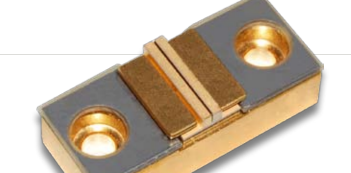
## **20W CW**

**FEATURES AND BENEFITS** 

#### NORTHROP GRUMMAN



PART NUMBER: ARR179C020 1-BAR G PACKAGE

- Assembled With Hard Solder & Expansion Matched Materials
  - Conductively Cooled
  - Small Compact Design
    - An Industry Standard
  - Ideal For Side Pumping Or Direct Diode Applications
- Available Wavelengths: 790-1550nm

#### OPTICAL CHARACTERISTICS

Parameter	Conditions	Typical	Units
CW Power Output	25A at 25°C Heat Sink	20	W
Operating Current	20W at 25°C Heat Sink	25	Α
Threshold Current	25°C Heat Sink	8	А
Slope Efficiency	25°C Heat Sink	1.15	W/A
Electrical-Optical Efficiency	20W at 25°C Heat Sink	47	%
Center Wavelength	20W at 25°C Heat Sink	808	nm
Wavelength Tolerance	20W at 25°C Heat Sink	+/-3	nm
Spectral Width	20W at 25°C Heat Sink	1.8	nm
Wavelength Shift	_	0.25	nm/°C
Beam Divergence FWHM	_	38x7	Χ°
Beam Divergence FWHM (Lensed)	_	1x7	X°

#### **ELECTRICAL CHARACTERISTICS**

Parameter	Conditions	Typical	Units
Series Resistance	25°C Heat Sink	0.004	Ω
Operating Voltage	25°C Heat Sink, 20W	1.7	V

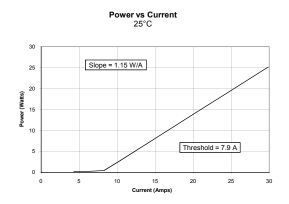
#### **ABSOLUTE MAXIMUM RATINGS**

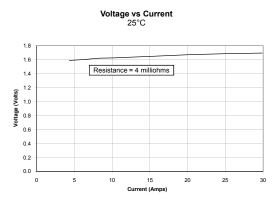
Parameter	Conditions
Reverse Current	0 A
Reverse Voltage	0 V
Operating Temperature Range	-40°C to 70°C
Storage Temperature Range	-40°C to 85°C

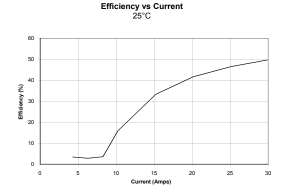
- (1) These specifications apply for operation at 808nm. Other wavelengths available upon request.
- (2) A dry nitrogen environment should be provided by the user when storing and operating at temperatures below ambient dew point.
- (3) Fast axis and slow axis lensing options are available for most NG-CEO heat exchanger designs.

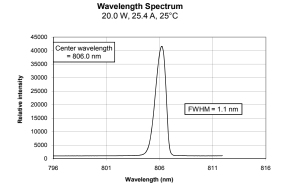
## **20W CW**

#### **OPTICAL CHARACTERISTICS (SAMPLE)**

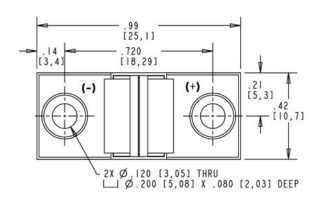


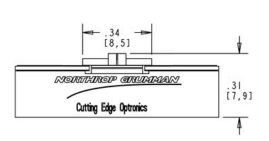






#### **MECHANICAL CHARACTERISTICS**



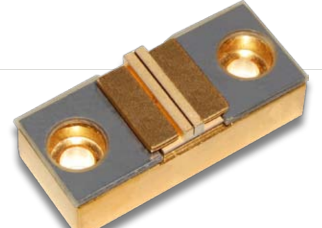




## **100W QCW**

**FEATURES AND BENEFITS** 

#### NORTHROP GRUMMAN



PART NUMBER: ARR179P100 1-BAR G PACKAGE

- Assembled With Hard Solder & Expansion Matched Materials
  - Ideal For Long Pulse And/Or High Duty Cycle Applications
- Standard Bar Pitch Options Include 400 μm, 800 μm, & 1200 μm
- Available Wavelengths: 790-1550nm
- Multi-wavelength Configurations Available
- G Package Also Available With Up To 26 Bars For A Maximum Output Power Of 5.2 kW

