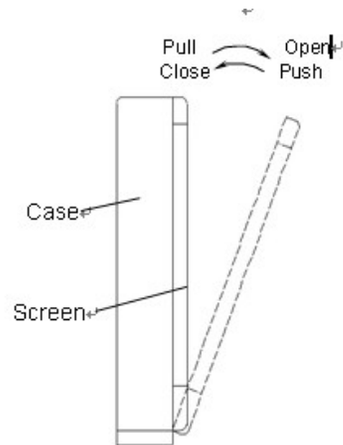


4. Screen opening/closing illustration (one-five connections)



X-Ray Film Viewer

INSTRUCTION MANUAL

1. Briefs

X-ray viewer is applicable to view various types / sizes of X-ray, CT and other imaging films. Elaborately featured, aesthetic in design with a steady and even illumination on the screen, it is an ideal product with clarity and easy operation.

- 1) The frame of screen is made of special high-intensity aluminium-alloy, the four corners of which are connected with steel plates and framed with ABS, the screen is composed of white polymethyl methacrylate plate, with high-intensity, averring distortion.
- 2) The case is enclosed with a special high-intensity aluminium-alloy, featuring excellent rigidity with non-distortion. The inside & outside of the case are coated by static-electric spraying powder. Therefore, it is beautiful, novel, safe and durable.
- 3) With adopted built-in ball clipping device, films can be easily inserted from any direction around the screen, with equal ease in taking out without damaging the films.
- 4) It is very convenient to check, maintain the circuit or replace the fluorescent lamp tube by just following the indicated arrow to pull out the screen.

2. Specifications:

Spec. Size (connection)	Power (W)	Screen size (cm)	Outer size (cm)	Remarks
One	<45	36×43.5	44×58×10	
Two	<90	72×43.5	80×58×10	
Three	<120	108×43.5	116×58×10	
Four	<180	142.4×43.5	150.4×58×10	
Voltage :		AC220V±10%	Frequency : 50/60Hz	

3. Warning

- 1).The surface of X-ray viewer is composed of white polymethyl methacrylate plate, hence do not expose in high temperature so as to prevent damage.
- 2). Should be well grounded during installation to prevent electricity leakage.
- 3).The X-ray film viewer is fragile. Ensure extra care during transportation. For eg. the fluorescent lamp holder may get loosened and there fore may not glow on contact. Entrust the job to any professional electrician.