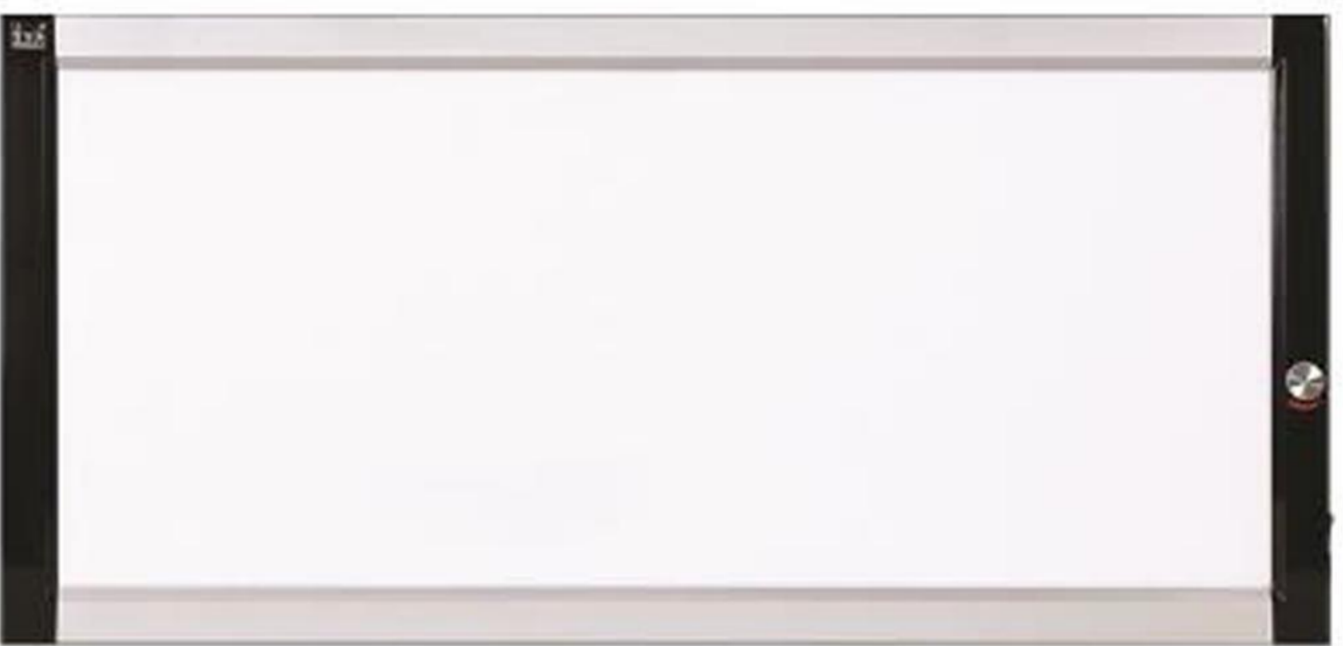
LED MEDICAL FILM VIEWER

LED X-ray Viewer LED Negatoscope









Product Specifications

Туре	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):	355*415	740*415	1075*415	1445*415
Max.Power:	30W	60W	90W	120W
Color Temperature:	4500-6500K	4000-5000K	4000-5000K	4000-5000K
View Panel:	PWM Dimming System, range from 1%~100%, Luminance:0~4500cd/m²			
Brightness Uniformity:	≥90%	≥90%	≥90%	≥90%
Led bulb life time:	100,000hrs	100,000hrs	100,000hrs	100,000hrs
	Sensor optic	nal ,brightness adjustable		

LED MEDICAL FILM VIEWER

LED X-ray Viewer LED Negatoscope



Туре	Single(ZG-1C)	Double(ZG-2C)	Triple(ZG-3C)	Quadruple(ZG-4C)		
External Size (L×W×H mm)	478×506×25	838×506×25	1198×506×25	1558×506×25		
Visual Area Size (L×W mm)	360×425	720×425	1080×425	1440×425		
Max. Power(W)	30W	60W	90W	120W		
LED Specification & Lifespan	Super Bright SMD LED, 144pcs/bank; CCT ≥ 8000K; Lifespan ≥ 100000 h					
Power, Voltage, Frequency	Built-in Global Adaptive Power ; AC90V-240V 50/60Hz					
View Panel Luminance	PWM Dimming System , can be modulated range from 1% to 100% continuously , Luminance :0~4500cd/ m2					
Film Automatic Activation	The panel will light up automatically when film inserted and off when moved away					
Brightness uniformity	≥90%					
Film clip device:	SS roller oblique compression type					
Installation way	Wall mounting, Bracket mounting					
Application Scope	General Film、Digital Film、Breast Mammography Film					
Application Condition	Environment luminance of viewing room shall be less than 100 lux					