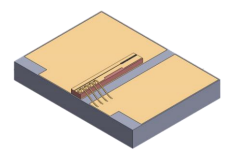
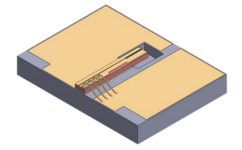


# Specification Sheet | 810 nm Series

Distributed Bragg Reflector (DBR) Laser Diode



Chip on Submount (CoS)



CoS + Mode-Hop Free (MHF)

### **Description**

The 810 nm DBR Series of high-performance edge-emitting laser diodes are based on Photodigm's advanced monolithic single-frequency Gallium Arsenide (GaAs) based laser technology. It provides a single spatial mode beam and has passivated facets for reliability. The 810 nm Series DBR devices are used as low-noise pump sources for biomedical diagnostics and imaging applications.

### 810 nm DBR Chip on Submount (CoS) Characteristics

	Chip Architecture
Parameters <sup>1</sup>	High Power
Nominal Wavelength (nm)	810 ± 0.6
Power Range (mW)	80–180
Max Operating Current (CW & Pulsed) (mA)	250
Optical Power at Max Operating Current (mW)	180
Nominal Slope Efficiency (W/A)	0.9
Nominal Threshold Current (mA)	60

<sup>1.</sup> Characteristics at T<sub>C</sub> = 25 °C unless otherwise specified. Operating outside of these parameters voids warranty.

## **Available Free-Space Package Add-ons**



TO-8



C-Mount



Transmitter Optical Subassembly (TOSA)





# Specification Sheet | 810 nm Series

Distributed Bragg Reflector (DBR) Laser Diode

## **Specifications**

#### Laser

Parameter	Unit	Min	Typical	Max	
Storage Temperature	°C	0	-	70	
Operating Temperature at case	°C	5	-	70	
Operating Temperature at laser chip	°C	5	-	45	
Laser Series Resistance	Ω	-	2	-	
Laser Forward Voltage @ LIV Current	V	-	2	-	
Nominal Laser Linewidth @ LIV Current	kHz	-	500	1000	
Beam Divergence @ FWHM $(\theta_{  } x \theta_{\perp})$	ō	-	6 x 28	8 x 32	
Side Mode Suppression Ratio (SMSR)	dB	-	-40	-	
Polarization Extinction Ratio	dB	-17	-20	-	
Laser Polarization	TE				
Mode Structure	Fundamental Mode				
Temperature Tuning Rate	nm/°C	-	0.06	-	
Current Tuning Rate	nm/mA	-	0.002	-	
Laser Reverse Voltage	V	-	-	0	

Free-Space Package Add-Ons

Parameter	Unit	Min	Typical	Max
Photodiode Forward Current	mA	-	ı	10
Photodiode Reverse Voltage	V	-		50
TEC Current (TOSA)	Α	-1.8	•	1.8
TEC Voltage (TOSA)	V	-1.9		1.9
TEC Current (TO-8)	Α	-0.9	•	0.9
TEC Voltage (TO-8)	V	-2.8	•	2.8
Thermistor Resistance	kΩ	-	10	-

## **Handling Precautions**

These devices are sensitive to ESD. When handling the module, grounded work area and wrist strap must be used. Always store in an antistatic container with all leads shorted together.





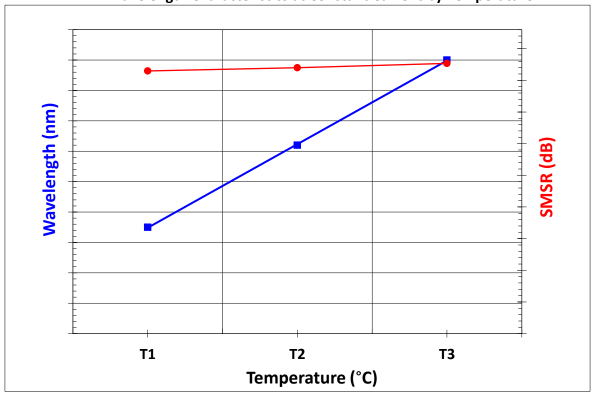
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# Specification Sheet | **810 nm Series**

Distributed Bragg Reflector (DBR) Laser Diode

### Air Wavelength Characteristics at Constant Current by Temperature



### **LIV Characteristics by Current**

