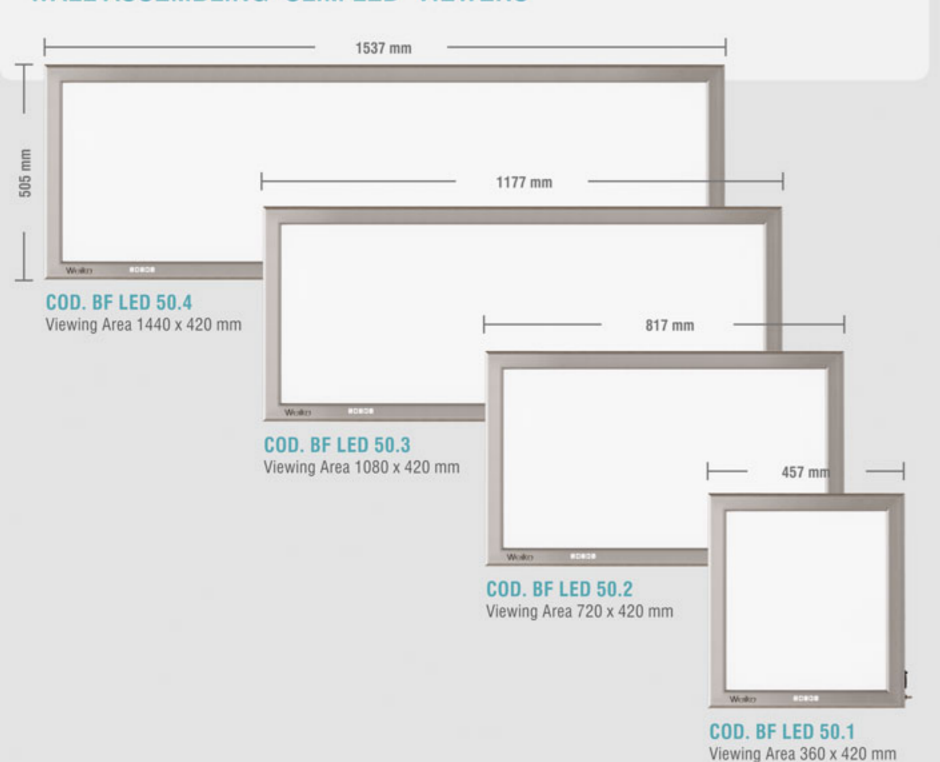
WALL ASSEMBLING "SLIM LED" VIEWERS



The LED technology allows to get the followings:

OPERATIVE ADVANTAGES:

- Light: type of light more suitable to read X-Ray films (temperature of colour: about 7200°K).
- No Flickering: elimination of light flickering to reduce the radiologist eyes fatigue.
- Luminance: 3500 cd/mq with more uniform light diffusion
- Dimmer: luminance adjustment with range by 30% up to 100%
- FAS: automatic switching on/off, at the positioning/removal of the film

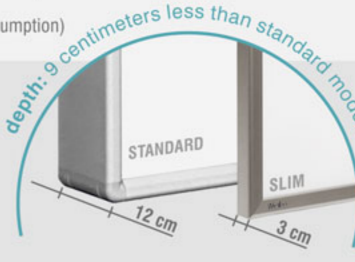
ECONOMIC ADVANTAGES:

- LEDs life: about 80.000 hours! (elimination of the maintenance expenses).
- Energy consumption: very low energy consumption

(it meets the U.E Directive as regards the reduction of electrical consumption)

αποκλειστικός αντιπρόσωπος για την Ελλάδα: www.pharmworks.gr





"SLIM LED" VIEWERS

- Chassis: body composed of anti scratch anodized aluminium sections
- Light Source: LED technology, the most advanced technology applied to lighting systems Film grip: incorporated with 3500 cd/mq Temperature of Colour 7200°K
- Light Source Regulation, Dimmer: luminance adjustment with range by 30% up to 100%
- Diffusing Panel: white acrilic sheet of 3 mm
- FAS, Film Automatic Switching (optional): automatic switching on/off, at the positioning/removal of the film
- Power supply: 230V; 50/60 Hz
- Switch: ON/OFF
- Cable: made of pre-insulated terminals in self extinguishing PVC
- Components: in conformity with EC regulations UL, DVE and IMQ approved
- Conformity: the appliance complies with the essential requirements of the Low Voltage Directive 2006/95/CE and with the essential requirements of the Electro Magnetic Compatibility 2004/108/CE. In conformity with EEC Directive 2007/47 medical device Class I

