

New Products and Features for 2018

MINI RUGGED SPECTROMETER SYSTEMS

A Universe of Spectrometer Systems

New Spectrometer Features and Upgrades for 2018



- Increased Exposure times (8 min)
- High Speed Burst Capture Mode
- Integrated Gain Controls



- Sleek New Design
- Total Irradiance & Illuminance
- CCT, xy Chroma, Dom Wave, Purity
- NIST Traceable & Rugged



- Increased optical path provides 2x resolutions over other models
- Resolving power > than 0.05nm
- Many models available from 200-1100nm



A Universe of Raman Options

Low Cost Leaders in Raman Spectroscopy Systems

- High Resolution Raman Spectrometers
- 405, 532, 633, 785, 830, 1064nm options
- Ramulaser Raman Lasers
- Raman Probes & Accessories
- StellarSCOPE Raman Microscope System
- Low Cost SERS substrates
- Free SpectraWiz Raman ID Software
- New Forensic Raman Spectral Database



New Raman Spectrometers for every wavelength!

StellarCASE-NIR, LIBS, & Raman





- NIR Composition Analyzer- Moisture, Fat, Plastics
- LIBS Elemental ID- Geo, Mining, Archaeology
- Raman Raw Material ID- Forensics, SERS, Pharma
- **Custom Applications & Solutions**

Pre-Configured for "Open & Measure" applications with no setup required

8 hour battery Lifetime for field use OR direct connect AC power when in your Laboratory StellarCASE- Raman, Color, & UV-VIS absorbance also available



Complete NIST traceable **Radiometry Solutions**



Handheld &

Portable

One Stop Shop for Light Measurement LED - Solar - Display - Laser - Plasma - Lamps

- **IRRADIANCE -** Watts/m²/nm & Lumens/m²/nm & PAR
- RADIANT POWER (Flux) Watts/nm & Lumens/nm
- RADIANCE Watts/sr/m²/nm & Cd/m²/nm
- CIELAB xy Chroma, CCT, CRI, CQS













New Calibration Source



Uniform Illumination Sphere Adjustable Light Source



Visit our Website and Online Store

Buy your favorite spectrometers, systems, & accessories online with a click of a button. Many items in stock with quick delivery!



14390 Carlson Circle, Tampa, Florida, 33626 USA

www.StellarNet.us

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

