

792nm 3W Laser Diode| C-mount High Power LD

792nm LD| High Power | 3W Power| C-mount Package| 150um Emitter Size

WSLD-792-003-C

Wavespectrum Laser, Inc.

www.wavespectrum-laser.com

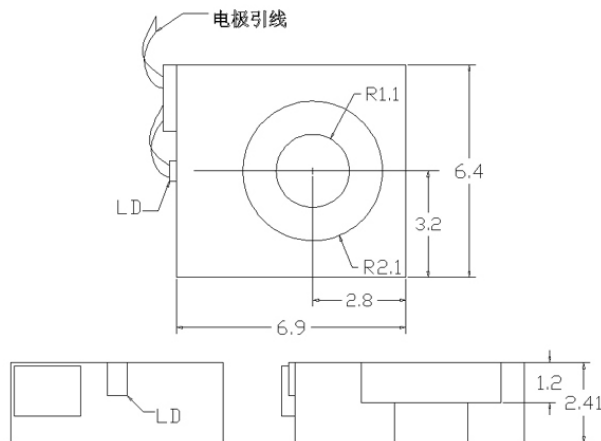
792nm Laser Diode 3W

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PARAMETER	SYMBOL	VALUE	UNIT
Reverse Voltage	V _r	2.0	V
Operating Temperature	T _{op}	+15~+35	°C
Storage Temperature	T _{stg}	-40 ~ +60	°C
Lead soldering temperature (10 sec.)	T _{is}	260	°C
Features:			
<ul style="list-style-type: none"> ● 792nm ● Multimode ● C-mount package 			
Applications:			
<ul style="list-style-type: none"> ● Medical laser treatment ● Laser indicator ● Laser detector 			
Specifications	WSLD-792-003-C		
	Min	Type	Max
Center Wavelength@25°C	----	792nm +/-10nm	----
Spectral Width (FWHM)		2.0nm	
Output Power	----	3W	----
Emitter Area	----	150x1μm	----
Beam Divergence (FWHM)	----	70° _± x 10° _{//}	----
Temperature Coefficient of Wavelength	----	0.28nm / °C	----
Slope Efficiency	0.9W/A	1.1W/A	1.2W/A
Threshold Current (Typ.)	----	0.7A	----
Operating Current (Typ.)	----	3A	3.4A
Operating Voltage	----	2.0V	----
Package Style	C-mount		



C-mount Package View



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

Suggest using the constant current power supply.

