

Paladin Advanced 355

Quasi-CW Modelocked UV Lasers

Paladin Advanced is a high power, mode-locked UV laser with picosecond pulses at 80 MHz repetition rate. With laser models offering 8 W and 24 W output power, Paladin offers optimal power at the right price point, regardless of the application.

The laser is optimized for 24/7 OEM operation in demanding industrial environments. The Coherent PermAlign™ technology supports the laser's robustness and enables the field-proven long lifetime. Field exchangeable diode modules and a cleanroom-built, hermetically sealed laser cavity contribute to a long lifetime in the field.

FEATURES & BENEFITS

- The widest range of powers from 8 W to 24 W
- Optimal power price package for the application
- PermAlign™ solder-bonded optics technology for permanent optimal alignment and ultra-robustness
- Aluminum-free Active Area (AAA™) pump diodes for industry-leading lifetime
- Cleanroom-built and hermetically sealed for long-term reliability
- Compact and modular laser design for easy integration
- Smart power supply for complete hands-free operation
- Highest efficiency

APPLICATIONS

- Materials Processing
- Microelectronics



SPECIFICATIONS	Paladin Advanced 355-8000	Paladin Advanced 355-10000	Paladin Advanced 355-16000	Paladin Advanced 355-24000	
Wavelength (nm)	355				
Output Power¹ (W)	>8	>10	>16	>24	
Repetition Rate (MHz)	80 ±1	80 ±1	80 ±1	82 ±1	
Pulse Length (ps)	>15 at 1064 nm				
Spatial Mode	TEM ₀₀				
M ²	<1.2				
Beam Diameter (mm)	1 ±15%	1 ±15%	1.35 ±15%	1.35 ±15%	
Beam Divergence (µrad)	<550	<550	<480	<480	
Beam Ellipticity	0.9 to 1.1				
Pointing Stability (µrad/°C)	<20				
Polarization	linear >100:1, vertical				
Noise (10 Hz to 2 MHz)	<1% (rms)				
Long-Tterm Power Stability (%)	< <u>+2</u>				
Maximum Warm-Up Time					
From Standby (minutes)	<15	<15	<15	<20	
From Cold Start (hours)	<1	<1	<1	<1	
Static Alignment Tolerances ²					
Beam Position (mm)	<±0.5 (x,y)				
Beam Angle (mrad)	<±2.5				
UTILITY AND ENVIRONM	ENTAL REQUIREMEN	ITS			
Operating Voltage	00 to 220 VAC 50 to CO Up				
Power Supply	90 to 230 VAC, 50 to 60 Hz Maximum Operation (typical) Standby (typical)				
Power Consumption Power Supply (master & slave)	1000 VA	Operation (typical) 500 VA	Standby (typical) 200 VA		
Chiller (8 W/10 W)	1000 VA	500 VA (22°C ambient)	500 VA (22°C ambient)		
Chiller (16 W/24 W)	1600 VA	750 VA (22°C ambient)	750 VA (22°C ambient)		
Ambient Temperature ³					
Operating Conditions Standby	15 to 35°C (59 to 95°F)				
Non-Operating Conditions	-25 to 60°C (-13 to 140°F)				
Dimensions (W x H x L)					
Laser Head	305 x 200 x 1100 mm (12 x 7.9 x 43.3 in.) +300 mm for fibers & connectors				
Power Supply (master & slave)	482 x 177 x 505 mm (19 x 7 x 19.9 in.), 19 in., rack-mountable				
Chiller (8 W/10 W) Chiller (16 W/24 W)	482 x 177 x 560 mm (19 x 7 x 22 in.), 19 in., rack-mountable 482 x 266 x 640 mm (19 x 10.5 x 25 in.), 19 in., rack-mountable				
Pump Fiber's Length	5 m (16.4 ft.)				
Weights	(")				
Laser Head	50 kg (110 lbs.)				
Power Supply (master & slave)	30 kg (66 lbs.)				
Chiller (8 W/10 W)		38 kg + 3 liters coolant (84 lb. + 0.7 gal.)			
Chiller (16 W/24 W)	42 kg + 3 liters coolant (92 lb. + 0.7 gal.)				

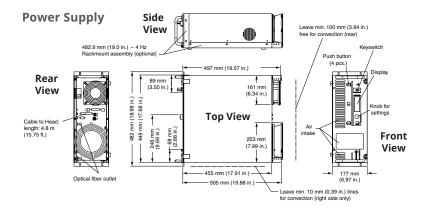


Fixed power.
 Relative to laser mount.
 Head temperature is stabilized to ±0.5 35°C by the chiller.

MECHANICAL SPECIFICATIONS

Paladin Advanced 355 Laser Head

Bottom View Side View 300 mm (11.81 in.) Center of Gravity 9.09 mm (0.36 in.) - 62.9 ±5 mm (2.48 ±.002 in.) 27.09 mm (1.07 in.) M8: 12 mm Deep (4 pcs.) 3/8"-16 UNC; 15 mm Deep (3 pcs.) 351 mm -(13.82 in.) - M8; 15 mm Deep (3 pcs.) Optional Cable to Chiller; (if Chiller is Operated in the Remote Control Mode; to be Supplied by Customer) **Top View Front View** Cable to Oscillator; Length: 4.8m; Min. Bending Radius: 75 mm (static); 290 mm (dynamic) Detail A (1:1) Cable to Amplifier; Length: 4.8m; Min. Bending Radius: 60 mm (static); 240 mm (dynamic) Hose to Chiller Di = 9.6 mm (2 pcs.); Length: 4.8m; Min. Bending Radius: 70 mm (static); 150 mm (dynamic) Optical Fiber to Oscillator; - 2 pcs. at 355-8 and 10W - 4 pcs. at 355-16 and 24W Length: 4.8m; Min. Bending Radius: 100 mm (static); dynamic: tbd M5 Ø16 30 Safety Labels "Caution/Avoid Exposure"





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

((

