Illuminate Your Life Science Research with Spectroline® UV Technology Our products offer you solutions!

GeneLine™ Imaging Systems

A full line of automated image documentation workstations and systems featuring our ImageSource[™] acquisition software and ImageAide[™] analysis software. Choose from our line of component-style systems, including ImageEZE[™] with CCD sensitivity or DigiCAM[™] with digital camera convenience. All GeneLine[™] and Spectroline[®] photo documentation components are available separately for mix-and-match packages to meet your individual research needs.



tempt in prime such same and		5.0
	D 10 00 00 00	8.8
		HI11 18 4 4 10 0 1
		energia el compositione el com
		011 2
No.		(1) Head
Lober Debular	Rept/or addanting. Teach	in diffusion
		N NA 1 100 100 100 1 0 100 1 100 110 100 1 0 100 1 100 110 100 1 1 100 1
1.444	-	And much lower it

lmag∈Aid∈™ Autoanalysis Software

Icon-based PC software provides fast and easy analysis of images, including gels, colonies, spot blots and micro-arrays. Automated analysis identifies and displays lanes, bands and edges. Analyzed images, raw data and histograms are displayed on one screen instantly! Data can be exported to Windows Word® or Excel® with a single click. GLP reports are easily produced and printed. Free versiondependent software updates are provided.

Select™ Series UV Crosslinkers

These microprocessor-controlled, economical units are fast, accurate and error-free! Optimal crosslinking mode covalently binds nucleic acid samples to membranes in less than 30 seconds. Units are also ideal for continuous UV dosing and decontaminating PCR supplies.





Select[™] and Slimline[™] Series UV Transilluminators

Complementing our Standard series transilluminators, choose from low-cost Select[™] series or space-saving Slimline[™] models! These units deliver superior performance and excellent photo documentation results. Reveal even trace amounts of DNA.



Innovators in UV Technology Since 1955



UV Transilluminators

Offering the largest selection available for the lab market, Spectroline® high-performance transil-luminators include models offering fixed and variable intensities, dual UV wavelengths and UV/ white light combinations. UV wavelengths offered in 254, 312 and 365nm versions. Most units feature diffusing screens, making them ideal for image documentation. Choose from Standard, Bi-O-Vision[™], Select[™] and Slimline[™] series.



Fluorescence Analysis Workstations The Spectroline® CX-series fluorescence analysis viewing cabinets deliver standard and high UV intensities ensuring maximum UV irradiance, fluorescent contrast and peak efficiency. These portable darkrooms are perfect for use with chromatography, electrophoretic samples and for fluorescence inspection. Units feature flexible, contoured eyepiece with built-in UV-absorbing window which provides comfort, safety and elimination of "blue haze" interference for maximum contrast. Designed for use with our Spectroline transilluminators, a removable bottom panel allows for additional transillumination sources. As an added convenience, these workstations feature push-button wavelength selection and an internal white light.



UV Bench and Display Lamps

Spectroline® X-Series UV bench and display lamps the most powerful units of their type - are perfect for use where wide-area UV coverage is required. Constructed of rugged metal with sturdy brackets for easy overhead mounting, these units are available in 15-, 30- and 40-watt models offering various combinations of long wave, medium wave and short wave UV.



CORPORATION 956 Brush Hollow Road, P.O. Box 483 Westbury, New York 11590 800-274-8888 • 516-333-4840 Fax: 800-491-6868 • 516-333-4859 www.spectroline.com



UV Crosslinkers

Four models, each available in 254, 312 and 365nm versions, provide super-fast DNA and RNA crosslinking. Also ideal for decontamination of PCR supplies and many other applications. Microprocessor controlled for ease of operation. Unique internal photosensor provides true UV readings and automatically compensates for aging UV bulbs. Models include Spectrolinker[™] and Select[™] series.



Hand-Held UV Lamps Spectroline[®] E-Series hand-held UV lamps are available in dozens of models offering all possible combinations of UV wavelengths (254, 312 and/or 365nm), intensity, lamp size and wattage. Specular aluminum reflectors ensure optimum UV irradiance. Short wave and medium wave models feature exclusive LONGLIFE™ filter glass for higher initial UV transmission and maximum resistance to solarization. These anodized-aluminum lamps are lightweight and extremely rugged, and come standard with a convenient carrying handle.



Microprocessor-Controlled Meters

Designed to ensure maximum accuracy and versatility, Spectroline® digital meters are available in four distinct series and offer a variety of features for measuring ultraviolet and visible light sources. The AccuMAX[™] is an advanced, microprocessor-controlled meter with softwaredriven functions, user-customized settings and a wide selection of interchangeable, singlewavelength sensor detectors. AccuMAX UV sensor detectors are available in both standard and extended range versions and are designed to meet virtually any research or life science application. These detectors feature a waterresistant, sealed sensor housing, a superior bandpass interference filter and excellent cosine response



Mini UV Viewing Workstation

When outfitted with one of our MiniMAX[™] series UV lamps, the space-saving CM-10MP mini cabinet makes the perfect portable UV viewing workstation. Lightweight and compact, these combined units can be utilized anywhere. The CM-10MP portable cabinet is ideal for virtually any research or life science application, including UV exposure and illumination. It features a contoured eye-piece with built-in UV-absorbing window for safe sample viewing and UV irradiating. The MiniMAX UV lamps are available in two series: 5-watt and 4-watt with white light. Powered by four AA alkaline batteries (not included), the MiniMAX lamps come with an AC adapter.



Miniature UV Pencil Lamps These extremely small light sources, available in either long wave or short wave UV models, are made

of double-bore quartz material. There are three standard versions, each noted for its long life and spectral specificity. We also manufacture customdesigned lamps for OEM applications.



UV-Protective Eve and Face Wear Specially designed to protect the user against most UV sources. Attractive and durable, our spectacles and goggles fit easily over regular eyeglasses, while our face shield is adjustable to fit all sizes and has a visor that can be pivoted off the face.

DISTRIBUTED BY: