

400nm 30mW PM Pigtailed Laser Diode Module With Polarization Maintaining Fiber

400nm~402nm 30mW PM Fiber Coupled Diode Laser Module | Violet LD Module | Built-in PD

WSLP-400-030m-PM-PD

Wavespectrum Laser Group

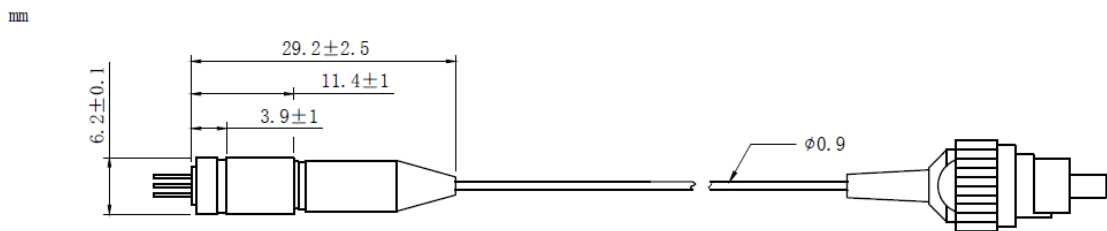
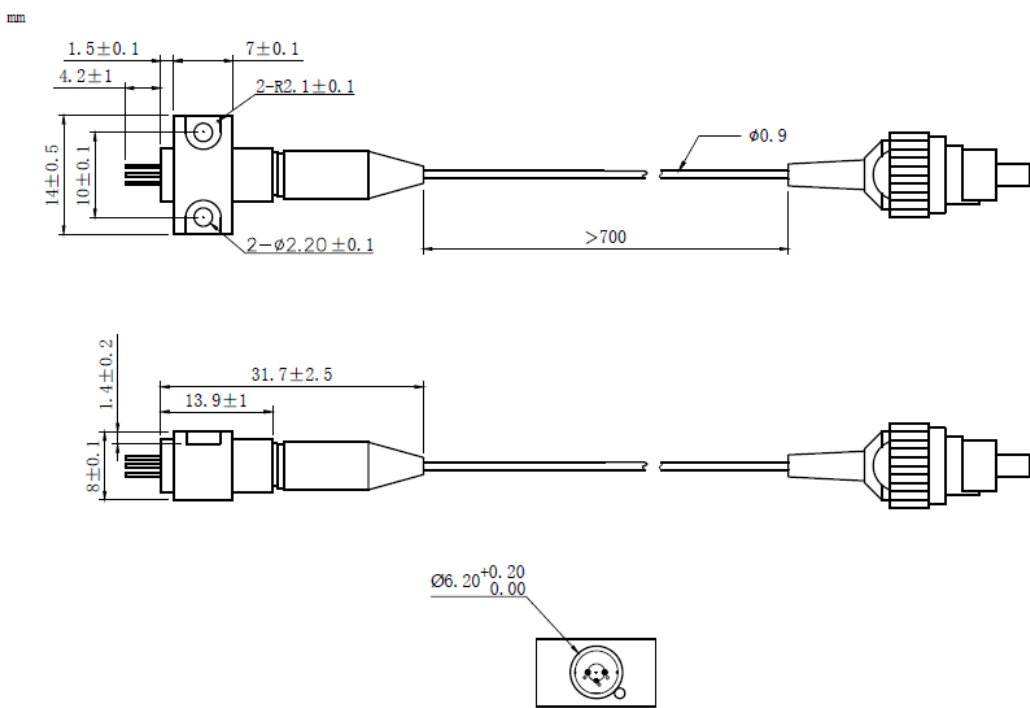
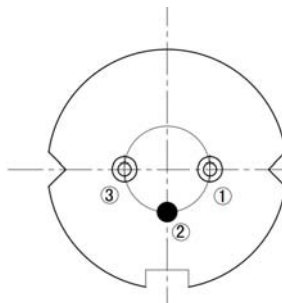
www.wavespectrum-laser.com

400nm Pigtailed Diode Laser 30mW/PMF

en.wavespectrum-laser.com.cn

PARAMETER	SYMBOL	VALUE		UNIT		
Reverse Voltage	V _r	2.0		V		
Operating Temperature	T _{op}	-10 ~ +70		°C		
Storage Temperature	T _{stg}	-40 ~ +85		°C		
Lead soldering temperature (10 sec.)	T _{is}	260		°C		
Features:	<ul style="list-style-type: none"> ● 400nm ● PM Fiber ● High Reliability ● High Polarization Extinction Ratio 					
Applications:	<ul style="list-style-type: none"> ● Medical Laser Treatment ● Biotechnology ● Others 					
Specifications	WSLP-400-030m-PM-PD					
		Min	Type	Max		
Center Wavelength@25°C	400nm±5nm					
Spectral Width (FWHM)	----	2.0nm	----			
Output Power	----	30mW	----			
Fiber Type	UV Polarization Maintaining Fiber					
Fiber Core	3um					
Recommend Operating Temperature	25°C					
Polarization Extinction Ratio	13dB	15dB	----			
Fiber Connector	FC/APC					
Fiber Length	>80cm					
Threshold Current	----	40mA	80mA			
Operating Current	----	120mA	140mA			
Operating Voltage	----	5.0V	6.0V			
Package Style	Coaxial or B82					
High Polarization Extinction Ratio (PER) Version Laser Module is also available, please contact us.						



Coaxial Package View: (Part Number: WSLP-400-030m-PM-PD)

B82 Package View: (Part Number: WSLP-400-030m-PM-B-PD)

PIN Bottom View:


1	LD(-)
2	LD(+) & PD(-)
3	PD(+)



Electrically shorten LD module and store in non-extreme conditions.

Suggest using the constant current power supply.

