

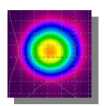
Spec. #: WHF18401

WEDGE HF 266nm Diode Pumped Solid State Laser



MAIN FEATURES

- _ 266 nm
- _ 700 ps
- _ > 15 uJ
- _ Compact Design
- _ Air Cooled



Technical Specifications		
Primary Output Wavelength	266	nm
Q-Switch Repetition Rate	10 to 50 (option: single shot to10 kHz)	kHz
Pulse energy @ 266nm	> 15 @ 10kHz	uJ
Pulse Width	700 to 1500	ps
Low Jitter Option (for direct Q-Switch driving)	< 300	ps
Pulse to pulse Energy stability (RMS)	< 10% @ 10 kHz (typical 8%)	
Polarization	Linear 100:1	
M^2	< 1.5 (typical < 1.3)	
Beam diameter (1/e2)	< 2	mm
Pulse frequency control input	TTL (0 - 5V)	
Energy level control input	0 to 10 V (Analog)	
Cooling	Air Cooling, integrated thermostatic fan	
Power supply input	24 V DC – < 7 A	
Control Connector	DB 25 pin	
Optional AC/DC power supply	100 – 230 VAC	
Size of the unit	18 x 9 x 7	cm ³
Weight	< 2	kg



All information included in this document are subject to change without notice.

Updated data sheets can be provided on request.

For further details, please contact your local **Bright Solutions** sales representative or visit our website at www.brightsolutions.it

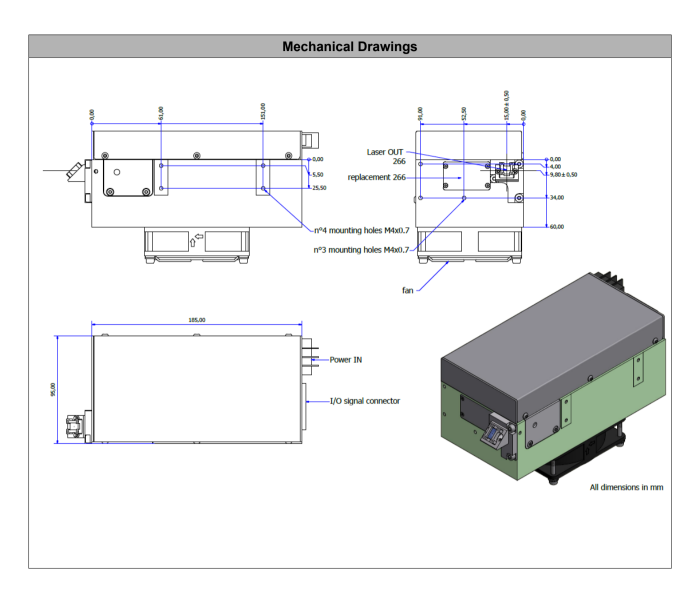
Bright Solutions Srl

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Options Available:	Applications:
Beam Expanding and Collimating opticsCollinear 532nm beamExternal beam separator	- Ablation / Micromachining of thin films - LIDAR - LADAR - LIBS - Specialty Scribing / Material processing



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