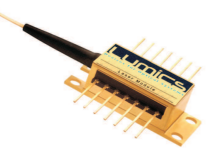


## LU0808M250

808nm Single Mode Laser Module up to 250mW c.w. Operating Power



## Features & Functions:

- Wavelength 808nm
- Up to 250mW c.w. operating power
- Up to 550mW pulse peak power
- Short pulses 1nsec 500nsec

## **Options:**

- PM fiber option
- FBG-options
- Low inductive rise fall time <1 ns</li>

#### **Description:**

The Lumics LU0808M250 laser diode module contains an optimized GaAs substrate based quantum well high power laser diode. It has been designed for customer specific applications and is available with special FBG's and fibers. The extremely stringent reliability requirements are achieved through our patent pending innovative technology. This includes careful design, exactly defined manufacturing and extensive testing. The qualification contains a set of optoelectronic, thermal and mechanical tests. Each laser diode module is individually serialized for traceability and is shipped with a specified set of test data.

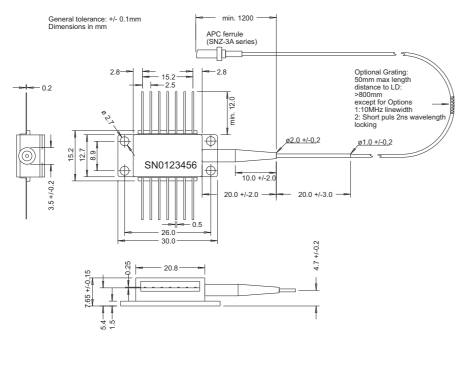
#### Benefits:

- All laser welded
- High reliability
- Field proven reliability
- RoHS compliant

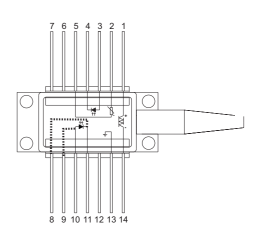
#### **Applications:**

- Analytical Instruments
- Sensor applications
- Pumping
- Printing

## Module Drawing (dimensions in mm)



## **Pin Connections**



1	Cooler (+)	8	(*) LD Cathode (-)
2	Thermistor	9	(*) LD Anode (+)
3	PD Anode (+)	10	LD Anode (+)
4	PD Cathode (-)	11	LD Cathode (-)
5	Thermistor	12	nc
6	nc	13	Case ground
7	nc	14	Cooler (-)

(\*) Optional low inductive

## We manufacture diode lasers.

# Typical Electrical and Optical Characteristics (at 25°C ( $T_{chip}$ and $T_{case}$ ) and Begin of Life (BOL)):

	Conditions						
Operating power	C.W.	Pop		250		mW	
Operating current	C.W.	lop		390	450	mA	
Pulsed operating peak power	< 500ns / duty cycle <5%	Pop		550		mW	
Pulsed operating peak current	< 500ns / duty cycle <5%	lop			750	mA	
Rise and fall time			1		2	nsec	
Threshold current		l <sub>th</sub>		90	120	mA	
Forward voltage	at I <sub>op</sub>	V <sub>op</sub>		1.95	2.05	V	
Peak wavelength $\lambda_{\text{peak}}$ (3)	at P <sub>op</sub> , without FBG	λ	803	808	813	nm	
Spectral width (FWHM) (3)	at Pop , without FBG	Δλ	0.05	multiple peaks, 0.1	<1	nm	
Spectral width (FWHM) (4)	at P <sub>op</sub> , with FBG only	Δλ	0.05	0.08	0.5	nm	
Optical power stability	at I <sub>op</sub> , t = 60 sec	P <sub>op</sub> / t			0.5	%	
Polarization extinction ratio (2)	PM fiber version		6	14		dB	
Spectral shift with internal temp.	without FBG	Δ/Τ	0.25			nm/ °C	
Spectral shift with temp.	FBG Temp.	Δ/Τ		0.005	0.01	nm/ °C	
Spectral shift with current no FBG	(c.w.)			5		nm/A	
Spectral shift with current no FBG	(100ns / duty cycle 1%)			1		nm/A	
Side mode suppression (3)	at P <sub>op</sub> , with FBG			20		dB	
Monitor responsivity		R	1	5	20	μA / mW	
Monitor dark current				5	40	nA	
TEC current	chip 25°C, case 70°C	ITEC		1.1		А	
TEC voltage	chip 25°C, case 70°C	V <sub>TEC</sub>		1.9		V	
Thermistor resistance	T=25°C	R <sub>th</sub>	9.5	10	10.5	kOhm	
Thermistor B constant		В	3850	3950	4050	К	
Steinhart-Hart-Equation coefficients C <sub>1</sub> = 1.1292E-03 / C <sub>2</sub> = 2.3411E-04 / C <sub>3</sub> = 8.7755E-08							
Large signal modulation bandwidth				200		MHz	

