

# YLS-2300/23000-QCW

## Quasi-CW High Power Ytterbium Fiber Laser

# Applications Description Applications Welding Surface Treatment Description D





**YLS-2300/23000-QCW laser**. With a peak power of 23 kW, pulse durations of 0.2-10 ms and a maximum pulse energy of 230 J, the newest offering is IPG's QCW product family is well suited to drilling and cutting applications within the aerospace industry, where percussion drilling, trepanning and fine cut features are often required.

Available in compact form factor, with very low price per watt, IPG's QCW fiber lasers are substantially more cost-effective than conventional YAG lasers due to >30% wall-plug efficiency and maintenance-free operation. The QCW lasers are available for requalifying existing lamp-pumped processes.



# YLS-2300/23000-QCW

# Quasi-CW High Power Ytterbium Fiber Laser

### **Optical Characteristics**

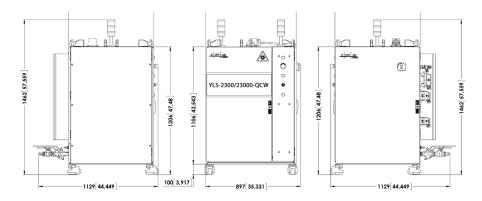
Wavelength, nm	1070 ± 5
Mode of Operation	Pulsed/ CW
Repetition Rate, kHz	2
Average Power, W	2300
Power Tunability, %	10-100
Peak Power, W	23000
Max. Pulse Energy, J	230
Pulse Duration, ms	0.2-10
Power Stability, %	± 2

Beam Parameter Product, mm x mrad

15 @ 300  $\mu$ m feeding fiber 4.2 @ 100  $\mu$ m feeding fiber

### General Characteristics

Cabinet Dimensions, mm	856 x 806 x 1206
Weight, kg	380
Cooling	Water-cooled
Supply Voltage, VAC	400-480 3-phase, 50/60 Hz
Power Consumption, kW	<9



- +1 (508) 373-1100; sales.us@ipgphotonics.com
- +49 2736 44200; sales.europe@ipgphotonics.com (all European Inquiries)

### www.ipgphotonics.com

Legal notices: All product information is believed to be accurate and is subject to change without notice. Information contained herein shall legally bind IPG only if it is specifically incorporated into the terms and conditions of a sales agreement. Some specific combinations of options may not be available. The user assumes all risks and liability whatsoever in connection with use of a product or its application. IPG, IPG Photonics, The Power to Transform and IPG Photonics' logo are trademarks of IPG Photonics Corporation. © 2015-16 IPG Photonics Corporation. All rights reserved.



05