

shs



2023-2024 Catalogue

Gel Documentation System







43-49

50-53

Life Sciences Research

Gel Documentation System

Major Science offers a wide range of Gel Documentation System specifically designed to fit researchers' specifications and budgets. Gel Documentation System are offered for a variety of applications depending on the system and camera configurations. This product line also includes UV Transilluminators and UV / Blue light transilluminators for all your imaging needs. All products feature user-friendly operation, compact size and outstanding functions.

More blue light technology instruments are introduced to the category of blue light, Page 54

Imaging System

SmartView Pro Imager SmartView Pro Imager, CMOS SmartView Simple Imager System Digimage System

Transilluminator

SmartView Transilluminator UV Transilluminator



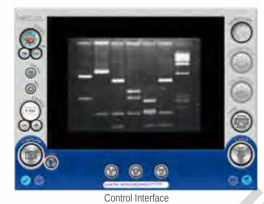
*Please visit our website at www.majorsci.com for more product selection and detailed information.

* All images are for reference only, actual products might differ from the pictures above. * Technical specifications subject to change without notice.

SmartView Pro Imager

UVCI-2300

MS UVCI-2300, the truly standalone Gel Imaging System, delivers incredible image and sharpness with the power of an exceptionall close-up monochrome 2.0 mega-pixel CCD camera, and get you ready for beautifully discriminable DNA/Protein gel images in the spaciously intuitive 10.4" interface with color touch-screen. Our innovative systems are expandable with white and blue light plates coupled with the versatility of camera filters, no matter it's an EtBr or EtBr-free operations, simply tab to view. Many post-imaging features like drawer-type platform and UV protection shield are added to your convenience for gel excision.



UVCI-2300 2.0 MP CCD Camera Image: I

2

Features

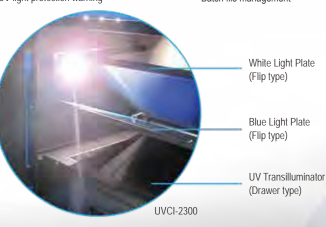
- Standalone gel doc system with high-quality monochrome CCD
- · Exchangeable emission Filters provide for instant visualization
- Intuitive 10.4" interface with color touch-screen
- Zoom-able lens for proper picture size
- · Movable platform for gel excision with UV-protection shield
- Automatic UV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



UV light protection warning

Batch file management





Imaging System



CE



С С

Specifications





UVCI-2300-SG



UVCI-2300-F4



UVCI-2313

UVCI-2314



UVCI-2300-BL



UVCI-2300-WL





CI-CL55+1

44

| 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 |

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

Ordering Information

| • | |
|--|---|
| Cat. No. | Product Description |
| UVCI-2300 | SmartView Pro 2300 Imager System, UV light version |
| *Filters are necessary part for *All filters have to be ordered | Gel Documentation System. separately and discuss with local dealer before order. |
| Accessories | |
| Cat. No. | Product Description |
| UVCI-2300-EB | SmartView EtBr Filter, 610nm (for UV) |
| UVCI-2300-SG | SmartView SYBR Green Filter, 520nm (for UV) |
| UVCI-2300-F4 | SmartView Amber Filter, 580nm (for blue light) |
| | |
| UVCI-2313 | SmartView Pro UV Protection Shield |
| UVCI-2314 | SmartView Pro Lens Filter Stand, can hold up to 4 lens filters |
| UVCI-2300-BL | Blue Light Plate |
| UVCI-2300-WL | White Light Plate 210x260mm |
| MJC-8-STYLUS-00000 | Stylus Pen |
| CI-CL55+1 | 55mm Close up lens +1 for CCD Image System |



Viewing via window

Viewing via screen

Viewing window (Amber filter, 580nm)

SmartView Pro Imager, CMOS

UVCI-1100 series

The SmartView Pro 1100 provides the basic feature and standard operation. All important features such as safety UV door, UV safety-cutoff switch function, 1D analysis software and are included as standard. 1D analysis software can be used for DNA/RNA gels and SDS page images observation and capture. Moreover, it can be used as an image analysis software for DNA/RNA gels and dot blotting. Blue light module, white light plate and optical and amber filters are available for a variety of applications. Enjoy the most compact CMOS imaging system for all of your laboratory work.





