

880nm MM Fiber Coupled LD | 880nm MMF Pigtailed Laser Diode | Laser Module | TEC | Coaxial 14PIN BTF 9PIN HHL | PD
 870nm~880nm | 2W | 50um 60um 105um 200um 400um Multi-mode Fiber | 2PIN 4PIN Package | Pigtail LD | Photodiode
 WSLX-880-002-M-H14-T-PD Wavespectrum Laser Group en.wavespectrum-laser.com.cn

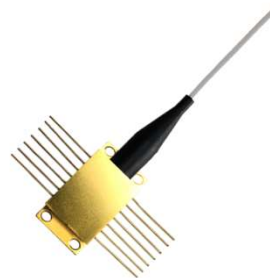
880nm 2W Multi-mode Fiber Coupled Laser Diode

Features:

- 880nm
- 105um Multi-Mode Fiber
- 14-Pin Package
- Built-in Photodiode
- Built-in TE Cooler

Applications:

- Medical Laser Treatment
- Biological Laser
- Others



WAVESPECTRUM can offer high stability fiber coupled laser module. The fiber types can be single-mode fiber (SMF), polarization maintaining fiber (PMF) and multimode fiber (MMF). We choose the world's top level laser chips in making the lasers to ensure the high quality. And the lasers will undergo severe restricted aging and testing before sending to the customer. At present, we can offer the pigtailed laser products with the wavelength range of 375nm ~ 1920nm, and the output power range is from 1mW to 50W. We adopt the unique technical scheme to makes the laser and the lasers are of high stability and low noise. For single-mode fiber (SMF) and polarization maintaining fiber (PMF) coupling laser, the light spot is single transverse mode Gaussian beam. And the polarization extinction ratio can reach greater than 20dB (PER) as per customer's requirements.

WAVESPECTRUM can offer various wavelengths listed as below: 375nm, 405nm, 445nm/450nm, 465nm, 488nm, 505nm/510nm, 515nm/520nm/525nm, 633nm, 635nm/638nm/640nm/642nm, 650nm/658nm/660nm, 670nm, 685nm/690nm, 705nm, 730nm, 755nm/760nm/770nm, 780nm/785nm, 795nm, 800nm/808nm/810nm, 820nm/830nm, 840nm/850nm/860nm, 880nm, 905nm, 915nm, 940nm, 976nm/980nm, 1060nm/1064nm, 1210nm, 1270nm, 1280nm, 1290nm, 1310nm, 1330nm, 1350nm, 1370nm, 1390nm, 1410nm, 1430nm, 1450nm, 1470nm, 1490nm, 1510nm, 1530nm, 1550nm, 1570nm, 1590nm, 1610nm, 1625nm, 1650nm, 1720nm, 1900nm, 1920nm.

WAVESPECTRUM can provide a variety of laser products: single mode laser diode, multimode laser diode, single mode fiber coupling laser modules, polarization maintaining fiber coupled laser modules, multi-mode pigtailed laser modules, fiber detachable laser module, RGB white fiber coupled laser module, medical laser module, turnkey fiber coupled laser system, etc. The main packages for the lasers can be: TO18 | TO5 | C-mount | TO3 | E-mount | H-mount | COS | 2-pin | 4-pin | 9-pin | 14-pin.

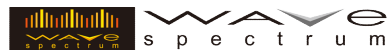
WAVESPECTRUM - welcome to to inquiry any time!

Pls visit our Website for more info.: <http://www.wavespectrum-laser.com.cn/index.html>

MORE CHOICES, MORE IDEAS

Laser Diode	Fiber Coupled Laser Module	Fiber Receptacle LD	Laser System	RGB Pigtailed White Laser	Medical Laser Module
375nm	405nm	445nm	465nm	488nm	505nm
685nm	760nm	785nm	790nm	808nm	830nm
1064nm	1210nm	1270nm	1280nm	1290nm	1310nm
1470nm	1490nm	1510nm	1530nm	1550nm	1570nm
WAVESPECTRUM LASER GROUP LIMITED					
Email: sales@wavespectrum-laser.com.cn					
Tel.: +86 22 8793 1118					
Web.: http://en.wavespectrum-laser.com.cn					





880nm MM Fiber Coupled LD | 880nm MMF Pigtailed Laser Diode | Laser Module | TEC | Coaxial 14PIN BTF 9PIN HHL | PD
 870nm~880nm | 2W | 50um 60um 105um 200um 400um Multi-mode Fiber | 2PIN 4PIN Package | Pigtail LD | Photodiode
 WSLX-880-002-M-H14-T-PD Wavespectrum Laser Group en.wavespectrum-laser.com.cn

880nm 2W Multi-mode Fiber Coupled Laser Diode

Part Number		WSLX-880-002-M-H14-T-PD		
PARAMETER	SYMBOL	VALUE	UNIT OF MEASURE	
Reverse Voltage	V _r	2.0	V	
Operating Temperature	T _{op}	+10~+30	°C	
Storage Temperature	T _{stg}	-20~+80	°C	
Lead Soldering Temperature (10 sec.)	T _{is}	260	°C	
Typical Specification (@25°C)	Min.	Typical Value	Max.	
Optical Specifications	Center Wavelength	880nm +/-10nm		
	Output Power	----	2W	----
	Spectral Width(FWHM)	----	2.0nm	----
	Wavelength Temp. Coefficient	0.3nm/°C		
	Laser Type	FP		
Fiber Specifications	Fiber Core	105um (200um/400um Optional)		
	N.A.	0.22		
	Fiber Type	Multi-mode Fiber		
	Fiber Length	>80cm		
	Fiber Connector	FC/SMA905/SC/ST		
Electrical Specifications	Threshold Current	----	0.4A	----
	Operating Current	----	2.8A	----
	Operating Voltage	----	1.8V	----
Photodiode Specifications	Photodiode	Built-in		
	PD Current	----	0.1mA	----
	PD Reverse Voltage (Max.)	30V		
TE Cooler Specifications	TEC Current (Max.)	2A		
	TEC Voltage (Max.)	8V		
Thermistor	Thermistor (@25°C)	10KΩ		
Other Specifications	Package	14-Pin		
	Recommended Operating Temp.	25°C		



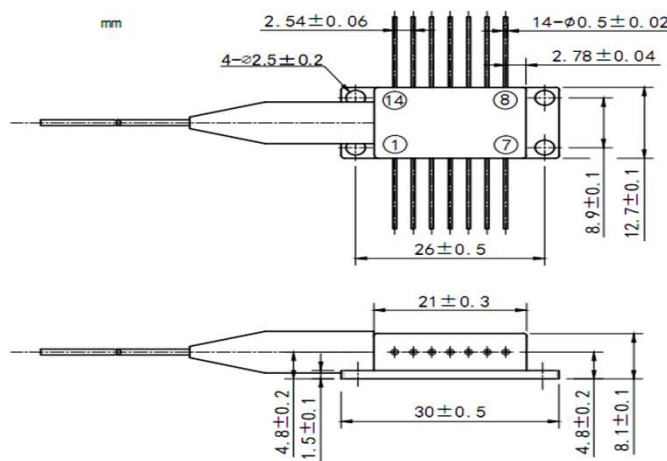
880nm MM Fiber Coupled LD | 880nm MMF Pigtailed Laser Diode | Laser Module | TEC | Coaxial 14PIN BTF 9PIN HHL | PD
 870nm~880nm | 2W | 50um 60um 105um 200um 400um Multi-mode Fiber | 2PIN 4PIN Package | Pigtail LD | Photodiode
 WSLX-880-002-M-H14-T-PD Wavespectrum Laser Group en.wavespectrum-laser.com.cn

880nm 2W Multi-mode Fiber Coupled Laser Diode

Product Package View:

14-Pin Package View:

(Part Number: WSLX-880-002-M-H14-T-PD)



Pin Out:

PIN	FUNCTION	PIN	FUNCTION
1	TEC (+)	14	TEC (-)
2	None	13	CASE
3	None	12	None
4	LD (+)	11	LD (-)
5	None	10	Thermistor
6	PD (P)	9	Thermistor
7	PD (N)	8	None

