



MFMC 6000-8000(G4) 多模连续光纤激光器

使用手册

版权说明

“ ”

引 语

MFMC

MFMC

公司简介

2004

<http://www.maxphotonics.com>



:
: <http://www.maxphotonics.com>
: 400-900-9588
: +86-755-36869371
: info@maxphotonics.com

.....	1
第一章 特性说明	4
第二章 安全信息	5
1-	5
2-	6
3-	6
4-	8
5-	11
第三章 产品描述	12
1-	12
2-	12
3-	12
4-	13
5-	13
6-	13
7-	14
第四章 详细规格	15
1-	15
2-	16
3-	16
4-LOE&QBH	17
5-	18
6-	19






第五章 使用指南	20
1-	20
2-	20
3-	21
4-	22
5-	23
6-	24
7-	29
第六章 光纤连接器检查和清洁指南	32
1-	32
2-	33
3-	34
4-LOE	38
第七章 拆装指南	40
1-	40
2-	44
第八章 服务与维修	45
1-	45
2-	46
第九章 保修声明	48
1-	48
2-	48

第一章 特性说明

MFMC
MFMC
>30%
MFMC
1060nm 1100 nm
Class 4

第二章 安全信息

1 -

MFMC
8KW

1060nm 1100 nm

1

2-

2

LaserVision USA Kentek Corporation Rochwell Laser
Industries

3-

EN IEC 61000-6-4:2019

CISPR 16-2-1

CISPR 16-2-3

EN IEC 61000-6-2:2019

EN 61000-4-2:2009

EN 61000-4-3:2020
 EN 61000-4-4:2012
 EN 61000-4-5:2014+A1:2017
 EN 61000-4-6:2014
 EN 61000-4-11:2020

EN 60825-1:2014+A11:2021
 CDRH 21 CFR 1040.10

EN 60204-1:2018

	MFMC		CE EMC	
" EMC Directive"		EMC	" EMC"	EN 61000-6-4
EN 61000-6-2				
	MFMC		Class 4	21 CFR
J 1040.10 d				
		Class 4	EN 60825-1	9

4-

2

MFMC

3

1

12

"

"

4

1

360-440VAC, 3P+PE

2

3

4

360-440VAC, 3P+PE

5

创鑫推荐您按照如下的措施操作，以期延长激光器的使用寿命：

1

1.0m

2

1.5m

1m

3

4

5

6

7

5-

Laser Institute of America(LIA)

13501 Ingenuity Drive, Suite 128

Orlando,Florida 32826

Phone:407 380 1553,Fax: 407 380 5588

Toll Free:1 800 34 LASER

American National Standards Institute

ANSI Z136.1, American National Standard for the Safe Use of Lasers

(Available through LIA)

International Electro-technical Commission

IEC 60825-1, Edition 1.2

Center for Devices and Radiological Health

21 CFR 1040.10 - Performance Standards for Light-Emitting Products

US Department of Labor - OSHA

Publication 8-1.7 - Guidelines for Laser Safety and Hazard Assessment.

Laser Safety Equipment

Laurin Publishing

Laser safety equipment and Buyer' s Guides

第三章 产品描述

1-

MFMC

1
2
3
4
5

1
2

2-

3-

M - F - M - C - XXX - XXXX		
1 - 2 - 3 - 4 - 5 - 6		
1		M Maxphotronics
2		F Fiber Laser
3		M Multi-Mode
4		C ContinueWave
5	XXXX	XXXX W
6		

