



DEVICE

Femtosecond Mode-Locked Laser, PM Output, Benchtop

The Optilab FML-15-PM-B Femtosecond Mode-Locked Laser (FML) Benchtop utilizes a proprietary Saturable Absorber (SA) for passive mode locking, delivering femtosecond pulses with an excellent power stability and reliability. Designed with no moving parts, and requiring no polarization controller, the compact FML-15-PM-B is built with highly qualified photonics components to provide an operational lifetime of 10+ years. The pulse width is factory selectable from 200 fs and up, with near transform-limited pulse shape and a better than 20 dB pedestal, and the pulse repetition rate can be specified from 10 to 100 MHz with a polarization maintaining (PM) fiber output. Contact Optilab for more information.

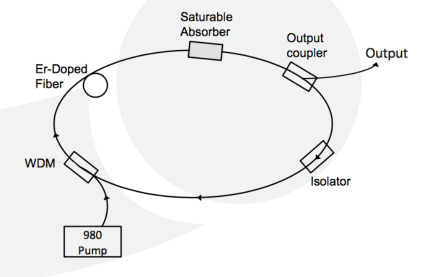
OVERVIEW

FEATURES

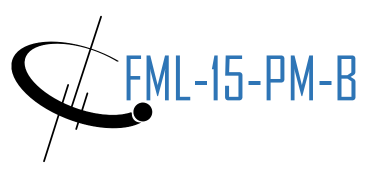
- PM Output
- All Fiber base requires no adjustment
- 1540 to 1560 nm peak wavelength
- Near transform-limited output
- Peak Pulse Power: 4 kW typ.
- **USE IN**
- Super continuum generation
- Telecom components characterization
- Optical high speed sampling

- Pulse width from 200 fs
- 30 mW output type.
- Pulse Energy: 1nj
- Electrical trigger output
- Terahertz's radiation
- Optical switching
- Materials characterization
- Optical metrology

FUNCTIONAL DIAGRAM







SPECIFICATIONS

GENERAL

1540 nm – 1560 nm, others available		
1540 nm – 1560 nm, others available		
20 nm – 35 nm, typ.		
200 fs and up		
10 MHz - 100 MHz		
4 kW typ.		
l nJ		
20 dB		
Pulse converted to electrical output		

MECHANICAL

Operating Temperature	+5°C to +50°C		
Storage Temperature	-55°C to +85°C		
Optical Connector	FC/APC, others optional		
Electrical Connector	SMA Female		
Remote Control	RS-232 Interface		
Dimensions	14" x 11" x 4"		
Accessories Included	110 V – 140 V AC Adaptor and Cable		

ORDERING OPTIONS

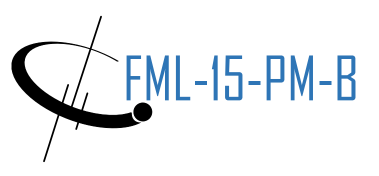
FML-15-PM-B-XX

XX TG: Trigger Out

SAMPLE MEASUREMENT RESULTS

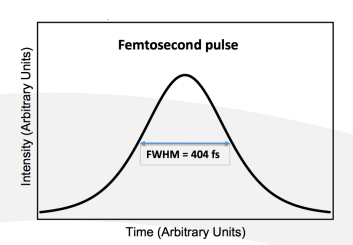
Parameter	Unit	Main Output	Tap Output	
Peak Wavelength	nm	1575	1567	
Linewidth	nm	35	29	
Average Power	mW	28.18	1.62	
Repetition Rate	MHz	30.27		
Pulse Width*	fs	235	211	
Pulse Energy	nJ	0.93	0.05	
Peak Power	kW	3.96	0.25	





TEST RESULT

PULSE SHAPE



TYPICAL OPTICAL SPECTRUM