White Light Plate for protein analysis

Features

- High resolution 5.0 megapixel monochrome camera (UVCI-1100)
 PC integration with real time image
- Capture/Analysis software included
- Pull out UV Transilluminator for easy gel cutting
- Easy installation, ready to use right out of the box
- One touch image capture
- Variety of optional accessories available
- UV safety cut-off switch when door is open
- CE and FCC certification











Viewing window (Amber filter, 580nm)

* All images are for reference only, actual products might differ from the pictures above. * Technical specifications subject to change without notice.

Imaging System

FCCC



UVCI-1000-WL



UVCI-1000-BL





UVCI-1100-SG



UVCI-1100-F3



UVCI-1100-F4



UVCI-1003



46

| Specifications |
|----------------|
|----------------|

| Model | SmartView Pro 1100 |
|-------------------------------------|---|
| Cat. No. | UVCI-1100 |
| UV Light | Built-in drawer type UV Transilluminator 312(302)nm |
| Camera | 1/2.5" 5M Pixel Monochrome sensor |
| Pixels Size | 2.2µmx2.2µm |
| Lens (Camera) | 6mm, F1.2 |
| Camera Video Output | 12-bit |
| Filter (Camera) *Ordered separately | Optical EtBr Filter / Optical SYBR Green Filter / Yellow Amber Filter / Orange Amber Filter |
| Image Storage | PC |
| Software Support | Window 10 / 8 / 7 (64bit & 32bit) / XP / Vista |
| Cabinet | Pull out, sliding transilluminator |
| Field Of View (WxL) | Approx. 10.2"x8.3" (260x210mm) |
| Dimension (WxLxH) | Approx. 16.1"x15.9"x22.4" (410x405x570mm) |
| Weight | Approx. 54lbs. (24.5kg) |
| Display | LED indicator light |
| Viewing Window | Built-in UV viewing window |
| Window Filter | Built-in Viewing Window Amber Filter 560nm |
| Light | White light (standard) |
| Optional Accessory | White Light Plate (power built-in) |
| Optional Accessory | Blue light (power built-in) 470nm |
| Safety | CE, FCC |
| PC Connection | USB port |
| 1 D Analysis Software | Cat. No. MBE-IMG-SW included |
| Saved Image | BMP/JPEG/PNG/TIFF, 8 bit; PNG/TIFF, 16 bit |
| Rated Voltage | 100-240V~, 50/60Hz, 2A |
| | |

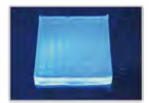
* iPad and PC is not included. * MS 1D Analysis Software (MBE-IMG-SW) is included in UVCI-1100 for image capture and analysis .

Ordering Information

| Cat. No. | Product Description |
|--|---|
| UVCI-1100 | SmartView Pro 1100 Imager System, standard version |
| UVCI-1101 | SmartView Pro 1100 Imager System, standard version, high UV performance |
| *Filters are necessary part for *All filters have to be ordered a | Gel Documentation System. separately and discuss with local dealer before order. |
| Accessories | |
| Cat. No. | Product Description |
| UVCI-1000-WL | White Light Plate for SmartView Pro Imager System |
| UVCI-1000-BL | Blue Light Module for SmartView Pro Imager System |
| UVCI-1100-EB | SmartView EtBr Filter, 610nm (for UV) |
| UVCI-1100-SG | SmartView SYBR Green Filter, 520nm (for UV) |
| UVCI-1100-F3 | SmartView Amber Filter 560nm |
| UVCI-1100-F4 | SmartView Amber Filter 580nm |
| UVCI-1000-F1 | Viewing window Amber filter, 560nm for SmartView Pro Imager System |
| | |
| UVCI-1003 | SmartView Pro UV Protection Shield |
| UVCI-1004 | SmartView Pro Lens Filter Stand, can hold up to 4 lens filters |
| MBE-G-Y1 | Amber Filter Viewing Glasses, 560 nm (optional) |



