

STXL Series Microchip Lasers



We provide a wide variety of pulsed lasers, including Er:glass eye-safe lasers, microchip lasers, actively Q-switched lasers, etc. These lasers are available in various wavelengths at 1535nm, 1319nm, 1064nm, 1030nm, 946nm, 660nm, 532nm, 515nm, 473nm, 355nm, 343nm, 266nm, 257nm, 237nm, 213nm.

Part numbering:

Series – Wavelength – Pulse Energy – Pulse Repetition Rate – Others For example: STXL-A-1064nm-120uJ-2.5kHz, is a STXL-A series microchip laser with 1064nm wavelength, 120uJ energy and 2.5kHz pulse repetition rate.

1. STXL Series Sub-Nanosecond Microchip Lasers

The STXL series microchip lasers are passively Q-switched diode-pumped sub-nanosecond lasers, featuring narrow pulse width, high peak power high repetition rate and multiple wavelengths. We provide these microchip lasers at 1535nm, 1319nm, 1064nm, 1030nm, 946nm, 660nm, 532nm, 515nm, 473nm, 355nm, 343nm, 266nm, 257nm, 237nm and 213nm output wavelengths, with repetition rates up to 100kHz and pulse width from 300ps to 5ns. These compact and easy-to-integrate diode-pumped solid state lasers support internal and external triggering, are ideally suited for eye-safe ranging, atmospheric monitoring, underwater imaging, optical metrology, bio-medicine, micro-machining etc.

1.1 STXL-A Series 1.5ns Microchip Lasers

STXL-A series microchip lasers are passively Q-switched diode-pumped solid-state lasers. The integrated design of diode-pumped module and laser crystal brings convenience to installation and integration due to the compact size. This series of lasers offer miniaturized drive boards specially for meteorological radar application, featuring small size, low power consumption, and can be used in high altitude, large temperature difference and other harsh environment. Custom dual wavelength laser solutions are available for STXL-A series, such as 1064nm & 532nm, 1064nm & 355nm or others.



Applications:

- LIDAR
- Laser ranging
- Atmospheric monitoring

Key Features:

- Pulse width down to 1.5ns
- Single pulse energy up to 200µJ
- Repetition rate up to 2.5kHz
- Spatial mode TEM00
- Sealed package, high reliability



Optical Parameters									
Wavelength(nm)			1064			532			
Repetition rate (kHz)		1*	2.5	2.5*	1*	2.5	2.5*		
Average power (mW)		200	300	500	100	150	250		
Pulse energy (µJ)			120	200	100	60	100		
Pulse width (ps)			2000			1500			
Power stability (8h)				±3	%				
Beam profile				TEN	00N				
Beam full divergence (typ., mrad)	Horizontal @1/e ²		≤3			≤2.5			
Dealli full divergence (typ., fillad)	Vertical @1/e ²	≤3 ≤2.5					5		
Polarization ratio		>100:1							
System Parameters									
Supply power voltage		100-240VAC, 50/60Hz							
Control interface		RS232, USB							
Power consumption (W)		≤20	≤20	≤25	≤20	≤25	≤25		
Power dimensions (W×H×L, mm)			90×32.6×120						
Laser head dimensions (W×H×L, mm)			45×30×120						
Operation temperature (°C)	15-35								
Storage temperature (°C)				0-	60				

1.2 STXL-B Series 500ps Microchip Lasers

The STXL-B series microchip lasers feature narrow pulse width, providing quite high single pulse energy. These lasers are passively Q-switched diode-pumped solid-state lasers with no tail pulse, excellent beam quality and high reliability. The integrated design of diode-pumped module and laser crystal brings convenience to installation and integration due to the compact size. STXL-B series provides various wavelengths include 1064nm, 532nm, 355nm, 266nm and 213nm, and supports internal and external triggering. The integrated module of the laser head is available to customers for tailor-made development.

Applications:

- Seed laser
- Micromachining
- Biomedicine
- Laser-induced breakdown spectroscopy (LIBS)
- Laser-induced plasma spectroscopy (LIPS)
- Laser-based ultrasound detection
- Nonlinear optics
- Laser ionization mass spectroscopy (LIMS)
- Laser-induced fluorescence (LIF)

- Single pulse energy up to 150µJ
- Spatial mode TEM00
- Sealed package, high reliability
- Polarization-stable





Optical Parameters									
Wavelength(nm)		1064	532	355	266	213			
Repetition rate (kHz)		1	1	1*	1*	1*			
Average power (mW)		150	75	30	12	4			
Pulse energy (µJ)		150	75	30	12	4			
Pulse width (ps)		600	550	500	500	500			
Power stability (8h)				±3%					
Beam profile				TEM00					
Beam full divergence	Horizontal @1/e ²	7	6	5	4	4			
(typ., mrad)	Vertical @1/e ²	7	6	5	4	4			
Polarization ratio		>100:1							
System Parameters									
Supply power voltage			100-2	240 VAC, 50	/60 Hz				
Control interface				RS232, USI	В				
Power consumption (W)				≤25					
Power dimensions (W×I	H×L, mm)	168×88×140							
Laser head dimensions (W×H×L, mm) 45×30×120									
Operation temperature ((°C)			15-35					
Storage temperature (°C) 0-60									

1.3 STXL-C Series 750ps Microchip Lasers

STXL-C series microchip lasers are compact, economical and reliable semiconductor pumped (diode pumped) passive Q-switch (passively Q-switched) solid state lasers independently developed by us, with stable output energy, high peak powers and excellent beam quality. The monolithic laser cavity is permanently aligned, therefore extremely stable. The system supports internal trigger and external trigger. This series of products include 5 wavelengths of 1064nm, 532nm, 355nm, 266nm and 213nm. The pulse duration (pulse width) can go down to 600ps (0.6ns). Various models operate with repetition rates up to 10kHz and the average power ranges from 3mW to 350mW. The reliable and robust microchip design is perfect for advanced OEM industrial applications.

Applications:

- Seed laser
- Micromachining
- Pump source for optical parametric oscillators
- Laser-induced breakdown spectroscopy (LIBS)
- Laser-based ultrasound detection
- Laser ionization mass spectroscopy (LIMS)
- Laser ranging
- Laser-induced fluorescence (LIF)
- Laser ultrasonic imaging

- Single pulse energy up to 120µJ
- Repetition rate up to 10kHz
- Spatial mode TEM00
- Polarization-stable



Optical Paramete	ers														
Wavelength (nm)			1064			532			355			266		213	
Repetition rate (k	Hz)	1	5 10 1 5 10 1* 5* 10* 1* 5* 10* 1* 5* 10* 1* 5* 10*										10*		
Average power (r	mW)	120) 350 300 60 175 150 15 50 60 8 35 30 3 10 10										10		
Pulse energy (µJ))	120	0 70 30 60 35 15 15 10 6 8 7 3 3 2 1									1			
Pulse width (ps)			750 650 600 600 600												
Power stability (8	h)							±3%							
Beam profile								TEM00)						
Beam full divergence	Horizontal @1/e ²	8	12 7 10 5 8 5 8 4 6									6			
(typ., mrad)	Vertical @1/e ²	8	8 12 7 10 5 8 5 8 4 6												
Polarization ratio			>100:1												



System Parameters														
Supply power voltage		100-240 VAC, 50/60 Hz												
Control interface		RS232, USB												
Power consumption (W)	≤	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2										≤		
	25	5 20 30 25 30 35 25 25 30 25 30 30 25 30 30 25 30 30										30		
Power dimensions (W×H×L, mm)		168×88×140												
Laser head dimensions (W×H×L, mm)		45×30×120												
Operation temperature (°C)		15-35												
Storage temperature (°C)							0-60							

1.4 STXL-D Series 300ps-2ns Low Repetition Rate OEM Microchip Lasers

STXL-D series microchip lasers are passively Q-switched diode-pumped solid-state lasers, featuring stable single pulse energy, excellent beam quality and no tail pulse. 300ps-2ns low-repetition-rate microchip lasers coming along with miniaturized OEM drive boards, are designed especially for medical aesthetics. These lasers are compact, easy-to-integrate, and offer outstanding long working time. We also provide isolators with corresponding wavelengths and HQF series high-energy laser products for customers.

