

Sapphire LP

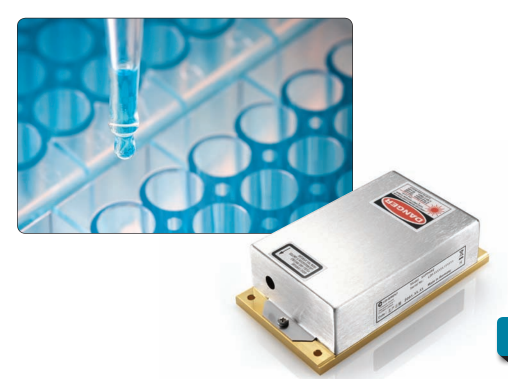
CW Visible Lasers from Deep Blue to Orange

Sapphire LP is a series of compact CW visible lasers based on Coherent's unique OPSL (Optically Pumped Semiconductor Laser) technology. OPSL technology not only provides established legacy wavelengths of ion and diode-pumped solid-state lasers, but their scalability also allows for customized wavelengths to be developed and tailored to a specific application.

Sapphire LP lasers are manufactured in cleanrooms using Coherent's patented PermAlign technology for optimal aligning and solder-bonding the optics. This patented technology results in the best beam quality and power stability as well as the lowest noise over the complete lifetime of the laser.

Sapphire LP lasers come with a flexible interface concept: Analog, RS-232 or USB – it is up the user to select the appropriate communication channel.

Sapphire LP lasers feature superior performance, proven reliability and low cost of ownership making them the ideal laser solution for a variety of applications e.g. in life sciences, environmental protection, semiconductor inspection and metrology.



Sapphire LP Features:

- Wavelength versatility
 458 nm to 594 nm
- Broad spectrum of output power
 10 mW up to 300 mW
- Outstanding power stability and low noise
- Superior beam quality
- Flexible interface concept
 Analog, RS-232 & USB
- PermAlign technology
- Permanent optimal alignment
- Unsurpassed robust and stable
- Proven reliability
- More than 35,000 installations
- OEM and end-user versions

Sapphire LP Applications:

- Flow Cytometry
- Confocal Microscopy
- Genomics & Proteomics
- High Throughput Drug Screening
- Medical Diagnostics
- Micro Array Scanning
- Semiconductor Inspection
- Metrology

www.Coherent.com/SapphireLP

Superior Reliability & Performance

System Specifications

Wavelength¹ (nm)	458 ±2	488 ±2
Output Power ² (mW)	20, 50, 75	10, 20, 25, 30, 40, 50, 75, 100, 150, 200, 300
Spatial Mode	TEM ₀₀ , M ² <1.1	
Beam Asymmetry		0.9 to 1.1
Beam Diameter at 1/e ²	0.	70 ±0.05 mm
Beam Divergence (mrad)		<1.2
Pointing Stability (over 2 hours after warm-up and ±3°C)(µrad)		<30
Noise (%)		
20 Hz to 2 MHz, rms		<0.25
20 Hz to 20 kHz, peak-to-peak		<1
Long-term Power Stability (%)(2 hours, ±3°C)		<2
Warm-up Time (minutes)		<5
Polarization Ratio	>1	oo:1, vertical
Static Alignment Tolerances ³		
Beam Position (mm)	±0.25	
Beam Angle (mrad)	±2.5	
Beam Waist Position with respect to Exit Window	±200 ⁴	
Utility and Environmental Requirements		
Operating Voltage ⁵ (VDC)	+10.8 to 15	
Power Consumption (W)	<60	
Max. Laser Head Baseplate Temp. ⁶	+50°C (122°F)	+55°C (131°F), +50°C (122°F) ⁷
Max. Heat Dissipation of Head (W)	25 (baseplate at 50°C)	25 (baseplate at 55°C/50°C) ⁷
Ambient Temperature		
Operating Conditions	10 to 40°C (50°	to 104°F) non-condensing
Non-Operating Condition	-30 to 60°C (-22 to 140°F)	
Shock Tolerance (6 ms)	7g laterally, 15g vertically	
Dimensions (L x W x H)		
Laser Head	125 x 70 x 34 mm (4.9 x 2.8 x 1.3 in.)	
Controller	117.8 x 76.2 x 30 mm (4.6 x 3.0 x 1.2 in.)	
Heat Sink (optional)	200 x 80 x 50 mm (7.9 x 3.2 x 2 in.)	
DC Power Supply (optional)	171 x 104 x 55 mm (6.7 x 4.1 x 2.2 in.) 2m (6.56 ft.), optional 5m (16.4 ft.)	
Cable — Laser Head to Controller	2111 (0.50 11.), optional 5ff (16.4 ft.)
Weights Laser Head		5 kg (0.77 lbs)
Controller	o.35 kg (o.77 lbs.) o.25 kg (o.55 lbs.)	
Heat Sink (optional)	0.25 kg (0.55 iDs.) 0.75 kg (1.65 iDs.)	
DC Power Supply (optional)	0.75 kg (1.05 lbs.) 0.95 kg (incl. line cable)(2.1 lbs.)	
Packaged System (head+controller+cable+manual)	0.95 kg (irici. irie cable)(2.1 lbs.) 1.7 kg (3.7 lbs.)	
Cable — Laser Head to Controller	0.3 kg (0.66 lbs.)	
222.2 22301.1044.00.001010101		//
Magginement Tools		art Number
Measurement Tools	P	art Number

