

Anode

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PH780DBR 780nm Series

High-Power Single-Frequency Laser Diode

Technology

- DBR Single-Frequency Laser Chip
- AIGaAs QW Active Layer

Photodigm VVAA

• Epi designed for high reliability

Features

- Available in several package styles
- Pulsed operation for spectral stability at short pulse lengths
- High power for CW applications
- High Slope Efficiency

Description

The PH780DBR Series of high-power edge-emitting lasers are based on Photodigm's advanced singlefrequency laser technology. It provides a diffraction limited, single lateral and longitudinal mode beam. Facets are passivated for high-power reliability. Devices used in atomic spectroscopy for rubidiumbased applications.

Absolute Maximum Ratings

0 5.0 -	80 70 ~120**
5.0	
-	~120**
_	
	0.3
-	0.3
-	0.0
-	5.0
-	20.0
-	50
-1.8	1.8
-1.9	1.9
-	1.0
-	10
-	-14
-	260
-	5.0
-	35
	-

1/Butterfly package 2/TO8 package **Do not exceed drive current or operating power of supplied LIV



Parameter	Symbol	Unit	Min	Тур	Max		
Center Wavelength	λ _c	nm	778	780	782		
Optical Output Power @ LIV current	Po	mW	See Power Options Call-out				
Slope Efficiency, <u>1</u> /	η_{d}	W/A	0.25	0.36			
Slope Efficiency	η_{d}	W/A	0.60	0.75	-		
Threshold Current	I _{th}	mA	-	50	70		
Laser Series Resistance	R _s	Ω	-	2.0	2.5		
Laser Forward Voltage	VF	V	-	2.0	2.5		
Thermistor Resistance @ 25°C, 1/2/	R⊤	KΩ	-	10	-		
Photodiode Dark Current, V _R =10V, LD I _F =0, 1/2/	I _D	nA	-	-	50		
Laser Line Width	Δv	MHz	-	0.5	1		
Polarization Extinction Ratio, <u>1</u> /	PER	dB	-16	-19	-		
Beam Divergence @ FWHM	θιι Χ θ⊥	0	-	6 X 26	8 X 28		
Side Mode Suppression Ratio	SMSR	dB	-30	-	-		
Laser Polarization				TE			
Mode Structure			Fundamental Mode				

CW Characteristics at T_c = 25°C unless otherwise specified

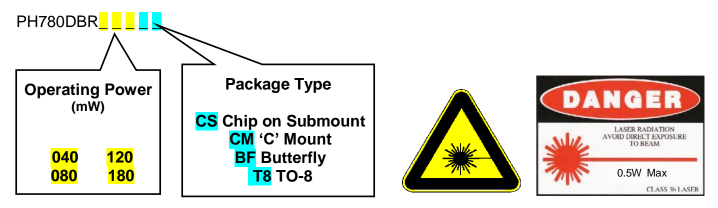
1/Butterfly package 2/TO-8 package

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.

How To Order

Part number example: PH780DBR080CM. Assign optical power from those available shown below. Use a threedigit format for all power entries. Call factory for special performance selection and certification to certain atomic absorption lines. Butterfly package offered with 20mW power only and is not recommended for spectroscopy applications. See Photodigm's application note titled "Optical Feedback"



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