# **PLS Series**



# Sub-nanosecond Pulsed LEDs for PDL 800-B/-D/828



- Wavelengths from 245 to 600 nm
- Peak power up to 2.5 mW
- Pulse widths as short as 500 ps (FWHM)
- Repetition rates from single shot to 40 MHz
- Optional bandpass filter



### Applications

- Time-resolved fluorescence spectroscopy
- Biochemical analysis
- Detection of molecules labeled with Perylene, Coumarin, Fluorescein and Rhodamine dyes
- Intrinsic protein fluorescence from Tryptophan or Tyrosine
- Testing of optoelectronic devices such as pin-diodes and PMTs

### Sub-nanosecond Pulsed LEDs

The PLS Series are the fastest miniature sub-nanosecond pulsed LED sources available. They combine short pulse widths (down to 500 ps FWHM) with high repetition rates (from single shot up to 40 MHz, depending on wavelength) in a compact and maintenance free set-up. They are interchangeable plug-in heads for the PDL Series drivers and provide an ideal excitation source to replace flash lamps or Argon-ion lasers for fluorescence lifetime measurements. Their spectral and timing characteristics are also particularly suitable for biomedical applications, e.g. for the detection of labeled substances as well as naturally fluorescent amino acids like tryptophan or tyrosine. With a combination of interchangeable PLS Series heads, the demand for a compact and affordable excitation source that covers a wide range of wavelengths is satisfied.

The system consists of a pulsed laser driver of the PDL Series (PDL 800-B, PDL 800-D, PDL 828 "Sepia II") and interchangeable LED heads. LED heads with center wavelengths between 245 and 600 nm are available and can be provided with optional spectral bandpass filters to excite samples with a narrow spectral range.

The pulse width and power level can be finetuned with the adjustable power level control of the PDL Series drivers, to tailor the pulse shape and power level to the application requirements. The laser drivers of the PDL Series feature easy to use controls either by means of a potentiometer on the front panel or by a setting in the control software (PDL 828).



PLS with max. repetition rate of 10 MHz							
Туре	Center wavelengths ± 5 nm	Avera without filter	ge power @ with colored glass filter	10 MHz with band- pass filter*	Specti	ral width	Pulse width (typ.)
PLS 245	245 nm	-	-	0.4 µW	< 3	0 nm	800 ps
PLS 255	255 nm	-	-	1.0 µW	< 20 nm		800 ps
PLS 265	265 nm	-	-	1.0 µW	< 20 nm		700 ps
PLS 270	270 nm	-	-	2.0 µW	< 20 nm		650 ps
PLS 280 <sup>1</sup>	280 nm	-	1.0 µW	2.0 µW	< 20 nm		900 ps
PLS 290 <sup>1</sup>	290 nm	-	1.0 µW	2.0 µW	< 20 nm		900 ps
PLS 300 <sup>1</sup>	295 nm	-	0.8 µW	1.0 µW	< 20 nm		600 ps
PLS 310 <sup>1</sup>	310 nm	-	1.0 µW	1.1 µW	< 20 nm		600 ps
PLS 3201	320 nm	-	0.5 µW	0.8 µW	< 20 nm		700 ps
PLS 330 <sup>2</sup>	330 nm	1.0 µW	-	-	< 20 nm		500 ps
PLS 340 <sup>2</sup>	340 nm	1.0 µW	1.0 µW		< 20 nm		500 ps
PLS 575 <sup>2</sup>	575 nm	3.0 µW	-	-	< 20 nm		< 1.3 ns
PLS with max. repetition rate of 40 MHz							
Туре	Center wavelengths ± 10 nm	Average power @ 40 MHz without with band- filter pass filter*		<b>Spectral w</b> i without filter	idth (approx.) with band- pass filter*	Pulse width (typ.)	
PLS 370 <sup>3</sup>	380 nm	- 8 µW		-	15 nm	600 ps	
PLS 450	460 nm	4 08	80 μW 40 μW		40 nm	30 nm	800 ps
PLS 500	500 nm	30 µ	W 13	βμW	50 nm	35 nm	900 ps
PLS 600	600 nm	20 µ	W 12	2 µW	20 nm	18 nm	950 ps
All PLS heads are supplied with an integrated lens. 1: always supplied with a colored glass filter 2: emission spectrally clean, no additional filter needed 3: emission spectrally clean, no additional filter needed 4: emission spectrally clean, no additional filter needed 5: always supplied with a bandness filter 5: al							

#### Specifications (Please check our website for updated information.)

\*: available as an option

All Information given here is reliable to our best knowledge. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications and external appearances are subject to change without notice. Trademarks or corporate names are used for explanation and identification, to the owner's benefit and without intent to infringe © PicoQuant GmbH, June 2014



**PicoQuant GmbH** Rudower Chaussee 29 (IGZ) 12489 Berlin Germanv

Phone +49-(0)30-6392-6929 Telefax +49-(0)30-6392-6561 Email info@picoquant.com WWW http://www.picoquant.com