



CREATE AND SERVE
THE FUTURE WITH TECHNOLOGY
用科技开创未来 服务未来

苏州英谷激光有限公司

Suzhou Inngu Laser Co.,Ltd



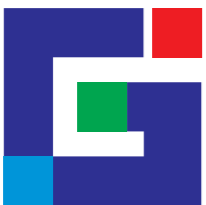
地址: 苏州市工业园区汀兰巷183号沙湖科技园7A
ADD: No.183, Tinglan Road, Sip, Suzhou China

电话 / TEL: 0512-86865971 / 86865965

传真 / FAX: 0512-86865979

邮箱 / Email: Sales@inngulaser.com

[Http:// www.inngulaser.com](http://www.inngulaser.com)



英谷激光
INNGU LASER



COMPANY
PROFILE
企业简介

苏州英谷激光有限公司成立于2013年，是集研发、生产、销售于一体的国家高新技术企业，现已拥有20多项发明专利，荣获“国家高新技术企业”、“江苏省科技型中小企业”、“江苏省民营科技企业”、“苏州工业园区科技领军人才”等荣誉称号。

英谷激光目前拥有国际一流的技术研发中心，建有百级超净实验室和生产车间。依靠自主研发，以创新、技术开发为主要支点，打造了一支拥有光学、电子、软件、机械等博士、硕士专业人才构成的高级研发团队。

公司所生产的皮秒、纳秒固体激光器，主要用于PCB精密切割、手机制造、半导体、玻璃切割、激光3D打印、太阳能电池等行业。

我们一直秉承着“科技创新，合作共赢，诚信高效，服务一流”的理念，用心服务每一位客户。同时，我们愿与各方同行一起，为推动中国的激光高科技产业的发展做出贡献。

Suzhou Inngu Laser Co., Ltd was established in 2013. Today, it is a national high-tech enterprise which is a complex of R & D, manufacturing and sales. It has achieved more than 20 patents and won the honorary titles such as "National High-tech Enterprises", "Jiangsu Science and Technology SMEs", "Jiangsu Private Technology Enterprises", "Suzhou Science and Technology Leading Talents in Industrial Parks".

At present, Suzhou Inngu Laser Co., Ltd has the best international technical research and center, Built class-100 super cleaning laboratory and workshop. We have built team consisting of optical, electronic, software, mechanical and other Ph.D and master talents, relying on independent research and development, with innovation and technology development as the main fulcrum.

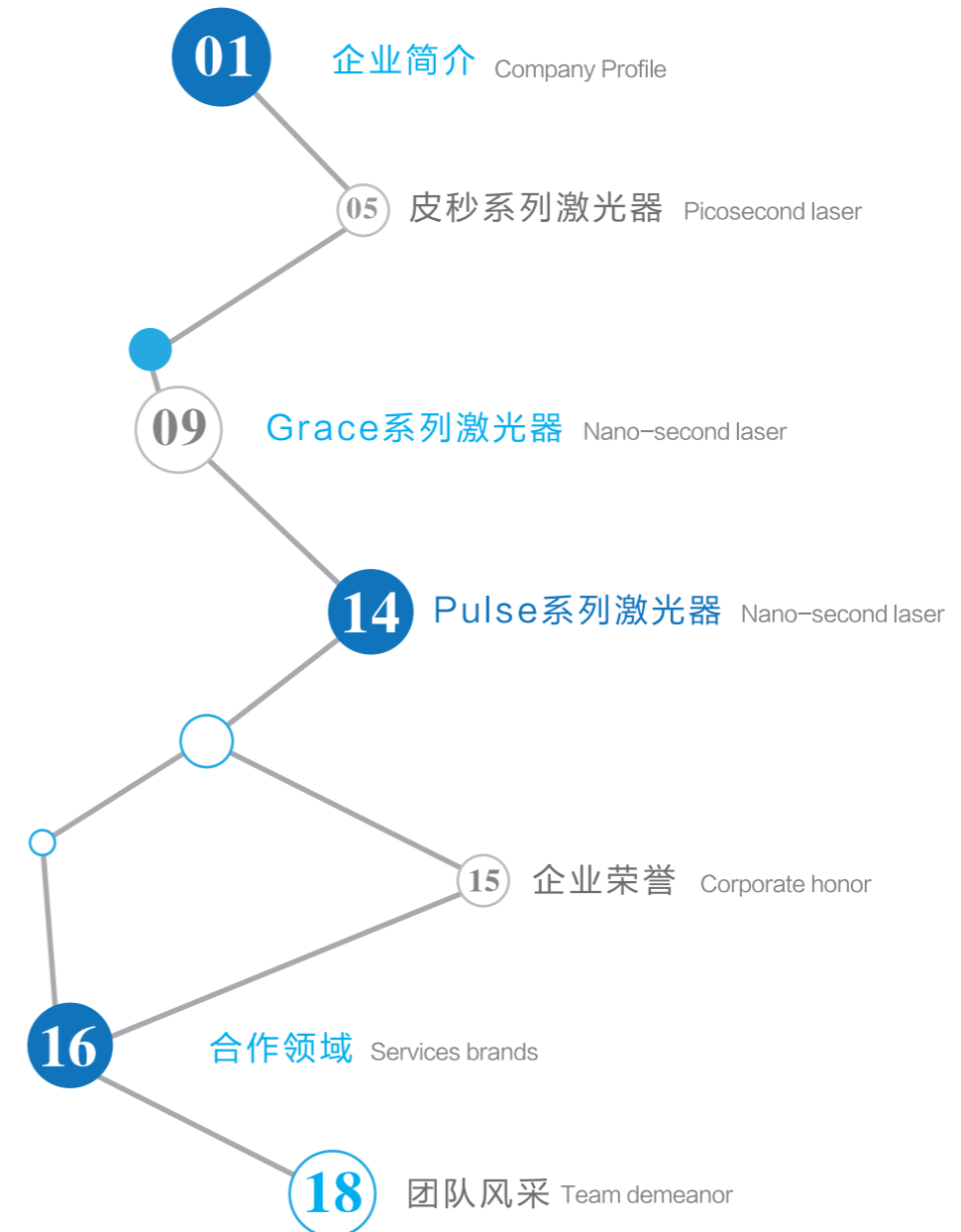
The picosecond and nanosecond DPSS lasers produced by our company are mainly used in PCB precision cutting, mobile phone manufacturing, semiconductor, glass cutting, 3D laser printing, solar cell and other industries.

