## C-Fiber 780

### Femtosecond Fiber Laser 780 nm

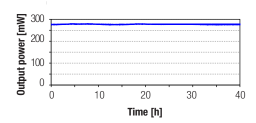


Menlo Systems' fiber-based femtosecond laser sources integrate the latest achievements in fiber technology into easy-to-use products. Menlo Systems' unique figure 9® design results in reproducible and long-term stable operation. It is based on the well-established Nonlinear Amplifying Loop Mirror (NALM) mode locking mechanism. Both oscillator and amplifier use polarization maintaining (PM) fiber components only, ensuring excellent stability and low-noise operation. The laser is maintenance free, user installed and ready to use at the press of a single button. Customize your laser with the available options to match the requirements of your application. Complete synchronization solution is available with laser and synchronization electronics. All components from one supplier with full automation quarantees hands off operation and more time for your experiments.

#### PERFORMANCE DATA

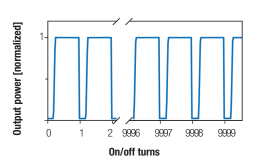
#### **Amplitude noise**

< 0.5% rms (over 24h)



#### Reproducibility

Identical and consistent laser performance



## **MenioSystems**

#### **KEY SPECIFICATIONS**

- Wavelength 780 nm
- Output Power >250 mW
- Pulse Length <70 fs
- Auxiliary Output at 1560 nm
- Repetition Rate 50-250 MHz

#### **APPLICATIONS**

- Amplifier Seeding
- THz Generation & THz Physics
- Ultrafast Spectroscopy
- Multi-Photon Excitation
- 2-Photon Polymerization and 3D Printing

#### **FEATURES**

- High Stability
- Low Amplitude and Phase Noise
- All-PM Solution
- Single Mode-Lock State
- Menlo figure 9<sup>®</sup> Technology
- Dual color output (780nm/1560nm)

#### OPTIONS

SYNC100 Repetition Rate Synchronization Tunable cavity length by high-bandwidth piezo-controlled synchronization

## RRE-SYNCRO Repetition Rate Stabilization Feedback electronics to phase lock pulses to an external clock (see sepa-

VARIO
User-Defined Repetition Rate
Factory-set value selectable in the
50-250 MHz range

rate data sheet for more details)

#### MULTIBRANCH Additional Seed Ports

Seeding of multiple amplifiers with optional subsequent frequency conversion to cover multiple wavelengths

■ FEMTOSCALE

Additional Compression Unit

Compression of second harmonic
output pulse length to <70 fs

# C-Fiber 780



### Femtosecond Fiber Laser 780 nm

SPECIFICATIONS	C-FIBER 780	C-FIBER 780 HIGH POWER
Center Wavelength	780 nm ± 10 nm	780 nm ± 10 nm
Average Power	>100 mW	>250 mW
Pulse Energy	>1.0 nJ	>2.5 nJ
Pulse Width	<100 fs (<70 fs with FEMTOSCALE)*	
Repetition Rate	100 MHz (50-250 MHz with VARIO)**	
Repetition Rate Instability	<1 ppm over 20 hours at constant temperature	
Timing Jitter	<2 fs [rms, 10 kHz 1 MHz]	
Output Port	free space	
Auxiliary Output Port***	free space, 1560 nm, >250 mW	free space, 1560 nm, >500 mW
Additional Fiber-Coupled Seed Port	1 (up to 4 with MULTIBRANCH)	
Polarization	linear, s-polarized	
Beam Height	75 mm	

<sup>\*</sup>Compressor unit integrated in laser head module. \*\*Please inquire for your specific combinations of average power, pulse duration and repetition rate. \*\*\* User can switch between 780 nm and 1560 nm port (arbitrary splitting ratios possible).

C\_EIRER 780

NEQUINEWENTS	G-FIDEN /OU	C-FIDEN TOU HIGH PUWEN	
Operating Voltage	100/115/230 VAC		
Frequency	50 to 60 Hz		
Power Consumption	120 VA		
Cooling Requirements	no water cooling is required		
Laser Head Stabilization	actively temperature stabilized		
Operating Temperature	15 °C - 35 °C		
Laser Head Dimensions/Weight	415 x 350 x 110 mm <sup>3</sup> / 18 kg	415 x 350 x 140 mm <sup>3</sup> / 20 kg	
Control Unit Dimensions/Weight	448 x 132 x 437 mm <sup>3</sup> / 10 kg	448 x 132 x 437 mm <sup>3</sup> / 12 kg	
Warm-Up Time		<60 s	

ORDERING INFORMATION		
Product Code	C-Fiber 780	C-Fiber 780 HIGH POWER

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



C-EIRED 790 HIGH DOWED



### **MenioSystems**

**Menio Systems GmbH** T+49 89 189 166 0 sales@menlosystems.com

DECILIDEMENTS

Menlo Systems, Inc. T+1 973 300 4490 ussales@menlosystems.com **Thorlabs, Inc.** T+1 973 579 7227 sales@thorlabs.com

