

405nm Laser Diode

Features

- ♦ High output power of 100W
- ♦ 600µm/0.22NA special optical fiber
- ◆ Center wavelength 400-405nm

Applications

- ♦ LDI
- Medical Application
- Scientific Research



Outline Dimension (mm)



*This type of laser system can only use the special optical fiber of our company, and cannot use the ordinary optical fiber.

Typical Device Performance (20°C)

	Typical	Unit			
Optical					
CW Output Power	100	W			
Center Wavelength	400-405	nm			
Spectral Width (90% of Power)	<6.0	nm			
Fiber*					
Fiber Core Diameter	600	μm			
Fiber Length	2	m			
Fiber Connector	SMA905-SMA905	-			
System Control Mode and Function					
Control Interface	D-sub-15	-			
Control Model	Analog voltage and RS232/RS485	-			
Power Regulation Range	0-100W	-			
Protection	Over Voltage/Over Current/Over Temperature	-			
Electrical Parameter					
Voltage	AC220	V			
Current	2.8	A			
Electric Power	600	W			
Water cooling					
Refrigerating Capacity	400	W			
Minimum Flow Rate	6.0	L/min			
Water Pressure	0.5	MPa			
Operating temperature	20-25	°C			
Water Quality	RO/DI/DH2O	-			

* Customized fiber and connector available.

* Measuring specifications.

All figures in this specification are measured by CNI's method and may contain measurement deviations.

The above specifications are for reference purpose only and subjected to change without prior notice.



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Appendix

• Front panel function illustration



• Front panel function description

	Component	Function	Note
1	Power switch	Power switch is the main power unit of the power supply.	The power supply will turn off when the power switch is set to "off".
2	Laser status indicator	Indicating laser status	Green light-Normal Red light-Abnormal

Back panel function illustration



Back panel function description

	Name of each part	Function
1	Laser output	SMA905 Fiber socket
2	Water in	Quick-screw connector, pipe specifications: $\Phi10^-\Phi6.5$ mm.
3	Water out	Quick-screw connector, pipe specifications: $\Phi 10^- \Phi 6.5$ mm.
4	POWER & CTRL	DB15, pins are defined as follows.
5	AC Input	System power supply socket.

DB15 interface pins definition

	Pin definition	I/0	Function description
1	-	_	-
2	-	_	-
3	_	_	-
4	-	-	-
5	-	_	-
6	_	_	-
7	_	_	-
8	DRV_LD-	_	Singal ground
9	DRV_LD+	Ι	Laser power control signal positive pole, 0-2.3V
			corresponds to $0-100\%$ power output.
			2.3-2.4V reserves power.
10	-	-	-
11	MON_TMP	0	Thermistor signal
12	SHUT_DWN	0	System status feedback signal. SHUT_DWN signal is
			lowered when the system is normal, and Open-Drain
			when the system is abnormal.
13	RX	Ι	RS232_RX/RS485A
14	ТХ	0	RS232_TX/RS485B
15	-	-	-

MON_TMP signal is defined as follows:

LD temperature	MON_TMP (Thermister output)
10° C	3. 7V
20° C	3. 3V
30° C	2.9V
40° C	2.4V

When the voltage of 11 pins is less than 3.0V(The temperature is higher than 28° C), laser temperature alarm, automatically turn off the laser system and alarm.

When the voltage of 11 pins returns to higher than 3.0V (The temperature is lower than 28° C), the alarm can be removed after the laser is powered off and restarted.