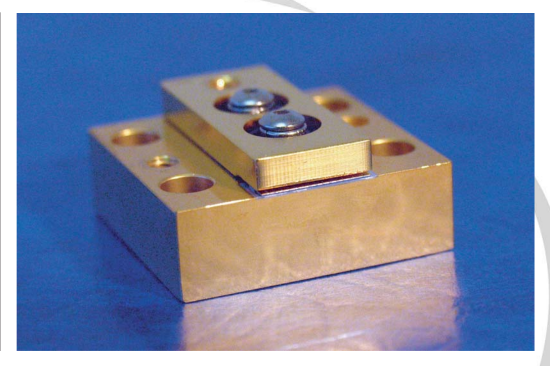
40W CW 50% Fill Factor Laser Diode Array Reference Number: ARR97C040-2

Cs PACKAGE

- · Diamond Turned
- Directly Bonded Laser
 Diode Array
- · Low Smile Package
- · Available Wavelengths (790-1550nm)



OPTICAL CHARACTERISTICS

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
CW Power Output	25°C Heat Sink	40			W
Operating Current (2)	40W at 25°C Heat Sink		47	54	Α
Threshold Current	25°C Heat Sink		12	18	Α
Center Wavelength	40W at 25°C Heat Sink		808		nm
Wavelength Tolerance	40W at 25°C Heat Sink		± 3	/	nm
Spectral Width FWHM	40W at 25°C Heat Sink		2.0	/	nm
Wavelength Shift			0.25	-/17	nm/°C
Beam Divergence FWHM			35x10	A y	°×°

ELECTRICAL CHARACTERISTICS

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Series Resistance	25°C Heat Sink		0.006	0.012	ohms
Operating Voltage	25°C Heat Sink, 40W	-	1.9	2.1	V

ABSOLUTE MAXIMUM RATINGS

PARAMETER	CONDITIONS		
Forward Current	60A		
Reverse Current	25µA		
Reverse Voltage	0V		
Operating Temperature Range ⁽³⁾	-20°C to 50°C		
Storage Temperature Range ⁽³⁾	-40°C to 85°C		

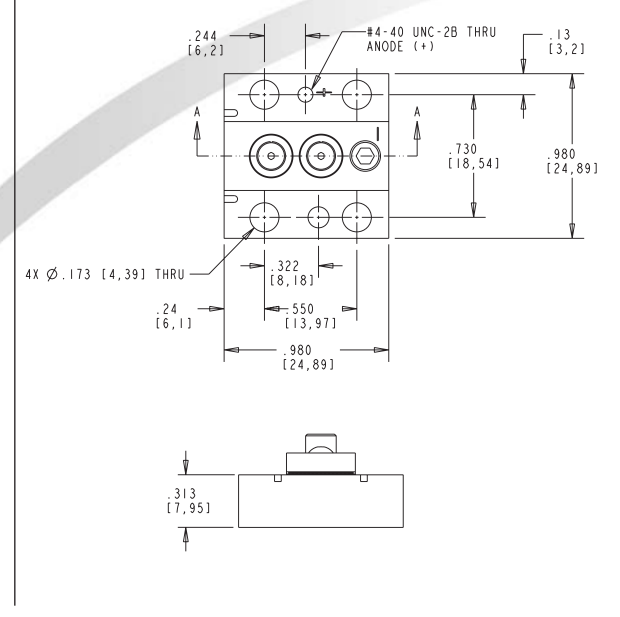
NOTES

- (1) These specifications apply for operation at 808nm. Other wavelengths available upon request.
- (2) Beginning of life
- (3) A dry nitrogen environment should be provided by the user when storing and operating at temperatures below ambient dew point.





MECHANICAL CHARACTERISTICS



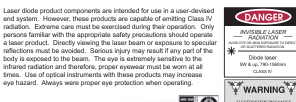
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Information contained herein is believed to be reliable and accurate

This Product is covered by one or more of the following Patents: 5,898,211 5,985,684 5,913,108 6,310,900 Other US and Foreign Patents Pending.



M Rev A 06/05

body is exposed to the beam. The eye is extremely sensitive to the infrared radiation and therefore, proper eyewear must be worn at all times. Use of optical instruments with these products may increase

eve hazard. Always were proper eve protection when operating.

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