



WAVESPECTRUM

770nm~775nm 5W H-mount Laser Diode | Window Package LD | FAC Optional | Square Beam Optional

770nm Laser Diode| High Power LD| 5W Power| Hermetic Package

WSLD-770-005-H

Wavespectrum Laser Group

[www.wavespectrum-laser.com](http://www.wavespectrum-laser.com)

770nm Laser Diode

5W/H-mount

Wavespectrum Laser Group

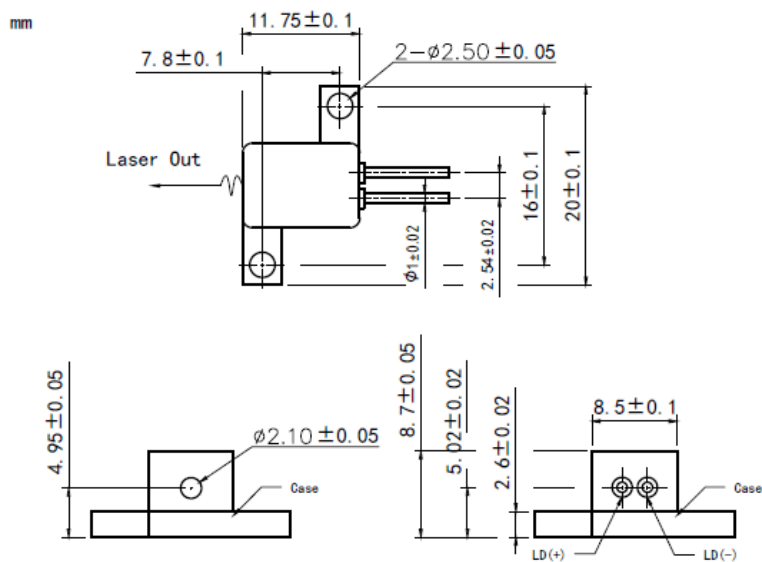
PARAMETER	SYMBOL	VALUE		UNIT		
Reverse Voltage	V <sub>r</sub>	2.0		V		
Operating Temperature	T <sub>op</sub>	+10~+30		°C		
Storage Temperature	T <sub>stg</sub>	-20~ +80		°C		
Lead soldering temperature (10 sec.)	T <sub>is</sub>	260		°C		
<b>Features:</b>	<ul style="list-style-type: none"><li>● 770nm</li><li>● Multimode</li><li>● H-mount Package (Window 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-H</b>					
		Min	Type	Max		
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		H-mount				
Recommended Operating Temperature		25°C				

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## H-mount Package View



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

**Suggest using the constant current power supply.**