#### OPTICAL CHARACTERISTICS

Parameter	Conditions	Typical	Units
QCW Power Output	95A at 25°C Heat Sink	100	W
Operating Current	100W at 25°C Heat Sink	95	Α
Threshold Current	25°C Heat Sink	15	А
Slope Efficiency	25°C Heat Sink	1.25	W/A
Electrical-Optical Efficiency	100W at 25°C Heat Sink	58	%
Center Wavelength	100W at 25°C Heat Sink	808	nm
Wavelength Tolerance	100W at 25°C Heat Sink	+/-3	nm
Spectral Width	100W at 25°C Heat Sink	2.0	nm
Wavelength Shift	_	0.25	nm/°C
Beam Divergence FWHM	_	38x7	x°
Beam Divergence FWHM (Lensed)	_	1x7	x°

#### **ELECTRICAL CHARACTERISTICS**

Parameter	Conditions	Typical	Units
Series Resistance	25°C Heat Sink	0.002	Ω
Operating Voltage	25°C Heat Sink, 100W	1.8	V

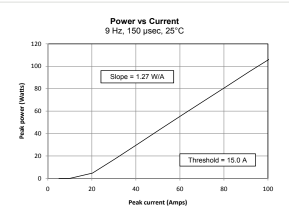
#### **ABSOLUTE MAXIMUM RATINGS**

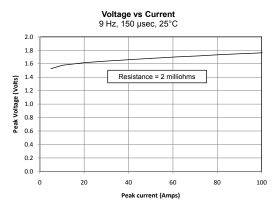
Parameter	Conditions
Reverse Current	0 A
Reverse Voltage	0 V
Operating Temperature Range	-40°C to 70°C
Storage Temperature Range	-40°C to 85°C

- (1) These specifications apply for operation at 808nm. Other wavelengths available upon request.
- (2) A dry nitrogen environment should be provided by the user when storing and operating at temperatures below ambient dew point.
- (3) Fast axis and slow axis lensing options are available for most NG-CEO heat exchanger designs.

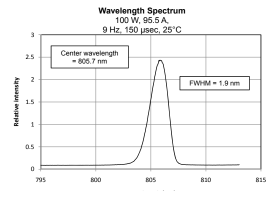
## 100W QCW

#### **OPTICAL CHARACTERISTICS (SAMPLE)**

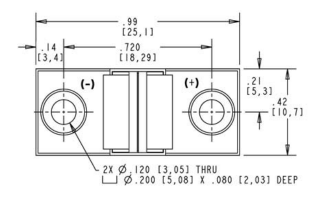


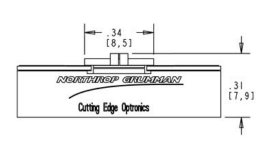






#### **MECHANICAL CHARACTERISTICS**



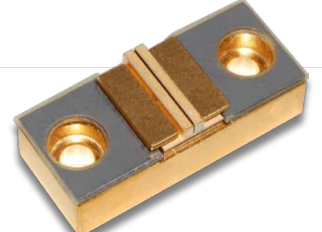




### **200W QCW**

**FEATURES AND BENEFITS** 

#### NORTHROP GRUMMAN



PART NUMBER: ARR179P200 1-BAR G PACKAGE

- Assembled With Hard Solder & Expansion Matched Materials
  - Ideal For Long Pulse And/Or High Duty Cycle Applications
- Standard Bar Pitch Options Include 400 μm, 800 μm, & 1200 μm
- Available Wavelengths: 790-1550nm
- Multi-wavelength Configurations Available
- G Package Also Available With Up To 26 Bars For A Maximum Output Power Of 5.2 kW

