# SHAPING LIGHT.

HELPING ENGINEERS AND SCIENTISTS IN ADVANCING HOW THE WORLD COMMUNICATES, SENSES AND CONNECTS



TUNABLE LASER PRODUCT LINE DATA SHEET



LASER SOURCES

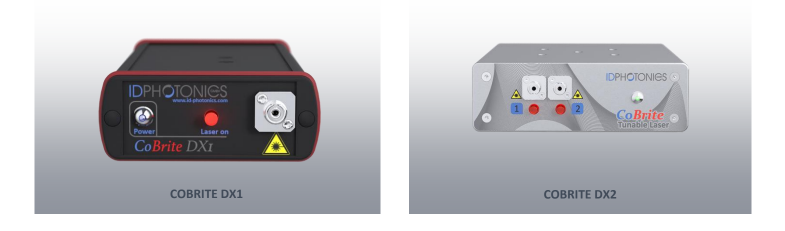
CHASSIS

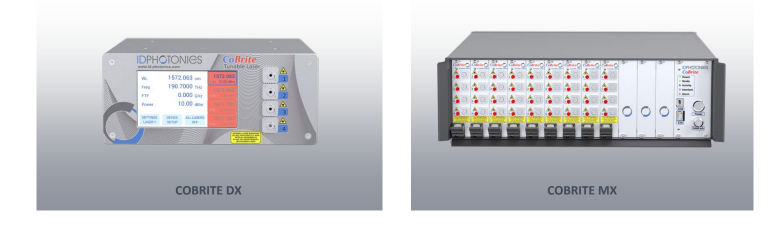
PRODUCTS

CONFIGURE

## THE COBRITE ECOSYSTEM – TUNABLE LASER SOURCES FOR CUTTING EDGE RESEARCH

Introducing our CoBrite tunable narrow linewidth laser ecosystem. Designed with simplicity and versatility in mind, CoBrite offers multiple chassis options and laser variants, making it an essential tool for researchers in the lab and on the production floor. With tunability options in the C-band, L-band, or C+L band, from a single source or in configurations of more than 100 ports, there's a CoBrite configuration to suit virtually every application. We keep expanding the CoBrite ecosystem to address new applications and market requirements when they arise.





#### **KEY FEATURES**

- Full tunability across entire specified range
- Extended C and L Band, 1525nm to 1625nm
- Up to 17.8 dBm Output power
- Laser Linewidth down to < 25kHz
- Polarization Maintaining Output
- Integrated Web Server for browser-based control
- 19" Rack mountable

#### **TYPICAL APPLICATIONS**

- Fiber-optic communications
- Coherent optical transceiver development
- Local Oscillator
- Silicon Photonics
- Versatile Light sources light sources for optics and physics labs

V2.0

LASER SOURCES

CHASSIS

PRODUCTS

CONFIGURE

## THIS IS WHAT DISTINGUISHES OUR PRODUCTS



COBRITE IS FLEXIBLE Chose from hundreds of variants and configure the right product for your application.

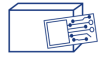


SIMPLE, INTUITIVE USABILITY Use the installation-free WebGUI to control your CoBrite right out of the Internet Browser.



#### **COBRITE IS SCALABLE**

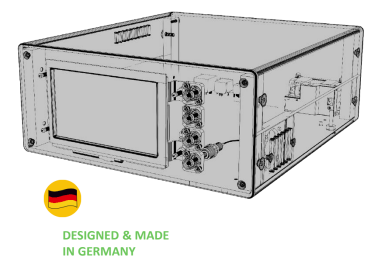
Chose your chassis from our CoBrite platform to support your application from 1 to 48 Laser ports in a single system.



#### **ANY LASER IN ANY CHASSIS**

This modular approach allows to fully customize your CoBrite by integrating any combination and number of lasers into one chassis

## **DESIGNED & MADE IN GERMANY**



## German craftsmanship is renowned worldwide for its meticulous attention to detail and use of high-quality materials.

It signifies a commitment to exceptional quality and precision engineering.

At ID Photonics, our entire operations are based in Germany, ensuring top-notch craftsmanship. We handle everything from manufacturing and hardware design to software and circuit design. This comprehensive approach guarantees products that are reliable, durable, and innovative. By choosing ID Photonics, you invest in engineering excellence and timeless design, all crafted with meticulous attention to detail in Germany.



