



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.

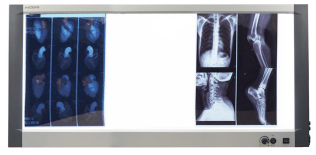




Single(MG01)

Quadruple(MG04)





Double(MG02)

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 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					





LED MEDICAL FILM VIEWER (With Display)



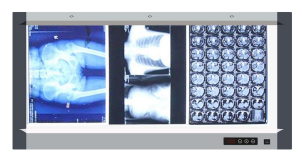
Single(MG01)



Double(MG02)



Quadruple(MG04)



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					