## Compact and Flexible | Laser combiner



- Combines up to 4 or up to 6 wavelengths
- Compatible with 32 different wavelengths from 375 nm to 1064 nm
- Flexible and field upgradeable
- High speed modulation capabilities
- Fiber coupling with single or dual outputs
- Electromechanical shutter options
- Optional laser output power monitor indicator

The highly-flexible, compact C-FLEX laser combiner allows you to combine up to 6 wavelengths of the 32 available wavelengths with modulation options for all wavelengths and configurations for single or dual outputs and optional fiber coupling.

The C-FLEX laser combiner harnesses the quality and reliability of the Cobolt high performance lasers. It is field upgradeable and ready to mount lasers from the Cobolt 06-01 Series, 08-01 Series, and 04-01 Series. The C-FLEX design allows for full flexibility in the choice of laser technology, ranging from plug and play diode lasers to high power, single frequency diode pumped lasers.

The robust design of the C-FLEX laser combiner provides excellent long-term stability in output power and beam overlap, as well as outstanding flexibility in terms of laser wavelength and type, which makes it ideally suited for use over a wide range of applications. C-FLEX can be fully customized, or is available as application-specific configurations which are tailored to deliver the optimum performance and features for applications in optogenetics, fluorescence microscopy, raman spectroscopy, or holography.

### **Applications**

Fluorescence Microscopy
Raman Spectroscopy
Holography
Flow Cytometry
Optogenetics
Argon-lon Replacement
Multi-Disciplinary Applications
Custom Solutions





### **Available Wavelengths**

valiable	Waveleng	, ci io
375 nm	70 mW	•
395 nm	120 mW	•
405 nm	365 mW	•
415 nm	120 mW	•
425 nm	120 mW	•
445 nm	400 mW	•
457 nm	400 mW	•
473 nm	300 mW	•
488 nm	200 mW	•
491 nm	100 mW	•
505 nm	80 mW	•
515 nm	150 mW	•
520 nm	80 mW	•
532 nm	400 mW	•
553 nm	50 mW	•
561 nm	200 mW	•
594 nm	100 mW	•
633 nm	80 mW	•
638 nm	180 mW	•
647 nm	130 mW	•
660 nm	100 mW	•
685 nm	40 mW	•
705 nm	30 mW	•
730 nm	50 mW	•
760 nm	25 mW	•
785 nm	250 mW	•
808 nm	120 mW	•
830 nm	100 mW	•
915 nm	250 mW	•
940 nm	250 mW	•
975 nm	250 mW	•
1004	400 \	



400 mW

1064 nm

### **Combiner Optical Specifications**

Output power losses per beam diverter	< 10 %
Fiber coupled power stability (8 hrs, ± 3 °C, SM/PM fiber)	± 2 %
Achievable fiber coupling efficiency (SM/PM fiber)	> 50 %
Temperature dependant pointing stability per laser (10-40 °C)	< 20 µrad / °C
Static beam pointing stability per laser (8 hrs, ± 3 °C)	< 50 µrad
Achievable beam position overlap at exit	< 50 μm
Achievable beam-to-beam angle deviation	< 150 µrad

### **Configuration**

C-FLEX Model	C4	C6	C8 _
Article number	90417	90616	90626
Maximum number of Cobolt 06-01 or 08-01 lasers	4	6	8
Maximum number of Cobolt 04-01 lasers	2	3	3
Maximum number of AOMs	2	3	3
Minimum wavelength separation between laser lines	20 nm		
Standard wavelength ranges*	375 nm, 395 nm or 405 nm - 1064 nm		

<sup>\*</sup>Custom solutions available

### **Operational Environment**

Power supply requirement 15 V / 7 A		
Communication protocol	USB	
Maximum baseplate temperature	50 °C	
Warm-up time to system thermal stability	< 15 min	
Laser warm up time	< 3 min	
Intended use environment Laboratory		
Storage temperature	10 - 40 °C	
Humidity (non-condensing)	0-90% RH	
Ambient air pressure 950-1050 mba		
Heat sink thermal impedance at 30 °C < 0.2 K/W		
Power consumption	< 100 W	
System warranty period**	24 months	

<sup>\*\* 12</sup> month limited warranty on combining optics for < 405 nm

## **Configurable Beam Delivery**

C-FLEX laser combiners feature a highly configurable beam delivery.