Epi-blue light for optional light source



Optional blue light device



Sliding transilluminator

Imaging System

SmartView Simple Imager System

MUV-IMG-CA

Major Science offers the SmartView Simple Imager System for your UV or blue light Transilluminator. This unit is designed extremely light in weight and compact in size.

For any lab with limited budget and lab space, the SmartView Simple Imager System is definitely the choice of selection. It is compatible with most transilluminators on the market. (for any maximum viewing size less than 260x210mm)

The digital camera model gives an impressive resolution of 24.1 megapixels, and provides you a PC-free operation environment with high mobility.

Features

- · Extremely light weight and compact in size
- · Effective Pixels Approx. 24.1 megapixels (Total Pixels Approx. 25.8 megapixels)
- Can be operated PC free
- Optical filters available upon ordering (EtBr, SYBR, and 580nm Amber filter)







MUV-IMG-CA

MUV-IMG-CA-01



MUV-IMG-CM + MUV series



MUV-IMG-CM + MUVB series

Specifications

| | Camera spec. |
|-------------------------------|--|
| Camera Type | 24.1MP digital camera, Wi-Fi function |
| Effective Pixels | Approx. 24.2 megapixels (Total Pixels Approx. 25.8 megapixels) |
| Sensor | 22.3 x 14.9mm CMOS sensor |
| Max. Aperture | f/3.5-6.3 (IS STM Lens) |
| Shutter Speed | 1/4000 - 30sec. (available range varies by shooting mode) |
| Storage Media | SD memory card, Wi-Fi to PC, Smartphone or Tablet |
| Computer Interface | Hi Speed USB (Micro), HDMI(Micro), WiFi connection |
| Video Out | Full HD / HD / MP4 / 4K |
| Image Resolution | (3:2)6000x4000 |
| Lens | 35mm film equivalent focal length, approx. 1.6 times the lens focal length |
| File Format | Designed rule for Camera File system 2.0 |
| Data Type | JPEG, RAW(CR3 14 bit) |
| | RAW+JPEG simultaneous recording possible |
| Filter (For Camera, Optional) | "EtBr filter / SYBR Green filter / Amber Filter *ordered separately" |
| | Darkroom |
| Dimension (WxLxH) | Approx. 9.3"x12.5"x16.5" (236x317x420mm) |
| Material | Acrylonitrile Butadiene Styrene (ABS) |
| Weight | Approx. 3.1lbs. (1.4Kg) |
| Camera Adapter Material | Aluminum |
| * iDad and DC not included | |

* iPad and PC not included.

Accessories

| Cat. No. | Product Description |
|---|-------------------------|
| Filter (for camera) *ordered separately | |
| DI-EB49 | EtBr filter, 49mm |
| DI-SG49 | SYBR Green filter, 49mm |
| DI-AM49 | Amber filter, 49mm |

Ordering Information

| Cat. No. | Description |
|------------------------------------|---|
| MUV-IMG-CA | SmartView Simple 310 Imager system, with 24.1 MP digital camera |
| MUV-IMG-CA-01 | SmartView 310 holder kit, includes hood and camera adapter only |
| *Filters are necessary part for Ge | Documentation System. |

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

* All images are for reference only, actual products might differ from the pictures above. * Technical specifications subject to change without notice.

