

1310nm SM Laser Diode | 1310nm SM LD | Single Mode Laser | PD Photodiode
 1310nm | 20mW | TO18 TO38 TO5 5.6mm 3.8mm 9mm Package
 WSLD-1310-020m-1-PD Wavespectrum Laser Group en.wavespectrum-laser.com.cn

1310nm 20mW Single Mode Laser Diode

Features:

- 1310nm
- Single Mode
- TO18 Package
- Built-in Photodiode



Applications:

- Medical Laser Treatment
- Biological Laser
- Others

WAVESPECTRUM offers high quality laser diodes, including single-mode laser diodes (SMLD) and multi-mode laser diodes (MMLD), according to different beam mode. To ensure high quality requirements of laser diodes, we adopt the world's top laser chips for making each laser diode, and the laser diodes will undergo severe aging and various testing before sending to the customer. At present, our company can provide laser diode products with the wavelength range of 405nm ~ 1920nm, and the optical power range is from 10mW to 15W. The main package includes TO38, TO18, TO5, TO3, C-mount, E-mount, COS and HHL window package. The PD backlight and TE Cooler is optional as per the customer's requirement.

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 inquire any time!

Please 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	520nm	525nm	635nm	650nm	660nm	670nm	680nm
685nm	760nm	785nm	790nm	808nm	830nm	850nm	860nm	880nm	905nm	915nm	940nm	980nm
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 LASER GROUP LIMITED

Email: sales@wavespectrum-laser.com.cn

Tel.: +86 22 8793 1118

Web.: <http://en.wavespectrum-laser.com.cn>



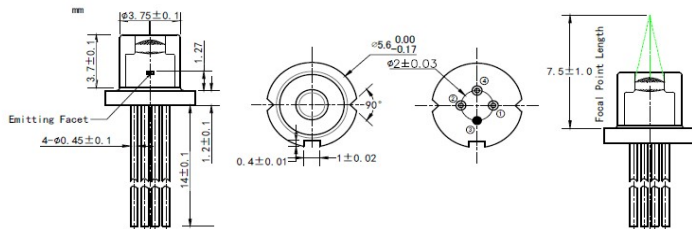
1310nm SM Laser Diode | 1310nm SM LD | Single Mode Laser | PD Photodiode
 1310nm | 20mW | TO18 TO38 T05 5.6mm 3.8mm 9mm Package
 WSLD-1310-020m-1-PD Wavespectrum Laser Group en.wavespectrum-laser.com.cn

1310nm 20mW Single Mode Laser Diode

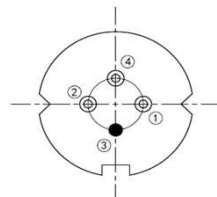
Part Number		WSLD-1310-020m-1-PD					
PARAMETER	SYMBOL	VALUE	UNIT OF MEASURE				
Reverse Voltage	V _r	2.0		V			
Operating Temperature	T _{op}	-10~+50		°C			
Storage Temperature	T _{stg}	-40~+85		°C			
Lead Soldering Temperature (10 sec.)	T _{ls}	260		°C			
Typical Specification (@25°C)	Min.	Typical Value		Max.			
Optical Specifications	Center Wavelength	1310nm+/-10nm					
	Output Power	----	20mW	----			
	Spectral Width(FWHM)	----	----	2.0nm			
	Wavelength Temp. Coefficient	0.09nm/°C					
	Laser Type	DFB					
	Beam Type	Single Mode					
	Beam Divergence(FWHM)	----	----	----			
Electrical Specifications	Slope Efficiency	----	0.3mW/mA	----			
	Threshold Current	----	5mA	15mA			
	Operating Current	----	80mA	90mA			
Photodiode Specifications	Operating Voltage	----	1.4V	1.7V			
	Photodiode	Built-in					
	PD Current	----	0.5mA	----			
Other Specifications	PD Reverse Voltage (Max.)	15V					
	Package Style	TO18 (5.6mm)					
	Recommended Operating Temp.	25°C					
Window Type	Flat Window (Optional)						
	Non-Spherical-Lens Window (Standard)						

Product Package View:

TO18 (5.6mm) Package:



PIN Bottom View (A-Type):



Pin-1	PD(+)
Pin-2	LD(-)
Pin-3	LD(+), CASE
Pin-4	PD(-)

