

0.4nm peak width, 80nm tuning range, 20ms speed, 1060 to 2000nm



DATASHEET

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Agiltron offers Fiber Optic MEMS Tunable Filters with central wavelengths of 1060nm, 1310nm, 1550nm, and 2000nm. It is tunable continuously over a spectral range of up to 80nm at a speed of about 80ms. The wavelength tuning is actuated by driving a rotating MEMS mirror that is optically coupled with a grating and a dual fiber collimator. It is conveniently controlled with user-friendly GUI and control interfaces of USB or RS232.

Features

- Compact
- Wide Tune Range
- Low IL and PDL
- Fast Tuning Speed
- USB, RS232 Control Interfaces
- Gaussian-Shaped Passband

Applications

- DWDM networks
- Fiber Sensing
- Tunable Fiber Laser

Specifications

Parameter	Min	Typical	Max	Unit
Center Wavelength	1060	1550	2000	nm
Tuning Range [1]	-	± 40		nm
Wavelength Repeatability	-	0.03	-	nm
Tuning Speed	-	5	-	nm/ms
Temperature Dependent Wavelength			0.008	nm/C°
Insertion Loss ^[2]	2.5	3	5	dB
Bandwidth @-3dB	0.35	0.4	0.6	nm
Off-Band Suppression	25	30	-	dB
PDL (SM fiber only)	-	0.15	0.35	dB
PMD (SM fiber only)	-	-	0.5	ps
Extinction Ratio (PM fiber only)	18	23	-	dB
Return Loss	40	-	-	dB
Optical Power Handling	-	0.3	0.5	W
Power Consumption (5V power supply)		0.3		W
Operating Temperature	-5	20	70	°C
Storage Temperature	-40	-	85	°C

Notes

- [1]. Longer the wavelength, larger the tuning range
- [2]. It is defined as the total light coupled out over the filter's spectral passing band. Measured using a broadband light source with integration of the transmission peak. Extra loss can occur if the laser source does not match the filter profile. A special filter can be made to match the application. The smaller the fiber core, the higher the loss. Excluding connector loss

Note: The specifications provided are for general applications with a cost-effective approach. If you need to narrow or expand the tolerance, coverage, limit, or qualifications, please [click this <u>link</u>]:

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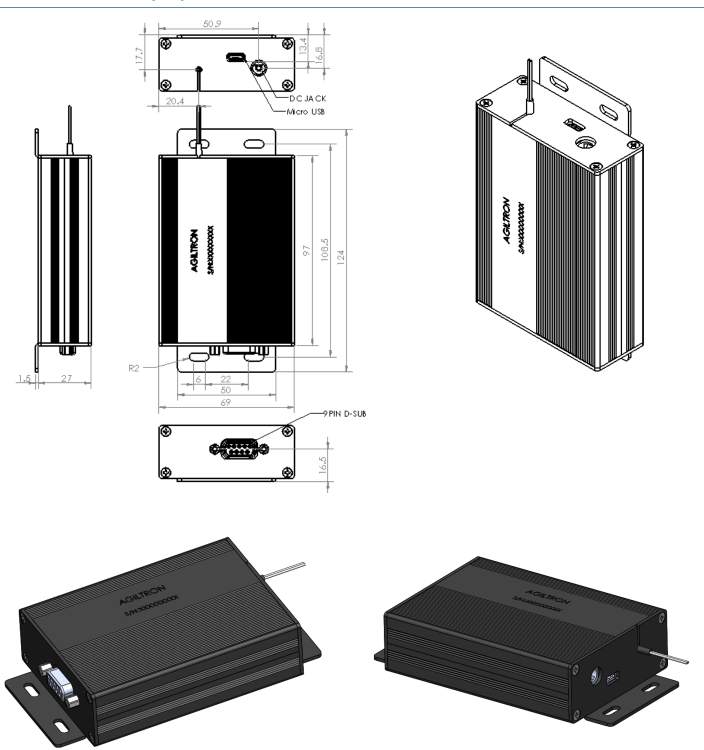


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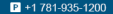
Mechanical Dimension (mm) - With Driver

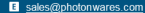


Ship with a 5V DC power supply, an USB-micro USB cable, an USB flash disk, and user manual.

