# IDPHOTONICES I

## CoBrite DX1 – Tunable Laser

#### Features

- Tune to any Frequency within specified range
- ✓ Ultra compact housing
- 🗸 USB Port
- Easy remote control/API via SCPI

#### **Choose from 3 Laser types**

#### Narrow Linewidth (N – type)

- ✓ Typical Line width < 25kHz</p>
- Output power tunable up to 16dBm
- ✓ Ultra wide frequency tuning range
- C and L Band versions available
- Customizable on request

#### Standard Linewidth (S – type)

- ✓ Typical Line width 80kHz
- ✓ Output power tunable up to 17.8dBm
- ✓ Fast tuning: 1 Second typical
- ✓ Low frequency noise
- ✓ Cost efficient coherent transmission

#### Generic Light source (G – type)

 General purpose tunable laser with standard tuning range, 100kHZ Linewidth

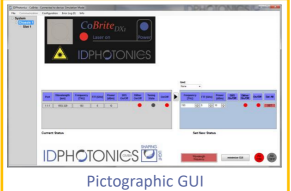


CoBrite DX1 is a versatile tunable Laser light source that is easy to set up using any PC's standard USB port by an easy-to-use GUI. Multiple devices can be operated on a single PC allowing easy control even for high count multi-channel applications. Remote operation control via SCPI style commands empowers users to setup and perform complex automated tasks within minutes being 100% compatible to our CoBrite chassis series.

Once set up, CoBrite DX1 will operate autonomously even without PC on last setting by it's built-in set & forget feature. A save last state feature allows to recover at last setting including on/off state after a power cycle.

Optical Parameter	Laser Type N	Laser Type <b>S</b>	Laser Type <b>G</b>	Unit
Frequency range; C – Band L – Band	190.70 – 196.65 (1524.5 - 1572nm) 186.00 – 191.1 (1568.8 – 1611.7nm)	191.12 – 196.25 (1527.6 – 1568.6nm) Not available	191.1 – 196.25 (1527.61 – 1568.77nm) Not available	THz
Channel Spacing parameter	Continuous	Continuous	Continuous	GHz
Frequency fine tune resolution	1	10	1	MHz
Frequency fine tune range	+/- 6	+/- 10	+/- 6	GHz
Optical Power C Band tuning range L Band for any frequency	10.0 - 16.0 9.0 - 14.5	8.8 – 17.8 (17.0 dBm EOL) –	9.5 – 15.5 -	dBm
Spectral Line width; 3dB instantaneous, 3.5us (Lorentzian contribution)	< 100 25 typical	80 typical < 100 (Pout < 16dBm) < 150	< 100 25 typical	kHz
Frequency accuracy over Lifetime Over 24 hours	+/- 2.5 0.3	+/- 1.5 0.3	+/- 2.5 0.3	GHz
SMSR; Side mode suppression ratio; measured with 0.1nm RBW	> 40 55 typical	> 40	> 40 55 typical	dB
RIN (10MHz to 3GHz)	-145 (10 MHz – 44GHz,7dBm)	-140 (100kHz – 20MHz) -150 (20MHz – 1GHz)	-145 (10 MHz – 44GHz, 7dBm)	dB/Hz
Power accuracy over tuning range	+/- 0.5	+/- 0.5	+/- 0.5	dB
Tuning speed (max/typical)	15 / 10	2 / 1.0	15 / 10	S
Output Connector		FC/APC, FC/PC or SC/PC		
Output power accuracy over Lifetime Over 1 hour Over 24 hours		-/+1 +/- 0.01 (typ.) +/- 0.03 (typ.)		dB
Output power setting resolution		0.1		dB

#### **Optical Fiber**



Polarization- maintaining PANDA type Fiber, PER > 18dB, 25typ.

#### Mechanical Parameter

Operating Temperature	0°C to 40°C	non-condensing
Storage Temperature	-20°C to 60°C	
Size of device (H x W x D)	32 x 82 x 150mm 1.3 x 3 x 6 inch	
Power Supply (external, included)	100-240 VAC, 500mA, 50/60Hz 12VDC, 1.5A input at unit	

### **Ordering Information**

CBDX1	-1	-XY	-XX
Article	No of Lasers	Laser Variant	Connector
CoBriteDX1	1	X: Laser Type (N,S,G* Y: Laser Band - (C, L) band	
/2-1.6 com	* APC type connector only		

#### **Contact information**

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