Applications:

Seed laser

Key Features:

- Pulse width down to 300ps
- Single pulse energy up to 50µJ
- Spatial mode TEM00
- Polarization-stable



Optical Parameters									
Wavelength(nm)			10	64					
Repetition rate (kHz)		0.01							
Average power (mW)		1.8	4	1.8	1.5				
Pulse energy (µJ)		180	400	180	150				
Pulse width (ps)		2000	500	500	300				
Power stability (8h)			±3	3%					
Beam profile			TEN	/00					
Beam full divergence	Horizontal @1/e ²	7	7	9	12				
(typ., mrad)	Vertical @1/e ²	7	12						
Polarization ratio		>100:1							
System Parameters									
Supply power voltage			≥5∨	′ 3A					
Control interface			IDO	C-8					
Power consumption (W))	≤15	≤30	≤15	≤15				
Power dimensions (W×I	H×L, mm)	68×35×120							
Laser head dimensions (W×H×L, mm) 45×30×120									
Operation temperature	15-35								
Storage temperature (°C			0-60						

1.5 STXL-D Series 300ps Microchip Lasers

STXL-D series microchip lasers are passively Q-switched diode-pumped solid-state lasers, featuring stable single pulse energy, excellent beam quality and no tail pulse. The integrated design of diode-pumped module and laser crystal brings convenience to installation and integration due to the compact size. This series provides various wavelengths include 1064nm, 532nm, 355nm and 266nm, and supports internal and external triggering. The internal hermetic module of the laser head is available to

customers for tailor-made development. The STXL-D series is also available with OEM seed laser drivers.

Applications:

- Seed laser
- Micromachining
- Laser-induced breakdown spectroscopy (LIBS)
- Laser ionization mass spectroscopy (LIMS)
- Laser-induced fluorescence (LIF)
- Nonlinear optics

Key Features:

- Pulse width down to 300ps
- Single pulse energy up to 50µJ
- Repetition rate up to 10kHz
- Spatial mode TEM00
- Polarization-stable



Optical Parameters													
Wavelength (nm)			1064			532			355			266	
Repetition rate (kHz)		1	5	10	1	5	10	1*	5*	10*	1*	5*	10*
Average power (mW)		50	50	80	20	25	30	10	15	20	5	10	10
Pulse energy (µJ)	50	10	8	20	5	3	10	3	2	5	2	1	
Pulse width (ps)			350			300			300			300	
Power stability (8h)		±3%											
Beam profile							TE	M00					
Beam full divergence typ., mrad)	Horizontal @1/e²	12	1	6	10	1	4	8	1	12	8	1	2
	Vertical @1/e²	12	1	6	10 14		4	8	1	12	8	1	2
Polarization ratio	· _	>100:1											
System Parameters													
Supply power voltage		100-240 VAC, 50/60 Hz											
Control interface		RS232, USB											
Power consumption (W))						2	25					
Power dimensions (W×I	H×L, mm)	168×88×140											
Laser dimensions (W×H	45×30×120												
Operation temperature (°C)						15	-35					
Storage temperature (°C	:)	0-60											

1.6 STXL-E Series Diode-pumped Solid-State Lasers

STXL-E series lasers are passively Q-switched diode-pumped solid-state lasers. Comparing to the traditional microchip lasers, MCE series utilizes a split-cavity design, delivering high power, high repetition rate and large energy. With miniaturized drive circuit design, these low-power-consumption lasers are compact and easy-to-integrate. Standard package comes along with a 15x beam expander at 1064nm and 532nm wavelength. Customized specifications are available upon request.

Applications:

- Laser marking
- Laser etching
- Laser ablation
- LIDAR
- Laser Internal engraving

- Repetition rate up to 20kHz
- Average power up to 3W@1064nm
- Sealed package, high reliability





Optical Parameters								
Wavelength (nm)	1064 532							
Repetition rate (kHz)	2.5	5	7	2.5	5	7		
Average power (mW)	1500	2000	2000	750	1000	1000		
Pulse energy (µJ)	600	400	280	300	200	140		
Pulse width (ns)	3.5	6	8	3	5	7		
Power stability (8h)			±	3%				
Beam profile			TE	M00				
Collimated beam diameter (mm)			:	≈9				
Beam divergence, full angle (typ., @1/e ² ,			:	≤1				
mrad)								
Polarization ratio			>1	00:1				
System Parameters								
Supply power voltage			12V,	>180W				
External trigger	gated, 5V TTL, drive high to enable							
Laser head dimensions (W×H×L, mm)	60x39x158							
Operation temperature (°C, require air cooling)	15-35							
Storage temperature (°C)	-40~60							

1.7 STXL-I Series 2.5ns Microchip Lasers

STXL-I series microchip lasers are compact, economical and reliable semiconductor pumped (diode pumped) passive Q-switch (passively Q-switched) solid state lasers independently developed by us, with stable output energy, high peak powers and excellent beam quality. The monolithic laser cavity is permanently aligned, therefore extremely stable. The system supports internal trigger and external trigger. This series of products includes three wavelengths of 946nm, 473nm and 237nm. The pulse duration (pulse width) can go down to 2000ps (2ns). Various models operate with repetition rates up to 5kHz and the average power ranges from 2mW to 75mW. The reliable and robust microchip design is perfect for advanced OEM industrial applications.

Applications:

- Laser-induced fluorescence (LIF)
- Laser-based ultrasound detection
- Laser ranging
- Raman spectroscopy

- Compact design, excellent stability
- Polarization-stable
- Repetition rate up to 5kHz
- Spatial mode TEM00





Optical Parameters							
Wavelength (nm)		94	46	47	73	237	
Repetition rate (kHz)		1	5	1	5	2*	
Average power (mW)		20	75	5	20	2	
Pulse energy (µJ)		20	15	5	4	1	
Pulse width (ps)		25	00	20	00	1500	
Power stability (8h)				±3%			
Beam profile				TEM00			
Beam full divergence	Horizontal @1/e ²	9	10	7	8	6	
(typ., mrad)	Vertical @1/e ²	9	10	7	8	6	
Polarization ratio				>100:1			
System Parameters							
Supply power voltage			100-2	240 VAC, 50	/60 Hz		
Control interface				RS232, USI	3		
Power consumption (W))	≤15	≤30	≤15	≤30	≤25	
Power dimensions (W×I	nensions (W×H×L, mm) 168×88×140						
Laser head dimensions	(W×H×L, mm)	45×30×120					
Operation temperature	(°C)			15-35			
Storage temperature (°C	2)	0-60					

