

[OELAS-PLS-PS]

Pulsed Laser Sources (Picoseconds)

Features:

- All-fiber structure
- Self-starting
- TEM₀₀ beam profile
- Custom specifications

Applications:

- Spectroscopy
- Biomedical
- Industrial
- Non-linear optics



OELAS-PLS-PS

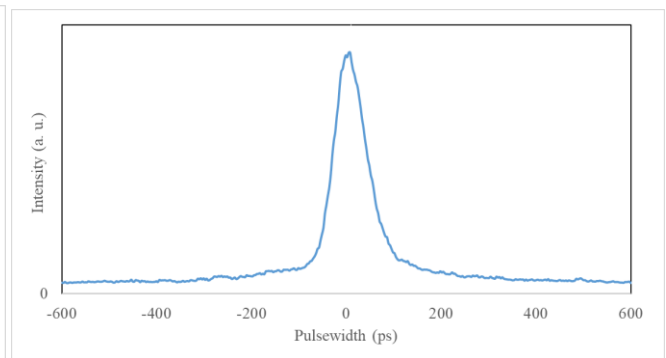
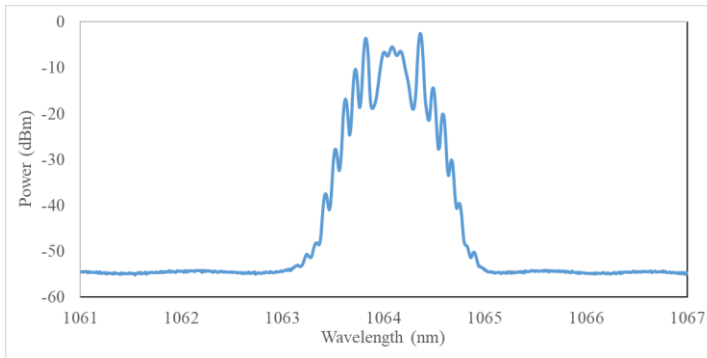
Product description:

Master oscillator power amplifier (MOPA) and pulsed laser seed are provided in different center wavelengths, from 215 nm to 2400 nm. These turn-key solutions are targeting customers looking for pulsed laser source or seed laser to build their pulsed fiber laser system in MOPA structure with moderate output power and low repetition rate. The applications include but not limited to spectrometry, industrial and medical/biomedical, etc. Specifically, the high-power UV pulsed laser sources are useful LS in medical application for disinfection purposes.

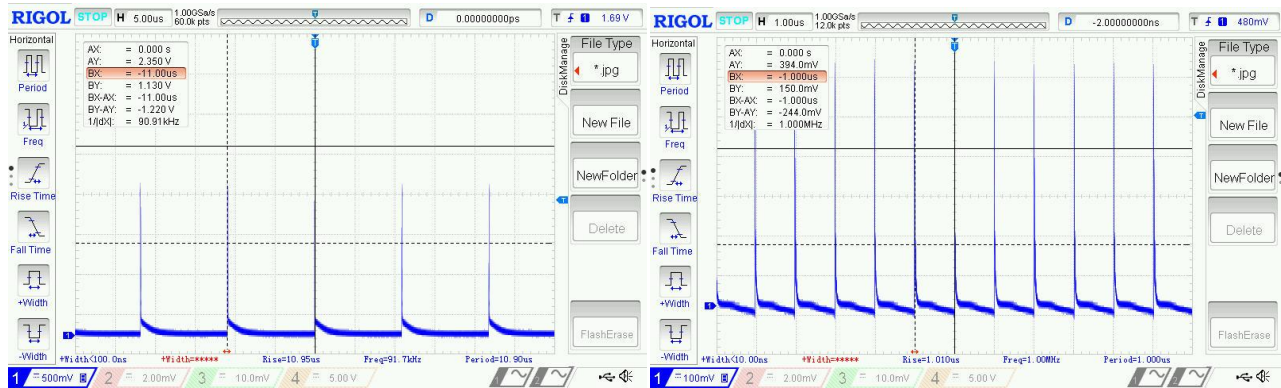
Parameter	Unit	OELAS-PLS-PS (UV and Visible)
Operating Wavelength	nm	215 ~ 980
Pulse width	ps	1-3
Repetition rate	MHz	~30
Average power	W	< 50
Output port	-	Free space collimation; SM/PM compatible
Operating temperature	°C	10-50
Dimensions	cm	50 x 60 x 30

Parameter	Unit	OELAS-PLS-PS (Near and Mid Infrared)				
Operating Wavelength	nm	1000 ~ 1400		1410 ~ 1600		1650 ~ 1990
Type		Seed	MOPA	Seed	MOPA	MOPA
Pulse width	ps	10-200	10-200	0.1-200	10-200	10-1000
Repetition rate	Hz	200k-50M	200k-50M	30k-50M	30k-50M	~100k
ASE suppression	dB	~40	~40	~40	~40	~40
Average power	W	< 50				
Output fiber type	-	Hi 1060		SMF28e+		SMF28e+
Output port	-	Free space collimation; SM/PM compatible				
Operating temperature	°C	10-50				
Dimensions	cm	50 x 60 x 30				

Parameter	Unit	OELAS-PLS-PS (Mid Infrared)	
Wavelength	nm	2000 - 2400	
Type		Seed	MOPA
Pulse width	ps	10-200	10-1000
Repetition rate	Hz	1M-50M	1M-50M
ASE suppression	dB	~40	~40
Average power	W	< 50	
Output fiber type	-	SM2000	
Output port	-	Free space collimation; SM/PM compatible	
Operating temp.	°C	10-50	
Dimensions	cm	50 x 60 x 30	



OELAS-PLS-PS spectrum and pulse shape at 1060 nm.



OELAS-PLS-PS pulse train at 92kHz and 1 MHz.

Ordering number:

OELAS-PLS-PS -WL-P-RW-X:	CWL	P	R	W	X
	Wavelength (nm)	Average power (W)	Repetition rate	Pulse width (ps)	S: Seed M: MOPA
Example:	OELAS-PLS-PS -1550-3-100k-50-M				