Imaging System

SmartView Pro Imager

- Standalone gel doc system with high-quality monochrome CCD
- Exchangeable emission filters provide for instant visualization
- Intuitive 10.4" interface with color touch-screen
- · Zoom-able lens for proper picture size
- Movable platform for gel excision with UV-protection shield
- Automatic UV shut off mechanism
- Optional trans white light and blue light plates





System setup

Default setting





UV light protection warning

Batch file management



SmartView Pro 2300











Blue light plate (UVCI-2300)

Viewing via window

Viewing via screen

Viewing window



*Please visit	our	we	bsite	at	ww	1.W	maj	orsci	.com	for	more	product	selection	ı and
detailed infor	mat	ion.												

^{*}MS 1D Analysis Software (MBE-IMG-SW) is included in UVCI-2300 for image analysis only.

Control Interface

^{*}All filters have to be ordered separately and discuss with local dealer before

Model	SmartView Pro 2300						
Cat. No.	UVCI-2300						
Camera	1/1.8" interline UXGA monochrome progressive 2.0MP CCD						
Pixels Size	4.4μmx4.4μm						
Lens (Camera)	F1.2, 12.5 – 75mm (with one +1 close-up lens), 6X zoom lens, manual						
Camera Video Output	12bit						
Filter (Camera) *Ordered Separately	Optical EtBr Filter / Optical SYBR Green Filter / Orange Amber Filter						
Image Storage	Built-in 14GB Memory (3000 tiff images storage) and USB flash						
Cabinet	Pull out, sliding transilluminator						
Field Of View (WxL)	Maximum filed od view 10.2"x8.3" (260x210mm)						
Dimension (WxLxH)	Approx. 16.1"x16.7"x35.8" (410x425x910mm)						
Weight	Approx. 62.8lbs. (28.5kg)						
Display	10.4" color touch screen, 800x600						
Viewing Window	Built-in UV viewing window						
Window Filter	Amber Filter embedded in viewing window (580nm)						
Light Course	Built-in drawer type UV Transilluminator 312(302)nm						
Light Source	build-in LED white light						
Optional Accessory	White Light Plate (power built-in)						
	Blue light plate (power built-in) 470nm						
Saved Image	Max. 16bit						
Grayscale	12bit, 0-4095 gray levels						
Safety	CE						
Rated Voltage	100-240V~, 50/60Hz						

^{*} All images are for reference only, actual products might differ from the pictures above.

^{*}Filters are necessary part for Gel Documentation System.

^{*} Technical specifications subject to change without notice.

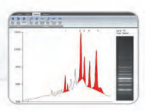
Life Sciences Research

F© (E

SmartView Pro Imager, CMOS



Epi-blue light for optional light source



Gel image analysis software included for SmartView Pro



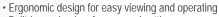
White light plate for protein analysis











- Built-in mechanism for easy gel cutting
 Multi-image file saving selection: BMP, TIFF, JPEG and PNG
- Blue light technology for operation and environment safe lab experiment
- White light plate installation integration available (optional accessory)







Cat. No.	UVCI-1100 (Standard version)
Camera	1/2.5" 5.0MP pixel monochrome sensor
Camera video output / Saved image	12bit
Max. aperture	f/1.2
Built-in UV transilluminator	Yes, 312nm (optional white or blue light available)
Image storage	PC only
Safety device	Safety door switch
	Image capture software included
Features	USB connects to a PC
	Connect to PC; PC required

^{*} iPad and PC not included.

^{*}All filters have to be ordered separately and discuss with local dealer before order.



UVCI-1003 UV protection shield



MBE-G-Y1 Amber filter glasses



UVCI-1000-WL White light plate



UVCI-1000-BL Blue light module



UVCI-1100-EB Optical EtBr filter 610nm



UVCI-1100-SG Optical SYBR green filter 520nm



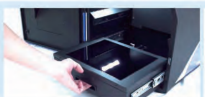
UVCI-1100-F3 SmartView amber filter 560nm



UVCI-1100-F4 SmartView amber filter 580nm



Easy gel cutting design with UV light



Pull out UV transilluminator



USB connection



Viewing window

^{*} MS 1D Analysis Software (MBE-IMG-SW) is included in UVCI-1100 for image capture and analysis.

^{*}Filters are necessary part for Gel Documentation System.