

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 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 XLF Series Raman Filter Systems, the CleanLine family is based on our proprietary NoiseBlock solid-state, ultra-narrow band Volume Holographic Filter technology, delivering unlimited lifetime, exceptional throughput, and ultra-stable environmental performance.

The CleanLine™ FS 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™ LM-FS incorporates a SureLock™ LM Series wavelength-stabilized laser module along with a CleanLine™ FS. And the CleanLine™ LM-FC includes an optical isolator and various fiber-coupling options – making the CleanLine™ 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 ¹	units	405nm	532nm ¹	785nm
ASE Suppression (below laser line), typical	dB	-80	-80	-80
Throughput ¹ (FS version), minimum/typical	% of incoming power	55/60	65/70	70/75
Temperature Stability	pm/°C	10	10	10

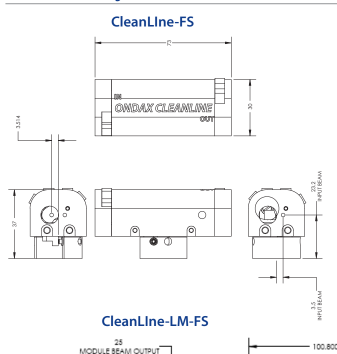
¹ CleanLine FS Only. Throughput specifications do not include isolator or fiber coupled versions. Call for specifications on specific wavelengths or configurations.

CleanLine[™]

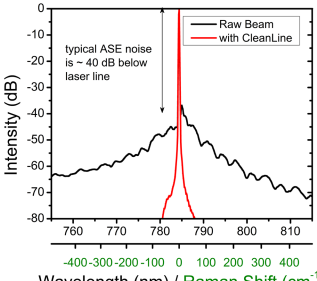
Exceptional Suppression of ASE Light

Adding a CleanLine™ 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™ Notch and XLF-Series ultra-narrow band filters and filter systems.

Mechanical Drawings



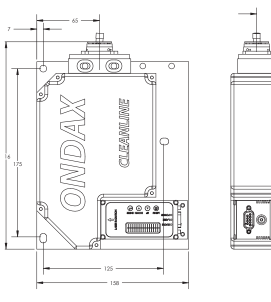
Ø 6.350



Wavelength (nm) / Raman Shift (cm⁻¹) Example ASE reduction on SureLock 785nm laser module.

Example ASE reduction on SureLock 785nm laser module. CleanLine reduces residual ASE noise to less than -80dB

CleanLine-LM-FC



*Dimensions in millimeters

Ordering Information



 $\begin{tabular}{lll} \textbf{CleanLine-LM-}\lambda\lambda\lambda.\lambda-AA \\ \lambda\lambda\lambda.\lambda = \text{Wavelength (nm)} \\ AA = \text{Output option:} \end{tabular}$

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



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