

StingRay

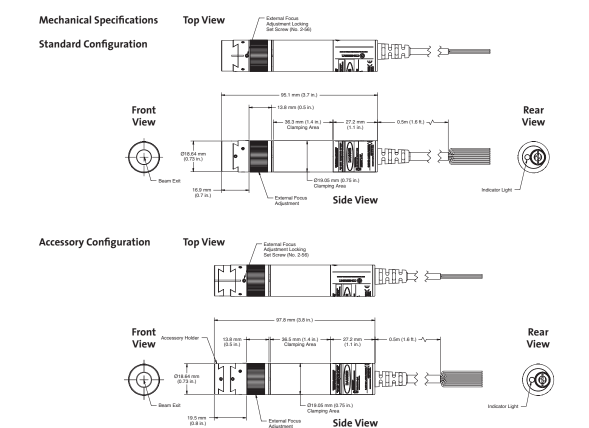
Structured Light Pattern Generating Laser



Features

- 514 nm to 830 nm
- Power up to 200 mW
- Uniformity up to 95%
- External focusability
- Wide range of patterns and fan angles
- ESD, Over Temp, Reverse Polarity,
- Rugged, shock and vibration resistant design

- 1D and 2D flat top compatible
- External line reference
- Microprocessor controlled
- Advanced service monitor
- RS-232 controllable
- Dynamic line balancing
- Auto Scaling input power 5 to 24 VDC



Superior Reliability & Performance

System Specifications

	_					
	StingRay-514	StingRay-639	StingRay-640	StingRay-655	StingRay-660	
Wavelength¹ (nm)	514	639	640	655	660	
Wavelength Tolerance (±nm)	±5	+4/-9	±2	±5	+7/-10	
Output Power (mW - Max.)	50	10	35	5	35	
Spatial Mode			TEMoo			
M ² (Beam Quality)			<1.5			
Fan Angles (degrees at 80% clip)		1, 5,	10, 20, 30, 45, 60, 75	5, 90		
Straightness (%) >25 mm Line			0.1	-		
Pointing Stability Over Temp. (µra	ad/°C)		<10			
RMS Noise (%)(20 Hz to 20 MHz)			<0.5			
Peak-to-Peak Noise (%)(20 Hz to	20 MHz)		<1			
Long-Term Power Stability (%)(8	hrs.,±3°C)		<2			
Warm-Up Time (minutes)(from 0	Cold Start)		<5			
Laser Drive Modes		CW, A	nalog, Digital, Fast	Digital		
Digital Modulation				-		
Maximum Bandwidth (kHz)	1	oo (Constant Powe	er)		
Rise Time (10% to 90%)(nse	c)		<700			
Fall Time (90% to 10%)(nsed	2)		<700			
Modulation Depth (%)			100			
Operation Range (VDC)		o to 1 Off - 4 to 5 On / o to 1 On - 4 to 5 Off				
Fast Digital Modulation						
Maximum Bandwidth (MH	,		2			
Rise Time (10% to 90%)(nse	.*		<50			
Fall Time (90% to 10%)(nsec		<50				
Modulation Depth (%)		. 0.55	100			
Operation Range (VDC)		o to 1 Off	4 to 5 On / o to 1 O	n - 4 to 5 Off		
Analog Modulation	,		(,		
Maximum Bandwidth (KHz	*	5	oo (Constant Powe	er)		
Rise Time (10% to 90%)(nse	•		<500			
Fall Time (90% to 10%)(nsec	2)		<500			
Modulation Depth (%)			100			
Linear Range (VDC)			o.5 to 5 / o to 4.5			
Operating Voltage (VDC)	: 25°C) 222		5 to 24	0-	425	
Operating Current (mA)-(Max. at Connector (optional)	. 25 C) 200	100	160 Hirose HR-10P-12S	85	135	
Slow Start Delay (msec)			5 ²			
Input Impedance (kOhm)			1.5			
Beam Angle (mrad)			<3			
ESD Protection			Level 4	-		
Power Consumption (W)	5 Max.	x. 3 Max.				
Heat Dissipation of Laser Head (W) 5 Max. 3 Max.						
Ambient Temperature						
Operating Condition (°C)			-10 to 50 ³			
Non-Operating Condition ((L)		-20 to 60			
Shock Tolerance (g)(6 ms)			30			

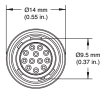
¹ Center Wavelength at 25°C. ² If enabled. ³ 514 nm lasers are 10 to 40°C.

