PSR Series InGaAs/Si All Photodiode Array UV-VIS-NIR Full Range Portable Spectroradiometers

Technical Specifications

	PSR-3500	PSR-2500	PSR-1900	
Spectral Range	350-2500nm	350-2500nm	350-1900nm	
Spectral Resolution	3.5nm (350-1000nm) 10nm @ 1500nm 7nm @ 2100nm	3.5nm (350-1000nm) 22nm @ 1500nm 22nm @ 2100nm	3.5nm (350-1000nm) 10nm (1000-1900nm)	
Spectral Sampling Bandwidth	1.5nm (350-1000nm) 3.8nm @ 1500nm 2.5nm @ 2100nm	1.5nm (350-1000nm) 6nm @ 1500nm 6nm @ 2100nm	1.5nm (350-1000nm) 3.8nm @ 1500nm	
Si Detectors	512 element Si array (350–1000nm)	512 element Si array (350-1000nm)	512 element Si array (350-1000nm)	
InGaAs Detectors (cooled)	256 element extended wave- length array (970–1910nm) 256 element extended wavelength array	256 element extended wave- length array (970–2500nm)	256 element extended wave- length array (970-1900nm)	
	(1900-2500nm)			
FOV Options	4°, 8°, or 14° lens, 25° fiber optic, diffuser, integrating sphere	4°, 8°, or 14° lens, 25° fiber optic, diffuser, integrating sphere	4°, 8°, or 14° lens, 25° fiber optic, diffuser, integrating sphere	M
Noise Equivalence Radiance 0.5 s integration time (4° lens)	0.8x10 ⁻⁹ W/cm ² /nm/sr @400nm 1.2x10 ⁻⁹ W/cm ² /nm/sr @1500nm 1.2x10 ⁻⁹ W/cm ² /nm/sr @2100nm	0.8x10 ⁻⁹ W/cm²/nm/sr @400nm 1.5x10 ⁻⁹ W/cm²/nm/sr @1500nm 1.8x10 ⁻⁹ W/cm²/nm/sr @2100nm	0.8x10 ⁻⁹ W/cm ² /nm/sr@400nm 1.2x10 ⁻⁹ W/cm ² /nm/sr@1500nm	Impro spe
Max Radiance @ 700nm (4° lens)	1.0x10 ⁻⁴ W/cm ² /nm/sr	1x10 ⁻⁴ W/cm ² /nm/sr	1x10 ⁻⁴ W/cm ² /nm/sr	W
	±5% @ 400nm	±5% @ 400nm	±5% @ 400nm	
Calibration Accuracy	±4% @ 700nm	±4% @ 700nm	±4% @ 700nm	
(NIST Traceable)	±7% @ 2200nm	±7% @ 2200nm		
Minimum Scan Speed	100 milliseconds	100 milliseconds	100 milliseconds	
Wavelength Reproducibility	0.1nm	0.1nm	0.1nm	
Wavelength Accuracy	±0.5 bandwidth	±0.5 bandwidth	±0.5 bandwidth	
Communications interface	USB, Bluetooth – laptop or PDA compatible	USB, Bluetooth – laptop or PDA compatible	USB, Bluetooth – laptop or PDA compatible	
Size	8.5" x 11.5" x 3.25"	8.5" x 11.5" x 3.25"	8.5" x 11.5" x 3.25"	
Tripod mounting	2 each ¼-20	2 each ¼-20	2 each ¼-20	
	mounting holes provided	mounting holes provided	mounting holes provided	
Weight Betterice	7.3 lbs	7.3 lbs	7.3 lbs	
Batteries	Two lithium ion; 7.4V	Two lithium ion; 7.4V	Two lithium ion; 7.4V	
Battery Operation	Removable battery; minimum 2 hour operation	Removable battery; minimum 2 hour operation	Removable battery; min- imum 2 hour operation	
On board memory	Storage of 500 spectra	Storage of 500 spectra	Storage of 500 spectra	



90 Sutton Street \diamond Unit 4 North Andover, MA 01845 USA Tel: 978 687-1833 \diamond Fax: 978 945-0372 sales@spectralevolution.com www.spectralevolution.com



Portable Spectroradiometers for Solar and Environmental Studies

The features you want– the high spectral resolution and sensitivity you need!

