

Maiman

Diamond series lasers Redefining diamond processing



Diamond series high energy lasers

30ns IR/Green/UV lasers

70ns IR/Green lasers



Features

- Single pulse energy>2mj
- Superior beam quality M² <1.3
- Ultra-long service life and power stability
- All-in-one compact design

Model No.	MMEPU-355-10-HE-D30	MMEPG-532-16-HE-D30	MMEPG-532-20-HE-D30	MMEPA-1064-18-HE-D30	MMEPA-1064-25-HE-D30
Wavelength (nm)	355nm	532nm		1064nm	
Average Power (W)	>10W@10kHz	>16W@10kHz	>20W@10kHz	>18W@10kHz	>25W@10kHz
Single Pulse Energy (uJ)	~1000uJ@10kHz	~1600uJ@10kHz	~2000uJ@10kHz	~1800uJ@10kHz	~2500uJ@10kHz
Pulse Width (ns)			<30ns@10kHz		
Repetition Rate	10kHz-100kHz		7kHz-3	LOOkHz	
Pulse Stability			<3% rms		
Long Term Stability			<±3%		
Polarization Ratio	Horizontal;>100:1		Vertica	l;>100:1	
Beam Diameter			\sim 0.9mm(at exit)		
Beam Circularity			>90%		
Spatial Mode			TEM ₀₀ ,M ² <1.3		
Operating Specifications					
Warm-up Time			<15 minutes from cold star	t	
Electrical Requierment			DC17.5V,350W		
Ambient Temperature			10-35°C,RH<80%		
Storage Conditions			-10-40°C,RH<90%		
Cooling System			Water-Cooled		
Water Temperature (laser inlet)	25°C				