#### OPTICAL CHARACTERISTICS

Parameter	Conditions	Typical	Units
QCW Power Output	175A at 25°C Heat Sink	200	W
Operating Current	200W at 25°C Heat Sink	175	Α
Threshold Current	25°C Heat Sink	15	А
Slope Efficiency	25°C Heat Sink	1.25	W/A
Electrical-Optical Efficiency	200W at 25°C Heat Sink	57	%
Center Wavelength	200W at 25°C Heat Sink	808	nm
Wavelength Tolerance	200W at 25°C Heat Sink	+/-3	nm
Spectral Width	200W at 25°C Heat Sink	2.5	nm
Wavelength Shift	_	0.25	nm/°C
Beam Divergence FWHM	_	38x7	x°
Beam Divergence FWHM (Lensed)	_	1x7	χ°

#### **ELECTRICAL CHARACTERISTICS**

Parameter	Conditions	Typical	Units
Series Resistance	25°C Heat Sink	0.002	Ω
Operating Voltage	25°C Heat Sink, 200W	2.0	V

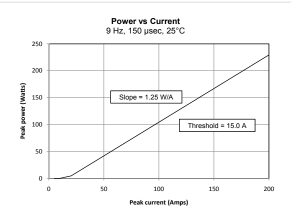
#### **ABSOLUTE MAXIMUM RATINGS**

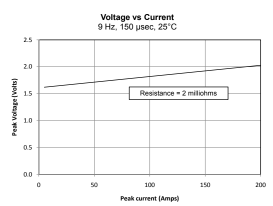
Parameter	Conditions
Reverse Current	0 A
Reverse Voltage	0 V
Operating Temperature Range	-40°C to 70°C
Storage Temperature Range	-40°C to 85°C

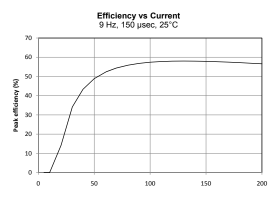
- (1) These specifications apply for operation at 808nm. Other wavelengths available upon request.
- (2) A dry nitrogen environment should be provided by the user when storing and operating at temperatures below ambient dew point.
- (3) Fast axis and slow axis lensing options are available for most NG-CEO heat exchanger designs

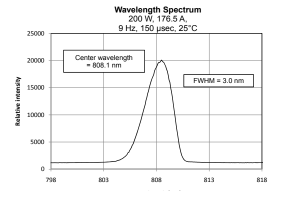
## **200W QCW**

#### **OPTICAL CHARACTERISTICS (SAMPLE)**

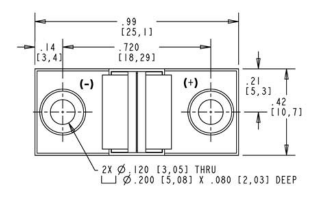


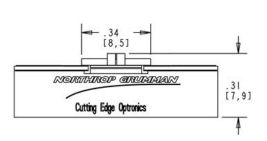






#### **MECHANICAL CHARACTERISTICS**



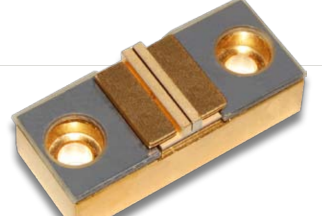




## **400W QCW**

**FEATURES AND BENEFITS** 

#### NORTHROP GRUMMAN



PART NUMBER: ARR179P400 4-BAR G PACKAGE

- Assembled With Hard Solder & Expansion Matched Materials
  - Ideal For Long Pulse And/Or High Duty Cycle Applications
- Standard Bar Pitch Options Include 400 μm, 800 μm, & 1200 μm
- Available Wavelengths: 790-1550nm
- Multi-wavelength Configurations Available
- G Package Also Available With Up To 26 Bars For A Maximum Output Power Of 5.2 kW

