



## YLR-HPP Series **High Peak Power Option**



## **Applications**

- ▶ 2D and 3D Cutting of Metals
  - ► Cutting High Reflectivity Metals

Drilling



### Features & Benefits

- ▶ Up to 2x Peak Power Increase in Pulsed Mode
- ▶ Faster Piercing
- ▶ Increased Output Quality
- ▶ Repeatable Processing
- ▶ Material Waste Reduction
- ▶ Enhanced Drilling Capabilitie
- ▶ Maintains the Throughput Benefits of CW Lasers **During Cutting**
- ▶ IPG Diodes Provide Reliable Peak Power for Short Duty Cycles and Real-Time Switching to QCW Mode

#### 6 mm Mild Steel Piercing Example



Spatter is Permanently Fused to Surface



**HPP Option** 4 kW HPP





#### **NEW FEATURE**

High Peak Power for Faster Piercing, **Increased Quality and Repeatability** 



Introducing the NEW High Peak Power (HPP) Option on the latest YLR lasers. The HPP option enables you to run a CW laser in pulsed mode with up to 2x increase in peak power in comparison with CW average power. High Peak Power provides advanced processing capabilities for faster piercing, increased output quality, repeatability and waste reduction. HPP increases overall processing speeds, repeatedly drills clean holes and delivers high quality cuts of intricate parts with fine features while reducing overall laser power requirements. HPP also enhances drilling capabilities by allowing clean, controlled drilling in thicker materials. For cutting applications this means shorter lead-ins and denser part nesting, which reduces material cost and waste. Available exclusively from IPG, High Peak Power will provide improved cutting and drilling quality and increased overall throughput, while saving material, time and operating costs.



# YLR-HPP Series High Peak Power Option

| Optical Characteristics           | YLR-2000/4000-HPP |     | YLR-3000/5000-HPP |      | YLR-4000/6500-HPP |      |
|-----------------------------------|-------------------|-----|-------------------|------|-------------------|------|
| Central Wavelength, nm            | 1070 ±5           |     |                   |      |                   |      |
| Mode of Operation                 | CW/Pulsed QCW     |     |                   |      |                   |      |
| Modulation Frequency, kHz         | 10                |     |                   |      |                   |      |
| Max. Average Power in CW Mode, W  | 2000              |     | 3000              |      | 4000              |      |
| Max. Peak Power in Pulsed Mode, W | 4000              |     | 5000              |      | 6500              |      |
| Duty Cycle, %                     | 10                | 20  | 10                | 20   | 10                | 20   |
| Max Average Power in Peak Mode, W | 400               | 800 | 500               | 1000 | 650               | 1300 |
| Max. Pulse Energy, J              | 8 10              |     |                   | 0    | 13                |      |
| Minimum Pulse Width, ms           | 0.05              |     |                   |      |                   |      |
| Power Stability*, %               | ± 0.1 typ.        |     |                   |      |                   |      |
| Output Fiber Core Diameter, μm    | 50, 100, 200      |     |                   |      |                   |      |
| Beam Parameter Product, mm × mrad | 2.1, 4.2, 8.4     |     |                   |      | 2.4, 4.8, 9.6     |      |

<sup>\*</sup>Over 4 hrs T= const, max. output power CW & Pulsed modes

| General Characteristics                  |                 |           |   |  |  |
|--|-----------------|-----------|---|--|--|
| Dimensions (W $\times$ D $\times$ H), mm | 449 × 800 × 177 |           |   |  |  |
| Weight, kg                               | 70              | 8         | 0 |  |  |
| Cooling                                  | Water           |           |   |  |  |
| Supply Voltage, 3-phase, 50/60 Hz, VAC   | 400-480         |           |   |  |  |
| Wall-plug Effiiciency, %                 | 38%             | 40 % typ. |   |  |  |

The data presented in the table illustrate typical specifications available with the QCW 2x PeakPower Boost option. The option is available on the latest models of YLR and YLS lasers. Please discuss you needs with IPG representative.

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