

RFL-C2000S-HP

Raycus High Performance 2000W Single Module CW Fiber Laser

Data Sheet V1.0

The Raycus HP series high performance CW fiber lasers are aimed at high-end industry worldwide market, with high stability, high safety standards, high redundancy, and high intelligence. At present, this series of lasers has been purchased and applied in bulk by many internationally well-known equipment integrators.



This power range is perfect for precision cutting and welding of thin to medium-thickness materials. Ideal for industries like electronics, automotive, and precision manufacturing, where high accuracy and clean cuts are critical. For customers needing efficient, high-precision laser solutions, this segment offers robust performance for detailed work, enhancing productivity and product quality.

Product Features

- CE Certification
- PLD certification
- Multiple Anti-high Reflection Mechanisms
- High Intelligent Monitoring Capability

- EtherCat / Profinet / Profibus / DeviceNet
- High Electron-optical Efficiency
- High Power Stability
- > Better Performance in Industrial Applications

Product Applications

- Precision Cutting
- Metal Welding
- Sheet Metal Piercing

- Metal Carving
- Surface Treatment
- 3D Printing / Rapid Prototyping

Tel.: +49 2103 9674 492 Email: info@yupec.com Web: https://www.yupeclaser.eu/



Technical Specifications

| Central wavelength | 1075-1085nm |
|----------------------|-----------------------|
| Output power | 2000 W |
| Power instability | ±1.5 % |
| Range of power | 10-100 % |
| Repetition frequency | 1-5000 Hz |
| Beam quality | <4 BPP |
| Terminal type | QBH (Customizable) |
| Fiber length | 20 m (Customizable) |
| Fiber core | 100 μm (Customizable) |

| Supply voltage | 360~510 V AC |
|-----------------------|--------------------------|
| Operation mode | CW / Modulate |
| Control mode | BUS, Ethernet, RS232, AD |
| Dimensions | 448×168×934 mm |
| Weight | <65 kg |
| Operating temperature | 10 - 40 °C |
| Storage temperature | -10 - 60 °C |
| Humidity | 30~70 % |
| Cooling method | Water |

Product Dimensions

