WHAT IS DIFFERENCE?

BRILLANCE FOR YOUR X-RAY FILM

Conventional Viewer



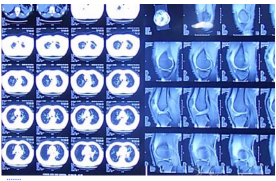
(3,000hours)

External Electrode Fluorescent Lamp/

approx.10times longer (50,000hours)

Lumivision series

Suitable for detailed interpretation with 90% Luminance Density Uniformity, approx.5,000cd/m^{*}

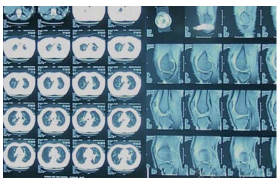


Suitable for X-ray Films approx.8.600kelvin





Faulty diagnosis hazard Poor Luminance Density, glimmer for x-ray film



Suitable for Colored Films approx. 6,400kelvin

Lumivision series



Independent Lighting -Dimming Each bank's Multi-function switch increase the efficiency



Slim Modern Design High spatial application: 3.9cm thickness

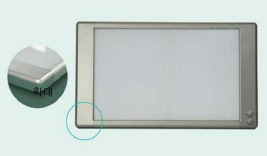




Unification switch Impassoble to creat the luminance according to the developed film density.



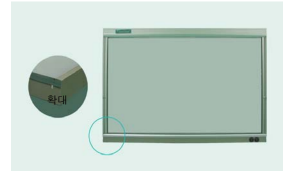
Old-fashioned Design Inefficiency for spatial application



Polishing curved line gives an comfortable atomosphere

.....





Sharp-Conered gives a sensation of uncomfortableness.



Point A Technologies, Inc. 20957 Currier Road, Unit C, Walnut, CA 91746 Tel: 909-869-8949 Fax: 909-869-8959 www.pointatech.com