4-

5-

		400VAC
	START	
	ALARM	
	ACTIVE	
	POWER	

	CTRL	
	ETHERNET	
	WATER OUT	(1.25
	WATER IN	(1.25
	AC 400V	360-440VAC

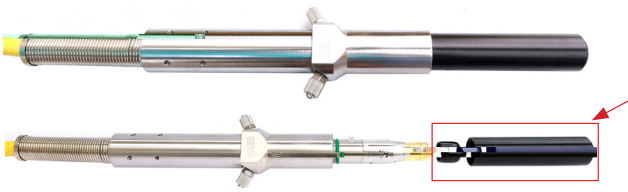
7-

1

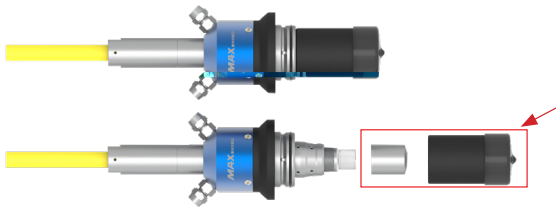
LOE

QBH

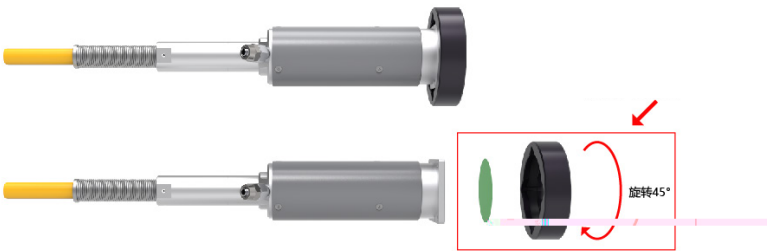
QBH



LOE2.0



LOE3.0



第四章 详细规格

1-

	/				
MFMC-6000	100%		6000		W
MFMC-8000	100%		8000		W
		10		100	%
	100%	1070	1080	1090	nm
3dB	100%		5	8	nm
	100% >1h		± 1	± 2	%
	100% >24h		± 2	± 3	%
BPP	100um	3.5		4.5	mm x mrad
	150um	5		6.5	
	200um	8		10	
			150	200	μs
			150	200	μs
	100%			5	KHz
		200			uW
			20		m
	100 150/200				μm
		200			mm
	QBH				

2-

		360	400	440	VAC
	MFMC-6000 100%			40	KW
	MFMC-8000 100%			50	
		10	25	40	
		10		80	%
	< 2000				m
	2				
	0		0		
		-10	25	60	
	595*960*1000 W*D*H				mm
	MFMC-6000	284(± 10)			kg
	MFMC-8000	294(± 10)			

3-

1					
2		20	24		
3		4			bar
4	MFMC-6000	50			L/min
	MFMC-8000	60			
5	MFMC-6000	14			KW
	MFMC-8000	19			