LASER SOURCES

CHASSIS

PRODUCTS

CONFIGURE

## **TUNABLE LASER SPECIFICATION**

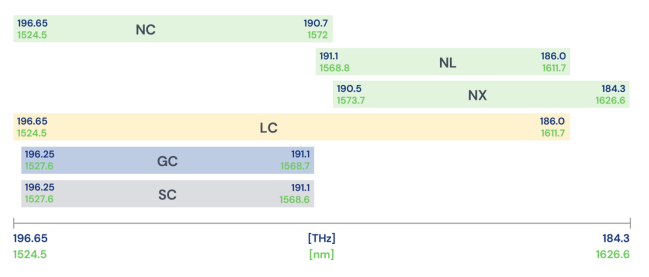
OPTICAL PARAMETER	LASER TYPE N	LASER TYPE SC	LASER TYPE GC	UNIT				
FREQUENCY RANGE: C – BAND L – BAND L – BAND	190.70 – 196.65 (1524.5 - 1572nm) 186.00 – 191.1 (1568.8 – 1611.7nm)	191.12 – 196.25 (1527.6 – 1568.6nm) C – Band only	191.1 – 196.25 (1527.61 – 1568.77nm) C – Band only					
X – BAND C + L – BAND (LC)	184.30 - 190.5 (1573.7 - 1626.65nm) 186.00 - 196.65 (1524.5 - 1611.7nm)			THz				
CHANNEL SPACING	Continuous	Continuous	Continuous	THz				
FREQUENCY FINE TUNE RESOLUTION	1	10	1	MHz				
FREQUENCY FINE TUNE RANGE	+/- 6	+/- 10	+/- 6	GHz				
OPTICAL POWER TUNING RANGE (FOR ANY FREQUENCY) C - BAND L - BAND X - BAND C + L BAND	10.0 - 16.0 9.0 - 14.5 13 - 16 6.8 - 10.5	8.8 – 17.8 (17.0 dBm EOL) –	9.5 – 15.5 -	dBm				
SPECTRAL LINE WIDTH; FWHM INSTANTANEOUS, 3.5US	< 100 25 typical	80 typical < 100 (Pout < 16dBm) < 150	out < 16dBm) 25 typical					
FREQUENCY ACCURACY OVER LIFETIME	+/- 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				
AVERAGE RIN	-145 (10 MHz to 22 GHz, 11dBm)	-140 (100kHz – 20MHz) -150 (20MHz – 1GHz)	-145 (10 MHz to 22 GHz, 11dBm)	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								
OUTPUT POWER ACCURACY OVER LIFETIME OUTPUT POWER STABILITY OVER 1 HOUR OVER 24 HOURS	-/+1 +/- 0.01 (typ., at stable temperature) +/- 0.03 (typ. , at stable temperature)							
OUTPUT POWER SETTING RESOLUTION		0.1						
OPTICAL FIBER	0.1 dB Polarization-maintaining PANDA type Fiber, PER > 18dB, 25typ.							

• V2.0

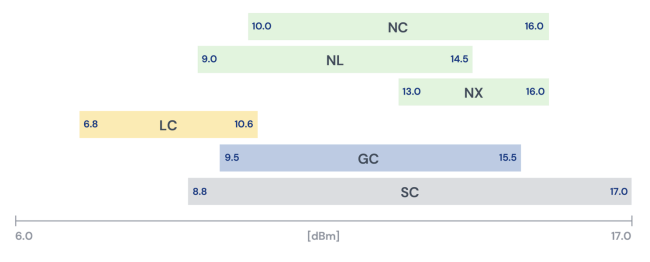
LASER SOURCES	CHASSIS	PRODUCTS	CONFIGURE

## COMPARISON OF LASER PARAMETER

#### FREQUENCY/WAVELENGTH



#### **POWER TUNING RANGE**



#### **TYPICAL TUNING TIME**

0			NC	10.0
0			NL	10.0
0			NX	10.0
0			LC	10.0
0			GC	10.0
0	SC	1.5		
0			[s]	10.0

•

LASER SOURCES	CHASSIS	PRODUCTS	CONFIGURE	
				_

## COMPARISON OF LASER PARAMETER

#### **TYPICAL LASER LINE WIDTH**

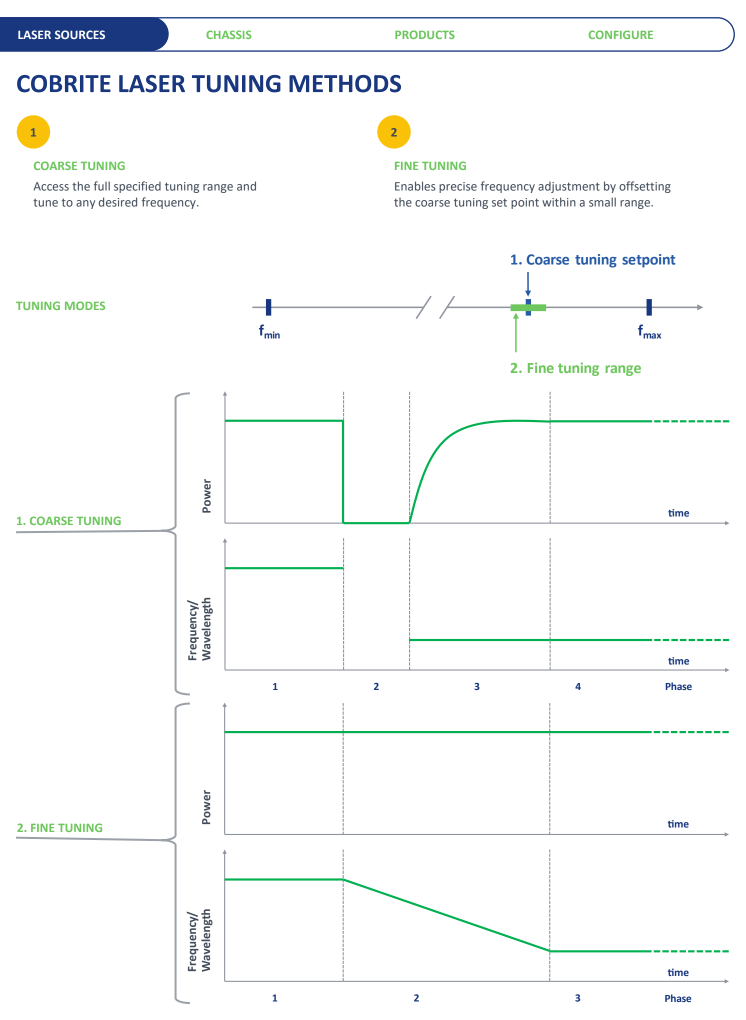
•		05.0
0	NC	25.0
0	NL	25.0
0	NX	25.0
0		25.0
0	LC	25.0
0	GC	25.0
0		
0		

#### **FINE TUNING RANGE**

- 10

- 10.0

- 6.0	NC	+ 6.0	
- 6.0	NL	+ 6.0	
- 6.0	NX	+ 6.0	
- 6.0	LC	+ 6.0	
- 6.0	GC	+ 6.0	
	SC		+ 10.0
	[GHz]		+ 10.0



Subject to change without further notice

V2.0

LASER SOURCES

```
CHASSIS
```

PRODUCTS

CONFIGURE

## **SELECT THE RIGHT PRODUCT FOR YOUR APPLICATION:**



## 1

#### **COBRITE DX**

The CoBrite DX Series offers a versatile, full-feature stand-alone solution, with a touchscreen user interface for intuitive operation in a chassis for up to 4 laser sources.



#### **COBRITE DX2**

The CoBrite DX2 Series offers a compact, full-feature chassis for 1 or 2 laser sources and an installation-free web GUI.



3

#### **COBRITE DX1**

The CoBrite DX1 Series, with its single laser source housed in a benchtop chassis, is the simplest and most cost-efficient solution within the CoBrite family.



#### **COBRITE MX**

4

The CoBrite MX series is a 19-inch compatible chassis offering the highest laser source density on the market, with up to 48 field installable laser ports. All laser ports are easily controlled from a single controller.

