

780nm Single frequency FBG stabilized Tunable Narrow Linewidth Laser Diodes



Description:

The PL-NL series Fiber Bragg Grating laser is single frequency laser diode module designed for optical measurement and communication. The laser is packaged in 14-pin standard butterfly package with monitor photodiode and thermo-electric cooler (TEC).

Features:

- Optical output: 20mW
- Narrow linewidth ($\Delta\nu < 1\text{MHz}$)
- Wavelength: 780nm @ 25°C
- SM or PM Fiber ($\varnothing 0.9\text{mm}$)
- FC-APC connector
- 14-pin butterfly package
- Internal monitor PD and TEC
- Low power consumption

Application:

- Laser interference experiment
- Drop-side of DWDM long-haul transport equipment
- Optical Test and Instrumentation
- Microwave Photonics
- CATV networks
- Sensors

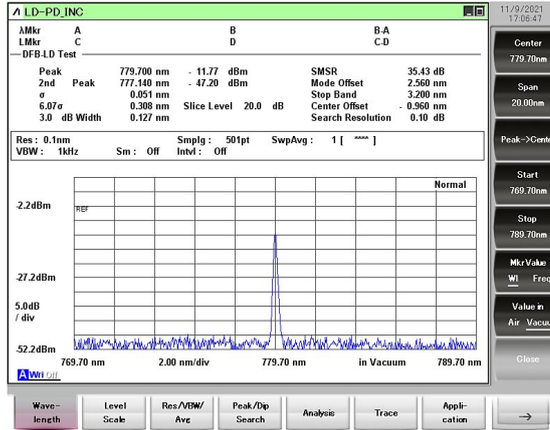
Laser Specification:**Optical Characteristics (at 25°C laser temperature)**

Parameter	Symbol	Condition	Min.	Typical	Max.	Unit
Center Wavelength	λ_c	TL=15~35°C CW	775	780	785	nm
Peak Optical Output Power	PO	-	-	10	20	mW
Spectral linewidth	LW	-	-	1	10	MHZ
Relative Intensity Noise	RIN	CW, output power 5mW	-	-	-135	db/HZ
Side-mode Suppression Ratio	SMSR	CW	30	40	-	dB
Polarization Extinction Ratio	ER	-	20	-	-	dB
Wavelength drift with case (-10 to 70 °C) temperature	$\Delta\lambda$	TL=15~35°C	-	-	± 30	pm
Wavelength Temperature coefficient	$\Delta\lambda/\Delta T$	TL=15~35°C	-	65	80	pm/°C
Wavelength Current coefficient	$\Delta\lambda/\Delta I$	-	-	1.0	2	pm/mA
Tuning Range(For PZT Version)	Δf		0.5		1	nm
PZT Driving Voltage(PZT Version)	VT		0		150	V
Mode Hop free Range	ΔI			30		mA

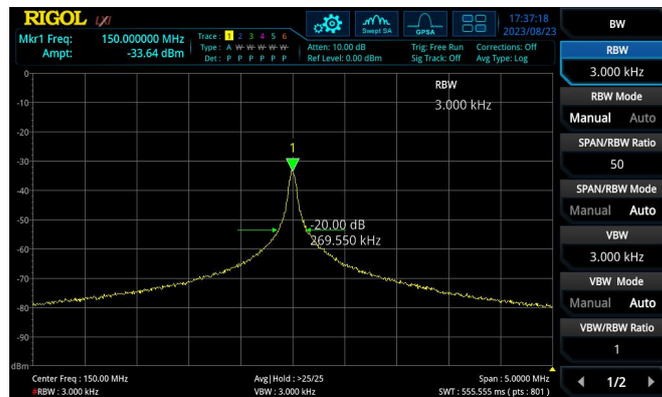
Electrical Characteristics (at 25°C laser temperature)

Parameter	Symbol	Condition	Min.	Typical	Max.	Unit
Threshold Current	ITH	-	-	45	65	mA
Operating current	lop	CW	-	60	120	mA
Slope Efficiency	η	CW output power 30 mW	0.064	0.3	0.4	mW/mA
TEC set temperature	Ts	-	15	-	35	°C
Laser Forward Voltage	VF	CW output power@30 mW	-	1.3	2.5	V
Monitor Dark Current	ID	-	-	-	0.1	μ A
Thermistor Current	ITC	-	10	-	100	μ A
Thermistor Resistance	RTH	TLD=25°C	9.5	10	10.5	K Ω
TEC Current	ITEC	TLD=25°C, TC=70°C	-	-	1.8	A
TEC Voltage	VTEC	IF=EOL, TC=70°C	-	-	3.5	V

