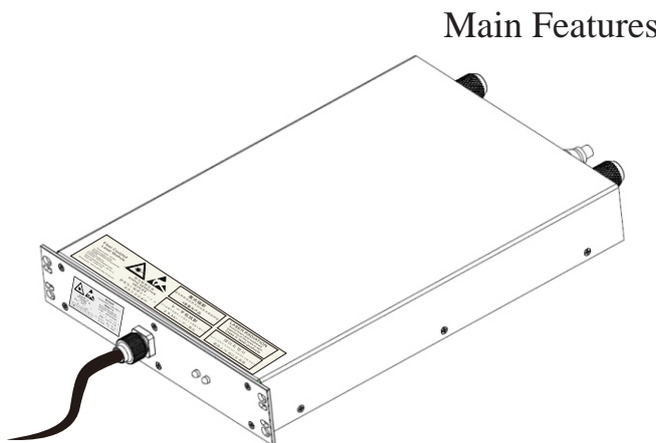


## High Power 10W 375nm Fiber Coupled Laser Module

### LY3710-A Series

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- 10W High Power
- High Reliability
- High Cost-effective
- Low power consumption
- UV Resistant Fiber Coupling
- Miniaturized/ Modular

#### Application Scenarios:

PCB Plate Making  
Fluorescence Excitation  
Material Processing  
Biochemical Research

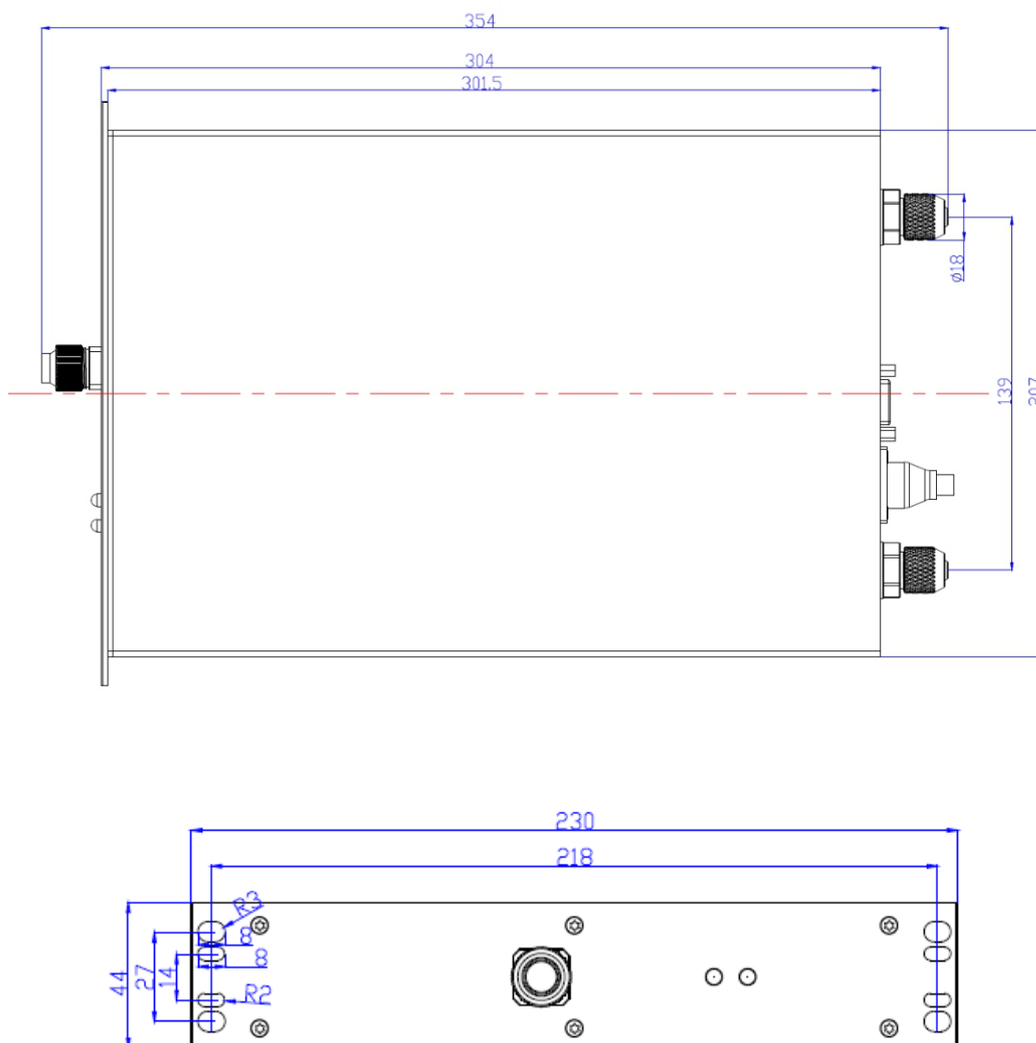
BULASER's LY3710-A fiber laser module provides 10W laser power through 105  $\mu\text{m}$  bundled fiber; the module provides high brightness, small size and easy-to-use thermal management through distributed laser diodes, making the water-cooled architecture with predictable high reliability.