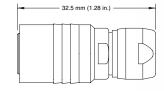
System Specifications

	StingRay-660	StingRay-660	StingRay-685	StingRay-785	StingRay-830		
Wavelength¹ (nm)	660	660	685	785	830		
Wavelength Tolerance (±nm)	±6	±6	±15	±10	±10		
Output Power (mW - Max.)	50	100	50	90	200		
Spatial Mode		100	TEMoo		200		
M ² (Beam Quality)			<1.5				
Fan Angles (degrees at 80% clip)		1 [10, 20, 30, 45, 60, 75	. 00			
Straightness (%) >25 mm Line		, ز, ۱	0.1	,, 90			
Pointing Stability Over Temp. (µra	ad/°C)		<10				
RMS Noise (%)(20 Hz to 20 MHz)	147 C)						
Peak-to-Peak Noise (%)(20 Hz to 2	20 MHz)		<0.5 <1				
Long-Term Power Stability (%)(8 I							
			<2				
Warm-Up Time (minutes)(from C	LOIU Start)	CIA/ A.	<5	D: -:t-1			
Laser Drive Modes		CVV, Ai	nalog, Digital, Fast	Digital			
Digital Modulation Maximum Bandwidth (kHz)	١	1/	oo (Constant Powe	ar)			
Rise Time (10% to 90%)(nse		TO TO	<700	.1)			
Fall Time (90% to 10%)(nsec	,		<700				
Modulation Depth (%)	-,		100				
Operation Range (VDC)		o to 1 Off - 2	to 5 On / o to 1 O	n - 4 to 5 Off			
Fast Digital Modulation							
Maximum Bandwidth (MH:	/		2				
Rise Time (10% to 90%)(nse	•		<50				
Fall Time (90% to 10%)(nsec	E)		<50				
Modulation Depth (%)		- t Off	100	Off			
Operation Range (VDC)		O to 1 Off - 2	1 to 5 On / o to 1 O	1 - 4 to 5 Off			
Analog Modulation Maximum Bandwidth (KHz	١	-	an (Constant Down	nr)			
Rise Time (10% to 90%)(nse	,	51	oo (Constant Powe <500	:1)			
Fall Time (90% to 10%)(nsec			<500				
Modulation Depth (%)	-,		100				
Linear Range (VDC)			o.5 to 5 / o to 4.5				
Operating Voltage (VDC)			5 to 24				
Operating Current (mA)-(Max. at	25°C) 185	260	190	210	350		
Connector (optional)			Hirose HR-10P-12S				
Slow Start Delay (msec)			5 ²				
Input Impedance (kOhm) 1.5							
Beam Angle (mrad)	eam Angle (mrad)						
ESD Protection			Level 4				
Power Consumption (W)		3 Max.					
Heat Dissipation of Laser Head (\	N)) 3 Max.					
Ambient Temperature							
Operating Condition (°C)			-10 to 50 ³				
Non-Operating Condition (°C)		-20 to 60				
Shock Tolerance (g)(6 ms)			30				

¹ Center Wavelength at 25°C. ² If enabled. ³ 514 nm lasers are 10 to 40°C.

