

SearchLight™ Spectral Plotting Tool

Product Data Sheet

The Premier Modeling Resource for Fluorescence Microscopists and Optical System Designers

SearchLight is a free, online spectral plotting and analysis tool that allows fluorescence microscope users and optical instrument designers to model & evaluate the spectral performance of fluorophores, filter sets, light sources, and detectors as components of an overall system. Its intuitive user interface makes it easy to manipulate spectral component specifications and plot spectral results. The System Calculator allows the user to quantify system metrics including signal, SNR, and bleed through; as well as to compare various system configurations against each other.

Any number of spectra may be plotted simultaneously, and an entire graphing session sent to colleagues for collaboration using the "Share" feature. SearchLight sessions can also be saved into your personal account for future use.

SearchLight contains an extensive library of over 750+ fluorophores, 100+ light sources, more than a dozen detectors, and Semrock's entire library of filters and filter sets. "MyData"



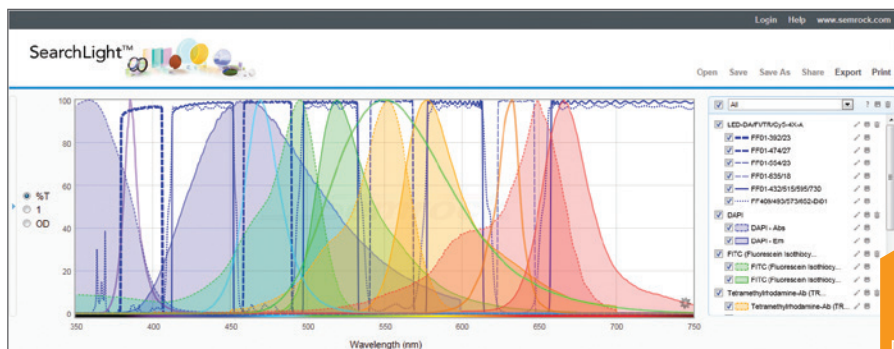
Access SearchLight at: <https://searchlight.semrock.com>
The SearchLight App is also available for iPhone and iPad from the App Store. Additional details on back page.

allows you to upload your own custom datasets for any components not currently included as a selection choice.

- ▶ Evaluate and optimize your system configurations
- ▶ Save/Share/Export your results for better collaboration
- ▶ Take advantage of the regularly updated databases
- ▶ Save time in the lab and make every photon count with Searchlight!

For additional details visit: <https://searchlight.semrock.com>

Visit <https://searchlight.semrock.com/Help.aspx> for video tutorials and other helpful hints.



750+
FLUOROPHORES

SAVE
SHARE
EXPORT

SearchLight App

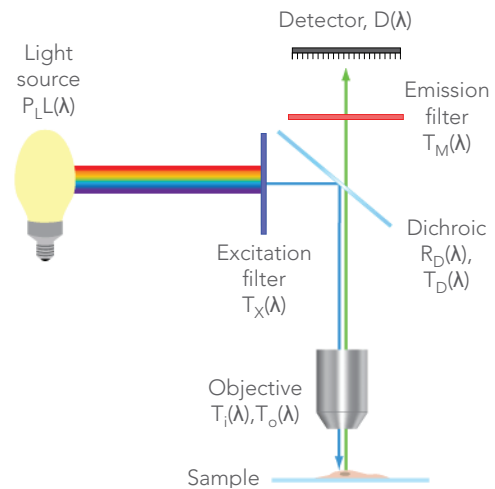
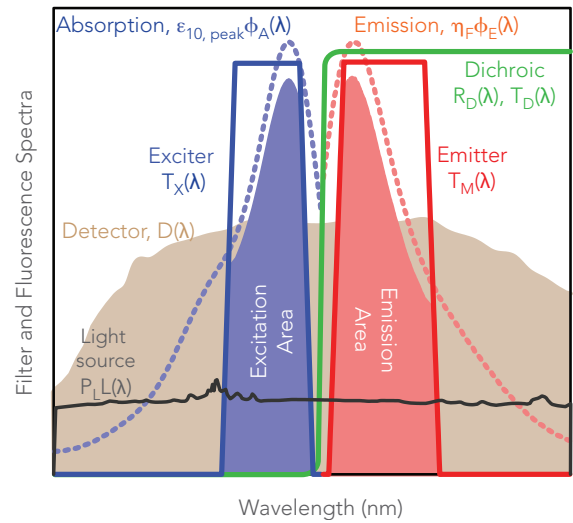
- › SearchLight App is now available for iPhone & iPad.
- › Access SearchLight offline even without internet connectivity.
- › Save your Sessions locally on your iPhone & iPad when offline and sync with your on-line account when you reconnect.
- › Search for "Semrock" through the App Store and follow the download instructions for SearchLight.



SearchLight App available for iPhone & iPad. Advanced features for data management as well as simulations can be accessed using <http://searchlight.semrock.com>. See front page for additional details on web version.

Compare System Calculator

SearchLight Compare System Calculator feature quantitatively computes the fluorescence signal, noise, and signal-to-noise ratio for unlimited combinations of filter sets, fluorophores, light sources, and detectors. Calculations are based on a straightforward mathematical framework, which is described in detail in the white paper Spectral Modeling in Fluorescence Microscopy. www.semrock.com/white-papers.aspx



SearchLight Calculator takes into account all the spectral components of a typical epifluorescence microscope configuration. See Spectral Modeling in Fluorescence Microscopy, white paper for additional details.



For ordering Semrock products and technical support, please visit www.semrock.com or contact:

semrock@idexcorp.com | +1 866.736.7625 | +1 585.594.7050
3625 Buffalo Road, Suite 6, Rochester, New York 14624