We have been adhering to the concept of "scientific and technological innovation, win-win cooperation, good faith and efficiency, first-class service", serve every customer sincerely. At the same time, we are willing to work with all partner to contribute to the development of China's laser high-tech industry.

诚信铸就品牌
细节铸造品质
服务赢得市场

Credibility and integrity create brand
Detail create quality
Service wins the market

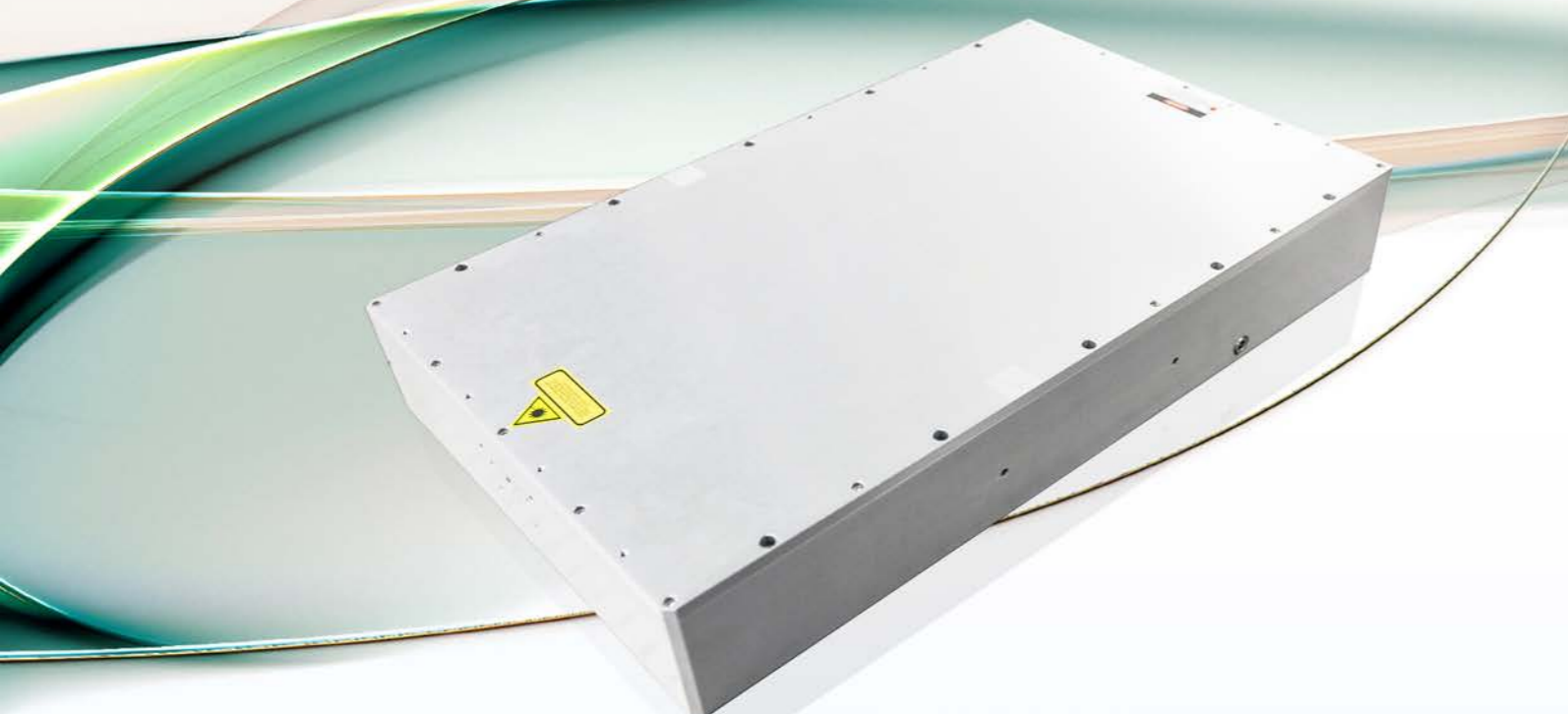
CONTENTS 目录



PICO-SECOND LASER

皮秒系列激光器

玻璃 平板显示器 半导体 陶瓷 高分子材料



一体化设计结构紧凑，接口简洁，支持Burst模式输出，可实现更长寿命的稳定运行，相对于纳秒激光器，拥有更高的峰值功率，支持更加精密的加工。

 百级超净实验室封装

 体积更小 一体化设计
无控制电源 结构紧凑

 INNGU OS 2.0版本
WINDOWS操作软件

 RS232控制
外部GATE控制 TTL控制 PWM控制

性能特点/Features

- ◆ 百级超净实验室封装
- ◆ TEM₀₀基模输出($M^2 < 1.3$)
- ◆ 长期工作稳定性高, 24/7工业级应用；
- ◆ 一体化设计，结构紧凑
- ◆ RS232控制，外部GATE控制，外部TTL及PWM控制
- ◆ INNGU OS 2.0版本WINDOWS操作软件
- ◆ 可选的操作人员锁定和报警设置功能
- ◆ Ultra clean laboratory encapsulation
- ◆ TEM₀₀ mode output ($M^2 < 1.3$)
- ◆ Long-term stable work, 24/7 industrial application
- ◆ Integrated design and compact structure
- ◆ Control with RS232 , External GATE control, TTL control PWM
- ◆ INNGU OS 2.0 software for windows
- ◆ Optional operator locking and alarm functions



Pico G-355系列

技术参数/Technologicalre Ference

MODEL / 型号	Pico G-355-3	Pico G-355-5	Pico G-355-10	Pico G-355-15
Wavelength(nm) / 波长		355		
Pulse Repetition Rate Range / 重复频率		50kHz to 1MHz		
