

ORIGAMI HP





SWISS MADE



Origami HP is an industrial-grade, cost-effective femtosecond laser that emits transform-limited pulses down to 70 fs duration at high power levels. This laser platform is available at repetition rates above 40 MHz and power levels up to 4 W. The free-space output provides diffraction-limited beam quality and excellent pointing stability. Origami HP is available in infrared, green and UV models. Origami HP is a maintenance-free laser module which comes in a compact, dust-sealed **OEM package**. It guarantees high repeatability and **24/7 operation**.

OPTIONS:

- + UVA 343 355 nm
- + UVC 257 266 nm
- + Synchronization to external clock for ultra-low timing jitter
- + Electrical interface for pump power control
- + Repetition rate tunability

MAIN APPLICATIONS:

- + Multi-photon microscopy
- + Supercontinuum generation
- + Multi-photon polymerization
- + THz generation
- + Inspection
- + Seed for amplifiers

OUTSTANDING FEATURES:

- + Low amplitude and phase noise
- + Transform-limited clean soliton pulses
- + Diffraction-limited beam quality
- + No Kelly-sidebands / no spectral ripple
- + No amplifier built-in / no ASE
- + Maintenance free / no alignment required
- + Plug & Play
- + 24/7 operation



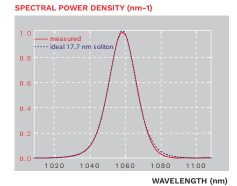
Specifications subject to change without notice, May 2017 ISO 9001: 2008 ISO 13485: 2012

	ORIGAMI - 05 HP	ORIGAMI - 08 HP	ORIGAMI - 10 HP	ORIGAMI - 15 HP
CENTER WAVELENGTH	514 – 532 nm	765 – 780 nm	1028 – 1065 nm	1530 – 1560 nm
PULSE DURATION 1,2	100 fs – 1 ps	70 – 300 fs	70 fs – 1 ps	< 500 fs
AVG. OUTPUT POWER [UP TO] ²	2 W	300 mW	4 W	3 W
PULSE ENERGY [UP TO] ²	40 nJ	8 nJ	80 nJ	30 nJ
PEAK POWER [UP TO]	160 kW	60 kW	350 kW	60 kW
SPECTRAL BANDWIDTH	3 nm – 0.3 nm	9 nm − 2 nm :p·Δv ~ 0.32 (transform-limited	16 nm – 2.5 nm 1)	9 nm τρ·Δv < 0.7
PULSE REPETITION RATE 2	40 MHz – 200 MHz 40 MHz – 100 MHz			
BEAM QUALITY	$M^2 < 1.2$, TEM ₀₀			
PER	> 20 dB			
AMPLITUDE NOISE [1 H]	< 0.5% rms, < 1.0% pk-pk			
CENTER WL DRIFT [1 H]	< 0.3 nm pk-pk			
POINTING STABILITY [12 H]	< 50 μrad rms			
LASER OUTPUT	collimated free space			
ENVIRONMENTAL				
WARM-UP TIME	< 15 minutes			
OPERATION TEMPERATURE	18 °C – 32 °C			
STORAGE TEMPERATURE	- 20 °C - 65 °C			
ON/OFF CYCLES	> 10000			
MECHANICAL				
SIZE LASER HEAD ³	57 x 275 x 300 mm ³			
WEIGHT LASER HEAD ³	5 kg			
SIZE CONTROL UNIT	133 x 483 x 400 mm³ (19"/3U rack mount)			
WEIGHT CONTROL UNIT	7 kg			
ELECTRICAL				
POWER SUPPLY	24 VDC / 9A or 90 – 264 VAC, 47 – 63 Hz			
POWER CONSUMPTION	< 300 W			
COOLING				
LASER HEAD	air cooled or water cooled			
LASER CONTROLLER		air cc	ooled	
1 Tunable (requires external adjustable power supply) 2 Please inquire for possible combinations of pulse duration, average power and repetition rate 3 Exact size and weight depend on pulse repetition rate and wavelength				

 $\tau_{p} \cdot \Delta v = 0.332$ $\tau_{p} \cdot \Delta v = 0.315$

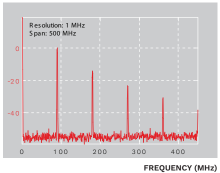
TIME DELAY (PS)





RF SPECTRUM



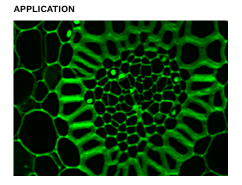




PULSE PROFILE

AUTOCORRELATION SIGNAL

---- ideal 70 fs soliton



2-PHOTON MICROSCOPY IMAGE OF THE RHIZOME SECTION REALIZED WITH THE **ORIGAMI HP** LASER.