

### WL Photonics Inc. Leading Provider of Fiber Optic Wavelength Tuning and Conditioning Solutions

#### Narrowband Tunable Optical Filters (Gaussian-Shape)

Narrowband Tunable Optical Filter of WLTF-NM (or -NE) -series is built based on free-space optics combing with diffraction grating to produce a Gaussian-shape transmission. It is a 2-port fiber-optic device. When a wide-band spectrum is injected to the input port, the tunable filter will select a target band for output and reject the rest band of spectrum. Wavelengthtuning is actuated by either a precise micrometer driver or a micro step-motor connected to a PC through a USB interface in which actuation is monitored by a built-in encoder and controlled dynamically in a closed-loop.

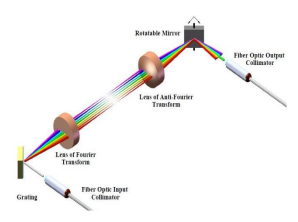
Patent-pending optics design offers a great option of bandwidths and tuning ranges with unprecedented low insertion loss and polarization dependent loss (PDL) in the market. Precise tuning mechanism enables filters to provide high wavelength resolution and excellent wavelength-tuning repeatability. Both of manual and electric version filters are available over X-, O-, S-, C-, & L- bands.

#### **Key Features**

- ➤ Up to 200nm wavelength tuning range available over 1000-1700nm
- Unprecedented low insertion loss and **PDL**
- ➤ High optical power handling
- > Accurate and uniform bandwidth over whole tuning range
- ➤ Down to 0.1nm FWHM bandwidth
- ➤ High out-band suppression

#### **Applications**

- > ASE noise suppression
- > DWDM channel filtering
- > WDM wavelength tuning
- ➤ Pulse shaping
- > FBG sensor interrogation
- > Tunable fiber lasers



Operating Principle and Tuning Mechanism



Manual Version of WLTF-NM-P-



Electric Version of WLTF-NE-S-



#### **Specifications of Manual Tunable Filter (WLTF-NM-)**

| Center Wavelength                                   | 1060nm±15nm   | 1310nm±15nm   | 1550nm±20nm   | 1600nm±20nm  |  |  |  |  |  |
|---|---|---|---|--|--|--|--|--|--|
| Tuning Range  | 60nm 120nm  | 60nm 120nm  | 60nm 140nm  | 60nm 140nm   |  |  |  |  |  |
| Insertion Loss <sup>1</sup>                         | 1.5dB typ., 2.5dB max. over 60nm tuning range and 3.0dB max. over 120nm tuning range (connector exclusive)  |   |   |  |  |  |  |  |  |
| FWHM Bandwidth                                      | 1.45nm, 1.00nm<br>0.90nm, 0.80nm,<br>0.70nm, 0.60nm,<br>0.50nm, 0.40nm,<br>0.35nm, 0.30nm,<br>0.25nm, 0.20nm,<br>0.15nm, 0.10nm.  | 1.30nm, 1.25nm,<br>1.15nm, 0.90nm,<br>0.85nm, 0.80nm,<br>0.75nm, 0.70nm,<br>0.60nm, 0.55nm,<br>0.50nm, 0.40nm,<br>0.35nm, 0.30nm,<br>0.25nm, 0.20nm,<br>0.15nm, 0.10nm. | 1.80nm, 1.50nm,<br>1.40nm, 1.20nm,<br>0.85nm, 0.80nm,<br>0.70nm, 0.60nm,<br>0.55nm, 0.50nm,<br>0.45nm, 0.40nm,<br>0.35nm, 0.30nm,<br>0.25nm, 0.20nm,<br>0.15nm, 0.10nm. | 1.90nm, 1.60nm,<br>1.25nm, 1.00nm,<br>0.85nm, 0.75nm,<br>0.65nm, 0.55nm,<br>0.50nm, 0.40nm,<br>0.35nm, 0.30nm,<br>0.25nm, 0.20nm,<br>0.18nm, 0.15nm. |  |  |  |  |  |
| Wavelength<br>Resolution                            | 0.02nm  |   |   |  |  |  |  |  |  |
| Wavelength<br>Repeatability                         | ±0.02nm   |   |   |  |  |  |  |  |  |
| Polarization-<br>Dependent Loss<br>Extinction Ratio | 0.08dB typ./0.15dB max over 60nm tuning range and 0.15dB typ./0.30dB max over 120nm tuning range (SM fibre pigtail only)  20dB (Connector exclusive, PM fibre pigtail only) |   |   |  |  |  |  |  |  |
| Spectral Shape                                      | Gaussian-Shape  |   |   |  |  |  |  |  |  |
| Bandwidth Ratio of 3/20/30dB                        | ~1/2.5/3.5  |   |   |  |  |  |  |  |  |
| Bandwidth<br>Variation                              | ±4% over 60nm and ± 6% over 120nm   |   |   |  |  |  |  |  |  |
| Optical Power<br>Handling <sup>2</sup>              | 500mW (CW)  |   |   |  |  |  |  |  |  |
| Return Loss   | >45dB   |   |   |  |  |  |  |  |  |
| Out-Band<br>Suppression                             | >45dB (Transmission peak to the average of background)  |   |   |  |  |  |  |  |  |
| Polarization Mode<br>Dispersion                     | <0.2ps (SM fiber pigtail only)  |   |   |  |  |  |  |  |  |
| Group Delay   | <0.1ps/nm   |   |   |  |  |  |  |  |  |
| Pigtail Fibre Type <sup>3</sup>                     | HI1060 SMF-28 or SMF-28e  |   |   |  |  |  |  |  |  |
|   | Panda PM980   | Panda PM1300  |   | PM1550   |  |  |  |  |  |
| Operating Temp                                      | 10°C to 50°C  |   |   |  |  |  |  |  |  |
| Storage Temp Dimension                              | -10°C to 75°C   |   |   |  |  |  |  |  |  |
| Weight  | See drawings below <0.5kg typical   |   |   |  |  |  |  |  |  |
| Other   | RoHS compliant  |   |   |  |  |  |  |  |  |
| Other   | <sup>1</sup> Up to 200nm tuning range is available on request.  |   |   |  |  |  |  |  |  |
| Note  | <sup>2</sup> High power version up to 5.0W (CW) is available on request.  |   |   |  |  |  |  |  |  |
|   | <sup>3</sup> PM fibres aligned in PM slow axes (fast-axis blocking) or specify others.  |   |   |  |  |  |  |  |  |