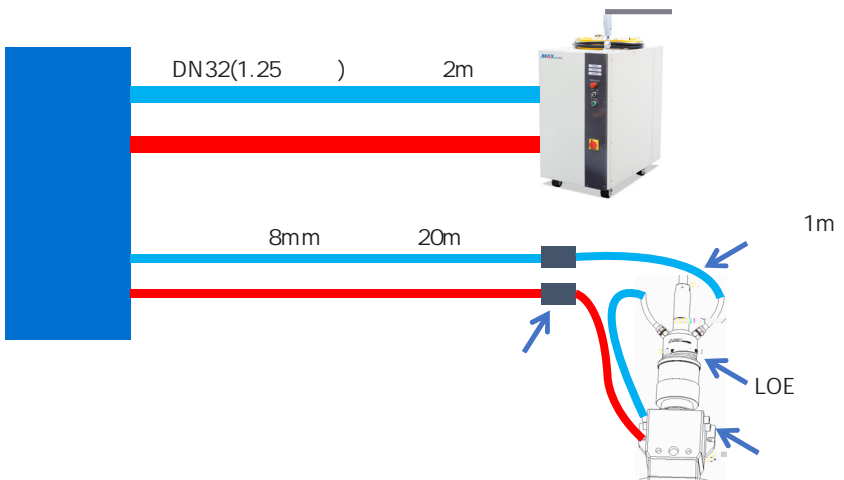
p 0.5bar

0

4-LOE&QBH

			L/min	bar	
QBH		6	4	4	28-30
LOE		8	4	4	

8mm 20m;
 QBH 6 LOE 8 1m;
 QBH/LOE ;
 QBH p 1.5bar
 ;
 LOE p 3bar



5-

1

1000

2

10 - 40

3

10% - 85%

4

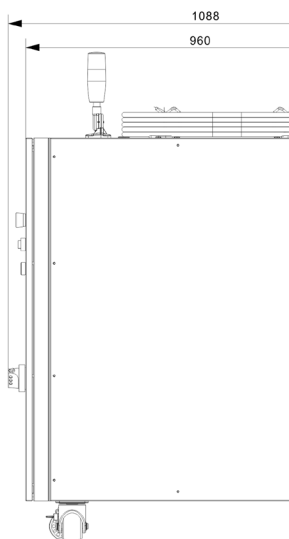
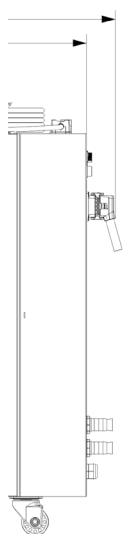
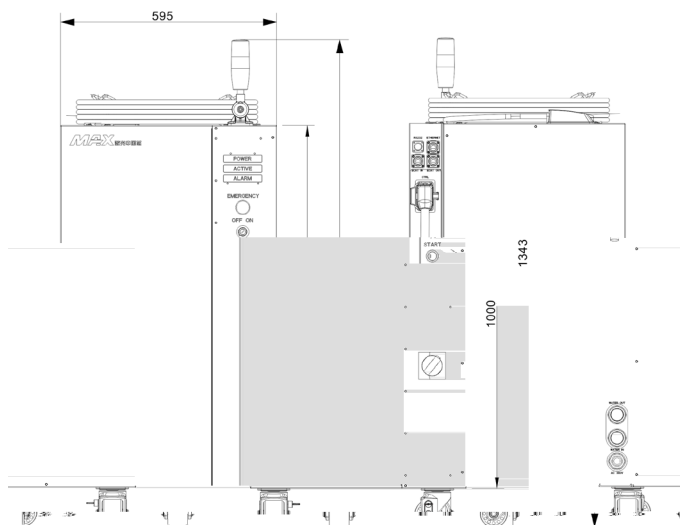
环境温度、相对湿度、露点对照表															
相对湿度%	30	35	40	45	50	55	60	65	70	75	80	85	90	95	
环境温度(℃)	露点Td (℃)														
10	-7.0	-5.0	-3.0	-1.3	0.0	1.5	2.5	3.6	4.8	5.8	6.7	7.6	8.4	9.2	
11	-6.5	-4.0	-2.0	-0.5	1.0	2.5	3.5	4.8	5.8	6.7	7.7	8.6	9.4	10.2	
12	-5.0	-3.0	-1.0	0.5	2.0	3.3	4.4	5.5	6.7	7.7	8.7	9.5	10.9	11.2	
13	-4.5	-2.0	-0.2	1.4	2.8	4.1	5.3	6.6	7.7	8.7	9.6	10.5	11.4	12.2	
14	-3.2	-1.0	0.7	2.2	3.5	5.1	6.4	7.5	8.6	9.6	10.6	11.5	12.4	13.2	
15	-2.3	-0.3	1.5	3.1	4.6	6.0	7.3	8.4	9.6	10.6	11.6	12.5	13.4	14.2	
16	-1.3	0.5	2.4	4.0	5.6	7.0	8.3	9.5	10.6	11.6	12.6	13.4	14.3	15.2	
17	-0.5	1.5	3.2	5.0	6.5	8.0	9.2	10.2	11.5	12.5	13.5	14.5	15.3	16.2	
18	0.2	2.3	4.0	5.8	7.4	9.0	10.2	11.3	12.5	13.5	14.5	15.4	16.4	17.2	
18.2	1.9	10.0	3.2	5.0	7.2	8.4	9.8	11.0	12.2	13.4	14.5	15.4	16.6	17.3	
19.2	2.0	2.0	4.0	6.0	7.8	9.4	10.7	12.0	13.2	14.4	15.4	16.5	17.4	18.3	
20.2	2.1	2.8	5.0	7.0	8.6	10.2	11.0	12.9	14.2	15.3	16.4	17.4	18.4	19.3	
21.2	2.2	3.5	5.8	7.8	9.5	11.0	12.5	13.8	15.2	16.3	17.3	18.4	19.4	20.3	
22.2	2.3	4.4	6.8	8.7	10.4	12.0	13.5	14.8	16.2	17.3	18.4	19.4	20.4	21.3	
23.1	2.4	5.3	7.7	9.7	11.4	13.0	14.5	15.8	17.0	18.2	19.3	20.4	21.4	22.3	
23.9	2.5	6.2	8.6	10.5	12.3	14.0	15.4	16.8	18.0	19.1	20.3	21.3	22.3	23.2	
25.1	2.6	7.0	9.4	11.4	13.2	14.8	16.3	17.7	19.0	20.1	21.2	22.3	23.3	24.2	
26.1	2.7	8.0	10.3	12.2	14.0	15.8	17.3	18.7	19.9	21.1	22.2	23.2	24.3	25.2	
27.1	2.8	8.8	11.2	13.2	15.0	16.7	18.0	19.6	20.8	22.0	23.0	24.2	25.2	26.2	
28.1	2.9	9.7	12.0	14.0	15.9	17.6	19.2	20.5	21.9	23.0	24.1	25.2	26.2	27.2	
29.1	3.0	10.5	12.9	14.9	16.8	18.5	20.0	21.4	22.8	23.9	25.1	26.2	27.2	28.2	
30.1	3.1	11.4	13.8	15.9	17.8	19.4	20.9	22.4	23.0	24.8	26.0	26.9	28.2	29.2	
31.1	3.2	12.2	14.7	16.8	18.6	20.3	21.9	23.3	24.6	26.8	27.0	28.1	29.2	30.1	
32.1	3.3	13.0	15.6	17.6	19.6	21.3	22.9	24.2	25.6	26.8	28.0	29.0	30.1	32.1	
33.1	3.4	13.9	16.5	18.6	20.5	22.2	23.8	25.2	26.5	27.7	29.0	29.5	31.1	32.1	
34.1	3.5	14.8	17.4	19.4	21.4	23.0	24.6	26.0	27.3	28.5	29.8	30.3	31.4	32.1	
40	25.0	27.0	28.4	29.0	30.9	32.0	33.1	34.1	35.2	36	15.7	18.1	20.3	22.2	2
40	26.5	27.9	29.5	30.7	31.8	33.0	34.1	35.2	36.2	37	16.6	19.2	21.2	23.2	2
48	27.4	28.9	30.3	31.5	32.0	33.9	35.1	36.0	37.0	38	17.5	19.9	22.0	23.9	2
56	28.3	29.8	31.2	32.5	33.8	34.9	36.2	36.8	38.1	39	18.1	20.8	23.0	24.9	2
76	29.2	30.7	32.1	33.5	34.7	35.8	36.8	38.1	39.1	40	19.2	21.6	23.8	25.8	2