Fiber Specifications

Fiber type

single mode Hi780 fiber (PM780 on request)

1) Ensure sufficient protection against high energy back reflection pulses from solid state lasers. High energy back reflection damages the diode (for example stimulated Brillouin southering). Tunical damage threshold for the southering (200KHz is 0.05).

example stimulated Brillouin scattering). Typical damage threshold for 8ns puls @200KHz is 0.05µJ (this level is not covered under warranty).
 Intensity noise of light from modules with PM fiber after polarizer increases with lower polarization extinction ratio (example 6 /10/13 dB can result

- in intensity noise as high as 50/20/5 %). The intensity noise is sensitive to varying stress (by mechanical and temperature effects) introduced to the PM fiber.
- Wavelength is measured in air. Without wavelength stabilisation by a fiber bragg grating (FBG) multiple peaks (side modes) around the average wavelength for a specific current in a range of (1-3) nm are observed. The full width half maximum (FWHM) of those peaks can suddenly narrow or broaden. Side mode suppression counts the first side peaks to the main peak. A peak is defined by significant lower values left and right to this peak.
  With wavelength stabilisation by a fiber bragg grating (FBG) a single peak for a specific current is observed. The full width half maximum (FWHM) of
- 4) With wavelength stabilisation by a fiber bragg grating (FBG) a single peak for a specific current is observed. The full width half maximum (FWHM) of this single peaks is stable over time as long as it it is not disturbed by further back reflection from the outgoing optical path.

5) Rise and fall depends on appropriate driver and can be lower than 1ns with the low inductive version.

## **Absolute Maximum Ratings**

Parameter	Symbol	Min	Мах	Unit
Storage temp.	T <sub>max</sub>	-40	85	°C
Operating case temp.	T <sub>op, case</sub>	op, case -20		°C
Operating chip temp.	T <sub>op, chip</sub>	op, chip 20		°C
Soldering temp. (max. 10sec)		260		°C
LD forward current (c.w.)	lop max	I <sub>op max</sub>		mA
LD forward current (Pulse 500ns 5	700	mA		
LD reverse voltage	V <sub>R, max</sub>		2	V
Monitor forward current	I <sub>F, PD</sub>		5	mA
Monitor reverse voltage	V <sub>R, PD</sub>		20	V
TEC current	I <sub>TEC</sub>		2.5	А
TEC voltage	V <sub>TEC</sub>		3.2	V
ESD damage (1)	500	V		
Fiber pigtail bend radius	25	mm		
Maximum transient (<3µs) forward	1	А		

(1) A standard human body model (1.5kOhm, 1000pF) is used for ESD thresholds

#### Note:

Absolute maximum rating for the laser diode operating current in cw mode may be applied for short period of time only (<10s). Exposure to maximum ratings for extended period of time or exposure above one or more max ratings may cause damage or affect the reliability of the device.

#### **User Safety**



## We manufacture diode lasers.

Note: