



WAVESPECTRUM

635nm 120mW~130mW Single Mode Laser Diode| SM LD

635nm~638nm 3.8mm Package|130mW| Red Laser Diode

WSLD-635-130m-1

Wavespectrum Laser Group

www.wavespectrum-laser.com

635nm Laser Diode

130mW

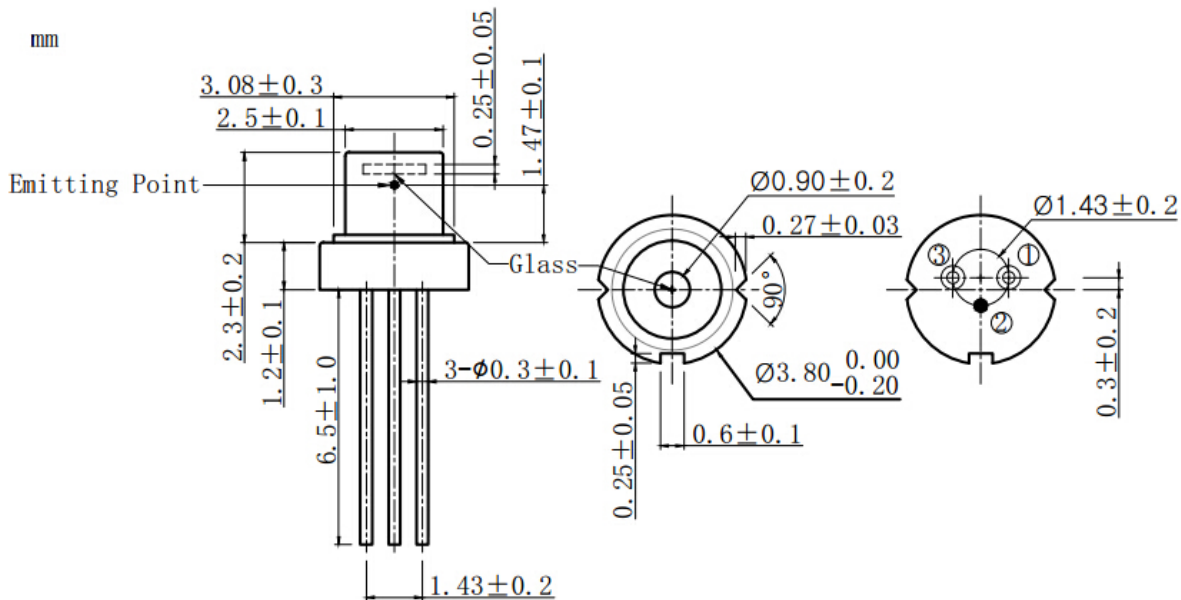
Wavespectrum Laser Group

PARAMETER	SYMBOL	VALUE		UNIT		
Reverse Voltage	V _r	2.0		V		
Operating Temperature	T _{op}	-10~+55		°C		
Storage Temperature	T _{stg}	-40 ~ +85		°C		
Lead soldering temperature (10 sec.)	T _{ls}	260		°C		
Features:	<ul style="list-style-type: none">• 635nm• Single Mode Beam• 3.8mm Package					
Applications:	<ul style="list-style-type: none">• Medical laser treatment• Laser indicator• Others					
Specifications	WSLD-635-130m-1					
		Min	Type	Max		
Center Wavelength@25°C		630nm	638nm	645nm		
Recommended Temperature		25 °C				
Output Power		----	130mW	----		
Beam Mode	Single Mode					
Beam Divergence (FWHM)		13°± x 5°//	18°± x 8.5°//	23°± x 13°//		
Monitor Current		----				
PD Reverse Voltage		----				
PD Forward Current		----				
Slope Efficiency		----	1.1mW/mA	1.3mW/mA		
Threshold Current (Typ.)		----	50mA	70mA		
Operating Current (Typ.)		----	180mA	200mA		
Operating Voltage		----	2.7V	3.0V		
Package Style		3.8mm				

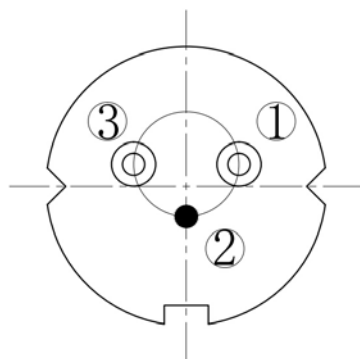
Wavespectrum Laser Group
www.wavespectrum-laser.com
sales@wavespectrum-laser.com



3.8mm Package View



PIN Bottom View:



1	LD(+)
2	GND
3	LD(-)

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

Suggest using the constant current power supply.

