

976nm High Power benchtop Multimode Pump

Laser 5W



- **Product Description**

High-power laser light source is based on high-performance semiconductor laser chip, 105/125um fiber coupled output. Professionally designed constant current driver and temperature control circuit ensures safe and stable operation of the laser. Some models have wavelength locking, and the spectrum stability can be better than $\pm 3\text{nm}$. It is suitable for medical



research, fiber laser pumping and other production tests. It can provide benchtop or modular packaging, and provide host computer monitoring software

● Product features

High output power、 Power and spectrum stability、 Module or benchtop package

● Part Number

MP-FP-976-5-MM-B

● Application area

Fiber laser pumping、 Biomedical、 Material laser processing

● Core parameters

Wavelength	Output Power	Spectral Width
915nm	5W	3nm

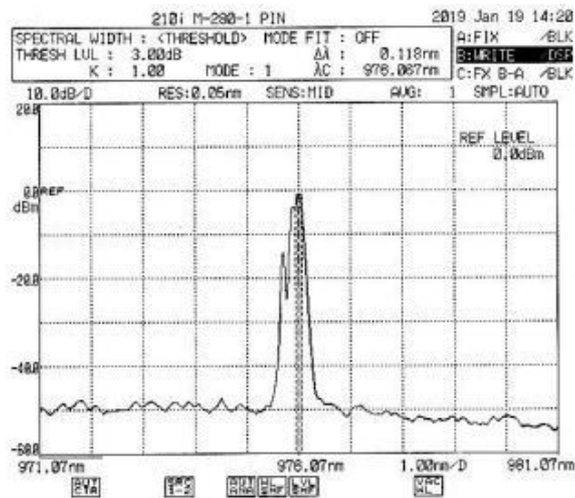
● General Parameters

Parameters

Parameter	Unit	Typ.		Notes
Operating Wavelength	nm	793/808/976	915	
Wavelength Accuracy	nm	±3	±10	
Spectral Width	nm	3	6	
Operating Mode	-	CW		Continuous Light
Output Power	W	5, 10, 25		Customizable
Short-Term Stability (15 min)	dB	≤ ±0.02		Equivalent ≤ ± 0.5%
Long-Term Stability (8 h)	dB	≤ ±0.05		Equivalent ≤ ± 1.2%
Pigtail Type	-	105/125μm Multimode Fiber, NA=0.22		
Pigtail connector type	-	Bare Fiber		Optional Fiber Collimator



Electrical and Environmental Parameters	Benchtop	Module
Control Method	Keypad	RS232 Serial Communication
Communication Interface	Optional	DB9 Female
Power Supply	100~240VAC,<120W	12V DC,<60W
Dimensions	260(W)×320(D)× 120(H)mm	125(W)×150(D)× 30(H)mm
Operating Temperature Range	-5~+35°C	
Operating Humidity Range	0~70%	





Ordering Info

Ordering info/PN#				
	Operating Wavelength(nm)	Output Power(W)	Output Pigtail Type	Package Type
MP-FP-	793/808/915 /976/1064	5/10/25	MM=105/125um Multi-mode Fiber	B=Benchtop M=Module