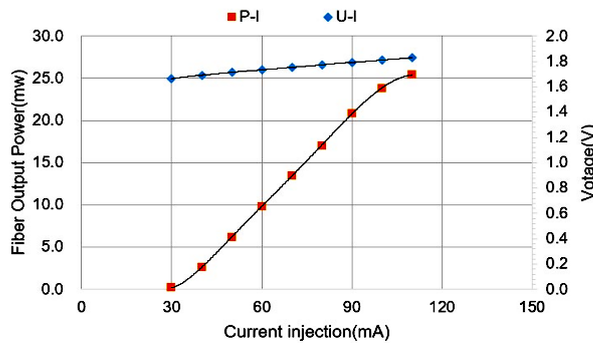
Spectrum:



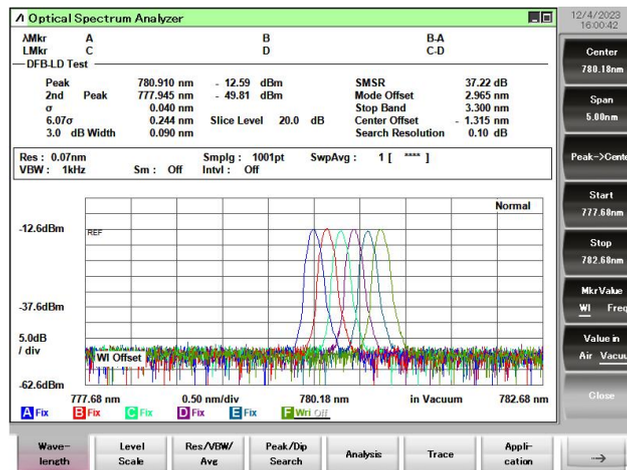
Linewidth Testing Result:



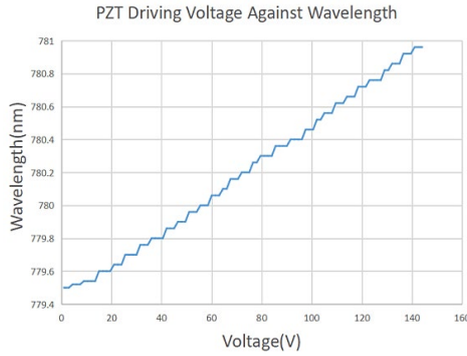
L-I Curve:



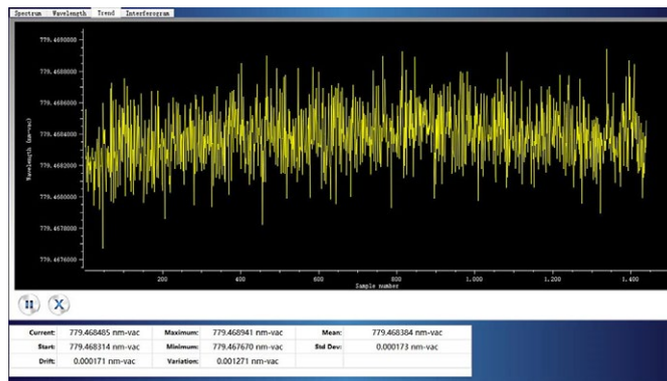
780nm PZT ECL Spectrum:



