



Advantages

- 19-inch 3U rack design cabinet, easier integration
- Rich external interfaces, can connect to the automatic control system, external call and execute 64 kinds of custom programs;
- Real-time response system design, response time <5us, with power slow up slow down function.

Applications

Can cooperate with laser processing head, galvanometer and robot, machine tool system integration, mainly used in high reflection material processing, laser fine cutting, precision welding processing, used in 3C, hardware, medical, automotive, aviation and other fields. Single-mode Fiber Laser

YLIS-3000-W

Robust, classic design with tens of thousands lasers deployed around the world. Easy to maintain, stable performance with minimal power degradation. High brightness with excellent beam quality, high electro-optical efficiency.

GW's standard certification laser series is based on professional performance, and the design standards pursue parity with international first-line brands. For the international market and high-end user groups, the product design meets the relevant international certification standards, and provides global service network protection services.

- > 976nm high efficiency bidirectional pumping technology, electrical to optical efficiency ≥42%
- YLIS Series of standard certified products through the CE, FDA, TUV Rheinland certification, global service network joint warranty
- ABR anti-reflection design, suitable for a variety of high reflective materials processing applications
- The output core diameter can be customized to meet the application requirements of multiple scenarios

EO conversion 976 efficiency≥42%



Easily process high anti materials

X High integration

Custom waveform output

Single-mode Fiber Laser

YLIS-3000-W

Product specification parameter	YLIS-3000-W
Output Power (watt)	3000
Operating Mode	CW/Pulse/Built-in program
Output Power Range (%)	1-100
Output Laser Wavelength (nm)	1070±10
Beam Quality	M²≤5
Interface Type	QBH
Delivery Fiber Core Diameter (conventional configuration, optional)	50um
Cooling Method	Water-cooling
Ambient Temperature Range (°C)	5-45
Input Voltage	380VAC/50Hz
Dimension (mm)	482 x 513 x 132(L×W×H)
Weight (kg)	< 45
	Unit: mm

Legal statement:

GW smart fiber laser products are designed in strict accordance with safety regulations. All production is in accordance with international standards and regulations currently in force in the country. Each GW laser has a warning sign as shown in the figure.