28

50%

6-

mm



第五章 使用指南

1-

2-

360-440VAC

ΔW	ΔVAC	ΔA	ΔA	ΔkW
MFMC-6000	400V \pm 10%,3P+PE	30	100	50
MFMC-8000	400V \pm 10%,3P+PE	40	125	60

3-



CTRL				
1		EX_LOCK_-	-	ON/OFF (ON- ,OFF-)
2		EX_LOCK_+	+	
7		CONTROL-	-	ON/OFF (ON- ,OFF-)
8		CONTROL+	+	
31		ERROR2	2	ON- OFF-
32		ERROR1	1	
10		EX_DA+	0-10V +	(1V-10% 10V-100%)
11		EX_DA-	0-10V -	
13		EX_M-	-	HIGH:20VDC V 24VDC LOW:0VDC V 5VDC 5mA I 15mA
14		EX_M+	+	
15		EX_EN-	-	HIGH:20VDC V 24VDC LOW:0VDC V 5VDC 5mA I 15mA (:HIGH :LOW)
16		EX_EN+	+	
27		EMGERNCY1_ INPUT-	1-	HIGH:20VDC V 24VDC LOW:0VDC V 5VDC 5mA I 15mA (:HIGH :LOW)
28		EMGERNCY1_ INPUT+	1+	

4-

1

2

3

4

5

(MAIN SWITCH) ON

6

"ON"

7

START

5-

1

2

3



红光输出

激光输出

6-

1

U

名称	修改日期	类型	大小
 G3-Series(Maxphotonics) - 1.0.0.86.rar	2021/8/5 14:10	WinRAR 压缩文件	23,406 KB
 NET4.6.rar	2021/6/30 15:03	WinRAR 压缩文件	63,911 KB

2

NET4.6.rar
Win10

NET46-x86-x64-AllIOS-ENU.exe
.NET 4.6



NET46-x86-x64-AllIOS-ENU.exe

3

G3-Series(Maxphotonics) - 1.0.0.86.rar
G3-Series(Maxphotonics) - 1.0.0.86.exe
" en"

G3-
" zh"

名称	修改日期	类型	大小
 G3-Series(Maxphotonics) - 1.0.0.86.exe	2021/3/29 10:18	应用程序	25,639 KB

4



7

The screenshot shows the MAX control software interface. At the top, there are tabs for '监控' (Monitoring), '采样曲线' (Sampling Curve), '解密' (Decryption), and '日志' (Log). The main area is titled '功率' (Power) and features a large digital display showing '0 %'. To the left, there are radio buttons for '外控' (External Control) and '内控' (Internal Control), with '内控' selected and highlighted by a red arrow. To the right, there are settings for '功率' (0%), '频率' (1,000 Hz), and '占空比' (100%), each with a '编辑' (Edit) button. Further right, there are '使能' (OFF) and '红光' (ON) buttons. On the far right, there is a '启动' (Start) section with a '持续输出' (Continuous Output) dropdown and a power button icon.

Below the power control section, there is a '状态' (Status) row with various indicators like '通讯', '报警', '激光', '急停', '锁机', and '使用到期'. A '报警监控' (Alarm Monitoring) table follows, listing modules Mod1 to Mod12 with parameters like '泵源电流(A)' and '泵源温度(°C)'. Below this is a '基本参数' (Basic Parameters) section with fields for hardware, MCU, FPGA, P/N, S/N, machine model, and dates.