1.8 STXL-J Series 1ns Microchip Lasers

Applications:

- Material micromachining
- Spectrum analysis
- LIDAR
- Pump source
- Biomedicine

- Pulse width down to 1ns
- Single pulse energy up to 100µJ
- Repetition rate up to 2kHz
- Spatial mode TEM00





Optical Parameters										
Wavelength (nm)		1030 515			15	343			257	
Repetition rate (kHz)		1	2	1	2	0.2*	1*	2*	1*	2*
Average power (mW)		100	160	40	60	6	20	30	8	10
Pulse energy (µJ)		100	80	40	30	30	20	15	8	5
Pulse width (ps)		10	00	90	00		800		80	00
Power stability (8h)						±3%				
Beam profile					-	TEM00				
Beam full divergence	Horizontal @1/e ²	6	8	4	5	3	3	4	2	3
(typ., mrad)	Vertical @1/e ²	6	8	4	5	3	3	4	2	3
Polarization ratio		>100:1								
System Parameters										
Supply power voltage				1(00-240	VAC, 5	50/60 H	z		
Control interface					RS	232, U	SB			
Power consumption (W)		≤15 ≤25 ≤15 ≤25 ≤15 ≤15 ≤25 ≤15					≤25			
Power dimensions (W×I	·l×L, mm)	168×88×140								
Laser head dimensions	(W×H×L, mm)	45×30×120								
Operation temperature (°C)					15-35				
Storage temperature (°C	Storage temperature (°C) 0-60									

1.9 STXL-L Series 2.5ns Microchip Lasers

STXL-L series microchip lasers are compact, economical and reliable semiconductor pumped (diode pumped) passive Q-switch (passively Q-switched) solid state lasers independently developed by us, with stable output energy, high peak powers and excellent beam quality. The monolithic laser cavity is permanently aligned, therefore extremely stable. The system supports internal trigger and external trigger. This series of products includes two wavelengths of 1319nm and 660nm. The pulse duration (pulse width) can go down to 2500ps(2.5ns). Various models operate with repetition rates up to 2kHz and the average power ranges from 10mW to 80mW. The reliable and robust microchip design is perfect for advanced OEM industrial applications.

Applications:

- Photodynamic therapy
- Environmental monitoring
- Laser remote sensing
- LIDAR
- Spectroscopy
- Laser display

- Pulse width down to 2.5ns
- Single pulse energy up to 50µJ
- Repetition rate up to 2kHz
- Spatial mode TEM00
- Sealed package, high reliability



Optical Parameters								
Wavelength (nm)		1:	319	660				
Repetition rate (kHz)		0.1*	1*	0.1*	1*			
Average power (mW)		8	50	1	6			
Pulse energy (µJ)		80	50	10	6			
Pulse width (ps)		2	500	2000				
Power stability (8h)			±3	3%				
Beam profile			TEI	M00				
Beam full divergence	Horizontal @1/e ²		10	6	5			
(typ., mrad)	Vertical @1/e ²		10	6	5			
Polarization ratio		>100:1						
System Parameters								



Supply power voltage	100-240 VAC,50/60 Hz							
Control interface	RS232, USB							
Power consumption (W)	≤20	≤45	≤20	≤45				
Power dimensions (W×H×L, mm)	168×88×140							
Laser head dimensions (W×H×L, mm)		45×3()×120					
Operation temperature (°C)	15-35							
Storage temperature (°C)	0-60							

1.10 STXL-O Series Energy Adjustable Fiber Pigtailed Microchip Lasers

STXL-O series sub-nanosecond fiber pigtailed microchip lasers are composed of integrated electronic control modules for energy adjustment, photodetector module and laser drive board, with a 200um 0.22NA fiber. This super compact laser is plug and play, making it an ideal source for a variety of applications.

Applications:

- Laser engraving
- Laser-induced breakdown
- spectroscopy (LIBS)
- Laser photoluminescence
- Laser marking
- Laser capture microdissection
- Laser-induced fluorescence (LIF)
- Laser mass spectroscopy
- Ultraviolet microscopy
- Raman spectroscopy
- LIDAR
- Thin film scribing and processing
- Semiconductor inspection
- Photoacoustic imaging
- Laser spark plug
- Laser remote sensing

- Pulse width <1ns
- Repetition rate variable from 1-200Hz
- Energy adjustable by PC control
- Photodiode output signal with time jitter < 00ps
- Sealed package, high reliability
- Plug and play, include PC control software

Optical Parameters								
Wavelength (nm)	1064 532 355 266							
Repetition rate (Hz)		1-2	200					
Max. energy @ Fiber coupled output (µJ)	50	25	25	10				
Pulse width (ns)		5	≦ 1					
Energy stability (RMS)		≤3	3%					
Adjusting precision of output energy		≤2	2%					
Polarization		≥1(00:1					
Fiber		200µm/	/0.22NA					
System Parameters								
Supply power voltage		24\	/ DC					
Modulation input		TTL 0-5V,	SMB input					
Control interface		RS	-232					
Peak Power consumption (W)		<	20					
Average power consumption (W)		<	10					
Laser dimensions (W×H×L, mm)	82x79x250							
Operation temperature (°C)	10-40							
Storage temperature (°C)	-10-60							





1.11 STXL-O Series Energy Adjustable Free Space Microchip Lasers

STXL-O series energy adjustable sub-nanosecond microchip lasers with free space output, are composed of integrated electronic control modules for energy adjustment, photodetector module and laser drive board. This laser features compact design, plug and play, and free space output with a beam divergence lower than 2mrad.

Applications:

- Laser engraving
- Laser-induced breakdown
- spectroscopy (LIBS)
- Laser photoluminescence
- Laser marking
- Laser capture microdissection
- Laser-induced fluorescence (LIF)
- Laser mass spectroscopy
- Ultraviolet microscopy
- Raman spectroscopy
- LIDAR
- Thin film scribing and processing
- Semiconductor inspection
- Photoacoustic imaging
- Laser spark plug
- Laser remote sensing

Key Features:

- Pulse width <1ns
- Repetition rate variable from 1-200Hz
- Energy adjustable by PC control
- Photodiode output signal with time jitter <100ps
- Sealed package, high reliability
- Plug and play, include PC control software

Optical Parameters						
Wavelength (nm)		1064	532	355	266	
Repetition rate (Hz)	Repetition rate (Hz)		1	-200		
Max. energy @ free spac	Max. energy @ free space output (µJ)		30	25	15	
Pulse width (ns)				≤1		
Energy stability (RMS)			:	≤3%		
Adjusting precision of out	put energy		:	≤2%		
Beam profile (Free space	output)		T	EM00		
Full angle divergence	Horizontal @1/e ²	≤2				
Typ. (mrad)	Vertical @1/e ²	≤2				
Polarization			≥	100:1		
System Parameters						
Supply power voltage		24V DC				
Modulation input		TTL 0-5V, SMB input				
Control interface		RS-232				
Peak power consumption	(W)	<20				
Average power consumption	tion (W)	<10				
Laser dimensions (W×H×	L, mm)	82x79x190				
Operation temperature (°	C)	10-40				
Storage temperature (°C)		0-60				

1.12 STXL-M Series Microchip Lasers

STXL-M series microchip lasers are passively Q-switched diode-pumped solid-state lasers, featuring high energy, good value and low power consumption. The integrated design of diode-pumped module and laser crystal results in the compactness. And water cooling is not required for this laser. The series



is also available with miniaturized drive boards for OEM control or PD signal for applications include LIBS and laser ablation, which is easy to install and integrate, and is suitable for handheld devices.

