

770nm~775nm 5W E-mount Laser Diode | FAC Optional | Square Beam Optional

770nm Laser Diode| High Power LD| 5W Power| E-mount Package

WSLD-770-005-E

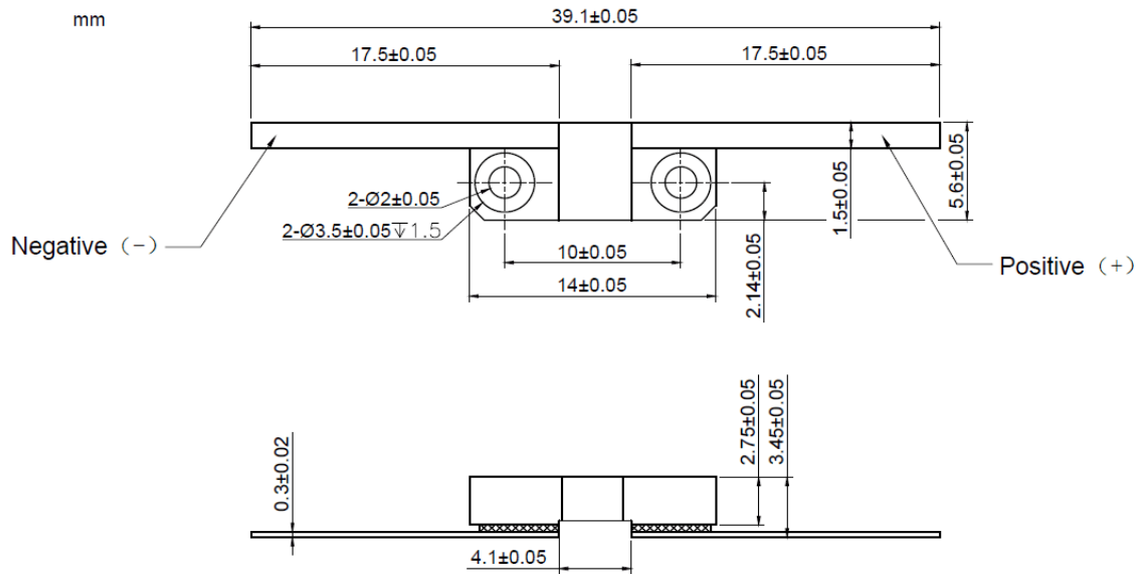
Wavespectrum Laser Group

www.wavespectrum-laser.com

770nm Laser Diode		5W/E-mount		Wavespectrum Laser Group	
PARAMETER	SYMBOL	VALUE		UNIT	
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	
<b>Features:</b> <ul style="list-style-type: none"> <li>770nm</li> <li>Multimode</li> <li>E-mount Package</li> <li>FAC Lens Optional</li> </ul>					
<b>Applications:</b> <ul style="list-style-type: none"> <li>Medical Laser Treatment</li> <li>Sensing</li> <li>Others</li> </ul>					
<b>Specifications</b>		<b>WSLD-770-005-E</b>			
		<b>Min</b>	<b>Type</b>	<b>Max</b>	
Center Wavelength@25°C		770nm ± 10nm			
Spectral Width (FWHM)			2.0nm		
Output Power		----	5W	----	
Emitter Area		----	150x1µm	----	
Beam Divergence (FWHM)		----	35° <sub>⊥</sub> x 8° <sub>//</sub>	----	
Temperature Coefficient of Wavelength		----	0.3nm / °C	----	
Slope Efficiency		----	1.2W/A	----	
Threshold Current (Typ.)		----	1.2A	----	
Operating Current (Typ.)		----	5.5A	----	
Operating Voltage		----	2.0V	----	
Package Style		E-mount			
Recommended Operating Temperature		25°C			



### E-mount Package View



**Electrically shorten LD module and store in non-extreme conditions.  
 Suggest using the constant current power supply.**