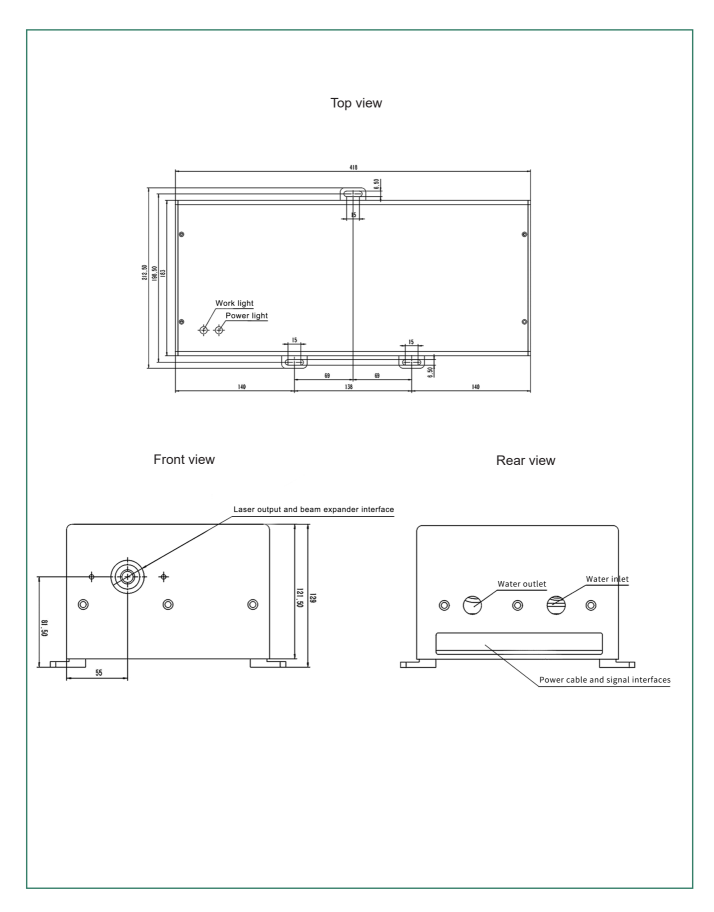


Features

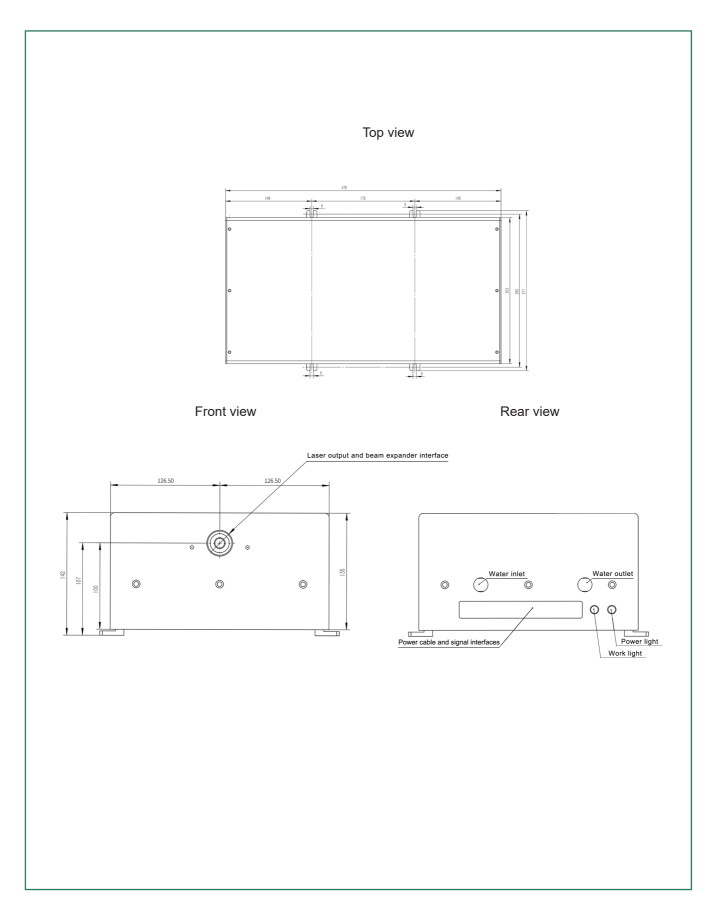
- Single pulse energy>2mj
- Superior beam quality M² <1.5
- Ultra-long service life and power stability
- All-in-one compact design

Model No.	MMEPG-532-16-HE-D70	MMEPG-532-20-HE-D70	MMEPA-1064-18-HE-D70	MMEPA-1064-25-HE-D70		
Wavelength (nm)	532	532nm		1064nm		
Average Power (W)	>16W@10kHz	>20W@10kHz	>18W@10kHz	>25W@10kHz		
Single Pulse Energy (uJ)	~1600uJ@10kHz	~2000uJ@10kHz	~1800uJ@10kHz	~2500uJ@10kHz		
Pulse Width (ns)	>70ns@10kHz					
Repetition Rate	7kHz-100kHZ					
Pulse Stability	<3% rms					
Long Term Stability	<±3%					
Polarization Ratio	Vertical;>100:1		Random			
Beam Diameter	~0.9mm(at exit)					
Beam Circularity	>90%					
Spatial Mode	TEM ₀₀ ,M ² <1.5					
Operating Specifications						
Warm-up Time	<15 minutes from cold start					
Electrical Requierment	DC24V,500W					
Ambient Temperature	10-35°C, RH<80%					
Storage Conditions	-10-40°C, RH<90%					
Cooling System	Water-Cooled					
Water Temperature (laser inlet)	25°C					