Applications:

- Laser ablation
- Laser-induced breakdown
- spectroscopy (LIBS)

Key Features:

- Pulse width <7ns
- Pulse energy up to 10mJ
- Built-in PD, drive board for PD available
- Compact size, no water cooing required
- Suitable for handheld devices
- Cost effective



Optical Parameters		
Wavelength (nm)		1064
Repetition rate (Hz)		10
Pulse energy (mJ)		>10
Pulse width (ns)		<10
Power stability (RMS)		<1.5%
Pump pulse width(µs)		≤250
Full angle divergence Horizontal @1/e ²		3
Typ. (mrad)	Vertical @1/e ²	3
Cooling method		Air cooling
Laser dimensions (W×H×	L, mm)	17×16.1×58.5 (customizable)
Operation temperature (°C		15-35
Storage temperature (°C)		0-60
Driver Parameters		
Supply power voltage		24VDC
Control interface		J30J-15T
Power consumption (W)		15W (MAX)
*Drive board dimensions ((W×H×L, mm)	90×35×120
Trigger mode		Trigger In/Out
PD Driver Parameters		
Supply power voltage		5VDC
Trigger output		SMA connector
Output level		3V@50Ω
Drive board dimensions (\	N×H×L, mm)	39×10×86(customizable)

2. STXL Series Er:glass Lasers

1535nm eye-safe laser is ultra-compact diode-pumped microchip laser based on Er:glass. Utilizing laser diode packaging technology, the output energy of this laser is up to 1000uJ, making it possible to detect targets within a radius of 500m-20km, and widely used in compact eye-safe range finder.

2.1 STXL 1535nm 100~300µJ Microchip Lasers with PIN

Our 1535nm microchip laser modules with photodetector (PIN) operate in the eye safe wavelength regime, have great advantages in applications including laser ranging and LiDAR. This series of laser modules are equipped with integrated photodetector (PIN), providing PD output signal, no tail pulse, stable pulse energy and excellent beam profile. The integrated design of diode-pumped module and laser crystal brings convenience to installation and integration due to the compact size.

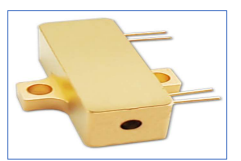


Applications:

- Laser rangefinder
- Meteorological radar

Key Features:

- Integrated PIN, provides PD output signal
- Passively Q-switched, Er:glass
- Eye-safe
- Extremely light



Optical Parameters					
Wavelength (nm)	1535				
Pulse energy (µJ)	100 200 300				
Pulse width (ns)		≤5			
Repetition rate (Hz)	10				
Operating current (A)	8	10	12		
PIN amplitude (V@50Ω resistance)	2-3				
Beam full divergence Typ.(mrad)	1	10	8		
Beam profile		TEM00			
Weight (g)		8	10		
Dimensions (W×H×L, mm)	21x8x7 25x8x				
Operation temperature (°C)	-40~65				
Storage temperature (°C)		-55~80			

2.2 STXL High Repetition Rate 1535nm Microchip Laser Modules with PIN

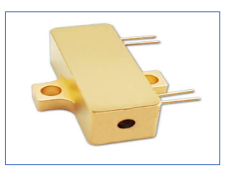
High repetition rate 1535nm microchip laser modules with photodetector (PIN) are Er: glass eye-safe lasers operating at 1-10kHz. This series of laser modules are equipped with integrated photodetector (PIN), which is able to provide PD output signal. Utilizing the semiconductor laser packaging technology, these lasers feature compact size, sufficient performance stability and excellent beam quality.

Applications:

- Laser ranging
- Laser remote sensing
- Lidar

Key Features:

- Integrated PIN, provides PD output signal
- Passively Q-switched, Er:glass
- Eye-safe
- Wide temperature operation



Wavelength (nm)		1535				
Pulse energy (µJ)	40	20	10	5		
Pulse width (ns)	≤5	≤6	≤8	≤10		
Repetition rate (kHz)	1	2.5	5	10		
Operating current (A)		5				
PIN amplitude (V@50Ω resistance)		2				
Beam full divergence (typ., mrad)	≤16	≤17	≤18	≤20		
Beam profile		TEN	/00			
Weight (g)		7				
Dimensions (W×H×L, mm)		21x8x7				
Operation temperature (°C)		-40~65				
Storage temperature (°C)		-55 [,]	~80			

2.3 STXL High Repetition Rate 1535nm Erbium Glass Laser Modules With Beam Expander

High repetition rate 1535nm Erbium glass laser module with beam expander is an integrated laser module composed of high repetition rate erbium glass microchip laser, beam expander and photodetector (PIN) independently developed by us, which is professionally used in laser ranging, altimeter, lidar and other applications. The STXL-1535-40X series of laser modules are specified to deliver 5-40µJ at 1535nm with high repetition rate of 1-10kHz and small divergence angle, and provide PD output signal, which has the characteristics of small size, high reliability and wide temperature operation.

Applications:

- Laser ranging
- Laser remote sensing
- Lidar

Key Features:

- 1535nm, eye-safe
- High repetition rate
- Divergence angle <0.5mrad
- Integrated PD
- Compact structure
- High reliability



Optical Parameter					
Wavelength (nm)		15	35		
Repetition rate (kHz)	1	2.5	5	10	
Output power (µJ)	40	20	10	5	
Pulse width (ns)	5	6	8	10	
Beam diameter (mm)	12	12	12	12	
Beam full divergence Typ. (mrad)	0.4	0.4	0.45	0.45	
Magnification	40X				
System Parameters					
Operating current (A)		(6		
Operating voltage (V)		1	.8		
Vibration		5Hz,	2.5g		
Shock		Axial 10	0g, 1ms		
Operating temperature (°C)		-40	~65		
Storage temperature (°C)	-55~80				
Storage relative humidity	≤85%				
Operating lifetime (H)		≥5(000		

2.4 STXL-F Series Microchip Lasers

Er:glass Eye-safe Lasers are diode pumped, water-free, passively Q-switched lasers independently developed by us, combine eye-safe wavelength operation with high peak power, short pulse duration (pulse width), and diffraction limited beam quality to deliver unmatched size, weight and power. Our Eye-safe DPSS Lasers operate at 1535nm, in addition to being called 1535nm lasers, these lasers are also called 1540nm lasers, 1534nm lasers, 1.54um lasers or 1.54µm lasers, widely used as the emission light source of rangefinder. At this wavelength, eye-safe laser ranging systems can be easily configured without compromise to beam power or quality. This makes laser ranging applications safer for customers. Most of these lasers are operational over a wide temperature range from -40°C to 60°C, with lifetime exceeding 60 million shots.



