

DATA SHEET

LPS-1064-L/350~1000mJ

HIGH ENERGY LAMP PUMPED SOLID STATE Q-SWITCHED LASER

High energy lamp pumped solid state Q-switched laser at 1064nm has the features of high single pulse energy, short pulse duration, and high peak power, which is widely used in PIV, LIF, LIBS, ICP-MS, Raman, scientific research, military ,and so on.









SPECIFICATIONS

Wavelength (nm)	1064±1			
Operating mode	Q-switched: EOM (Electro-optic modulation)			
Single pulse energy (mJ)	350	500	700	1000
Pulse duration (ns)	<10	<10	<8	<8
Rep. rate (Hz)	1~10 (adjustable)			
Energy stability	<3%			
Beam divergence, full angle (mrad)	~1	~1	~1	~3
Beam diameter (mm)	7	8	8	9
Warm-up time (minutes)	<15			
Beam height from base plate (mm)	80			
Cooled method	Water Cooled			
Operating temperature ($^{\circ}$ C)	15~35			
Power supply (220/110VAC)	PSU-LPS-L(3U)			
Expected lifetime (pulses)	$10^7 \sim 10^8$			
Warranty period	1 year			
Available Options	SHG Module ;Higher Repetition Rates: <20Hz ; Jitter:~1ns (Sdev)			





Water Chiller LPS-1064-L PSU-LPS-L (3U) 505 480 445 58 9.5 CW-5200 480 (L) ×505(W) ×135(H) mm³,16 kg 600 (L) ×245(W) ×130(H) mm³, 24kg $580(L) \times 290(W) \times 470(H) \text{ mm}^3$, 24 kg Rep. Rate and Voltage can be adjusted by touch screen