

850nm~860nm 2W Laser Diodes | TO5 9mm Package| Square Beam Optional
860nm 2W High Power LD with FAC Optional | Linear Beam Optional | PD Optional

WSLD-860-002-2

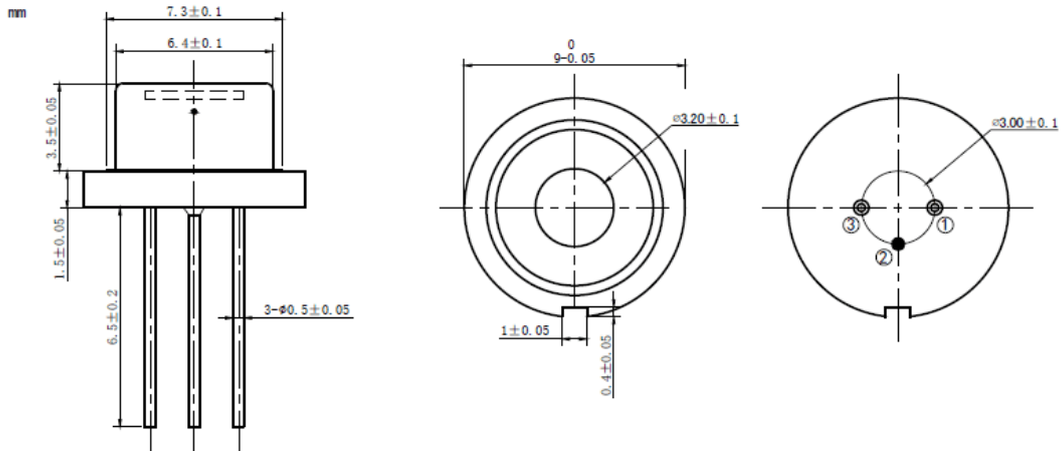
Wavespectrum laser Group.

www.wavespectrum-laser.com

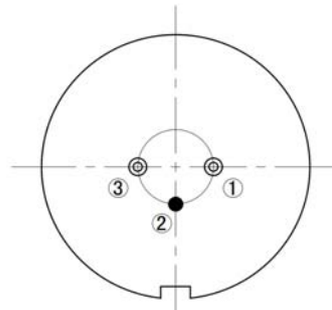
860nm Laser Diode		2W/TO5		Wavespectrum Laser Group	
Reverse Voltage	V_r	2.0		V	
Operating Temperature	T_{op}	0~+40		°C	
Storage Temperature	T_{stg}	-40~+85		°C	
Lead soldering temperature (10 sec.)	T_{is}	260		°C	
Features: <ul style="list-style-type: none"> ● 860nm ● 2W Output Power ● TO5 Package ● Square Beam Optional ● Photodiode Optional 					
Applications: <ul style="list-style-type: none"> ● Medical Laser Treatment ● Laser Indicator ● Others 					
Specifications		WSLD-860-002-2			
		Min	Type	Max	
Center Wavelength@25°C		±5nm	860nm	±10nm	
Spectral Width (FWHM)		----	2.5nm	----	
Output Power		----	2W	----	
Recommended Operating Temperature		25°C			
Beam Divergence (FWHM)		----	$38^\circ \pm x 10^\circ //$	$40^\circ \pm x 12^\circ //$	
Temperature Coefficient of Wavelength		----	0.3nm / °C	----	
Slope Efficiency		----	1.0W/A	----	
Threshold Current (Typ.)		----	0.4A	----	
Operating Current (Typ.)		----	2.5A	----	
Operating Voltage		----	2.1V	----	
Package Style		TO5			
FAC Lens		Optional			



T05 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.

