

## V-EOS™ HYPERSPECTRAL CAMERA



Our widefield hyperspectral imager will change your view of spectral analysis by providing complete spectral information for each and every pixel of a full resolution image. V-EOSTM delivers a series of monochromatic images, avoiding fastidious x-y or line scanning. The system allows unprecedented analysis by providing large scale distribution of spectral features, whether it is band gap variability of a semiconductor or molecular variation in a new compound.

## **APPLICATION EXAMPLES:**

- » Photovoltaic characterization
- » Mineral analysis
- » Forensic
- » Food and plants sorting

| PERFORMANCE                           |  |  |
|---------------------------------------|--|--|
| Spectral Resolution                   | < 2 nm   |  |
| Spectral Range                        | 400 to 1000 nm   |  |
| Spectral Channels                     | Continuously tunable   |  |
| Spatial Resolution                    | 2 mm at 1.20 m with a FOV of 1.85 m x 1.35 m   |  |
| Spectral Image Rate                   | 3 fps  |  |
| Standard Field of View (customizable) | 72° Horizontal, 50° Vertical   |  |
| Calibration                           | Automatic  |  |
| Wavelenght Absolute Accuracy          | < 0.4 nm   |  |
| Entrance Slit Size                    | No slit / Full field of view measured for each wavelength  |  |
| Spectral Width Sampling               | ≥ 0.1 nm programmable  |  |
| Pixel Size                            | 6.45 μm x 6.45 μm  |  |
| Dynamic Range (digitization)          | 14 bit   |  |
| CCD Frame Rate                        | 13.5 fps   |  |
| Smile Distortion                      | ≤ 0.5 nm   |  |
| Keystone Distortion                   | No   |  |
| Barrel Distortion                     | ≤ 2% due to widefield entrance optics  |  |
| Noise level                           | 6e <sup>-</sup> @ 10 MHz   |  |
| Camera Type                           | Interline  |  |
| Camera Acquisition (linear or matrix) | Matrix   |  |
| Lens Mount Standard                   | C-Mount (option for CS-Mount)  |  |
| Camera Interface                      | Firewire   |  |
| Frame Grabber Needed                  | No   |  |
| Exposure Control                      | PHySpec™ software controlled   |  |
| Binning                               | 1x1; 1x2; 2x1 ; 2x2  |  |
| Detector Type                         | CCD  |  |
| Focus                                 | Motorized for Chromatism Correction  |  |
| SOFTWARE & DATA PROCESSING            |  |  |
| Operating System                      | Windows 7 (64 bit)   |  |
| Acquisition                           | PHySpec™ Software  |  |
| Preprocessing                         | lmage stabilization, spatial filtering, statical tools,<br>spectrum extraction, data normalization, spectral calibration |  |
| Hyperspectral Data Format             | FITS, HDF5   |  |
| Single Image Data Format              | FITS, PNG, TIFF, JPG   |  |
| Spectrum Data Format                  | JPG, PNG, TIFF, CSV, PDF, SGV  |  |
| Option                                | C++ SDK plugin interface included  |  |
| DIMENSIONS, WEIGHT & POWER            |  |  |
| Footprint                             | 305 mm x 610 mm x 270 mm   |  |
| Weight                                | 20kg   |  |
| Power Consumption                     | ≤ 20 W (including detector)  |  |
| PORTABILITY                           |  |  |
| Mounting                              | 305 mm x 610 mm optical breadboard; 1/4 imperial threaded  |  |
| Tripod                                | Optional   |  |
| ENVIRONMENTAL CONDITION               |  |  |
| Operation Temperature                 | 10°C to 40°C   |  |
| Storage Temparature                   | 0°C to 50°C  |  |
| ACCESSORIES                           |  |  |
| Computer                              | Not included   |  |
| Objective Lens                        | Included   |  |
| Reference Panels                      | Reflectance standard and calibration lamp  |  |
| Treference Fallets                    |  |  |



## GRAND-EOS™ HYPERSPECTRAL CAMERA



Macro-imaging modality



| TECHNICAL SPECIFICATIONS         |  |                      |
|----------------------------------|--|----------------------|
|                                  | GRAND-EOS  |                      |
| Spectral Range                   | 400 - 3  | 1700 nm              |
|                                  | VNIR   | SWIR                 |
| Spectral Resolution              | < 2.5 nm (400-1000 nm)   | < 4 nm (900-1700 nm) |
| Spatial Resolution               | < 7.5 μm   | < 12 μm              |
| (with 10 X microscope objective) |  |                      |
| Camera                           | Front-illuminated interline CCD camera                         |                      |
| Sample Holder                    | XY Manual translation stage (50 mm travel)                     |                      |
| Wavelength tuning speed          | 60 ms stabilization time for 2 nm step                         |                      |
| Wavelength Absolute Accuracy     | < 0.3 nm   |                      |
| Visualisation Camera             | Monochrome or Color XMP camera                                 |                      |
|                                  | 2/3" 5.1M Progressive Color CMOS / 2448 x 2048 pixels          |                      |
| Preprocessing                    | Spatial filtering, statistical tools, spectrum extraction, dat |                      |
|                                  | normalization, spectral calibration                            |                      |
| Hyperspectral Data Format        | FITS, HDF5,  |                      |
| Single Image Data Format         | JPG, PNG, TIFF, CSV, PDF, SGV                                  |                      |
| Operating system                 | Windows 7 (64 bits)  |                      |
| Software                         | PHySpec control and analysis software included                 |                      |
| Macro-imaging modality           |  |                      |
| Field of view                    | Optimized from 20 x 20 mm to 160 x 160 mm                      |                      |
| Tied of view                     | Optimized from 20 x 20 min                                     | 10 100 X 100 IIIII   |
| Micro-imaging modality           |  |                      |
| Microscope                       | Upright or Inverted  |                      |
| Objectives                       | 5x, 10x (other magnifications available upon request)          |                      |
| Illumination                     | Broadband and monochromatic illumination available vi          |                      |
|                                  | light guide  |                      |
| Excitation                       | 532 nm, 660 nm, 785 nm, o<br>Other wavelengths avaiblable      |                      |

GRAND-EOS combines a hyperspectral microscopy system with a hyperspectral wide-field imaging platform, giving access to micro and macro modalities with both VNIR (400-1000 nm) and SWIR (900-1700 nm) spectral ranges. This imaging platform takes advantage Photon etc's patented filtering technology based on volume Bragg grating providing a non-polarized wavelength selection with high throughput and efficiency. This filtering method allows imaging of large field-of-view, scanning through a user defined wavelength range. Using a megapixel sensor, the acquisition of filtered images provides spectral information from million of points at the surface of the sample. The versatility of GRAND-EOS as well as its high spatial and spectral resolution makes it an ideal tool for both fundamental research or industrial applications.