



(<500 fs, 100MHz repetition, Benchtop)



The FEML Femtosecond Single Mode Polarization Maintaining Laser is a cost-effective benchtop unit that delivers laser pulses shorter than 500 fs at 1560 nm, with polarization-maintaining capability. It operates using fast gain switching within a rare-earth-doped fiber gain medium. The output is fiber-coupled by default, with options for a high-power connector or collimator.

Features

- Low Cost
- High Reliability
- Single PM Mode
- USB
- Turn-Key Benchtop

Applications

- Lab
- OEM
- Sensor
- Instrumentation

INVISIBLE

LASER RADIATION

AVOID EXPOSURE TO BEAM

CLASS 3B LASER PRODUCT

Specifications

Parameters	Min	Typical	Max	Unit	
Operation Wavelength	1545	1560	1575	nm	
Repetition Rate		100		MHz	
Output Power Average *	4			mW	
Pulse Duration			500	fs	
Pulse Energy	40			рJ	
Bam Quality			1.2	M^2	
Spectral Linewidth			30	nm	
Polarization Extinction Ratio	12	26	35	dB	
Synchronization		Optical			
Operating Temperature	20		30	°C	
Storage Temperature	-40		85	°C	
Electrical Power Consumption			150	W	
Power Input	110		120	VAC	
Computer Interface	USB				
Fiber Type	PM1550				

Laser Safety

The class assigned to the products will be Class 3R. Users must take protective measures for eye and skin to use the laser. The collective measures (enclosures) and administrative measures (working procedures) are applied to properly ensure operator safety.

Rev 01/16/25

© Photonwares Corporation

P +1 781-935-1200

E sales@photonwares.com

www.agiltron.com



(<500 fs, 100MHz repetition, Benchtop)

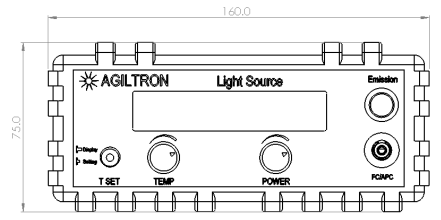
Operation Manual

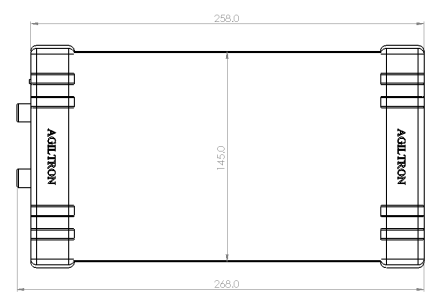
- Plug AC power
- Turn ON The Power Switch
- The Laser Can be Controlled By a Computer via The USB/GUI Interface
- Turn On The Emission Switch

For Manual Operation (option)

- Adjust The Output Power to Minimum by Turning The Knob All Way Counter Clockwise
- Increase The Out Put Power by Turning The Knob Clockwise

Mechanical Dimension





^{*}Product dimensions may change without notice. This is sometimes required for non-standard specifications.

P +1 781-935-1200

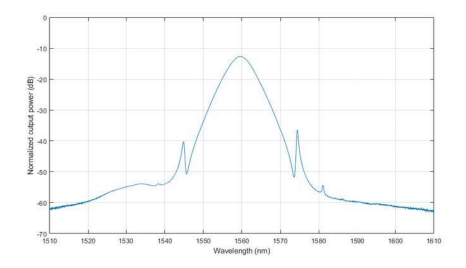
E sales@photonwares.com

www.agiltron.com



(<500 fs, 100MHz repetition, Benchtop)

Typical Spectrum



Ordering Information

					1				
Prefix	Wavelength	Output Power [1]	Linewidth	Mode ^[2]		Power Supply	Interface	Output	Front Control
FEML-	1550nm = 5	4mW = 01 20mW = 02 40mW = 03 Special = 00	30nm = 1	PMER16dB = 1 PMER18dB = 2 PMER25dB = 3 PMER30dB = 4		120-220V = 1	USB = 1 RS232 = 2	FC/PC = 1 Special = 0	Non = 1 Yes = 2 Special = 0

Average

[2]. PMER- Polarization Maintaining Extinction Ratio

Red is Special Order

© Photonwares Corporation



(<500 fs, 100MHz repetition, Benchtop)

USB Command List

Laser Safety

This product meets the appropriate standard in Title 21 of the Code of Federal Regulations (CFR). FDA/CDRH Class 1M laser product. This device has been classified with the FDA/CDRH under accession number 0220191. All versions of this laser are Class 1M laser products, tested according to IEC 60825-1:2007 / EN 60825-1:2007. An additional warning for Class 1M laser products. For diverging beams, this warning shall state that viewing the laser output with certain optical instruments (for example eye loupes, magnifiers, and microscopes) within a distance of 100 mm may pose an eye hazard. For collimated beams, this warning shall state that viewing the laser output with certain instruments designed for use at a distance (for example telescopes and binoculars) may pose an eye hazard.

Wavelength = $1.3/1.5 \mu m$.

Maximum power = 30 mW.



*Caution - Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

*IEC is a registered trademark of the International Electrotechnical Commission.









(<500 fs, 100MHz repetition, Benchtop)

Questions and Answers

Q:

