

## 450nm/100W fiber laser module

---

### LY45100-A specification document

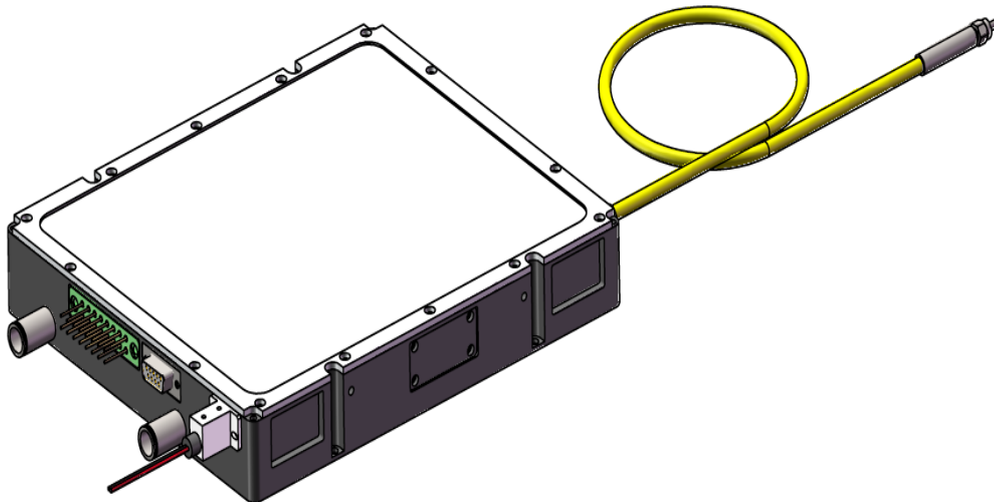
#### characteristic :

- Multiple single-pipe coupling ensures safety and reliability.
- high power output
- high stability

#### application scenarios:

- laser beam welding
- laser melting coating
- 3D printing 0.22NA

#### Outline



## 450nm/100W fiber laser module

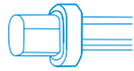
LY45100-A specification document

### Technical specifications:

		Minimum	Typical	Maximum
输出功率 Power	W	120		
中心波长 Wavelength	nm	435	450	460
光纤数值孔径 Fiber NA			0.22	
光纤芯径 Fiber Core Dia	μm		105	
光纤长度 Fiber Length	m		5m	
工作电压 Working Voltage	V		34 * 4路 Path	
工作电流 Working Current	A		3 * 4路 Path	
工作温度 Working Temp	°C	15		35
存储温度 Storage Temp	°C	-20		50
冷却方式 Cooling Method			水冷 Water-cooling	
光纤接口 Fiber Interface			SMA905/QCS	



