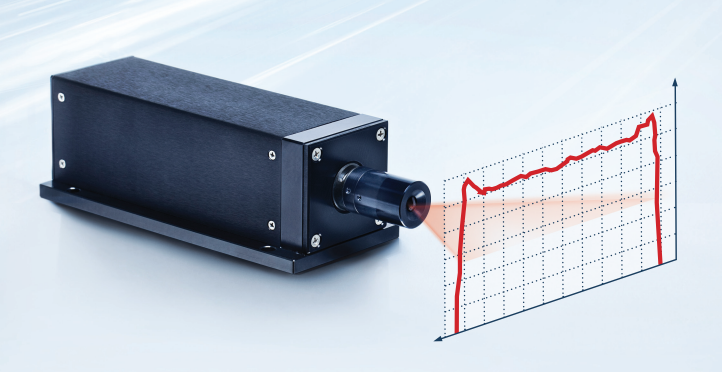
ILS: INDUSTRIAL LASER SYSTEM

TEC High Power Direct Semiconductor pattern generator provides high reliability with superior beam shaping for high signal to noise industrial applications.



FEATURES

- · High Power in a Compact Size
- · Superior beam shaping
- · Externally focusable
- · High Pointing stability
- · Integrated monitoring and modulation features

APPLICATIONS

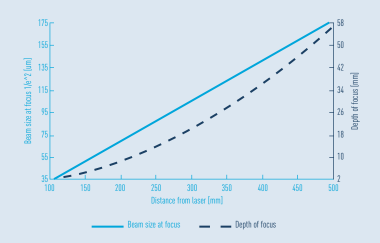
- · Machine Vision
- · Industrial Inspection
- · Bio-medical

LASER DIODE MODELS AND FOCUSING OPTIONS

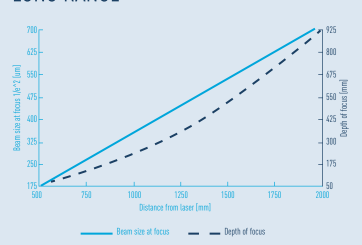
At Osela we provide many different focusing options giving you the flexibility to choose the one that best suits your application. The ILS laser is free focusable externally without removing any optics. From the graphs below, note the beam size and Depth of Focus (DOF) values and then multiply by the K constants for the laser diode model and focus option of choice (A, C, or D).

Example: From the graphs at 400 mm working distance, Focus = 140μ m, DOF = 36 mm. Than for Laser Model 670nm 500 mW the line thickness at focus for OPTION A will be 133μ (i.e. 140μ m x 0.95). Its depth of focus will be 29.16μ m (i.e. 36μ m x 0.81).

SHORT RANGE



LONG RANGE



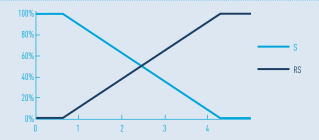
DIODE MODEL				FOCUSING & DOF OPTIONS AND CONSTANT					
WAVELENGTH	DIODE	WAVELEGNTH TOLERENCE (nm)	TYPE A		TYPE C		TYPE D		
(nm)	POWER (mW)		K _{FOCUS}	K _{dof}	K _{FOCUS}	K _{dof}	K _{FOCUS}	K _{DOF}	
375	200	±5	0.5	0.47	0.28	0.15	0.73	1	
	100	±10	0.64	0.72	0.36	0.23	0.93	1.52	
405	175	±5	0.64	0.72	0.36	0.23	0.93	1.52	
	500	±5	0.45	0.3	0.25	0.09	0.65	0.62	
450	500	±10	0.64	0.65	0.36	0.21	0.94	1.38	
430	1000	±10	0.64	0.65	0.36	0.21	0.94	1.38	
488	200	±5	0.65	0.62	0.37	0.19	0.94	1.3	
	500 ⁶	±10	0.95	0.81	0.53	0.26	1.37	1.7	
670	1000	±10	0.68	0.42	0.39	0.13	0.99	0.89	
	1500	±10	0.68	0.42	0.39	0.13	0.99	0.89	
	500	±3	0.83	0.51	0.47	0.16	1.2	1.08	
810	1000	±3	0.83	0.51	0.47	0.16	1.2	1.08	
010	2000	±3	0.83	0.51	0.47	0.16	1.2	1.08	
	3000	±3	0.83	0.51	0.47	0.16	1.2	1.08	

MODULATION

The ILS can be modulated by an external 0 to 5V signal on PIN#2 of DB9 Connector. The **S type** modulation comes by default.