DI series

For DI series

The Digimage System is a simple, compact gel documentation system with a rear digital control panel. It contains a digital camera with a superb resolution of 24.1 megapixels. The image is viewed from a large 8" TFT colorful screen with monitor purpose only, for a lab with limited space and low budget requirements, the Digimage System is definitely your top choice since it can be operated without computer. A variety of images can be captured including: agarose and other fluorescent gels, colorimetric gels, auto radiography film, and blotting membranes. A safety switch is equipped to turn off the UV Transilluminator automatically when the front door is opened. Files can be saved in a variety of formats, including RAW format, for transfer to a computer for storage and analysis.

Features

- Effective Pixels Approx. 24.1 megapixels (Total Pixels Approx. 25.8 megapixels)
- High resolution 8" TFT screen
- · Digital control panel
- · Compact chamber and lightweight
- Can be operated PC free
- · Inner white light LED at two sides
- Safety door switch
- Optional gel analysis software package available
- Universal rated voltage: 100-240V~

DI-01 is offered as a complete system for the user to perform image capture, including:

- 1 x Digimage System hood
- 1 x Digital camera
- 1 x DC coupler

48

- 1 x 8" color TFT screen
- 1 x Memory card
- 1 x Memory card reader





DI-HD

High resolution 8" TFT screen

Imaging System

CE

MBE-200A

DI-01

129-0323

08/27/10 10:37

MB

Specifications

| Camera Spec. | |
|---------------------|--|
| Camera Type | 24.1MP digital camera, Wi-Fi function |
| Effective Pixels | Approx. 24.1megapixels (Total Pixels Approx. 25.8 megapixels) |
| Sensor | 22.3 x 14.9mm CMOS sensor |
| Max. Aperture | f/3.5-6.3 (IS STM Lens) |
| Shutter Speed | 30 - 1/4000 sec (1/3 stop increments), Bulb (Total shutter speed range. Available range varies by shooting mode) |
| Storage Media | SD memory card, Wi-Fi to PC, Smartphone or Tablet |
| Computer Interface | Hi Speed USB (Micro), HDMI(Micro), WiFi connection |
| Video Out | Full HD / HD / MP4 / 4K |
| Image Resolution | (3:2)6000x4000 |
| Lens | 35mm film equivalent to 1.6x the focal length |
| File Format | Designed rule for Camera File system 2.0 |
| Data Type | JPEG, RAW(CR3 14 bit) |
| Dala Type | RAW+JPEG simultaneous recording possible |
| Filter (For Camera, | "EtBr filter / SYBR Green filter / Amber Filter *ordered separately" |
| Optional) | |
| Monitor | |
| Туре | 8" TFT LCD Monitor |
| Resolution | 1024x600 pixels |
| Brightness | 300cd / m ² |
| Constant Ratio | 700:1 |
| Display Mode | NTSC / PAL auto switch |

| Multi-Power Source | For camera, Inner light lamp, TFT monitor |
|--------------------|---|
| Inner White Light | 2 white LED, 3 watt/LED |
| Safety Device | Safety door switch |
| Dimension (WxLxH) | 11.4"x13.3"x15.9" (290x339x403mm) |
| Material | Painted metal |
| Rated Voltage | 110/220V~, 50/60Hz, 1.6A |
| Weight | Approx, 12,9lb (5,8kg) |

| Weight | Approx. 12.9lb (5.8kg) |
|-------------------|-----------------------------------|
| Camera Adapter | Aluminum |
| DI Darkroom | |
| Dimension (WxLxH) | 11.4"x13.3"x15.7" (290x339x398mm) |
| Weight | Approx. 11.9lb (5.4kg) |

Ordering Information

| Cat. No. | Description |
|----------|---|
| DI-01 | Digimage System with 24.1 megapixels digital camera |
| DI-HD | Digimage System without digital camera |