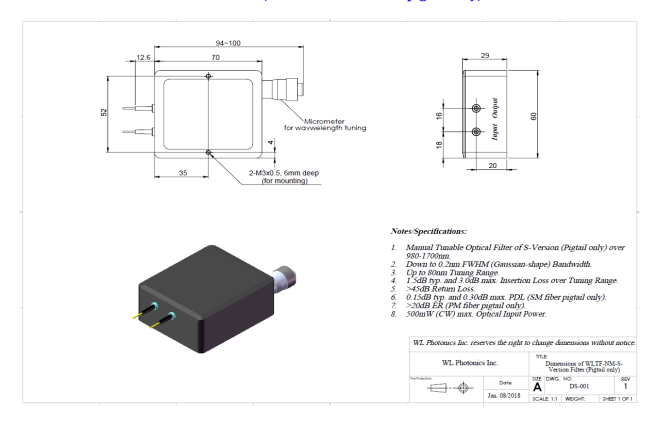
#### **Specifications of Electric Tunable Filter (WLTF-NE-S-)**

| Center Wavelength       | 1060nm±15nm  | 1310nn                     | n±15nm          | 1550nn          | n±20nm                         | 1600nm±20nm     |                                    |  |  |  |
|-------------------------|--|----------------------------|-----------------|-----------------|--------------------------------|-----------------|------------------------------------|--|--|--|
| Tuning Range            | 40nm 80nm  | 45nm                       | 95nm            | 50nm            | 110nm                          | 50nm            | 110nm                              |  |  |  |
| Insertion Loss          | 1.5dB typ., 2.5dB max. over 60nm tuning range and 3.0dB max. over 110nm  |                            |                 |                 |                                |                 |                                    |  |  |  |
| Ilisertion Loss         | tuning range (Connector exclusive)                                       |                            |                 |                 |                                |                 |                                    |  |  |  |
|                         | 1.30nm, 1.25nm, 1.80nm, 1.50nm, 1.00nm, 1.60nm                           |                            |                 |                 |                                |                 |                                    |  |  |  |
| FWHM Bandwidth          | 1.45nm, 1.00nm   | 1.15nm,                    | 1.15nm, 0.90nm, |                 | 1.40nm, 1.20nm,                |                 | 1.90nm, 1.60nm,<br>1.25nm, 1.00nm, |  |  |  |
|                         | 0.90nm, 0.80nm,  | 0.85nm, 0.80nm,            |                 | 0.85nm, 0.80nm, |                                | 0.85nm, 0.75nm, |                                    |  |  |  |
|                         | 0.70nm, 0.60nm,  | 0.75nm, 0.70nm,            |                 | 0.70nm, 0.60nm, |                                | 0.65nm, 0.55nm, |                                    |  |  |  |
|                         | 0.50nm, 0.40nm,  | 0.60nm, 0.55nm,            |                 | 0.55nm, 0.50nm, |                                | 0.50nm, 0.40nm, |                                    |  |  |  |
|                         | 0.35nm, 0.30nm,  | 1                          | 0.50nm, 0.40nm, |                 | 0.45nm, 0.40nm,                |                 | 0.35nm, 0.30nm,                    |  |  |  |
|                         | 0.25nm, 0.20nm,  | nm, 0.20nm, 0.35nm, 0.30nm |                 |                 | 0.35nm, 0.30nm, 0.35nm, 0.20nm |                 |                                    |  |  |  |
|                         | 0.15nm, 0.10nm.  |                            | 0.20nm,         |                 | 0.20nm,                        |                 | 0.15nm.                            |  |  |  |
|                         | 0.15nm, 0.10nm. 0.15nm, 0.10nm.  |                            |                 |                 |                                | 0.101111,       | 0.131111.                          |  |  |  |
| Wavelength              | 0.01nm for S-version   |                            |                 |                 |                                |                 |                                    |  |  |  |
| Resolution              | 0.01mm for 5-version   |                            |                 |                 |                                |                 |                                    |  |  |  |
| Wavelength              | ±0.01nm for S-version (from Home to Target)                              |                            |                 |                 |                                |                 |                                    |  |  |  |
| Repeatability           |  |                            |                 |                 |                                |                 |                                    |  |  |  |
| Max. Tuning Speed       | 40nm/Sec. for S-version  |                            |                 |                 |                                |                 |                                    |  |  |  |
| Polarization-           | 0.08dB typ./0.15dB max over 40nm tuning range and 0.15dB typ./0.30dB max |                            |                 |                 |                                |                 |                                    |  |  |  |
| Dependent Loss          | over 110nm tuning range (SM fibre pigtail only)                          |                            |                 |                 |                                |                 |                                    |  |  |  |
| Extinction Ratio        | 20dB (Connector exclusive, PM fibre pigtail only)                        |                            |                 |                 |                                |                 |                                    |  |  |  |