V2.0

LASER SOURCES

CHASSIS

PRODUCTS

CONFIGURE

## **CHASSIS FEATURE COMPARISON**

LASER TYPE	DX1	DX2	DX	МХ		
CHASSIS		DPHOTONES DPHOTONES CONTRC O				
NUMBER OF LASER PORTS N, SC, GC TYPE	1	1 or 2	<b>1</b> , 2 or 4	4 per Card		
NUMBER OF LASER PORTS N TYPE C+L BAND		1	1 or 2	2 per Card		
TUNING TRIGGER PORTS						
USB PORT	$\checkmark$					
LOCAL LASER ON/OFF BUTTON				$\square$		
ETHERNET PORT		$\checkmark$		$\checkmark$		
SCPI REMOTE CONTROL	$\checkmark$	$\checkmark$	$\checkmark$	$\square$		
INSTALLATION-FREE BROWSER-BASED GUI	GUI S/W provided					
MULTIPLE PARALLEL USER CONNECTIONS				$\checkmark$		
TOUCH PANEL DISPLAY		$\checkmark$		$\checkmark$		
INSTALLATION OF LASER PORTS BY USER						
AC POWER SUPPLY PROVIDED	<b>E</b> xternal	External	<b>Integrated</b>	<b>Integrated</b>		
LINK TO MANUAL	DOWNLOAD	DOWNLOAD				

V2.0

•

LASER SOURCES

CHASSIS

PRODUCTS

CONFIGURE

## SIMPLE, INTUITIVE CONTROL OF YOUR LASER

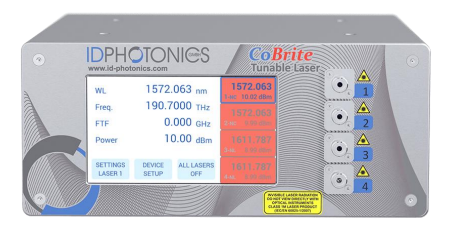
Our laser system comes with an intuitive and easy-to-use graphical user interface (GUI) that requires no installation. It's designed to provide a seamless experience, allowing you to control and monitor the laser with ease.

- Simplicity at Its Best: Say goodbye to complex installations and hello to instant control. Our laser system features an embedded graphical user interface (GUI) that requires no additional software. Just connect, and you're ready to operate.
- Intuitive Design: Navigate with ease through our clean and modern dashboard. Monitor real-time performance, adjust settings, and ensure safety with just a few clicks.
- Plug-and-Play Convenience: Start using your laser system right out of the box. Connect via USB or Wi-Fi, open your web browser, and take control through the built-in interface.





	Lase	ALL LASEF	IS ON ALL LASERS	Connection		a A			
		Laser Type	Wavelength [nm]	Frequency [THe]	FTF (GHz)	Set Power	Actual Power	Laser	Actions
	1-1-1	LC	1565.496	191.5000	0.000	13.00	13.01		ON SETTINGS
BRITE MX - WEB GUI	1-1-2	LC	1565.496	191.5000	0.000	13.00	13.01		ON SETTINGS
DESKTOP	1-2-1	C01	1545.322	194.0000	0.000	16	15.50		ON SETTINGS
	1-3-1	W01	1563.863	191.7000	0	8.0	7.97		ON SETTINGS
	1-3-2	W01	1563.863	191.7000	0	8.0	7.98		ON SETTINGS
	1-3-3	W01	1563.863	191.7000	0	8.0	7.98		ON SETTINGS
	1-3-4	W01	1563.863	191.7000	<u>0</u>	8.0	7.98		ON SETTINGS
	1-4-1	C01	1587.884	188.8000	0.000	.14	14.00		ON SETTINGS
	1-4-2	C01	1587.884	188.8000	0.000	14	off		SETTINGS
	1-4-3	C01	1587.884	188.8000	0.000	14	14.00	0	ON SETTINGS
	1-4-4	C01	1587.884	188.8000	0.000	14	14.00		ON SETTINGS
					Mach	oook Air			



