Lumics













LuOcean P2

LU0760C Diode Laser Up to 200 W c.w. Operating Power @ 760 nm



Features & Functions:

- Wavelength 760 nm
- Fiber: 1.0 mm
- NA 0.22
- SMA905
- Sealed housing
- Temperature sensor

Options:

- Power monitor
- Fiber sensor
- Red or green pilot laser
- Water cooling plate
- Backreflection filter

Description:

The Luocean™ P≥ 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 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.

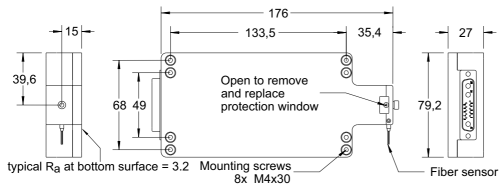
Benefits:

- Life Time > 3.000 h
- Cost effective
- High efficiency
- Low current (single emitter)
- msec hard pulse operation

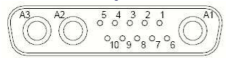
Applications:

- Pumping
- Illumination
- Medical treatment

Module Drawing (Dimensions in mm)



13w3 male Power and Signal Connector



Pin Configuration

- 2nd LM35 signal or NTC or PT100/1000 * or pilot power control (0-5)V *
- 2 2nd LM35 5V or NTC or PT100/1000 * or signal internal fiber sensor
- 3 Monitor diode cathode
 - or internal fiber sensor 12V *
- 4 1st and 2nd LM35 (GND1) Monitor diode (GND1)
- Internal fiber sensor (GND1)

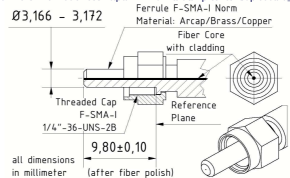
 5 1st LM35 signal or NTC or PT100/1000 *
- 6 Monitor diode signal 2 *
- 7 Monitor diode signal 1 *
- 8 Pilot laser (GND2)
- 9 1st LM35 5V or NTC or PT100/1000
- 10 Pilot laser 8 V (green) or 5 V (red) *
- A1 Laser diode (+)
 A2 Laser diode catho
- A2 Laser diode cathode (-)
 A3 N.C.
- * Optional

Fiber Connector

(1) Lumics laser diode fiber coupling technology ensures loss into the fiber cladding of <2% of the total power if the fiber centricity is below 10 μ m and ferrule diameter and distance of the fiber end facet to the reference plane complies with shown technical drawing. Use a fiber microscope to check for dust free fiber end facet and fiber centricity.

(2) Free standing fibers suffer from higher risk of fiber damage to the fiber tip due to mechanical stress by handling and the fiber end facet can not be polished as simple as for not free standing fibers

(3) For more information see http://www.lumics.de/wp-content/uploads/lu_fiber_patchcords.pdf



We manufacture diode lasers.



Electrical and Optical Characteristics Typical laser specifications at 25° C *

Maximum output power (1)	at lop	Pop	180	W			
Maximum output power with AR coated fibe	r (1)	Pop	200	W			
Operating current (2)		I _{op}	20	Α			
Maximum Forward current (2)		I _{max}	21	Α			
Peak wavelength	at lop	λ	760 ± 10	nm			
Spectral width (FWHM)	at lop	Δλ	2-6	nm			
Threshold current		I _{th}	5	Α			
Operating voltage (max.)		V _f	26.0	V			
Conversion efficiency			38	%			
Wavelength tuning vs. temperature		λ/Τ	0.3	nm/K			
Wavelength tuning vs. operating current		λ/Ι	0.3	nm/A			
Weight		m	1200	g			
Thermal resistance (from bottom to internal t	temp. senso	r) R _{th}	0.04	K/W			
Output fiber connector							
Core diameter of output fiber		d _{core}	1000	μm			
Fiber centricity			10	μm			
Numerical aperture		NA	0.22				
Temperature sensor	LM35, NTO	(10k) or PT100/1000 (p	lease specify)				
Power monitor		PD	5-30	mV/W			
Options							
Option 1: Red pilot laser							
C.w. output power min. value (4)		P _{pilot}	1-3	mW			
Peak wavelength		λ_{pilot}	635 ± 10	nm			
Operating voltage			5	V			
Option 2: Green pilot laser							
C.w. output power min. value (4)		P _{pilot}	1-2	mW			
Peak wavelength		λ_{pilot}	520 ± 10	nm			
Operating voltage			8	V			
Pilot power control		P _{pilot_contr}	0-5	V			
Option 3: Water Cooling Base Plate							
Water temperature		Т	<18	°C			
Water quality		Industrial Water, no	Industrial Water, no DI-water, filtered particle size <0.1mm				
Minimum water flux			2	l/min			
Option 4: Fiber sensor							
Internal (resistive) fiber detection sensor supp	oly voltage		12		V		

