



940nm MM Laser Diode | 940nm MM LD | Multimode Laser | 5.6mm 3.8mm 9mm Package | PD Photodiode | TEC | FAC
930nm~940nm~950nm | 5W | TO18 TO5 TO3 COS C-mount E-mount HHL Window Package | Square Line Beam
WSLD-940-005-C Wavespectrum Laser Group en.wavespectrum-laser.com.cn

940nm 5W Multimode Laser Diode

Part Number		WSLD-940-005-C		
PARAMETER		SYMBOL	VALUE	UNIT OF MEASURE
Reverse Voltage		V _r	2.0	V
Operating Temperature		T _{op}	+10~+30	°C
Storage Temperature		T _{stg}	-20~+80	°C
Lead Soldering Temperature (10 sec.)		T _{is}	260	°C
Typical Specification (@25°C)		Min.	Typical Value	Max.
Optical Parameters	Center Wavelength	940nm+/-10nm		
	Output Power	----	5.0W	----
	Spectral Width(FWHM)	----	4.0nm	----
	Wavelength Temp. Coefficient	0.3nm/°C		
	Laser Type	FP		
	Beam Type	Multimode		
	Emitter Size	100um x 1um		
	Beam Divergence (FWHM)	----	35° ±x8° //	----
	Slope Efficiency	1.0W/A	----	----
Electrical Parameters	Threshold Current	----	0.7A	1.0A
	Operating Current	----	5.3A	5.5A
	Operating Voltage	----	1.5V	1.8V
Photodiode Parameters	Photodiode	Without		
	PD Current	----	----	----
	PD Reverse Voltage (Max.)	----		
Other Parameters	Package	C-mount		
	Recommended Operating Temp.	25°C		

Product Package View:

C-mount Package:

