



# LED X-Ray Viewer

- Adopt LED light source with life of 50,000 hours.
- Without the effect of temperature difference as CCFL, the viewer can lighted as soon turned on.
- With high brightness of more than 4000lux. exclusive for viewing details image freely.
- Light source, layout in equal spaced points, which is more uniform and the uniformity of luminance is above 90%
- Maximum brightness can reach up to 5000cd/m<sup>2</sup> which suitable for different density medical films.
- Individual function for each bank.
- The light frequency is above 50kHz, effectively relives the fatigue of vision.
- The wide power design which fit for the power of different areas, the viewers work well within AC200-250V
- Ultra thin design and the power set inside the viewers, thickness is approx. 4.5cm, available for desk and wall



**MI-A101**

**Light Source - LED**



MI-A102



MI-A103

| MODEL                   | MI-A101            | MI-A102            | MI-A103            | MI-A104            |
|-------------------------|--------------------|--------------------|--------------------|--------------------|
| PARAMETER               |                    |                    |                    |                    |
| Viewing Area (Inch)     | 14"x17"            | 28"x17"            | 42"x17"            | 56"x17"            |
| External Dimension (mm) | 500x512x47         | 850x512x47         | 1200x512x47        | 1570x512x47        |
| Color Temperature       | >8000K             | >8000K             | >8000K             | >8000K             |
| Light Source            | LED                | LED                | LED                | LED                |
| Lamp Life               | 100,000 hours      | 100,000 hours      | 100,000 hours      | 100,000 hours      |
| Power                   | AC100-220V<br>50Hz | AC100-220V<br>50Hz | AC100-220V<br>50Hz | AC100-220V<br>50Hz |
| Power Supply            | 45W                | 90W                | 135W               | 180W               |