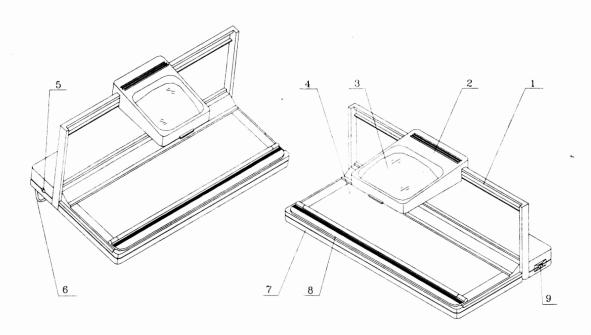
MEDIVANCE INSTRUMENTS LIMITED SLIDE VIEWER WITH SLIDING MAGNIFIER

SV-5000XL OPERATION INSTRUCTIONS



Various Parts of the Slide Viewer:

- (1) FOLDING COVER
- (2) LENS BRACKET*
- (3) MAGNIFYING LENS*
- (4) VIEWING SURFACE
- (5) POWER JACK

- (6) TILT BRACKET
- (7) BASE PLATE
- (8) VIEWING AREA ADJUSTER
- (9) ON/OFF SWITCH
- * LENS BRACKET + MAGNIFYING LENS = SLIDING MAGNIFIER

Battery loading:

Remove the battery compartment cover from the bottom of the slide viewer. Insert 6 pieces of "AA" size alkaline battery into the compartment, aligning the polarity correctly according to the indications. Put the battery compartment cover back to its original position. Alternatively, a DC 9V 600mA adaptor can also be used by plugging it into the Power Jack.

Operation:

- 1. Open the Folding Cover until it is at 90 degrees to the Viewing Surface.
- 2. Install the Sliding Magnifier by fitting the slot on its underside on to the top edge of the Folding Cover such that it is in a horizontal position and the Magnifying Lens is parallel to the Viewing Surface, like that shown in the picture above.
- 3. Push the On/Off switch to the "On" position to turn on the light.
- 4. To view a 50x50mm slide or 35mm film, fold the Viewing Surface Adjuster to the Viewing Surface side so as to cover up the excessive area on the Viewing Surface. To view a 70x70mm slide or 120 format positive, fold the Viewing Surface Adjuster to the side away from the Viewing Surface so as to expose the Viewing Surface completely.
- 5. Slide the Sliding Magnifier left or right to position it over the slide or film to be looked at.
- 6. For more comfortable viewing, swing open the tilt bracket on the bottom of the slide viewer to tilt the unit at an angle to the horizontal position.

Caution:

- 1. If the slide viewer is not to be used for a long time, remove the batteries from the battery compartment and keep the slide viewer in a dry place.
- 2. If the light intensity drops, replacement of batteries is required. It is advisable to replace all batteries instead of partially.
- 3. Clean the Magnifying Lens and the Viewing Surface with soft dry cotton cloth or lens cleaning paper.
- 4. The CCFL tubes contain mercury. Consult local regulations concerning treatment of hazardous wastes when disposing of the lamps.
- 5. Do not attempt to open or repair the unit as such work must be carried out by qualified technicians.

Specifications:

Power source	6x1.5V AA size Alkaline cells
	Or 9V 600mA AC adaptor
Magnifying power	2X
Light source	Cold Cathode Fluorescent Lamp(CCFL)
Color temperature	5000[K [] 270[K
External dimensions	260x144x20(mm)
Net weight.	630(g)