PL2230 SERIES



Innovative design

The heart of the system is a diode pumped solid state (DPSS) master oscillator placed in a sealed monolithic block, producing high repetition rate pulse trains (87 MHz) with a low single pulse energy of several nJ. Diode pumped amplifiers are used for amplification of the pulse to 30 mJ or up to 40 mJ output. The high-gain regenerative amplifier has an amplification factor in the proximity of 106. After the regenerative amplifier, the pulse is directed to a multipass power amplifier that is optimized for efficient stored energy extraction from the Nd:YAG rod, while maintaining a near Gaussian beam profile and low wavefront distortion. The output pulse energy can be adjusted in approximately 1% steps, while pulse-to-pulse energy stability remains at less than 0.5% rms at 1064 nm.

Angle-tuned KD*P and KDP crystals mounted in thermostabilised ovens are used for second, third, and fourth harmonic generation. Harmonic separators ensure the high spectral purity of each harmonic guided to different output ports.

Built-in energy monitors continuously monitor output pulse energy. Data from the energy monitor can be seen on the remote keypad or on a PC monitor. The laser provides triggering pulses for the synchronisation of your equipment. The lead of the triggering pulse can be up to 500 ns and is user adjustable in ~0.25 ns steps from a personal computer. Up to 1000 µs lead of triggering pulse is available as a pretrigger feature. Precise pulse energy control, excellent short-term and long-term stability, and a 50 Hz repetition rate makes PL2230 series lasers an excellent choice for many demanding scientific applications.

Simple and convenient laser control

For customer convenience the laser can be operated from master device or personal computer through USB (VCP, ASCII commands), RS232 (ASCII commands), LAN (REST API) or RS232 (ASCII commands), LAN (REST API) depending on the system configuration or from remote control pad with backlit display that is easy to read even while wearing laser safety glasses.

Diode Pumped High Energy Picosecond Nd:YAG Lasers

FEATURES

- Diode pumped power amplifier producing up to 40 mJ per pulse at 1064 nm
- Beam profile improvement using advanced beam shaping system
- Hermetically sealed DPSS master oscillator
- Diode pumped regenerative amplifier
- ▶ Air-cooled
- <30 ps pulse duration</p>
- Excellent pulse duration stability
- ▶ Up to 100 Hz repetition rate
- Streak camera triggering pulse with <10 ps jitter
- ▶ Excellent beam pointing stability
- ► Thermo stabilized second, third or fourth harmonic generator options
- ► PC control
- Remote control via keypad

APPLICATIONS

- ➤ Time resolved fluorescence (including streak camera measurements)
- ▶ SFG/SHG spectroscopy
- Nonlinear spectroscopy
- ► Laser-induced breakdown spectroscopy
- ▶ OPG pumping
- ▶ Remote laser sensing
- Satellite ranging
- Other spectroscopic and nonlinear optics applications



PL2230 SERIES

SPECIFICATIONS 1)