Pulse Width / 脉冲宽度	<15ps	<15ps	<15ps	<15ps
Average Power / 平均功率	>3W	>5W	>10W	>15W
Average Power Stability / 平均功率稳定性		<±3% over 24 hours		
Pulse-to-Pulse instability / 单脉冲稳定性		<3%rms		
Spatial Mode / 光斑模式		TEM ₀₀ ($M^2 < 1.3$)		
Beam Divergence Full Angle / 光束发散角		<0.7mrad		
1/e2 Beam Diameter / 光束直径		2mm		
Beam Roundness / 光斑椭圆度		>90%		
Pointing stability / 指向稳定性		<50μrad		
Polarization Direction / 偏振方向		Horizontal		
Polarization Ratio / 偏振比		100:1		
Cooling / 冷却方式		Water-cooling		

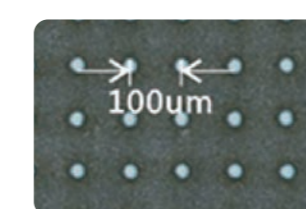
适用范围/Applicable scope

皮秒紫外激光器适用于先进的精密激光加工领域（玻璃、蓝宝石、OLED和陶瓷等硬脆性材料加工）。

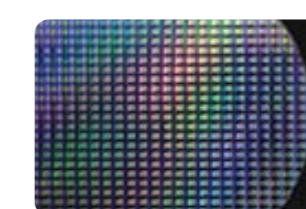
Picosecond UV laser is suitable for advanced precision laser processing fields (hard and brittle materials such as glass, sapphire, OLED and ceramics).



玻璃切割



陶瓷切割



半导体切割



玻璃盖板

皮秒绿光激光器

性能特点/Features

- ◆ 百级超净实验室封装
- ◆ TEM₀₀基模输出($M^2 < 1.3$)
- ◆ 长期工作稳定性高, 24/7工业级应用 ;
- ◆ 一体化设计 , 结构紧凑
- ◆ RS232控制 , 外部GATE控制 , 外部TTL及PWM控制
- ◆ INNGU OS 2.0版本WINDOWS操作软件
- ◆ 可选的操作人员锁定和报警设置功能
- ◆ Ultra clean laboratory encapsulation
- ◆ TEM₀₀ mode output ($M^2 < 1.3$)
- ◆ Long-term stable work, 24/7 industrial application
- ◆ Integrated design and compact structure
- ◆ Control with RS232 , External GATE control, TTL control PWM
- ◆ INNGU OS 2.0 software for windows
- ◆ Optional operator locking and alarm functions



