www.idex-hs.com



PRESS RELEASE FOR IMMEDIATE RELEASE For further information, please contact: Heidi Lechner Tel 707-588-2160 E-mail: hlechner@idexcorp.com

Semrock Launches SearchLight[™] App for Android Devices

Rohnert Park,CA, Sep 19th, 2017 – Semrock, a unit of IDEX Health & Science LLC, has launched the SearchLight[™] App for Android based devices. SearchLight[™] is the premier online modeling resource for fluorescence microscopists and optical system designers, enabling *The Right Solution, Right Now*.

"Given the widespread popularity of the SearchLight[™] iOS App, making it accessible on Android based devices was the logical evolution for SearchLight", says Jim Passalugo, Semrock's Business Line Director. "SearchLight App makes this indispensable tool available right at your fingertips anytime, anywhere – even without internet connectivity."

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.

Downloading the SearchLight[™] App is free and easy. Simply search for "Semrock" in the App Store or the Google Play Store and follow the download instructions for SearchLight[™]. Visit <u>https://www.semrock.com/searchlight-welcome.aspx</u> for more information about SearchLight[™].

About Semrock

Semrock, a unit of IDEX Health & Science, LLC, based in Rochester, NY, manufactures spectrally complex optical filters that set the standard in performance, quality and reliability for the life science, point-of-care, clinical diagnostic, and analytical instrumentation industries. All Semrock optical filters are made with hard-coated sputtered thin-film coatings. Patented products include the BrightLine® fluorescence filters, RazorEdge® Raman spectroscopy filters, StopLine® notch filters, VersaChrome® tunable filters, Polarization bandpass filters, and PulseLine™ femtosecond optics. OEMs and end-users benefit from high volume customized optics as well as a wide selection of standard catalog products available for same day



shipment. Orders for Semrock catalog products received by noon (EST) are shipped the same day. Custom sized catalog filters are available in less than a week. Standard catalog products are guaranteed to meet customer needs with a 30-day, no-hassle return policy and covered by a ten-year warranty. Semrock is ITAR registered and certified to the ISO 9001:2008 standard.

About IDEX Health & Science LLC

IDEX Health & Science is *the* global authority in fluidics and optics, bringing life to advanced optofluidic technologies with our products, people and engineering expertise. We are respected worldwide for solving complex problems and delivering complete path innovation for analytical, diagnostic and biotechnology applications for the life sciences market. As a genuine and trustworthy partner, we solve our customers' most demanding challenges with the industry's most extensive portfolio of state-of-the-art components and capabilities that are unrivalled in breadth, quality, performance and design. Our vision of the complete path goes far beyond just meeting our customers' needs — it anticipates them, with *intelligent solutions for life*.

Product offerings include: connections, valves, pumps, degassers, column hardware, manifolds, flow cells, microfluidic consumables, sensors, integrated fluidic systems, optical filters, lenses, shutters, laser & light engines, and integrated optical systems. For more information, visit: <u>www.idex-hs.com</u>