Accessories

DI-01 Spec. Multi-Power

| Cat. No. | at. No. Description | | |
|--|--|--|--|
| DI-DR-E12 | DC coupler | | |
| DI-WLA3-110/220 | White Light Table 297x400mm (110/220V) | | |
| DI-WLA4-110/220 White Light Table 210x297mm (110/220V) | | | |
| DI-WLA6-110/220 | White Light Table 105x150mm (110/220V) | | |
| Filter (for camera) *ordered separately | | | |
| DI-EB49 | EtBr filter, 49mm | | |
| DI-SG49 SYBR Green filter, 49mm | | | |
| DI-AM49 Amber filter, 49mm | | | |

*Filters are necessary part for Gel Documentation System. *All filters have to be ordered separately and discuss with local dealer before order.



DI-01 + MUV series









DI-DR-E12

DI-WLA3 (297x400mm) DI-WLA4 (210x297mm) DI-WLA6 (105x150mm)





DI-EB49

DI-AM49

SmartView Transilluminator

MUVB series

SmartView Transilluminator is the next illuminator generation for your lab. Combining the blue and UV light, this equipment allows you to work either using blue or UV light with your samples.

The Epi-Blue light is proportionally emitted on samples to give excellent fluorescence for the examination of nucleic acid bands. As the single or dual wavelength UV light allows the induction of stronger signals.

Moreover, since blue light is within visible light spectrum, it easily provides just enough energy to induce the signals without endangering operator' safety.

In addition, this two-in-one system provides you additional convenience for the work on any sample with UV light or using blue light simultaneously without moving your gel back and forth. The SmartView Transilluminator is the ultimate source for any of your lab practice.

· Single or dual wavelength models are available for different application purposes

· Adjustable UV protection cover for better viewing angle efficiency

· Fast start up without flickering to instantaneous tube illumination High/Low intensity switch to minimize DNA degradation High efficiency reflector provides optimum use of UV light

Dve Application Guide

| Cat. No. | UV Light | Blue Light |
|----------------------------------|-------------------|---------------------|
| SYBR® Green I (DNA) | | $\sqrt{\sqrt{1-1}}$ |
| SYBR® Green II (RNA) | | $\sqrt{\sqrt{1}}$ |
| SYBR® Gold | \checkmark | $\sqrt{\sqrt{1}}$ |
| Midori Green Driect | \checkmark | $\sqrt{\sqrt{1}}$ |
| Hydra Green™ Safe DNA Dye | \checkmark | $\sqrt{}$ |
| HD Green [™] DNA Stain | \checkmark | $\sqrt{}$ |
| SafeView DNA Stain | $\sqrt{\sqrt{1}}$ | \checkmark |
| SYBR® Safe | \checkmark | \checkmark |
| Midori Green | \checkmark | \checkmark |
| Midori Green Advanced | \checkmark | \checkmark |
| Serva DNA Stain Clear G | $\sqrt{\sqrt{1}}$ | \checkmark |
| GelGreen ™ | \checkmark | √ |
| GelRed ™ | $\sqrt{\sqrt{1}}$ | |
| Ethidium Bromide | $\sqrt{\sqrt{1}}$ | |
| HealthView ™ | $\sqrt{\sqrt{1}}$ | |
| $\sqrt{\sqrt{\text{Excellent}}}$ | | |



· Bulit-in blue light LED module with UV light

· Industry leading long life UV Filter

Features

Built-in blue LED module provides flexibility in DNA stain selection

50



UV light applied







MUVB

FCCE

Removable amber Filter

Transilluminator

Specifications

| Model | SmartView | |
|---|--|--|
| Filter Size (WxL) | Approx. 8.3"x8.3" (210x210mm) | |
| Intensity Switch | High (100%) / Low (70%) intensity switch for single wavelength model | |
| Fast Response | High quality starter to light up the tubes instantaneously and cause no blinking | |
| Blue Light Source | 1W x 18 lamps | |
| UV Resistance Plastic Cover (WxL) | Approx. 8.9"x10.2" (225x260mm) (Transparent) | |
| Blue Light Resistance Plastic Cover (WxL) | ght Resistance Plastic Cover (WxL) Approx. 8.9"x10.2" (225x260mm) (Orange) | |
| Dimension (WxLxH) | nension (WxLxH) Approx. 13.4"x11.3"x6.9" (340x286x176mm) | |
| Rated Voltage | 100-230V~ ,50/60Hz, 2A | |
| Weight | Approx. 24.7lb (11.2kg) | |

| Model | Cat. No. | Туре | Wavelength | UV Light Source (1tube / 8W) |
|---------------|----------|--------|---------------------------------------|------------------------------|
| SmartView 111 | MUVB-111 | Single | 312(302)nm | 5 tubes |
| SmartView 112 | MUVB-112 | Single | 254nm | 5 tubes |
| SmartView 113 | MUVB-113 | Single | 365nm | 5 tubes |
| SmartView 114 | MUVB-114 | Single | 312(302)nm (high performance) | 5 tubes |
| SmartView 121 | MUVB-121 | Dual | 254nm / 312(302)nm | 4 tubes / 5 tubes |
| SmartView 122 | MUVB-122 | Dual | 254nm / 365nm | 5 tubes / 4 tubes |
| SmartView 123 | MUVB-123 | Dual | 254nm / 312(302)nm (high performance) | 4 tubes / 5 tubes |

Ordering Information

| Cat. No. | Product Description |
|----------|---|
| MUVB-111 | SmartView 111 Transilluminator with blue light and built-in UV, single wavelength 312(302)nm |
| MUVB-112 | SmartView 112 Transilluminator with blue light and built-in UV, single wavelength 254 nm |
| MUVB-113 | SmartView 113 Transilluminator with blue light and built-in UV, single wavelength 365 nm |
| MUVB-114 | SmartView 114 Transilluminator with blue light and built-in UV, single wavelength 312(302) nm, high performance |
| MUVB-121 | SmartView 121 Transilluminator with blue light and built-in UV, dual wavelength 254/312(302)nm |
| MUVB-122 | SmartView 122 Transilluminator with blue light and built-in UV, dual wavelength 254/365nm |
| MUVB-123 | SmartView 123 Transilluminator with blue light and built-in UV, dual wavelength 254/312 (302)nm, high performance |

* For different single wavelength models. please consult with your regional manager.

Accessories

| Cat. No. | Product Description |
|----------|---|
| MBE-G-Y1 | Amber Filter Viewing Glasses, 560 nm (optional) |











MUVB series + MUV-IMG-CA

UV Transilluminator

MUV series

The bench-top UV Transilluminator series offers the researcher uniform and intense sources of ultraviolet light (radiation) with a compact footprint. Their special design emits either one or dual intensity excitation UV wavelengths for back-illumination of transparent fluorescent materials. 254nm, 312 (302)nm, 365nm, 254 & 365nm, and 254 & 312 (302)nm modes are available for different applications. There are two choices of filter size viewing dimensions, 260x210mm and 210x210mm for different user requirements. The 365nm mode is offered for easy view of gels under long wave for extended periods of time avoiding photo nicking damage. The 254nnm mode is used to irradiate samples. The 312 (302)nm mode is suggested for general gel operating. The single wavelength modes have a high intensity / low intensity switch equipped. All bench-top transilluminator modes are compact, lightweight and economical.

A high performance model, 312 (302)nm UV Transilluminator with a strong lighting and longer life time tubes, was introduced for demanding requirements.



