

SPECTRAL EVOLUTION

A Range of Laboratory Spectroradiometers



SR-6500



SR-4500A



SR-4500



SR-3500

Spectral Range	350-2500nm	350-2500nm	350-2500nm	350-2500nm
Spectral Resolution	1.5nm @ 700nm 3.0nm @ 1500nm 3.8nm @ 2100nm	3nm @ 700nm 8nm @ 1500nm 6nm @ 2100nm	3nm @ 700nm 8nm @ 1500nm 6nm @ 2100nm	2.8nm @ 700nm 8nm @ 1500nm 6nm @ 2100nm
Si Photodiode Detector	1024 element TE-cooled Si array (350-1000nm)	512 element enhanced Si array (350-1000nm)	512 element Si array (350-1000nm)	512 element Si array (350-1000nm)
InGaAs Photodiode Detectors (TE-cooled)	512 element TE-cooled InGaAs array (1000-1600nm) 512 element TE-cooled extended InGaAs array (1600-2500nm)	256 element TE-cooled InGaAs array (1000-1600nm) 256 element TE-cooled extended InGaAs array (1600-2500nm)	256 element extended wavelength array (1000-1900nm) 256 element extended wavelength array (1900-2500nm)	256 element extended wavelength array (1000-1900nm) 256 element extended wavelength array (1900-2500nm)
Sensitivity Noise Equivalence Radiance (NER)	$0.8 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 400nm $0.3 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 1500nm $5.8 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 2100nm	$0.2 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 400nm $0.2 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 700nm $0.9 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 900nm $1.2 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 1500nm	$0.2 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 400nm $0.2 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 700nm $0.9 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 900nm $1.2 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 1500nm	$0.8 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 400nm $1.2 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 1500nm $1.8 \times 10^{-9} \text{ W/cm}^2/\text{nm}/\text{sr}$ @ 2100nm

SR-6500— highest resolution laboratory portable spectroradiometer for where accurate, high resolution scans are required. Use with our Miniprobe and ILM-660 for soil analysis and mineral identification; use our unique leaf clip for vegetation studies. Available with a range of fiber mount Field of View lenses.

SR-4500A— high resolution portable spectroradiometer with the ultimate 0.1% drift stability for radiometric calibration transfer applications or any application where minimal drift is crucial.

SR-4500 — high resolution portable lab unit similar to SR-4500A with 2.0% drift stability for radiometric calibration transfer.

SR-3500— high resolution budget-friendly portable spectroradiometer for a range of laboratory and field applications including ground truthing satellite and flyover data, solar radiance/irradiance measurements, albedo measurements, vegetation studies and environmental research.



1 Canal Street ◊ Unit B1
Lawrence, MA 01840 USA
Tel: 978 687-1833 ◊ Fax: 978 945-0372
Email: sales@spectraevolution.com
www.spectraevolution.com