Pico G-532系列

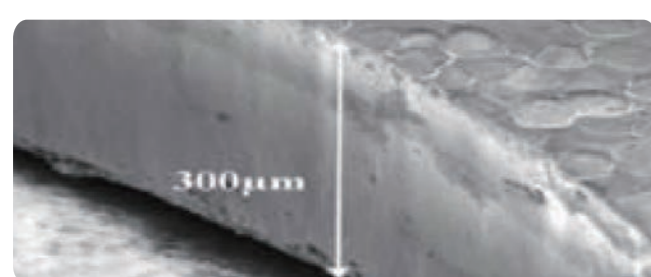
技术参数/Technologicalre Fference

MODEL / 型号	Pico G-532-5	Pico G-532-15	Pico G-532-25	Pico G-532-30
Wavelength(nm) / 波长	532			
Pulse Repetition Rate Range / 重复频率	50kHz to 1MHz			
Pulse Width / 脉冲宽度	<15ps	<15ps	<15ps	<15ps
Average Power / 平均功率	>5W	>15W	>25W	>30W
Average Power Stability / 平均功率稳定性	$\pm 3\%$ over 24 hours			
Pulse-to-Pulse instability / 单脉冲稳定性	$\pm 3\%$ rms			
Spatial Mode / 光斑模式	TEM ₀₀ ($M^2 < 1.3$)			
Beam Divergence Full Angle / 光束发散角	$< 0.7\text{mrad}$			
1/e ² Beam Diameter / 光束直径	2mm			
Beam Roundness / 光斑椭圆度	>90%			
Pointing stability / 指向稳定性	$<50\text{urad}$			
Polarization Direction / 偏振方向	Vertical			
Polarization Ratio / 偏振比	100:1			
Operating Voltage / 工作电压	100-240VAC			
Cooling / 冷却方式	Water-cooling			

适用范围/Applicable scope

皮秒绿光激光器可应用于半导体与光伏行业，高分子材料加工与处理等领域，同时也适用于心血管支架加工、导管制造，假肢制造等生命科学领域。

Picosecond green laser is suitable for semiconductor and photovoltaic industry, polymer processing, and also for cardiovascular stent fabrication, catheter manufacturing and life science.



硅片(半导体)钻孔



陶瓷和玻璃钻孔

皮秒红外激光器

性能特点/Features

- ◆ 百级超净实验室封装
- ◆ TEM₀₀基模输出($M^2 < 1.3$)
- ◆ 长期工作稳定性高, 24/7工业级应用 ;
- ◆ 一体化设计 , 结构紧凑
- ◆ RS232控制 , 外部GATE控制 , 外部TTL及PWM控制
- ◆ INNGU OS 2.0版本WINDOWS操作软件
- ◆ 可选的操作人员锁定和报警设置功能
- ◆ Ultra clean laboratory encapsulation
- ◆ TEM₀₀ mode output ($M^2 < 1.3$)
- ◆ Long-term stable work, 24/7 industrial application
- ◆ Integrated design and compact structure
- ◆ Control with RS232 , External GATE control, TTL control PWM
- ◆ INNGU OS 2.0 software for windows
- ◆ Optional operator locking and alarm functions



Pico G-1064系列

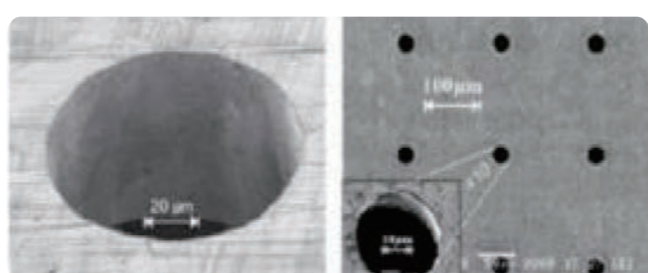
技术参数/Technologicalre Fference

MODEL / 型号	Pico G-1064-2	Pico G-1064-10	Pico G-1064-30	Pico G-1064-50	Pico G-1064-70	Pico G-1064-100
Wavelength(nm) / 波长	1064					
Pulse Repetition Rate Range / 重复频率	50kHz to 1MHz					
Pulse Width / 脉冲宽度	<15ps	<15ps	<15ps	<15ps	<15ps	<15ps
Average Power / 平均功率	>2W@100kHz	>10W@100kHz	>30W@500kHz	>50W@500kHz	>70W@500kHz	>100W@500kHz
Average Power Stability / 平均功率稳定性	$\pm 3\%$ over 24 hours					
Pulse-to-Pulse instability / 单脉冲稳定性	$\pm 3\%$ rms					
Spatial Mode / 光斑模式	TEM ₀₀ ($M^2 < 1.3$)					
Beam Divergence Full Angle / 光束发散角	$< 0.7\text{mrad}$					
1/e ² Beam Diameter / 光束直径	2mm					
Beam Roundness / 光斑椭圆度	>90%					
Pointing stability / 指向稳定性	$<50\text{urad}$					
Polarization Direction / 偏振方向	Vertical					
Polarization Ratio / 偏振比	100:1					
Operating Voltage / 工作电压	100-240VAC					
Cooling / 冷却方式	Water-cooling					

适用范围/Applicable scope

皮秒红外激光器适用于金属薄板刻蚀、3C行业玻璃切割、钻孔，燃油喷嘴钻孔，航空发动机散热片钻孔等高精密工业领域。

Picosecond infrared laser is suitable for high precision industry, such as sheet metal etching, 3C industry glass cutting, drilling, fuel injector, aero engine heat sink drilling, etc.



