





Advantages

- AAC technology, without water chiller, maintenance-free
- Ambient temperature $0 \sim 45 \,^\circ C$, non-stop operation for 24 hours
- Higher integration and easier installation
- Lower power consumption and more energy-saving

Applications

Can cooperate with laser processing head, galvanometer and robot, machine tool system integration, do laser fine cutting, precision welding processing, used in 3C, hardware, medical, automotive, aviation and other fields.

AAC CW Fiber Laser

YLLS-2000-A

World-leading AAC technology, based on GW's robust single module design. Field proven long-time stable operation in harsh environment. Free of water freezing, humidity condensation and water contamination problems. Light weight, smaller form factor, highly mobile and easy to integrate.

GW's economical laser series is oriented to the user group with the ultimate cost performance requirement, taking economy as the core, taking into account high quality and low price, which can fully meet the daily production and use needs of customers.

- > AAC technology, accurate temperature control
- Ultra-low power attenuation, stable performance, double durability
- Excellent beam quality, anti-reflection design, suitable for a variety of high reflective materials processing applications
- SMAT Intelligent operating system

EO conversion 976 efficiency≥40%



Easily process high anti materials

8 SMAT Intelligent operating system

nt can run continuously ● for 24h

LASER AS A Tool

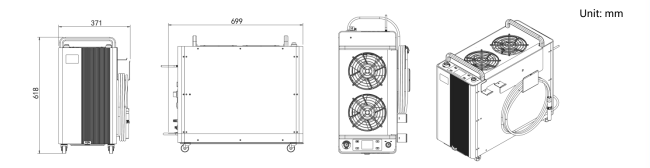
AAC CW Fiber Laser

YLLS-2000-A

Product specification parameter	YLLS-2000-A
Output Power (watt)	2000
Operating Mode	CW/Pulse
Output Power Range (%)	1-100
Output Laser Wavelength (nm)	1070±10
Beam Quality	M²≤1.8
Interface Type	QBH
Delivery Fiber Core Diameter (conventional configuration, optional)	50um
Cooling Method	Active air cooling
Ambient Temperature Range (°C)	0-45
Input Voltage	220VAC/50Hz
Dimension (mm)	699 x 371 x 573 (L×W×H)

Weight (kg)

< 55



Legal Notice: All product information is believed to be accurate and subject to change without notice.

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.



Email: sales@gwlaser.tech