## High Power 10W 375nm Fiber Coupled Laser Module

### LY3710-A Series

Dimensions

(Unless otherwise stated, dimensions are in mm)



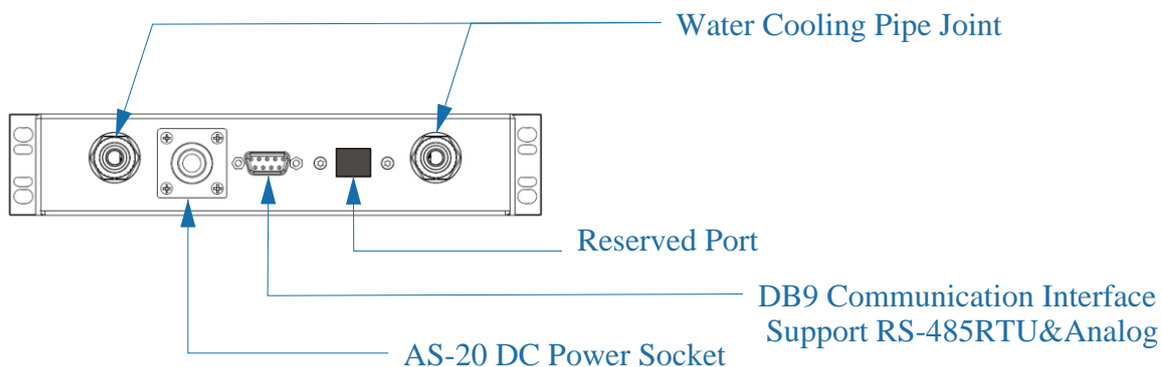
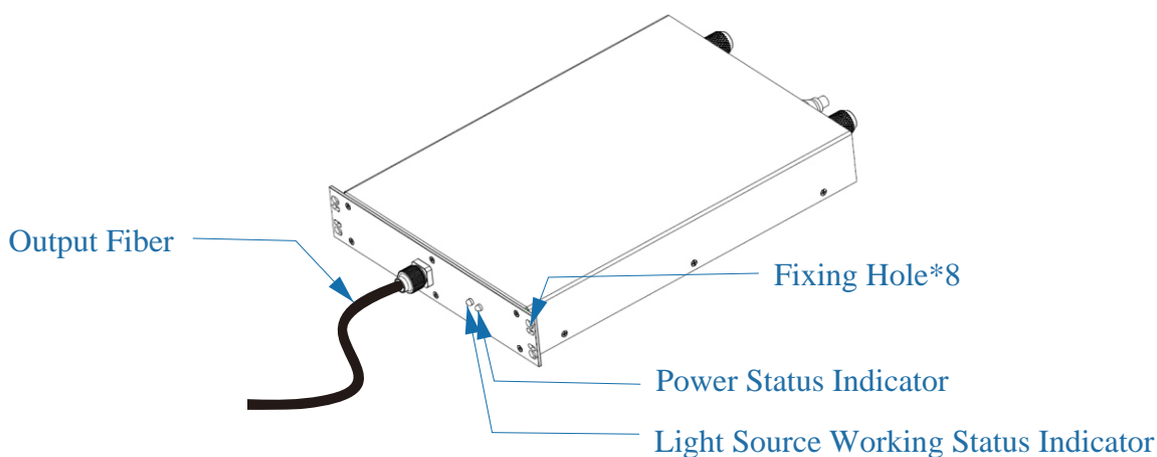
Note: The water pipe is equipped with inner diameter 6.5- 8mm/outer diameter 10mm hose