Applications:

- Lidar
- Laser ranging

Key Features:

- 1535nm, eye safe
- Pulse width down to 5ns
- Single pulse energy up to 400µJ
- Repetition rate up to 1kHz



Optical Parameter	rs										
Wavelength (nm)			1535								
Repetition rate (kl	Hz)	0.01	0.01	0.01	0.01	0.005	0.005	1	2.5	5	10
Pulse energy (µJ)	1	100	200	300	500	700	1000	40	20	10	5
Pulse width (ns)		≤5	≤5	≤5	≤6	≤7	≤7	≤5	≤6	≤8	≤10
Power stability (8)	n)					3%					
Beam profile						TEM	00				
Full angle divergence Typ.	Horizontal @1/e ²	≤12	≤10	≤10	≤8	≤7	≤7	≤16	≤17	≤18	≤20
(mrad)	Vertical @1/e ²	≤12	≤10	≤10	≤8	≤7	≤7	≤16	≤17	≤18	≤18
System Paramete	ers										
Supply power volt	age				100	-240 VAC	, 50/60 H	Ηz			
Modulation input					T	ΓL0-5V, S	MA input				
Control interface						RS232,	USB				
Power consumption	on (W)		≤;	3				≤7			
Power dimensions mm)	s (W×H×L,	168×88×140									
Laser head dimen (W×H×L, mm)	nsions	45×30×120									
Operation temper	ature (°C)	15-35									
Storage temperate	ure (°C)					0-60)				

2.5 STXL High Repetition Rate 1535nm Microchip Laser Module

Er:glass eye-safe lasers are diode pumped, water-free, passively Q-switched lasers independently developed by us, combine eye-safe wavelength operation with high peak power, short pulse duration (pulse width), and diffraction limited beam quality to deliver unmatched size, weight and power. Our eye-safe DPSS lasers operate at 1535nm, in addition to being called 1535nm lasers, these lasers are also called 1540nm lasers, 1534nm lasers, 1.54um lasers or 1.54µm lasers, widely used as the emission light source of rangefinder. At this wavelength, eye-safe laser ranging systems can be easily configured without compromise to beam power or quality. This makes laser ranging applications safer for customers. Most of these lasers are operational over a wide temperature range from -40°C to 60° C, with lifetime exceeding 60 million shots.

Applications:

- Obstacle avoidance radar
- Meteorological radar
- Laser range finder

Key Features:

- Passively Q-switched, Er:glass
- Eye-safe
- Extremely light (about 10g)
- Wide operating temperature range



Wavelength (nm)	1535				
Pulse energy (µJ)	40 20 10 5				
Repetition rate (kHz)	1	2.5	5	10	

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Pulse width (ns)	≤5	≤6	≤8	≤10	
Operating current (A)	5				
Operating voltage (V)		2	2		
Beam diameter (mm)	0.3				
Beam full divergence (typ., mrad)	≤16	≤17	≤18	≤20	
Beam pointing	< 0.2°				
Beam profile	TEM00				
Weight (g)	≤10				
Dimensions (W×H×L, mm)	21x8x7				
Operation temperature (°C)	-40~65				
Storage temperature (°C)		-55 [,]	~80		

2.6 STXL 100~300µJ 1535nm Microchip Laser Modules

Er:glass eye-safe lasers are diode pumped, water-free, passively Q-switched lasers combined eye-safe wavelength operation with high peak power, short pulse duration (pulse width), and diffraction limited beam quality to deliver unmatched size, weight and power. Our eye-safe DPSS lasers operate at 1535nm, in addition to being called 1535nm lasers, these lasers are also called 1540nm lasers, 1534nm lasers, 1.54um lasers or 1.54µm lasers, widely used as the emission light source of rangefinder. At this wavelength, eye-safe laser ranging systems can be easily configured without compromise to beam power or quality. This makes laser ranging applications safer for customers. Most of these lasers are operational over a wide temperature range from -40°C to 60°C, with lifetime exceeding 60 million shots.

Applications:

- Laser range finder
- Meteorological radar

Key Features:

- Passively Q-switched, Er:glass
- Eye-safe
- Extremely light
- Super compact design
- Wide operating temperature range



Wavelength (nm)		1535				
Pulse energy (µJ)	100	200	300			
Pulse width (ns)		≤5				
Repetition rate (Hz)		10				
Operating current (A)	7 10 12					
Beam full divergence (typ., mrad)		10				
Beam profile		TEM00				
Weight (g)	7	10	12			
Dimensions (W×H×L, mm)	21x	21x8x7 25x8x7				
Operation temperature (°C)		-40~65				
Storage temperature (°C)		-55~80				

2.7 STXL High Energy 1535nm Microchip Laser Modules

Er:glass eye-safe lasers are diode pumped, water-free, passively Q-switched lasers combined eye-safe wavelength operation with high peak power, short pulse duration (pulse width), and diffraction limited beam quality to deliver unmatched size, weight and power. Our eye-safe DPSS lasers operate at 1535nm, in addition to being called 1535nm lasers, these lasers are also called 1540nm lasers, 1534nm lasers, 1.54um lasers or 1.54µm lasers, widely used as the emission light source of rangefinder. At this wavelength, eye-safe laser ranging systems can be easily configured without compromise to beam power or quality. This makes laser ranging applications safer for customers. Most of these lasers are operational over a wide temperature range from -40°C to 60°C, with lifetime exceeding 60 million shots.



Applications:

- Laser range finder
- Altimeter
- LIBS

Key Features:

- Peak power >150kW
- Eye-safe
- No temperature controlling
- Low operating current
- Compact size



Wavelength (nm)	1535				
Pulse energy (µJ)	800	1000			
Pulse width (ns)	≤7	≤8			
Repetition rate (Hz)	10	5			
Operating current (A)	30				
Beam full divergence (typ., mrad)	≤7				
Beam profile	TEM00				
Weight (g)	20				
Dimensions (W×H×L, mm)	38x9x7.7				
Operation temperature (°C)	-40~65				
Storage temperature (°C)	-55~	-80			

2.8 STXL 500µJ High Energy 1535nm Microchip Laser Modules

Er:glass eye-safe lasers are diode pumped, water-free, passively Q-switched lasers combined eye-safe wavelength operation with high peak power, short pulse duration (pulse width), and diffraction limited beam quality to deliver unmatched size, weight and power. Our Eye-safe DPSS Lasers operate at 1535nm, in addition to being called 1535nm lasers, these lasers are also called 1540nm lasers, 1534nm lasers, 1.54um lasers or 1.54µm lasers, widely used as the emission light source of rangefinder. At this wavelength, eye-safe laser ranging systems can be easily configured without compromise to beam power or quality. This makes laser ranging applications safer for customers. Most of these lasers are operational over a wide temperature range from -40°C to 60°C, with lifetime exceeding 60 million shots.

Applications:

- Laser range finder
- Meteorological radar

- Passively Q-switched, Er:glass
- Eye-safe
- Extremely light
- Super compact design
- Wide operating temperature range



Wavelength (nm)	1535
Pulse energy (µJ)	500
Pulse width (ns)	≤6
Repetition rate (Hz)	10
Operating current (A)	20
Beam full divergence (typ., mrad)	6
Beam profile	TEM00
Weight (g)	13
Dimensions (W×H×L, mm)	32x8x7
Operation temperature (°C)	-40~65
Storage temperature (°C)	-55~80

3. STXL-H Series 300ps Single Longitudinal Mode Microchip Lasers

STXL-H series single longitudinal mode (SLM) microchip lasers are compact, economical and reliable semiconductor pumped (diode pumped) passive Q-switch (passively Q-switched) solid state lasers with stable output energy, high peak power and excellent beam quality. The monolithic laser cavity is permanently aligned, therefore extremely stable. The system supports internal trigger and external trigger. This series of products produce the single longitudinal mode 1064nm, 532nm, 355nm, 266nm and 213nm radiation with a long lifetime. The pulse duration (pulse width) can go down to 300ps (0.3ns). Various models operate with repetition rates up to 50kHz and the average power ranges from 2mW to 100mW. The reliable and robust microchip design is perfect for advanced OEM industrial applications.

