

Femtosecond fiber lasers superior lifetime & performance

Jasper Micro is a compact, all-fiber femtosecond laser that delivers up to 7 W of average power and up to 5 μ J of pulse energy. It is an air-cooled unit that can be mounted in any position to allow easy integration. Jasper Micro is a simplified, cost-effective construction developed to minimize maintenance, making it a perfect source for OEM applications.





Femtosecond fiber lasers

superior lifetime & performance

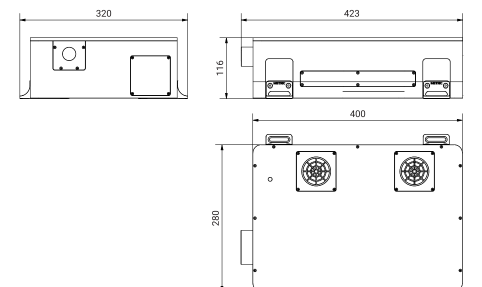
Preliminary specification:

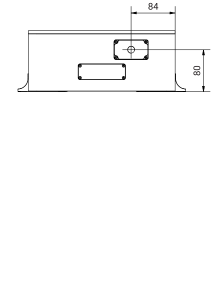
	Jasper Micro
Wavelength	1030 ± 5 nm
Average power	> 5W @ 1MHz (> 7W @ 20 MHz)
Base repetition rate	20 ± 2.5 MHz
Repetition rate tuning sele- ctable with control software	Single pulse to 20 MHz
Material dispersion compensation	up to 100 000 fs²
Pulse energy	>5 µJ @ up to 1 MHz
Power stability	<0.5% RMS @ 12h
Pulse duration	<270 fs @ 5 µJ
Pulse duration tuning	<270 fs - 8 ps (optional 270 fs - 20 ps)
Beam quality M ²	<1.2
Beam diameter	2.0 ± 0.2 mm (ask for other)
Cooling	Air cooled
Polarization	Linear, vertical
External analog modulation	Included
External gating trigger	Included
Laser control software	Included

Not exactly what you are looking for? Get in touch with us and let us help you out.

Physical specification:

	Jasper Micro
Laser head size	400 (L) x 320 (W) x 115 (H) mm ³
Power supply unit size	4U 19" rack unit; 449 (W) x 495 (D) x 177 (H) mm³
Power supply unit weight	13 kg





All specifications are subject to change without prior notice due to continuous improvements.