

HighLight DL HQ Series

High Quality Diode Laser

Coherent HighLight™ DL HQ series products offer a unique combination of high output power and high beam quality from a small diameter fiber (400 µm to 800 µm), making them an ideal solution for keyhole welding and other tasks that require the precision application of heat, including surface treatment, cladding, 3D additive manufacturing and brazing. Furthermore, HighLight™ DL HP lasers offer enhanced ease of use because their highly reliable, conduction-cooled diodes do not require deionized cooling water. Additionally, these lasers support plug-and-play fiber exchange by the user, and their web interface enables simplified access and control through any device with a web browser.

A wide range of options and accessories are available for HighLight DL HP Series products to provide flexibility for integration and to facilitate their use in a variety of settings. For example, climate control of the laser enclosure allows operation in high humidity environments.

FEATURES & BENEFITS

- Output power: 2,000 4,000 Watts
- Fiber-coupled system
- · Small fiber diameters
- Cost and energy efficient
- Modular concept

APPLICATIONS

- · Keyhole welding
- Surface treatment
- Cladding
- · 3D additive manufacturing
- Brazing





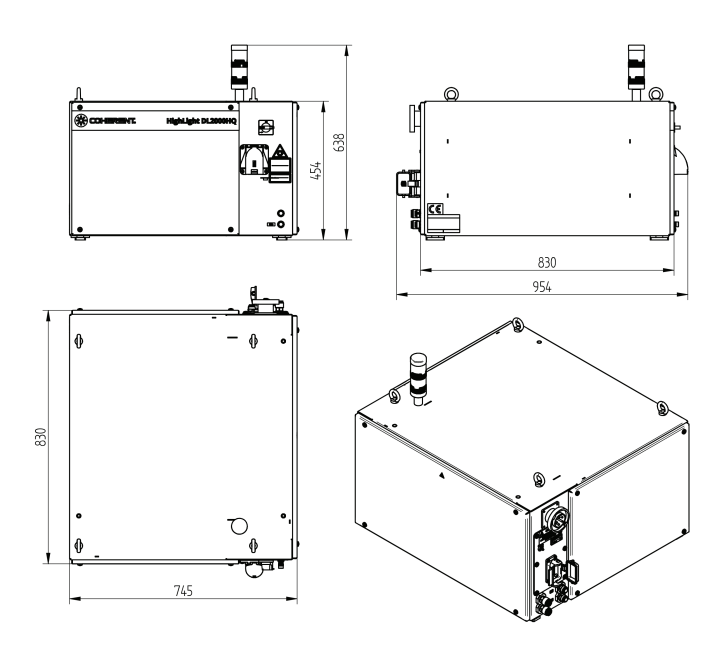
SPECIFICATIONS	HighLight DL2000HQ	HighLight DL3000HQ	HighLight DL4000HQ
Nominal Power (Wcw)	2000	3000	4000
Power Range (%)	10 to 100		
Laser Beam Quality (BPP)	44mm x mrad <30mm x mrad		
Power Stability	±2% over 24 h (cooling water ≤ ±1K)		
Pulse Frequency Range	Laser ON signal: 1kHz Analog modulation: 600Hz		
Wavelength (nm)	980 900 - 1100		
ELECTRICAL RATINGS			
Voltage	3x AC 230/400V ±10%; 50/60 Hz; PE or 3x AC 277/480V ±10%; 50/60 Hz; PE		
Connected Load (kVA)	approx. 7	approx. 11	approx. 14
Effective Power at Nominal Power (kW)	approx. 6	approx. 10	approx. 13
Max. Current Consumption at 400 V (A)	<10	<16	<20
Fuses Type NH (A)	16	20	25
COOLING			
Recommended Cooling Capacity* (kW)	4.5	8	10
Temperature (°C)	22; CCU** Laser: 22; Optic: 35		
Temperature Tolerance Range (°C)	± 1		
Flow Rate (I/min)	28; CCU** Laser: 20; Optics: 8	55; CCU** Laser: 30; Optics: 20	55; CCU** Laser: 35; Optics: 35
Max. Pressure (bar)		<6	'
Pressure Drop (bar)	<2; CCU** Laser: <2.5; Optic: <4		
Connectors laser cooling circuit	2x ¾" thread	2x 1" thread	
Connectors optics cooling circuit	2x ½" thread	2x ¾" thread	
FIBER DELIVERY SYSTEM			
Interface	QBH, LLK-HP or QD		
Diameter (µm)	400, 600, 800		
Numerical Aperture	NA 0.22 (@400µm), NA 0.11 / 0.22 (@600 and 800µm)	NA 0.13 (@400μm), NA 0.1 (@600 and 800μm)	
Length (m)		<35	
Accessories (options)	Processing heads for cladding / welding / heat treatment		
DIMENSIONS & WEIGHTS			
Laser Dimension (L x W x H) (mm)	~990 x ~750 x ~640	~1040 x ~860 x ~1570	
Laser Weight (kg) without cooling water	<100; CCU: <130	<370; CCU: <400	
ENVIRONMENTAL CONDITION	NS		
Ambient Temperature (°C)	+5 to +40		
Humidity (°C)	Dewpoint < 19; CCU: Dewpoint ≤ 32		
CUSTOMER INTERFACE			
Digital Signals (V DC)	24		
Power Control (V DC)	0 to 10, 600Hz max. modulation frequency		
Ethernet	For control via PC		
OPTIONS LASER			
	Bus-Interface (CAN, ProfiNet,)	Bus-Interface (C	CAN, ProfiNet,)
	, , , , , ,	2-port fiber switch	

^{*} The recommended cooling capacity covers maximum power dissipation due to diode degradation and 100% laser power absorbed at an internal or external beam dump.
** CCU = Climate Control Unit



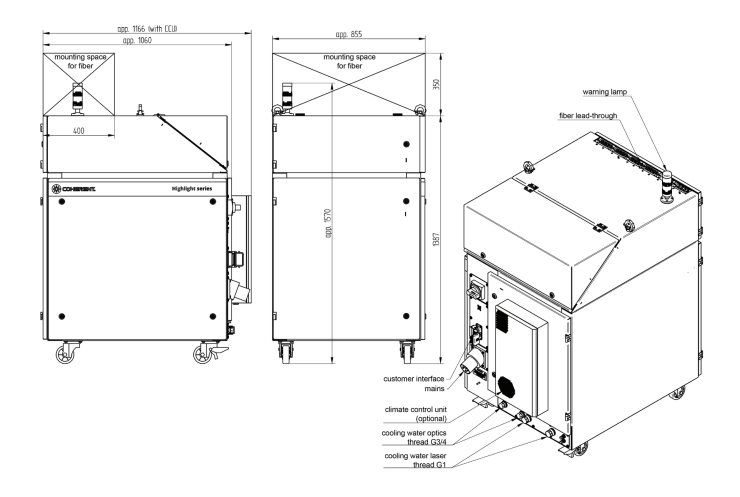
MECHANICAL SPECIFICATIONS

HighLight DL2000HQ



MECHANICAL SPECIFICATIONS

HighLight DL3000HQ - HighLight DL4000HQ





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