Applications:

- Seed laser
- Micromachining
- Raman spectroscopy
- Laser ranging
- Laser-induced fluorescence (LIF)
- Laser ultrasonic imaging
- Time of flight mass spectrometer (TOFMS)
- Photolithography

- Pulse width down to 300ps
- High energy stability
- Repetition rate up to 100kHz
- Spatial mode TEM00
- Polarization-stable



Optical Parameters							
Wavelength (nm)		1064 532			532		
Repetition rate (kHz)		20	50	100	20	50	100
Average power (mW)		60 100 100 30 50			30		
Pulse energy (µJ)		3	2	1	1.5	1	0.3
Pulse width (ps)		350 500 300			450		
Power stability (8h)		±3%					
Beam profile		TEM00					
Beam full divergence	Horizontal @1/e ²	2	0	30	16		25
(typ., mrad)	Vertical @1/e ²	20 30 1		1	6	25	
Polarization ratio				>10	0:1		
System Parameters							
Supply power voltage				100-240 VA	C,50/60 H	Z	
Control interface				RS232	2, USB		
Power consumption (W)		≤35	≤40	≤40	≤35	≤40	≤40
Power dimensions (W×I	Power dimensions (W×H×L, mm)			168×8	8×140		
Laser head dimensions	Laser head dimensions (W×H×L, mm)		45×30×120				
Operation temperature ((°C)	15-35					
Storage temperature (°C	:)			0-0	60		

SLY Series 1535nm Erbium-Doped Glass Lasers



Our SLY series erbium-doped glass lasers can be used within human eye safety area, easy to control, highly efficient and have a long lifetime. These lasers are available in various wavelengths at 1535 and 1537nm.

Features:

- Human eye safety
- Small size and light weight
- High photoelectric conversion efficiency
- Adapt to the harsh operating environment

Applications:

- Laser Ranging
- LIDAR
- Laser Communication

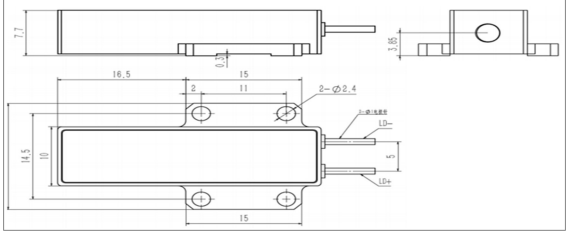
1. A1 Series Er Glass Lasers SLY-1535-xxx-A1



Parameters	SLY-1535-200-A1	SLY-1535-300-A1	SLY-1535-400-A1	
Wavelength	1535nm			
Pulsed width (FWHM)		3ns - 6ns		
Pulsed energy (µJ)	200 300 400			
Peak Power (kw)	50	65	80	
Energy Stability	≤5%			
Beam-divergence angle	≤12mrad			
Working Voltage	<2V			
Working current (A)	12	14	15	
Working Frequency	1Hz – 10Hz			
Pulsed Width	1ms -2.5ms			

Working temperature	-40°C - 65°C
Storage temperature	-50°C - 75°C
Life Time	10000000 times
Weight	<10g

Dimension of SLY-1535-xxx-A1:



Remark: xxx: pulsed energy (µJ)

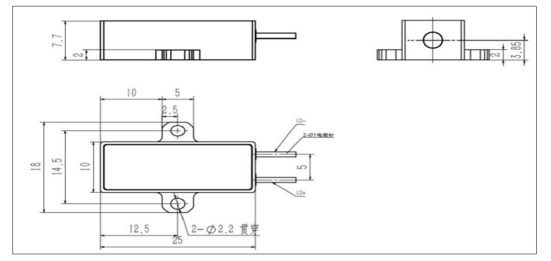
2. A3 Series Er Glass Lasers SLY-1535-xxx-A3



Parameters	SLY-1535-100-A3	SLY-1535-200-A3	
Wavelength	1535nm		
Pulsed width (FWHM)	3ns - 6ns		
Pulsed energy (µJ)	100	200	
Peak Power (kw)	25	50	
Energy Stability	≤5%		
Beam-divergence angle	≤12mrad		
Working Voltage	<2V		
Working current (A)	6 12		
Working Frequency	1Hz - 10Hz		
Pulsed Width	1ms - 2.5ms		
Working temperature	-40°C - 65°C		
Storage temperature	-50°C - 75°C		
Life Time	1000000 times		
Weight	<10g		



Dimension of SLY-1535-xxx-A3:



Remark: xxx: pulsed energy (µJ)

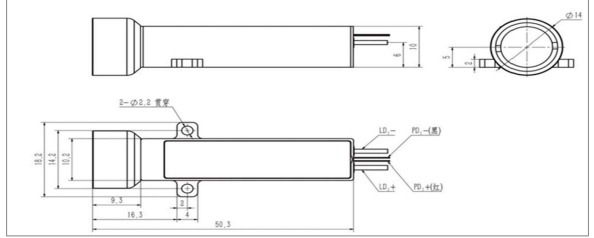
3. A4 Series Er Glass Lasers SLY-1535-xxx-A4



Parameters	SLY-1535-200-A4	SLY-1535-300-A4	SLY-1535-400-A4
Wavelength	1535nm		
Pulsed width (FWHM)		3ns - 6ns	
Pulsed energy (µJ)	200 300 400		
Peak Power (kw)	50	65	80
Energy Stability	≤5%		
Beam-divergence angle	≤0.5mrad		
Working Voltage	2V		
Working current (A)	12 14 15		
Working Frequency	1Hz - 10Hz		
Pulsed Width	1ms - 2.5ms		
Working temperature	-40°C - 65°C		
Storage temperature	-50°C - 75°C		
Life Time	10000000 times		
Weight	<20g		



Dimension of SLY-1535-xxx-A4:



Remark: xxx: pulsed energy (µJ)

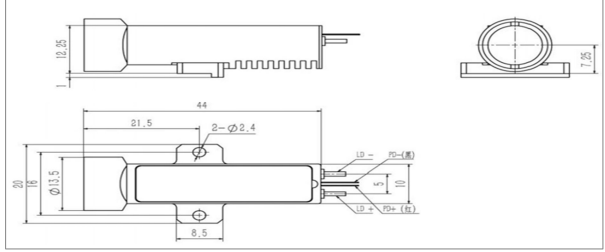
4. A5 Series Er Glass Lasers SLY-1535-xxx-A5



Parameters	SLY-1535-100-A5	SLY-1535-200-A5	
Wavelength	1535nm		
Pulsed width (FWHM)	3ns - 6ns		
Pulsed energy (µJ)	100 200		
Peak Power (kw)	25	50	
Energy Stability	≤5%		
Beam-divergence angle	≤0.5mrad		
Working Voltage	<2V		
Working current (A)	6 12		
Working Frequency	1Hz - 10Hz		
Pulsed Width	1ms - 2.5ms		
Working temperature	-40°C - 65°C		
Storage temperature	-50°C - 75°C		
Life Time	10000000 times		
Weight	<20g		