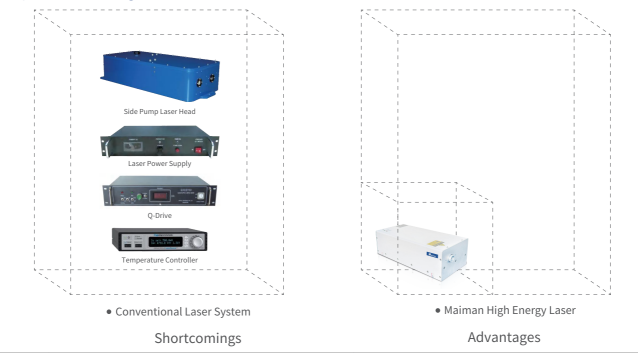
30ns IR/Green/UV lasers



70ns IR/Green lasers



Comparative advantage

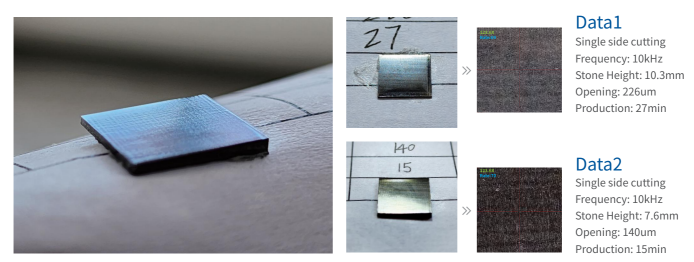


Fault Rate and Lifespan	 High Failure Rate and Limited Lifespan The side-pumped module exhibits a high failure rate, resulting in a short lifespan and prone to attenuation, necessitating replacement 1-2 times annually. Structural susceptibility of the laser leads to deformation and subsequent cutting position discrepancies. Laser crystal end faces are vulnerable to contamination, leading to crystal damage. Continuous contact of laser crystal with cooling water makes laser power susceptible to factors like water temperature, quality, and flow. 	 Low Failure Rate, Service Life Up to 6 Years Different pump sources offer lifespans greatly exceeding 20,000 hours, 5-6 times that of the side-pumped module. Mechanical components undergo stress treatment, eliminating deformation and mitigating laser power attenuation, resulting in superior beam pointing. Triple-layer protection, with an internal protection level of IP67 and an external protection level of IP65, minimizes environmental influences on the laser. Cooling water solely used for shell cooling, avoiding contact with components. Internal employment of TEC temperature control with precision of ±0.01°C eradicates the impact of cooling water on the laser, and facilitates one chiller supplying multiple lasers.
Maintenance	Frequent Maintenance • Regular tuning is required for power maintenance. • Laser deformation causes poor spot directivity, resulting in cutting deviation.	 Maintenance-free Employing a completely new structure, operational methodology, and manufacturing process, with power attenuation within 10% after 8000 hours of operation. Enhanced beam pointing stability, eliminating cutting deviations attributed to laser deformation.
Dimensions	Bulky Dimensions The laser head, laser power supply, Q driver, and temperature control system are separate entities, leading to larger dimensions and an elevated failure rate, making installation and maintenance more challenging.	Integrated Design Highly integrated design reduces dimensions by 30%, not only diminishing equipment size, footprint, and costs, but also ensuring greater equipment stability and ease of installation and calibration.
Process Tuning	 Complexity Power adjustments via current modulation exhibit a narrow adjustment range resulting in significant power fluctuations. A majority of side-pumped lasers present poor beam quality, with M² > 3, uneven energy distribution, potentially leading to inferior cutting surface quality. A wide pulse width (approximately 100 ns) generates high processing heat, possibly causing diamond breakage. 	 Simplicity Distinct power control methodologies allow for broader and more precise laser power adjustments. Excellent beam quality remains unaffected by power and frequency variations, ensuring consistent performance and resulting in smoother cutting surfaces and straightforward adjustment. Narrow pulse width, lower processing heat, and elevated diamond yield.
Economic Benefits	 Increased Single-machine Power Consumption and Environmental Temperature Control Costs Combined power consumption of a single machine (laser and chiller) amounts to 3,500W. Chiller cooling requirements are stringent, leading to elevated costs. Different lasers necessitate distinct water temperatures and require individual matching with chillers, thereby increasing equipment costs. Chillers contribute to elevated environmental temperatures, consequently escalating environmental temperature control expenses. 	 Significant Energy Savings and Reduced Equipment and Environmental Temperature Control Costs through Remote Supply Total power consumption of a single machine is under 1,500W, resulting in annual savings of 17,000kW. Chillers necessitate lower cooling standards, resulting in reduced costs. Uniform laser water temperature requirements enable a single chiller to cool multiple lasers, reducing chiller count and noise. Remote chiller supply significantly reduces equipment heat, effectively lowering environmental temperature control expenses.

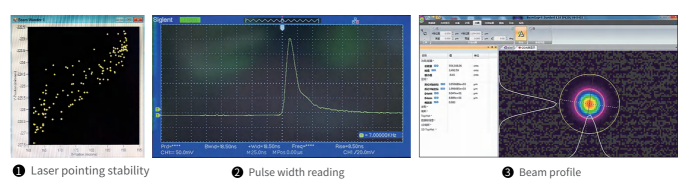
Introduction

The high peak power lasers excel during processing, low processing heat resulting in less damage to the cut surface so reaches a smoother surface; all-in-one laser design, easy to install and maintain; superior beam quality can achieve deeper and faster processing, more advantageous in cutting SiC, diamond and other super hard materials; self-cleaning system of resonant cavity solves the problem of power attenuation to maintain a long service life.