FieldMax™II-TO

PS10Q

1098579

1098400

Sapphire 458 LP

Sapphire 488 LP

- ² Output power is adjustable via analog or digital interface from 10% to 110%. Specifications are valid for 100% power. Recommended power range is 70 to 110% power.
- ³ Static alignment tolerances are relative to the right bottom edge (in beam direction).
- ⁴ 200 mm is ~30% of Raleigh Range at 514/532/561/568 nm; 200 mm is ~25% of Raleigh Range at 458/488 nm.
- If user-supplied, the DC power supply has to meet the following requirements: Power >60W; ripple <5% peak-to-peak; line regulation <0.5%.
- ⁶ With factory-provided or other adequate heat sink.



Meter

Sensor

¹ Laser-to-laser tolerance. With residual IR emission less than 0.1 mW.

⁷ Sapphire 488-10/20/25/30 has a maximum baseplate temperature of +55°C (+131°F). Sapphire 488-40/50/75/100/150/200 and 300 mW models are limited to a maximum baseplate temperature of +50°C (+122°F).

³ Static alignment tolerances are relative to the right bottom edge (in beam direction).

6 With factory-provided or other adequate heat sink.

⁴ 200 mm is ~30% of Raleigh Range at 514/532/561/568 nm; 200 mm is ~25% of Raleigh Range at 458/488 nm.

If user-supplied, the DC power supply has to meet the following requirements: Power >60W; ripple <5% peak-to-peak; line regulation <0.5%.

System Specifications

Output Power² (mW)

Wavelength¹ (nm)

