YLMO Mid-IR

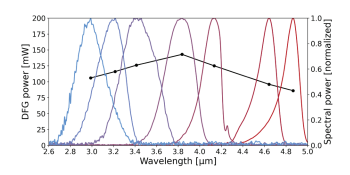
Femtosecond Fiber Laser for Mid-IR Spectroscopy

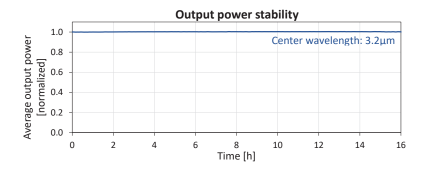


Menlo Systems' YLMO Mid-IR femtosecond fiber laser integrates the latest developments in fiber technology and incorporates these enhancements into an easy-to-use product.

The YLMO Mid-IR with its compact and robust design guarantees excellent stability and consistent long-term performance. The power levels of more than 100 mW easily serve common requirements of state-of-the-art mid-IR applications. Femtosecond pulse durations of less than 400 fs allow broadband spectroscopy applications as well as time resolved measurements. The maintenance free operation guarantees a worry-free device that enables our customers to focus their time and resources on their actual application. The installation of the laser system is as easy as it gets, taking only a few minutes.

PERFORMANCE DATA





MenloSystems

KEY SPECIFICATIONS

- Spectral Range 3-5 μm
- High Output Power Levels >100 mW
- Compact Footprint
- Large Spectral Bandwidth up to 300 cm⁻¹
- Short Pulses <400 fs (typ. <200 fs)

APPLICATIONS

- Fourier-Transform Spectroscopy in the Mid-IR
- Chemical and Biomolecular Sensing of Molecules
- Fast and Precise Detection of Atmospheric Gases

FEATURES

- High Intrinsic Stability
- Tunable Wavelength with High Power Levels
- Low Amplitude and Phase Noise
- Short Femtosecond Pulses in the Mid-IR
- All-Polarization Maintaining Solution
- Carrier-Envelope Offset Free Femtosecond Laser
- Menlo figure 9[®] Technology
- Active Output Power Stabilization

OPTIONS

- Fully Automated Spectral Tunability
- Different Repetition Rates
- Other Wavelengths on Request
- Fiber Coupled Output Port

YLMO Mid-IR



Femtosecond Fiber Laser for Mid-IR Spectroscopy

| SPECIFICATIONS | YLMO MID-IR |
|-------------------|---|
| Wavelength Range* | 3-5 µm (tunable within this range, other wavelengths on request) |
| Average Power* | >100 mW in selected spectrum (>100 mW 3.0-4.2 µm, above 4.2 µm best effort) |
| Repetition Rate* | 100 MHz |
| Output* | Free space (fiber coupling on request) |
| Polarization | linear, s-polarized |
| Pulse Width* | < 400 fs (typ. 200 fs) |

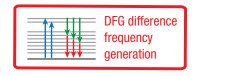
^{*}Please inquire for your specific combinations of average output power, pulse duration, repetition rate.

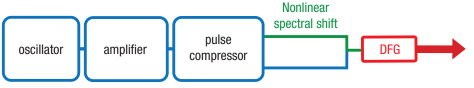
REQUIREMENTS AND DIMENSIONS

| Operating Voltage | 100-120 V (50/60 Hz), 220-240 V (50/60 Hz) |
|------------------------|--|
| Max. Power Consumption | 200 W |
| Operating Temperature | 15 °C - 30 °C |
| Laser Head | 340 x 290 x 90 mm ³ , <10 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.

OPTICAL LAYOUT





Starting from Menlo's turn-key, reliable figure 9° fiber laser oscillators, a two-color femtosecond laser system is realized using spectral shifting in highly nonlinear fibers. The two branches of femtosecond pulses of different wavelengths are spatially and temporally overlapped and subsequently focused into a nonlinear crystal for difference frequency generation (DFG). This allows the generation of femtosecond pulses in the mid-IR covering the spectral range from 3 μ m to 5 μ m with high output power levels. The wavelength can be fully automated tuned in the specified wavelength range.

ORDERING INFORMATION

Product Code YLMO MID-IR

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





MenioSystems

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