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.





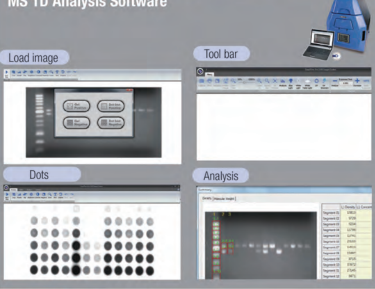
White Light Plate for protein analysis

- · 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





FC CE

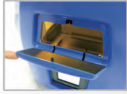








Easily gel cutting design with UV



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.



UVCI-1000-WL



UVCI-1000-BL



UVCI-1100-EB



UVCI-1100-SG

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) |
| | 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 |
| _ | 100-240V~, 50/60Hz, 2A |
| Optional Accessory Safety PC Connection | White Light Plate (power built-in) Blue light (power built-in) 470nm CE, FCC USB port Cat. No. MBE-IMG-SW included BMP/JPEG/PNG/TIFF, 8 bit; PNG/TIFF, 16 bit |

^{*} iPad and PC is not included.

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



UVCI-1100-F3



UVCI-1100-F4



UVCI-1003

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

Accessories

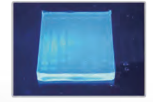
| Cat. No. | Product Description |
|--------------|--|
| UVCI-1000-WL | White Light Plate for SmartView Pro Imager System |
| UVCI-1000-BL | Blue Light Module for SmartView Pro Imager System |
| UVCI-1100-EB | SmartView EtBr Filter, 610nm (for UV) |
| UVCI-1100-SG | SmartView SYBR Green Filter, 520nm (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) |



MBE-G-Y1



Epi-blue light for optional light source



Optional blue light device



Sliding transilluminator