#### OPTICAL CHARACTERISTICS

Parameter	Conditions	Typical	Units
QCW Power Output	95A at 25°C Heat Sink	400	W
Operating Current	400W at 25°C Heat Sink	95	A
Threshold Current	25°C Heat Sink	15	А
Slope Efficiency	25°C Heat Sink	5.00	W/A
Electrical-Optical Efficiency	400W at 25°C Heat Sink	58	%
Center Wavelength	400W at 25°C Heat Sink	808	nm
Wavelength Tolerance	400W at 25°C Heat Sink	+/-3	nm
Spectral Width	400W at 25°C Heat Sink	2.0	nm
Wavelength Shift	_	0.25	nm/°C
Beam Divergence FWHM	_	38x7	x°
Beam Divergence FWHM (Lensed)	_	1x7	x°

#### **ELECTRICAL CHARACTERISTICS**

Parameter	Conditions	Typical	Units
Series Resistance	25°C Heat Sink	0.008	Ω
Operating Voltage	25°C Heat Sink, 400W	7.2	V

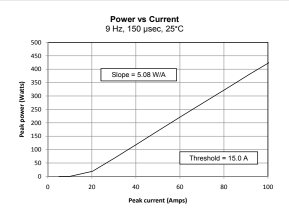
#### **ABSOLUTE MAXIMUM RATINGS**

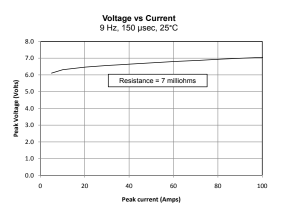
Parameter	Conditions
Reverse Current	0 A
Reverse Voltage	0 V
Operating Temperature Range	-40°C to 70°C
Storage Temperature Range	-40°C to 85°C

- (1) These specifications apply for operation at 808nm. Other wavelengths available upon request.
- (2) A dry nitrogen environment should be provided by the user when storing and operating at temperatures below ambient dew point.
- (3) Fast axis and slow axis lensing options are available for most NG-CEO heat exchanger designs.

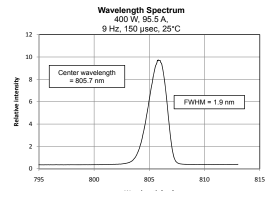
## **400W QCW**

#### **OPTICAL CHARACTERISTICS (SAMPLE)**

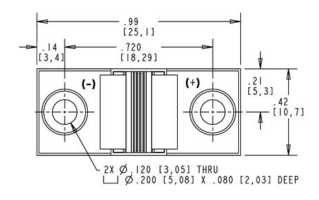


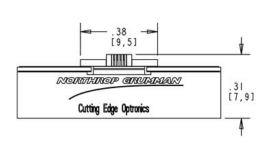






#### **MECHANICAL CHARACTERISTICS**







## **500W QCW**

**FEATURES AND BENEFITS** 

#### NORTHROP GRUMMAN



PART NUMBER: ARR179P500 5-BAR G PACKAGE

- Assembled With Hard Solder & Expansion Matched Materials
  - Ideal For Long Pulse And/Or High Duty Cycle Applications
- Standard Bar Pitch Options Include 400 μm, 800 μm, & 1200 μm
- Available Wavelengths: 790-1550nm
- Multi-wavelength Configurations Available
- G Package Also Available With Up To 26 Bars For A Maximum Output Power Of 5.2 kW

#### OPTICAL CHARACTERISTICS

Parameter	Conditions	Typical	Units
QCW Power Output	95A at 25°C Heat Sink	500	W
Operating Current	500W at 25°C Heat Sink	95	Α
Threshold Current	25°C Heat Sink	15	А
Slope Efficiency	25°C Heat Sink	6.25	W/A
Electrical-Optical Efficiency	500W at 25°C Heat Sink	58	%
Center Wavelength	500W at 25°C Heat Sink	808	nm
Wavelength Tolerance	500W at 25°C Heat Sink	+/-3	nm
Spectral Width	500W at 25°C Heat Sink	2.0	nm
Wavelength Shift	_	0.25	nm/°C
Beam Divergence FWHM	_	38x7	x°
Beam Divergence FWHM (Lensed)	_	1x7	Χ°

#### **ELECTRICAL CHARACTERISTICS**

Parameter	Conditions	Typical	Units
Series Resistance	25°C Heat Sink	0.010	Ω
Operating Voltage	25°C Heat Sink, 500W	9.0	V

