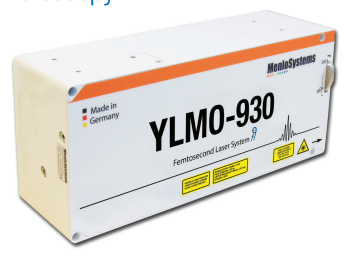
YLM0-930

Femtosecond Fiber Laser for Life Sciences and Microscopy



Menlo Systems' femtosecond fiber laser integrates the latest developments in fiber technology and incorporates these enhancements into an easy-to-use solution.

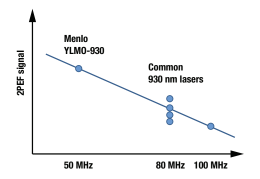
Our patented figure 9® technology delivers reliable and consistent mode-locking, which is ideally suited to ensure long-term stable operation in demanding environments. The YLMO-930 with its PM-fiber design guarantees excellent stability and consistent long-term performance. The YLMO-930 is engineered with life science applications in mind. The pulses can be prechirped to attain their shortest width within their intended target sample.

The installation of the laser system is as easy as it gets, taking only a few minutes. For ease of operation, the laser is switched on by the push of a single button. The maintenance free operation translates to a worry-free device that enables our customers to focus their time and resources on their actual application.

PERFORMANCE DATA

Maximize your signal - avoid heating

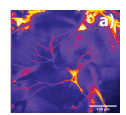
Get higher multi-photon signals with the YLMO-930 using higher pulse energy levels. The repetition rate of 50 MHz allows to have higher multi-photon signals when using low average powers. Highest signal minimal heating of the sample.

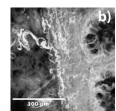


Graph shows 2-Photon Excitation Fluorescence Signal (2PEF) as function of laser repetition rate for a given constant average power

Application examples

Two-photon microscopy images using the YLMO-930 for fluorescence excitation.
a) In-vivo image of drosophila larvae (GFP), b) Colon tissue.





Images courtesy of Hervé Rigneault, Institut Fresnel

MenioSystems

KEY SPECIFICATIONS

- Wavelength 930 nm
- Repetition Rate 50 MHz
- Pulse Width <140 fs (typ.120 fs)
- Pulse Energy >10 nJ

APPLICATIONS

- Multi-Photon Excitation
- Activation of GFP

FEATURES

- figure 9[®] Technology
- Reliable Mode-Locking
- Long-Term Stable Operation
- Robust Design for Harsh Environments
- Fast and Easy Installation
- Maintenance-Free Operation
- Compact Design and Silent Operation
- Simple Front-Panel and Easy Software Interface
- Fast Startup within 60 Seconds
- User-Settable Pre-Chirped Pulse Compressor

OPTIONS

■ Fast Amplitude Modulation rise-time <1 μs

YLM0-930



Femtosecond Fiber Laser for Life Sciences and Microscopy

| SPECIFICATIONS | YLM0-930 |
|--------------------|---|
| Center Wavelength | 930 nm ± 10 nm |
| Pulse Width (FWHM) | <140 fs, (typ. 120 fs) |
| Average Power | >0.5 W |
| Pulse Energy | >10 nJ |
| Repetition Rate | 50 MHz ± 1 MHz * |
| Polarization | linear, (>50:1) |
| Beam Diameter | 2.0 mm ± 0.5 mm |
| Output Port | freespace |
| Beam Height | 56 mm |
| Beam Divergence | <2 mrad |
| Beam Quality | M ² <1.2 (typ. <1.1) |
| Dispersion Control | 0 fs ² 60. 000 fs ² |

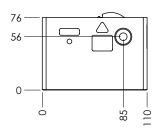
^{*}Please inquire about your specific repetition rates.

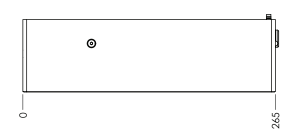
REQUIREMENTS AND DIMENSIONS

| Operating Voltage | 110 / 115 / 230 VAC, 50 to 60 Hz |
|------------------------|--|
| | TIO / TIO / ZOU VAO, OU TU OU TIZ |
| Max. Power Consumption | 200 W |
| Operating Temperature | 15 °C - 30 °C |
| Laser Head | 265 x 110 x 76 mm ³ / <5 kg |
| Control Unit | 19", 2 HU (449 x 496 x 96 mm³), <20 kg |
| Umbilical Cord Length | 2 m* |
| Interfaces | USB, Interlock, Trigger-Out |

^{*}Please inquire your specific umbilical cord lengths.

TECHNICAL DRAWING





Technical drawing of the YLMO-930 laser head. The laser head comes equipped with detachable 25 mm posts and post clamps. Please contact us for more details and technical drawings of the control unit.

ORDERING INFORMATION

Product Code YLMO-930

Please call for pricing. Specifications are subject to change without notice. Custom modifications are available, please inquire.

MenloSystems





Menlo Systems GmbH T+49 89 189 166 0 sales@menlosystems.com Menlo Systems US T+1 303 635 6406 ussales@menlosystems.com Menlo Systems Japan T+81 907 409 20 21 jpsales@menlosystems.com Menlo Systems China T+86 21 6071 1678 chinasales@menlosystems.com

