Laser Amplifier







Boost Your Energy

The neoVAN series is an OEM type solid-state laser amplifier system to boost the pulse energy or average output power for a couple of applications. The flexible system design allows a selection of different power and energy levels based on high reliable and long lifetime gain modules. The ultra-compact and nearly monolithic modules allow easy integration and cost effective upgrading of laser application machines, scientific lasers or low power oscillators.

No Matter What!

Whether high peak power short pulse picosecond lasers for micromachining applications or single frequency radiation for gravitational wave detection the neoVAN amplifier modules will boost your application. While the fiber coupled, high gain module allows direct amplification of mode-locked oscillators, gain switched or narrow linewidth diodes, the standard free-space modules scales microchip lasers either into high average power or high energy levels.

neoVAN Laser Amplifier

Key features

Output power 5 to 100 W Pulse energy up to 5mJ

Mode of operation cw to ps-pulses Beam quality $TEM_{0,0} / M^2 < 1.3$ Amplification factor up to 40 dB

Advantages

- Easy and compact energy or power boosting
- Higly flexible and scalable amplifier units
- Proven long term stability and industrial reliability

System Specifications

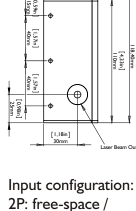
Amplifier module	2P	2S		4 S
Typical input power	I - 100 mW I - 10 W			
Typical output power	I - 10 W	10 - 25 W		25 - 50 W
Wavelength	1064 nm			
Beam quality	$TEM_{0,0} / M^2 < 1.3$			
Power noise	< I % RMS			
Polarization ratio	>100:1			
Operating regime	Continuous wave to ps pulses			
Operating voltage	90 - 240 VAC			
Power consumtion	max. 350 W / gain module			
Ampient temp.	15 - 35 °C			
Laser controller	l 9" Rackmount 4 U height			
Cooling	Water cooled			
Options	Fiber coupled input, air cooling			

The shown parameters are examples of standard system combinations, other parameters can be offered on request. Visit the neoLASE laser matrix on www.neolase.com for tested amplifier combinations.

Dimensions Amplifier Heads

[3,15in] 2-stage 4-stage

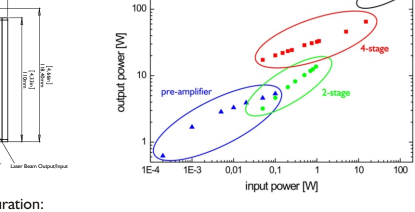
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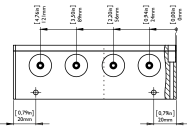


[1,89in]

[1,18in]

Typical Output versus Input Power





single-mode fiber FC connector

2 / 4S: free-space

Notes: I. Due to neoLASE continuous product improvement, all specifications are subject to change without

2. Laser light emitted from this system is invisible and will be harmful to the human eye. Proper laser safety eyewear must be worn during operation.