Beam Asymmetry

Spatial Mode

		0.9 to	
Beam Diameter at 1/e ²		0.70 ±0.05 mm	
Beam Divergence (mrad)		<1.3	
Pointing Stability (over 2 hours after warm-up and ±3°C)(µrad)		<30	
Noise (%)		-	
20 Hz to 2 MHz, rms		<0.25	
20 Hz to 20 kHz, peak-to-peak		<1	
Long-term Power Stability (%)(2 hours, ±3°C)		<2	
Warm-up Time (minutes)		<5	
Polarization Ratio		>100:1, vertical	
Static Alignment Tolerances ³			
Beam Position (mm)		±0.25	
Beam Angle (mrad)		±2.5	
Beam Waist Position with respect to Exit Window		±200 ⁴	
·			
Utility and Environmental Requirements			
· '			
Operating Voltage ⁵ (VDC)		+10.8 to 15	
Power Consumption (W)		<60	
Max. Laser Head Baseplate Temp. ⁶		+50°C (122°F)	
Max. Heat Dissipation of Head (W)		25 (baseplate at 50°C)	
Ambient Temperature			
Operating Conditions		10 to 40°C (50 to 104°F) non-condensing	
Non-Operating Condition		-30 to 60°C (-22 to 140°F)	
Shock Tolerance (6 ms)		7g laterally, 15g vertically	
Dimensions (L x W x H)			
Laser Head		125 x 70 x 34 mm (4.9 x 2.8 x 1.3 in.)	
Controller		117.8 x 76.2 x 30 mm (4.6 x 3.0 x 1.2 in.)	
Heat Sink (optional)		200 x 80 x 50 mm (7.9 x 3.2 x 2 in.)	
DC Power Supply (optional)		171 x 104 x 55 mm (6.7 x 4.1 x 2.2 in.)	
Cable — Laser Head to Controller		2m (6.56 ft.), optional 5m (16.4 ft.)	
Weights			
Laser Head		o.35 kg (o.77 lbs.)	
Controller		o.25 kg (o.55 lbs.)	
Heat Sink (optional)		o.75 kg (1.65 lbs.)	
DC Power Supply (optional)		0.95 kg (incl. line cable)(2.1 lbs.)	
Packaged System (head+controller+cable+manual)		1.7 kg (3.7 lbs.)	
Cable — Laser Head to Controller		0.3 kg (0.66 lbs.)	
Cable — Laser Flead to Controller		0.3 kg (0.00 lbs.)	
Measurement Tools		Part Number	
Meter	FieldMax™II-TO	1098579	
Sensor	PS10Q	1098400	
Laser-to-laser tolerance. With residual IR emission less than 0.1 mW. Output power is adjustable via analog or digital interface from 10% to 110% Static alignment tolerances, are relative to the right bettom edge (in beause).	. Specifications are valid for 10	<u> </u>	

Sapphire 514 LP

514 ±2

20, 50, 75, 100, 150

Sapphire 532 LP

532 ±2

20, 50, 75, 100, 150, 200, 300

 $TEM_{00}, M^2 < 1.1$

0.9 to 1.1

Sapphire 552 LP

552 ±2

50, 75, 100, 150, 200



System Specifications
Wavelength¹ (nm)

Output Power² (mW)

Spatial Mode	TEM ₀₀ , M ² <1.1	
Beam Asymmetry	0.9 to 1.1	
Beam Diameter at 1/e ²	0.70 ±0.05 mm	
Beam Divergence (mrad)	<1.3	
Pointing Stability (over 2 hours after warm-up and ±3°C)(µrad)	<30	
Noise (%)		
20 Hz to 2 MHz, rms	⟨0.25	
20 Hz to 20 kHz, peak-to-peak	<1	
Long-term Power Stability (%)(2 hours, ±3°C)	<2	
Warm-up Time (minutes)	<5	
Polarization Ratio	>100:1, vertical	
Static Alignment Tolerances ³		
Beam Position (mm)	±0.25	
Beam Angle (mrad)	±2.5	
Beam Waist Position with respect to Exit Window	±200 ⁴	
Utility and Environmental Requirements Operating Voltage ⁵ (VDC)	+10.8 to 15	
Power Consumption (W)	<60	
Max. Laser Head Baseplate Temp. ⁶	+50°C (122°F)	
Max. Heat Dissipation of Head (W)	25 (baseplate at 50°C)	
Ambient Temperature	00 /- 1 - 00 /- 1 - 00 /- 1 - 00 /- 1 - 00 /- 1	
Operating Conditions Non-Operating Condition	10 to 40°C (50 to 104°F) non-condensing -30 to 60°C (-22 to 140°F)	
Shock Tolerance (6 ms)	7g laterally, 15g vertically	
	/g laterally, 15g vertically	
Dimensions (L x W x H) Laser Head	125 x 70 x 34 mm (4.9 x 2.8 x 1.3 in.)	
Controller	117.8 x 76.2 x 30 mm (4.6 x 3.0 x 1.2 in.)	
Heat Sink (optional)	200 x 80 x 50 mm (7.9 x 3.2 x 2 in.)	
DC Power Supply (optional)	171 x 104 x 55 mm (6.7 x 4.1 x 2.2 in.)	
Cable — Laser Head to Controller	2m (6.56 ft.), optional 5m (16.4 ft.)	
Weights	2111 (0.50 ta.), operation 5111 (10.4 ta.)	
Laser Head	o.35 kg (o.77 lbs.)	
Controller	0.25 kg (0.55 lbs.)	
Heat Sink (optional)	o.75 kg (1.65 lbs.)	
DC Power Supply (optional)	0.95 kg (incl. line cable)(2.1 lbs.)	
De l'owel supply (optional)	0.93 % (

