# LabSmith SVM340

## Synchronized Video Microscope

- High-sensitivity video output
- Synchronous pulsed fluorescence illuminator
- Motorized x-y traverse and autofocus
- Real-time image processing probes
- Innovative software tailored for microfluidics

The SVM340 is a research-grade, inverted fluorescence video microscope for imaging microfluidics and microbiology experiments. With a synchronously pulsed illuminator, sensitive camera, and powerful video analysis software, the SVM340 is a workhorse for microsystem research that's affordable enough to be dedicated to a single user or experiment—even in a crowded lab.



### **Publication-Ready Images**

The compact SVM340 microscope and uScope™ software excels at producing high quality images, video and data. Sensitive video cameras and a synchronous pulsed illuminator support low-light imaging and fight blur and photo-bleaching. Lossless data recording, comprehensive triggers, post-save and instant replay make sure you capture any key event, no matter how rare or brief.

## **Easy Microsystem Monitoring**

Combining bottom-up viewing and illumination with a motionless sample stage, the SVM340 lets you view microsystems without perturbing the fluid flow. Access for external connections is simple and unhindered.

## **Full Microfluidic System Automation**

Combine the SVM340 with LabSmith's uProcess<sup>™</sup> microfluidic hardware and software suite for full experiment automation. uScope image probes can be used to trigger uProcess actions such as switching a valve or starting a syringe pump.

## Flexibility - Designed for Research

The SVM340's interchangeable optics modules and objectives let you configure for one or more fluorophores, with up to five channels of illumination. The EPI epifluorescence option improves signal-to-noise ratio and provides tighter wavelength selectivity.

#### **Real-time Image Processing Probes**

The uScope software (included with SVM340 purchase) has sophisticated probe capabilities that allow users to monitor image properties in user-selected regions of the image. Measurements can be recorded to disk or used to trigger real-time actions.

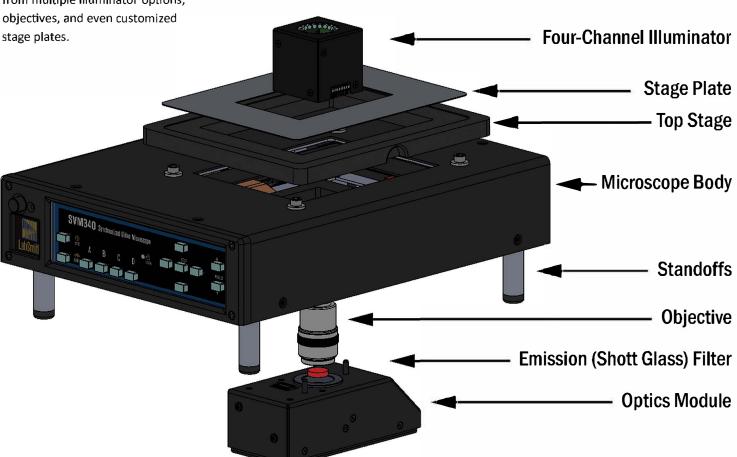
- Micro PIV Easy-to-use Micro Particle Image Velocimetry (μΡΙV) probes are used to measure velocity profiles in a microfluidic channel. Multiple probes can be used simultaneously for complex flow analysis.
- Particle Counting and Tracking Analyze, count, and track particle movement in real-time. Image filters for particle size and shape allow the user to create fully-characterized image profiles.
- Intensity Probes Used to track the color spectrum or fluorescence intensity inside a defined region. Options for arbitrary shaped probes (to fit a region of interest), and multi-pixel arrays, to obtain spatially resolved intensity data.