8

&

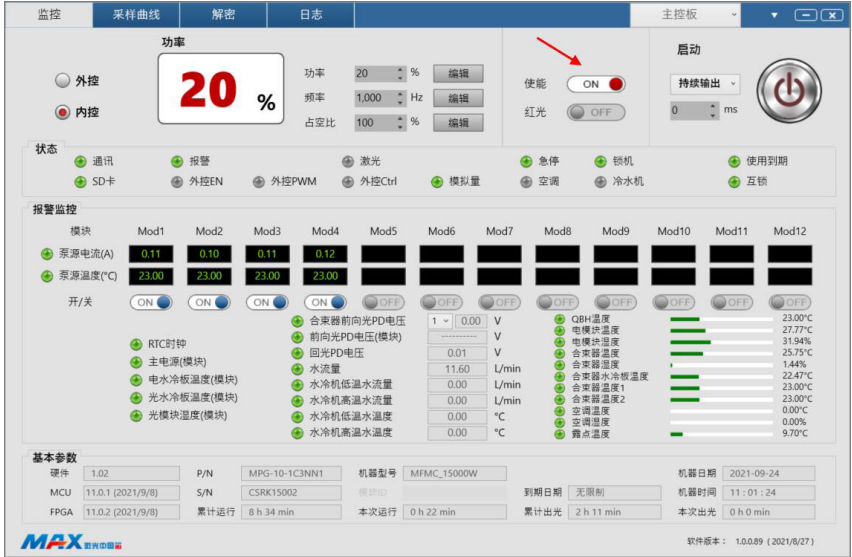
/

/

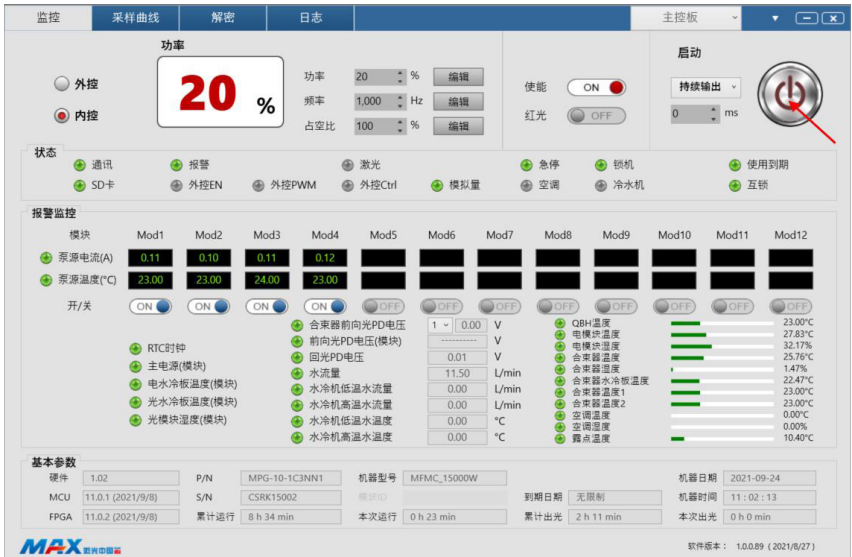
This screenshot shows the MAX control software interface with the power control set to 20%. The '功率' (Power) section now displays '20 %' in red. The '功率' (Power) setting is highlighted with a red box, and the '应用' (Apply) button is visible. The '频率' (Frequency) is still 1,000 Hz, and '占空比' (Duty Cycle) is 100%. The '使能' (Enable) button is now OFF, and the '红光' (Red Light) button is ON. The '启动' (Start) section remains the same.

The '报警监控' (Alarm Monitoring) table shows updated current values for Mod1 (0.11A) and Mod4 (0.12A). The '基本参数' (Basic Parameters) section is identical to the previous screenshot, showing hardware details and machine information.

9



10



11

The screenshot displays the '功率' (Power) control section of the MAX monitoring software. A large digital display shows '20%' power. Below it, settings for power (20%), frequency (1,000 Hz), and duty cycle (100%) are visible. A '启动' (Start) button is set to '持续输出' (Continuous Output). A warning dialog box is open, displaying a yellow triangle icon and the text '即将断电, 请做好防护! 关机!' (Power outage imminent, please take protective measures! Shut down!). The background interface includes a '报警监控' (Alarm Monitoring) table and a '基本参数' (Basic Parameters) section.


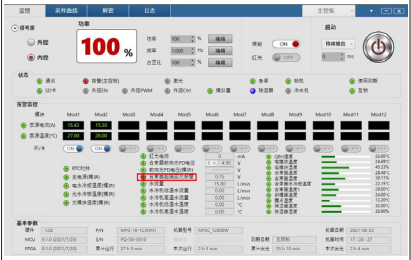
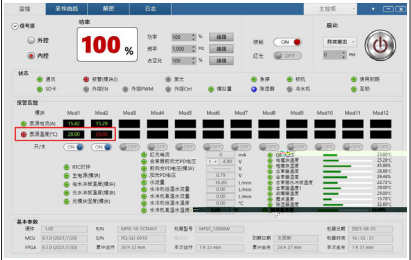
模块	Mod1	Mod2	Mod3	Mod4	Mod5	Mod6	Mod7	Mod8	Mod9	Mod10	Mod11	Mod12
电源电流(A)	0.11	0.10	0.12	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
电源温度(°C)	23.00	23.00	24.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00

硬件	P/N	MPG-10-1C3NN1	机器型号	MFMC_15000W	机器日期	2021-09-24	
MCU	11.0.1 (2021/9/9)	S/N	CSRK15002	到期日期	无限制	机器时间	11:02:55
FPGA	11.0.2 (2021/9/9)	累计运行	8 h 35 min	本次运行	0 h 24 min	累计出光	2 h 11 min
						本次出光	0 h 0 min

12

The screenshot shows the same MAX monitoring software interface, but with a password prompt dialog box overlaid. The dialog box has a blue header with a red asterisk, a white input field containing the text '密|码', and a green '应用' (Apply) button. The background interface is dimmed.