精细钻孔

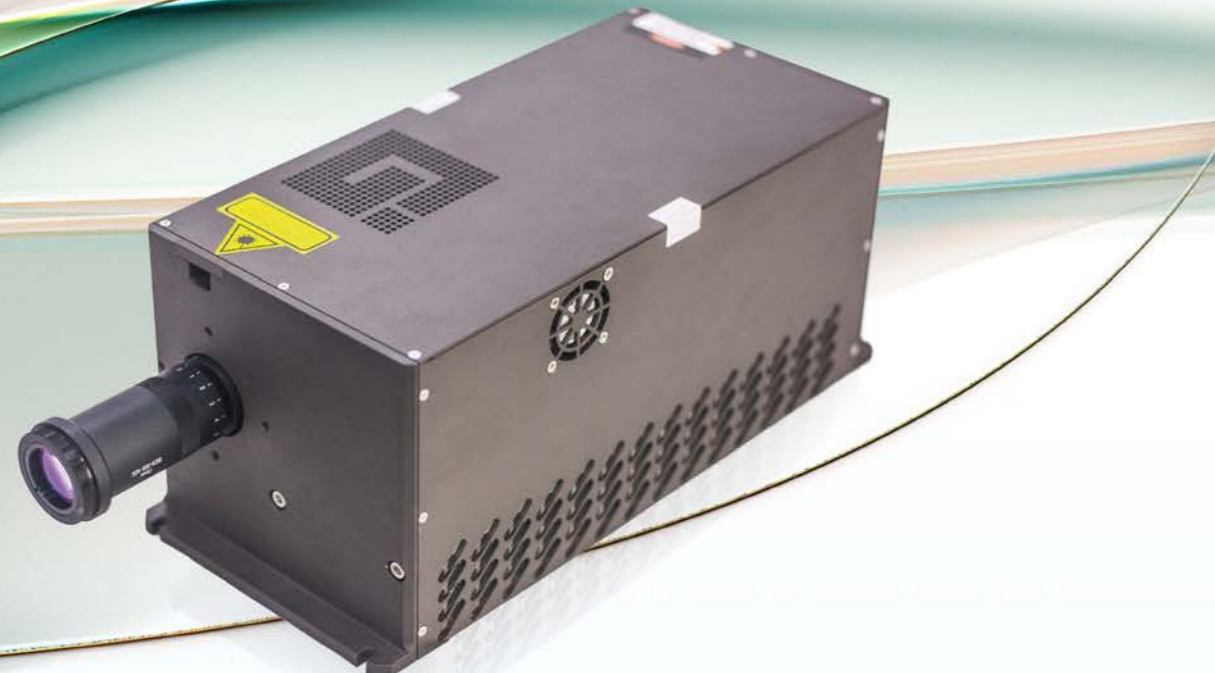


微齿轮加工

NANO-SECOND LASER

Grace系列激光器

3D
打印 物体
打标 切割
划线 激光
调阻 科学
研究 材料
微加工



Grace系列激光器结构紧凑，轻便，小巧，接口简洁，驾驭自如。



温控智能调节系统



体积更小 一体化设计
无控制电源 结构紧凑



INNGU OS 2.0版本
WINDOWS操作软件



RS232控制
外部GATE控制 TTL控制 PWM控制

性能特点/Features

- ◆ 百级超净实验室封装
- ◆ TEM₀₀基模输出($M^2 < 1.2$)
- ◆ 长期工作稳定性高, 24/7工业级应用；
- ◆ 体积更小，一体化，无控制电源，结构紧凑
- ◆ RS232控制，外部GATE / TTL / PWM控制
- ◆ INNGU OS 2.0版本WINDOWS操作软件
- ◆ 可选的操作人员锁定和报警设置功能
- ◆ Ultra clean laboratory encapsulation
- ◆ TEM₀₀ mode output ($M^2 < 1.2$)
- ◆ Long-term stable work, 24/7 industrial application
- ◆ Integrated design and compact structure
- ◆ Control with RS232 , External GATE control, TTL control PWM
- ◆ INNGU OS 2.0 software for windows
- ◆ Optional operator locking and alarm functions



Grace-355系列

技术参数/Technologicalre Ference (Nd:YVO₄)