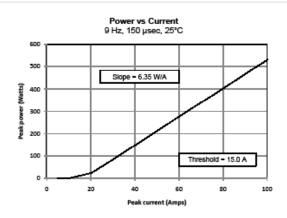
#### **ABSOLUTE MAXIMUM RATINGS**

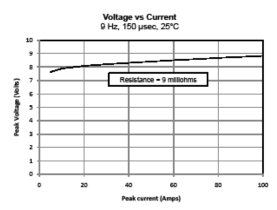
Parameter	Conditions
Reverse Current	0 A
Reverse Voltage	0 V
Operating Temperature Range	-40°C to 70°C
Storage Temperature Range	-40°C to 85°C

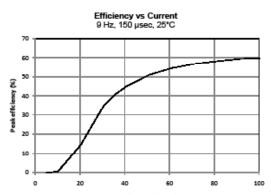
- (1) These specifications apply for operation at 808nm. Other wavelengths available upon request.
- (2) A dry nitrogen environment should be provided by the user when storing and operating at temperatures below ambient dew point.
- (3) Fast axis and slow axis lensing options are available for most NG-CEO heat exchanger designs.

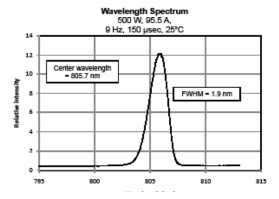
## **500W QCW**

#### **OPTICAL CHARACTERISTICS (SAMPLE)**

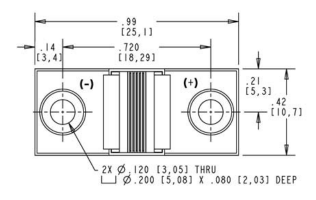


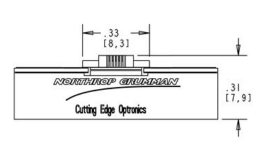






#### **MECHANICAL CHARACTERISTICS**







## **800W QCW**

**FEATURES AND BENEFITS** 

#### NORTHROP GRUMMAN



PART NUMBER: ARR179P800 8-BAR G PACKAGE

- Assembled With Hard Solder & Expansion Matched Materials
  - Ideal For Long Pulse And/Or High Duty Cycle Applications
- Standard Bar Pitch Options Include 400 μm, 800 μm, & 1200 μm
- Available Wavelengths: 790-1550nm
- Multi-wavelength Configurations Available
- G Package Also Available With Up To 26 Bars For A Maximum Output Power Of 5.2 kW

#### OPTICAL CHARACTERISTICS

Parameter	Conditions	Typical	Units
QCW Power Output	95A at 25°C Heat Sink	800	W
Operating Current	800W at 25°C Heat Sink	95	Α
Threshold Current	25°C Heat Sink	15	А
Slope Efficiency	25°C Heat Sink	10.0	W/A
Electrical-Optical Efficiency	800W at 25°C Heat Sink	58	%
Center Wavelength	800W at 25°C Heat Sink	808	nm
Wavelength Tolerance	800W at 25°C Heat Sink	+/-3	nm
Spectral Width	800W at 25°C Heat Sink	2.0	nm
Wavelength Shift	_	0.25	nm/°C
Beam Divergence FWHM	_	38x7	X°
Beam Divergence FWHM (Lensed)	_	1x7	Χ°

#### **ELECTRICAL CHARACTERISTICS**

Parameter	Conditions	Typical	Units
Series Resistance	25°C Heat Sink	0.016	Ω
Operating Voltage	25°C Heat Sink, 800W	14.4	V

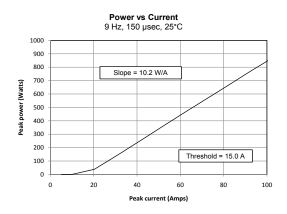
#### **ABSOLUTE MAXIMUM RATINGS**

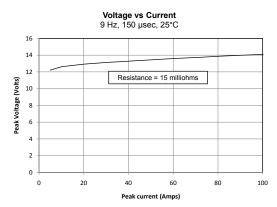
Parameter	Conditions
Reverse Current	0 A
Reverse Voltage	0 V
Operating Temperature Range	-40°C to 70°C
Storage Temperature Range	-40°C to 85°C

