



● SureSpectrum Imaging Spectrograph & Scanning Monochromator

- Patented proprietary toroidal mirror image correction*
- Superior image quality for multi-stripe spectroscopy
- Interchangeable indexed triple grating turret with both ruled and holographic grating available
- Motorized slit width selection standard
- Easily accepts most commercial CCD detectors and InGaAs array detectors
- f/# matching fiber optic input assemblies available with standard fiber bundles
- Optional dual exit ports for scanning or multichannel detection
- 250mm and 500mm focal lengths available

* US Patent # 4,932,768

Image Quality: Consistently providing superior image quality for over 15 years, the SureSpectrum imaging spectrograph is optimized to permit the capability of real time, simultaneous multi-source spatial analysis in a single instrument. With its innovative imaging properties, multiple fiber optic inputs can be dispersed simultaneously across the selected wavelength coverage of the spectrograph, while maintaining spatial resolution.

CCD Compatibility: Standard SureSpectrum spectrographs can accept multichannel detectors on both exit ports without vignetting the width of the dispersed image.

Motorized Slits: All of the high accuracy slits provided with the SureSpectrum are motorized with selectable widths between zero and 5mm

Manual or Computer Control: Wavelength selection, grating selection, exit mirror position and slit widths are controlled either through the standard instrument software or through the optional hand controller.

Scanning Applications: For applications where multichannel detectors are not required, the SureSpectrum is equipped with an exit slit in the side position.

Specifications

	SureSpectrum 250is	SureSpectrum 500is
Focal Length	250mm	500mm
Optical Configuration	Czerny-Turner with proprietary toroidal collimating & focusing mirrors* providing aberration corrected flat field stigmatic imaging performance	
Aperture Ratio	f/4.0	f/8.0
Scan Range	0-1400nm	
Reciprocal Linear Dispersion	2.5nm/mm	1.6nm/mm
Accuracy	± 0.15nm can be user calibrated to higher accuracy	
Repeatability	± 0.05nm	
Scan Step	0.00125nm (mapped)	
Magnification	1:1.32	1:1
Scan Speed	1-1000nm/min, wavelength scan linear with time to 0.5%	
Wavelength Range	170nm to 10µm	
Useful Focal Field Area	10mm x 25mm Fully resolves 12 channels using 100µm diameter fibers on 500µm centers with interchannel crosstalk of < 10 ⁻³	16mm x 30mm Fully resolves 24 channels using 100µm diameter fibers on 500µm centers with interchannel crosstalk of < 10 ⁻³
Standard Slits	Motorized 10µm to 5mm 10mm height flat field	Motorized 10µm to 5mm 16mm height flat field
Grating Size	68mm x 68mm	
Grating Mount	Interchangeable indexed triple grating turret	
Computer interface	USB 2.0 High speed including USB HUB	
Dimension	W9.4" x L18.9" (237.6mm x 479.0mm) H9.3" (236.4mm) 5.0" (127.0mm) optical axis height	W9.4" x L28.0" (237.6mm x 712.0mm) H9.3" (236.4mm) 5.0" (127.0mm) optical axis height
Weight	29.7 lb (13.5 Kg)	35.3 lb (16Kg)
Available Configurations	SS250is Imaging Spectrograph, 250mm with one imaging port SS250is/is Imaging Spectrograph, 250mm with two imaging ports SS250is/sm Imaging Spectrograph/ Scanning Monochromator, 250mm with two ports	SS500is Imaging Spectrograph, 500mm with one imaging port SS500is/is Imaging Spectrograph, 500mm with two imaging ports SS500is/sm Imaging Spectrograph/ Scanning Monochromator, 500mm with two ports

	SureSpectrum 250is			SureSpectrum 500is		
Gratings g/mm	RLD nm/mm	*Resolution nm	Range nm	RLD nm/mm	*Resolution nm	Range nm
3600	0.83	0.05	20.7	0.53	0.027	13.2
2400	1.25	0.075	31.2	0.80	0.04	20.0
1800	1.67	0.1	41.7	1.07	0.053	26.75
1200	2.5	0.15	62.5	1.6	0.08	40
600	5.0	0.3	125	3.2	0.16	80
300	10	0.6	250	6.4	0.32	160
150	20	1.2	500	12.8	0.64	320

*Resolution given at 435.83nm for 1200g/mm and a 20µm slit. All specifications are nominal.

www.dawoolattonics.com ● Dawool Attonics Co., Ltd.

Seoul Korea (ROK)
 Phone: +82 70 7719 9700
 FAX: +82 70 8878 0852
info@dawoolattonics.com

Dawool Attonics is continually improving its products and reserves the right to change specifications without notices.
 © 2013 Dawool Attonics DA-00010001-LEE