

DATA SHEET

HPL-556-Q /10~50W

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

All solid state 556nm yellow laser is made features of high power, high repetition rate, and short pulse duration, which is widely used in communication, military, laser medical treatment, scientific experiment, optical instrument, etc.









SPECIFICATIONS

Wavelength (nm)	556±1
Average power (W)	10~50
Operating mode	Pulse (Q-switched)
Power stability (rms, over 4 hours)	<3%, <5%
Warm-up time (minutes)	<10
Rep. rate (kHz)	15
Pulse duration (ns)	100
Single pulse energy (mJ)	3.3@15kHz,50W, typical
Peak power (kW)	33@15kHz,50W, typical
Beam divergence, full angle (mrad)	<3.5
Beam diameter at the aperture (mm)	~19.0
Beam height from base plate (mm)	55
Operating temperature (°C)	10~35
Power supply (90-264VAC)	PSU-HPL-Q(4U)
Expected lifetime (hours)	10000
Warranty period	1 year





504 (L)×624(W)×905(H) mm³, 95kg

HPL-556-Q PSU-HPL-Q(4U) Water chiller $485 (L) \times 325(W) \times 92(H) \text{ mm}^3,13\text{kg}$ 460 (L) ×238(W) ×124(H) mm³, 15kg