

DATA SHEET

MPL-F-355/0.1~15uJ/1~100mW



LD PUMPED ALL-SOLID-STATE **UV LASER**

All solid state 355 nm UV laser is made features of ultra compact, long lifetime, cost -effectiveness and easy operating, which is widely used in UV curing, micro-electronics, CD carving, laser medical treatment, scientific experiment, etc.









SPECIFICATIONS

Central wavelength (nm)		355±1
Output average power (mW)		1~100
Transverse mode		Near TEM ₀₀
Operating mode		Frequency conversion of Q-switched pulsed laser
Single pulse energy (µJ)		0.1~15
Pulse duration (ns)		~5
Peak power(W)		20~3000
Rep. rate (kHz)	FIXED	Setting up one fixed rep. rate internal between 1kHz-4kHz with stable pulse energy, pulse duration and pulse period.
	EXT TRIG	lkHz-4kHz by external trigger with stable pulse energy, pulse duration and pulse period.
	QCW	QCW state with one rep. rate between5kHz-10kHz.
Average power (mW)		Average power (mW) = Single pulse energy (µJ) * Rep. rate (kHz)
Ave power stability (over 4 hours)		<5%, <10%
Beam divergence, full angle (mrad)		<1.5
Beam diameter at the aperture (mm)		~2. 0
Polarization ratio		>100:1
Pointing stability after warm-up (mrad)		<0.05
Warm-up time(minutes)		<10
Beam height from base plate (mm)		45
Operating temperature (°C)		10~35
Spectral purity		>99%
Power supply (90-264VAC)		PSU-H-FDA
Expected lifetime (hours)		5000
Warranty period		1 year
Remarks		Please Note: because of the Walk-off effect of Nonlinear crystals, the beam quality of UV laser is not so good as that of 1064/532nm laser.





