













LU0793D and LU0808D Lu0cean™ Mini Diode Laser

Up to 7W, 10W or 14W output power @ 793nm or 808nm



Description:

The Lumics Medical Diode Laser series offers OEM integrators an excellent product to manufacture state-of-the-art end user laser systems. The easy integration and safe use of these medical laser components give the chance to be cost-efficient in development and manufacturing. Equipped with several accessories and features the Lumics diode lasers comply with CE & ROHS requirements. Lumics warranties highest reliability single emitter technology through careful design, extensive burn-in, long life-time & thermal testing.

Features & Functions:

- 7W, 10W or 14W optical power
- 793nm or 808nm wavelength
- 200µm NA 0.22 fiber
- Temperature sensor

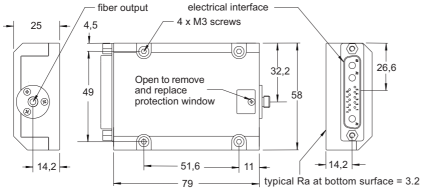
Options:

- Exchangeable window
- Red or green pilot laser
- Fiber sensor
- Monitor diode
- VBG

Benefits:

- Ultra long lifetime
- Passive cooling
- Sealed housing
- Small foot printSMA connector
- **Applications:** Dental
- Dermatology
- Therapeutic
- Veterinary

Module Drawing (Dimensions in mm)



Fiber Connector

Lumics laser diode fiber coupling technology ensures loss into the fiber cladding of <1.5% upon compliance with the following strict recommendations:

- (1) Use a fiber microscope to check for dust free fiber end facet and fiber centricity.or with a quick check by turning the SMA fiber ferrule between 0°-180° at minmal possible output.
- (2) Fiber connector to the Lumics laser module without mode stripper can sink a maximum of 4W (1.4% loss from 280W).
- (3) Use transparent and high temperature fiber epoxy (e.g. Epotek ND353) to ensure that fiber is firmly fixed to the connector at 70°C

 (4) 105µm fiber core max. fiber to connector excentricity +/- 5µm

 | Ferrule FSMA Norm | Three Material: Arcap | Three Material: Arcap
- >105µm fiber core max. fiber to connector excentricity +/-10µm (5) Use large cladding diameter as (105/600)µm or (200/500)µm fiber for a free standing fiber to enhance stability and low bending to maintain centricity
- (6) For </=105μm fiber core: a large cladding 105μm/600μm not free standing fiber can be used

Ferrule FSMA Norm Material: Arcap ty +/-10µm 600)µm fiber v bending to µm (9.7 - 9.9)mm After fiber polish Reference plane

Pin Connections

Pin	Configuration
1	Fiber sensor signal 1 *
2	Fiber sensor signal 2 *
3	Fiber sensor / monitor diode
	cathode 12V
4	Fiber sensor (GND1)
	LM35 (GND1)
	Monitor diode (GND1)
5	LM35 signal or NTC or PT100/1000
6	Monitor diode signal 2 *
7	Monitor diode signal 1 *
8	Pilot laser (GND2)
9	LM35 5V or NTC or PT100/1000
10	Pilot laser 3.3V (red) * or
	<200mA (green) *
A1	Laser diode (+)
A2	Laser diode common cathode (-)
А3	N.C.
* =	optional

We manufacture diode lasers.

5 4 3 2 1

Connector



Electrical and Optical Characteristics Typical laser specifications at 25°C

Parameter	Type / Conditions	793nm 7W in 200um	793nm 10W in 200um	793nm 14W in 200um	808 nm 7W in 200um	808 nm 10W in 200μm	808nm 14W in 200ur	
Optical Characteristics		7 to in Loopin	Tota III Zoopiiii	1-407 III 200 piii	7 to iii Zoopiiii	1011 III 200µIII	17117 1117 200 p.11	••
•	P _{op} (c.w.)	7	10	14	7	10	14	W
	λ _{peak}	793 ±5	793 ±5	793 ±5	808 ±5	808 ±5	808 ±5	nm
	λεwhm	6	6	6	6	6	6	nm
Conversion efficiency		38	38	38	38	38	38	%
Spectral shift with temp.	λτ Shift	0.3	0.3	0.3	0.3	0.3	0.3	nm / K
Fiber core diameter		200	200	200	200	200	200	μm
Fiber centricity		<10	<10	<10	<10	<10	<10	μm
Numerical aperture	NA	0.22	0.22	0.22	0.22	0.22	0.22	
Fiber connector type		SMA905	SMA905	SMA905	SMA905	SMA905	SMA905	
Electrical Characteristics								
Forward current at Pop	I _{op}	8.7	6.8	6.8	8.7	6.8	6.8	Α
Abs. max. forward current	I _{max}	9.3	8.0	8.0	9.3	8.0	8.0	Α
Forward voltage	V _{op}	1.8	3.6	5.5	1.8	3.6	5.5	V
Treshold current	Ith	1.8	1.8	1.8	1.8	1.8	1.8	Α
Red Pilot Beam (Option)								
Pilot beam output power		1	1	1	1	1	1	mW
Pilot beam wavelength		635 ±10	635 ±10	635 ±10	635 ±10	635 ±10	635 ±10	nm
Pilot beam operating voltage		3 ±0.3	3 ±0.3	3 ±0.3	3 ±0.3	3 ±0.3	3 ±0.3	V
Pilot beam operating current		45 ±10	45 ±10	45 ±10	45 ±10	45 ±10	45 ±10	mA
Green Pilot Beam (Option)								
Pilot beam output power		>5	>5	>5	>5	>5	>5	mW
Pilot beam wavelength		520 ±10	520 ±10	520 ±10	520 ±10	520 ±10	520 ±10	nm
Pilot beam operating voltage		7.0	7.0	7.0	7.0	7.0	7.0	V
Pilot beam operating current		200	200	200	200	200	200	mA
Sensors								
Power monitor operating voltage (Option) 12		12	12	12	12	12	12	V
		0 - 4	0 - 4	0 - 4	0 - 4	0 - 4	0 - 4	V
		12	12	12	12	12	12	V
Fiber detection sensor signal voltage		12 / 0	12/0	12/0	12 / 0	12 / 0	12 / 0	V
Temperature sensor			LM35 or NTC or	PT100/1000				

Remarks:

Important Note

Read and carefully follow operating manual instructions. Especially - whenever power supply is switched on or off, always disconnect from laser module. See manual for details. Uncontrolled on / off switching may cause spikes and result in fatal device damage.

⁽¹⁾ Proper function of fiber sensor requires FSMA ferrules made of steel oder ARCAP. Do not use copper made ferrules.

⁽²⁾ Required flatness of customer heat sink 0.05mm over 200mm.

⁽³⁾ VBG (Volume Bragg Grating) ensures that 95% of optical output power is within +/-0.5 nm of specified wavelength.



General Parameters / Accessories

Parameter	Symbol	Min	Тур	Max	Unit
Storage temperature	T _S	0		50	°C
Operation temperature	Top	15		35	°C
Humidity / non-condensing at		90	%		
Recommended thermal heats	ink resistance			0.1	K/W
Weight			ca. 200		g
Compliance			CE, ROHS		_
Standard Accessories					
Interface connector	13W3 Female				
Mounting screws / metric	4 x M3 x 1	10			
Further Options					
2nd monitor diode / 2nd fiber	detection sensor (Please ask f	for quotation if needed)			
Optical fiber patchcord with 9	SMA connectors				
Laser diode drivers on reques	t				

User Safety