PICOSECOND LASERS

at 552 nm ¹⁹	Model	PL2230-100	PL2231-100	PL2231-50	PL2231A-50
at \$52 nm ¹⁰	Pulse energy ²⁾				
at 355 nm 0 0,9 mJ 3.5 mJ 9 mJ 3 mJ 5 m. at 226 nm 2 12 nm 0 12 nm 0 10 mquire Pulse energy stability (StdDev) 7 at 1064 nm < 0.2 %	at 1064 nm	3 mJ	12 mJ	30 mJ	40 mJ
at 266 nm ⁵⁾	at 532 nm ³⁾	1.3 mJ	5 mJ	13 mJ	18 mJ
at 213 nm ⁶⁾ Pulse energy stability (StdDev) ⁷⁾ at 1064 nm	at 355 nm ⁴⁾	0.9 mJ	3.5 mJ	9 mJ	13 mJ
Pulse energy stability (StdDev) ⁷⁾ at 1064 nm	at 266 nm ⁵⁾	0.3 mJ	1.2 mJ	3 mJ	5 mJ
at 1064 nm	at 213 nm ⁶⁾				
at 532 nm	Pulse energy stability (StdDev) 7)		•		
at 355 nm	at 1064 nm	< 0.2 %	< 0.5 %		
at 266 nm	at 532 nm	< 0.4 %			
A	at 355 nm	< 0.5 %			
Pulse duration (FWHM) ⁽⁶⁾ Pulse duration stability ⁽⁶⁾ Pulse repetition rate At 1064, 532, 355 nm At 266, 213 nm O − 100 Hz Polarization Pre-pulse contrast Beam profile ⁽¹⁾ Beam propagation ratio M² Sol purad Typical beam diameter ⁽¹⁰⁾ Optical pulse jitter Internal triggering regime ⁽¹⁰⁾ Internal triggering regime ⁽¹⁰⁾ External triggering regime ⁽¹⁰⁾ PHYSICAL CHARACTERISTICS Laser head size (W × L × H) Beam to A mush of the size of the s	at 266 nm	< 0.5 %			
Pulse duration stability ⁹⁾	at 213 nm	< 1.5 %	1 1		
Pulse duration stability ⁹⁾	Pulse duration (FWHM) 8)	29 ± 5 ps			
Power drift ¹0⟩		·			
At 1064, 532, 355 nm At 266, 213 nm O − 100 Hz Vertical, >99 % at 1064 nm Pre-pulse contrast Pre-pulse contrast Seam profile 10 Close to Gaussian in near and far fields Beam propagation ratio M² Seam pointing stability (RMS) 13) Seam pointing stability (RMS) 13 Seam pointing stability (RMS) 14	<u> </u>	± 2 %			
At 1064, 532, 355 nm At 266, 213 nm O − 100 Hz Vertical, > 99 % at 1064 nm Pre-pulse contrast Polarization Pre-pulse contrast Solution Pre-pulse delay in page and far fields Solution Solution Solution Solution Pre-pulse delay in page and far fields Solution S	Pulse repetition rate				
Polarization vertical, >99 % at 1064 nm Pre-pulse contrast > 200 : 1 (peak-to-peak with respect to residual pulses) Beam profile ¹¹⁾ close to Gaussian in near and far fields Beam divergence ¹²⁾ < 1.5 mrad	·	0 – 100 Hz	100 Hz	50 Hz	50 Hz
Pre-pulse contrast Pre-pulse contrast Pre-pulse contrast Beam profile ¹¹¹ Close to Gaussian in near and far fields Beam divergence ¹²²	At 266, 213 nm	0 – 100 Hz		10 Hz	I.
Pre-pulse contrast Pre-pulse contrast Pre-pulse contrast Beam profile ¹¹¹ Close to Gaussian in near and far fields Beam divergence ¹²²	Polarization				
Beam profile ¹¹) Close to Gaussian in near and far fields		,			
Beam divergence 12) < 1.5 mrad < 0.7 mrad Beam propagation ratio M² < 1.3 < 2.5 Beam pointing stability (RMS) 13) ≤ 10 μrad ≤ 20 μrad Typical beam diameter 14)	·				
Beam propagation ratio M² < 1.3	·				
Beam pointing stability (RMS) $^{13)}$ $\leq 10 \mu rad$ $\leq 20 \mu rad$ Typical beam diameter $^{14)}$ $\sim 2 mm$ $\sim 6 mm$ $\sim 7 m$ Optical pulse jitter Internal triggering regime $^{15)}$ $<50 ps$ (StdDev) with respect to TRIG1 OUT pulse External triggering regime $^{16)}$ $\sim 3 ns$ (StdDev) with respect to SYNC IN pulse TRIG1 OUT pulse delay $^{17)}$ $-500 \dots 50 ns$ Typical warm-up time $5 min$ $15 min$ PHYSICAL CHARACTERISTICS Laser head size (W × L × H) $456 \times 1031 \times 249 \pm 3 mm$ Electrical cabinet size (W × L × H) $456 \times 1031 \times 249 \pm 3 mm$ Umbilical length $2.5 m$ OPERATING REQUIREMENTS Cooling $^{18)}$ Stand-alone chiller Room temperature $22 \pm 2 ^{\circ}C$		< 1.3			
