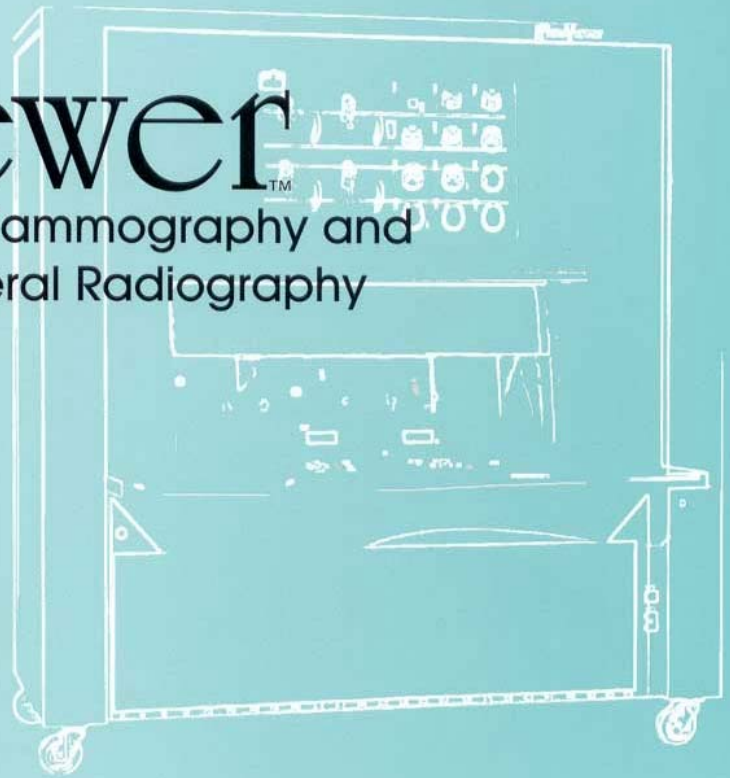


FlexiViewer™

For Mammography and
General Radiography



S&S RADX



FlexiViewer

For Mammography and
General Radiography

- Supports 400 large general radiographs, 600+ mammograms, or any combination of both
- 3,100 to 6,000 Nit adjustable range with 5 dimming levels
- Supports those imaging centers with tight floor space and/or budgets who need one viewer but read multiple film sizes
- Increases usage time since the viewer doesn't need to be loaded as often as those with less film capacity
- Eliminates the need for special belts or adjustments to view films of different sizes
- Supports mammography reading by exceeding ACR recommendations
- Enhances productivity by allowing the radiologist to adjust luminance for each image's density as well as to the ambient light level in the reading room
- Reduces radiologist's eyestrain and fatigue



Digital control panel includes an LCD to indicate current frame position.

- Integrated keypad for random frame selection
- Provides a quick, efficient method for reading films that are not placed sequentially on the viewer
- Eliminates the need for the radiologist to read films in a particular order
- Previous / Next buttons
- Enhance radiologist's ability to read cases sequentially

Specifications

	CrystalViewer	FlexiViewer
Part Number	08-00972	08-00976
Luminance (Nit*)		
Peak	8,000	6,000
Minimum	3,100	3,100
Dimming	5 levels	5 levels
Lamps	4 Daylight fluorescent lamps per light panel	6 Daylight fluorescent lamps per light panel
Viewing format	4-over-4 (24 x 30 cm) 6-over-6 (18 x 24 cm)	4-over-4 (14 x 17 inch) 6-over-6 (24 x 30 cm) 8-over-8 (18 x 24 cm)
Viewing area (WxH)	40 x 24 inches	57 x 34 inches
Film belts	2 single-tier, horizontal; 100-frame belts	2 single-tier, horizontal; 50-frame belts
Film capacity, total	800 (24 x 30 cm) 1,200 (18 x 24 cm)	400 (14 x 17 inch) 600 (24 x 30 cm) 800 (18 x 24 cm)
Masking		
Vertical	One continuous motorized shade per tier; 2 programmable positions	One continuous motorized shade per tier; 2 programmable positions
Horizontal	Two manual shutters (left and right) per tier	Two manual shutters (left and right) per tier
Frame Access		
Next/Prior	Integrated with control panel	Integrated with control panel
Numeric entry	Keypad integrated with control panel	Keypad integrated with control panel
Dimensions, in inches		
Shipping (WxHxD)	62 x 62.5 x 30, including casters	69 x 74 x 30, including casters
Operating (WxHxD)	62 x 62.5 x 42.5, including casters	69 x 74 x 41.5, including casters
Desk (WxHxD)	39.75 x 28.75 x 12	57 x 29.75 x 12
Depth of leg space	21	21
Weight	615 lbs.	740 lbs.
Certifications/Listing	UL and Canadian UL	UL and Canadian UL

Accessories & Options

CoolBrite™	<ul style="list-style-type: none"> Enhances reading with a high-intensity light (18,000 Nit) Reduces clutter with its small footprint Eliminates undesirable heat that is characteristic of incandescent "hot lights" Models with adjustable aperture or without 	08-00923 or 08-00928
CrystalFile™	<ul style="list-style-type: none"> Increases desk space by 74 percent Aids in organizing reading area with a storage drawer and space for film jacket files Fits individual work environments since it can be made for left or right side of viewer Meets tight space requirements since it stays within the width of the viewer 	08-00980L or 08-00980R
Film Jacket File (CrystalViewer)	<ul style="list-style-type: none"> Installed above viewer Organizes work space by storing film jacket files 	08-00982
Film Jacket File (FlexiViewer)	<ul style="list-style-type: none"> Installed below viewer Organizes work space by storing film jacket files 	08-00719
Foot switch	<ul style="list-style-type: none"> Provides hands-free belt advancement 	20-00007
Panoscope™	<ul style="list-style-type: none"> Magnifies image detail while eliminating extraneous light; 2+ or 3.5+ Diopter lenses 	08-00907 or 08-00936
Instrument Mounting Arms	<ul style="list-style-type: none"> Increase work space by moving equipment off the desk Fit work area needs: choose from fixed or pivoting arm and right or left-side mounting 	08-00985 or 08-00986

*Nit = Cd/m²

S&S
Technology

10625 Telge Road • Houston, Texas 77095
Phone: 281-815-1300 • 800-231-1747 • Fax: 281-815-1444
www.ssxray.com • salessupport@radx.com