COBRITE DX - TOUCH GUI ON PRODUCT

V2.0

10

LASER SOURCES

CHASSIS

PRODUCTS

CONFIGURE

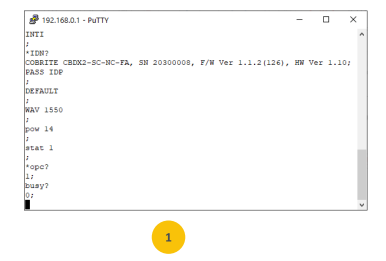
## **COBRITE AUTOMATION FEATURES**

## COBRITE LASERS PROVIDE EXTENSIVE INTERFACES TO AUTOMATE YOUR SETUPS

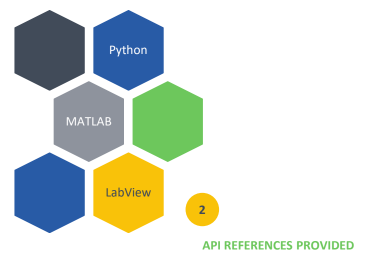
CoBrite supports SCPI (Standard Commands for Programmable Instruments) based programming. It is based on standardized, ASCII based commands that are easy to understand and to implement.

For example, "WAV?" queries the current wavelength while WAV 1550 sets the wavelength of a laser port.

Its intuitive syntax and clear structure mean you can quickly learn to control and automate your devices without extensive programming knowledge.



**SCPI COMMANDS** 



The CoBrite software package provides comprehensive reference implementations for popular automation languages such as Python, MATLAB, and LabView. These implementations are designed to help you quickly and efficiently integrate SCPI commands into your programming environment. By offering these ready-to-use examples, CoBrite ensures that you can start automating your tasks with minimal setup time, allowing you to focus on your core applications.

You can effortlessly issue SCPI commands using the HTTP protocol, making the process as simple as entering a URL in the address bar of a web browser. This method allows for straightforward and intuitive interaction with your instruments, eliminating the need for complex software installations or specialized interfaces. By leveraging the familiar and widely-used HTTP protocol, you can quickly send commands and receive responses, streamlining the process of instrument control and automation. This ease of use ensures that even those with minimal technical expertise can effectively manage and operate their devices, enhancing overall productivity and efficiency.

Example: <u>http://cobrite.local/scpi/wav?</u> Queries the wavelength setting of a CoBrite Laser port (not applicable to DX1)



V2.0

#### id-photonics.com

## **IDPHOTONIES**

LASER SOURCES

**CHASSIS** 

PRODUCTS

CONFIGURE



#### **TUNABLE LASER SOURCES**

## **COBRITE DX**

CoBrite is a versatile tunable Laser light instrument that allows standalone operation by an intuitive local touch display. The chassis can be equipped with 1, 2 or 4 tunable lasers and 5 laser variants to meet your specific needs. Mixing of Laser types is possible.Remote operation via an integrated web server allows control using any browser-based device such as smartphones eliminating the need for complex software installations.

An integrated AC power supply makes this solution ultra portable while it is compatible with the 19" rackmount standard. Automated remote control is achieved via USB or Ethernet by SCPI command control.

Optical connectors are tool-free user removable allowing instant access for fiber cleaning.





3 kg . 6.6 lbs

89 x 206 x 235mm 3.51" x 8.12" x 9.06"

Size of device

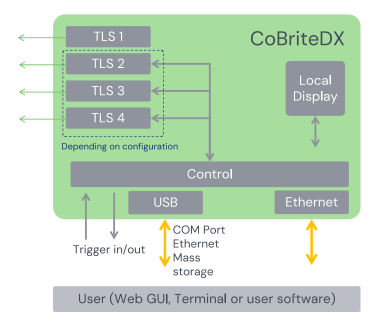




## **WEB GUI**

≡	ALL LASE	RS ON ALL LA	SERS OFF				IDPHOTO	DNI@S 🏹 🕯
Laser	s Trigg	ger System	Connection	Logging		INTERLOCK REM		User Level 1
Port	Laser Type	Wavelength [nm]	Frequency [TH2]	FTF [GHz]	Set Power [dBm]	Actual Power [dBm]	Laser	Actions
1-1-1	GC	1568.773	191.1000	0.000	9.50	9.56	On BUSY	SETTINGS
1-1-2	GC	1568.773	191.1000	0.000	9.50	9.60	On BUSY	SETTINGS

#### **BLOCK DIAGRAM**



#### **TOUCH GUI**

REMOTE WL Freq. FTF Power	193.0	.329 nm 0000 THz 0 GHz 15.9 dBm	1553.329 1 15.91 dBm
SETTINGS	DEVICE	TURN ALL	
LASER 1	SETUP	LASERS OFF	

