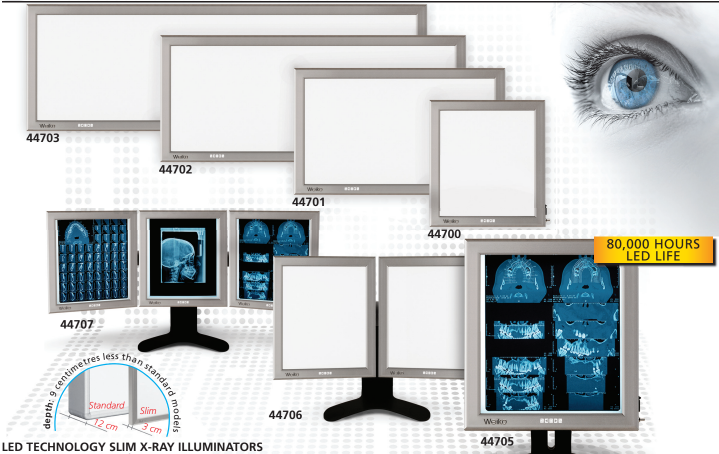
LED ULTRA SLIM X-RAY ILLUMINATORS - DESKTOP AND WALL



The new generation of LED X-ray illuminators with colour temperature of 7,200°K for superior viewing

and reading of radiography. Complete elimination of light flickering and 3,500 cd/mg luminance for more uniform light diffusion. Frame in antiscratch anodized aluminium.

Film gripping system incorporated. Dimmer for luminance adjustment from 30% to 100%. - FAS: automatic switching on/off at the positioning/ removal of the film.

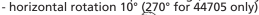
Economic advantages:

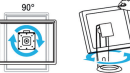
- LED life 80,000 hours, with low maintenance costs
- low energy consumption compliant with European law Double support for horizontal or vertical wall mounting or desktop.

Fully adjustable desktop model:

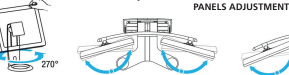
Position of panel can be totally adjusted: - height adjustment 13 cm

- inclination 35° (+25°/-5°)
- vertical or horizontal positioning (44705 only)

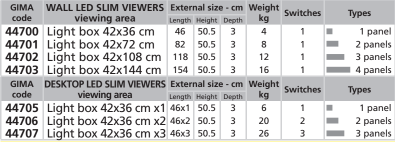








Horizontal rotation 10°



TECHNICAL SPECIFICATIONS

Colour temperature: Cool white 7,200°K Power supply: 110-230 V - 50/60 Hz Conformity to Low Voltage Directive 2006/95/CE

Conformity to Electro Magnetic compatibility 2004/108/CE Conformity to EEC directive 2007/47 medical Device Class I

All components UL, DVE, IMQ approved

Horizontal rotation 10°



Inclination forward/backward



Brightness: 3,500 cd/m²

LED life: 80,000 hours

Made in Italy

LED ULTRA SLIM OPTOMETRIC CHARTS

LED ULTRA SLIM OPTOMETRIC CHARTS

New generation of optometric charts with same specifications as above X-ray illuminators. Made in Italy.

as also re it ray manimaters. made in really.			
GIMA code	LED ULTRA SLIM OPTOMETRIC CHARTS - WALL		
		Viewing area	External size
44710	Armagnac - 5 m	25.5x63 cm	34x72x4 cm
44711	Monoyer - 3 m	25.5x63 cm	34x72x4 cm
	Mixed decimal - 3m	25.5x63 cm	34x72x4 cm
44713	Children - 3 m	25.5x63 cm	34x72x4 cm

