

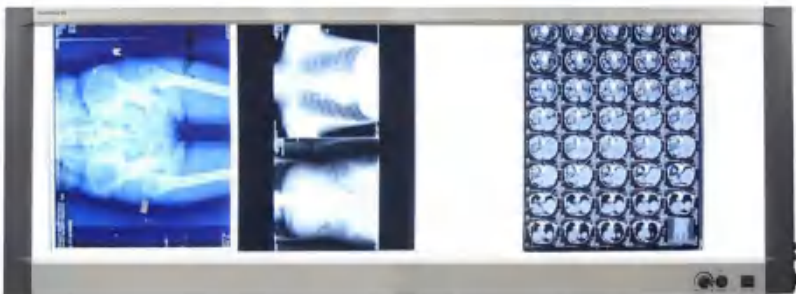


LED MEDICAL FILM VIEWER

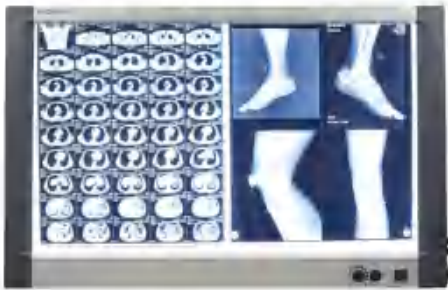
MG series X-ray Film Viewer is mainly suitable to view all sizes of X-ray Film, CT Film, DR Film and other Imaging Films in hospital, Clinics, Colleges & Insitutes. It is Convenient to the Professional for diagnosing, Analysing the imaging & scholarly communications.



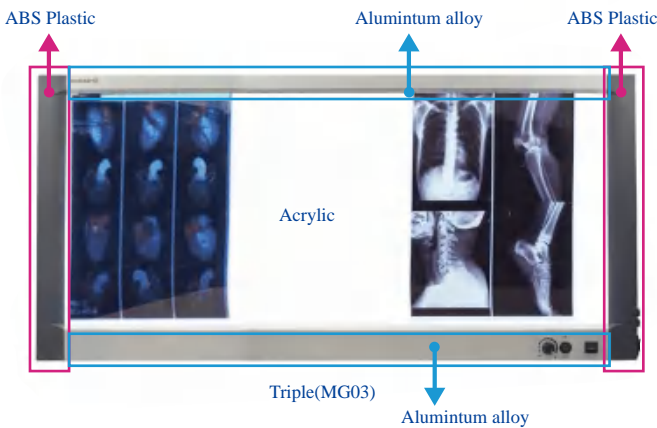
Single(MG01)



Quadruple(MG04)



Double(MG02)



Product Specifications

SIZE	Single (MG01)	Double (MG02)	Triple (MG03)	Quadruple (MG04)
Screen SIZE L*H(mm)	370*440	740*440	1110*440	1480*440
Outer SIZE L*H*W(mm)	487*545*24	857*545*24	1227*545*24	1597*545*24
Max. Power(W)	30W	60W	90W	120W
LED Specification	CCT >10,000K; Lifespan > 100,000 h			
View Panel Luminance	PWM Dimming System, can be modulated range from 1% to 100% continuously, Luminance:250-6500cd/ m2			
Optical Scattering Coefficient	>0.7			
Even Illuminating, Coefficient Uniformity	>0.9			
Continuously Working	>24h			
The Viewer is Lit within in 10s, The Stability of Luminance	<15 Minutes			
Nose	<40Db			
After 1 Hour working, The temperature on outersurface	<60°C			
The frequency of regulator	DC12*(1±5%)V , 30kHz-100 kHz			

Film Automatic Activation:The panel willight upautomatically when filminserted and off when moved away.

LED MEDICAL FILM VIEWER

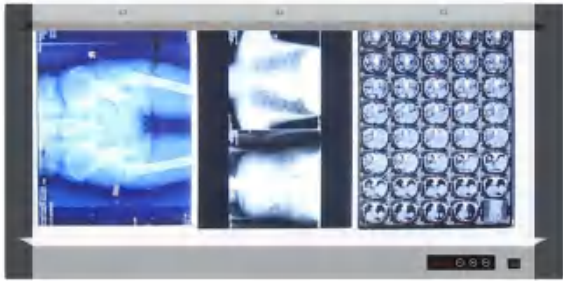
(With Display)



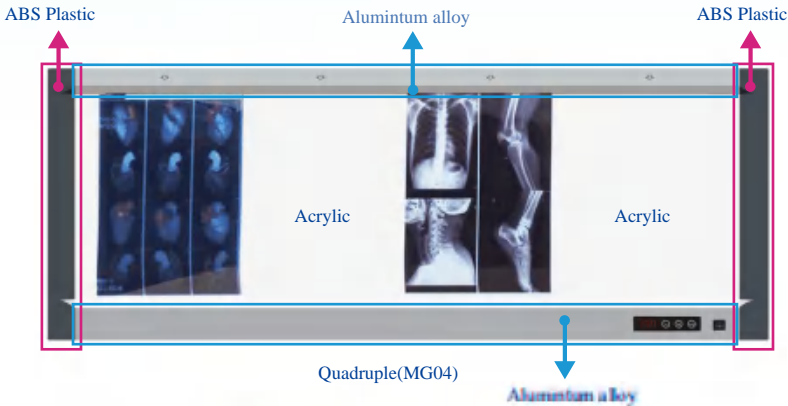
Single(MG01)



Double(MG02)



Triple(MG03)



Product Specifications

SIZE	Single (MG01)	Double (MG02)	Triple (MG03)	Quadruple (MG04)
Screen SIZE L*H(mm)	370*440	740*440	1110*440	1480*440
Outer SIZE L*H*W(mm)	487*545*24	857*545*24	1227*545*24	1597*545*24
Max. Power(W)	30W	60W	90W	120W
LED Specification	CCT >10,000K; Lifespan > 100,000 h			
View Panel Luminance	PWM Dimming System, can be modulated range from 1% to 100% continuously, Luminance:250-6500cd/ m2			
Optical Scattering Coefficient	>0.7			
Even Illuminating, Coefficient Uniformity	>0.9			
Continuously Working	>24h			
The Viewer is Lit witin in 10s, The Stability of Luminance	<15 Minutes			
Nose	<40Db			
After 1 Hour working, The temperature on outersurface	<60°C			
The frequency of regulator	DC12*(1±5%)V, 30kHz-100 kHz			

Film Automatic Activation:The panel willight upautomatically when filminserted and off when moved away.

LED MEDICAL FILM VIEWER

LED X-ray Viewer

LED Negatoscope



Product Specifications

Type	Single(DQ-1B)	Double(DQ-2B)	Triple(DQ-3B)	Quadruple(DQ-4B)
External Size(L*W*H mm):	475*510*25	860*510*25	1190*510*25	1550*510*25
Visual Area Size(L*W mm):	360*425	720*425	1080*425	1440*425
Max.Power:	30W	50W	80W	100W
Color Temperature:	4500-6500K	4000-5000K	4000-5000K	4000-5000K
View Panel:	PWM Dimming System, range from 1%~100%, Luminance:0~4500cd/m² 15000lux	PWM Dimming System, range from 1%~100%, Luminance:0~4500cd/m² 15000lux	PWM Dimming System, range from 1%~100%, Luminance:0~4500cd/m² 15000lux	PWM Dimming System, range from 1%~100%, Luminance:0~4500cd/m² 15000lux
Brightness Uniformity:	≥90%	≥90%	≥90%	≥90%
Led bulb life time:	100,000hrs	100,000hrs	100,000hrs	100,000hrs
Sensor optional ,brightness adjustable				