MODEL / 型号	Grace-355-3	Grace-355-5
Wavelength(nm) / 波长		355
Pulse Repetition Rate Range / 重复频率	10kHz to 150kHz(Options:single shot to 200kHz)	
Pulse Width (ns) @30kHz / 脉冲宽度	<18	<18
Average Power@30kHz / 平均功率	>3W	>5W
Average Power Stability / 平均功率稳定性	<±3% over 24 hours	
Pulse-to-Pulse instability / 单脉冲稳定性	<3%rms	
Spatial Mode / 光斑模式	TEM ₀₀ ($M^2 < 1.2$)	
Beam Divergence Full Angle / 光束发散角	< 2 mrad	
1/e2 Beam Diameter / 光束直径	0.7mm	
Beam Roundness / 光斑椭圆度	>90%	
Pointing stability / 指向稳定性	<50urad	
Polarization Direction / 偏振方向	Horizontal	
Polarization Ratio / 偏振比	100:1	
Cooling / 冷却方式	Water/Air-cooling	

可提供定制YAG、YLF激光器 / Can provide customized YAG, YLF laser

适用范围/Applicable scope

Grace-355-3/5W紫外激光器适用于3D打印、大气检测、生物医疗、PCB、玻璃、塑料等材料打标。

Grace-355-3/5W UV laser is suitable for 3D printing, atmospheric testing, biological medicine, PCB, glass, plastic and other materials.



3D打印



电线打标



钻孔



FPC二维码打标

Grace系列紫外激光器

11

性能特点/Features

- ◆ 百级超净实验室封装
- ◆ TEM₀₀基模输出($M^2 < 1.2$)
- ◆ 长期工作稳定性高, 24/7工业级应用 ;
- ◆ 体积更小 , 一体化 , 无控制电源 , 结构紧凑
- ◆ RS232控制 , 外部GATE / TTL / PWM控制
- ◆ INNGU OS 2.0版本WINDOWS操作软件
- ◆ 可选的操作人员锁定和报警设置功能
- ◆ Compact, light, small, simple, easy to handle.
- ◆ TEM₀₀ mode output ($M^2 < 1.2$)
- ◆ Long term work stability, 24/7 industrial application;
- ◆ Control with RS232 , External GATE control, TTL control PWM
- ◆ INNGU OS 2.0 software for windows
- ◆ Optional operator locking and alarm setting functions



Grace-355系列

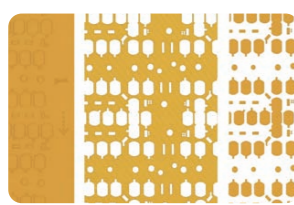
技术参数/Tecnological Reference (Nd: YVO₄)

MODEL / 型号	Grace-355-10	Grace-355-15	Grace-355-20
Wavelength(nm) / 波长		355	
Pulse Repetition Rate Range / 重复频率	10kHz to 150kHz(Options:single shot to 200kHz)		
Pulse Width (ns) @30kHz / 脉冲宽度	<18	<18	<18
Average Power@30kHz / 平均功率	>10W	>15W	>20W
Average Power Stability / 平均功率稳定性	<±3% over 24 hours		
Pulse-to-Pulse instability / 单脉冲稳定性	<3%rms		
Spatial Mode / 光斑模式	TEM ₀₀ ($M^2 < 1.3$)		
Beam Divergence Full Angle / 光束发散角	< 2 mrad		
1/e2 Beam Diameter / 光束直径	0.7mm		
Beam Roundness / 光斑椭圆度	>90%		
Pointing stability / 指向稳定性	<50urad		
Polarization Direction / 偏振方向	Horizontal		
Polarization Ratio / 偏振比	100:1		
Cooling / 冷却方式	Water-cooling		

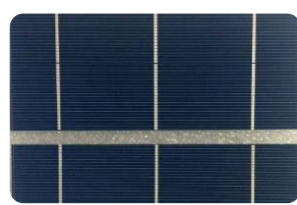
可提供定制YAG、YLF激光器 / Can provide customized YAG, YLF laser

适用范围/Applicable scope

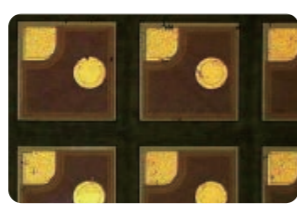
Grace-355-10/15/20W紫外激光器适用于薄膜蚀刻、玻璃打标、材料微加工、晶圆切割、覆盖膜切割、FPC切割等应用领域。
Grace-355-10/15/20W UV laser is suitable for application fields such as film etching, glass marking, material micro machining, wafer cutting, covering film cutting, FPC cutting , etc.



