



Features

- Turn Key System
- CW and Pulsed Operation
- Single/Multi-shot Function
- Microprocessor Operation
- RS-232 Interface / External Control (TTL)
- Air-cooled
- Graphical User Interface (S/W included)
- Industrial Delivery Fiber
- Thermal Management

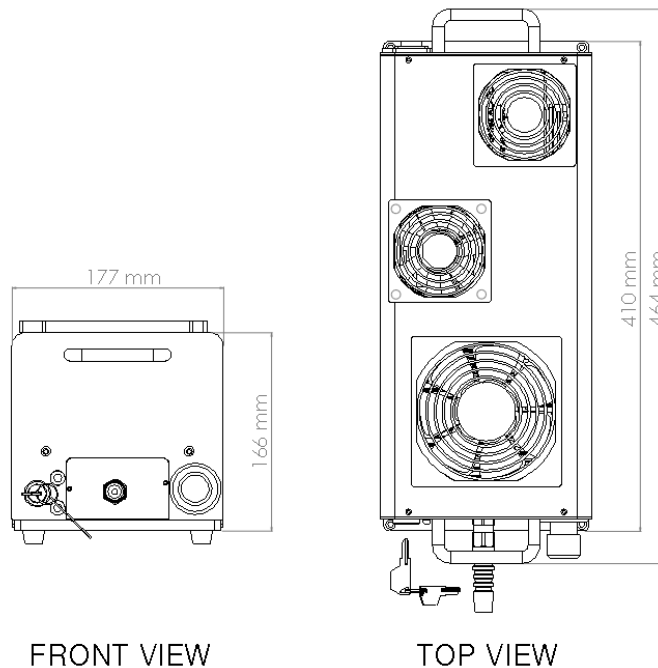
Applications

- Plastic Welding
- Soldering /FPD Bonding
- Heat Treatment
- Medical application

Wavelength	nm	976*
Power	W	30
Fiber Core Diameter	μm	400*
Numerical Aperture		0.22
Rising Time/Falling Time	ms	1
Dimension	mm	177 X 464 X 166
Connector Type		SMA 905
Input Power		100 to 220 VAC, 50 to 60Hz
Power Consumption	W	400W
Cooling		Forced Air Cooling
Weight	kg	12

* Another Wavelength & Fiber Core Diameter are available

- ** Available Options
- Delivery Fiber 2-20m
 - Collimator modules
 - Remote Controller
 - Beam Shaper



Direct Diode Laser System

Remote Controller



S/W for Remote Controller

LASER STATUS		
Power	1	W
L.D Temp.	19.9	℃
Driver Temp.	19.9	℃
P.D Value 1	9.9	
P.D Value 2	N.C	
I Monitor	99.1	
FiberSensor	N.C	
Total Emission On Time	8h/ 8m/00s	
2nd Emission On Counter	8h/ 8m/00s	
Reset		

MODE	
C.W	<input type="checkbox"/> Pulse <input checked="" type="checkbox"/> Single <input type="checkbox"/> Repeat

TIME & REPEAT	
ON Time	1 ms
OFF Time	1 ms
Repeat Cnt.	1

POWER DUTY FREQUENCY	
Power	1.0 W
Freq	1 Hz
Min 1 ~ Max 1000	
Duty	100 %
Min 1 ~ Max 100	

READY <input checked="" type="checkbox"/>	STOP <input type="checkbox"/>
EMISSION ON <input checked="" type="checkbox"/>	EMISSION OFF <input type="checkbox"/>
GUIDE ON <input checked="" type="checkbox"/>	GUIDE OFF <input type="checkbox"/>
SOUND ON <input checked="" type="checkbox"/> SOUND OFF <input type="checkbox"/>	

STOP SET UP

S/W for PC

Control **Set Up**

Laser Status

Power	10	W
SHG Temp.	N.C	℃
L.D Temp.	19.9	℃
Driver Temp.	19.9	℃
P.D Value 1	99.1	
P.D Value 2	N.C	
I Monitor	199.0	
FiberSensor	N.C	
Total Emission On Time	8h / 8m / 00s	

Mode

C.W <input checked="" type="checkbox"/>	Single <input type="checkbox"/>
Pulse <input type="checkbox"/>	Repeat <input type="checkbox"/>

Time & Repeat

ON Time	1 ms	Set	
OFF Time	1 ms	Set	
Repeat Cnt.	1	1	Set

Power Duty Freq.

Power	10 W	Set
Freq.	1 Hz	Set
Duty	100 %	Set

Guide Beam ON OFF

Emission ON OFF

STOP **READY**

Use Beep Sound **Log On** 1 sec

- User-friendly S/W
- Power Calibration Function
- Diode Temp & Power Monitoring
- Mode Select Function
: Single shot/ Pulse selectable
- Laser Shot Counter
- Emission On Timer

