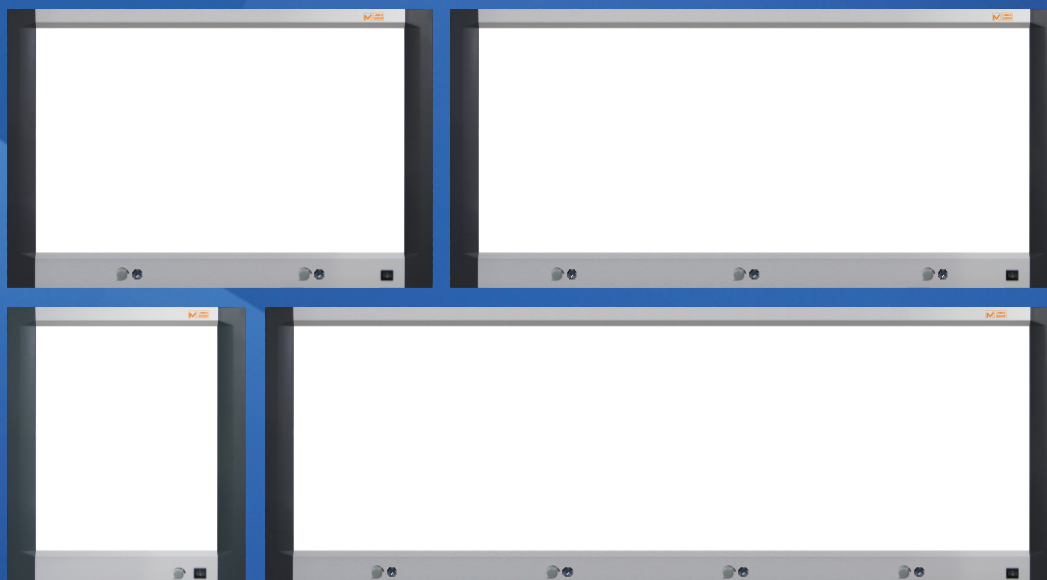


Viewing screen
(made by MITSUBISHI)

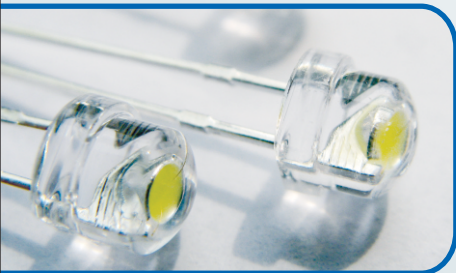
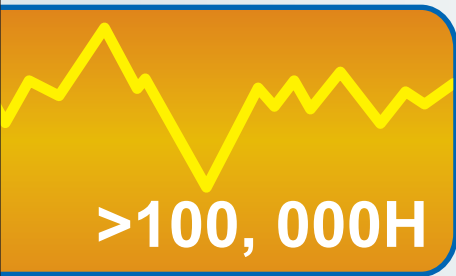
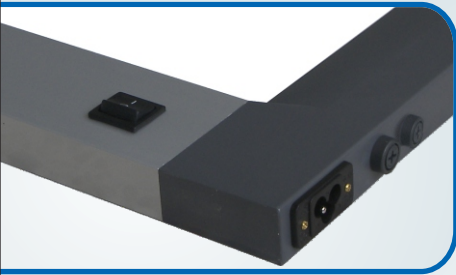
Variable adjustment
of screen luminance

The frame is made of the special
electrophoresis aluminum-alloy.

HIGH FREQUENCY X-RAY FILM VIEWER



ADVANTAGES OF MEX EQUIP SLIM VIEWERS



- ☞ Adopt the new TFT liquid crystal display technology. Specialized technical design reduces the thickness of the whole machine to minimum 2.5cm. Easy to install and the space utilization ratio is improved
- ☞ Uses the latest technology of LED Lamps (High Luminance Light Emitting Diode). The thermometric scale of the light source is over 9000 degrees of Kelvin. This makes the light more suitable to observe the X-ray & imaging film.
- ☞ The highest luminance for the LED illuminator is approximately 4500 cd/m² (Highest illuminance approximately 12000lux).
- ☞ The life of LED is 100,000 hours. It is over 5 times than the CCFL lamp.
- ☞ Nobler thin design - The three-dimensional design frame use silver and dark gray, and the new-style material such as electrophoresis aluminium-alloy, plastic alloy etc. It shows the noble character. The shape is thin; the thickness is only 2.5 cm (1 inches).
- ☞ Smooth insertion/removal of films. It has roller-needle technology for perfect grip of films.
- ☞ Adopt with the imported Acrylic euphotic panel, high finish, uniformity and soft light. It has a long life of usage.
- ☞ There is no dark spot in the viewing area. The uniformity of the viewing screen is more than 95%. This design makes the light beam so well-proportioned that it helps you get more information from the films.
- ☞ Luminance adjusting for large-scale (200-4500 cd/m²). Due to flicker-free energy saving light you will not feel tired even after a long time gazing.
- ☞ Adopt with the global voltage 90V-240V. Built-in electrical source. Ambient Temperature 0-50 °C. Conforms to IEC 6060-1 and MDD 93/42/EEC.
- ☞ External fuses for protection form power surge.
- ☞ Easily Wall Mountable / Table Mount (Optional).

Specifications

Type	ME-SVA-DX-1F	ME-SVA-DX-IB-2F	ME-SVA-DX-IB-3F	ME-SVA-DX-IB-4F
Dimension W x H x T (mm)	470 X 545 X 25	850 X 545 X 25	1230 X 545 X 25	1610 X 545 X 25
Visual size W x H (mm)	360 X 440	740 X 440	1120 X 440	1500 X 440
Power Consumption	20W	40W	60W	80W
Type of the Light Source	HIGH LUMINANCE LED, 100000 Hours			
Luminance Adjustment	approx. 95%, Individual Panel Rotary Continuous Electronic Dimmer at bottom			
On/Off Control	Individual Panel On/Off Control at bottom + Central Control for all panel			
Film Activation Switch	Individual Panel Film Activation Switch (Optional)			
Luminance Uniformity	≥ 95%			
Power Supply Input	AC 90~240V 50-60Hz			

* Design and specifications are subject to change without prior notice.
Rev_1_4/1-1

MEXINDIA
(An ISO 9001:2008 Certified Company)

F-148, Lal Building, Main Market, Laxmi Nagar, Delhi-110 092 INDIA
Phone : +91-11-4942 9429, 4978 9302, 4978 9301 Fax : +91-11-2243 8272
Mobile: +91-98105 78789, +91-98182 33396 E-mail : mex.info@mex-india.com

Dealer Stamp/Rep. By