

## TINY-L series

### Flash lamp-pumped Compact Nd:YAG ns-laser



#### FEATURES

- compact design and **Fast lamp changing** unit
- **50-200mJ** at 1064nm / Harmonics from 532nm to 266nm
- **10-30 Hz** repetition rate / **4-5 ns** pulse duration
- Compact, hermetic and robust resonator structure ensures long-term thermal and mechanical stability
- **Harmonics** with **cartridge holder type** unit
- RS232 interface for remote operation

*TINY-L series provide most compact and portable flash lamp pumped nanosecond lasers with high performance at a very reasonable price. Fast lamp changing unit and cartridge holder type harmonics design make it easier to operate.*

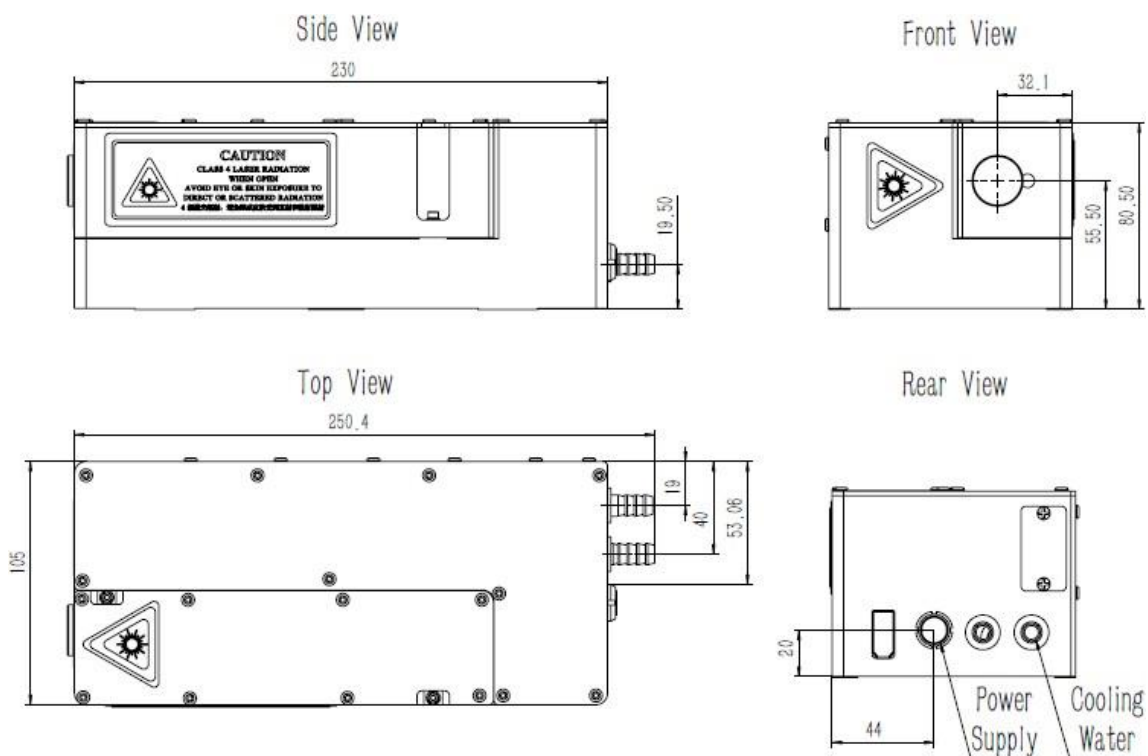
#### APPLICATIONS

- LIDAR
- LIBS
- Remote sensing
- Ablation
- Mass spectroscopy

#### TINY-100L 355nm Laser Head

#### Mechanical Specifications

Unit:mm



## Flashlamp-pumped Compact Nd:YAG ns-laser

### Beam Parameter

Version	TINY-50L	TINY-100L	TINY-200L
Repetition Rate <sup>1</sup> (Hz)	1-30Hz	1-20Hz	1-10Hz
Energy (mJ)			
1064nm	50	100	200
532nm	25	50	100
355nm	10	30	60
266nm	5	10	20
Energy Stability RMS (%)			
1064nm	1%		
532nm	1.7%		
355nm	3%		
266nm	3.5%		
Power Drift <sup>2</sup> (%)			
1064nm	3%		
532nm	5%		
355nm	8%		
266nm	10%		
Pulsewidth FWHM <sup>3</sup> (ns)	4-5ns @1064nm		
Divergence <sup>4</sup> (mrad)	<1mrad		
Beam Pointing Stability <sup>5</sup> (μrad)	50μrad		
Timing Jitter RMS <sup>6</sup> (ns)	<1ns		
Beam Diameter(mm)	~4	~5	~6
Transverse Mode <sup>7</sup>	GRM mode(Top hat)		
Polarization	linear		

### General characteristics

AC Input	220 VAC ±5% 50 -60Hz
Power Consumption	<800W(typical 100mJ at 20Hz)
Operating Conditions	Temperature 10-35°C Humidity <60%
Warm Up Time	<10min

#### NOTES

- 1.All specifications at 1064nm and 10Hz repetition rate unless otherwise noted.
- 2.Average in 8 hours with room temperature variation  $\delta T < 3^{\circ}\text{C}$ .
- 3.Full width at half maximum.
- 4.Full angle for 86.5% of energy.
- 5.Represents RMS value deviation from beam mean centroid.
- 6.With respect to external trigger.
- 7.GRM resonator mode or stable multimode option. Stable version may operate over a wider range of repetition rate and higher output energy compared with GRM mode.

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