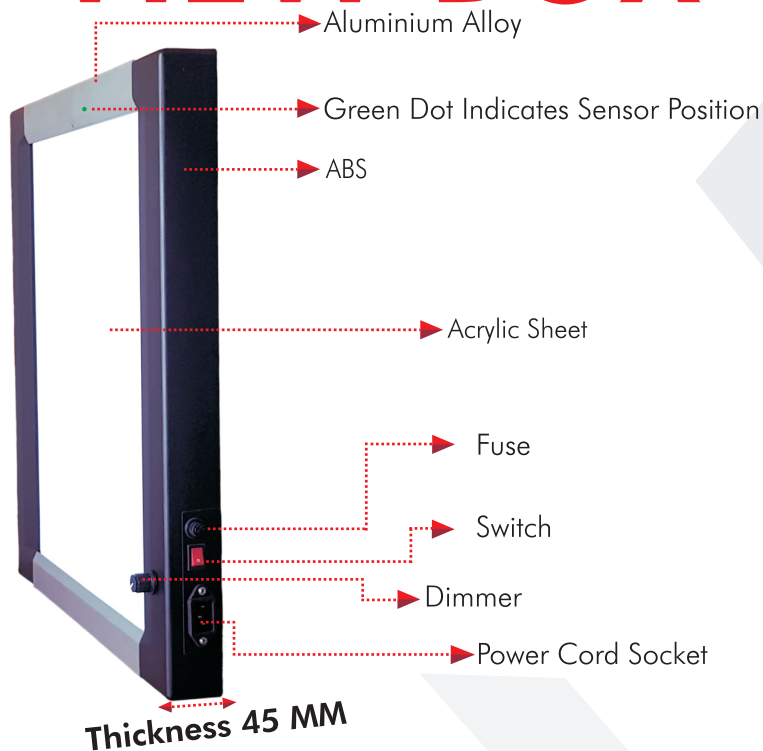


India's No.1

LED XRAY VIEW BOX



Company Profile

Our company

is one of the leading manufacturer and exporter of LED XRAY VIEW BOX in India. Our product is highly demanded by Radiologists, Oncologists & Orthopedic specialties because of its effective LED viewing technology to view MRI, CT or any other size of medical xray films. We offer all the four sizes of LED XRAY VIEW BOX with the view area internationally accepted i.e., SINGLE FILM (14X17 inches), TWO FILMS (28X17 inches), THREE FILMS (42X17 inches) & FOUR FILMS (56X17 inches).