B **RoHS** compliant

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

V2.0

LASER SOURCES **CHASSIS** PRODUCTS CONFIGURE **TUNABLE LASER SOURCES** 



## **COBRITE DX2**

The CoBrite DX2 can host either one or two CoBrite tunable laser light sources, making it a versatile solution for various applications like coherent transmitters and local oscillators. It features a plug-and-play setup, an installation-free, web-based graphical user interface (GUI) and compact size. With a wide range of laser options available, from budget-friendly multipurpose models to high-end narrow linewidth sources, there is a CoBrite DX2 tailored to meet your requirements.



3 kg . 6.6 lbs

89 x 206 x 235mm

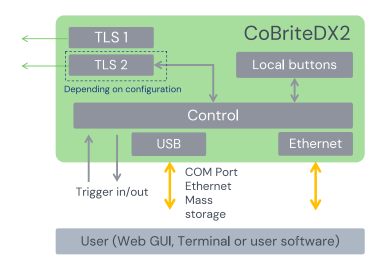


WEB GUI ALL LASERS ON ALL LASERS OFF **IDPHOTONIES** Trigge Connection Logging User Level 1 System Actual Po Wav Frequency Typ 9.56 On BUSY 1-1-1 GC 1568.773 191.1000 0.000 9.50 SETTING 1-1-2 GC 9.60 1568.773 191.1000 0.000 9.50

V2.0

13

### **BLOCK DIAGRAM**



Laser settings	×
Port	
1-1-1	
Wavelength (1527.605 1568.773 nm)	
1568.773	
Frequency (191.1000 196.2500 THz)	
191.1000	
FTF (+/-6.000 GHz)	
0.000	
Set Power (9.50 15.50 dBm)	
9.50	
Laser on/off status LASER ON	
Note, laser out will be switched off during tuning if frequency parameter is changed.	
Set changes Discard & do	se

B Invisible Laser Radiation Class 1M Laser Product **RoHS** EN 60825-1: IEC 60825-1 compliant

Size of device

3.51" x 8.12" x 9.06"

LASER SOURCES **CHASSIS** PRODUCTS CONFIGURE **TUNABLE LASER SOURCES COBRITE DX1** The CoBrite DX1 hosts one CoBrite tunable laser source, suitable for various applications like coherent transmitters or **IDPHOTONIES** local oscillators. It features simple setup and compactness, while being the most cost-effective CoBrite option. With a selection of laser variants available, spanning from budgetfriendly multipurpose models to high-end narrow linewidth Laser on sources, there is a CoBrite DX1 tailored to suit your needs. CoBrite DX1





3 kg . 6.6 lbs

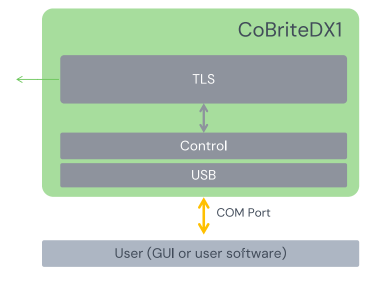
89 x 206 x 235mm 3.51" x 8.12" x 9.06"

# Size of device

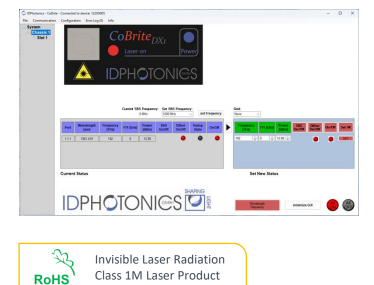
Operating Temperature

0 to 40°C

### **BLOCK DIAGRAM**



### **WEB GUI**



EN 60825-1: IEC 60825-1

V2.0

14

compliant

LASER SOURCES

CONFIGURE



#### **TUNABLE LASER SOURCES**

## **COBRITE MX**

The CoBrite MX series is a 19-inch mainframe-based system that uses slide-in cards, each housing up to 4 CoBrite lasers. This setup offers flexibility to the user to adjust to any required channel count in the field. Scalable in the field, from 2 lasers to up to 48 lasers within a single platform, the CoBrite MX provides a solution for various needs – from low channel count testing to full DWDM channel grid emulation applications. Two chassis variants available with 24 or 48 laser port capacity.