## High Power 10W 375nm Fiber Coupled Laser Module

### LY3710-A Series

#### Interface Description

(The following specifications are for reference only and are subject to change without notice)



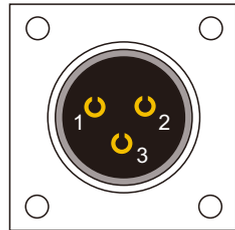
## High Power 10W 375nm Fiber Coupled Laser Module

### LY3710-A Series

Electrical Connections (The following specifications are for reference only and are subject to change without notice)

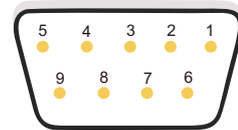
#### AS-20 Pins Description:

- 1.DC24V
- 2.GND
- 3.Earthing



#### DB9 Pins Description:

- 1.AI1
- 2.AI2
- 3.A
- 4.B
- 5.G
- 6.SGND
- 7.Pu1
- 8.Pu2
- 9.DGND



#### Indicator Status:

-   Not powered on
-   Powered on
-   Light source is working

## High Power 10W 375nm Fiber Coupled Laser Module

### LY3710-A Series

#### Specifications

(The following specifications are for reference only and are subject to change without notice)

Parameter	Symbol	Min	Typ	Max	Unit
Working Voltage	$V_f$	-	24	26	V
Working Current	$I_{op}$	-	3.5	4	A
Laser Power	$P_o$	-	10	12	W
Wavelength	$\lambda_p$	370	375	380	nm
Slope Efficiency	$\eta_d$	1.4	1.8	2.2	mW/mA
ESD	$V_{esd}$	-	-	500	V
Cooling Medium	<b>R</b>	-	Purified water	-	H2o
Ambient Temperature	$T_a$	18	22	25	°C
Storage Temperature	$T_{stg}$	-30	25	70	°C
Water Temperature	$T_c$	18	20	22	°C
Water Pressure	<b>WP</b>	-	0.2	0.5	Mpa
Flow Rate	$F_r$	2	-	-	Liter / min
Humidity	<b>RH</b>	-	55%	70%	%RH

Note: Please use non-conductive deionized purified water as the coolant, and please replace it regularly (2 months/time). (Humidity: 50%-70%RH non-condensing state)

## High Power 10W 375nm Fiber Coupled Laser Module

### LY3710-A Series

#### Specifications

(The following specifications are for reference only and are subject to change without notice)

Parameter	Symbol	Min	Typ	Max	Unit
Fiber Bend Radius	R <sub>b</sub>	-	80	-	mm
Fiber Axial Pull	N <sub>apf</sub>	-	-	2	kgf
Fiber Core Diameter	D <sub>c</sub>	-	105	-	μm
Numerical Aperture	NA	0.20	0.22	0.24	
Fiber Bundle Diameter	D <sub>bc</sub>	-	1.1	-	mm
Fiber Length	L <sub>f</sub>	-	1.5	-	m
Fiber Interface	OFS	-	FC	-	



Laser Wavelength Test Chart

# High Power 10W 375nm Fiber Coupled Laser Module

## LY3710-A Series

### Safe Operation

(Safety matters, please read carefully)

The laser light emitted by the 405nm laser contains ultraviolet light, which may be harmful to the human eye. Avoid viewing the fiber end face directly or viewing the collimated beam along its optical axis while the device is operating.

Use beyond the maximum ratings may result in device failure or a safety hazard. A high-quality power supply is required to prolong device life. (The diode laser may be damaged due to excessive ripple voltage or switching surge. When using, the power connector should be connected and then connected to the main power supply)

The temperature needs to be monitored, and an increase in temperature will accelerate the degradation of device performance or even damage. Therefore, it is recommended to pay attention to reducing the temperature of the laser module to meet the requirements. For example: if the enclosure is operated at 35°C instead of 25°C, the life expectancy will be reduced by more than four times; When storing at low temperature, please drain the water in the equipment to prevent the pipes from freezing.

Incorrect ID settings can cause the device to fail to connect. And please note that one device cannot use two or more laser modules with the same ID.



Device ID number, this ID number can be changed by software

BULASER's statement: All reverse engineering is prohibited!