- Single or dual aperature
- Free beam or fiber coupled
- Photonic crystal fiber available for high power broadband coupling
- Optional electromechanical shutter
- Contact us for customized configurations

that may be sensitive to Elecrostatic Classified per IEC 60825-1:2014 Discharge (ESD). ESD protection electrical grounding.

This device contains components WARNING/DANGER VISIBLE AND INVISIBLE LASER RADIATION

can be achieved with proper Avoid eye or skin exposure to direct or scattered radiation. Class 4 Laser Product











Avoid exposure to beam. Class 3B Laser Product



## **Modulation Options**

Emission control and power modulation options are available from 375 nm to 1064 nm. The Cobolt 06-01 Series lasers feature integrated modulation capabilities within the laser head. Acousto-optic modulators (AOM) are available for high speed modulation of Cobolt 04-01 and 08-01 Series lasers. Modulation controls are fully integrated into the C-FLEX.

### **Cobolt 06-01 Series modulation specifications**

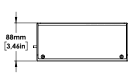
Product	o6-MLD	o6-DPL		
Nominal Wavelength	375 - 520 nm, 633 - 1064 nm	532 - 594 nm		
Digital power modulation				
Modulation frequency	DC - 10 MHz	DC - 1 kHz		
Rise/fall time	< 2.5 ns	< 100 μs		
Extinction ratio	> 10 000 000 : 1 (>70 dB)			
Input signal - Low	0 - 0.8 V			
Input signal - High	2 - 5	2 - 5 V		
Input signal - Impedance	2 kW			
Analog power modulation				
Modulation frequency	DC - 10 Hz	DC - 1 kHz		
Rise/fall time	< 10 ms	< 100 µs		
Extinction ratio	> 10 000 000 : 1 (>70 dB)			
Input signal	0 - 1 V -or- 0 - 5 V			
Threshold voltage	37 ± 5 mV (0 - 1 V) 68 ± 5 mV (0 - 5 V)	< 0.1 V (0 - 1 V) < 0.5 V (0 - 5 V)		
Input signal - Impedance	2 kΩ -or- 50 Ω			
Digital current modulation				
Max. modulation frequency	> 100 MHz	> 10 kHz		
Rise/fall time	< 2.5 ns	< 30 µs		
Input signal - Low	0 - 0.8 V			
Input signal - High	2 - 5 V			
Input signal - Impedance	2 kW			
Analog current modulation				
Max. modulation frequency	> 300 kHz	> 10 kHz		
Rise/fall time	< 2 µs	< 30 µs		
Input signal	0 - 1 V -or- 0 - 5 V			
Threshold voltage	37 ± 5 mV (0 - 1 V) 68 ± 5 mV (0 - 5 V)			
Input signal - Impedance	2 k $\Omega$ -or- 50 $\Omega$			

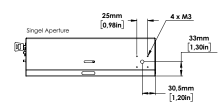
## **Acousto-optic modulation specifications**

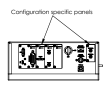
Cobolt Laser Product (compatibility)	Cobolt 04-01 Series and Cobolt 08-01 series	
Nominal Wavelength	457 - 1064 nm	
Expected AOM throughput	> 80 %	
Output impedance – RF output connector	50 $\Omega$ (nom.)	
Modulation frequency	DC- 3 MHz	
Digital Modulation		
Extinction ratio @ 3 MHz	> 30 dB @ DC	
Rise/fall time	< 200 ns	
RF ON/OFF ratio	70 dB	
Input signal	0 - 5 V	
Impedance	1 kΩ	
Analog modulation		
Voltage range	0 - 5 V	
RF ON/OFF ratio	60 dB	
Absolute maximum ratings	-0.5 V – +5.5 V	
Impedance	1 kΩ	

