

HighLight DD Series

High Power Direct-Diode Industrial Laser System

The HighLight DD-Series direct-diode lasers from Coherent delivers both high power and an increased range of "smart" output beam shapes, making it the ideal source for laser heat treating, cladding, and welding applications – all at faster speeds, greater deposition rates and larger areas.

When configured with the pressurized/gravity feed powder nozzles from Coherent, the HighLight DD-Series lasers enable high deposition rate cladding or larger spot sizes for heat treating.

The performance, energy efficiencies, and low maintenance of the HighLight DD-Series makes it the top choice for industrial materials processing applications.



FEATURES & BENEFITS

- Systems up to 10 kW (CW) at 976 nm
- High-power free space beam for a large working distance (~275 mm)
- Industrial, compact laser head with easily interchangeable beam shape options
- Mobile control panel, remote diagnostics, aiming beam and pyrometer process control options
- >50% wallplug efficient
- Cladding nozzle
- Heat treating accessories

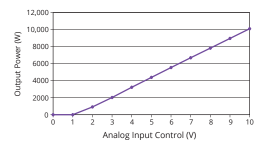
APPLICATIONS

- · High Deposition Rate Cladding
- · Small-to-Large Area Heat Treating
- · Hermetic Welding

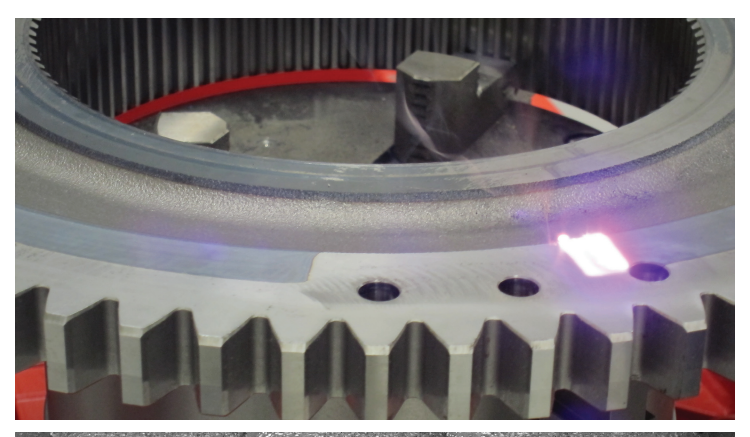


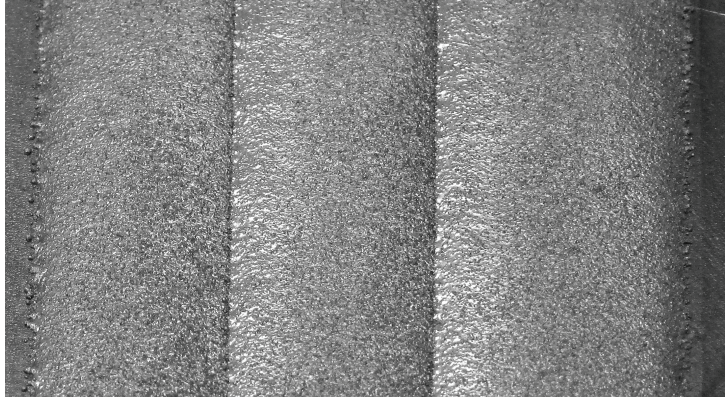
SYSTEM SPECIFICATIONS	HighLight DD5000	HighLight DD10000
Nominal Power (cw)	5,000	10,000
Wavelength (nm)	976	
Power Stability	≤2% / h	
Working Distance	275 mm (10.8 in.)	
Maximum Repetition Rate (Hz)	300	
Rise/Fall Time (ms)	1	
Line Beam Shape Options (mm) (nominal, multi mode)	4 5 6 12 18 24 30	6 12 18 24 30 36
Line Beam Width Expansion Options (mm)	1 mm to 2, 3, 4, 5, 6, 8, 12 mm	
MECHANICAL SPECIFICATIONS		
Laser Head Dimensions (H x W x D)	283 x 190 x 201 mm (11.1 x 7.5 x 7.9 in.)	
Laser Control Unit Dimensions (H x W x D)	1360 x 586 x 850 mm (53.5 x 23.1 x 33.5 in.	
Chiller Dimensions (H x W x D)	2005 x 874 x 1541 mm (78.9 x 34.4 x 60.7 in.)	2005 x 874 x 1872 mm (78.9 x 34.4 x 37.7 in.)
Laser Head/Beam Shape Module Weight	23 kg (50 lbs.)	
Laser Control Unit (LCU) Weight	~210 kg (420 lbs.)	250 kg (550 lbs.)
Chiller Weight	~500 kg (1100 lbs.)	~600 kg (1320 lbs.)
ELECTRICAL REQUIREMENTS		
Operating Voltage (VAC)	400/460 ±10% (model dependent)	
Frequency (Hz)	47 to 63	
Maximum Current Draw (A)	50/40	80/70
DUAL LOOP CHILLER (DEIONIZED/D	ISTILLED)	
Chiller Cooling Capacity (kW)	>10/10	>16/14
Chiller Water Temp. (°C)	25/25 ±1	
Chiller Flow Rate (I/min.)	21/21	42/42
Chiller Water Pressure (psi)	65/50	
Chiller Operating Voltage (VAC)	400/460 (±10%)	
Chiller Operating Frequency (Hz)	50/60	
Chiller Max. Current Draw (A)	25	29
ENVIRONMENTAL CONDITIONS		
Purge Gas	<1 l/min. CDA	
Operating Temperature	5 to 45°C (41 - 113°F)	
Storage Temperature (drained and purged)	-20 to 65°C (-4 to 149°F)	
Operating Humidity (%)	10 to 80, non-condensing	

HighLight DD10000 PIV Curve (typical)







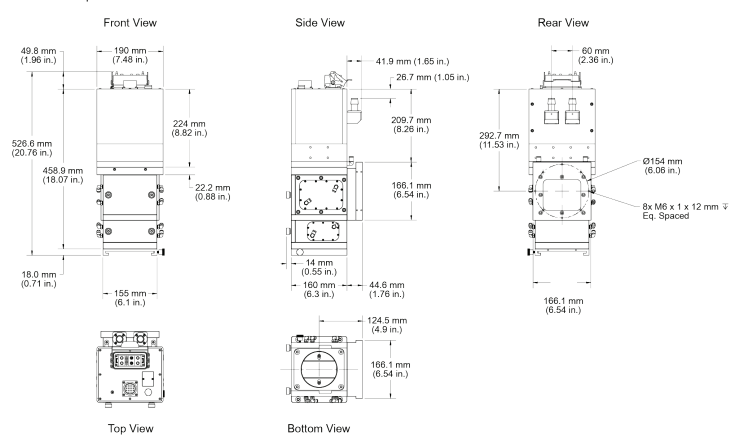




MECHANICAL SPECIFICATIONS

HighLight DD5000 - DD10000

Mechanical Specifications





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