MUV-21 series

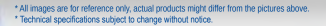


MUV-26 series

Features

- 254nm or 312 (302)nm or 365nm or 254/365nm or 254/312 (302)nm modes available
- 260x210mm or 210x210mm view dimension
- · High intensity / low intensity switch for single wavelength model
- Adjustable UV protection cover for better viewing angle efficiency
- High performance models available
- Long life time filter

52



Transilluminator

Specification

| Model | MUV26 series MUV21 series | | |
|----------------------------------|---|--|--|
| Wavelength | 254 / 312 (302) / 365nm | | |
| Filter Size | Approx. 10.2"x8.3" (260x210mm) Approx. 8.3"x8.3" (210x210mm) | | |
| Light Source | 6 tubes, 8W/tube | | |
| Filter | Long life filter | | |
| Fillei | High efficiency reflector | | |
| Intensity Switch | High (100%)/Low (70%) intensity switch for single wavelength mode | | |
| Fast Start Up | High quality starter to simultaneously illuminate tubes when switched on and no blink | | |
| UV Resistant Plastic Cover (WxL) | Approx. 13"x9.8" (330x250mm) | | |
| Dimension (WxLxH) | Approx. 13.4"x11.6"x3.9" (340x295x100mm) | | |
| Weight | Approx. 16.5lb (7.5kg) | | |
| Rated Voltage | 110V/220V~ | | |

Ordering Information

| Cat. No. | Product Description |
|----------------|--|
| MUV21-254 | 210x210mm Transilluminator for 254nm |
| MUV21-312 | 210x210mm Transilluminator for 312 (302)nm |
| MUV21-312H | 210x210mm Transilluminator for 312 (302)nm, high performance |
| MUV21-365 | 210x210mm Transilluminator for 365nm |
| MUV21-254/365 | 210x210mm Transilluminator for 254 and 365nm |
| MUV21-254/312 | 210x210mm Transilluminator for 254 and 312 (302)nm |
| MUV21-254/312H | 210x210mm Transilluminator for 254 and 312 (302)nm, high performance |
| MUV26-254 | 260x210mm Transilluminator for 254nm |
| MUV26-312 | 260x210mm Transilluminator for 312 (302)nm |
| MUV26-312H | 260x210mm Transilluminator for 312 (302)nm, high performance |
| MUV26-365 | 260x210mm Transilluminator for 365nm |
| MUV26-254/365 | 260x210mm Transilluminator for 254 and 365nm |
| MUV26-254/312 | 260x210mm Transilluminator for 254 and 312 (302)nm |
| MUV26-254/312H | 260x210mm Transilluminator for 254 and 312 (302)nm, high performance |

Accessories

| Cat. No. | Product Description |
|-----------------|---|
| MUV-T254 | 8W 254nm UV lamp |
| MUV-T312 | 8W 312 (302)nm UV lamp |
| MUV-T365 | 8W 365nm UV lamp |
| MUV-F21-254/365 | 21x21cm Filter for built-in 254/365nm UV Transilluminator (with stainless steel frame) |
| MUV-F21-312 | 21x21cm Filter for built-in 312(302)nm UV Transilluminator (with stainless steel frame) |



MUV series + DI-01



MUV series + MUV-IMG-CM



Taiwan Headquarters

Headquarters: No. 156, Sec. 1, Guoji Rd., Taoyuan Dist., Taoyuan City 33061, Taiwan T/+886-3-3762878 F/+886-3-3761310

Factory: No.19, Ln. 207, Huakang St. Bade Dist.,

Taoyuan City 33464 Taiwan T/ +886-3-3623319 F/ +886-3-3623133 Email : info@majorsci.com

Shanghai Office

Room 612, International business exhibition center, 9300 Hunan Road, Pudong, Shanghai, China National toll-free No.:400-823-9177 T/ +86-21-50795277 F/ +86-21-50795277

US Office

19959 Sea Gull Way Saratoga, CA 95070 U.S.A. T/ +1-408-366-9866 F/ +1-408-446-1107

India Office

D. No. 12-13-99, Satguru Apts. Extn. Street. No. 3, Lane No.1, Tarnaka Secunderabad – 500 017. India T/ +91-40-27001515 T/ +91-40-27001586

Major Science

www.majorsci.com info@majorsci.com