| Spectral Shape          | Gaussian-Shape   |                            |                 |                 |                                |                 |                                    |  |  |  |
| Bandwidth Ratio of      | ~1/2.5/3.5   |                            |                 |                 |                                |                 |                                    |  |  |  |
| 3/20/30dB               | ~1/2.3/3.3   |                            |                 |                 |                                |                 |                                    |  |  |  |
| Bandwidth               | ±4% over 60nm and ± 6% over 120nm  |                            |                 |                 |                                |                 |                                    |  |  |  |
| Variation               | ±4/0 OVEL COMM and ± 0/0 OVEL 120mm                                      |                            |                 |                 |                                |                 |                                    |  |  |  |
| Max. Optical            | 500mW (CW). Up to 5.0W (CW) power handling available on request          |                            |                 |                 |                                |                 |                                    |  |  |  |
| Power                   | 2 2 2  |                            |                 |                 |                                |                 |                                    |  |  |  |
| Return Loss             | >45dB  |                            |                 |                 |                                |                 |                                    |  |  |  |
| Out-Band                | >45dB (Transmission peak to the average of background)                   |                            |                 |                 |                                |                 |                                    |  |  |  |
| Suppression             | 7 10 ab (Transmission peak to the average of background)                 |                            |                 |                 |                                |                 |                                    |  |  |  |
| Polarization Mode       | <0.2ps (SM fibre pigtail only)   |                            |                 |                 |                                |                 |                                    |  |  |  |
| Dispersion  Crown Delay |  |                            |                 |                 |                                |                 |                                    |  |  |  |
| Group Delay             | <0.1ps/nm<br>HI1060 SMF-28 or SMF-28e                                    |                            |                 |                 |                                |                 |                                    |  |  |  |
| Pigtail Fibre Type      |  | D 1 I                      |                 | SWIF-20 0.      |                                |                 |                                    |  |  |  |
|                         | Panda PM980  | Panda I                    | PM1300          |                 | Panda I                        | PM1550          |                                    |  |  |  |
| Electric Interface      | USB (standard), I <sup>2</sup> C, SPI, or RS232                          |                            |                 |                 |                                |                 |                                    |  |  |  |
| Electric Power          | · · · · · ·  |                            |                 |                 |                                |                 |                                    |  |  |  |
| Consumption             | <0.5W (CW)   |                            |                 |                 |                                |                 |                                    |  |  |  |
| Operating Temp          | 10°C to 50°C   |                            |                 |                 |                                |                 |                                    |  |  |  |
| Storage Temp            | -10°C to 75°C  |                            |                 |                 |                                |                 |                                    |  |  |  |
| Dimension               | See drawings below   |                            |                 |                 |                                |                 |                                    |  |  |  |
| Weight                  | <0.5kg   |                            |                 |                 |                                |                 |                                    |  |  |  |
| 11018110                |  |                            |                 |                 |                                |                 |                                    |  |  |  |

