

1310nm 20mW DFB Laser Diodes | TO18 5.6mm LD | With Flat Window
1310nm 20mW Single Mode LD | Built-in Photodiode

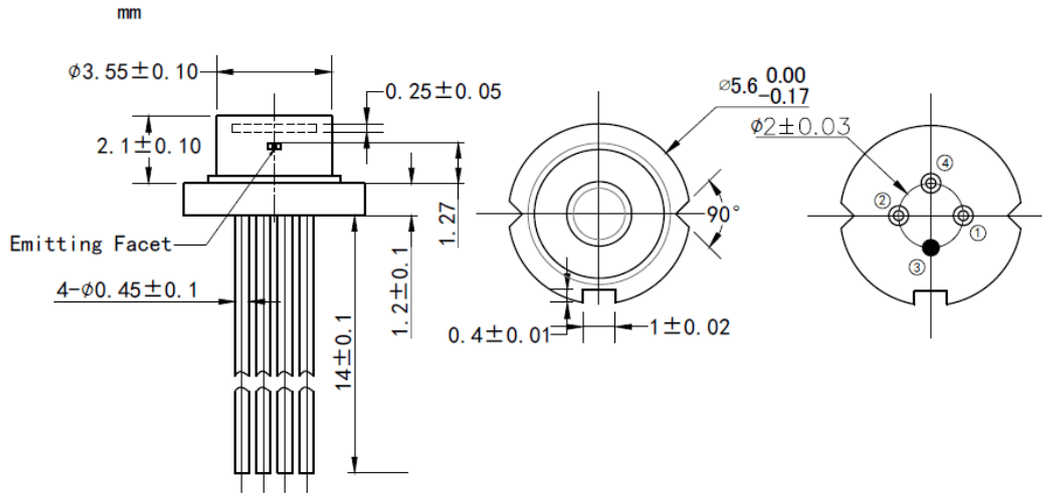
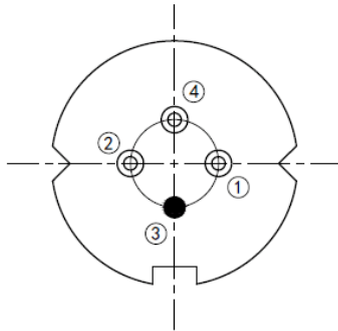
WSLD-1310-020m-1-PD-F

Wavespectrum Laser Group

www.wavespectrum-laser.com

1310nm Laser Diode		20mW	Single mode/DFB	en.wavespectrum-laser.com.cn
Reverse Voltage	V_r	2.0	V	
Operating Temperature	T_{op}	-20 ~ +45	°C	
Storage Temperature	T_{stg}	-40 ~ +85	°C	
Lead soldering temperature (10 sec.)	T_{is}	260	°C	
Features: <ul style="list-style-type: none"> 1310nm Single Mode Beam DFB LD With Flat Window Built-in PD 				
Applications: <ul style="list-style-type: none"> Optical Fiber Communication Free-space Optical Communication 				
Specifications		WSLD-1310-020m-1-PD-F		
Center Wavelength@25°C		1310 +/- 10nm		
Spectral Width (FWHM)		<3nm		
Output Power		20mW		
Recommend Operating Temperature		25°C		
Laser Type		DFB		
Beam Divergence (FWHM)		20° ± x 9° //		
Threshold Current (Typ.)		10mA		
Operating Current (Typ.)		75mA		
Operating Voltage		1.4V		
Monitor Current		0.5mA		
Package Style		TO18		
Window Type		Flat Window		



Package View:

PIN Bottom View (A-Type):


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

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

Suggest using the constant current power supply.