Test data



Performance diagram



Applications

• SiC Wafer Scribing

- $\bullet\,$ Diamond Cutting Slicing and Coring $\,\bullet\,$ Carbon material cutting
- Cutting of super hard materials PcBN, PCD, SCD, CVD, SiC, etc



Diamond series mini UV laser

Mini UV laser

Introduction

Small size, can be held up with one hand; the pulse width 6-8ns, ultra-high peak power perfectly to realize the surface marking of electronic products.

Features

- The laser power 1W;
- Solve power attenuation and meet 7*24 hours of work;
- The service life exceeds 20,000 hours, maintenance-free, no need for regular commissioning;
- Split machine, laser head compatible with optical path of fiber laser;
- Air-cooled and easy to integrate.

Model No.	MMEPU-D-355-1	
Optical Characteristics		
Wavelength (nm)	355nm±1nm	
Average Power (W)	>1W@20kHz	
Single Pulse Energy (uJ)	~50uJ@20kHz	
Pulse Width (ns)	~7ns@20kHz	
Repitition Rate	Uncontrollable, range15-20kHz	
Pulse Stability	<3% rms	
Long Term Stability	<±3%	
Beam Characteristics		
Polarization Ratio	Vertical;>100:1	
Beam Diameter	7mm	
Beam Circularity	>90%	
Spatial Mode	TEM ₀₀ ,M ² <1.3	
Operating Specifications		
Warm-up Time	<15 minutes from cold start	
Electrical Requirement	DC12V, >200W	
Ambient Temperature	10-35°C, RH<80%	
Storage Conditions	-10-40°C, RH<90%	
Physical Characteristics		
Cooling System	Air-Cooled	

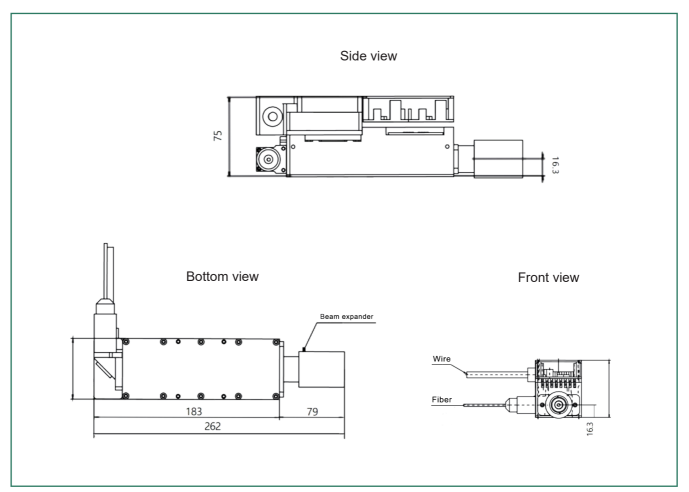
Applications

- Diamond girdle code marking
- Precision marking on plastic and metal

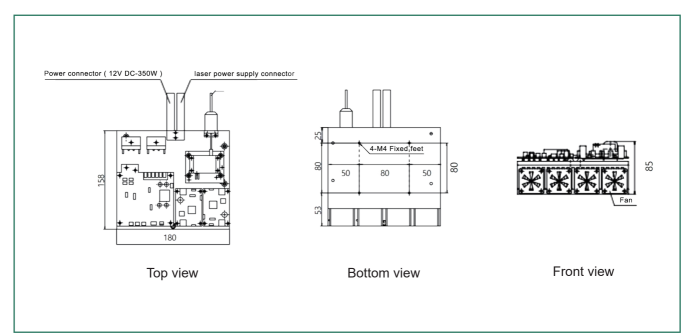


Mini UV laser

—Laser



-Laser driver



Diamond series mini IR laser

Mini IR laser

Introduction

Superior beam quality and peak power ensure to achieve clear and shallow marks on the diamond and minimize the damage to the diamond.