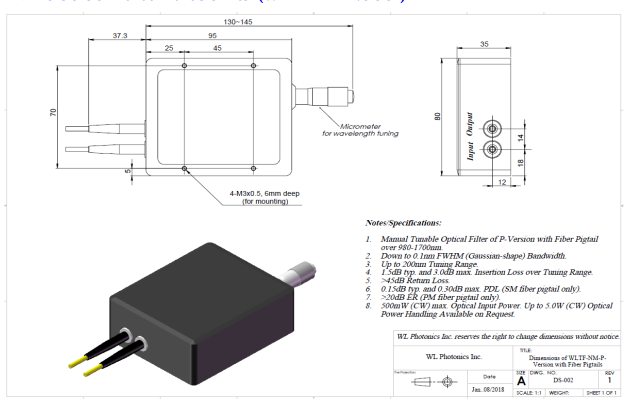


Leading Provider of Fiber Optic Wavelength Tuning and Conditioning Solutions

#### Dimensions of Manual Tunable Filter (WLTF-NM-S-version/pigtail only)



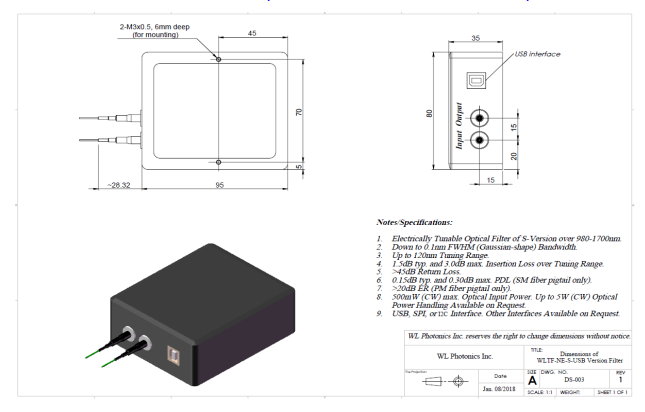
#### **Dimensions of Manual Tunable Filter (WLTF-NM-P-version)**



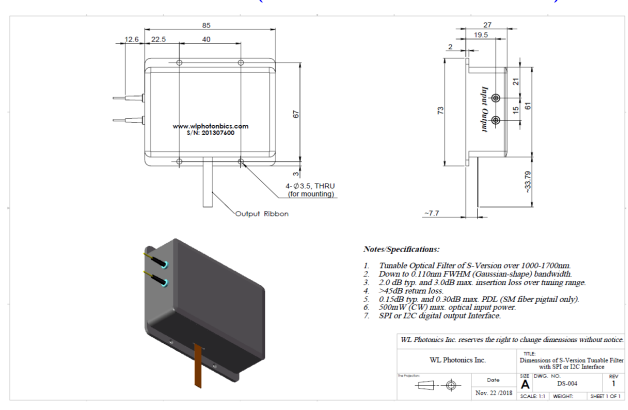


Leading Provider of Fiber Optic Wavelength Tuning and Conditioning Solutions

#### Dimensions of Electric Tunable Filter (WLTF-NE-S-version with USB interface)



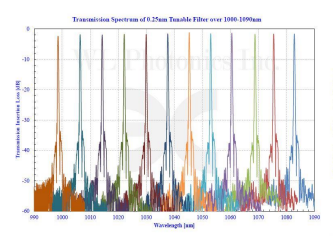
#### Dimensions of Electric Tunable Filter (WLTF-NE-S-version with I<sup>2</sup>C or SPI interface)