BU-LASER

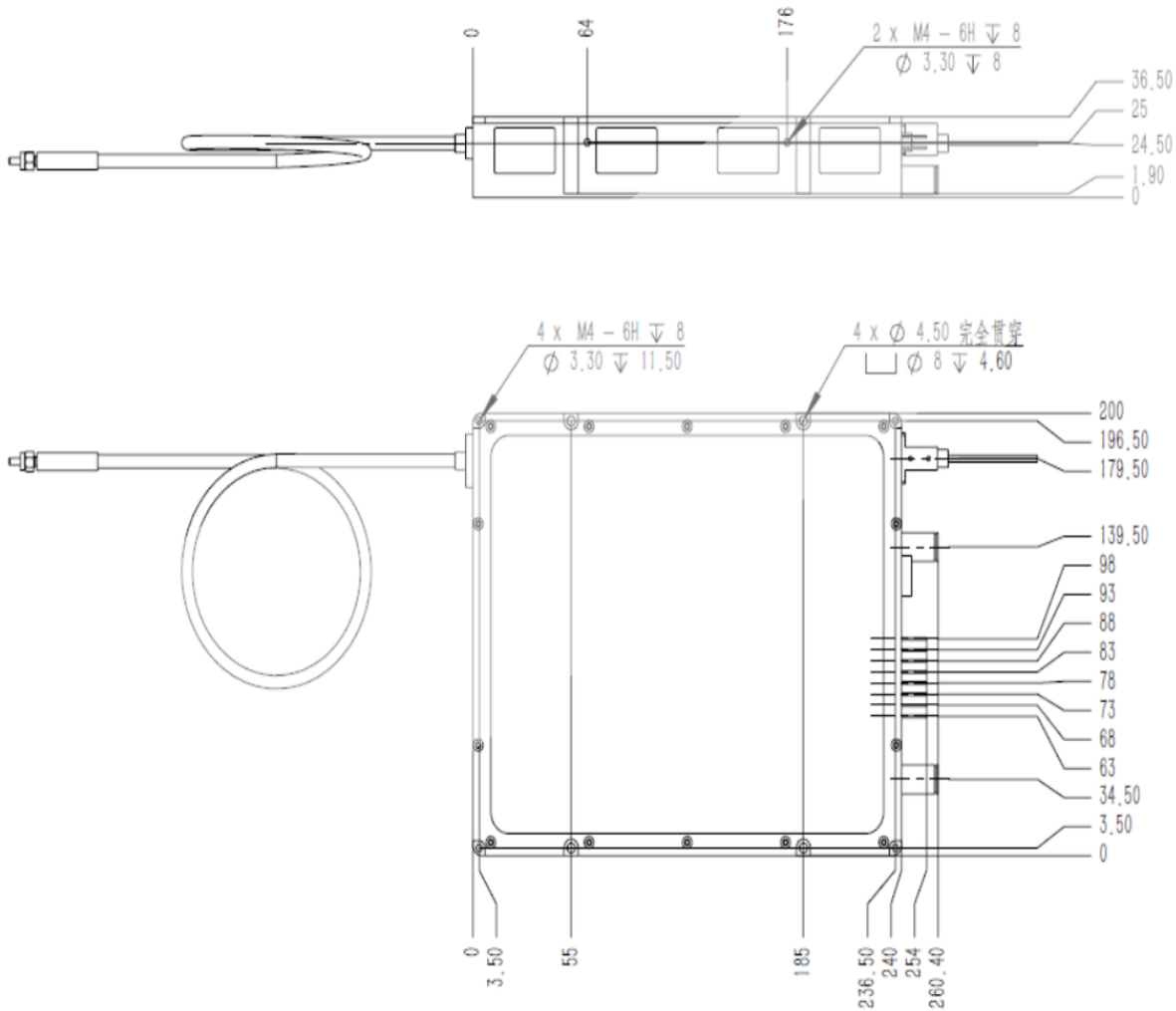


fiber laser module

## 450nm/100W fiber laser module

LY45100-A specification document

### Structural size/Diameter:



# 450nm/100W fiber laser module

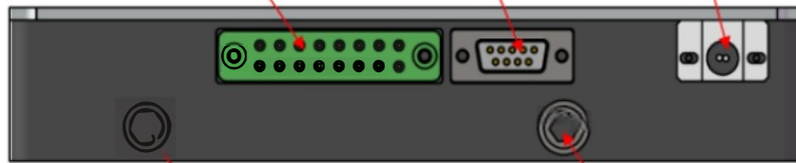
## LY45100-A specification interface definition

接电定义 Definition of power connection:

主供电接口 main power supply interface

监测接口 monitoring interface

指示光接口 indicating optical interface



进水口 water inlet

出水口 water outlet

主供电端口 Main power supply port

	1	2	3	4	5	6	7	8
第一排	LD1+	LD3+	LD2+	LD4+				
第二排	LD1-	LD3-	LD2-	LD4-				

监测端口 Main power supply port

	1	2	3	4	5
第一排	温度 1+	温度 1-	温度 2+	温度 2-	PD+
	6	7	8	9	
第二排	PD-				

### 备注 Remark:

1. 激光 PD 位于耦合光纤上端，位置固定。
2. 带红光指示 638/650nm 功率小于 10mW
3. 水流测试条件：25℃，8mm 外径 PU 管
4. 温度探测器为 NTE 3950 10k 0.1

1. The laser PD is located at the upper end of the coupling fiber, and its position is fixed.
2. Red light indicates that the power at 638/650nm is less than 10mW
3. Water flow test conditions: 25℃, 8mm external diameter PU tube
4. The temperature detector is NTE 395010K0.1.

## 450nm/100W fiber laser module

---

### LY45100-A Specification Document

Lan Yu Laser reminds you that you should pay attention to the protection of static electricity in the transportation and use of laser products, and do not use the maximum value in the application, so as to avoid the rapid aging of the laser.

Lanyu Laser does not grant any licenses for patents, copyrights, trademarks, or other intellectual property rights contained in this document, whether for our products or third parties. Lanyu Laser shall not be liable for any issues arising from third-party rights (including intellectual property) related to the use of information contained herein.

If there is any change in the product and its specifications, we will not give any notice. Please confirm the latest product specifications before final design or purchase.

LanYu Laser makes every effort to ensure the high quality and reliability of our products. However, when using this product in applications requiring exceptionally high quality and reliability—such as aviation, aerospace, nuclear power, combustion control, transportation, traffic safety equipment, or life-support medical devices—or in situations where any malfunction or failure could directly endanger human life or cause physical harm, please contact our sales department.

When designing product applications, please ensure compliance with specified parameters including maximum rated values, operating voltage, current range, thermal radiation characteristics, and installation conditions. Lanyu Laser shall not be held liable for any malfunctions or damages resulting from usage beyond the guaranteed parameters. Even within the guaranteed parameters, considering the typical failure rates or failure modes in semiconductor devices, implement protective measures such as fault insurance or TVS diodes to safeguard the laser tube.

Laser can cause direct or indirect harm to human body, especially to eyes. If you need to observe laser, please use ultraviolet camera.