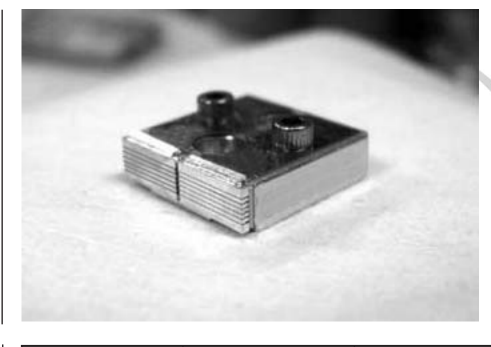
600W QCW Laser Diode Array Part Number: ARR48P600

AA PACKAGE

- Packaged 12-Bar Laser Diode Array
- · Available Wavelengths (790-1550nm)
- Other Powers Are Also Available



OPTICAL CHARACTERISTICS

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
QCW Peak Power Output	70A ⁽¹⁾	600			W
Operating Current	600W at 25°C Heat Sink		60	70	А
Threshold Current	25°C Heat Sink		13	16	A
Center Wavelength	600W at 25°C Heat Sink		808		nm
Wavelength Tolerance	600W at 25°C Heat Sink		± 3		nm
Spectral Width FWHM	600W at 25°C Heat Sink		3.0	5.0	nm
Wavelength Shift		0.23	0.25	0.27	nm/°C
Beam Divergence FWHM			40x10	45x12	°X°

ELECTRICAL CHARACTERISTICS

				1.1	
PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Series Resistance	25°C Heat Sink		0.096	0.144	ohms
Operating Voltage	25°C Heat Sink, 600W		24.0	27.6	V

ABSOLUTE MAXIMUM RATINGS

PARAMETER	CONDITIONS
Forward Current	70A
Reverse Current	25µA
Reverse Voltage	3V
Operating Temperature Range ⁽²⁾	-20°C to 50°C
Storage Temperature Range	-40°C to 75°C

NOTES

(1) 150 $\mu sec,\,100$ Hz, or 1.5% duty cycle up to 1 msec pulsewidth

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

NORTHROP GRUMMAN

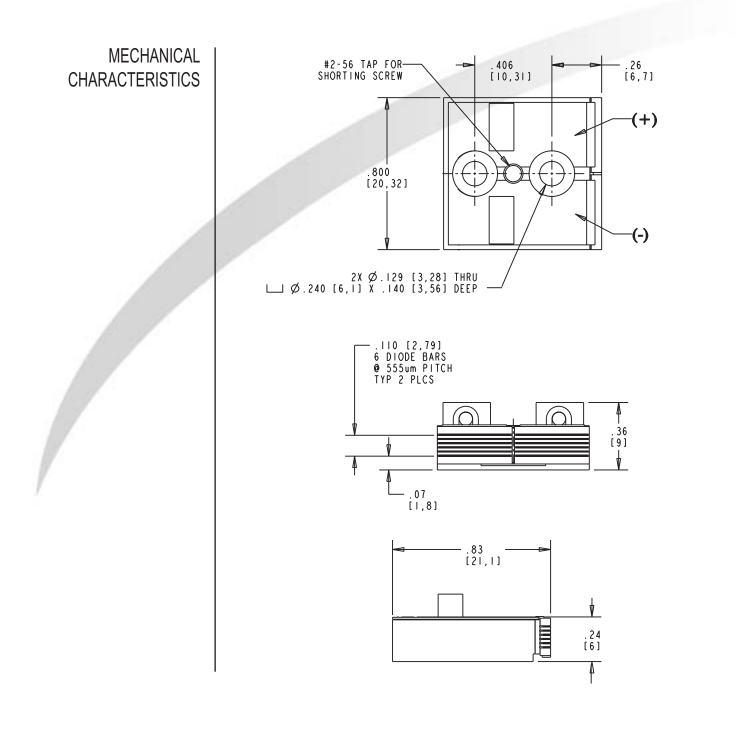
Space Technology

光技術をサポートする

Cutting Edge Optronics



東 京 本 社 〒160-0014 東京都新宿区内藤町1番地 内藤町ビルディング TEL:03 (3356) 1064 FAX:03 (3356) 3466 E-mail:info@optoscience.com 大 阪 支 店 〒532-0011 大阪市淀川区西中島7-7-2 新大阪ビル西館 TEL:06 (6305) 2064 FAX:06 (305) 1030 E-mail:osk@optoscience.com 名古屋営業所 〒450-0002 名古屋市中村区名駅2-37-21 東海ソフトビル TEL:052 (569) 6064 FAX:052 (569) 8064 E-mail:ngo@optoscience.com



Copyright © 2003 Northrop Grumman Cutting Edge Optronics All Rights Reserved. Northrop Grumman Cutting Edge Optronics reserves the right to change product design and specifications at any time without notice.

No license is granted by implication or otherwise under any patents or patent rights of Northrop Grumman Cutting Edge Optronics or others.

or others. bit No responsibility is assumed for the use of these products, nor for any infringement on the rights of others resulting from the use of these products.

Laser diode product components are intended for use in a user-devised end system. However, these products are capable of emitting Class IV radiation. Externe care must be exercised during their operation. Only persons familiar with the appropriate safety precautions should operate a laser product. Directly viewing the laser beam or exposure to specular reflections must be avoided. Serious injury may result if any part of the 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 eye hazard. Always were proper eye protection when operating.



NORTHROP GRUMMAN 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

Cutting Edge Optronics

Space Technology

20 Point West Blvd. St. Charles, MD 63301 636.916.4900 p 636.916.4994 f

www.st.northropgrumman.com/ceolaser st-ceolaser-info@ngc.com