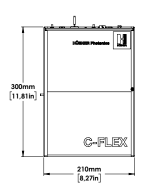
### **Mechanical Specifications**

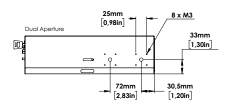
C-FLEX Model	C4	C6
Laser combiner (mm)	300 x 210 x 88	300 x 310 x 88
Weight, combiner without lasers or heatsink	< 3 kg	< 5 kg





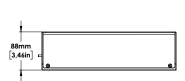


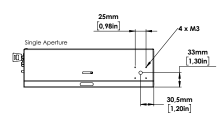


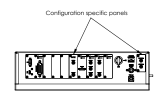


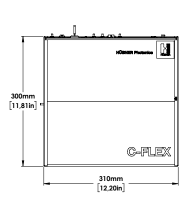


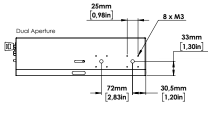
C-FLEX C4 Laser Combiner











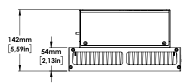


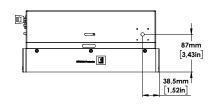
C-FLEX C6 Laser Combiner

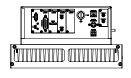
### **Thermal Management**

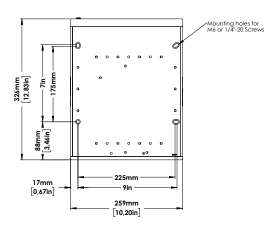
### **Heatsink Specifications**

C-FLEX Model	C4	C6
Heat sink article number	13471	13533
Heat sink dimensions (mm)	326 x 225 x 54	326 x 359 x 54



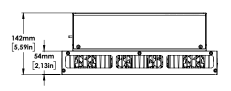


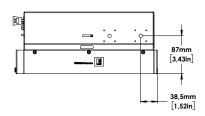


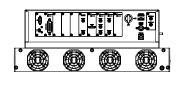


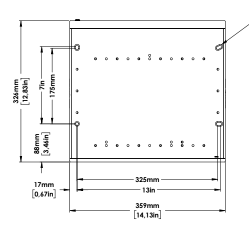


C-FLEX C4 Heatsink











C-FLEX C6 Heat sink

Mounting holes for M6 or 1/4"-20 Screws

### **Compatible Laser Products**

### Cobolt 04-01 Series

Powerful, single frequency, CW diode pumped lasers:

457 nm - 1064 nm up to 400 mW

https://hubner-photonics.com/products/lasers/single-frequency-lasers/04-01-series/



### Cobolt 06-01 Series

Plug & play modulatable lasers:

375 nm - 1064 nm up to 400 mW

https://hubner-photonics.com/products/lasers/diode-lasers/06-01-series/



### Cobolt 08-01 Series

Compact narrow linewidth lasers:

405 nm - 1064 nm up to 400 mW

https://hubner-photonics.com/products/lasers/narrow-linewidth-lasers/08-01-series/





### **Our Locations**

#### Cobolt AB

(Sales in Norway, Sweden, Finland and Denmark)

Solna, Sweden

Phone: +46 8 545 912 30 Fax: +46 8 545 912 31 E-mail: <u>info@coboltlasers.com</u>

#### HÜBNER Photonics GmbH

(Sales in Germany, Switzerland and Austria)

Kassel, Germany

Phone: +49 561 994 060-0 Fax: +49 6561 994 060-13

E-mail: info.de@hubner-photonics.com

#### HÜBNER Photonics Inc.

(Sales in USA, Canada and Mexico)

San Jose, California, USA Phone: +1 (408) 708 4351

Fax: +1 (408) 490 2774

E-mail: info.usa@hubner-photonics.com

#### HA Photonics Pty Ltd (Sales in UK and Ireland)

London United k

United Kingdom

Phone: +44 7359 440 871

E-mail: info.uk@hubner-photonics.com

Find local sales representatives at hubner-photonics.com