覆盖膜切割



太阳能电池片切割



晶圆切割



PCB切割

Grace系列绿光激光器

12

性能特点/Features

- ◆ 结构紧凑 , 轻便 , 小巧 , 接口简洁 , 驾驭自如。
- ◆ TEM₀₀基模输出($M^2 < 1.2$)
- ◆ 长期工作稳定性高, 24/7工业级应用 ;
- ◆ RS232控制 , 外部GATE / TTL / PWM控制
- ◆ INNGU OS 2.0版本WINDOWS操作软件
- ◆ 可选的操作人员锁定和报警设置功能
- ◆ Compact, light, small, simple, easy to handle.
- ◆ TEM₀₀ mode output ($M^2 < 1.2$)
- ◆ Long term work stability, 24/7 industrial application;
- ◆ Control with RS232 , External GATE control, TTL control PWM
- ◆ INNGU OS 2.0 software for windows
- ◆ Optional operator locking and alarm setting functions



Grace-532系列

技术参数/Tecnological Reference (Nd: YVO₄)

MODEL / 型号	Grace-532-5	Grace -532-10	Grace -532-15	Grace -532-20	Grace -532-30				
Wavelength(nm) / 波长			532						
Pulse Repetition Rate Range / 重复频率	10kHz to 150kHz(Options:single shot to 200kHz)								
Pulse Width (ns) @30kHz / 脉冲宽度	<18	<18	<18	<18	<18				
Average Power@30kHz / 平均功率	>5W	>10W	>15W	>20W	>30W				
Average Power Stability / 平均功率稳定性	<±3% over 24 hours								
Pulse-to-Pulse instability / 单脉冲稳定性	<3%rms								
Spatial Mode / 光斑模式	TEM ₀₀ ($M^2 < 1.2$)	TEM ₀₀ ($M^2 < 1.5$)							
Beam Divergence Full Angle / 光束发散角	< 2 mrad								
1/e2 Beam Diameter / 光束直径	0.7mm								
Beam Roundness / 光斑椭圆度	>90%								
Pointing stability / 指向稳定性	<50urad								
Polarization Direction / 偏振方向	Vertical								
Polarization Ratio / 偏振比	100:1								
Operating Voltage / 工作电压	90-260VAC								
Cooling / 冷却方式	Air-cooling	Water-cooling							

可提供定制YAG、YLF激光器 / Can provide customized YAG, YLF laser

适用范围/Applicable scope

Grace-532-5/10/15/20/30W绿光激光器适用于太阳能硅片刻槽切割、金属破阳、薄膜蚀刻、打标、切割、划线等应用领域。
Grace-532-5/10/15/20/30W green laser is suitable for solar silicon wafer cutting, metal breaking, film etching, marking, cutting, wire cutting , etc.



键盘打标



水晶打标



透光按键



太阳能硅片刻槽切割

Grace系列红外激光器



Grace-1064系列

性能特点/Features

- ◆ 百级超净实验室封装
- ◆ TEM₀₀ 基模输出($M^2 < 1.2$)
- ◆ 长期工作稳定性高, 24/7工业级应用 ;
- ◆ 体积更小 , 一体化 , 无控制电源 , 结构紧凑
- ◆ RS232控制 , 外部GATE / TTL / PWM控制
- ◆ INNGU OS 2.0版本WINDOWS操作软件
- ◆ 可选的操作人员锁定和报警设置功能
- ◆ Compact, light, small, simple, easy to handle.
- ◆ TEM₀₀ mode output ($M^2 < 1.2$)
- ◆ Long term work stability, 24/7 industrial application;
- ◆ Control with RS232 , External GATE control, TTL control PWM
- ◆ INNGU OS 2.0 software for windows
- ◆ Optional operator locking and alarm setting functions

技术参数/Technologicalre Ference (Nd: YVO₄)

MODEL / 型号	Grace-1064-10	Grace-1064-20	Grace-1064-30
Wavelength(nm) / 波长		1064	
Pulse Repetition Rate Range / 重复频率		10kHz to 150kHz(Options:single shot to 200kHz)	
Pulse Width (ns) @30kHz / 脉冲宽度		<18	
Average Power@30kHz / 平均功率	>10W@CW >8W@30kHz	>20W@CW >15W@30kHz	>30W@CW >24W@30kHz
Average Power Stability / 平均功率稳定性		<±3% over 24 hours	
Pulse-to-Pulse instability / 单脉冲稳定性		<3%rms	
Spatial Mode / 光斑模式	TEM ₀₀ ($M^2 < 1.2$)	TEM ₀₀ ($M^2 < 1.5$)	TEM ₀₀ ($M^2 < 1.5$)
Beam Divergence Full Angle / 光束发散角		< 2 mrad	
1/e2 Beam Diameter / 光束直径		0.7mm	
Beam Roundness / 光斑椭圆度		>90%	
Pointing stability / 指向稳定性		<50urad	
Polarization Direction / 偏振方向		Horizontal	
Polarization Ratio / 偏振比		100:1	
Operating Voltage / 工作电压		90-260VAC	
Cooling / 冷却方式		Air-cooling / Water-cooling	

可提供定制YAG、YLF激光器 / Can provide customized YAG, YLF laser

适用范围/Applicable scope

Grace-1064-10/20/30W红外激光器适用于薄膜太阳能P1层蚀刻 , ITO薄膜蚀刻、激光调阻、打标、切割、划线、科学研究等领域。

Grace-1064-10/20/30W infrared laser is suitable for P1 layer etching of thin film solar energy, resistance to ITO film, marking, cutting, drawing, scientific research , etc.



