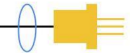


Lasermate Group, Inc.

The Friend of Lasers



LPQS355 Series 355nm High Energy Lamp Pumped Solid State Q-Switched Laser up to 80mJ

Overview

The LPQS355 series high energy lamp-pumped solid-state Q-switched UV laser is ideal for applications that require a wavelength of 355nm and single pulse energy levels up to 80mJ. The laser features high single pulse energy, short pulse duration, and high peak power. The laser is widely used in LIBS, LIF, PIV, ICP-MS, LCD repair, scientific research, laser processing, military, and many other applications.



Specifications

Model Number		LPQS355-XYZ-C
Wavelength (nm)		355±1
Operating mode		Q-switched: EOM (Electro-optic modulation)
Single pulse energy (mJ)		~20 (X=20), ~50 (X=50), ~80 (X=80)
Pulse duration (ns)		<10
Repetition rate (Hz)		1-10 (adjustable)
Energy stability		<10% (Z=B), <5% (Z=A), <3% (Z=E)
Beam divergence, full angle (mrad)		<3
Beam diameter (mm)		~7
Warm-up time (minutes)		<15
Beam height from base plate (mm)		75
Cooled method		Water Cooled
Operating temperature (°C)		15-30
Dimensions of laser head (mm)		599(L) x150(W) x125(H) mm ³
Weight of laser head (kg)		15 kg
Power supply (Y=LS)	Input voltage	220/110VAC
	Dimensions	480(L) × 465(W) ×135(H) mm ³
	Weight	15 kg
	Features	Repetition rate and voltage can be adjusted by touch screen.
Dimensions of water chiller (mm)		580(L) × 290(W) ×470(H) mm ³
Weight of water chiller (kg)		24 kg
Expected lifetime (pulses)		108
Warranty period		10 months
FDA Compliance		FDA CDRH Title 21 CFR1040.10/11 Class IIIb

Remarks:

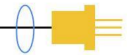
• Specifications of the Q-switched pulsed laser is based on the laser pulsed at the specified repetition rate. If the laser is run at a different repetition rate, the output characteristics may change.

Tel: (909)718-0999 | Fax: (909)718-0998 | E-mail: info@lasermate.com | URL: http://www.lasermate.com

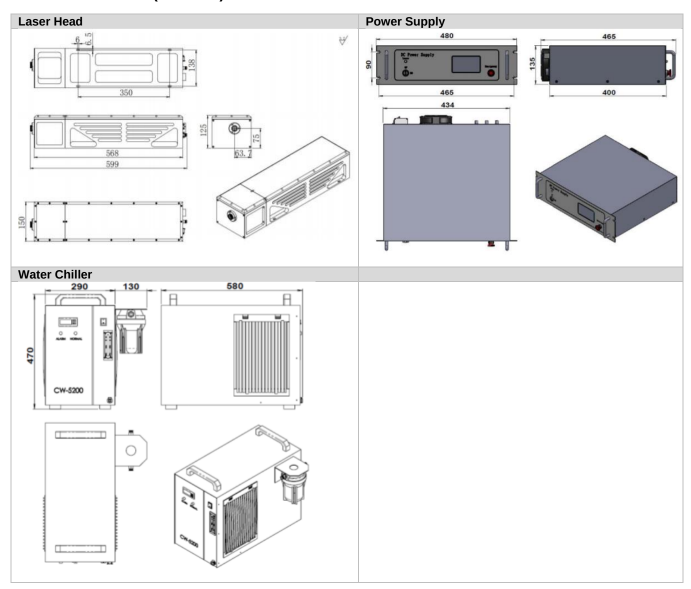


Lasermate Group, Inc.

The Friend of Lasers



Outline Dimensions (unit: mm)



Note: The above specifications are subject to change without notice.

Tel: (909)718-0999 | Fax: (909)718-0998 | E-mail: info@lasermate.com | URL: http://www.lasermate.com