

Uncooled Multimode Laser Diode Module

976nm, 4.5nm linewidth, 510W, 200µm fiber



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Features

- Based on a single fire spot laser module
- High output power 510W
- High stability
- 0.22NA 200µm core Double-clad fiber
- 2-Pin sealed package
- Standard central wavelength 976nm
- RoHS compliance

Applications

- Medical
- Direct application
- Pump source
- Material processing



Warning: The device can be damaged by a spike in applying voltage. Do not touch by hand or use a regular power supply. The device mounted on PCB is a cost-effective OEM module for professional system integration only, not intended for laboratory use, which be a protected turn-key boxed package. Information is believed to be accurate and is subject to change without notice. Some specific combinations of options may not be available. The user assumes all risks and liability in connection with the use of a product or its application.

Rev 02/08/26

The diode laser employs professional coupling technology, that enjoy multiple advantages, e.g., compact design, stable output power, high power, high efficiency and convenient packaging. These laser diode modules can provide solutions for fiber laser applications and direct suppliers.

The performance and aging tests have been performed upon the production line to guarantee reliable, stable and long lifetime of products. To provide customers with high-quality, high cost performance products is the company's goal.

Due to their high sensitivity to electrostatic discharge, warranty coverage applies only to fully metal covered modules the benchtops, which include proper protection. Other versions of the lasers and photodetectors are not covered by any warranty. Please use them with great caution.

Specifications *

Parameter	Min	Typical	Max	Unit
Output Power		510		W
Centre Wavelength	973	976	979	nm
Spectral Width (FWHM)		4.5	6	nm
Threshold Current		1.5	2.0	A
Operating Current		27.0	30.0	A
Operating Voltage		38.5	40.0	V
Conversion Efficiency		50		%
95% Power			0.175	NA
Wavelength shift vs. Temperature		0.35		nm/°C
Slop Efficiency		20.0		W/A
Storage Temperature	-30	25	70	°C
Operating Temperature	15	25	35	°C
Fiber Bend Radius	50			mm
Core Diameter		200		µm
Cladding Diameter		220		µm
Buffer Diameter		320		µm
1064ISO (1050-1150 nm)		30		dB
Numeric Aperture	0.2	0.22	0.24	
Fiber length	1.0	1.5		M
Protection Tube	0.9		1.5	mm
Fiber Connector		CO		

* Functional parameters are tested on condition that the heat sink temperature is 25 degree, contact resistance of the component and the heat sink is smaller than 1CM² KW.

Note: The specifications provided are for general applications with a cost-effective approach. If you need to narrow or expand the tolerance, coverage, limit, or qualifications, please [\[click this link\]](#):

*The contact resistance between the diode and the heat sink is less than 1cm² K/W.

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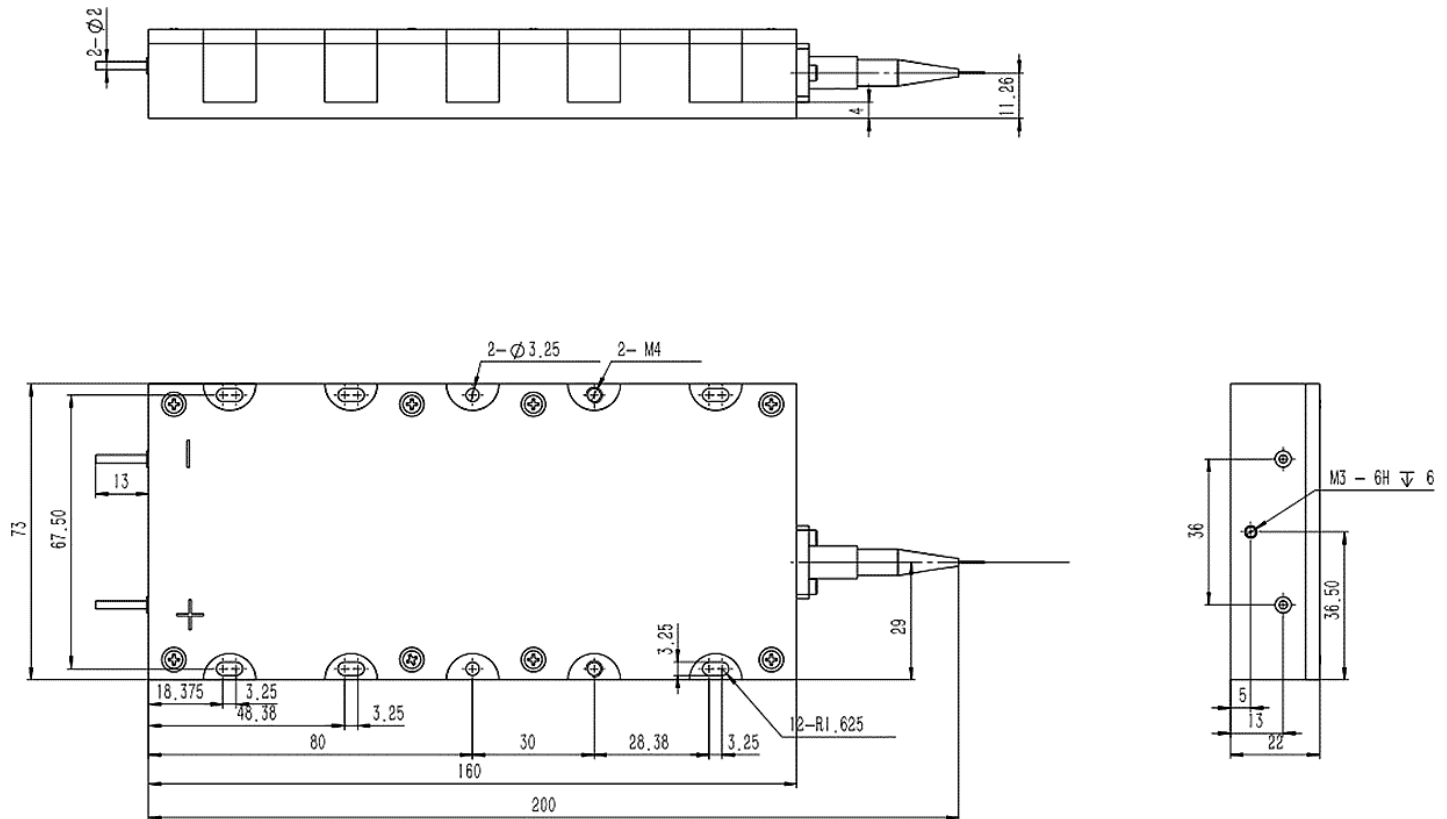
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Mechanical Dimensions (mm) 200W