Dimension of SLY-1535-xxx-A5:



Remark: xxx: pulsed energy (µJ)

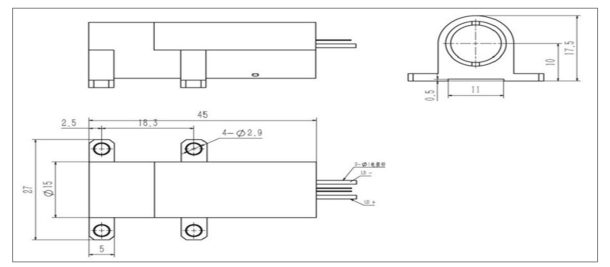
5. A6 Series Er Glass Lasers SLY-1535-40-A6



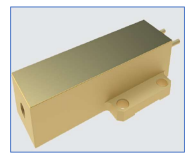
Parameters	SLY-1535-40-A6	
Wavelength	1535nm	
Pulsed width (FWHM)	3ns - 6ns	
Pulsed energy (µJ)	40	
Peak Power (kw)	10	
Energy Stability	≤5%	
Beam-divergence angle	≤0.5mrad	
Working Voltage	2V	
Working current (A)	4	
Working Frequency	1000Hz	
Pulsed Width	0.2ms – 0.4ms	
Working temperature	-40°C - 65°C	
Storage temperature	-50°C - 75°C	
Life Time	10000000 times	
Weight	<20g	



Dimension of SLY-1535-40-A6:



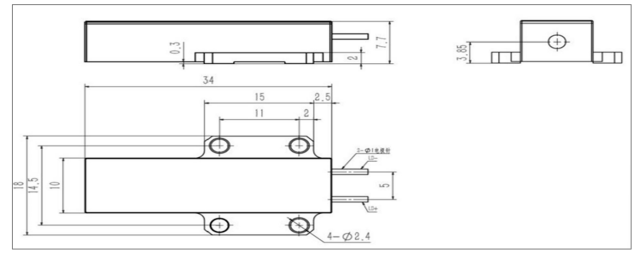
6. C1 Series Er Glass Lasers SLY-1535-xxx-C1



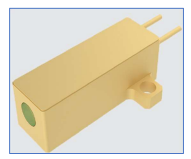
Parameters	SLY-1535-xxx-C1		
Wavelength	1535nm		
Pulsed width (FWHM)	4ns - 6ns		
Pulsed energy (µJ)	400	500	
Peak Power (kw)	80	100	
Energy Stability	≤5%		
Beam-divergence angle	≤15mrad		
Working Voltage	2V		
Working current (A)	15	18	
Working Frequency	1Hz – 10Hz		
Pulsed Width	1ms – 2.5ms		
Working temperature	-40°C - 65°C		
Storage temperature	-50°C - 75°C		
Life Time	10000000 times		
Weight	<20g		



Dimension of SLY-1535-xxx-C1:



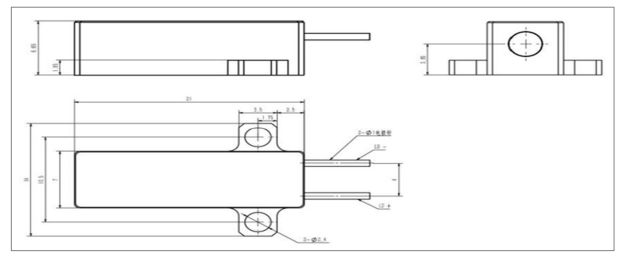
7. C2 Series Er Glass Lasers SLY-1535-40-C2



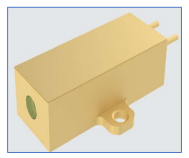
Parameters	SLY-1535-40-C2	
Wavelength	1535nm	
Pulsed width (FWHM)	3ns - 5ns	
Pulsed energy (µJ)	40	
Peak Power (kw)	10	
Energy Stability	≤5%	
Beam-divergence angle	≤15mrad	
Working Voltage	2V	
Working current (A)	4	
Working Frequency	1000Hz	
Pulsed Width	0.2ms – 0.4ms	
Working temperature	-40°C - 65°C	
Storage temperature	-50°C - 75°C	
Life Time	10000000 times	
Weight	<10g	



Dimension of SLY-1535-40-C2:



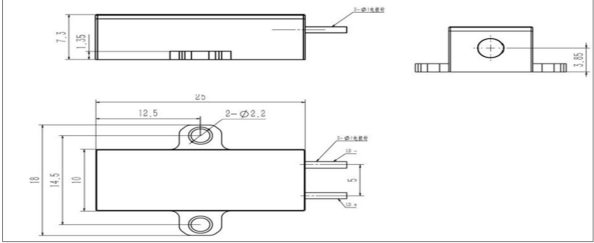
8. C3 Series Er Glass Lasers SLY-1535-xxx-C3



Parameters	SLY-1535-100-C3 SLY-1535-200-C3			
Wavelength	1535nm			
Pulsed width (FWHM)	≤12ns			
Pulsed energy (µJ)	100	200		
Peak Power (kw)	25	50		
Energy Stability	≤5	5%		
Beam-divergence angle	≤0.5	mrad		
Working Voltage	2	V		
Working current (A)	6	12		
Working Frequency	1Hz -	1Hz - 10Hz		
Pulsed Width	1ms -	1ms - 2.5ms		
Working temperature	-45°C - 75°C			
Storage temperature	-50°C - 75°C			
Life Time	10000000 times			
Weight	<15g			



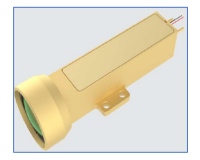
Dimension of SLY-1535-xxx-C3:



Remark:

xxx: pulsed energy (μJ)

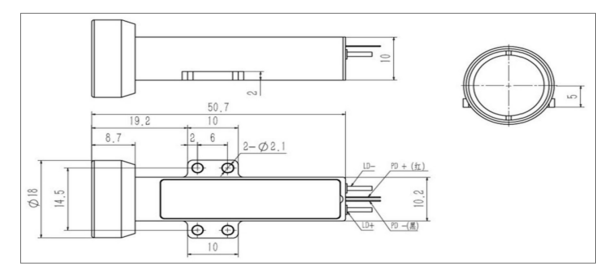
9. C7 Series Er Glass Lasers SLY-1535-xxx-C7



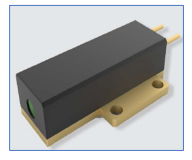
Parameters	SLY	Y-1535-40-C7	
Wavelength	1535nm		
Pulsed width (FWHM)	3ns - 5ns		
Pulsed energy (µJ)	400	500	
Peak Power (kw)	80	100	
Energy Stability		≤5%	
Beam-divergence angle	≤0.5mrad		
Working Voltage	2V		
Working current (A)	15	18	
Working Frequency	1-10Hz		
Pulsed Width	1-2.5ms		
Working temperature	-40°C - 65°C		
Storage temperature	-50°C - 75°C		
Life Time	1000000 times		
Weight		<30g	



Dimension of SLY-1535-xxx-C7:



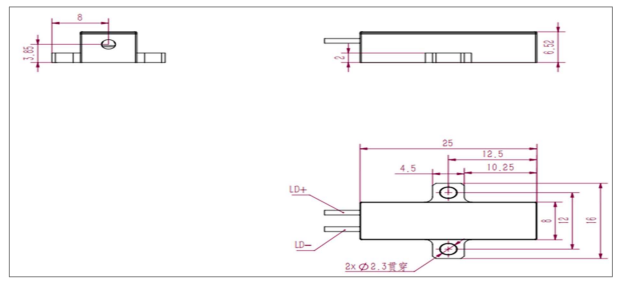
10. C9 Series Er Glass Lasers SLY-1535-xxx-C9



Parameters	SLY-1535-xxx-C9		
Wavelength	1535nm		
Pulsed width (FWHM)	4ns		
Pulsed energy (µJ)	100 200 300		300
Repeating Frequency	10Hz		
Peak Power (kw)	25	50	65
Energy Stability	≤5%		
Beam-divergence angle	≤12mrad		
Working Voltage	<2		
Working current (A)	6 12 14		14
Working temperature	-40°C - 65°C		
Storage temperature	-50°C - 75°C		
Life Time	10000000 times		
Weight	<15g		



Dimension of SLY-1535-xxx-C9:



NOTE:

- 1. Anti-static measures must be taken during transportation, storage and use.
- 2. Laser diode pins need to be protected by connecting short lines between them.
- 3. Laser window to ensure clean and pollution-free.
- 4. Use constant-current power supply to avoid peaks and surges when working.
- 5. The laser must be installed reliably when working.
- 6. Follow the operating instruction manual.
- 7. For other questions, please contact us.



SED Series Erbium-doped Glass Microchip Lasers

Parts Numbering Schema

Series - Wavelength - Pulse Energy - Pulse Width- Others

For example: SED-1535nm-100uJ-3.5ns, is a SED Erbium-doped laser with 1535nm wavelength, 120uJ Pulse energy and 3.5ns pulse width.

1. 100~300 µJ Erbium-doped glass laser, SED-1535nm-xxx-3.5ns

The erbium glass laser emits at an eye-safe wavelength of 1.54μ m and offers high beam quality within the atmospheric window. With a pulse energy of 100-300 µJ, it is suitable for eye-safe laser ranging. This laser exhibits low power consumption, high peak power, narrow pulse width, compact size, and does not require temperature control. It has been proven to be a safe, efficient, and stable eye-safe laser solution.



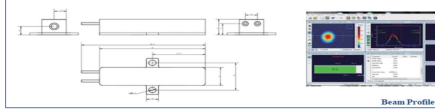
Technical Specifications:

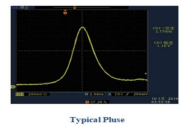
SED-1535nm-	SED-1535nm-	SED-1535-300uJ-
100uJ-3.5ns	200uJ-3.5ns	3.5ns
1535nm	1535nm	1535nm
≥100µJ	≥200µJ	≥300µJ
3.5ns	3.5ns	3.5ns
1~20Hz	1~10Hz	1~20Hz
10%	10%	10%
0.2mm	0.2mm	0.2mm
10mrad	10mrad	10mrad
TEM00	TEM00	TEM00
-45 °C~ +65°C	-45 °C~ +65°C	-45 °C∼ +65°C
-55 °C~ +85°C	-55 °C~ +85°C	-55 °C∼ +85°C
1500G, 0.5ms	1500G, 0.5ms	1500G, 0.5ms
20~2000 Hz/20G	20~2000 Hz/20G	20~2000 Hz/20G
>50 million shots	>50 million shots	>50 million shots
25x8x7	25x8x7	25x8x7
8g	8g	8g
2V	2V	2V
6A	12A	12A
≥2ms	≥1.8ms	≥2.5ms
	100uJ-3.5ns 1535nm ≥100µJ 3.5ns 1~20Hz 10% 0.2mm 10mrad TEM00 -45 °C~ +65 °C -55 °C~ +85 °C 1500G, 0.5ms 20~2000 Hz/20G >50 million shots 25x8x7 8g 2V 6A	100uJ-3.5ns200uJ-3.5ns1535nm1535nm≥100µJ≥200µJ3.5ns3.5ns1~20Hz1~10Hz10%10%0.2mm0.2mm10mrad10mradTEM00TEM00-45 °C~ +65 °C-45 °C~ +65 °C-55 °C~ +85 °C-55 °C~ +85 °C1500G, 0.5ms1500G, 0.5ms20~2000 Hz/20G20~2000 Hz/20G>50 million shots>50 million shots25x8x725x8x78g8g2∨2∨6A12A

Pin Descriptions

Pin	Function
1	Laser (+)
2	Laser (-)

Mechanical Dimensions (mm)





2375

0.957

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2. 500 µJ Erbium-doped glass laser, SED-1535nm-500uJ-5ns

The erbium glass laser emits at an eye-safe wavelength of 1.54μ m and offers high beam quality within the atmospheric window. With a pulse energy of 500 μ J, it is suitable for eye-safe laser ranging. This laser exhibits low power consumption, high peak power, narrow pulse width, compact size, and does not require temperature control. It has been proven to be a safe, efficient, and stable eye-safe laser solution.



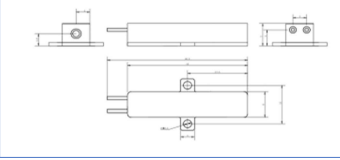
Technical Specifications	
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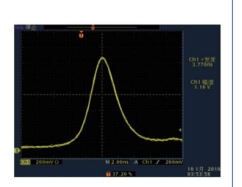
SED-1535nn-500uJ-5ns
1535nm
≥500µJ
5ns
1~10Hz
10%
0.3mm
10mrad
TEM00
-45 °C~ +65°C
-55 °C~ +85°C
1500G, 0.5ms
20~2000 Hz/20G
>50 million shots
32x8x7
10g
2V
20A
≥2.4ms

Pin Descriptions

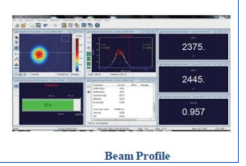
Pin	Function
1	Laser (+)
2	Laser (-)

Mechanical Dimensions (mm)



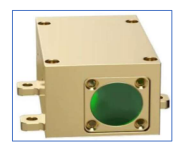


Typical Pluse



3. 2mJ Erbium-doped Glass Laser, SED-1535nm-2mJ-11ns

This laser employs erbium glass as the active medium operating at a wavelength of 1.54 μ m. It offers a high photoelectric conversion efficiency, effectively converting electrical energy into laser power. With excellent optical performance and output stability, it consistently delivers pulse energy of over 2mJ. It is compact, lightweight, and excels in various fields such as scientific research, medical treatment, and industrial processing.



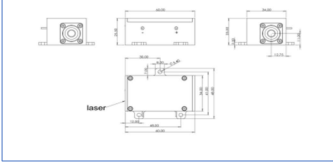
Technical Specifications

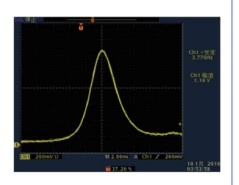
SED-1535nm-2mJ-11ns
1535nm
≥2mJ
11ns
5Hz
±5%
0.5mm
4mrad
TEM00
-45 °C~ +65°C
-55 °C~ +85°C
1500G, 0.5ms
5~2000 Hz/20G
>50 million shots
60x34x26
120g
5V
65A
≥4ms

Pin Descriptions

Pin	Function
1	Laser (+)
2	Laser (-)

Mechanical Dimensions (mm)





Typical Pluse



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