

AWAVE SERIES Industrial Lasers

features & benefits.

Innovative End-Pumping Technology Air-Cooling (Average Power Up to 6W) Excellent Beam Quality, Pulse Stability & Point Stability Patent Pending Harmonic Conversion Technologies Ultra-Compact & Light-Weight Brand-New Focusing Optics Field-Replaceable Diode 24/7 Proven Reliability Low Operational Cost AWAVE UV Series models are Q-switched TEM00 mode lasers and are engineered for the highly demanding 24/7 production environment. Each system consists of a laser head and a laser controller connected with a 2.5 meter umbilical cable. The fiber-coupled pumping diodes are located in the laser controller for easy field-replacement. The laser head is sealed in a clean room to assure long-term reliability.

AWAVE UV Series lasers are featured with pulse frequencies ranging from 1-300 kHz (up to 500 kHz is optional), average power covered from 100mW to 15W and pulse energy in excess of 4mJ. For a UV laser over 40W, please refer to the AW-HP Series. Our AWAVE UV lasers are designed and engineered with flexible laser architectures. Contact Advanced Optowave for any laser requirements exceeding standard specifications.



ND:YLF UV Laser Systems

SPECIFICATIONS *	AWAVE 351-0.5W-3K	AWAVE 351-1W-3K	AWAVE 351-2W-3K	AWAVE 351-3W-3K	AWAVE 351-6W-3K
Wavelength ¹			351 nm		
Average Power ²	0.5W	1W	2W	3W	6W
Pulse Repetition Rate ³			Single Shot to 20 kHz		
Beam Quality (M ²)			<1.2		
Spatial Mode			TEM00		
Beam Roundness			>90%		
Pulse Width (ns)	<40ns @1kHz <70ns @10kHz	<30ns @1kHz <70ns @10kHz	<30ns @1kHz <70ns @10kHz	<30ns @1kHz <60ns @10kHz	<30ns @1kHz <60ns @10kHz
Pulse Energy (mJ @ 1kHz)	>0.2mJ	>0.4mJ	>0.8mJ	>1.2mJ	>3mJ
Pulse-to-Pulse Stability ⁴			<2% RMS		
Average Power Stability ⁴			<3% over 12 hours		
Polarization Ratio		>	100:1 LINEAR, HORIZONTA	L	
Communication Protocol ⁵			RS-232		
Operating Voltage (VAC)			90-260		
Line Frequency (Hz)			47-63		
Cooling	AIR	AIR	AIR	AIR	WATER
Operation Temperature			15º - 30º C		
Operation Humidity			20% - 80%		
Storage Temperature			-20° - 50° C		

ND:YAG UV Laser Systems

SPECIFICATIONS*	AWAVE 355-0.5W-6K	AWAVE 355-1W-6K	AWAVE 355-2W-6K	AWAVE 351-4W-10K	AWAVE 355-8W-10K
Wavelength ¹			355 nm		
Average Power ²	0.5W	1W	2W	4W	8W
Pulse Repetition Rate ³			Single Shot to 20 kHz		
Beam Quality (M ²)			<1.2		
Spatial Mode			TEM00		
Beam Roundness			>90%		
Pulse Width (ns)	<30ns @1kHz <40ns @10kHz	<30ns @1kHz <70ns @10kHz	<30ns @1kHz <70ns @10kHz	<30ns @1kHz <60ns @10kHz	<30ns @1kHz <60ns @10kHz
Pulse Energy (mJ @ 1kHz)	>0.2mJ	>0.3mJ	>0.5mJ	>0.8mJ	>1.5mJ
Pulse-to-Pulse Stability ⁴			<2% RMS		
Average Power Stability ⁴			<3% over 12 hours		
Polarization Ratio		>	100:1 LINEAR, HORIZONTA	AL .	
Communication Protocol ⁵			RS-232		
Operating Voltage (VAC)			90-260		
Line Frequency (Hz)			47-63		
Cooling	AIR	AIR	AIR	AIR	WATER
Operation Temperature			15º - 30º C		
Operation Humidity			20% - 80%		
Storage Temperature			-20° - 50° C		

Note: 1. Contact AOC for additional wavelengths. 2. Contact AOC for higher power lasers. 3. Contact AOC for high frequency.

Defined as standard deviation/average.
Contact AOC for USB II & Ethernet.

