Powerful | Single Frequency | CW Diode pumped lasers



Applications

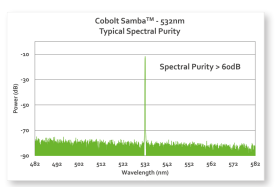
Raman Spectroscopy
Interferometry
DNA Sequencing
Flow Cytometry
Fluorescence Microscopy
Particle Analysis

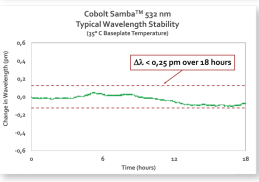
- CW power up to 400 mW in a perfect beam
- Stable single frequency operation over wide temperature range
- Ultra-robust, hermetically sealed packages
- True fiber pigtailed option
- Integrated AOM option
- Low intensity noise <0.25 % rms
- 457 nm, 473 nm, 491 nm, 515 nm, 532 nm, 561 nm, 594 nm, 660 nm,
 and 1064 nm
- · 24 months warranty, unlimited hours

The Cobolt 04-01 Series lasers are continuous-wave diode-pumped laser (DPL) devices operating at a fixed wavelength between 457 nm and 1064 nm. The lasers are built using proprietary HTCure™ manufacturing technology for ultra-robustness in a compact hermetically sealed package which has been shown to withstand 60G mechanical shocks in operation as well as extreme storage temperature shocks (-30 to > 100 °C) without any sign of degraded performance.

The lasers emit a very high quality laser beam with stable characteristics over a wide range of operating conditions. Single frequency operation provides a narrow spectral bandwidth and long coherence length. The lasers are designed and manufactured to ensure a high level of reliability.

The Cobolt 04-01 Series lasers are intended for stand-alone use in laboratory environments or for integration as an OEM component in instruments for applications including fluorescence microscopy, flow cytometry, DNA sequencing, Raman spectroscopy, interferometry, holography and particle analysis.





Cobolt Samba™ - 532 nm
Typical Beam Profile - M² < 1.1







Performance Specifications

	Twist™	Blues™	Calypso™*	Fandango™	Samba™	Jive™
Wavelength (nm)	457.0 ± 0.3	473.0 ± 0.3	491.5 ± 0.3	514.4 ± 0.3	532.1 ± 0.3	561.2 ± 0.3
Available Power Levels (mW)	25 50	25 50	50 75	50 100 150	50 100 150 200 300** 400**	50 75 100 150** 200**
Noise, 20 Hz - 20 MHz (pk-pk)	< 2% , typ	cal < 1.5%	< 3%	<	2% , typical < 1.5%	
Noise, 20 Hz - 20 MHz (rms)	< 0.25%, typical < 0.15% < 0.3% < 0.25%, typical < 0.15%			15%		
Long-term power stability (8 hrs ± 3°C)	< 2% < 3% < 2%					
Beam divergence (full angle, mrad)	<1.2					
Spatial mode (TEM ₀₀₎	M ² < 1.1					
Beam diameter at aperture (µm)	700 ± 50					
Spectral linewidth (FWHM)			< 1	MHz		
Wavelength stability (after warm-up)			< 1 pm over ± 2	°C and 8 hrs***		
Beam symmetry at aperture	>0.95:1					
Beam pointing stability (over 10-40°C)	< 10 µrad / °C , typical 5 µrad / °C					
Polarization ratio (linear, vertical)	>100:1					
Warranty	24 months, unlimited hours 24 months, 5000 hrs 24 months, unlimited hours				nours	

	Mambo™	Flamenco™	Rumba™	
Wavelength (nm)	593.6 ± 0.3	659.6 ± 0.3	1064.2±0.6	
Available Power Levels (mW)	50 100	100**	400**	
Noise, 20 Hz - 20 MHz (pk-pk)	< 3%	< 1	. %	
Noise, 20 Hz - 20 MHz (rms)	< 0.3%	< 0.	.1%	
Long-term power stability (8 hrs ± 3°C)	< 3% < 2%		2%	
Beam divergence (full angle, mrad)	< 1.3 < 1.5 < 1.		< 1.6	
Spatial mode (TEM ₀₀₎	M ² < 1.1		$M^2 < 1.2$	
Beam diameter at aperture (µm)	700 ± 50 1000 ±			
Spectral linewidth (FWHM)		< 1 MHz		
Wavelength stability (after warm-up)	< 1 pm over ± 2 °C and 8 hrs***			
Beam symmetry at aperture	>0.95:1			
Beam pointing stability (over 10-40°C	< 10 μrad / °C , typical 5 μrad / °C			
Polarization ratio (linear, vertical)	> 100:1			
Warranty	24 months, unlimited hours			



