

Compact, turn-key, and optimized for 2-Photon Microscopy

920 nm

Femtosecond Fiber Laser



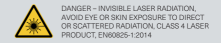
High brightness and low sample heating with Clean-Pulse Technology







FemtoFiber ultra 920

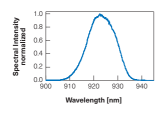


| Laser Specifications* | |
|--|--|
| Center wavelength | 920 nm |
| Pulse duration | < 100 fs |
| Average output power | > 1.5 W |
| Repetition rate | 80 MHz |
| Motorized dispersion precompensation (GDD) | -40 000 +1000 fs ² |
| Integrated power control (optional) | > 1 MHz AOM modulation bandwidth |
| Beam shape | $TEM_{00}, M^2 < 1.2$ |
| Beam divergence | < 1 mrad |
| Beam size (1/e²) | Ø 1.0 mm (typ.) |
| Linear polarization | 100:1 (> 20 dB), vertical |
| Output coupling | Free space |
| Dimensions laser head | 77 x 165 x 300 mm ³ (H x W x D) |
| Weight laser head | < 5 kg |

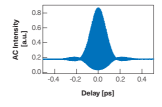
*) Subject to change without notice

Key Features

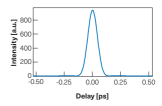
- Brighter images with Clean Pulse technology
- Fully turn-key with integrated AOM and GDD
- No noise-stress for animals thanks to fully air-cooled design
- · Compact laser design saving valuable table space
- Low cost of ownership using robust & reliable fiber-laser technology







Interferometric autocorrelation.



Retrieved pulse shape with typ. 99% of the laser power in main peak.