## SVM340 Microscope Components

## **Modular Design for Customized Applications**

The easily-configurable SVM340 modules let you tailor the optics and illumination for your particular application. Choose from black and white, color, or epifluorescence optics modules. Select from multiple illuminator options,

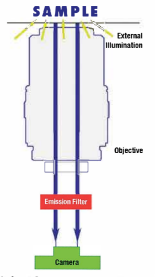


| DIN OBJECTIVES |                       |                     |                 |                  |  |  |
|----------------|-----------------------|---------------------|-----------------|------------------|--|--|
| Power          | Numerical<br>Aperture | Working<br>Distance | Focal<br>Length | Field of<br>View |  |  |
| 4X             | 0.10                  | 15.97 mm            | 31.0 mm         | 2.1 x 1.7 mm     |  |  |
| 10X            | 0.25                  | 6.3 mm              | 16.76 mm        | 0.8 x 0.7 mm     |  |  |
| 20X            | 0.40                  | 3.3 mm              | 8.55 mm         | 0.4 x 0.3 mm     |  |  |

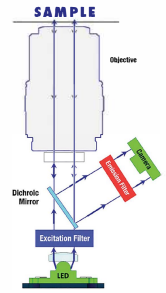
| EXTERNAL ILLUMINATOR MODULE:  |  |  |  |  |  |
|---|--|--|--|--|--|
| Four-channel array of 24 high brightness LEDs synchronized with camera frame rate |  |  |  |  |  |
| LED-B   | 3 blue channels (464 – 476 nm), one white channel  |  |  |  |  |
| LED-G   | 3 green channels (520 – 535 nm), one white channel |  |  |  |  |
| LED-Y   | 3 yellow channels (590 nm), one white channel      |  |  |  |  |
| LED-R   | 3 red channels (625 nm), one white channel         |  |  |  |  |
| LED-W   | 4 white channels                                   |  |  |  |  |
| LED-X   | One channel each of blue, green, red and white     |  |  |  |  |
| Contact LabSmith for custom illuninator or filter options                         |  |  |  |  |  |

#### When to Use Epifluorescence

EPI modules are designed for applications that require greater wavelength discrimination and increased signal-to-noise (SNR), such as cell imaging or Micro Particle Image Velocimetry (μPIV). The EPI Optics Modules include a high-sensitivity camera, excitation filter, emission filter, dichroic mirror, high-power LED illuminator, and an objective mount. EPI modules are compatible with new or existing SVM340 models and exchange in seconds for complete flexibility. Use an EPI module's integral illuminator on its own or with the SVM ring illuminator for increased intensity.



Light path for B&W or COLOR Optics Module



Light path for EPI Optics Module

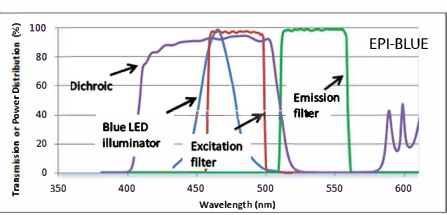
#### **OPTICS MODULES**

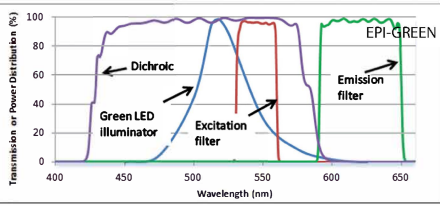
Snap-in modules with digital camera, optional fluorescence filter and threading for standard DIN microscope objective.

|                              | DP1-B&W<br>DP1-COLOR | DP5-B&W<br>DP5-COLOR<br>DP5-EPI         |  |  |
|------------------------------|----------------------|---|--|--|
| PIXELS                       | 1296 X 966           | 2448 X 2048                             |  |  |
| MAX FRAME RATE               | 22 FPS               | 38 FPS @ 2448x2048<br>370 FPS @ 640x480 |  |  |
| COMPUTER<br>INTERFACE        | USB2.0               | USB3.0                                  |  |  |
| GAIN CONTROL                 | auto or manual       | auto or manual                          |  |  |
| SCAN                         | progressive          | progressive                             |  |  |
| SENSOR                       | Sony SXVGA<br>CCD    | Sony IMX264LQ<br>Pregius CMOS           |  |  |
| SENSOR THERMAL<br>MANAGEMENT | not available        | optional integrated<br>Peltier cooling  |  |  |