Typical beam diameter ¹⁴⁾ ~ 2 mm		≤ 10 µrad	17		
Optical pulse jitter Internal triggering regime ¹⁵⁾ External triggering regime ¹⁶⁾ RIG1 OUT pulse delay ¹⁷⁾ Typical warm-up time S min PHYSICAL CHARACTERISTICS Laser head size (W × L × H) Electrical cabinet size (W × L × H) Umbilical length OPERATING REQUIREMENTS Cooling ¹⁸⁾ Room temperature S ps (StdDev) with respect to SYNC IN pulse -500 50 ns 15 min 15 min 456×1031×249 ± 3 mm 471×391×147 ± 3 mm 2.5 m		·	·		~ 7 mm
Internal triggering regime ¹⁵⁾ External triggering regime ¹⁶⁾ External triggering regime ¹⁶⁾ TRIG1 OUT pulse delay ¹⁷⁾ Typical warm-up time This is is in the spect to SYNC IN pulse of the special state of t			<u>I</u>		<u> </u>
External triggering regime ¹⁶⁾ RIG1 OUT pulse delay ¹⁷⁾ Typical warm-up time TRIG1 OUT pulse delay ¹⁷⁾ PHYSICAL CHARACTERISTICS Laser head size (W × L × H) Electrical cabinet size (W × L × H) Umbilical length OPERATING REQUIREMENTS Cooling ¹⁸⁾ Room temperature A 3 ns (StdDev) with respect to SYNC IN pulse -500 50 ns 15 min 15 min 456×1031×249 ± 3 mm 471×391×147 ± 3 mm 2.5 m		<50 ps (StdDev) with respect to TRIG1 OUT pulse			
TRIGI OUT pulse delay ¹⁷⁾ TRIGI OUT pulse delay ¹⁷⁾ Typical warm-up time 5 min 15 min PHYSICAL CHARACTERISTICS Laser head size (W × L × H) Electrical cabinet size (W × L × H) Umbilical length 12 V DC power adapter, 85×170×41 ± 3 mm 2.5 m OPERATING REQUIREMENTS Cooling ¹⁸⁾ Stand-alone chiller Room temperature					
Typical warm-up time 5 min 15 min 15 min PHYSICAL CHARACTERISTICS Laser head size (W × L × H) 456×1031×249 \pm 3 mm Electrical cabinet size (W × L × H) 12 V DC power adapter, 85×170×41 \pm 3 mm 2.5 m OPERATING REQUIREMENTS Cooling 18) stand-alone chiller Room temperature 22 \pm 2 °C		· · · · · · · · · · · · · · · · · · ·			
Laser head size (W × L × H) 456×1031×249 \pm 3 mm Electrical cabinet size (W × L × H) 12 V DC power adapter, 85×170×41 \pm 3 mm Umbilical length 2.5 m OPERATING REQUIREMENTS Cooling 18) stand-alone chiller Room temperature 22 \pm 2 °C	· · · · · · · · · · · · · · · · · · ·	5 min			
Laser head size (W × L × H) 456×1031×249 \pm 3 mm Electrical cabinet size (W × L × H) 12 V DC power adapter, 85×170×41 \pm 3 mm Umbilical length 2.5 m OPERATING REQUIREMENTS Cooling ¹⁸⁾ stand-alone chiller Room temperature 22 \pm 2 °C	DUVELCAL CHARACTERISTICS				
Electrical cabinet size (W × L × H) 12 V DC power adapter, $85 \times 170 \times 41 \pm 3$ mm $471 \times 391 \times 147 \pm 3$ mm 2.5 m OPERATING REQUIREMENTS Cooling ¹⁸⁾ 500 stand-alone chiller Room temperature 22 ± 2 °C		456×1031×240 + 3 mm			
Umbilical length 2.5 m OPERATING REQUIREMENTS Cooling ¹⁸⁾ stand-alone chiller Room temperature 22±2 °C	, ,				
Cooling 18)stand-alone chillerRoom temperature22±2 °C	Umbilical length				
Cooling 18)stand-alone chillerRoom temperature22±2 °C	OPERATING REQUIREMENTS				
Room temperature 22±2 °C		stand-alone chiller			
· ·					
Relative humidity 20 – 80 % (non-condensing)	•	20 – 80 % (non-condensing)			
	·	110 – 240 V AC, 50/60 Hz Single phase, 110 – 240 V AC, 5 A, 50/60 Hz			
Power consumption < 0.15 kVA < 1.0 kVA < 1.0 kVA			3 1		

