



s p e c t r u m

410nm~413nm 300mW Fiber Coupled Diode Laser with MM Fiber | 105um UV Fiber
413nm 300mW Multi-mode Pigtailed Laser Diode Module | Coaxial Package |Violet LD Module
WSLP-413-300m-M Wavespectrum Laser Group www.wavespectrum-laser.com

413nm Pigtailed Diode Laser

300mW/MM Fiber

www.wavespectrum-laser.com

en.wavespectrum-laser.com

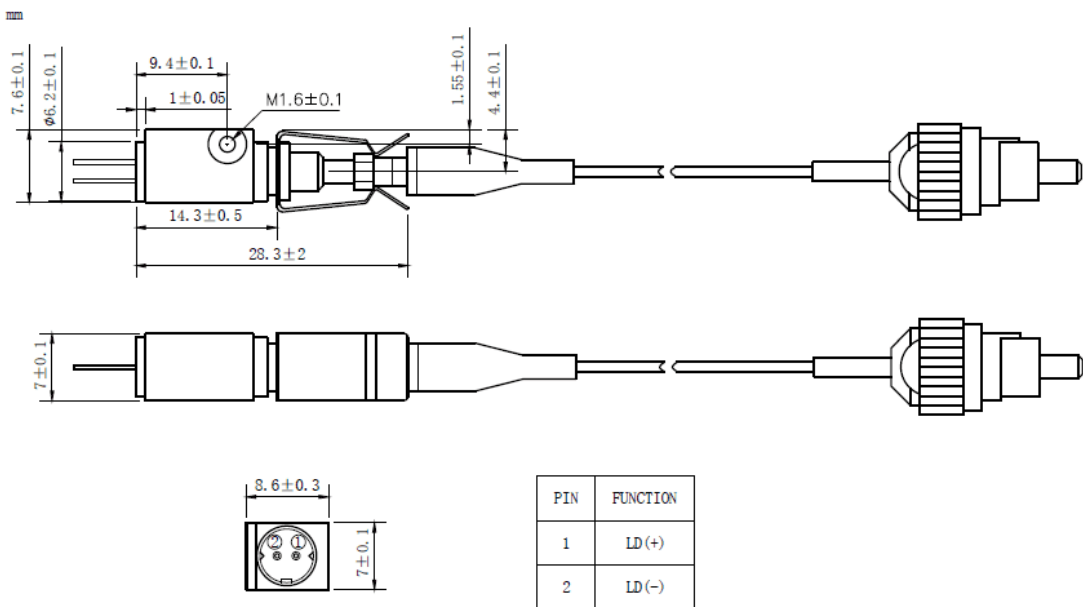
413nm Pigtailed Diode Laser 300mW/MM Fiber en.wavespectrum-laser.com.cn

413nm Pigtailed Diode Laser		300mW/MM Fiber		en.wavespectrum-laser.com.cn						
PARAMETER	SYMBOL	VALUE		UNIT						
Reverse Voltage	V _r	2.0		V						
Operating Temperature	T _{op}	0~+50		°C						
Storage Temperature	T _{stg}	-40~+85		°C						
Lead soldering temperature (10 sec.)	T _{ls}	260		°C						
Features:	<ul style="list-style-type: none"> ◆ 413nm ◆ CW Mode ◆ Coaxial Package ◆ Fiber Receptacle Optional 									
Applications:	<ul style="list-style-type: none"> ◆ Medical Laser Treatment ◆ Printing ◆ Others 									
Specifications	WSLP-413-300m-M									
	Min	Type	Max							
Center Wavelength@25°C	413nm±5nm									
Spectral Width (FWHM)	----	2.0nm	----							
Output Power	----	300mW	----							
Recommend Operating Temperature	25°C									
Fiber Type	UV Multi-mode Fiber									
Fiber Core	105um (50um, 200um Optional)									
Threshold Current (Typ.)	----	140mA	200mA							
Operating Current (Typ.)	----	360mA	380mA							
Operating Voltage	----	4.5V	5.5V							
Fiber Length	>80cm									
Fiber Connector	FC/SC/SMA905									
Package Style	Coaxial									

Wavespectrum Laser Group
www.wavespectrum-laser.com
sales@wavespectrum-laser.com



Package View:



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

Suggest using the constant current power supply.

