

HyperRapid 50

High Power Industrial ps-Laser

The HYPER RAPID 50 is a powerful industrial ps-laser offering pulse-on-demand and burst mode operation at output powers up to 50W for high quality micromachining at high throughput. With this laser, the total cost per watt ratio for ps-laser pulses is significantly reduced.

The HYPER RAPID 50 provides high pulse energies of typically 10 ps-pulses at high repetition rates up to 1 MHz. This allows the user to split the beam into 2 beams and simultaneously feed 2 work stations with one machine, further reducing the TCO for a production process in micro-machining applications.

The HYPER RAPID 50 ps-laser offers the well-known features of the RAPID series: industrial stability and reliability, high pulse energy, high repetition rates, trigger on demand – optical pulses can be triggered individually by electrical TTL pulses from system control - and low jitter (<20 ns), basically instantaneous even for fast moving beam deflection systems like scanners and rotary polygons.

Burst mode can be selected in the software to directly determine how many 10 ps-pulses with 20 ns separation should be released in an envelope by the laser if triggered by one electrical trigger pulse. These 20 ns-bursts enhance the ablation rate in many materials and increase the process efficiency.

The HYPER RAPID 50 uses an AOM as its process shutter which allows both on/off control and energy attenuation for each individual pulse.

HyperRapid 50 Advantages:

- 1064 nm, 532 nm or 355 nm version
- High throughput at significantly reduced TCO
- High energy at high repetition rates up to 1 MHz
- Pulse on demand trigger with <20 ns jitter
- 20 ns-burst mode capability for increased ablation rate
- Efficient micromachining in multiple beam work stations

HyperRapid 50 Applications:

- Cutting and drilling of glass, sapphire, ceramics and other tough materials, also composites
- Micromachining and structuring of large surfaces with line focusing or multiple beams



Superior Reliability & Performance

www.Coherent.com/HyperRapid50

System Specifications		HyperRapid 50			HyperRapid 50 H	E
Center Wavelength (nm)	1064	532	355	1064	532	355
Maximum Average Power (W)	50	25	16	45	26	12.5
Maximum Energy (μJ)	125	63	40	210	130	60
Output Repetition Rate (kHz)	o to 1000					
Spatial Mode ¹	TEM ₀₀ (M ² <1.4)					
Pulse Duration (ps)			<1	5		
Pulse-to-Pulse Energy Stability¹ (% rms, constant tempe	rature) <1	<1.5	<1.7	<1	<1.5	<1.7
Average Power Stability over 8 hours¹ (% rms, constant t	emperature)		<	1		
Polarization Ratio			>>10	00:1		
Beam Diameter 2w (x,y) at Output (µm)(typical)	2400	1350	1650	2400	1100	2000
Beam Divergence, Full Angle (mrad)			<	1		
Beam Circularity¹ (%)			>8	5		
Beam Pointing Stability in Full PRF Range (µrad/°K)			<5	0		
Bore-sight Accuracy			±0.5 mm ar	nd <5 mrad		
Warm-up Time (minutes)			<4	0		
Electric Supply ²	230 VAC for 3.5 kW/50 to 60 Hz					
Head Weight			115 kg (2	53.5 lbs)		

HyperRapid 50

Repetition Rate (kHz)	Average Power (W)			
	1064 nm	532 nm	355 nm	
400	50	25	16	
500	50	23	16	
800	50	17	11	
1000	50	14	8	
Repetition Rate (kHz)	Pulse Energy (µJ)			
	1064 nm	532 nm	355 nm	
400	125	63	40	
500	100	46	32	
800	63	21	14	

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HyperRapid 50 HE

Repetition Rate (kHz)	Average Power (W)			
·	1064 nm	532 nm	355 nm	
200	42	26	12	
250	43	24	12.5	
400	44	21	9.5	
500	45	20	7.5	
Repetition Rate (kHz)	Pulse Energy (μJ)			
	1064 nm	532 nm	355 nm	
200	210	130	60	
250	172	96	50	
400	110	53	24	
F00	00	40	15	

Operating Specifications

Temperature	+15°C to 27°C (59°F to 80°F)
Pelative Humidity	760% non-condensing

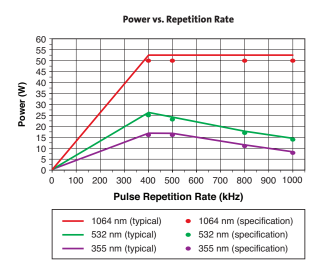
Shipping Specifications

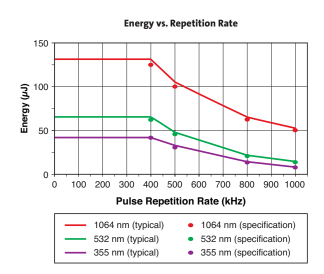
Temperature	+5°C to +50°C (41°F to 122°F)
Relative Humidity	10 to 90%, non-condensing

Specified at default repetition rate = 500 kHz for Hyper Rapid 50 and 250 kHz for Hyper Rapid 50 HE.
Transformer can be provided for 110V or 208V operation.

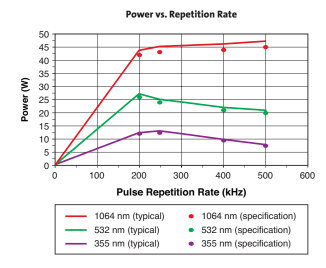


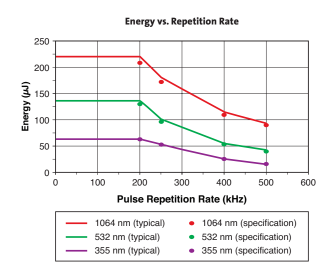
HyperRapid 50





HyperRapid 50 HE



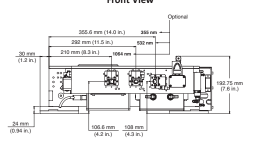


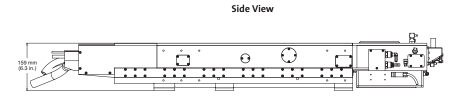
High Power Industrial ps-Laser

Mechanical Specifications

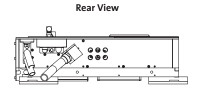
Laser Head

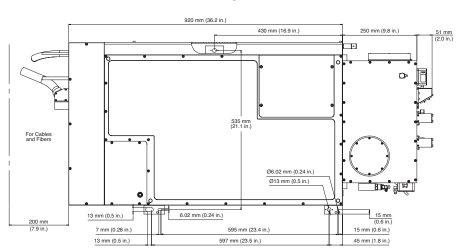
Front View





Top View







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Italy +39 (02) 31 03 951 Japan +81 (3) 5635 8700 Korea +82 (2) 460 7900 Taiwan +886 (3) 505 2900 UK/Ireland +44 (1353) 658 833 Coherent follows a policy of continuous product improvement. Specifications are subject to change without notice.

Coherent offers a limited warranty for all HyperRapid lasers. For full details of this warranty coverage, please refer to the Service section at www.Coherent.com or contact your local Sales or Service Representative.



VISIBLE AND/OR INVISIBLE LASER RADIATION. AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION

POWER WAVELENGTH(S) AND PULSE WIDTH DEPEND ON PUMP PTIONS AND LASER CONFIGURATION.

CLASS IV LASER PRODUCT.