

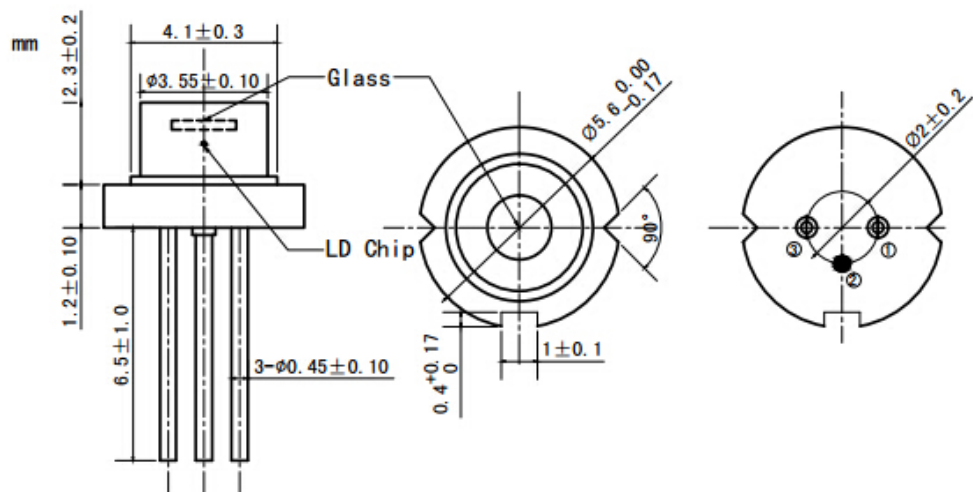
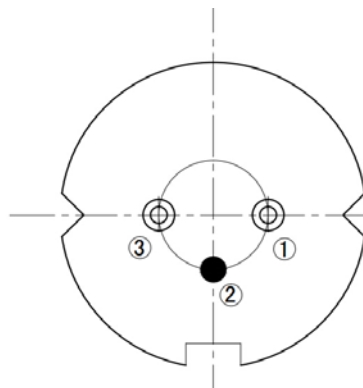
**505nm 70mW~80mW Laser Diode| Single mode Green LD**

**505nm~510nm SM LD| 80mW Power| TO18 Package Green diode laser**

**RWLD-505-080m-1**

<b>505nm Laser Diode      80mW/TO18</b>						
<b>PARAMETER</b>	<b>SYMBOL</b>	<b>VALUE</b>		<b>UNIT</b>		
Reverse Voltage	$V_r$	2.0		V		
Operating Temperature	$T_{op}$	-10~+60		°C		
Storage Temperature	$T_{stg}$	-40~+85		°C		
Lead soldering temperature (5 sec.)	$T_{ls}$	260		°C		
<b>Features:</b>	<ul style="list-style-type: none"> <li>• 505nm</li> <li>• 80mW</li> <li>• Single Mode Beam</li> <li>• TO18 Package</li> </ul>					
<b>Applications:</b>	<ul style="list-style-type: none"> <li>• Medical Laser Treatment</li> <li>• Laser Indicator</li> <li>• Laser Detector</li> </ul>					
<b>Specifications</b>	<b>RWLD-505-080m-1</b>					
		<b>Min</b>	<b>Type</b>	<b>Max</b>		
Center Wavelength@25°C		±5nm	505nm	±10nm		
Spectral Width (FWHM)		2.0nm				
Output Power		----	80mW	----		
Recommended Operating Temperature		25°C				
Beam Divergence (FWHM)		----	25° $\perp$ x 10°//	----		
Threshold Current (Typ.)		----	65mA	100mA		
Operating Current (Typ.)		----	260mA	280mA		
Operating Voltage		----	7.5V	8.0V		
Package Style	TO18					



**TO18 Package View**

**PIN Bottom View:**


<b>1</b>	<b>LD(+)</b>
<b>2</b>	<b>GND</b>
<b>3</b>	<b>LD(-)</b>

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

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