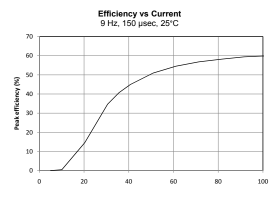
- (1) These specifications apply for operation at 808nm. Other wavelengths available upon request.
- (2) A dry nitrogen environment should be provided by the user when storing and operating at temperatures below ambient dew point.
- (3) Fast axis and slow axis lensing options are available for most NG-CEO heat exchanger designs.

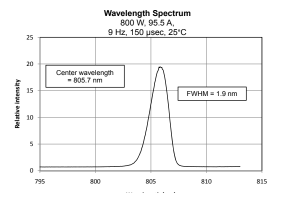
## **800W QCW**

#### **OPTICAL CHARACTERISTICS (SAMPLE)**

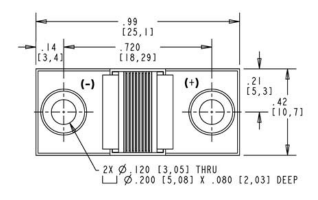


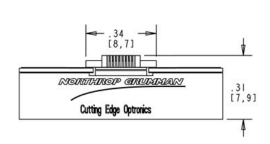






#### **MECHANICAL CHARACTERISTICS**







## **1000W QCW**

#### NORTHROP GRUMMAN



PART NUMBER: ARR179P1000 5-BAR G PACKAGE

- Assembled With Hard Solder & Expansion Matched Materials
  - Ideal For Long Pulse And/Or High Duty Cycle Applications
- Standard Bar Pitch Options Include 400 μm, 800 μm, & 1200 μm
- Available Wavelengths: 790-1550nm
- Multi-wavelength Configurations Available
- G Package Also Available With Up To 26 Bars For A Maximum Output Power Of 5.2 kW

#### OPTICAL CHARACTERISTICS

**FEATURES AND BENEFITS** 

Parameter	Conditions	Typical	Units
QCW Power Output	175A at 25°C Heat Sink	1000	W
Operating Current	1000W at 25°C Heat Sink	175	Α
Threshold Current	25°C Heat Sink	15	А
Slope Efficiency	25°C Heat Sink	6.25	W/A
Electrical-Optical Efficiency	1000W at 25°C Heat Sink	57	%
Center Wavelength	1000W at 25°C Heat Sink	808	nm
Wavelength Tolerance	1000W at 25°C Heat Sink	+/-3	nm
Spectral Width	1000W at 25°C Heat Sink	2.5	nm
Wavelength Shift	_	0.25	nm/°C
Beam Divergence FWHM	_	38x7	x°
Beam Divergence FWHM (Lensed)	_	1x7	x°

#### **ELECTRICAL CHARACTERISTICS**

Parameter	Conditions	Typical	Units
Series Resistance	25°C Heat Sink	0.010	Ω
Operating Voltage	25°C Heat Sink, 1000W	10.0	V

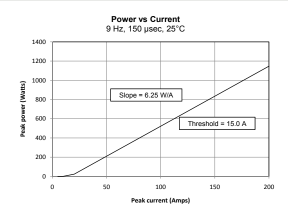
#### **ABSOLUTE MAXIMUM RATINGS**

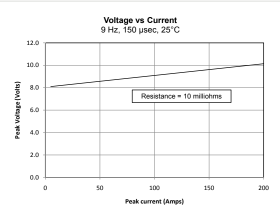
Parameter	Conditions
Reverse Current	0 A
Reverse Voltage	0 V
Operating Temperature Range	-40°C to 70°C
Storage Temperature Range	-40°C to 85°C

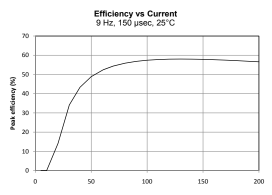
- (1) These specifications apply for operation at 808nm. Other wavelengths available upon request.
- (2) A dry nitrogen environment should be provided by the user when storing and operating at temperatures below ambient dew point.
- (3) Fast axis and slow axis lensing options are available for most NG-CEO heat exchanger designs.

