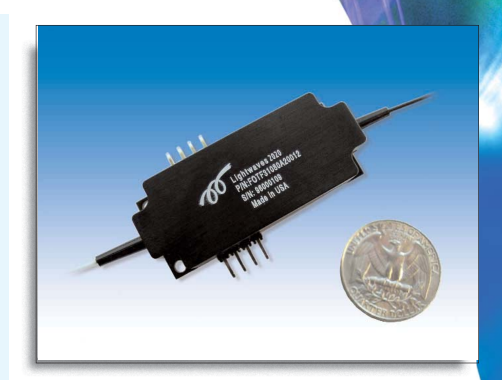
High-Speed Tunable Filter

Features / Benefits

- Excellent thermal stability
- High scanning speed
- Small package size
- Customizable sweep range
- High resolution for accurate spectrum analysis
- Low insertion loss
- Low PDL

Applications

- High resolution optical spectrum analysis (OSA)
- Optical performance monitoring (OPM) and optical channel monitoring (OCM)
- Tunable channel add/drop for WDM
- Tunable optical noise filtering
- Tunable laser and instrument
- Optical IR spectroscopy
- Sensor application and optical/electronic warfare
- Biomedical imaging and testing
- Medical diagnosis
- Environmental protection, food safety, anti-drug, and anti-terrorism applications



The Lightwaves2020 High-Speed Tunable Filter is a tunable optical filter to choose specified wavelengths over a certain range. The wavelength tuning is achieved by applying a control voltage. The typical wavelength scanning frequency is >1kHz.

This tunable filter can be customized to different operation wavelengths and scanning ranges. In addition to low polarization dependent loss (PDL) performance, its thermal stability is exceptional with a TEC package.





High-Speed Tunable Filter

Ontical Specifications

| Optical Specifications | | |
|---|------|---|
| Parameters | Unit | Specification |
| Operating Wavelength Range ¹ | nm | C-, L-, or C+L-band |
| Scanning Wavelength Range ² | nm | 35, 80, or customer specified |
| Standard Finesse | - | 100, 200, 500, 1000, 2000, 4000, or customer specified |
| Bandwidth @ -3dB ³ | nm | 0.4, 0.2, 0.1, 0.05, 0.02 or customer specified |
| Insertion Loss ⁴ | dB | 3 (Typical) |
| Side-lobe Suppression Ratio | dB | ≥20 |
| PDL | dB | <0.2 |
| PMD | ps | <0.1 |
| Scanning Speed | kHz | 5 (Typical) |
| $\begin{array}{c} \mbox{Control Voltage, } V_{FSR} \ , \ for \ one \\ Free \ Spectrum \ Range \ tuning \\ (without \ driver)^6 \end{array}$ | Volt | 0-300 VDC |
| Control Voltage, V_{FSR} , for one Free Spectrum Range tuning (with driver) | Volt | 0-5 VDC |

Note: 1. Other wavelength range is also available upon request.

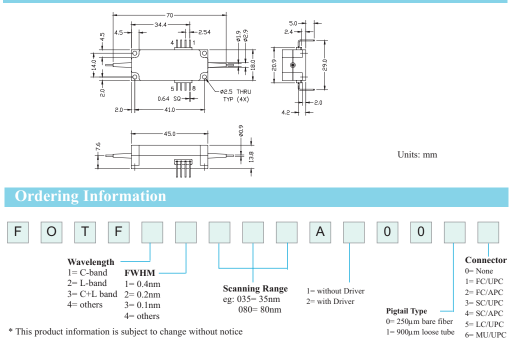
2. Scanning wavelength range can be specified within the range of $20nm \sim 150nm$. Outside this range is also available upon special request.

3. 3dB bandwidth can be estimated by formula, 3dB bandwidth ~ scanning wavelength range / finesse.

4. Depend on finesse. IL < 2.0dB is achievable upon special request.

5. Filter with >5kHz scanning speed is also available upon special request.

- 6. Lower control voltage version, VFSR < 150VDC, is also available upon special request.
- 7. All specification referred without connectors.



* This product information is subject to change without notice



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