

# 1060nm DFB Laser Diode 30mW Pump Type



## ● Product Description

The 10xxnm 14PIN Butterfly Packaged DFB Laser Diode integrates TEC, lens, thermistor, and PD into a 14PIN butterfly package. The hermetically sealed design meets telecom-grade operating requirements. It offers narrow linewidth and high power (50mW) and can support output with PM980 or HI1060 fiber. Custom pin definitions are also supported.

## ● Part Number

DFB-1060-B-A81-PA

## ● Product features

14PIN Butterfly Package、 Wavelengths from 1018 to 1200nm available、  
 Integrated TEC and thermistor、 Narrow linewidth DFB chip、 PM980/HI1060  
 fiber

## ● Application area

Ultrafast lasers、 SHG seed light

## Parameters

General Parameters

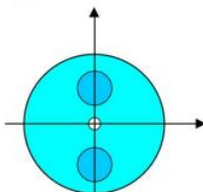
Electro-Optical Characteristics (T = 25°C)

Optical Electrical Characteristics (TCHIP = 15 - 35 °C, TCASE = 25 °C, Iop = 150 mA)

Parameter	Min	Typ.	Max	Unit
Central Wavelength	1026	1028	1030	nm
	1034	1036	1038	
	1058	1060	1062	
	1062	1064	1066	
	1066	1068	1070	
	1082	1084	1086	
SMSR	40	50	-	dB
Linewidth	-	5	-	MHz
Optical Power (Fiber Internal)	30	50	-	mW
Drive Voltage	-	2	2.5	V
Drive Current	-	150	250	mA
No Mode-Hop Range	20	50	-	mA
Threshold Current	-	35	-	mA
Slope Efficiency	-	0.25	-	W/A
Current Wavelength Coefficient	-	0.002	-	nm/mA
Temperature Wavelength Coefficient	-	0.08	-	nm/°C
MPD Responsivity	-	0.5	-	A/W
Extinction Ratio	-	16	-	dB

Optical Fiber Characteristics:

Key Aligned to the Slow axis



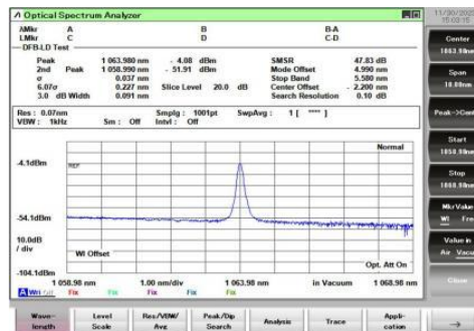


Fiber Type	PM980-XP
Mode Field Diameter	6.6 ± 0.5 μm @ 980 nm
Numerical Aperture	0.10
Fiber Length	1.5 m
Connector	FC/APC (2.0 mm Narrow Key)
Loose Tube	Ø900 μm

### Limit Parameters

Parameter	Typical Value	Unit
Fiber Optical Power	50	mW
Operating Current	400	mA
LD Reverse Voltage	2	V
PD Reverse Voltage	15	V
Case Operating Temperature	0 to 50	° C
Storage Temperature	-10 to 65	° C
TEC Current	2.5	A
TEC Voltage	4.0	V
Thermistors Resistance	10	kOhms