Weight

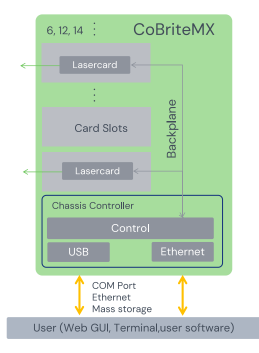
4 kg 8.8 lbs 8kg 17.6 lbs



Size of device

345 x 152 x 380mm 13 x 6 x 15 inch 482 x 152 x 540mm 19 x 6 x 21 inch

#### **BLOCK DIAGRAM**





Operating

Temperature

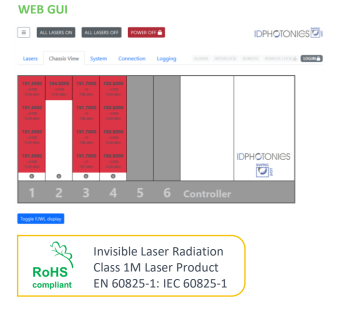
0 to 40°C

#### CBMA24

This mainframe is designed for low to medium channel counts and hosts up to 6 cards that allows to for up to 24 lasers in a compact chassis.

#### CBMA48

Is the core mainframe for demanding applications as it hosts up to 12 cards with 48 lasers. For applications requiring more than 48 laser ports, extensions via multiple CBMA48 chassis is possible.



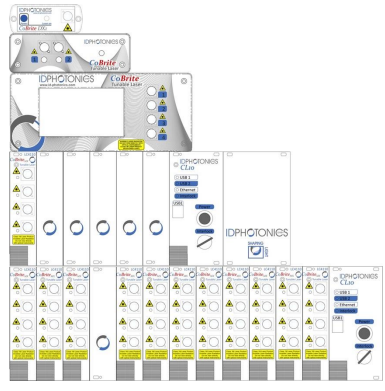
V2.0 15

LASER SOURCES	CHASSIS	PRODUCTS	CONFIGURE
---------------	---------	----------	-----------

## **DEVICE PARAMETER**

DEVICE PARAMETER	DX1	DX2	DX	MX (CBMA24)	MX (CBMA48)
OPERATING TEMPERATURE	0 to 40°C non-condensing				
STORAGE TEMPERATURE	-20°C to 60°C non-condensing				
SIZE OF DEVICE (H X W X D)	32 x 82 x 150 mm (1.3 x 3 x 6 inch)	45 x 136 x 179mm (1.77 x 5.35 x 7.04 inch)	89 x 206 x 235mm (3.51 x 8.12 x 9.06 inch)	345 x 152 x 380mm, (13 x 6 x 15 inch)	482 x 152 x 540mm, (19 x 6 x 21 inch)
WEIGHT	0.5 kg (1.1 lbs)	1.3 kg (2.9 lbs)	3 kg 6.6 lbs	4 kg 8.8 lbs	8kg 17.6 lbs
POWER SUPPLY	External, included 100 - 240 VAC, 500mA, 50/60Hz, 12VDC, 1.5A input at unit			100-240 VAC, 50/60Hz, 10A, 150W (CBMA24) – 300W (CBMA48)	
CARD CAPACITY	-	-	-	6 slide-in cards	12 slide-in cards
LASER PORT CAPACITY	1	1, 2	1, 2, 4	2 to 24	2 to 48
PORTS	USB	USB, Ethernet		1x Ethernet back, 1x Ethernet front, 1x USB front	
CONTROL	Installer GUI provided	Installation free, browser based pictographic GUI, SCPI style remote control commands			
AUTOMATION	SCPI style remote control commands				
LASER SAFETY INTERLOCK	Interlock located at rear, Software based interlock			Key located in front, Software based interlock	