Notes: * taken at internal temperature sensor, Avoid direct feedback from materials like mirrors, optics, processed material etc. back into laser module via the fiber cable by more than

- (1) Power is measured ex fiber according to given fiber specifications including measures and tolerances of fiber and ferrules for uncoated fiber facets (**exception see ***).

 (2) Do not exceed maximum forward current by more than 5% above given operating current and if given by the maximum current otherwise the laser diode may be damaged.

 (3) Rule of thumb: Power ex fiber decreases up to 5% (<1100nm) and up to 7% (>1400nm) every 10 °C temperature increase at internal temperature sensor. Lifetime decreases by about factor of two every 10 °C. Required flatness of customer heat sink 0.05mm over 70mm to achieve necessary contact to the heat sink.
- (4) Red and green minimum pilot power is set at factory by customer request. Standard is 1 mW.

Calculation example of necessary water temperature for 100 W output power:

Thermal load = Output power * (1/conversion efficiency - 1), Water temperature = internal temperature - thermal load * Thermal resistance

Example: Output power: 100 W, Conversion efficiency: 0.4, Thermal resistance: 0.07 K/W, Internal temperature: 25 °C

Thermal load = 100 W * (1/0.4 - 1) = 150 W, Water temperature = 25 °C - 150 W * 0.07 K/W = 15 °C, (water flux must be adjusted accordingly)



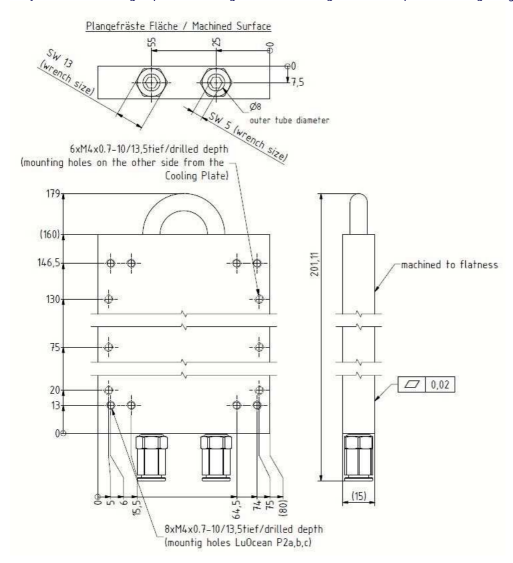
Absolute Maximum Ratings / General Informations

Parameter				
Storage temperature	T _{max}	0	+50	°C
Operating temp.* c.woperation **	T _{op c.w.}	+15	+35	°C
Humidity / non condensing atmosphe	90	%		
Recommended thermal heatsink resis	0.03	K/W		
Max fiber flange temperature	45	°C		
Max. back reflection of intrinsic pump	10	%		
Max. back reflection any other than ?	10	μJ		
Compliance		CE, ROHS		
Standard Accessories				
Interface connector		le		
Mounting screws / metric		8 x M4 x 12	2	mm
Remarks				

^{*} taken at internal temperature sensor

Option: P2 water cooling base plate wih quick release water connectors and thermal resistance of 0.03 K/W.

Please note: Avoid to remove the water cooling plate from the P2 laser module because the optics is aligned with the water cooling plate attached to the P2 module. If it is removed the housing might relax mechanically which move the fiber coupling port/nose away from the focused light spot. Never change to a water cooling with a lower specifications regarding flatness



User Safety







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. This product is not certified by with IEC 60825-1 or 21CFR1040.10/21CFR1040.11 and and must comply with the applicable regulations by the Purchaser if sold as laser product.

We manufacture diode lasers.

 $[\]ensuremath{^{**}}$ we recommend to operate the laser above dew point