7-

1		PD	/ /
2		PD 1.	2.
3		1.	2. 3. 4. 5. 3-5

4		QBH	QBH
5			QBH
6			
7		1. 2.	



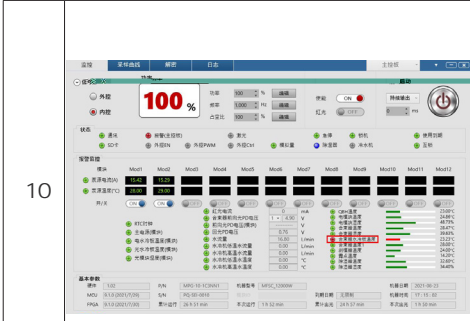
8

1.
2.

MOS



9



10

第六章 光纤连接器检查和清洁指南

1-

1

2



3

>99.5%

4

5

20



2-

1

LOE

1000



2

1

" OFF"

2

20

2.2.5

3

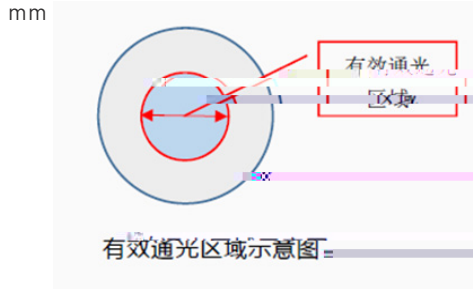
4

3

5

:

	(3mm)	(3mm)
4000W-20KW		0.1 0.005
2000W-4000W	0.05 0.002	0.1 0.005
2000W ()	0.1 0.005	0.1 0.01



3-

1

“OFF”

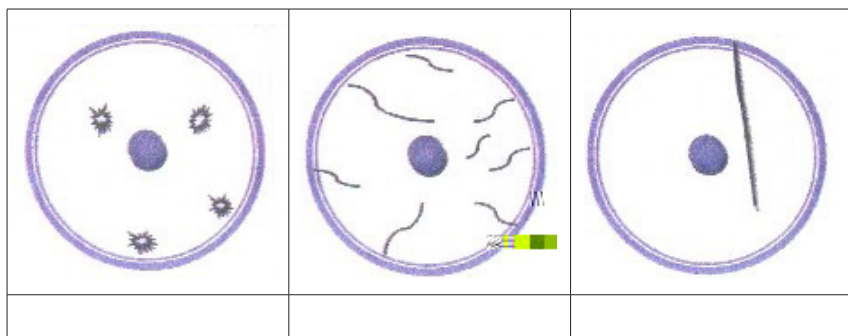
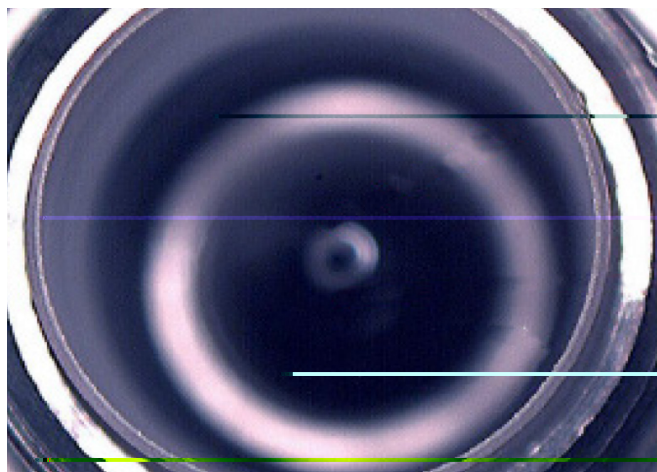
2

1

20

180°

2



2

3

1



2

20

3.2.1



3

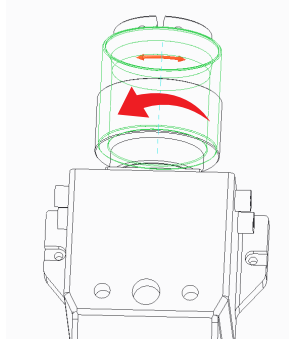
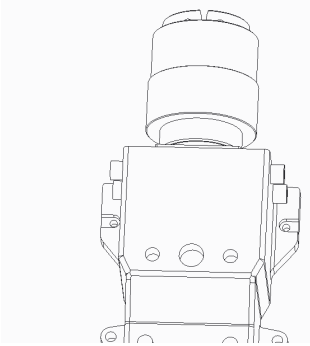


