



266 nm UV Passive Q-switched Pulse Laser MPL-F-266L

Model #: MPL-F-266

Description: Passively Q-switched 266 nm UV laser, $0.1 \sim 5 \mu J$, $1 \sim 20 mW$ average power.

Features: Single pulse energy up to 5 μ J, TEC cooling, lightweight and compact, superior beam quality, long lifetime and high reliability, 266, 532, and 1064 nm emitting wavelengths, fiber coupling option available, controllable or uncontrollable option.

Application: UV curing, micro-electronics, CD carving, laser medical treatment, lab applications etc.

Specifications

Wavelength (nm)		266 ± 1	
Output Power (mW)		>1 ~ 20	
Transverse Mode		Near TEM ₀₀	
Operating Mode		Frequency conversion of Q- switched pulsed laser	
Pulse Energy (µJ)		0.1 ~ 5	
Pulse Duration (ns)		~5	
Peak Power (W)		20 ~ 1,000	
Repetition	Fixed	Specified One rep. rate, such as 1k to 4kHz, with stable	
Rates (KHz)		pulse energy, duration and period).	
	External Trigger	Different rep. rate in the range of 1k to 4k can be	
		obtained by input an external TTL signal.	
	QCW	QCW state with one rap. Rate between 5k ~ 7kHz	
Average Power (mW)		Pulse energy (μJ) x rep. rate (kHz)	
Average power stability (over 4 hrs.)		<5%, <10%	
Warm-up Time (minutes)		<10	
M ² Factor		< 1.5	
Spectral Purity		> 99%	
Beam Parameters*		Elliptical 4:1; beam diameter ~ 2mm	
Polarization Extinction Ratio		>100:1	
Beam Height from Base Plate (mm)		45	
Operating Temperature (°C)		10 ~ 35	
Power Supply (90-264VAC)		PSU-H-FDA	
Expected Life Time (hrs.)		5000	
Warranty Period		1 year	

^{*}Because of te walk-off effect of nonlinear crystals, the beam quality at 266nm is not as good as that at 1064 or 532 nm.

Ordering Information: MPL-F-266L-A-B-C

A:average power	A: rep. rate	B:power stability
5 – up to 5 mW/1µJ	1 - Fixed one rep. rate	10 – 10%
10 – up to 10 mW/2 μJ	2 - Variable 1 ~ 4000Hz	5 – 5%
20 – up to 20 mW/3 μJ	3 - QCW 5k~ 7k Hz	3 – 3%





MPL-F-266L (with 266/532/1064nm laser included)	PSU-H-FDA
	DPSSL DRIVER
211 (L)×88(W) ×74(H) mm3, 1.6 kg	153 (L) ×155(W) ×92 (H) mm ³ , 1.5kg
MPL-F-266L (266/532/1064 nm outputs included)	PSU-H-FDA (drawing)
196.5 64 196.5 204.5 211 196.5 211 196.5 211	238
MPL-F-266 (266 nm only)	UV Prism
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	