### Spectral Analysis



1028nm

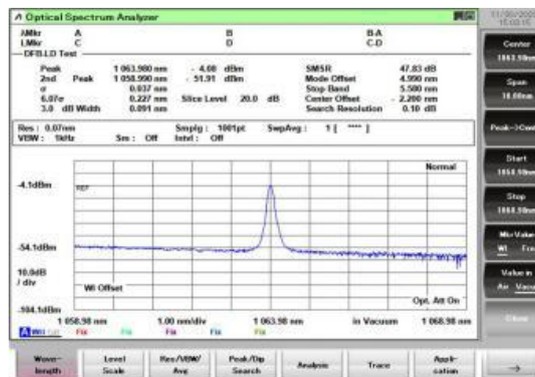




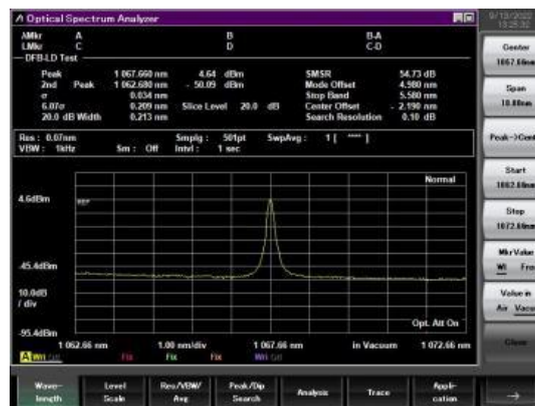
1036nm



1060nm



1064nm

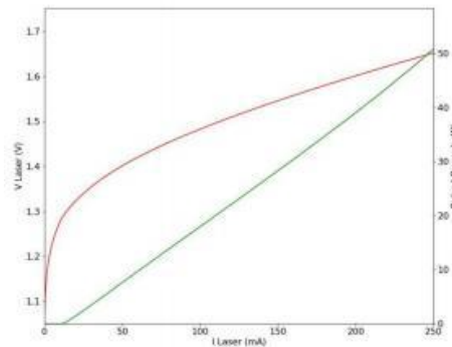




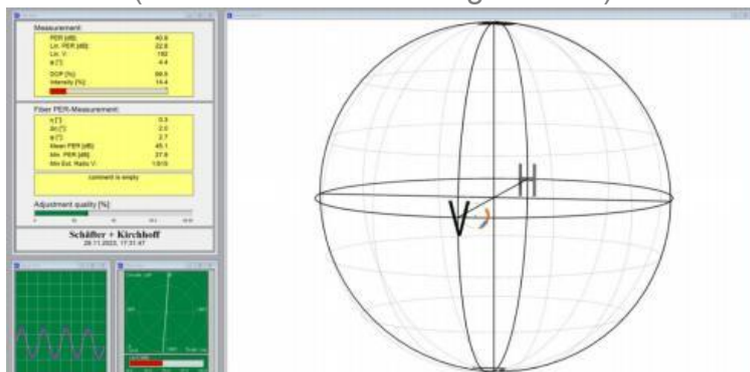
1068nm



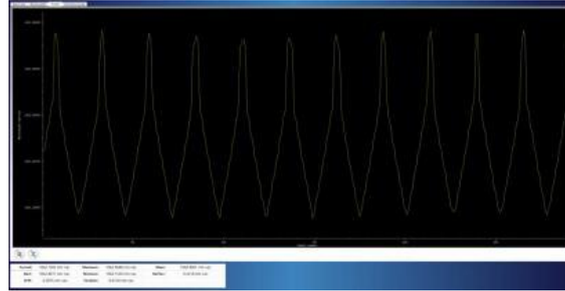
L-I-V Curve



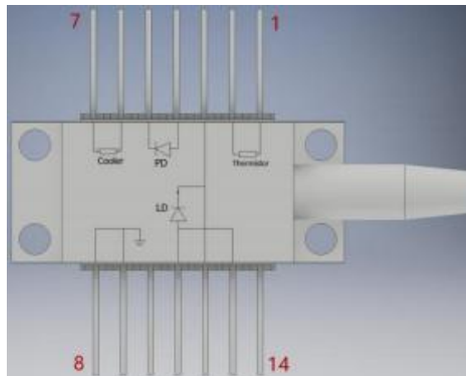
Extinction Ratio Test (Polarization Maintaining Version)



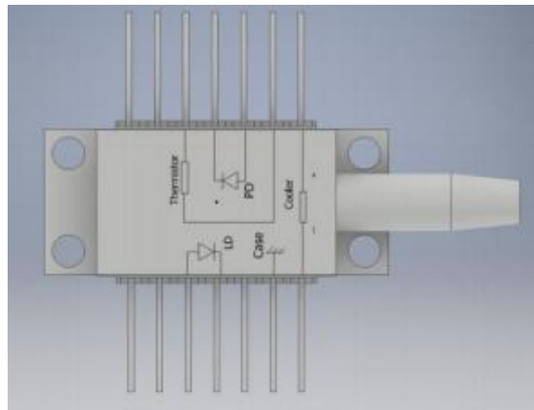
Mode hope tuning Range



Pin Definition  
Type A



Type B



Ordering Info

DFB- □□□□-☆-A8▽- XX

□□□□: Wavelength

1018: 1018nm 1030: 1030nm 1053: 1053nm 1064: 1064nm 1084: 1084nm

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1120: 1120nm

☆ : Pin Definition A: Telecom A

B: Pump B

▽: Wavelength Tolerance 1:  $\pm 1$ nm

2:  $\pm 2$ nm

XX: Fiber and Connector Type SA=HI1060+ FC/APC

SP=HI1060+ FC/PC

PA=PM980 Fiber+ FC/APC PP=PM980 Fiber+ FC/PC

(Our default packaging does not include an isolator. If the customer requires an isolator, please add "-ISO" at the end of the model number. With the addition of the isolator, we can only guarantee an output power of 30mW+.)

Eg:

PN#DFB-1064-B-A81-PA-ISO