

## **CleanLine**<sup>™</sup>

# **CleanLine™ ASE Filter and Laser Systems**



### Features:

- Exceptional ASE suppression better than -80dB below laser line
- Stable, ultra-narrowband performance 0.1nm bandwidth, Δλ= 10pm/°C
- Compact, pre-aligned packaging free space or isolated/fiber coupled configurations
- Fast, easy alignment and integration with SureLock LM lasers and XLF Series Raman Filter Systems
- Convenient built-in alignment irises and wavelength fine-tuning adjustment (FS version)

### **Applications:**

- Ultra-low frequency Raman spectroscopy
- High resolution metrology/spectroscopy

Ondax **CleanLine**<sup>®</sup> **Series ASE Filter Systems** are a family of tightly integrated, pre-aligned, multi-element ASE Filter Modules and lasers designed to provide the enhanced narrow band, low noise, ASE-free laser performance required for ultra-low-frequency Raman spectroscopy, and other demanding spectroscopy or metrology applications. Configured for fast, easy alignment and use with our **SureBlock**<sup>®</sup> **XLF Series** Raman Filter Systems, the **CleanLine**<sup>®</sup> **family** is based on our proprietary **NoiseBlock**<sup>®</sup> solid-state, ultra-narrow band Volume Holographic Filter technology, delivering unlimited lifetime, exceptional throughput, and ultra-stable environmental performance.

The **CleanLine**<sup>TS</sup> Free-space filter system is an ultra-compact (3" or 75mm) filter system with integrated alignment irises and a built-in wavelength fine-tuning adjustment. **The CleanLine**<sup>T</sup> **LM-FS** incorporates a **SureLock**<sup>T</sup> **LM** Series wavelength-stabilized laser module along with a **CleanLine**<sup>TFS</sup>. And the **CleanLine**<sup>TLM-FC</sup> includes an optical isolator and various fiber-coupling options – making the **CleanLine**<sup>TFS</sup> easily configurable for turn-key integration into your experiment, instrumentation, or Raman spectroscopy system.

Available for standard wavelengths of 785nm, 532nm, and 405nm. Custom wavelengths are available upon request.

## Specifications:

Specification <sup>1</sup>	units	405nm	532nm <sup>1</sup>	785nm
ASE Suppression (below laser line), typical	dB	-80	-80	-80
Throughput <sup>1</sup> (FS version), minimum/typical	% of incoming power	55/60	65/70	70/75
Temperature Stability	pm/⁰C	10	10	10

<sup>1</sup> CleanLine FS Only. Throughput specifications do not include isolator or fiber coupled versions. Call for specifications on specific wavelengths or configurations.

# **CleanLine**<sup>™</sup>

#### **Exceptional Suppression of ASE Light**

Adding a CleanLine<sup>™</sup> ASE Filter System conserves up to 80% of the single frequency line, while reducing ASE noise to less than -80dB. The resulting beam is perfectly matched to Ondax SureBlock<sup>™</sup> Notch and XLF-Series ultra-narrow band filters and filter systems.

### Mechanical Drawings



### **Ordering Information**



 $\lambda\lambda\lambda$ . $\lambda$  = Wavelength (nm)

\*Dimensions in millimeters

**Ö**o

Raw Beam

800

with CleanLine

810



0

typical ASE noise

is ~ 40 dB below

laser line

-10

-20

-30

FS=Free Space, IS=Free Space+Isolator, FC = FC/PC, SM = SMA, AP = FC/APC

CleanLine-LM-λλλ.λ-AA

PNEUM Co., Ltd. 5-15-3 Minamikoshigaya,Koshigaya-shi, Saitama-ken,343-0845,Japan

TEL: 81-48-985-2720 FAX: 81-48-985-2721 info@pneum.co.jp 1506

For more information about Ondax products and the name of a local representative or distributor, visit www.ondax.com, email sales@ondax.com, or call (626) 357-9600. Specifications subject to change without notice. Each purchased laser is provided with test data. Please refer to this data before using the laser. © 2014 Ondax, Inc. - Rev. 3



850 E. Duarte Rd. Monrovia, CA 91016 626-357-9600 (Tel) 626-513-7494 (Sales Fax)