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

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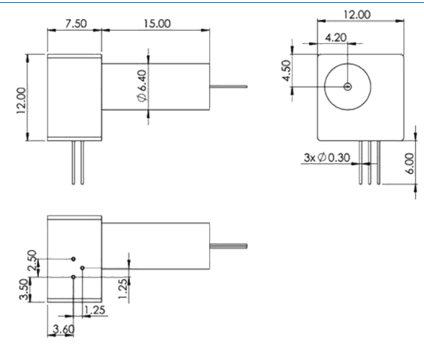
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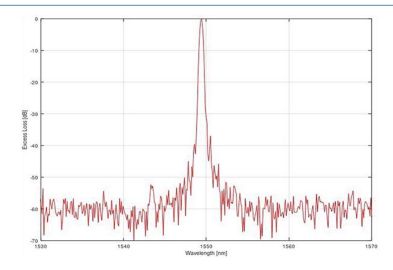
Mechanical Dimension (mm) - No Driver

No driver:



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

Typical Transmission Curve



Electrical Driving

Agiltron provides communication protocols and a computer control kit with USB or RS232 interface and Windows™GUI.

Connector Pin Definition:

Power	Pin 1	GND
	Pin 2	12V

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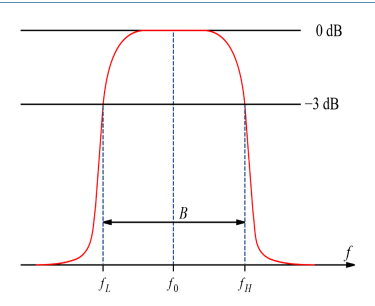




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Bandwidth Definition



Ordering Information

Prefix	3dB Width	Wavelength	Power	Control	Fiber Type	Fiber Cover	Fiber Length	Connector
FOTF-	0.4nm = A	1528~1610nm = 5 1560~1640nm = 2 1960 ± 40nm = 4 1620 ± 40nm = 7 1480 ± 40nm = 8 1395 ± 55nm = F 1310 ± 40nm = 3 1230 ± 50nm = E 1145 ± 45nm = D 1130 ± 40nm = C 1060 ± 40nm = 6 Special = 0	Standard = 1 High Power = 2	USB = 1 RS232 = 2 None = 5	SMF-28 = 1 HI1060 = 2 PM980 = 3 PM1550 = 4 SM1950 = 5 PM1950 = 6 Special = 0	Bare fiber = 1 900um tube = 3 Special = 0	0.25m = 1 0.5m = 2 1.0 m = 3 Special = 0	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 ST/PC = 6 LC/PC = 7 LC/UPC = U Special = 0

Red Items require NRE of \$1950 to make the filter

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Operation Manual

- 1. Connect the accompanied wall pluggable power supply
- 2. Install the accompanied GUI into a computer
- 3. Connect the device with the computer using the accompanied cable
- 4. Connect the optical fibers, normally with one end to a source and the other to a system
- 5. Open the GUI and start scanning the wavelength

How to test the insertion loss of a tunable optical filter

The filter only works in a specific range. Beyond this range, extra peaks may show. These peaks can be blocked with special order. Please follow these instructions to do an optical insertion loss test:

- 1. Connect a broadband fiber-coupled laser source to OSA, sweep one time over the specified range of the tunable filter, and then fix the curve in Trace A as a reference.
- 2. Connect the broadband laser source to the fiberoptic tunable filter fiber as input, then connect the other fiber port of the tunable filter as the output to the OSA.
- 3. Set OSA Trace B as 'write,' Trace C as 'Calculate: B-A.' Auto sweep Trace C from the specific range. Tune the micrometer to shift the peak at a different wavelength. Use 'Peak search' to record IL at a different wavelength."

Command List

```
Command/Echo /Comments
BaudRate Setting: 115200-N-8-1
      0x01 0x02 0x00 0x00
                           /Check Version
CMD:
Echo: 0x41 0x30
CMD:
      0x01 0x12 <WaveLength High Byte> <WaveLength Low Byte> /Set WaveLength
Echo: <S1 Byte>
                 /For inner use, Relay Status
      <DAC High Byte>
      <DAC Low Byte> /For inner use, DAC value (0-4095)
Fail: 0xFF 0xFF 0xFF
      0x01 0x13 <DAC High Byte> <DAC Low Byte>
                                                             /Directly Control DAC
                /Input DAC can be positive or negative, DAC>0 S1=1, DAC<0 S1=0
Echo: <S1 Byte>
      <DAC High Byte>
      <DAC Low Byte> /DAC value (0-4095), Absolute Value
CMD:
      0x01 0x14 0x00 0x00
                                                             /Read Device Status
Echo: <S1 Byte> /For inner use, Relay Status
      <DAC High Byte>
      <DAC Low Byte> /For inner use, DAC value (0-4095)
```