*Advanced Optowave Corporation follows a policy of continuous product improvement. Specifications are subject to change without notice. Advanced Optowave Corporation offers a limited warranty for all AWAVE Series laser systems. For full details on warranty coverage, or for further product information, please contact us.

ND:YV04 UV Laser Systems

SPECIFICATIONS*	AWAVE 355-0.5W-20K	AWAVE 355-1.5W-20K	AWAVE 355-4W-30K	AWAVE 355-6W-30K			
Wavelength ¹		355	nm				
Average Power ²	0.5W 1.5W 4W		4W	6W			
Pulse Repetition Rate ³	Single Shot to 300 kHz						
Beam Quality (M ²)		<1	.2				
Spatial Mode		TEN	100				
Beam Roundness		>90	0%				
Pulse Width (ns)	<15ns @20kHz <35ns @100kHz	<20ns @20kHz <45ns @100kHz	<15ns @20kHz <30ns @100kHz	<15ns @20kHz <50ns @100kHz			
Pulse Energy (mJ @ 1kHz)	>25uJ	>75uJ	>100uJ	>250uJ			
Pulse-to-Pulse Stability ⁴	<2% RMS						
Average Power Stability ⁴	<3% over 12 hours						
Polarization Ratio	>100:1 LINEAR, HORIZONTAL						
Communication Protocol ⁵		RS-232					
Operating Voltage (VAC)		90-2	260				
Line Frequency (Hz)		47-	63				
Cooling	AIR	AIR	AIR	AIR			
Operation Temperature		15° - 1	30º C				
Operation Humidity		20% -	80%				
Storage Temperature	-20° - 50° C						

ND:YV04 UV Laser Systems

SPECIFICATIONS*	AWAVE 355-8W-30K	AWAVE 355-10W-30K	AWAVE 355-12W-30K	AWAVE 355-15W-30K				
Wavelength ¹		355	nm					
Average Power ²	8W	8W 10W		15W				
Pulse Repetition Rate ³	Single Shot to 300 kHz							
Beam Quality (M ²)	<1.2							
Spatial Mode		TEM	00M					
Beam Roundness		>9	0%					
Pulse Width (ns)	<15ns @20kHz <35ns @100kHz			<15ns @20kHz <50ns @100kHz				
Pulse Energy (mJ @ 1kHz)	>25uJ	>75uJ	>100uJ	>250uJ				
Pulse-to-Pulse Stability ⁴	<2% RMS							
Average Power Stability ⁴	<3% over 12 hours							
Polarization Ratio	>100:1 LINEAR, HORIZONTAL							
Communication Protocol ⁵	RS-232							
Operating Voltage (VAC)		90-	260					
Line Frequency (Hz)		47	-63					
Cooling	AIR/WATER	WATER	WATER	WATER				
Operation Temperature		15º -	30° C					
Operation Humidity		20% - 80%						
Storage Temperature	-20° - 50° C							

Note: 1. Contact AOC for additional wavelengths. 2. Contact AOC for higher power lasers. 3. Contact AOC for high frequency. Defined as standard deviation/average.
Contact AOC for USB II & Ethernet.

*Advanced Optowave Corporation follows a policy of continuous product improvement. Specifications are subject to change without notice. Advanced Optowave Corporation offers a limited warranty for all AWAVE Series laser systems. For full details on warranty coverage, or for further product information, please contact us.

www.a-optowave.com



105 Comac Street | Ronkonkoma, NY 11779 | USA www.a-optowave.com | phone 001-631-750-6035 | fax 001-631-803-4445

Dimensions & Weight

DIMENSIONS	СОМРАСТ	MEDIUM	LARGE			
Laser Head (in.)	8 x 5 x 3.45	9 x 8 x 3.75	13.75 x 8 x 3.75			
Laser Controller (in.)	15 x 15 x 5	19 x 17 x 7	19 x 17 x 7			
Umbilical (in./m.)	100 inches / 2.5 meters (all lasers)					

WEIGHT	СОМРАСТ	MEDIUM	LARGE
Laser Head (lbs.)	4.5	6	20
Laser Controller (lbs.)	12	15	30

Order Information

Our lasers are designed and engineered with flexible laser architectures. Customers can specify laser requirements based on their needs. Please contact us for any laser requirements exceeding the specifications of standard products.



COMPLIANCE: CDRH, ROHS, CE

