PEREGRINE-1030



flexible, small, and air-cooled femtosecond laser system



KEY SPECIFICATIONS

Center Wavelength	[nm]		103	30	
Pulse Duration (sech²)	[fs]	<300			
Beam Quality Factor, M ²	[1]	<1.2			
Repetition Rate Range		single-pulse to 50 MHz			
Example Repetition Rates		100 kHz	500 kHz	1 MHz	10 MHz
corresponding Output Power	[W]	>2.5	>2.5	>5.0	>8.0
corresponding Pulse Energy	[uJ]	>25.0	>5.0	>5.0	>0.8

OPTIONS

- water cooling (reducing the height of the system to ~80 mm)
- » 10 W output power
- » harmonics generation (515 nm or 343 nm)
- » sub-200 fs pulse duration
- » supply voltage up to 48V
- » WiFi

APPLICATIONS

Medical	Industry	Science
Ophthalmology,	Micro-Machining	fs LIBS, Multiphoton
Medical Device Mfg.		Imaging

GOOD TO KNOW

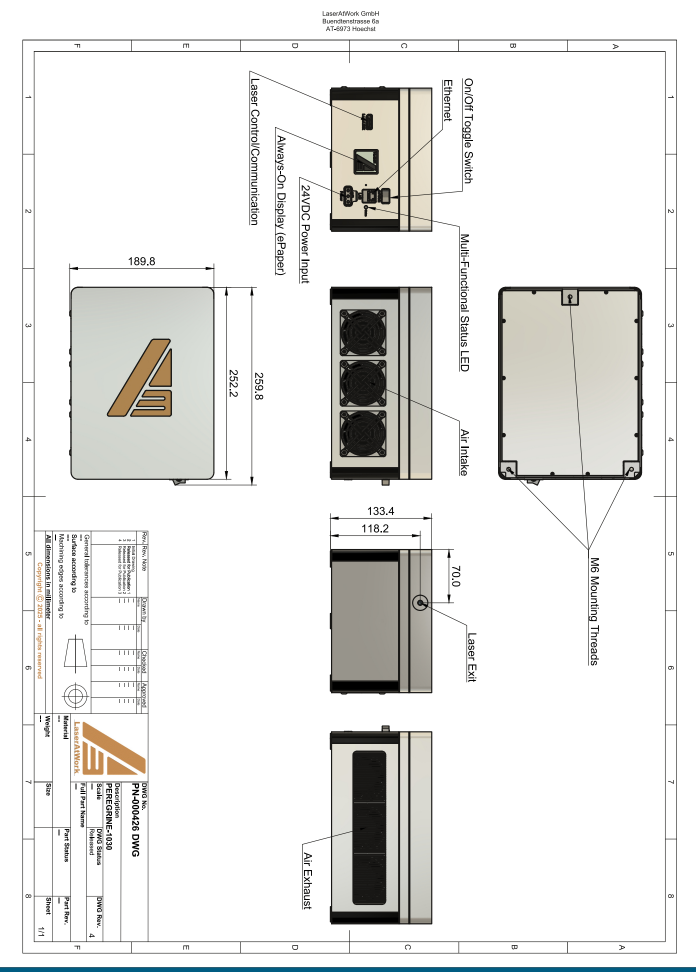
The Peregrine-1030 laser system sets new standards with respect to performance, compactness and price. It is powered by 24VDC and features an air-cooled, compact housing that integrates everything you need to operate the laser system 24/7.

With output power of up to 8~W, pulse energies up to $25~\mu J$, an optional sub-200 fs pulse duration, and pulse-on-demand capabilities, it is the perfect workhorse for all your everyday laser applications!

KEY FEATURES

- » 24/7 operation
- » air-cooled
- » pulse-on-demand capabilities
- » everything-you-need inside
- » only 260 (L) x 190 (W) x 133 (H) mm³
- » Interfaces:1Gbit Ethernet, CAN, RS485, ePaper Display
- \gg up to 25 μ J / up to 8W
- » single-pulse to 50 MHz
- » no installation required
- » powered by 24VDC
- » cloud-based health monitoring (coming soon)
- » very attractive volume prices

PRODUCT SHEET





Phone: +43 (0)660 655 5875 eMail: info@laseratwork.com Web: www.laseratwork.com