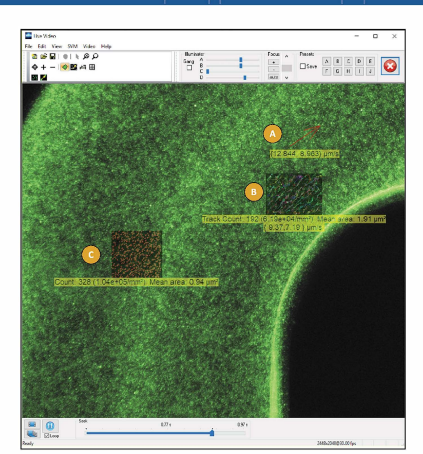
#### OPTICS MODULE EMISSION (SCHOTT) FILTER

495, 515, 530, 550, 570, 590, 610, 630, 645, 665 nm wavelengths





SVM 340 EPI Optics Module spectral specifications. Light transmitted vs. wavelength for light source and filters for EPI-BLUE and EPI-GREEN modules.



#### **CONTROL & ACQUISITION SOFTWARE**

uScope<sup>™</sup> software features

- Automated controls for illuminator, x-y traverse and focus
- Autofocus
- Save and process videos and images
- Real-time image processing:
  - Particle Image Velocimetry
  - Intensity Probes
  - Particle counting and tracking

LabVIEW<sup>™</sup> drivers and Software Developers' Kit (C, C++) available

#### Computer Requirements:

- Windows® 7, 8, or 10
- 1 GB Ram min (4-8 GB recommended)
- 100 GB hard disk min (500 GB recommended)
- 2 x USB 2.0 port
- USB 3.0 port (required for DP5 optics modules)

#### **DIGITAL INPUTS & OUTPUTS**

For synchronization and coordination:

- 4 programmable inputs
- 3 programmable outputs
- External LED/Laser illuminator trigger/driver
- RS232; optional USB adaptor sold separately

Image Processing Probes:  $0.5~\mu m$  fluorescent beads in a microfluidic channel. Image captured using uScope Software and SVM340 microscope with DP5-EPI-Blue optics module and 10x objective.



μPIV Probe



Particle Tracking Probe



Particle Counting Probe

| PHYSICAL  |   |   |                   |                   |  |  |
|---|---|---|-------------------|-------------------|--|--|
| Dimensions  | 21 x 27 x 10.3 cm (W x L x H)                       |   |                   |                   |  |  |
| Enclosure   | Black enamel-coated, anti-RFI steel enclosure       |   |                   |                   |  |  |
| Weight  | 3 kg  |   |                   |                   |  |  |
| Power   | Voltage   |   | 90-264 VAC, 47-63 |                   |  |  |
| rowei   | Current   |   | 0.5 A             |                   |  |  |
| Mounting  | 4 x 8-32 threaded holes on 17.8 x 22.9 cm rectangle |   |                   | 22.9 cm rectangle |  |  |
|   |   | TRAVERSE-FC   | CUE               |                   |  |  |
| Motorized traverse and focus controlled through software or front panel |   |   |                   |                   |  |  |
|   |   | Range   |                   | Resolution        |  |  |
| X-Y traverse  |   | 50 mm x 75 mm   |                   | 10 μm             |  |  |
| Z-traverse (Focus)  |   | 3 mm  |                   | 1 μm              |  |  |
| SAMPLE STAGE  |   |   |                   |                   |  |  |
| Black Delrin® sample stage with stainless steel stage plate             |   |   |                   |                   |  |  |
| Dimensions  |   | 14 cm x 17.5 cm x 1.2 cm (W x L x H)  |                   |                   |  |  |
| Stage Plates  |   | - Standard plate has 55 x 80 mm opening<br>- Optional stage plate has 14 x 75 mm and<br>21 x 66 mm rectangular openings |                   |                   |  |  |
| Light Shield  |   | Optional A-SHIELD sits on top of SVM to   |                   |                   |  |  |

## Contact us for more information

block ambient light

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**Light Shield** 

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