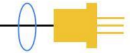


Lasermate Group, Inc.

The Friend of Lasers



FLP266 Series 266nm Mode-Locked Picosecond Pulsed Fiber Laser up to 10mW

Overview

The FLP266 series mode-locked all fiber pulsed laser is ideal for applications that require wavelength of 266nm and output power levels up to 10mW. The laser is constructed with SESAM technique and exhibits features of pulse duration <10ps, high output power stability, good beam profile, ultra-compact design, long lifetime, cost effectiveness, and easy operation. It is commonly used in scientific research, laser processing and many other applications.



Specifications

pecifications		
Model Number		FLP266-XZM
Wavelength (nm)		266±1
Operating mode		Passive mode-locked
Output power (mW)		~5 (X=5), ~10 (X=10)
Pulse width (ps)		<10
Power stability (rms, over 4 hours)		<5% (Z=A), <3% (Z=E)
Repetition frequency (MHz)		One fixed value between (20~50) ±1 MHz (M=specify value)
M ² factor		<2
Polarization ratio		>15dB
Beam height from base plate (mm)		30
Delivery cable length (m)		Variable
Warm-up time (minutes)		<15
Operating temperature (°C)		15~35
Forth Harmonic	Dimensions	364(L) x125(W) x67(H) mm ³
	Weight	1.1 kg
FLP1064 Series Laser	Input voltage	12V DC
	Dimensions	344(L) x200(W) x100(H) mm ³
	Weight	6.5 kg
Expected lifetime (hours)		10,000
Warranty		10 months
FDA Compliance		FDA CDRH Title 21 CFR 1040.10/11 Class IV

Remarks:

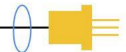
- The fiber lasers are designated solely as OEM components for incorporation into the customer's end products. It is
 the customer's responsibility to comply with FDA requirements of FDA 21CFR, section 1040.10 and 1040.11 for
 complete laser products. For the code of FDA regulations, please refer to FDA Performance Standards for LightEmitting Products for detailed information.
- Specifications subject to change without notice.

Tel: (909)718-0999 | Fax: (909)718-0998 | E-mail: info@lasermate.com | URL: http://www.lasermate.com

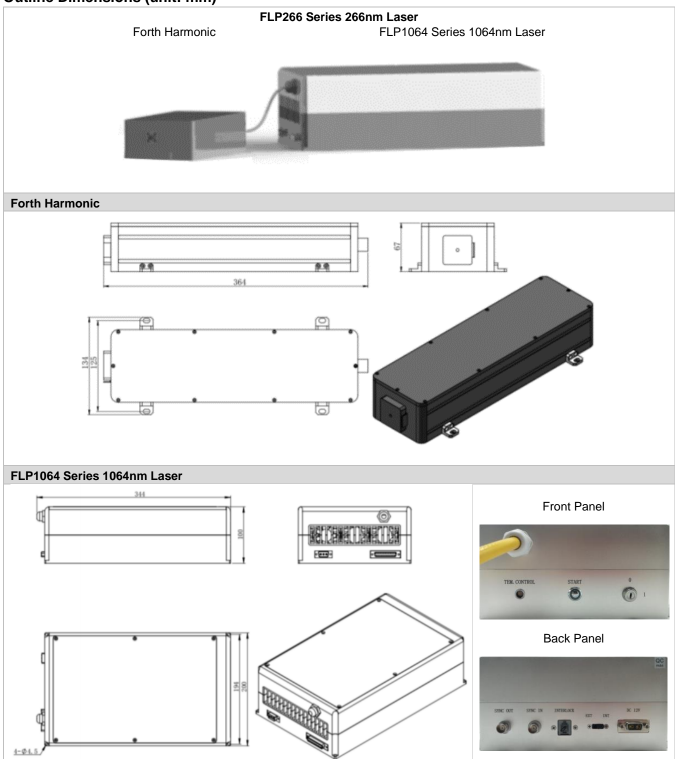


Lasermate Group, Inc.

The Friend of Lasers







Note: The above specifications are subject to change without notice.

Tel: (909)718-0999 | Fax: (909)718-0998 | E-mail: info@lasermate.com | URL: http://www.lasermate.com