

760nm 2mw SM Coaxial Fiber Coupled LD with PMF**760nm Pigtailed Laser Diode with Polarization Maintaining Fiber**

WSLP-760-002m-PM-PD

Wavespectrum laser inc.

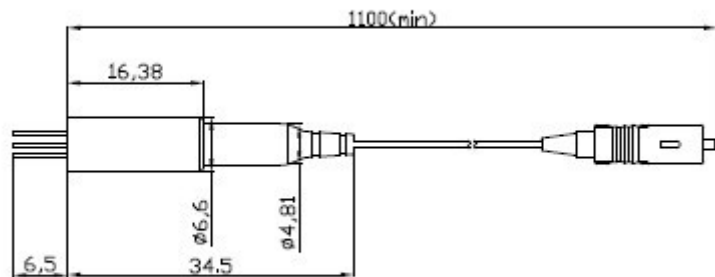
www.wavespectrum-laser.com

PARAMETER	SYMBOL	VALUE		UNIT		
Reverse Voltage	V_r	2.0		V		
Operating Temperature	T_{op}	-40 ~ +40		°C		
Storage Temperature	T_{stg}	-40 ~ +85		°C		
Lead soldering temperature (10 sec.)	T_{ls}	260		°C		
Features:	<ul style="list-style-type: none"> ● 760nm ● 4um PM Fiber ● Coaxial package ● Built-in PD 					
Applications:	<ul style="list-style-type: none"> ● Medical laser treatment ● others 					
Specifications	WSLP-760-002m-PM-PD					
	Min	Type	Max			
Center Wavelength@25°C	755nm	760nm	765nm			
Spectral Width (FWHM)	----	----	2nm			
Output Power	----	2mW	----			
Fiber Core	4um Polarization Maintaining Fiber					
Slope Efficiency	----	0.7mW/mA	----			
Monitor Current	0.05mA	----	4mA			
PD Reverse Voltage	----	30V	----			
Fiber Connector	FC/ST/SMA905					
Fiber Length	----	80cm	100cm			
Threshold Current (Typ.)	----	55mA	75mA			
Operating Current (Typ.)	----	80mA	105mA			
Operating Voltage	----	2.5V	----			
Package Style	Coaxial					

Wavespectrum Laser, Inc.
www.wavespectrum-laser.com
wavespectrumlaser@gmail.com

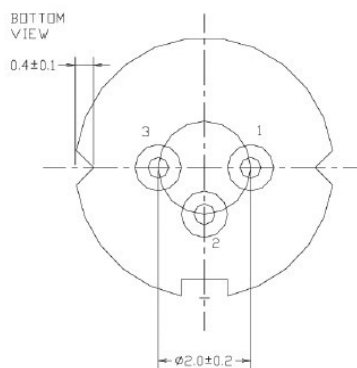


Coaxial Package View



单位: mm

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.

Caution
On operation, If optical connectors are unterminated, modules can emit invisible laser radiation. Radiation emitted by laser devices can be dangerous to the eyes.
Avoid eye or skin exposure to direct or scattered radiation

