

New Products and Features for 2015 MINI RUGGED SPECTROMETER SYSTEMS

A Universe of Spectrometer Systems



StellarCASE-LIBS

- Portable Elemental Analyzer
- Qualitative & Semi-Quantitative
- 200-800nm range < 0.2nm Res
- 25mj 1064nm Nd-YAG laser
- SpectraWiz ID Software

Great for the Pharmaceutical, Plastics, Forensics, Environmental, Counterfeit, R&D & Chemical Industries



- Reflectance 900-1700nm
- Qualitative & Quantitative
- ChemWiz Chemometrics Software Moisture - Fat - Plastics - Custom

Coming Soon-StellarCASE- Raman & UVVIS Absorbance

Pre-Configured for "Open & Measure" applications with no additional setup required 8 hour battery Lifetime for field use OR direct connect AC power when in your Laboratory



A Universe of Raman Options

Complete NIST traceable

Radiometry Solutions

Low Cost Leaders in Raman Spectroscopy Systems

- High Resolution Raman Spectrometers
- 405, 532, 638, 785, 830, 1064nm options
- Ramulaser Raman Lasers
- Raman Probes & Accessories
- StellarSCOPE Raman Microscope System
- Low Cost SERS substrates
- Free SpectraWiz Raman ID Software
- New Raman Database Share Program- submit 30 of your spectra to receive our shared database



Included SpectraWiz ID Software **NEW Database Share Program**



- IRRADIANCE Watts/m²/nm & Lumens/m²/nm & PAR
- RADIANT POWER (Flux) Watts/nm & Lumens/nm
- RADIANCE Watts/sr/m²/nm & Cd/m²/nm



New Integrating Tube 5' long for T8/10/12 Tube LED lights!



12" Sphere with integrated aux lamp accepts many bulbs & LED array housings

StellarNet 2015 SpectraWizard Video Challenge-> Are you a SpectraWizard?



- Customer submitted videos will go head to head to see who is a real SpectraWizard!
- Criteria includes application uniqueness, video style/wizardry, & use of your StellarNet spectrometer
- Must be between 30s and 2 minutes. Winners will be announced June 1, 2015
- 1st place will receive a FREE Spectrometer system worth up to \$5,000

Handheld &

Portable

2nd & 3rd place prizes also available - more details at <u>StellarNet.us\SpectraWizardchallenge.com</u>





GREEN-Wave Edu Pack for Classroom Laboratories

- StellarNet is now offering GREEN-Wave Spectrometers starting at \$1248 ea.
- VIS range 350-1050m; 1nm resolution sampling accessories extra\$
- 10+ units required to qualify with PO from Educational Institution (.Edu)
- Measurements for Absorbance, Transmittance, CIELAB color, concentration, Peak wavelength, area under curve, Watts, Lumens, Moles per second, more



UNIVERSITY

Phone: +1-813-855-8687 Fax: +1-813-855-0394

