SafeBlue Illuminator Electrophoresis System

MBE-150 MBE-150-PLUS

For MBE-150

The innovative SafeBlue Illuminator is a unit a which combines of a small power supply with a blue light illuminator. The system emits blue LED light which allows you to view your DNA/RNA bands without worrying about harmful UV damage samples. SafeBlue Illuminator could also be used as a simple blue light illuminator to cut your samples from gels.

For MBE-150-PLUS

The SafeBlue Electrophoresis System also uses blue LED light to allow for immediate visualization of DNA/RNA bands while running agarose electrophoresis gel. The complete system comes with three different sizes of gel trays for your convenience of use, 150x70mm, 150x100mm and 150x150mm. The system is RoHS and CE compliant for environmental and safety concerns. Different accessories are also available for user to select.



4 in 1 feature allows you to run as you see in real-time motion



MBE-150 includes:

- 1 x SafeBlue Illuminator
- · 1 x Power adaptor
- 1 x Power cord



- 1 x SafeBlue Illuminator
- 1 x SafeBlue Electrophoresis Tank
- 1 x Filter lid
- 1 x Threaded Black and Red Electrophoresis Cable
- 1 x 150x70mm UV tray
- 1 x 150x100mm UV tray
- 1 x 150x150mm UV tray
- 2 x 20 sample combs (1mm thick)
- 2 x UV tray casting dams
- 1 x SafeBlue electrophoresis gel tank image enhancer film

F© C E

Features

- Innovative a complete 4-in-1 system (run, view, capture and cut gel) with simple and easy set up on the image capture/analysis software.
- Convenient run as you see, real time visualization on your DNA/RNA band migration
- $\bullet \ \ \text{Compact footprint smaller than most UV transilluminator, easy to move and ideal for limited bench top space}$
- Economical an inexpensive imager system with digital camera. Multiple accessories are also available to increase experimental efficiency
- Safe 470nm blue light less invasive than UV light
- Flexible UV tray adaptors available, compatible with MJ-105A.
- Versatile support gel trays 150x150mm or smaller
- Optimized performance SYBR series DNA/RNA stains, Novel Juice and Midori Green series
- · Simple DNA/RNA recovery method

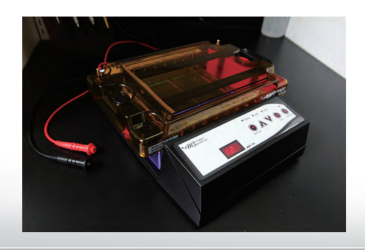


Specification

•	
Cat. No.	MBE-150
Output Voltage / Inc.	10-150V / 1V
Output Current / Inc.	10-300mA / 1mA
Max. Power	30W
Operating Mode	Constant Voltage or Current
Timer	999 (min) with alarm / Continuous
Safety Device	No load detection
Crossover	Yes
Blue Light Wavelength	470nm
Operating Temperature	Ambient to 40°C
Dimension (WxLxH)	Approx. 11.5"x7.9"x3.2" (293x200x80mm)
Weight	Approx. 2.4lb (1.1kg)
Material	Polycarbonate housing and aluminum base plate
Power Adaptor	Input: 100-240VAC, 50/60Hz, 1.4A
	Output: 15VDC, 4.0A, 60W max.
Cat. No.	MBE-TANK
Dimension (WxLxH)	Approx. 10.4"x6.9"x3.5" (265x175x90mm)
Gel Dimension (WxL)	Approx. 5.9"x2.8" (150x70mm), 5.9"x3.9" (150x100mm), 5.9"x5.9" (150x150mm)
	70 for 5.9"x2.8" (150x70mm) Tray (2x35 sample combs)
Maximum Sample	140 for 5.9"x3.9" (150x100mm) Tray (4x35 sample combs)
	210 for 5.9"x5.9" (150x150mm) Tray (6x35 sample combs)
Buffer Volume	500ml
Construction	Acrylic (Injection molded construction)
Construction	Durable, leak proof environment for complete safety and long life
Cassette Type Electrode	Inexpensive, easy to replace
Electrical Safety	Lid can only be fastened in one way
Lieundi Salety	Upon lid removal, power is disconnected from buffer chamber
Rapid Casting Gel	Use casting dams
Cat. No.	MBE-LID-Y1
Dimension (WxLxH)	Approx. 6.9"x10.6"x1.4" (176x268x35mm)
Filter Type	Amber filter (for dyes selection please refer to comparison table for various nucleic acid stain performance(Page 57)
Lid Filter Wiper	Used to remove condensation
Material	Polycarbonate

Ordering Information

Cat. No.	Product Description
MBE-150	SafeBlue Illuminator
MBE-150-PLUS	SafeBlue Electrophoresis System, including SafeBlue Illuminator, electrophoresis gel tank, amber filter lid, image enhancer film and red/black cable
MBE-TLC	Package of MBE-TANK, MBE-LID-Y1, MBE-150-CABLE



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