Cobolt 04-03 Fiber pigtailed option

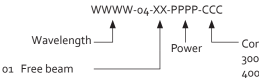


Cobolt 04-05 Integrated AOM option

Model Number

51 Free beam (ring laser)**

53 Fiber pigtailed (ring laser)**



Configuration:

300 = Gen 4 Controller, RS-232, CE / CDRH 400 = Gen 4 Controller, RS-232, OEM

o2 Free beam (Enhanced WL stability)*** 500 = Gen 5b Controller, RS-232, CE / CDRH

o₃ Fiber pigtailed 600 = Gen 5b Controller, RS-232, OEM

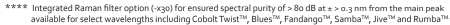
o₅ Integrated AOM

700 = Gen 5b Controller, USB, CE / CDRH 800 = Gen 5b Controller, USB, OEM

x30 = Integrated Raman filter****

Integrated optical isolator - OEM only xxx = OEM customization

- Cobolt Calypso $^{\text{\tiny{TM}}}$ is only available with the o4-o2 option and Gen 4 controllers.
- Wavelength and power level only available as model 04-51.
- $Cobolt\ o_4\text{-}o_2\ option\ available\ for\ all\ Cobolt\ o_4\text{-}o_1\ series\ laser\ up\ to\ 594\ nm.\ The\ o_4\text{-}o_2\ option\ delivers\ enhanced$ wavelength stability under varying operating conditions, < 2 pm over the entire baseplate temperature range of





This device contains components that may be sensitive to Elecrostatic Discharge (ESD). ESD protection can be achieved with proper electrical grounding.



WARNING LASER RADIATION Avoid Exposure to beam Class 3B Laser Product Classified per IEC 60825-1:2014

400

Max.Pwr (mW)





457





Available Power (mW)

Power stability (8 hrs \pm 3°C) Mode Field Diameter (µm)

Standard Fiber Length

Available configuration

(Out of fiber)

Fiber end cap

Fiber Output

Fiber Type

Jacketing

Warranty

Polarization

True fiber pigtailing option for 04-01 Series lasers

The fiber pigtailed option for the Cobolt 04-01 Series is delivered with the fiber permanently aligned and fixed inside the hermetically sealed package using Cobolt's proprietary HTCure™ Technology, providing stable output over a large temperature range and insensitive to transport conditions.

Blues™

35

Yes

 3.5 ± 0.5

Fandango™

25

50

100

No

OEM or CE/CDRH

Laser warranty and 12 months on fiber and workmanship

25

50

100

Cobolt 04-03: Fiber pigtailed option - Specifications

Twist™

25



				olt 04-03 ptailed option		
San	nba™	Jive™	Mambo™	Flamenco™	Rumba™	
25 50 100	150 ** 200**	25, 50 75, 100 **	25 50 75	50**	200**	
	Yes No					
	<	3%				
	4.0 ±	± 0.5		4.5 ± 0.5	6.6 ± 0.5	
FC/	APC, 8°,	non-collimated				
	SN	M/PM				
	PER > :	100:1 , ± 3°				
	:	1 m				
2	შ ვოო, S [.]	tainless Steel				

Cobolt 04-01 Series lasers with integrated AOM

The integrated Acousto Optic Modulator (AOM) option for Cobolt 04-01 Series delivers high speed modulation capabilities for diode pumped lasers (DPL) in single package without the need for time consuming external alignment. The system includes the Laser head, laser contoller, AOM driver, power supply and cabels.



Cobolt 04-05 Integrated AOM option

Coholt 04-04	 Integrated 	AOM ontion	- Specifications
CODOIL 04-0-	, . IIILEGIALEG		- Specifications

	Twist™	Blues™	Calypso™	Fandango™	Samba™	Jive™	Mambo™	Flamenco™
Available Power Levels (mW)	40	40	60	120	260	160	80	80
Rise/Fall Time(ns)		< 200						
Modulation Frequency	DC- 3 MHz							
Extinction Ratio (free space)	> 30 dB @ DC							
Available configuration	OEM or CE/CDRH							
Warranty	24 months on laser, 12 months on workmanship							

Cobolt 04-01 Series laser with integrated optical isolator

The integrated optical isolator for Cobolt 04-01 Series prevents unwanted disturbance from reflected light, making the laser performance immune to optical feedback. The optional optical isolator does not add to the footprint of the laser head and replaces the mechanical shutter, therefor the integrated optical isolator is available on lasers with OEM configurations only.