4-LOE

1

1 LOE

LOE

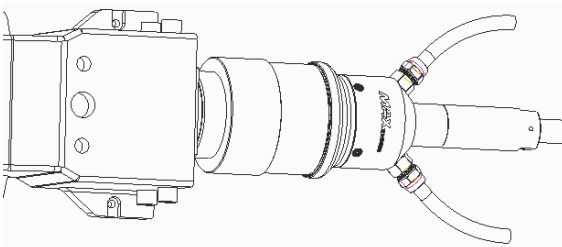
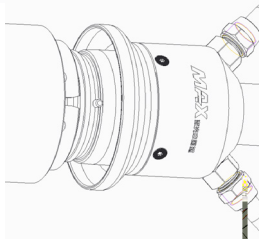
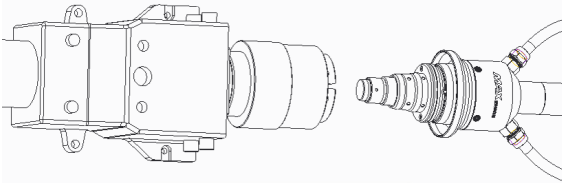


2

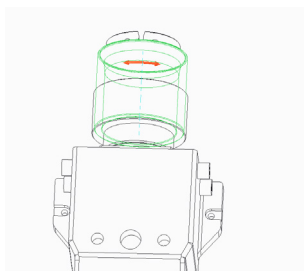
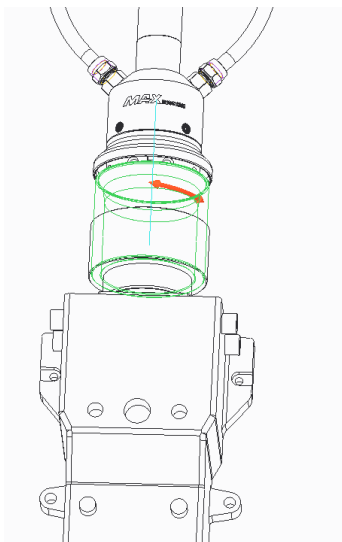
LOE

LOE

LOE



3



2

LOE

LOE

第七章 拆装指南

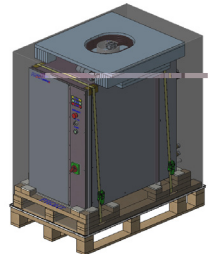
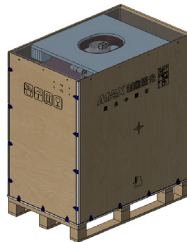
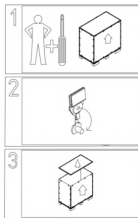
1-

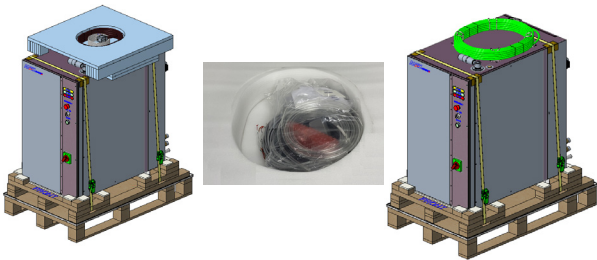
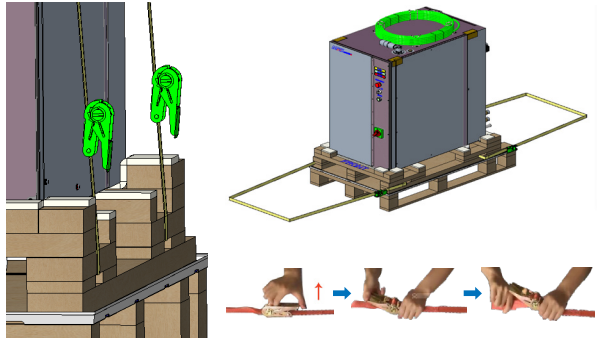
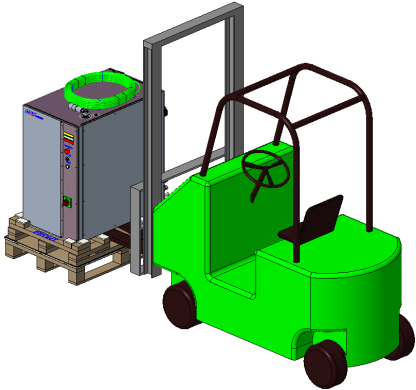


