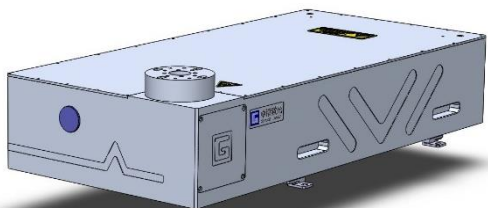


VShot series

Flashlamp-pumped PIV lasers



FEATURES

- Pulse-pair output **200-800mJ** at 1064nm / **100-450mJ** at 532nm, 3rd and 4th harmonics available
- **10Hz/15Hz** (up to 100Hz) repetition rate / **6-8 ns** pulse duration
- Diffraction ring eliminating Gaussian Mirror to provide outstanding Top hat spatial profile with **uniform transverse field distribution**
- **Low timing jitter** configuration
- Compact and reliable two independent resonators structure ensures long-term thermal and mechanical stability

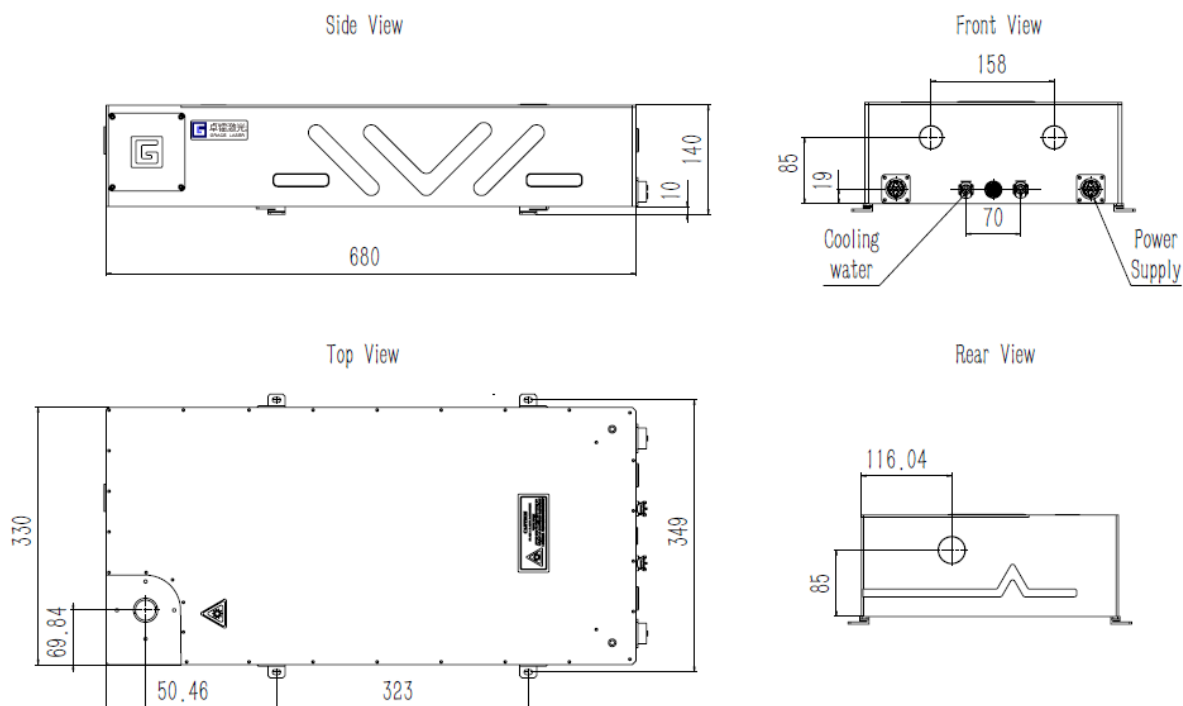
VShot series provide flashlamp pumped PIV lasers with a unique design of the suspended oscillator and high structural stability. The series of lasers can adapt to outdoor working in high and low temperature environment, without the need for re-coupling adjustment after long-distance transportation.

APPLICATIONS

- PIV applications
- LIF applications

VShot-450 Laser Head Mechanical Specifications

Unit:mm



VShot series Specifications



Flashlamp-pumped PIV lasers

Beam characteristics

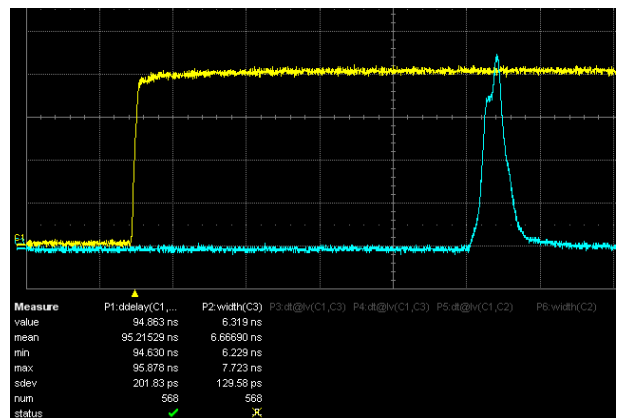
Version	VShot-200	VShot-450	VShot-H100	VShot-H200
Repetition Rate ¹ (Hz)	10Hz/15Hz	10Hz	100Hz	100Hz
Energy (mJ)	Each rail			
1064nm	360	800	200	360
532nm	200	450	100	200
Energy Stability RMS (%)				
1064nm	0.7%		1.7%	
532nm	1.2%		3%	
Power Drift ² (%)				
1064nm	3%			
532nm	5%			
355nm	8%			
Pulsewidth FWHM ³ (ns)	6-8ns @532nm		10-12ns @532nm	
Divergence ⁴ (mrad)	<0.6mrad(VRM mode) <3mrad(Multimode)			
Beam Pointing Stability ⁵ (μrad)	±50μrad		±70μrad	
Timing Jitter RMS ⁶ (ns)	<0.3ns		<0.5ns	
Beam Diameter (mm)	~7	~8	~6	~6.5
Beam Spatial Profile	VRM mode or Multimode			
Polarization	linear			

General characteristics

AC Input	220 VAC ±5% 50-60Hz
Power Consumption	<1.5kW (typical 450mJ at 532nm/10Hz)
Operating Conditions	Temperature 5-35°C Humidity <80%

NOTES

- All specifications at 532nm and 10Hz repetition rate unless otherwise noted.
- Average in 8 hours with room temperature variation $\delta T < 3^{\circ}\text{C}$.
- Full width at half maximum.
- Full angle for 86.5% of energy.
- Maximum deviation from beam mean centroid.
- With respect to external trigger.



Timing Jitter & Pulsewidth

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