- Fast, full spectrum UV-VIS-NIR measurements 350-2500nm with just one scan
- Superior field reliability- All 100% diode array optics with no moving gratings
- Autoexposure and dark current correction n tedious optimization steps required
- Bluetooth interface-no cables to get in the wa
- High capacity Li-Ion Rechargeable batteries slide right into the unit- no heavy external ba teries to carry around.





:S-	•	Lightweight powder-coated aluminum case with low profile heat exchanger for added durability and tem- perature stability
у		Software for both Windows-based laptops and Blue- tooth compatible personal digital assistant (PDA) for maximum flexibility
10		
ay!		Membrane control panel for stand-alone operation without a computer connection- internal memory holds up to 500 scans!
it-	-	Field-switchable optics for varying target sizes & measurement modes



Fast, full featured and flexible

All PSR Series Spectroradiometers feature NIST-traceable calibration and autoexposure control for easy one-touch spectral radiance & irradiance measurements.

SPECTRAL EVOLUTION PSR Series Spectroradiometers use firmly attached diffraction grating-based internal optics with multiple photodiode array detectors. This ensures both high sensitivity and resolution without having to use light-robbing internal fiber optics, ultra-narrow slits or moving gratings & prisms that can get knocked out of alignment. PSR Series Spectroradiometers can collect spectra in as little as 100 milliseconds. The exclusive DARWin SP Data Acquisition Module included with each unit allows for full featured instrument control. All data files are stored as ASCII text and are compatible with many 3rd party software programs for further data manipulation. LABVIEW drivers are also available (please inquire). In the screen shot below, soil reflectance measurements were taken using the PSR-3500 field portable spectroradiometer using its standard 4 degree field of view lens from a distance of 1 meter at an exposure time of 1 second (blue trace). Solar radiance of the reflected light (red trace) was also captured in the same measurement. Soil scan was taken on site at the Railroad Valley Playa in Nevada on June 22, 2011; latitude 38.50971, longitude -115.70020, GPS time 8:21:05PM.







Mineral Reflectance Studies

Reflectance of kaolinite (purple), illite (green), montmorillonite (red) and SRM-1920 (cvan) was measured and charted simultaneously using the DARWin SP Data Acquisition Module. PSR Series Spectroradiometers can collect spectra in as little as 100 milliseconds. The exclusive DARWin SP Data Acquisition Module included with each unit allows for full featured instrument control and data handling and is compatible with UNSCRAM-BLER for further data manipulation. LABVIEW drivers are also available (please inquire).





SPECTRAL EVOLUTION PSR Series Portable Spectroradiometers come with full controls and a removable Lilon battery (a) for stand-alone data acquisition of up to 500 spectra without a computer. Weighing in at less than 8 pounds, all PSR Series units are small, lightweight and easy to carry and use. Units come with a hand strap and include reinforced hardware for shoulder straps (b) or for tripod mounting (c). Units can be ordered with a screw mount FOV lens (4, 8 or 14°) or with a removable fiber optic attachment to use with an illuminating reflectance probe (b, d) or integrating sphere (optional). For true portability, PSR Series Spectrometers can also be ordered with a lightweight backpack (d) or foam padded travel case with or without wheels. All PSR Series Spectroradiometers have both USB and wireless Bluetooth connectivity for remote sensing applications. For easy data processing in the field, we also offer the Getac PS236 ruggedized PDA (d). The PS236 features built in SiRFstar III GPS, 3 megapixel autofocus camera, e-compass, altimeter and high visibility 480x640 pixel VGA display. Each Getac PS236 comes fully loaded with our exclusive DARWin CE Mobile-compatible software package to view and tag scans and control the spectrometer via wireless Bluetooth interface.



Leaf Reflectance

Rhododendron decorum (green trace) and Acer saccharum (red trace) leaf reflectance were measured using a SPECTRAL EVOLUTION PSR-3500 Spectroradiometer using the companion SPECTRAL EVOLUTION ILM-105 Fiber Optic Illumination Module fitted with an optional 1 meter bifurcated fiber optic cable. The graphs were generated using the easy-to-use DARWin SP Data Acquisition and Analysis software included with each PSR-Series Spectroradiometer. DARWIN SP allows users to plot multiple scans on the same graph for easy comparison and analysis. All units feature automatic exposure control and auto-shutter for simple operation.

www.spectralevolution.com