## **COMPARISON OF DIMENSIONS**

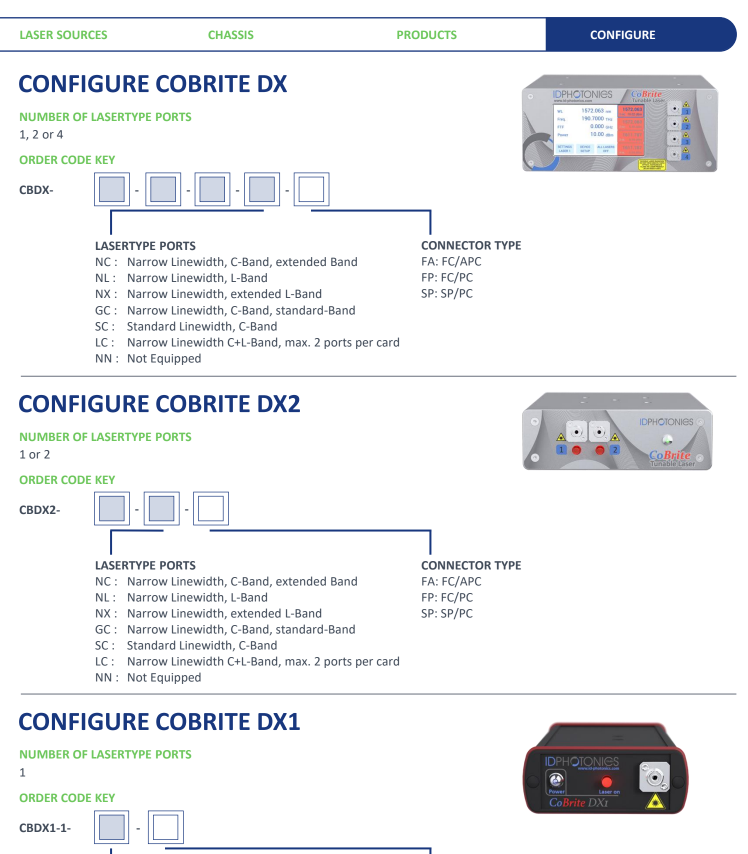


Subject to change without further notice

V2.0

V2.0

17



#### LASERTYPE PORTS

- NC: Narrow Linewidth, C-Band, extended Band
- NL: Narrow Linewidth, L-Band
- GC: Narrow Linewidth, C-Band, standard-Band
- SC: Standard Linewidth, C-Band

CONNECTOR TYPE FA: FC/APC FP: FC/PC SP: SP/PC

# LASER SOURCES CHASSIS PRODUCTS

## **CONFIGURE COBRITE MX**

#### CHASSIS

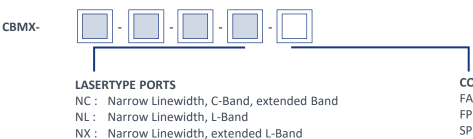
Choose the right chassis for your application to match your requirement for features and supported laser types.

## 2

#### LASER CARDS

Select the laser source you need for your application. For products supporting multiple ports, mix variants as required.

#### ORDER CODE KEY: 2 OR 4 LASER PORTS PER CARD



- GC : Narrow Linewidth, C-Band, standard-Band
- SC : Standard Linewidth, C-Band
- LC: Narrow Linewidth C+L-Band, max. 2 ports per card
- NN: Not Equipped

CONNECTOR TYPE FA: FC/APC FP: FC/PC SP: SP/PC



**DO YOU HAVE ANY QUESTION?** Please send an email to info@id-photonics.com or visit <u>id-photonics.com</u>



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

#### **CONFIGURE ONLINE**

Utilize our online configuration tool to customize your CoBrite for your specific application and easily request a quotation.

Get started now to tailor your solution and receive a personalized quote!



CONFIGURE







V2.0

# SHAPING LIGHT.

HELPING ENGINEERS AND SCIENTISTS IN ADVANCING HOW THE WORLD COMMUNICATES, SENSES AND CONNECTS

Copyright © 2024 ID Photonics GmbH. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, be it electronically, mechanically, or by any other means such as photocopying, recording or otherwise, without the prior written permission of ID Photonics GmbH.

Information provided by ID Photonics GmbH is believed to be accurate and reliable. However, no responsibility is assumed by ID Photonics GmbH for its use nor for any infringements of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent rights of ID Photonics GmbH.

The information contained in this publication is subject to change without notice.



#### **ID PHOTONICS GMBH**

Anton-Bruckner-Straße 6 85579 Neubiberg GERMANY

Tel: +49-89-201 899 16 info@id-photonics.com