

## Product Introduction

The Digimage System is a simple, compact gel documentation system with a rear digital control panel. It contains the Canon EOS M10, a digital camera with a superb resolution of 18 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.

## Digimage System, DI-01

- Effective Pixels Approx. 24.2 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~



Cat. No.	MUV-IMG-CA	DI-01
Camera / Lens	24.2MP digital camera, Wi-Fi function	
Display / Control panel	Digital camera	
Max. aperture	f/3.5-6.3 (IS STM Lens)	

<b>DI-01 Spec.</b>	
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)
Camera Adapter	Aluminum
<b>DI Darkroom</b>	
Dimension (WxLxH)	11.4"x13.3"x15.7" (290x339x398mm)
Weight	Approx. 11.9lb (5.4kg)

<b>Camera Spec.</b>	
Camera Type	24.2MP 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	USB 2.0 Hi-speed , AV , HDMI , WiFi connection
Video Out	Full HD / HD / NTSC / PAL
Image Resolution	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(14-bit, Canon original), RAW+JPEG simultaneous recording possible
Filter (For Camera, Optional)	"EtBr filter / SYBR Green filter / Amber Filter *ordered separately"

<b>Monitor</b>	
Type	8" TFT LCD Monitor
Resolution	1024x600 pixels
Brightness	300cd / m <sup>2</sup>
Constant Ratio	700:1
Display Mode	NTSC / PAL auto switch