



Professional LED Medical Film Viewer

- Excellent material
- Most advanced technology all over the world
- Decrease eyes fatigue
- Lamp house is long-life, symmetrical, and energy-saving
- Excellent film-clamping set
- Close timer
- Automatic induction function



a reliable partner you could rely on

Features:

Excellent material: Both screen and light route are made from Acryl produced by Japan MISUBISHI Corporation, which has better light transmittance than glass, and could used for long time, without distortion and colors changing.

Most advanced technology all over the world: Adopt updated TFT backlight, and design only 25mm thickness for whole equipment by our professional technology, which is easy for install, and saving space with smart looking.

Decrease eyes fatigue: LED takes DC power circuit without twinkle, and have wide range of light adjustment (From 300~4500cd/m²), so eyes won't feel tired even long time watching.

Lamp house is long-life, symmetrical, and energy-saving: LED takes constant power, and could be used more than 100,000 hours, which is 9-10 times than conventional fluorescent lamp. And it has equidistant lamp house, which makes lights more symmetrical, LTD also brings very low heat, which is energy-saving (only 1/5 energy using compared with conventional film viewer).

Excellent film-clamping set: It takes self-locking roll pin, replacing conventional shrapnel with roll pin, which is durable and easy-used.

Close timer: The MT series would shut off when used more than 1 hour, and could work again only when you put new film in or you start it again.

Automatic induction function: Sections would start working only when films inserted inside, and other sections won't work if they don't have films and the working sections would shut off automatically when the films took off.



EV series Professional Medical Film Viewer parameter and specifications

Specification	Single-section	Double-section	Tri-section	Quad-section
Type	360H(M/HT/MT)	750H(M/HT/MT)	1100H(M/HT/MT)	1500H(M/HT/MT)
Size L×H×W(mm)	537×495×25	885×495×25	1240×495×25	1590×495×25
Visible Size L×H(mm)	370×422	751×422	1072×422	1432×422
Light Source	LED	LED	LED	LED
Light color tem	10000° K	10000° K	10000° K	10000° K
Power Consumption	20W	40W	60W	80W
Weight	5.5Kg	9Kg	12.5Kg	15Kg
Brightness	H:3500 cd/m ²	HT:300~4000 cd/m ²	M:300~4500 cd/m ²	MT:300~4000 cd/m ²

Note: H: High-Frequency Medical LED Viewer, Brightness unadjustment.

HT: High-Frequency Medical LED Viewer, Brightness adjustment.

MT: High-Frequency Medical LED Viewer, Brightness digitally adjustment.

M: High-Frequency Medical LED Viewer, Brightness adjustment and film sensor.

ECOMED

ECOMED (HONGKONG) INDUSTRY CO., LIMITED

Unit 303-307, Building-D, Huaxia Industry Park, Guangminglu Road, Shiyao Town, Bao'an District, Shenzhen 518108 P.R.China

Tel: +86-755-3693 9358 +86-755-3685 3866

Fax: +86-755-27809485

E-mail: sales@ecomedhk.com www.ecomedhk.com