Cobolt 04-11: Integrated optical isolator option - Specifications

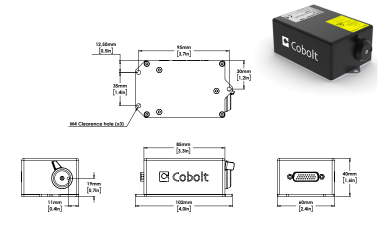
Cobolt 04-11 Integrated isolator - OEM Only

	Twist™	Blues™	Fandango™	Samba™	Jive™	Mambo™
Available Power Levels (mW)	40	40	120	320	160	75
Maximum optical feedback	100 %					
Available configuration	OEM Only					
Warranty	Laser warranty and 12 months on fiber and workmanship					

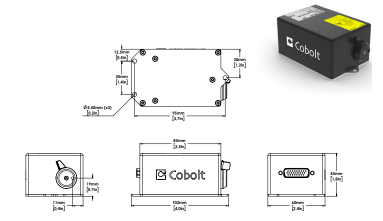
Wavelength and power level only available as model 04-53.

Mechanical Specifications

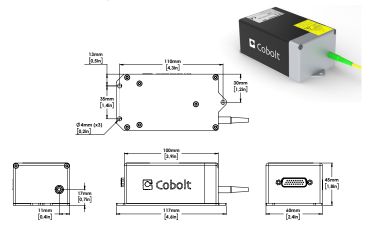
Laser Head dimensions: 04-01



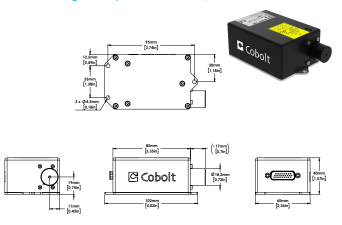
Laser Head dimensions: 04-02



Laser head with fiber pigtail: 04-03

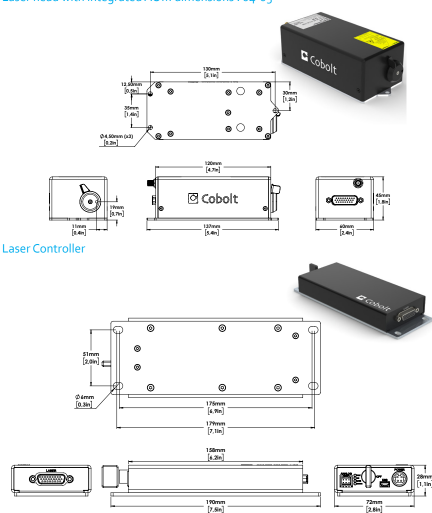


Laser head with integrated optical isolator: 04-11

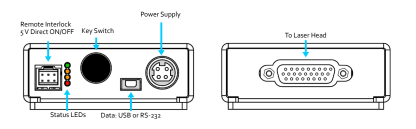


Mechanical Specifications (cont.)

Laser head with integrated AOM dimensions: 04-05



Electrical Interfaces



Molex 6 pin - Controller I/O

Pin	Function
1	Remote interlock
2	o V – Ground
3	Direct On/Off (+5 V Input)
4	
5	LED 1 (LASER ON)
6	LED 2 (ERROR)

Operational Environment

Power supply requirements	12 VDC, 5 A
Maximum laser head baseplate temperature	50 °C
Ambient temperature, operation	10 - 40°C
Ambient temperature, storage	-10 -> +60°C
Humidity	o-90% RH non-condensing
Ambient Air pressure	950-1050 mbar
Laser Head heat sink thermal impedance at 40°C ambient	o.6 K/W or o.4 K/W *
Maximum heat dissipation of Laser Head	< 35 W, typical < 15 W

^{*} For Calypso $^{\text{TM}}$ 100 mW, Samba $^{\text{TM}}$ 300 mW and 400 mW, Jive $^{\text{TM}}$ 200 mW, and Mambo $^{\text{TM}}$ 100 mW

Communication Interface

Communication	USB or RS-232
Standard Baudrate	115200

Do344-J | OCTOBER 2022 | WWW.HUBNER-PHOTONICS.COM

Cobolt 04-01 Series

Options and Accessories

- C-FLEX Laser combiner
- Laser head heatsink HS-03

• TEC Plate for active baseplate temperature control

• 2 - to 1 Laser combiner for optogenetics





Heatsink HS-03



TEC-Plate for active baseplate temperature control



2-to1- Combiner for optogenetics



Our Locations

(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: <u>info.usa@hubner-photonics.com</u>

HÜBNER Photonics UK (Sales in UK and Ireland)

United Kingdom

Phone: +44 7359 440 871

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

www.hubner-photonics.com

Find local sales representatives:

Austrailia, Benelux, Brazil, China, Estonia, Latvia, Lithuania, France, India, Israel, Italy, Japan, Poland, Russia, Belarus, Singapore, Malaysia, Thailand, South Korea, Spain and Portugal, Taiwan