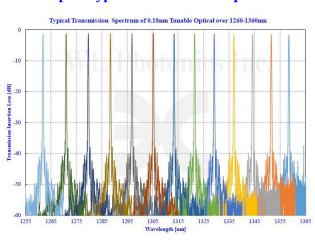
#### Leading Provider of Fiber Optic Wavelength Tuning and Conditioning Solutions

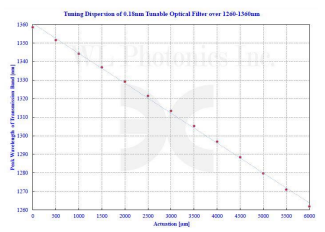
#### Example: Typical Transmission Spectrum and Tuning Dispersion of 0.25nm Filter over X-Band



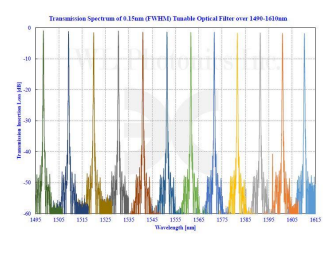


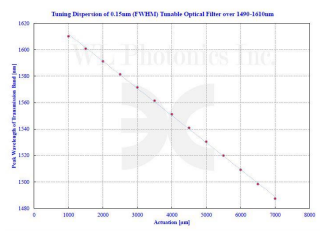
#### Example: Typical Transmission Spectrum and Tuning Dispersion of 0.18nm Filter over O-Band





#### Example: Typical Transmission Spectrum and Tuning Dispersion of 0.15nm Filter over S/C/L-Band





C201307001-3/Jan. 03, 2019 Contact: sales@wlphotonics.com 300 Terry Fox Drive, Suite 600, Kanata, Ontario, K2K 0E3, Canada. Tel: +1 613-801-1825, Cell: +1613 552 3151





#### Leading Provider of Fiber Optic Wavelength Tuning and Conditioning Solution

P-version of manual tunable filters covers the full specifications listed above while S-version of manual tunable filters can achieve only up to 80nm tuning range and down to 0.20nm FWHM bandwidths due to smaller housing.

USB interface of S-version electric tunable filters for Filter Wavelength Tuning (FWT) through a PC is equipped with USB-RS232 virtual serial port interface (USB B-type connector). The power supply is provided from either USB directly or an extra 5V DC (on request). It is easy to use any Serial COM Port Software in PC to control FWT, such as HyperTerminal and Tera Term. The command set is very simple and easy to drive the filter to find the home position, go to desirable center wavelengths of transmission band or any indicated positions within actuation range.

Example of FWT control interface:

```
WL RS232 - HyperTerminal
File Edit View Call Transfer Help
🗅 🚅 🍵 🌋 🗈 🖰 😭
 dev?
 WL200: SN(201307374), MD(2018-11-23)
 WL Range: 1021.509~1072.505nm(Step: 4654~556)
  OK.
 w11035
 Set Wavelength: 1035.000nm
 0K
  w1?
 Wavelength: 1034.978nm
 Step: 3578, Err: 0, Status: 0x340880
  OK.
 sb100
 SB: 100
 0K
 Step: 3479, Err: -1, Status: 0x340880
  OK.
 sf100
 SF: 100
  OK.
 Step: 3577, Err: 1, Status: 0x340882
 Go to Zero
 0K
```





#### **Ordering Information**

Part Number of Manual Version: WLTF-NM-A-B-C/D-E-F/G-H

Part Number of Electric Version: WLTF-NE-A-B-C/D-E-F/G-H -I

- A. Version type: P is P-version of either pigtail or receptacle input/output interfaces. S is for Sversion of pigtail version only.
- B. Center wavelength in nanometer: 1550 is for 1550nm center wavelength and 1310 is for 1310nm center wavelength.
- C. Tuning wavelength range in nanometer: 60 is for 60nm tuning range and 120 is for 120nm tuning wavelength range.
- D. FWHM bandwidth in nanometer: 0.5 is for 0.5nm FWHM bandwidth.
- E. Fibre type: SM for single mode fiber and PM for Panda polarization maintaining fibre, or others such as LMA or PLMA.
- F. Pigtail cable diameter in millimeter: 0.25 is for 250µm OD buffer fibre, 0.9 is for 900µm OD loose tube and 3.0 is for 3.0mm OD cable (only existing for pigtail version).
- G. Pigtail length in meter: 0.5 is for 0.5m long and 1.0 is for 1M long (only existing for pigtail version).
- H. Connector type of either pigtail termination or receptacle adapter: such as FC/APC, FC/UPC SC/APC or LU/UPC and 00 is for no connector.
- Interface type of electric version filters: USB is for USB interface, 1<sup>2</sup>C is for I<sup>2</sup>C interface and SPI is for SPI interface.