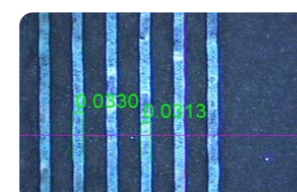
塑料按键打标



激光调阻



陶瓷划线



ITO薄膜蚀刻

Pulse系列紫外激光器



Pulse UV系列

性能特点/Features

- ◆ 百级超净实验室封装
- ◆ TEM₀₀ 基模输出($M^2 < 1.2$)
- ◆ 长期工作稳定性高, 24/7工业级应用 ;
- ◆ RS232控制 , 外部GATE控制 , 外部TTL及PWM控制
- ◆ LD可现场更换
- ◆ Compact, light, small, simple, easy to handle.
- ◆ TEM₀₀ mode output ($M^2 < 1.2$)
- ◆ Long term work stability, 24/7 industrial application;
- ◆ Control with RS232 , External GATE control, TTL control PWM
- ◆ LD can be replaced on the spot

技术参数/Technologicalre Ference (Nd: YVO₄)

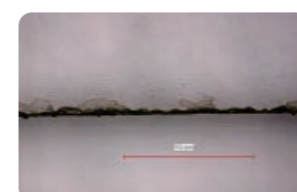
MODEL / 型号	Pulse-355-3	Pulse-355-5	Super Pulse-355-10	Super Pulse-355-15	Super Pulse-355-20
Wavelength(nm) / 波长			355		
Pulse Repetition Rate Range / 重复频率			10kHz to 150kHz(Options:single shot to 200kHz)		
Pulse Width (ns) @30kHz / 脉冲宽度	≤16	≤16	≤18	≤18	≤18
Average Power@30kHz / 平均功率	>3W	>5W	>10W	>15W	>20W
Average Power Stability / 平均功率稳定性	<±3% over 24 hours	<±3% over 24 hours	<±3% over 24 hours	<±3% over 24 hours	<±3% over 24 hours
Pulse-to-Pulse instability / 单脉冲稳定性			<3%rms	<3%rms	<3%rms
Spatial Mode / 光斑模式	TEM ₀₀ ($M^2 < 1.2$)	TEM ₀₀ ($M^2 < 1.3$)	TEM ₀₀ ($M^2 < 1.3$)	TEM ₀₀ ($M^2 < 1.3$)	TEM ₀₀ ($M^2 < 1.3$)
Beam Divergence Full Angle / 光束发散角			< 2 mrad		
1/e2 Beam Diameter / 光束直径			0.7mm		
Beam Roundness / 光斑椭圆度			>90%		
Pointing stability / 指向稳定性			<50urad		
Polarization Direction / 偏振方向			Horizontal		
Polarization Ratio / 偏振比			100:1		
Cooling / 冷却方式	Water/Air-cooling		Water-cooling		

可提供定制YAG、YLF激光器 / Can provide customized YAG, YLF laser

适用范围/Applicable scope

Pulse紫外系列适用于薄膜蚀刻、玻璃打标、材料微加工、晶圆切割、覆盖膜切割、FPC切割、玻璃切割等领域。

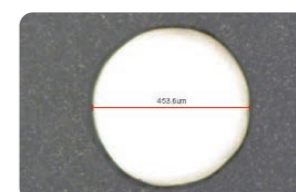
Pulse UV series is suitable for film etching, glass marking, material micromachining, wafer cutting, covering film cutting, FPC cutting, glass cutting , etc.



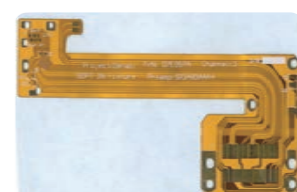
钢化玻璃膜切割



塑料打标



氧化铝陶瓷钻孔



FPCB 切割成型

CORPORATE HONOR 企业荣誉



INNGU LASER

服务领域知名品牌

Services Brands





CORPORATE
CULTURE
企业文化

企业文化

诚信为本 创新为魂
自强不息 追求卓越

服务宗旨

高效 高速 高度责任感 服务至上

经营理念

专业 诚信 一流

Enterprise culture

Honesty is the root Innovation is the soul
Exert oneself constantly Striving for excellence

Service tenet

High efficiency, high speed, high sense of responsibility
Service supremacy

Management idea

Professional, good faith, first class

团结协作·共绘辉煌
SOLIDARITY AND COOPERATION



TEAM DEMEANOR
团队风采

我们拥有一支年轻、敏锐、朝气蓬勃、志向远大的团队。
我们坚持以客户为本、以服务为准则，以优质的产品、先进的技术为客户提供完美的服务。

We have a young, keen, energetic, ambitious team.
We adhere to the customer as the root, service as the standard, and provide customers with perfect service, with high quality products and advanced technology.