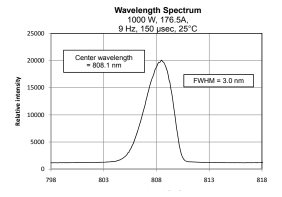
### **1000W QCW**

#### **OPTICAL CHARACTERISTICS (SAMPLE)**

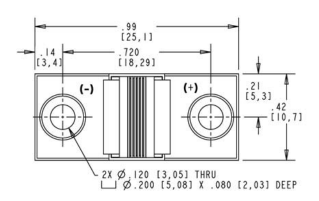


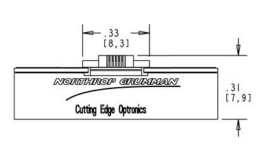






#### **MECHANICAL CHARACTERISTICS**







## **1600W QCW**

#### NORTHROP GRUMMAN



PART NUMBER: ARR179P1600 8-BAR G PACKAGE

- Assembled With Hard Solder & Expansion Matched Materials
  - Ideal For Long Pulse And/Or High Duty Cycle Applications
- Standard Bar Pitch Options Include 400 µm, 800 µm, & 1200 µm
- Available Wavelengths: 790-1550nm
- Multi-wavelength Configurations Available
- G Package Also Available With Up To 26 Bars For A Maximum Output Power Of 5.2 kW

#### OPTICAL CHARACTERISTICS

**FEATURES AND BENEFITS** 

Parameter	Conditions	Typical	Units
QCW Power Output	175A at 25°C Heat Sink	1600	W
Operating Current	1600W at 25°C Heat Sink	175	А
Threshold Current	25°C Heat Sink	15	А
Slope Efficiency	25°C Heat Sink	10.0	W/A
Electrical-Optical Efficiency	1600W at 25°C Heat Sink	57	%
Center Wavelength	1600W at 25°C Heat Sink	808	nm
Wavelength Tolerance	1600W at 25°C Heat Sink	+/-3	nm
Spectral Width	1600W at 25°C Heat Sink	2.5	nm
Wavelength Shift	_	0.25	nm/°C
Beam Divergence FWHM	_	38x7	X°
Beam Divergence FWHM (Lensed)	_	1x7	Χ°

#### **ELECTRICAL CHARACTERISTICS**

Parameter	Conditions	Typical	Units
Series Resistance	25°C Heat Sink	0.016	Ω
Operating Voltage	25°C Heat Sink, 1600W	16.0	V

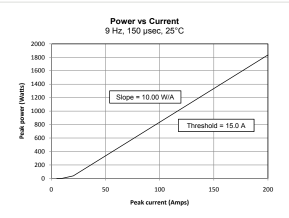
#### **ABSOLUTE MAXIMUM RATINGS**

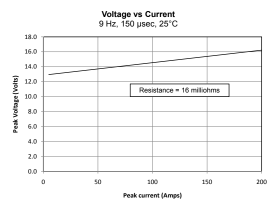
Parameter	Conditions
Reverse Current	0 A
Reverse Voltage	0 V
Operating Temperature Range	-40°C to 70°C
Storage Temperature Range	-40°C to 85°C

- (1) These specifications apply for operation at 808nm. Other wavelengths available upon request.
- (2) A dry nitrogen environment should be provided by the user when storing and operating at temperatures below ambient dew point.
- (3) Fast axis and slow axis lensing options are available for most NG-CEO heat exchanger designs.

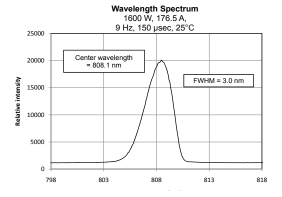
### **1600W QCW**

#### **OPTICAL CHARACTERISTICS (SAMPLE)**









#### **MECHANICAL CHARACTERISTICS**