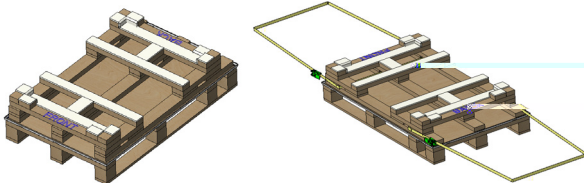
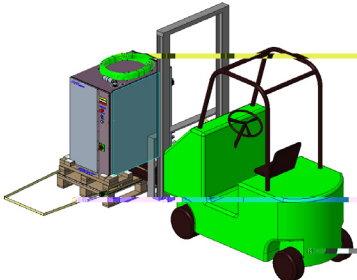
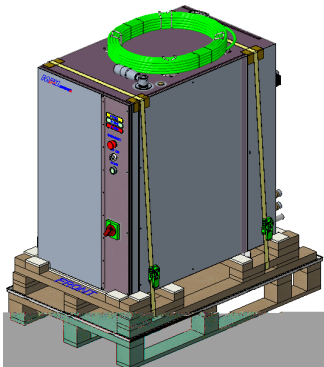
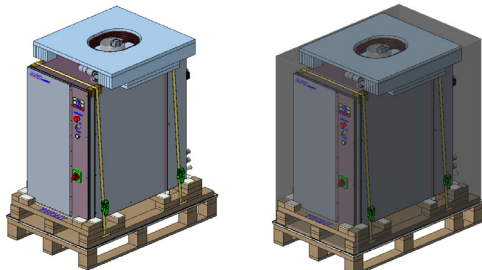
->

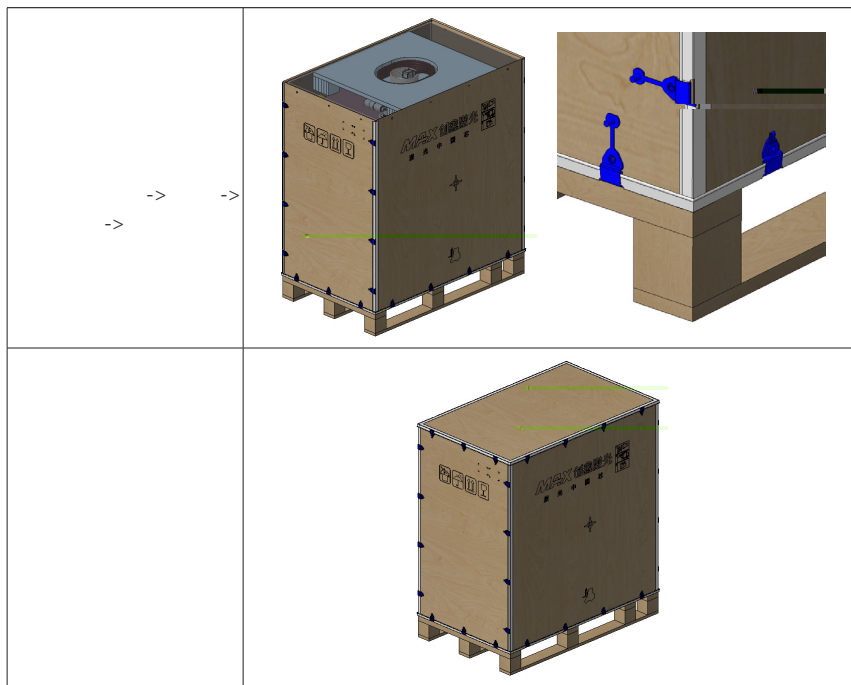
->

->



PE	
1. 2. 3.	180° 
	

	
	
4 1. 2. 3. 4. 5.	
PE	



30

)

(

2-

1		MFMC-XXX		1
2				1
3		10m		1
4				2
5	U			1
6				1
7		31.8mm		1
8		43-46		2
9	QBH	6*4mm		1
10	LOE	8*5mm		1
11				1
12		PCBA		1
13		MFMC		1
14				1
15				1
16				3
17				3

第八章 服务与维修

1-

18682447838

2-

1

1 7X24

400-900-9588

1 -> 2

-> 3

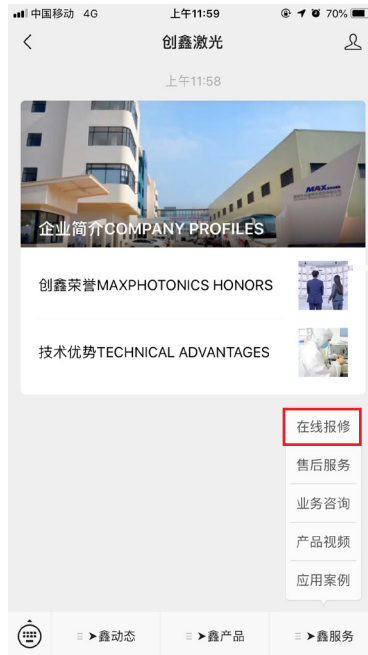
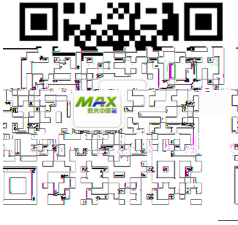
-> 4

-> 5

18682446878

18682447838

2



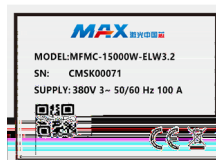
3

www.maxphotonics.com

--

2

- 1 PN
- 2 SN
- 3
- 4



第九章 保修声明

1-

2-

1
2
3
4
5
6