

Genesis Taipan HD-Series

High-Definition, High-Power Optically Pumped Semiconductor Lasers (OPSL)

Coherent's Genesis Taipan series delivers richer, more vibrant colors for commercial laser lightshows. Based on our patented Optically Pumped Semiconductor Laser (OPSL) architecture, these lasers deliver high output powers with direct modulation capabilities.

Genesis Taipan HD features low divergence, TEM_{00} beams at up to 5W, ideally suited for long throw, outdoor laser projection. Combined with Genesis Taipan 639, Genesis Taipan HD provides true D65 white light with unmatched beam performance.

Clean room built and sealed, maintenance-free design and TEC cooling guarantees low cost-of-ownership and industrial reliability.

Superior Reliability & Performance

Genesis Taipan HD-Series Features:

- Patented Coherent OPSL technology
- 6 discrete colors matching Coherent Genesis Taipan to 5W of scalable output power depending on color
- Highest brightness due to Single Transverse Mode (TEM₀₀) beam
- Capable of lowest possible divergence (diffraction limited)
- Continuous Wave (CW) operation or high speed driver limited modulation
- Sealed, maintenance free, compact and TEC-cooled packaging for high reliability

Genesis Taipan HD-Series Applications:

- · Laser Light Show
- Laser Entertainment

www.Coherent.com/GenesisTaipanHD-Series

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Optical Specifications	Genesis Taipan HD 460-2000	Genesis Taipan HD 480-2000	Genesis Taipan HD 488-3000	
Wavelength (nm)	460 ±3	480 ±3	488 ±3	
Output Power (mW)	2000	2000	3000	
Spatial Mode		TEM ₀₀		
Bandwidth (nm)		<0.5		
Beam Waist Diameter ¹ (1/e ² , mm)		0.07		
Beam Waist Location ^{1,2} (mm)	-65			
$\overline{M^2}$				
Horizontal		<1.2		
Vertical	<1.2			
Pointing Stability (µrad/°C)		<5		
Noise				
10 Hz to 10 MHz (%, rms)		<1		
10 Hz to 5 kHz (%, peak-to-peak)		<10		
Polarization Ratio	Horizontal, >100:1			
Direct Modulation ³	Available			
Utility and Environmental Requirements				
Operating Diode Current (A)	<27	<24	<27	
Maximum Diode Current (A)	<32	<29	<33	
Diode Voltage (V)	1.5 to 2.2			
Cooling Requirements ⁴	Active cooling required			
Case Temperature (°C)	25 ±2			
Humidity	Non-condensing Non-condensing			
Dimensions (L x W x H)				
Laser Head	134.14 × 44 × 64.47 mm (5.28 × 1.73 × 2.54 in.)			
Weight				
Laser Head (g)	730 ±10			



Typical value.
 Measured from the output face, negative value corresponds to a location inside the laser head.

³ Theoretical limit is >1 MHz; actual performance will be limited by the diode-driver (not included).

⁴ Air cooling available with appropriate heat sink and fans.

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Outline Considerations	Genesis Taipan HD	Genesis Taipan HD	Genesis Taipan HD	
Optical Specifications	532-3000/5000	577-3000	590-2000	
Wavelength (nm)	532 ±3	577 ±3	590 ±3	
Output Power (mW)	3000, 5000	3000	2000	
Spatial Mode	TEM ₀₀			
Bandwidth (nm)	<0.5			
Beam Waist Diameter¹ (1/e², mm)	0.07			
Beam Waist Location ^{1,2} (mm)	-65			
M^2				
Horizontal	⟨1.2			
Vertical	⟨1,2			
Pointing Stability (μrad/°C)	<5			
Noise				
10 Hz to 10 MHz (%, rms)	<1			
10 Hz to 5 kHz (%, peak-to-peak)	⟨10			
Polarization Ratio	Horizontal, >100:1			
Direct Modulation ³	Available			
Utility and Environmental Requirements				
Operating Diode Current (A)	<30, <33	<33	<30	
Maximum Diode Current (A)	<36, <40	<40	<36	
Diode Voltage (V)	1.5 to 2.2			
Cooling Requirements ⁴	Active cooling required			
Case Temperature (°C)	25 ±2			
Humidity	Non-condensing			
Dimensions (L x W x H)				
Laser Head	134.14 × 44 × 64.47 mm (5.28 × 1.73 × 2.54 in.)			
Weight				
Laser Head (g)	730 ±10			
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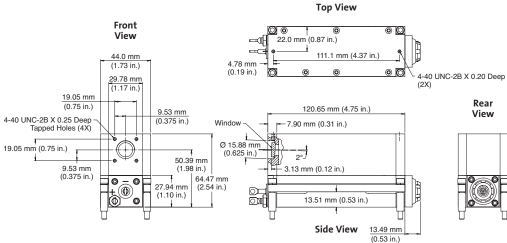
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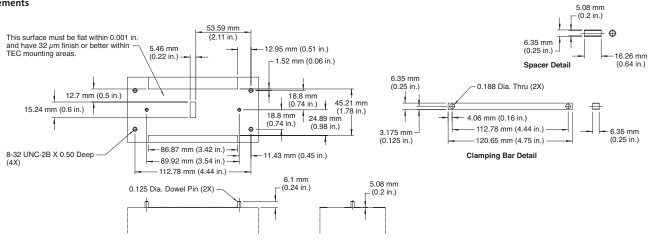
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Mechanical Specifications

Laser Head



Base Plate Requirements





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Japan +81 (3) 5635 8700 +82 (2) 460 7900 Korea 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's scientific and industrial lasers are certified to comply with the Federal Regulations (21 CFR Subchapter J) as administered by the Center for Devices and Radiological Health on all systems ordered for shipment after August 2, 1976.

please refer to the Service section at www.Coherent.com or contact your local Sales or Service Representative

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