*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

Ordering Information (Part Number)

	976	51	C	2	3	2	1
Prefix	Wavelength	Output Power	Package	Fiber Type	Fiber Buffer	Fiber Length	Connector ^[1]
FCMH-	976nm = 976	3W = 03 10W = 01 20W = 02 50W = 05 100W = 10 200W = 20 250W = 25 300W = 30 320W = 32 340W = 34 510W = 51 550W = 55 900W = 90		200 μ m = 2 400 μ m = 4 135 μ m = 1	0.9mm Tube = 1 3mm Tube = 3 Armor = A	0.5m = 1 1m = 2 1.5m = 3	Non = 1 SMA = 2

[1]. The default connector configuration uses fiber with 0.9 mm buffer protection. The connector cannot be installed directly onto bare fiber because the bare fiber is prone to damage during shipping. However, the connector can be assembled on bare fiber if a 3 cm protective loose tube is added for reinforcement. The customer may remove this protective tube after testing. The optical power handling of a standard connector is less than 0.5 W for SMF-28 fiber and decreases further for smaller-core fibers.

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Instructions

- Avoid eyes or skin exposure to direct or scattered radiation;
- ESD protection is required for transportation, storage and operation; short-circuit protection between pins is required for transportation and storage.
- Please connect pins by solder when operating current is over 6A; solder point should be close to the root of pins with a max soldering temperature at 260°C and a duration less than 10 seconds;
- Drive constant current power supply by laser and avoid surge while working;
- Operate under rated current and rated power;
- Good heat dissipation is required;
- Please test with coated fiber in order to avoid chip damage by reducing back reflection;
- Operating temperature is 15°C ~ 35°C;
- Storage temperature is -30°C ~ +70°C.

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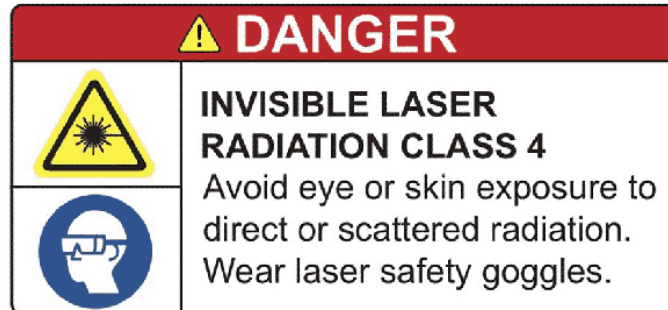
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Laser Safety



Electrostatic Sensitivity



- Never touch laser diode and the module using hands
- Always use protections when handle a laser diode
- Recommend mounting the laser diode using an ionic gun and ESD finger cots



*Caution - Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
*IEC is a registered trademark of the International Electrotechnical Commission.
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