Mechanical Specifications	Weight (g)	<70			
(see drawing)	Length (mm)	95/98 ¹			
	Diameter (mm)	19.05	19.05		
	Material	Black annodized AL 6	Black annodized AL 6061T1		
RS-232 Commands	Commands	Description			
(optional)	CDRH	Enables/Disables CD	RH Delay		
	BAUD	Set Baud Rate			
	HAND	Enables/Disables SCF	PI Handshaking		
	HOUR	Reports System Lasin	g Hours		
	MOD	Reports Laser Model			
	PNUM	Reports Part Number			
	SNUM	Reports Serial Number			
	USER	Stores User Defined I	dentification		
	POW:LEV	Reports Diode Laser Power			
	DIOD	Reports Diode Temperature			
	INT	Reports Internal Temperature			
	HIGH	Reports Diode High Temperate Set			
	MPOL	Sets Modulation Polarity			
	AMPL	Sets Laser Output Power			
	STAT	Reports System Status			
	CUR:LEV	Reports Diode Currer	t		
inout	Color	Description	Pin (optional Hirose connector)		
	Standard				
	Red	V _{in}	9		
	Black	V _{in} Gnd	1		
	Green	Fault	10		
	Optional				
	White	RS ₂₃₂ Recv	4		
	White/Black	RS ₂₃₂ Gnd	5		
	Orange	RS ₂₃₂ Trans	6		
	Blue	V _{mod}	2		
	Red/Black	V _{mod} Gnd	3		







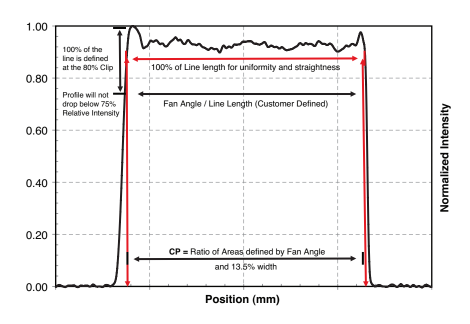
Available Patterns ²	Single Line	Crosshair	Dot Line	7x7 Dot Matrix	Single Dot
			•••••	* * * * * * * * * * * * * * * * * * *	
	Parallel Lines	4x4 Grid	Single Circle	7 Concentric Circles	
	\equiv		(.		

 $^{^1\,}$ 95 mm for Standard Configuration, 98 mm for Accessory Configuration. $^2\,$ Other Pattens available upon request, contact your local Coherent Sales resource

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Structured Light Pattern Generating Laser

Flat-Top Intensity Profile



Definitions

Uniformity

Max relative intensity variation over 100% of the line

 $U = (I_{max} - I_{min}) \div (I_{max} + I_{min})$

Contained Power

Power contained in the 100% line at the 80% Clip versus the power contained in the 13.5% Clip

CP = 80%P ÷ 13.5%P

Line Length / Fan Angle

FA is the angle of the projection taken at the 80% Clip

Line length is the physical length at a given working distance taken at the 80% Clip

Relative Illumination Floor

This is the minimum relative intensity at any point on the define line length

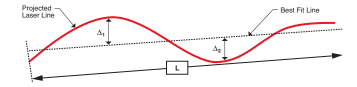
Measured as a percent of the normalized intensity

Straightness

Deviation from best fit line

 $\Delta = \Delta_1 + \Delta_2$

 $S = (\Delta/L)^*100$



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Fault Conditions

Built-in microcontroller probes most critical parameters of the circuit with ADCs such as:

- Temperature
- Photodiode output voltage
- · Laser diode voltage
- · Laser diode current
- · Value of inverted and non-inverted modulating signal in case of StingRay-AM and StingRay-DM product options.

Based on the results of the parameter measurement microcontroller can detect following fault conditions

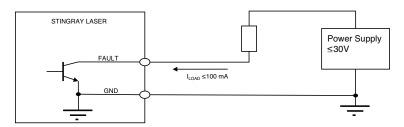
- Over temperature
- Circuit malfunction
- Absence of the input modulating signal
- · Critical drop of laser diode output power due to aging

Fault Output Circuit

Fault output is an open collector of the transistor that allows wire junction OR functionality with fault signals from other devices. The output can tolerate voltage up to 30V and can drain the current up to 100 mA. The circuit is protected from over current by recoverable fuse.

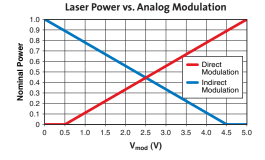
The load should be connected between the voltage source and the open collector output as shown Figure 1.