- Due to continuous improvement, all specifications are subject to change without notice. Parameters marked typical are not specifications. They are indications of typical performance and will vary with each unit we manufacture. Unless stated otherwise, all specifications are measured at 1064 nm and for basic system without options.
- 2) Outputs are not simultaneous.
- For PL2230 series laser with -SH, -SH/TH, -SH/ FH or -SH/TH/FH option or -SH/TH/FH/FiH module.
- 4) For PL2230 series laser with -TH, -SH/TH or -SH/TH/FH option or -SH/TH/FH/FiH module.
- For PL2230 series laser with -SH/FH or -SH/ TH/FH option or –SH/TH/FH/FiH module.
- 6) For PL2230 series laser with -SH/TH/FH/FiH

- 7) Averaged from pulses, emitted during 30 sec time interval.
- 8) FWHM. Inquire for optional pulse durations in 20 – 90 ps range. Pulse energy specifications may differ from indicated here.
- 9) Measured over 1 hour period when ambient temperature variation is less than $\pm 1\,^{\circ}\text{C}$.
- 10) Measured over 8 hours period after 20 min warm-up when ambient temperature variation is less than ± 2 °C.
- 11) Near field Gaussian fit is >80%.
- 12) Average of X- and Y-plane full angle divergence values measured at the 1/e² level at 1064 nm.
- ¹³⁾ Beam pointing stability is evaluated from fluctuations of beam centroid position in the far field.



- 14) Beam diameter is measured at 1064 nm at the
- 15) With respect to TRIG1 OUT pulse. <10 ps jitter is provided optionally with PRETRIG feature.
- ¹⁶⁾ With respect to SYNC IN pulse.
- ¹⁷⁾ TRIG1 OUT lead or delay can be adjusted with 0.25 ns steps in specified range.
- ¹⁸⁾ Air cooled. Adequate room air conditioning should be provided.



Custom products, tailored for specific applications 1)

Model	PL2231C-20 (inquire)	PL2231A-10 (inquire)	
Pulse energy ²⁾			
at 1064 nm	140 mJ	80 mJ	
at 532 nm ³⁾	60 mJ	50 mJ	
at 355 nm ⁴⁾	35 mJ	inquire	
at 266 nm ⁵⁾	15 mJ	inquire	
Pulse duration (FWHM) ⁶⁾	80 ps ± 10 %	29 ± 5 ps	
Pulse repetition rate	20 Hz	10 Hz	

- Due to continuous improvement, all specifications are subject to change without notice. Parameters marked typical are not specifications. They are indications of typical performance and will vary with each unit we manufacture. Unless stated otherwise, all specifications are measured at 1064 nm and for basic system without options. Specifications for model PL2231C and PL2231A-10 are preliminary and should be confirmed against quotation and purchase order.
- 2) Outputs are not simultaneous.

If laser is optimised for pumping parametrical generator, maximum output energy may be different than specified for stand alone application.

- ³⁾ For PL2230 series laser with –SH, -SH/TH, -SH/FH or -SH/TH/FH option or –SH/TH/FH/FiH module.
- 4) For PL2230 series laser with –TH, -SH/TH or -SH/TH/FH option or -SH/TH/FH/FiH module.
- 5) For PL2230 series laser with -SH/FH or -SH/TH/FH option or -SH/TH/FH/FiH module.
- ⁶⁾ FWHM. Inquire for optional pulse durations in 20 90 ps range. Pulse energy specifications may differ from indicated here.

OPTIONS

▶ Option P20 provides 20 ps ±10% output pulse duration. Pulse energies are ~ 30 % lower in comparison to the 28 ps pulse duration version. See table below for pulse energy specifications:

Model	PL2231-50	PL2231A-50
1064 nm	23 mJ	28 mJ
532 nm	9 mJ	13 mJ
355 nm	6 mJ	9 mJ
266 nm	2 mJ	4 mJ

- ▶ Option P80 provides 80 ps ± 10% output pulse duration. Pulse energy specifications are same as those of 28 ps lasers.
- ▶ Option PLL allows locking the master oscillator pulse train repetition rate to an external RF generator, enabling precise external triggering with low jitter. Inquire for more information.

BEAM PROFILE

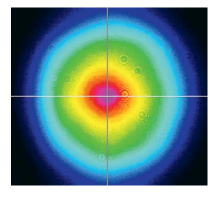


Fig 1. Typical near field output beam profile of PL2230 model laser

PL2230 SERIES

OUTLINE DRAWINGS

PICOSECOND LASERS

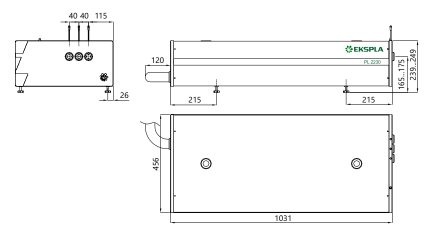


Fig 2. Dimensions of PL2230 series laser head

ORDERING INFORMATION

Note: Laser must be connected to the mains electricity all the time. If there will be no mains electricity for longer that 1 hour then laser (system) needs warm up for a few hours before switching on.

