

HORIBA Scientific

HORIBA is committed to providing various spectroscopic analytical capabilities to microscopy. Our Standard Microscope Spectroscopy (SMS) systems enable a variety of spectroscopies, including Raman and Photoluminescence, to any standard optical microscope. They can be fully turnkey systems including a microscope, or an upgrade to a user's microscope. Our modular approach enables customization of a system to particular needs without sacrificing performance. We offer the most sensitive, most flexible, simplest and most affordable fluorometers for steady-state or lifetime, modular, expandable open architecture solutions or tabletop systems.

Products

Standard Microscope Spectroscopy Solutions (SMS) – https://www.horiba.com/en_en/sms/

Lumetta High Sensitivity Imaging Spectrograph – https://www.horiba.com/en_en/products/detail/action/show/Product/lumetta-1861/

MicOS photoluminescence microspectrometer – https://www.horiba.com/en_en/products/detail/action/show/Product/micos-947/

Modular Raman customized systems – https://www.horiba.com/en_en/products/by-segment/scientific/custom-spectroscopy-solutions/modular-raman/

iHR Mid-Focal Length Imaging Spectrometers – https://www.horiba.com/en_en/products/detail/action/show/Product/ihr-series-1590/

EasyRatioPro Calcium Imaging System – https://www.horiba.com/en_en/products/detail/action/show/Product/easyratiopro-1604/

RatioMaster Fluorescence microscope for intracellular Calcium, Sodium and Magnesium ion concentrations – https://www.horiba.com/en_en/products/detail/action/show/Product/ratiomaster-1608/

FLIMera Imaging camera for dynamic FLIM studies at real time video rates - www.horiba.com/FLIMera

HORIBA
Scientific

