

Compact Series

Industrial High Power Diode Laser

The Compact air-cooled lasers are fiber-coupled diode lasers offering up to 120 W output power. With their modular and robust design these lasers have been set-up for easy integration, flexibility and reliability in industrial applications such as plastics welding, selective soldering and heat treatment.

Compact air-cooled lasers are available with various accessories and offers an extensive range of options to provide flexibility for the integration into a wide range of laser-based manufacturing systems.



FEATURES & BENEFITS

- Output power: up to 120 W
- 19" Rack for easy integrate
- · Fiber-Coupled
- Air-Cooled
- Long life diode modules

APPLICATIONS

- Heat Treatment
- · Plastics Welding
- Selective Soldering
- Scientific Applications



SPECIFICATIONS	Compact 808								
Nominal Power (W)	30	60	100	35	70	100	50	90	120
Power Range (%)					10 to 100)			
Laser Beam Quality (BPP) (mm * mrad)	22 44								
Power Stability Over 24-hour; Cooling Water $\Delta T = \pm 1 \text{ K}$	±2								
(%)									
Pulse Frequency Range Laser On-Signal (Hz)	10								
Analog Modulation (Hz)					750				
Wavelength (nm)	808								
ELECTRICAL RATINGS									
Voltage (V AC)	200-240 (1P//N/PE)								
Connected Load (kVA)	≤ 0.6								
Effective Power at Nominal Power (kW)	≤ 0.54								
Max. Current Consumption at 230 V (A)	≤ 2.7								
Fuses Type NH (A)	16								
FIBER DELIVERY SYSTEM									
Interface		SMA							
Diameter (µm)		800			200			400	
Numerical Aperture	0.12 0.22								
Length (m)	≤ 20								
Accessories (options)	Fixed Optics, Scanners, Process control via Pyrometer, Radial Optics, Line Optics				Optics				
DIMENSIONS & WEIGHTS									
Laser Dimension (L x W x H) (mm)	~500 x ~483 x ~176								
Laser Weight (kg)		< 25							
ENVIRONMENTAL CONDITIONS									
Ambient Temperature in Operation (°C)	0 to 10								
Storage Temperature (°C)	24								
CUSTOMER INTERFACE									
Analog Power (V DC)	0 to 10								
Digital Signals (V DC)	24								



AVAILABLE ACCESSORIES

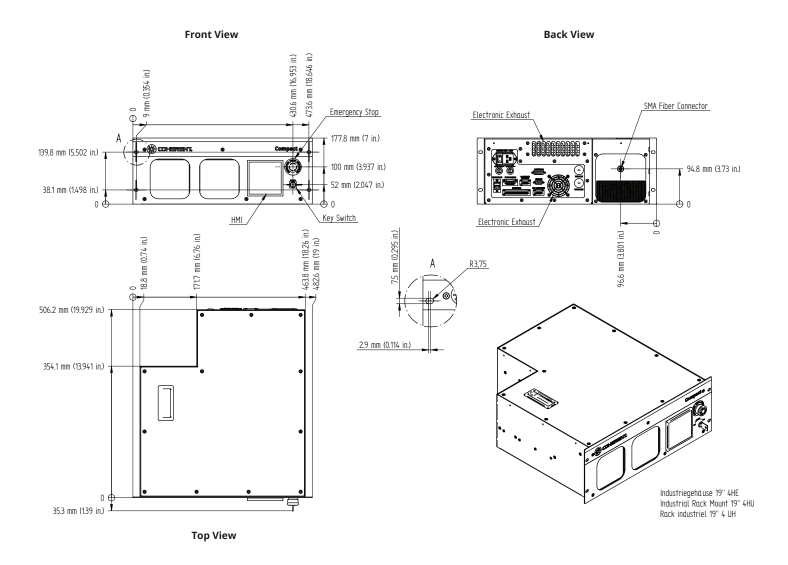
COLLIMATORS	FIXED OPTICS	FIXED OPTICS WITH INTEGRATED PYROMETER	SCANNER OPTICS
The collimator is optimized to the requirements of Compact Series diode laser optical specifications: It is available with different collimating focal length for SMA and QBH fiber connector.	The processing head with fixed spot size is used for soldering or contour welding. Different focal length allow a wide variation of spot sizes to meet the requirements of the application.	The processing head with integrated pyrometer is used for non-contact measuring of the work piece temperature and enables closed loop temperature control. A powerful software package allows processes documentation and optimization.	Scanner optics is used for quasi- simultaneous welding. A broad variation of spot sizes and scanning fields are available to meet the requirements of the application.
SCANNER ORTICS	OPTICS FOR RADIAL	ORTICS FOR RADIAL	LINE OPTICS
SCANNER OPTICS WITH INTEGRATED PYROMETER	WELDING	OPTICS FOR RADIAL WELDING WITH INTEGRATED PYROMETER	LINE OPTICS
The processing head enables quasi-simultaneous welding with the advantage of closed loop temperature control.	The processing head enables simultaneous welding of a radial symmetrical component without rotating part or optics. Customer specific, dimensioning and optical set up can be optimized to the welding geometry.	The processing head enables quasi-simultaneous welding of a radial symmetrical component with the advantage of closed loop temperature control. The programmable servomotor allows the welding without rotating the part.	Line optics are used for applications that require a rectangular or square spot. Customized optical layouts allow a wide variation of different focci.

All processing heads are available with SMA or QBH fiber connector.



MECHANICAL SPECIFICATIONS

Compact Series





Coherent, Inc.,

5100 Patrick Henry Drive Santa Clara, CA 95054

p. (800) 527-3786 | (408) 764-4983

f. (408) 764-4646

tech.sales@Coherent.com www.Coherent.com

