

## New Laser Generation

**MPL-H-1313**/10~20uJ/1~100mW



## LD PUMPED ALL-SOLID-STATE **Q-switched LASER**

All solid state Q-switched laser at 1313 nm has the features of high peak power, high repetition rate, and short pulse duration, which is widely used in industry, scientific research, etc.









## SPECIFICATIONS

Central wavelength (nm)		1313±1
Operating mode		Q-switched pulsed laser
Max average power (mW)		100
Single pulse energy (µJ)		10~20
Pulse duration (ns)		~18
Peak power (W)		560~1100
Rep. rate (kHz)	Controllable	Specified One rep. rate, such as 1k, 2k, 3k, up to 5kHz, with stable laser pulses emitting (stable pulse energy, peak, duration and period).  Different rep. rate in the range of 1Hz-5kHz can be obtained by input an
	Uncontrollable	external TTL signal.  Undefined rep. rate among 5k-6kHz and unstable laser pulse emitting. Suitable for the applications only needing high peak power pulses.
Average power (mW)		Average power (mW) = Single pulse energy ( $\mu$ J) * Rep. rate (kHz)
Ave power stability (over 4 hours)		<1%, <3%, <5%
Transverse mode		Near TEM <sub>00</sub>
M <sup>2</sup> factor		<1.5
Beam diameter at the aperture (1/e2,mm)		~3.0
Beam divergence, full angle (mrad)		<2.0
Warm-up time (minutes)		<10
Beam height from base plate (mm)		29
Operating temperature (°C)		10~35
Power supply (90-264VAC)		PSU-H-FDA
Expected lifetime (hours)		10000
Warranty		1 year
Remarks		UV laser at 266nm or 355nm can be generated by MPL-H-1064 or MPL-H-532.





