n L I G H T



The Summit[™] NL-QD-Q1yzz-B package is a high power diode laser source. The product is based on up to 10 highly efficient 1cm linear bar arrays that are assembled in a stack operating in Quasi-CW mode.

While 'zz' denotes the number of bars in the stack, the 'y' in NL-QD-Q1yzz-B characterizes the optical power of each bar. For y = 2, 3, 4, 5, 6, and 7, peak optical power per diode bar is 60W, 80W, 100W, 125W, 150W and 200W QCW, respectively.

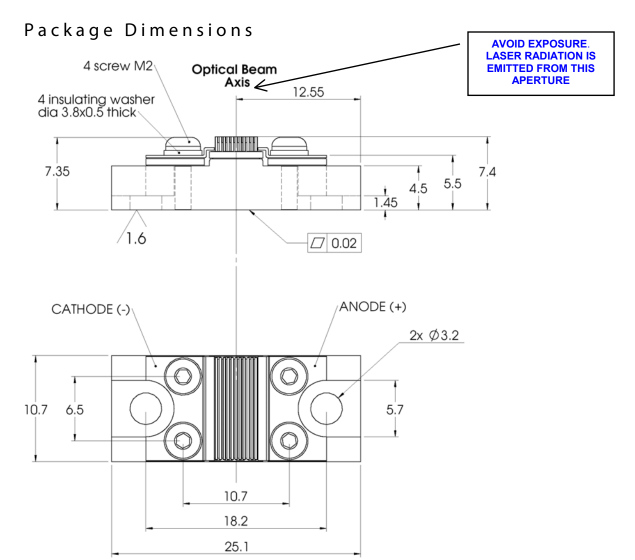
The robust processes used to manufacture these diode lasers lead to longer lifetime and improved reliability. The NL-QD-Q1yzz-B stacked array is therefore ideal for demanding applications such as pumping solid-state lasers in illuminators and designators, for example. The compact and rugged design is capable of withstanding severe shock and vibration, making it well suited to defense and space applications where small footprint and high reliabity are required.

Features

- Highest efficiency
- Shock and Vibration Rugged
- Tested for Space Applications
- Low thermal resistance

Applications

- Target Designation
- Ranging
- LIDAR
- Space Environments
- Multi-Spectral Imaging
- Medical
- Ignition



Case temperature: 25° C

Quasi-continuous mode:

pulse width = $200\mu s$ repetition rate = 100Hz

Device Specifications		UNITS	NL-QD-Q1210-B	NL-QD-Q1310-B	NL-QD-Q1410-B	NL-QD-Q1510-B	NL-QD-Q1610-B
Parameters							
QCW output power		Watt	600	800	1 000	1250	1500
Energy per pulse		mJ	120	160	200	250	300
Emitting area		mm x mm	10 x 3.6				
Peak wavelength @ nom. P.		nm	808	808	808	808	808
Operating current (If),	Тур.	Amp.	66	84	100	120	140
	Max.	Amp.	74	95	115	135	160
Operating voltage		Volt	< 20	< 20	< 20	< 20	< 20
Total efficiency	Тур.	%	50	52	53	53	52
	Min.	%	43	44	44	44	44
Spectral width (FWHM)		nm	< 3	< 3	< 4	< 4	< 4
Beam divergence (FWHM)		degree	10 x 40				

Note:

Standard pitch between diode bars: 400µm (possibility of 500µm).

Tolerance on wavelength is +/- 3nm.

Standard variation of wavelength with temperature: $\Delta\lambda/\Delta T \sim 0.26$ nm/°C.

Other wavelength selections are available in the range of 9xx nm.

Specifications are for nominal lifetime 10⁹ pulses (for 200µs pulse width).

Operating at higher power or higher temperature will accelerate component aging, increase threshold, current and decrease slope efficiency.

CFR Regulation

These components do not comply with the federal regulation (Title 21 CFR Chapter 1 Subchapter J) as administered by the Center for Device and Radiological Health. Purchaser acknowledges that their products must comply with these regulations before they can be sold to an end-user.



Notice

nLight continually improves its products to provide our customers with outstanding quality and reliability. *n*LIGHT may make changes to specifications and product descriptions at any time, without notice. In addition, *n*LIGHT offers a limited warranty to ensure customer satisfaction. For complete details, please check with your *n*LIGHT sales representative.



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