Sapphire 561 LP

561 ±2

20, 50, 75, 100, 150, 200, 300 Sapphire 568 LP

568 ±2

50, 75, 100, 150, 200

1.7 kg (3.7 lbs.)

o.3 kg (o.66 lbs.)

Sapphire 588 LP

588 ±2

20, 50, 75, 100

Sapphire 594 LP

594 ±2

20, 50, 75

Measurement Tools	Part Number

Meter	FieldMax™II-TO	1098579
Sensor	PS10Q	1098400

Laser-to-laser tolerance. With residual IR emission less than 0.1 mW.

Packaged System (head+controller+cable+manual)

Cable — Laser Head to Controller



² Output power is adjustable via analog or digital interface from 10% to 110%. Specifications are valid for 100% power. Recommended power range is 70 to 110% power.

³ Static alignment tolerances are relative to the right bottom edge (in beam direction).

 $^{^4}$ 200 mm is ~30% of Raleigh Range at 514/532/561/568 nm; 200 mm is ~25% of Raleigh Range at 458/488 nm.

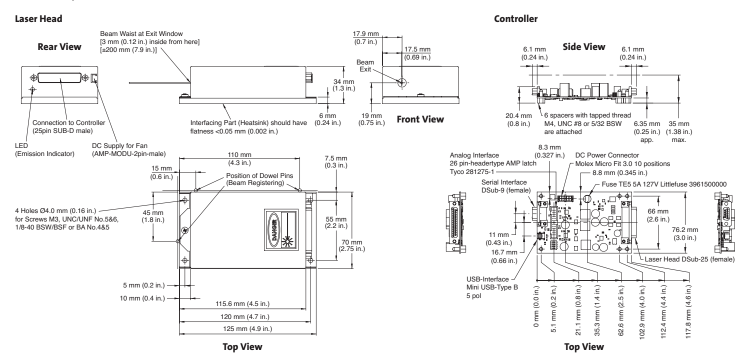
If user-supplied, the DC power supply has to meet the following requirements: Power >6oW; ripple <5% peak-to-peak; line regulation <0.5%.

⁶ With factory-provided or other adequate heat sink.

Sapphire LP

CW Visible Lasers from Deep Blue to Orange -

Mechanical Specifications





www.Coherent.com

Coherent, Inc.,

5100 Patrick Henry Drive Santa Clara, CA 95054 phone (800) 527-3786

(408) 764-4983 fax (408) 764-4646

e-mail tech.sales@Coherent.com

Benelux +31 (30) 280 6060 China +86 (10) 8215 3600 France +33 (0)1 8038 1000

Germany/Austria/ Switzerland +49 (6071) 968 333

 Italy
 +39 (02) 31 03 951

 Japan
 +81 (3) 5635 8700

 Korea
 +82 (2) 460 7900

 Taiwan
 +886 (3) 505 2900

 UK/Ireland
 +44 (1353) 658 833

Coherent follows a policy of continuous product improvement. Specifications are subject to change without notice.

Coherent's scientific and industrial lasers are certified to comply with the Federal Regulations (21 CFR Subchapter J) as administered by the Center for Devices and Radiological Health on all systems ordered for shipment after August 2, 1976.

Coherent offers a limited warranty for all Sapphire lasers. For full details of this warranty coverage, please refer to the Service section at www.Coherent.com or contact your local Sales or Service Representative.

















Printed in the U.S.A. MC-027-10-0Mo514Rev.G Copyright ©2014 Coherent, Inc.