## Opto Engine LLC

**Data sheet** 

Rev. 2102

**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)	FIXED	Setting up one fixed rep. rate internal between 1Hz-4kHz with stable pulse energy, pulse duration and pulse period.
	EXT TRIG	1Hz-4kHz by external trigger with stable pulse energy, pulse duration and pulse period.
	QCW	QCW state with one rep. rate between 5kHz-6kHz.
Average power (mW)		Average power (mW) = Single pulse energy $(\mu J)$ * Rep. rate (kHz)
Ave power stability (over 4 hours)		<1%, <2%, <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.