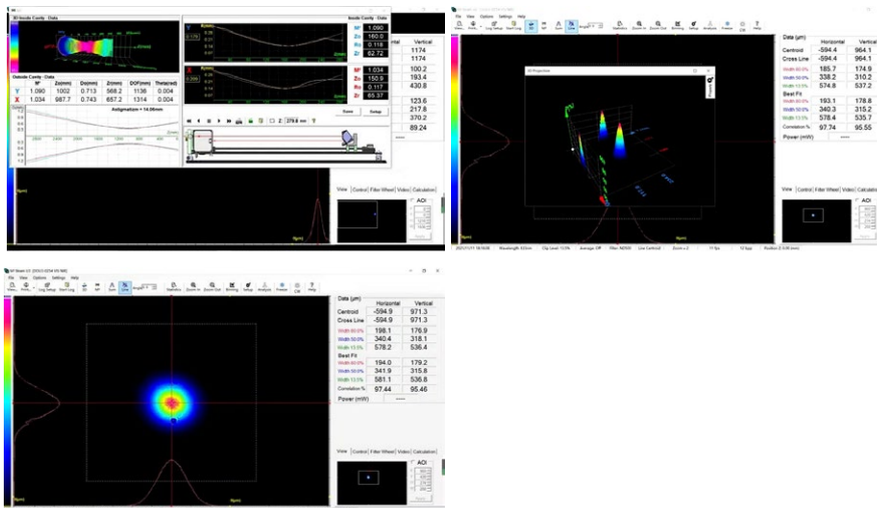
Wavelength VS PZT Voltage:



Wavelength Stability Test Result:

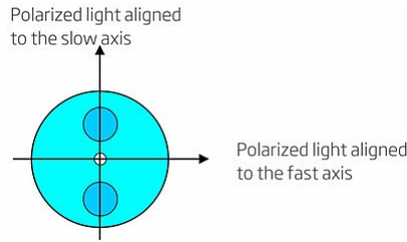


Beam Quality (M2,2D/3D Beam):



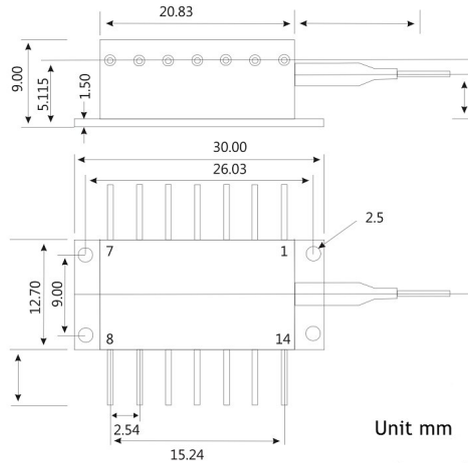
Fiber Pigtail Specifications:

Parameters	Description
Fiber Type	PM fiber
Jacket Type	900µm loose tube
Pigtail Length	1.0±0.1m
Connector Type	FC/APC
PM fiber Connector Orientation	Please see the right figure

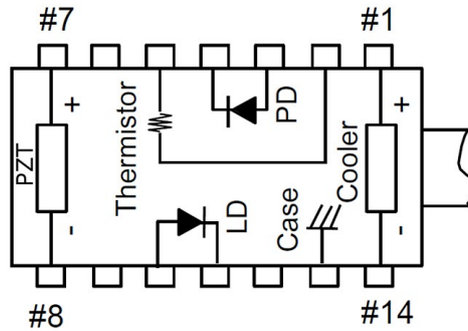


Note: The PM fiber and the connector key are aligned to the slow axis,fast axis is blocked.

Package Size:



Pin definition:



PZT Built Inside:

1	Thermoelectric Cooler (+)	8	PZT tuning -
2	Thermistor	9	N/C
3	PD Monitor Anode (-)	10	laser Anode (+)
4	PD Monitor Cathode (+)	11	Laser Cathode (-)
5	Thermistor	12	N/C
6	N/C	13	Case Ground
7	PZT tuning +	14	Thermoelectric Cooler (-)

Absolute Maximum Ratings:

Item	Unit	Min	Typ	Max
Case Temperature	°C	-40	25	70
Chip Temperature	°C	+10	25	40
Operating Current	mA	0	60	120
Forward Voltage	V	0.8	1.2	1.8
TEC Current	A	-	1.2	1.4
Reverse Voltage (LD)	V	-	-	1.8

OEM Info:

PL-NL-□□□□-☆-A8▽-XX-PZT

□□□□: Wavelength

0633: 633nm

0780: 780nm

1550: 1550nm

1555: 1555nm

1560: 1560nm

☆: Output Power

A: 10mW

B: 30mW

▽: Linewidth

1: <10MHZ

XX: Fiber and Connector Type

SA=SM780+ FC/APC

SP=SM780+ FC/PC

PP=PM780+ FC/PC

PA=PM780+ FC/APC

☆

No PZT: Leave it Blank

PZT: Version please use PZT to replace