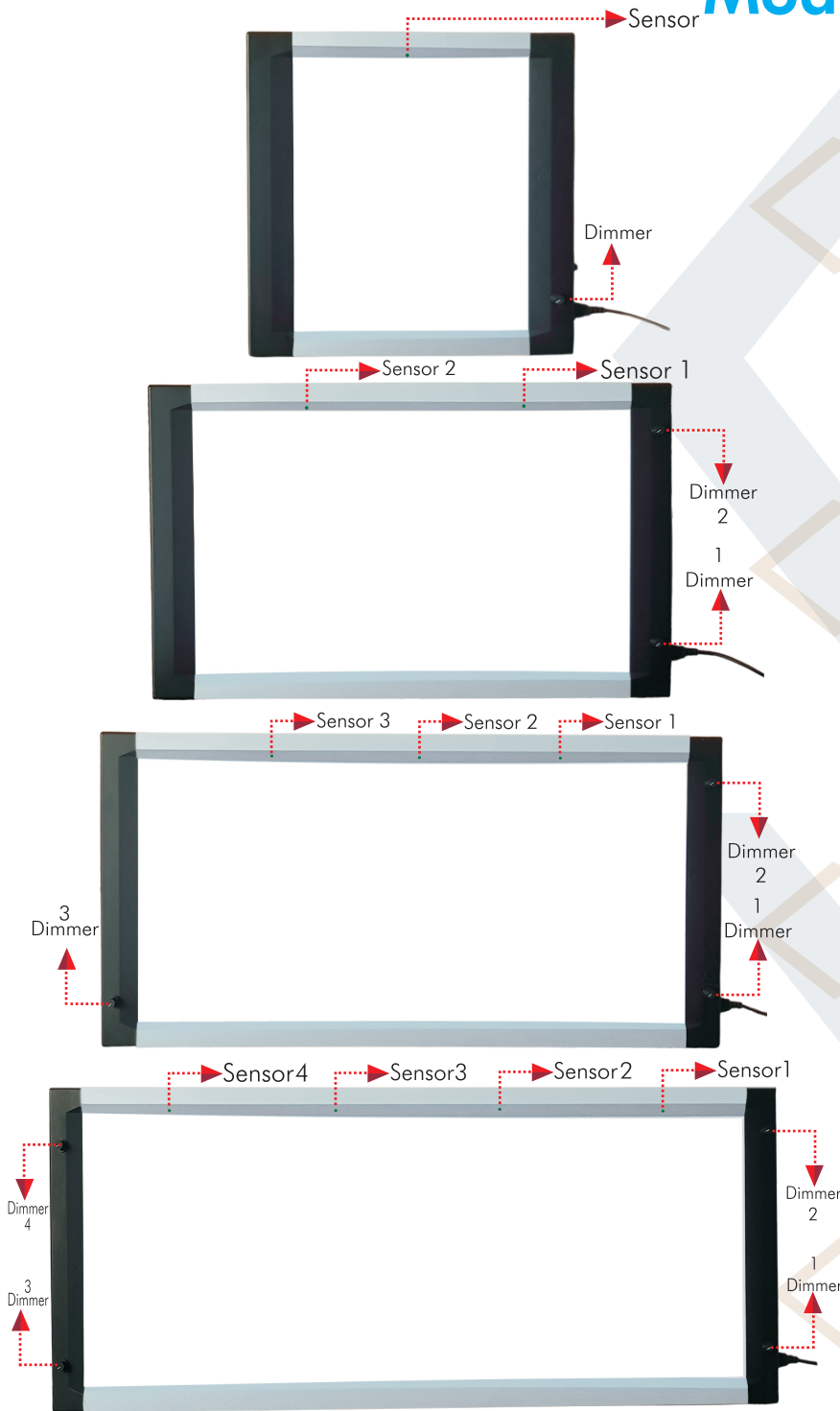
Model Name :REGULAR

Characteristics

- ▶ It has the thickness of 45mm (less than 2 inches)
- ▶ High brightness of more than 10000 lux, exclusive for viewing detail image freely
- ▶ Excellent uniformity of luminance which is more than 90%
- ▶ Adopt LED light source with life of 100,000 hours
- ▶ All the 4 sizes comes with dimmer (intensity controller) and film sensor (Auto Switch) for each bank installed separately, for example single film will have one dimmer and one sensor, two films will have two dimmers and two sensors, three films will have three dimmers and three sensors and four films will have four dimmers and four sensors
- ▶ Free from flickering, hence reduced eye-fatigue
- ▶ Inbuilt power supply
- ▶ The power designed works well within the INPUT 100-270VAC
- ▶ Wall & table mounted
- ▶ **ON DEMAND:** Can shift the switch board from right side to the front side for the purpose of easy installation of our product in Modular Operation Theatres

LED XRAY VIEW BOX

Model Name : **REGULAR**



► **Green dots on the film hanging Side indicates sensor position**

► **All the 4 sizes comes with dimmer (intensity controller) and film sensor (Auto Switch) for each bank installed separately, for example single film will have one dimmer and one sensor, two films will have two dimmers and two sensors, three films will have three dimmers and three sensors and four films will have four dimmers and four sensors**

Parameters Single Film	
View Area (inches) L X H	14 X 17"
External Dimensions (MM) L X H X T	496 X 512 X 45 (MM)
Light Source	LED
Color Temperature	7000K
Brightness	>10,000 LUX
LED Life	100,000 HOURS
Power	AC 100-270V (47-53 HZ)
Power Supply	40W

Parameters Two Films	
View Area (inches) L X H	28 X 17"
External Dimensions (MM) L X H X T	866 X 512 X 45 (MM)
Light Source	LED
Color Temperature	7000K
Brightness	>10,000 LUX
LED Life	100,000 HOURS
Power	AC 100-270V (47-53 HZ)
Power Supply	80W

Parameters Three Films	
View Area (inches) L X H	42 X 17"
External Dimensions (MM) L X H X T	1217 X 512 X 45 (MM)
Light Source	LED
Color Temperature	7000K
Brightness	>10,000 LUX
LED Life	100,000 HOURS
Power	AC 100-270V (47-53 HZ)
Power Supply	120W

Parameters Four Films	
View Area (inches) L X H	56 X 17"
External Dimensions (MM) L X H X T	1570 X 512 X 45 (MM)
Light Source	LED
Color Temperature	7000K
Brightness	>10,000 LUX
LED Life	100,000 HOURS
Power	AC 100-270V (47-53 HZ)
Power Supply	160W

Contact :-

