



wave
s p e c t r u m

635nm~638nm 2W Laser Diode 9mm TO5 Package | High power Red Laser Diode | Square Beam Optional

635nm TO5 Package | 2W | Red LD | Without PD | With FAC Lens Optional

WSLD-635-002-2

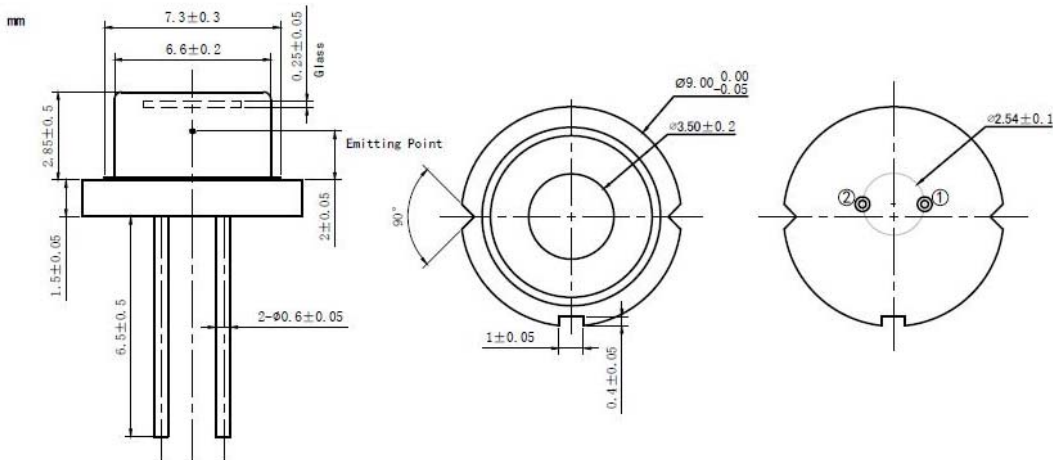
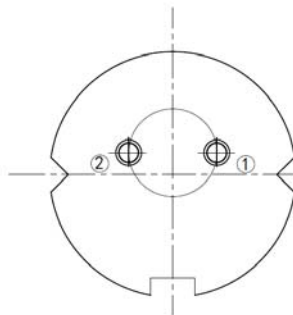
Wavespectrum Laser Group.

www.wavespectrum-laser.com

635nm Laser Diode	2W/TO5	Wavespectrum Laser Group.	
PARAMETER	SYMBOL	VALUE	
Reverse Voltage	V _r	2.0	
Operating Temperature	T _{op}	0~+50	
Storage Temperature	T _{stg}	-40 ~ +85	
Lead soldering temperature (10 sec.)	T _{ls}	260	
Features: <ul style="list-style-type: none">• 638nm• 2W Output Power• TO5 Package• With FAC Lens Optional			
Applications: <ul style="list-style-type: none">• Medical Laser Treatment• Laser Show• Others			
Specifications	WSLD-635-002-2		
	Min	Type	Max
Center Wavelength@25°C	630nm	638nm	645nm
Spectral Width (FWHM)	----	2.0nm	----
Output Power	----	2W	----
Recommended Operating Temperature	25°C		
Beam Divergence (FWHM)	----	65° _± x 10° _{//}	----
Slope Efficiency	----	1.2W/A	----
Threshold Current (Typ.)	----	0.5A	----
Operating Current (Typ.)	----	2.5A	----
Operating Voltage	----	2.5V	----
Package Style	TO5		

Wavespectrum Laser Group
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TO5(9mm) Package View:

PIN Bottom View:


1	LD(+)
2	LD(-)

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

Suggest using the constant current power supply.