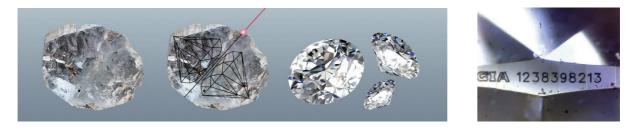
Features

- The laser power 1W;
- Dual mode laser emission-parallel laser mode and focusing laser mode, to meet the needs of different planning machines;
- Superior beam quality, minimum laser spot <20um;
- High-precision temperature control to ensure long-term stable operation of the laser;
- Service life over 20000 hours.

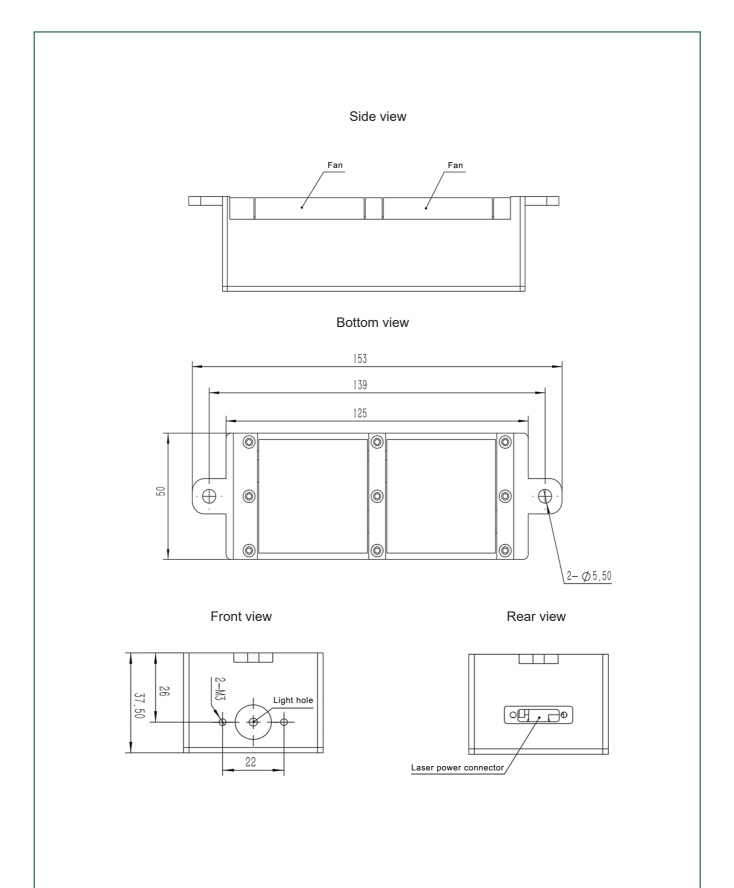
Model No.	MMD-YAG-1064-1	
Optical Characteristics		
Wavelength (nm)	1064nm±1nm	
Average Power (W)	>1W@12kHz	
Single Pulse Energy (uJ)	~30uJ@12kHz	
Pulse Width (ns)	~12ns@12kHz	
Repitition Rate	~12kHz	
Pulse Stability	<3% rms	
Long Term Stability	< <u>±</u> 3%	
Beam Characteristics		
Polarization Ratio	Random polarization	
Beam Diameter	~0.8mm	
Beam Circularity	>90%	
Spatial Mode	TEM ₀₀ ,M ² <1.2	
Operating Specifications		
Warm-up Time	<15 minutes from cold start	
Electrical Requirement	AC220V/50Hz	
Ambient Temperature	10-35°C, RH<80%	
Storage Conditions	-10-40°C, RH<90%	
Physical Characteristics		
Cooling System	Air-Cooled	

Applications

- Diamond planning
- Diamond girdle code marking



Mini IR laser



Tianjin Maiman Laser Technology Co., Ltd.

Address: 201, D6-A, East Huigu Industrial, Xiqing District, Tianjin Tel: +86-22-8789 4207 8789 4217 Mobile: +86 175 2652 4352 Fax: +86-22-8789 4217 Web: www.maimanlaser.com E-mail: lynn@maimanlaser.com



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