

redPOWER Multi kW Laser 3kW - 6kW

Providing exceptional levels of power and control for industrial applications. CW / Modulated Fiber Laser.

Key benefits and features

Our Fiber Laser range offers a definitive solution for a variety of industrial manufacturing and precision applications, combining excellent beam guality, high efficiency and small footprint.

Full feature list

- Built with single modules of 1.5kW output power.
- Patented back reflection protection.
- Integrated pierce detection as standard.
- Simple integration into existing equipment.
- Field replaceable delivery fiber. Process monitoring capability via back reflected radiation signal.
- Integrated pulse shaping capability.
- High frequency modulation.

Optimised for...

- High throughput industrial Laser processing.
- Ease of integration onto production lines, welding & cutting systems.
- Flexible control of welding operations through integrated temporal pulse shape generator.
- Detachable delivery fiber option for peace of mind in dynamic, robotic applications.



Weldina 304 Stainless Steel



Cutting Brass, Stainless Steel, Copper, Aluminium



Welding Stainless Steel

www.spilasers.com | sales@spilasers.com © SPI Lasers UK Ltd SM-S00494-5



Benefits

- Back reflection protection
- Lower energy bills
- High reliability
- Low maintenance

Key features

- 3kW, 4.5kW or 6kW
- PIPA-Q fiber termination with industry standard optomechanical compatibility and integral patented Back Reflection protection
- Range of delivery fiber options
- Pierce detection signal
- 50kHz Modulation rate
- Integral pulse shaping
- Easy control integration

Applications

- High Speed Cutting
- Thick Section Welding
- Cladding
- Flat Sheet Cutting

Industries

- General fabrication
- Automotive
- White goods manufacture

Go to spilasers.com for information on our full suite of Pulsed and CW Fiber Lasers.

Product Selection Parameters	S		
Model	3kW	4.5kW	6kW
Performance Data			
Mode Of Operation	CW and Modulated		
Output Power Range	10 -105% of specified power		
Long Term Output Power Stability ⁽¹⁾	± 2% peak		
Wavelength (nm)	1080		
Linewidth (nm)	<10		
Polarisation	Un-polarised		
Min. Rise / Fall Time (µs)	<5/ <6		
Max. Modulation Frequency (kHz)	≤50		
Fiber Optic Beam Delivery			
50µm Fiber	2.1mm.mrad BPP ⁽²⁾	N/A	N/A
100µm Fiber	Enhanced, 3.3mm.mrad BPP ⁽²⁾		
100µm Fiber	4.5mm.mrad BPP ⁽²⁾		
300µm Fiber	13mm.mrad BPP ⁽²⁾		
Alignment Laser Wavelength (nm)	630 – 680 (Class 2)		
Electrical			
Voltage Range	Standard: 380-415 ± 10%, 3 Phase + Neutral		
	Option 1: 380-480V, 3 Phase + Neutral		
	Option 2: 380-480V, 3 Phase only		
Max. Current (A)	29-32	43-47	58-63
Environment / Cooling			
Ambient Temperature (°C)		5-45	
Coolant Flow Rate (litres / min) ⁽³⁾	42	61	76
Max. Relative Humidity	85% (20°C), 50% (40°C)		
Module Dimensions			
Height (mm)	875 1235		
Width (mm)	793		
Depth (mm)	945		
Notes	Terms and conditions	optional accessory may not be available. The	ass units are Class 4 Lassars designed as

2. Beam Parameter Product = beam radius x half

angle divergance 3 At 25°C Water Temperature

Some specific combinations of product and optional accessory may not be available. These units are Class 4 Lasers designed as components for incorporation or integration into other equipment. All product information is believed to be accurate and subject to change without notice. A complete product specification will be issued on request and also at time of order acknowledgement. The user assumes all risks and liability whatsoever in connection with the use of the product or its application.

Applications



Cutting Aluminium, Mild Steel, Brass, Copper & **Stainless Steel**



Cutting Mild Steel



Cutting Stainless Steel



Thick Metal Cutting Mild Steel



www.spilasers.com | sales@spilasers.com © SPI Lasers UK Ltd SM-S00494-5