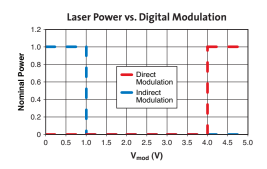
Figure 1



Modulation Timing

Modulation	F _{max}	Direct (VDC)	Inverse (VDC)		
	500 KHz	o to 0.5	4.5 to 5		
Analog		0			
Analog	300 KHZ	0.5 to 5	o to 4.5		
		O to 0.5 O KHz O to 0.5 OFF O to 4.5 Linear Region O to 1 OFF O KHz O to 1 ON 1 to 4 UNDEFINED O to 1 OFF	Region		
		o to 1	4 to 5		
TTI	100 KHz	4 to 5	o to 1		
116		0	N		
TTL		1 to 4	1 to 4		
		UNDE	FINED		
		o to 1	4 to 5		
		Ο	FF		
Fast TTL	2 MHz	4 to 5	0 to 1		
IASLIIL	2 / / / / /	0	N		
		1 to 4	1 to 4		
		UNDE	FINED		





Ordering Example
(STR-660-100-T-FL-L03-1.5-45-S-Tx-1)

Product Line	Wavelength	Power	Modulation	Cable
STR	514	1	A ¹	FL ²
	640	5	RA ³	HR ⁴
	660	10	T ⁵	P ⁶
	685	20	FD ⁷	B ⁸
	785	35	RT ⁹	
	830	50	RFD ¹⁰	
		75		
		100		
		150		
		200		

Op	tic	Interbeam Angle	Fan Angle	Focus	COMM
L ¹¹	01	0.07	1	S ¹²	Tx ¹³
H^{14}	03	0.09	5	E ¹⁵	
CR^{16}	04	0.11	10		
X^{17}	05	0.15	15		
GR^{18}	07	0.23	20		
SQ ¹⁹	09	0.38	30		
$\overline{D^{20}}$	11	0.41	45		
	15	0.5	60		
	19	0.77	75		
	33	1.11			
	59	1.5			
	65	1.9			
	99	2.34			
		5			
		5.4			
		9.7			
		11.4			
		11.7			

Option

- 1 Custom Focus Distance
- 2 Uniformity/Straightness Measurement 3 Safety Class Adjustment 4 Delivered Power Adjustment

Ordering Information

	01 L/D	03 L/D	05 L/D	09 L/D	11 L/D	
Pattern	1 Line / Dot	3 Lines / Dots	5 Lines / Dots	9 Lines / Dots	11 Lines / Dots	
Intrabeam Angle	-	1.5, 5, 11.7	0.23, 1.55	0.07, 0.11	1.5	
	15 L/D	19 L/D	33 L/D	65 L/D	99 L/D	
Pattern	15 Lines / Dots	19 Line / Dots	33 Lines / Dots	65 Lines / Dots	99 Lines / Dots	
Intrabeam Angle	2.3	0.77	0.09, 0.38	0.41	0.149	
	015	04GR	01H	01CR	07CR	
Pattern	1 Square	4 x 4 Grid	Crosshair	1 Circle	7 Circles	
Intrabeam Angle	2.9	2.44	-	0.77, 11.4	0.77	
	07X	19X	Custom			
Pattern	7x7 dot matrix	19 x 19 dot matrix				
Intrabeam Angle	1.9	0.77				
Wavelength	514	640	655	660	685	
Diode Power	5, 10, 35, 50	1, 5, 10, 20, 35	1,5	10, 20, 35, 50, 100	20, 50	
Wavelength	785	830				
Diode Power	35, 75, 90	100, 150, 200				

¹ A = Analog. ² FL = Flying Lead Cable. ³ RA = Reverse Analog. ⁴ HR = Hirose Cable. ⁵ T = Digital. ⁶ P = Legacy Power Cable. ⁷ FD = Fast Digital. ⁸ B = Legacy Power and BNC Cable. ⁹ RT = Reverse Digital. ¹⁰ RFD = Reverse Fast Digital. ¹¹ L = Line. ¹² S = Standard. ¹³ Tx = RS-232 Option. ¹⁴ H = Cross Hair. ¹⁵ E = Extended. ¹⁶ CR = Circle. ¹⁷ X = Matrix. ¹⁸ GR = Grid. ¹⁹ SQ = Square. ²⁰ D = Dot

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Structured Light Pattern Generating Laser



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 StingRay 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.



www.Coherent.com

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