#### Example 1: WLTF-NM-P-1550-120/0.25-SM-3.0/1.0-FC/APC

Description: P-version fibre optic polarization-insensitive manually tunable optical filter of 0.25nm FWHM (Gaussian-shape) bandwidth over 1490-1610nm tuning range with 1M long, 3.0mm OD loose cabled SMF-28e fibre pigtails and FC/APC connectors on pigtail ends. 500mW (CW) max. input optical power.

#### Example 2: WLTF-NM-P-1310-60/0.5-SM-FC/APC

Description: P-version fibre optic polarization-insensitive manually tunable optical filter of 0.50nm FWHM (Gaussian-shape) bandwidth over 1280-1340nm tuning range with receptacle input and output for FC/APC connectors. SMF-28 operating fibre and 500mW (CW) max. optical input power.

#### Example 3: WLTF-NM-S-1060-80/0.1-PM-0.9/1.0-00

Description: S-version fibre optic polarization-sensitive manually tunable optical filter of 0.1nm FWHM (Gaussian-shape) bandwidth over 1020-1100 tuning range with 1M long, 900µm OD loose cabled Panda PM980 fibre pigtail aligned in PM slow axes (fast-axis blocking) and no connectors on pigtail ends. 500mW (CW) max. optical input power.

#### Example 4: WLTF-NM-P-1550-120/0.10-PM-3.0/1.0-FC/APC-5.0

Description: P-version fibre optic polarization-sensitive manually tunable optical filter of 0.10nm FWHM bandwidth over 1490-1610 tuning range with 1M long, 3.0mm OD loose cabled Panda PM1550 fibre pigtails aligned in PM slow axes (fast-axis blocking) and FC/APC connectors on pigtail ends. 5.0W (CW) max. optical input power.



Leading Provider of Fiber Optic Wavelength Tuning and Conditioning Solutions

#### Example 5: WLTF-NE-S-1550-110/0.35-SM-3.0/1.0-FC/APC-USB

Description: S-version fibre optic polarization-insensitive electrically tunable optical filter of 0.35nm FWHM (Gaussian-shape) bandwidth over 1495-1605 with 1M long, 3.0mm OD loose cabled SMF-28e fibre pigtails and FC/APC connectors on pigtail ends. 500mW (CW) max. optical input power and USB interface.

#### Example 6: WLTF-NE-S-1310-95/0.5-PM-FC/APC-USB

Description: S-version fibre optic polarization-sensitive electrically tunable optical filter of 0.50nm FWHM (Gaussian-shape) bandwidth over 1260-13nm tuning range with receptacle input and output for FC/APC connectors. Panda PM1300 operating fibre aligned in PM slow axes (fast-axis Blocking), 500mW (CW) max. optical input power and USB interface.

#### Example 7: WLTF-NE-S-1060-80/0.1-SM-0.9/1.0-00-SPI

Description: S-version fibre optic polarization-insensitive electrically tunable optical filter of 0.1nm FWHM (Gaussian-shape) bandwidth over 1020-1100nm tuning range with 1M long, 900µm OD loose cabled HI1060 fibre pigtails and no connectors on pigtail ends. 500mW (CW) max. optical input power and SPI digital control interface.

#### Example 8: WLTF-NE-S-1060-80/0.1-PM-0.9/1.0-00-USB-5.0

Description: S-version fibre optic polarization-sensitive electrically tunable optical filter of 0.1nm FWHM (Gaussian-shape) bandwidth over 1020-1100nm tuning range with 1M long, 900µm OD loose cabled Panda PM980 fibre pigtails aligned in PM slow axes (fast-axis blocking) and no connectors on pigtail ends. 5.0W (CW) max. optical input power and USB interface.

#### Customization

Besides the specifications above, other customizations in terms of operating band, transmission bandwidth, power handling, interface and foot print, or other type functionalities related to spectral manipulations are available, please ask our sales for solutions.