



# $CoBrite_{PX}$ – Tunable Laser for PXI systems

#### **Features**

- ✓ Single Slot Industry standard PXI & CompactPCI compatible
- √ 1 or 2 lasers per card
- ✓ Polarization Maintaining Fiber
- ✓ Local On/off switch at each port
- User exchangeable optical Connector standards

#### **Continuously tunable Variant**

- ✓ Line width < 100kHz
- ✓ Output power tunable from 6.0dBm up to 16.0dBm
- tunable to any Frequency;1MHz step size Fine Tuning
- √ C&L Band variant available

#### **General purpose tunable Variant**

- ✓ General purpose tunable laser at cost of a DFB source
- √ tunable to 50GHz ITU Grid
- ✓ Ultra cost efficient

#### **Applications**

- ✓ DWDM transport testing
  - √ flexible grid testing
- √ ready for data rates 100G+
- √ coherent Transmission
  - ✓ Local Oscillator
  - ✓ Transmitter Laser



CoBrite<sub>PX</sub> PXI compatible tunable Laser modules plug into any industry standard PXI or CompactPCI chassis allowing users to build test systems based on a wide variety of chassis and cards functionalities available for the PXI eco system.

This cards features one or two lasers on a single slot slide-in card with a local on/off switch and universal optical adaptors which are user exchangeable to flexibly meet your connectivity needs.

A narrow line width Laser variant supporting high end coherent applications as well as a cost effective standard line width laser is supported.



### **Optical specification**

Optical Parameter	NEW extendi Rang	Continuous tuning Laser (H01)	ITU Grid tuning Laser (C01)	Standard ITU tunable Laser (W01)	Unit
Frequency tuning range;	C – Band L – Band <b>C&amp;L – Band</b>	191.3 – 196.25 186.35 – 190.95 <b>186.25</b> - <b>196.25</b>	191.7 – 196.1 186.5 – 190.9 –	191.7 – 196.1 186.5 – 191.1 –	THz
Channel Spacing		Continuous	50	50	GHz
Frequency fine tune resolution		1	1	-	MHz
Frequency fine tune range		+/- 12GHz	+/- 15GHz	-	GHz
Optical output Power rai C Band L Band C&L Ba		6 – 16 6 – 16 3 – 12	15.5 14 -	8 - 14 5 - 11 -	dBm
Spectral Line width; 3dB 3.5us	instantaneous,	<100 25kHz typical	Typical : 300 Max: 500	Typical : 800 Max: 5000	kHz
Frequency accuracy over Lifetime Over 24 hours		•	+/- 1.5 +/- 0.3GHz		GHz
SMSR; Side mode suppression ratio		>40 (50	>40 (50typ.)		dB
RIN (10MHz to 3GHz)		< -145 (up to	< -145 (up to 40GHz)		dB/Hz
Output Connector		FC/APC, FC/P	FC/APC, FC/PC or SC/PC		
Output power accuracy of Over 1 hour Over 24 hours	, (11)			dB	
Output power setting resolution			0.01		
Optical Fiber Polarization- maintaining PANDA type Fiber, PER > 20dB, 25					

#### **Ordering Information**

СВРХ	-X	-X	-XXX	-XX
Article	No of Lasers	Band	Variant	Connector
$CoBrite_{pX}$	2	C = C - Band	H01	FA = FC/APC
	1	L = L - Band	W01	FP = FC/PC
		CL =C&L Band		SP = SC/PC

## Contact information ID Photonics GmbH

ID Photonics GmbH Anton-Bruckner-Str. 6 85579 Neubiberg GERMANY

Tel.: + 49 (0) 89 – 201 899 16

info@id-photonics.com www.id-photonics.com



Invisible Laser Radiation Class 1M Laser Product EN 60825-1: IEC 60825-1