FUNCTION	CODE	ON	OFF
TTL	T	0 to 2V	3V to 5V
Reverse TTL	RT	3V to 5V	0 to 2V

Note: One modulation input needs to be selected, S (default), RS, T or RT



ILS SINGLE LINE GENERATOR

FIG 1 - INTENSITY DISTRIBUTION ALONG THE LINE

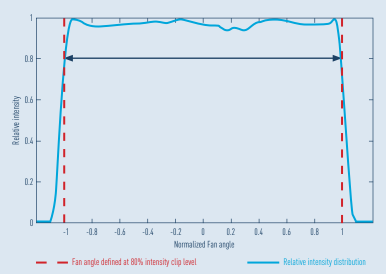
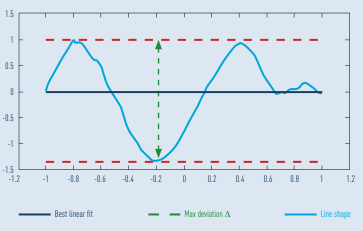


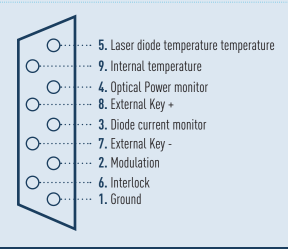
FIG 2 - LINE STRAIGHTNESS



SPECIFICATIONS

SPECIFIC	VALUES		
Uniformity (line intensity distribution along the line)	<u>lmax – lmin</u> lmax +lmin	≤30% (≤25% (typical)	
Relative intensity clip t	hat define the fan angle	80%	
Contained energy In the fan angle	Energy in fan angle total energy	≥95%	
Line Straightness (deviation from the best linear fit) ¹	<u>Δ</u> L (line lenght)	≤0.1%	
Fan a	1 to 75° ² +1.0, -2° FA <60°		

DB - CONNECTOR

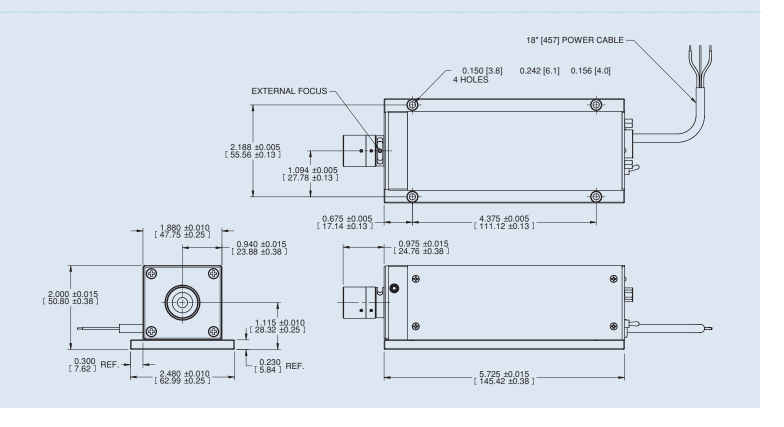


 $^{^1}$ Uniformity and straightness are measured at 80% of the fan angle. 2 Available Fan Angle (°) 1, 5, 10, 15, 20, 30, 38, 45, 60, 75, custom upon demand.

SPECIFICATIONS

Bore sight (mrad)	< 3 mrad
Wavelength Drift	pprox 0.1 nm over entire operating temperature
Pointing Stability	< 6 μrad/°C
Modulation Rise/Fall time	< 5μ sec, 100% modulation depth (10 Kohm input impedance)
Protections (Built in)	ESD, Over voltage (up to 30 VDC), Over-temp Shutoff (> 50 deg C)
Long term Power stability (8 hours)	< 3 %, 2 minute warm up time
Operating Voltage	10 - 25V DC
Working Temp Range	-10 to to +50 °C (housing)
Weight	< 0.75 kg
Power Supply Cable	18 inches 3 conductors Alpha wire 5610B2001, with flying leads
ESD Protection	Level 4

MECHANICAL SPECIFICATIONS



ORDERING CODE

SL	- XXX Wavelength	XXX Diode Power	- X Electronic	X Focusing Option	- XX Fan Angle	- XXX-XX Multi beams	XXXXX Option
	see table	see table	S	А	5, 10	(Optional)	SD
			RS	С	15, 20	Refer to the	
			T	D	30, 38	Multi-dots and	
			RT		45, 60	Multi-Lines	
					75	page	