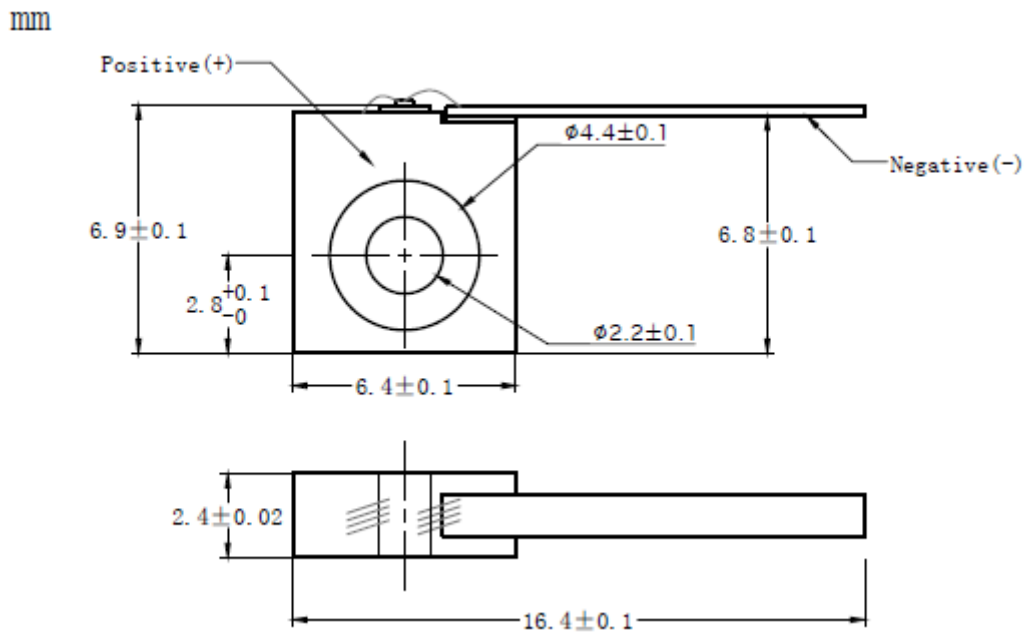


976nm~980nm 4W Laser Diode with C-mount Package | FAC Optional
980nm High Power 4W Diode Laser | Square Beam Optional
RWSLD-980-004-C

980nm Laser Diode 4W/C-mount			
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_{ls}	260	°C
Features:	<ul style="list-style-type: none"> ● 980nm ● CW ● C-mount Package 		
Applications:	<ul style="list-style-type: none"> ● Medical Laser Treatment ● Laser Indicator ● Laser Detector 		
Specifications	RWSLD-980-004-C		
	Min	Type	Max
Center Wavelength@25°C	+/-5nm	976nm	+/-10nm
Spectral Width (FWHM)	----	3.0nm	----
Output Power	----	4W	----
Emitter Area	100x1μm		
Beam Divergence (FWHM)	----	35°_⊥ x 8°_{//}	----
Temperature Coefficient of Wavelength	----	0.3nm / °C	----
Slope Efficiency	----	1.1mW/mA	----
Threshold Current (Typ.)	----	0.3A	0.6A
Operating Current (Typ.)	----	4.2A	4.5A
Operating Voltage	----	1.8V	2.2V
Package Style	C-mount		
Recommended Operating Temperature	25°C		



C-mount Package View



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

Suggest using the constant current power supply.