WALL ASSEMBLING "SLIM LED" VIEWERS

Code	N° switches	Viewing area (mm)	External Dimensions (mm) Width Height Dept			Net Weight Kg	Temperature of Colour
BF LED 50.1	1	360 x 420	457	505	30	4	7200°K
BF LED 50.1.F*	1	360 x 420	457	505	30	4	7200°K
BF LED 50.2	1	720 x 420	817	505	30	8	7200°K
BF LED 50.2.F*	2	720 x 420	817	505	30	8	7200°K
BF LED 50.3	1	1080 x 420	1177	505	30	12	7200°K
BF LED 50.3.F*	3	1080 x 420	1177	505	30	12	7200°K
BF LED 50.4	1	1440 x 420	1537	505	30	16	7200°K
BF LED 50.4.F*	4	1440 x 420	1537	505	30	16	7200°K
	BF LED 50.1.F* BF LED 50.2.F* BF LED 50.2.F* BF LED 50.3.F* BF LED 50.3.F*	BF LED 1 BF LED 50.1.F* 1 BF LED 50.2 1 BF LED 50.2.F* 2 BF LED 50.3.F* 3 BF LED 50.3.F* 3 BF LED 50.4 1	BF LED 50.3 1 360 x 420 BF LED 50.1.F* 1 360 x 420 BF LED 50.2.F* 2 720 x 420 BF LED 50.3.F* 3 1080 x 420 BF LED 50.4 1 1440 x 420 BF LED 50.4 1 1440 x 420	BF LED 50.1 1 360 x 420 457 BF LED 50.1.F* 1 360 x 420 457 BF LED 50.1.F* 1 720 x 420 817 BF LED 50.2.F* 2 720 x 420 817 BF LED 50.3.F* 1 1080 x 420 1177 BF LED 50.3.F* 3 1080 x 420 1177 BF LED 50.4 1 1440 x 420 1537 BF LED 50.4 1 1440 x 420 1537	BF LED 50.1 1 360 x 420 457 505 BF LED 50.1.F* 1 360 x 420 457 505 BF LED 50.1.F* 1 720 x 420 817 505 BF LED 50.2.F* 2 720 x 420 817 505 BF LED 50.3.F* 1 1080 x 420 1177 505 BF LED 50.3.F* 3 1080 x 420 1177 505 BF LED 50.4 1 1440 x 420 1537 505 BF LED 50.4 1 1440 x 420 1537 505	BF LED 50.1 1 360 x 420 457 505 30 BF LED 50.1.F* 1 360 x 420 457 505 30 BF LED 50.1.F* 1 720 x 420 817 505 30 BF LED 50.2.F* 2 720 x 420 817 505 30 BF LED 50.3.F* 1 1080 x 420 1177 505 30 BF LED 50.3.F* 3 1080 x 420 1177 505 30 BF LED 50.4 1 1440 x 420 1537 505 30 BF LED 50.4 1 1440 x 420 1537 505 30	BF LED 50.1 1 360 x 420 457 505 30 4 BF LED 50.1.F* 1 360 x 420 457 505 30 4 BF LED 50.1.F* 1 360 x 420 457 505 30 4 BF LED 50.2 1 720 x 420 817 505 30 8 BF LED 50.2.F* 2 720 x 420 817 505 30 8 BF LED 50.3 1 1080 x 420 1177 505 30 12 BF LED 50.3.F* 3 1080 x 420 1177 505 30 12 BF LED 50.4 1 1440 x 420 1537 505 30 16 BF LED 50.4 1 1440 x 420 1537 505 30 16

* F = FAS (Film Automatic Switching)

DESKTOP "SLIM LED" VIEWERS: WORKSTATIONS

 FAS 1 PANEL	BF LED 50.1 F T1	1	360 x 420	457	505	30	6	7200°K
FAS 1 PANEL X2	BF LED 50.1 F T2	2	(360 x 420) x 2	457 x 2	505	30	20	7200°K
FAS 1 PANEL X3	BF LED 50.1 F T3	3	(360 x 420) x 3	457 x 3	505	30	26	7200°K

SINCERT

WEIKO - BIEFFE ITALIA

Viale Lincoln, 178 81100 - Caserta info@weiko.com www.weiko.com

Via Palma, 284 80040 - Striano (NA) Tel. +39 081 8654662 Fax +39 081 8654723





weiko

CE

The product's performances and characteristics could be changed at anytime



THE MOST ADVANCED TECHNOLOGY



000 000000000

000 000000000

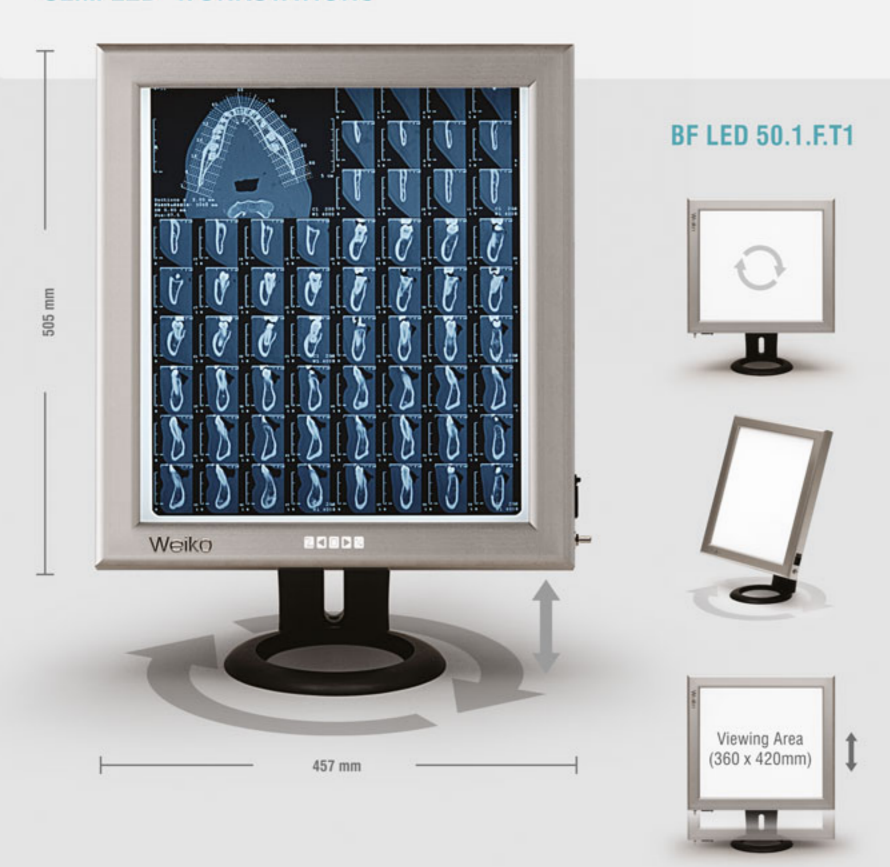


EXTREMELY FLAT 80.000 Hours Without Maintenance

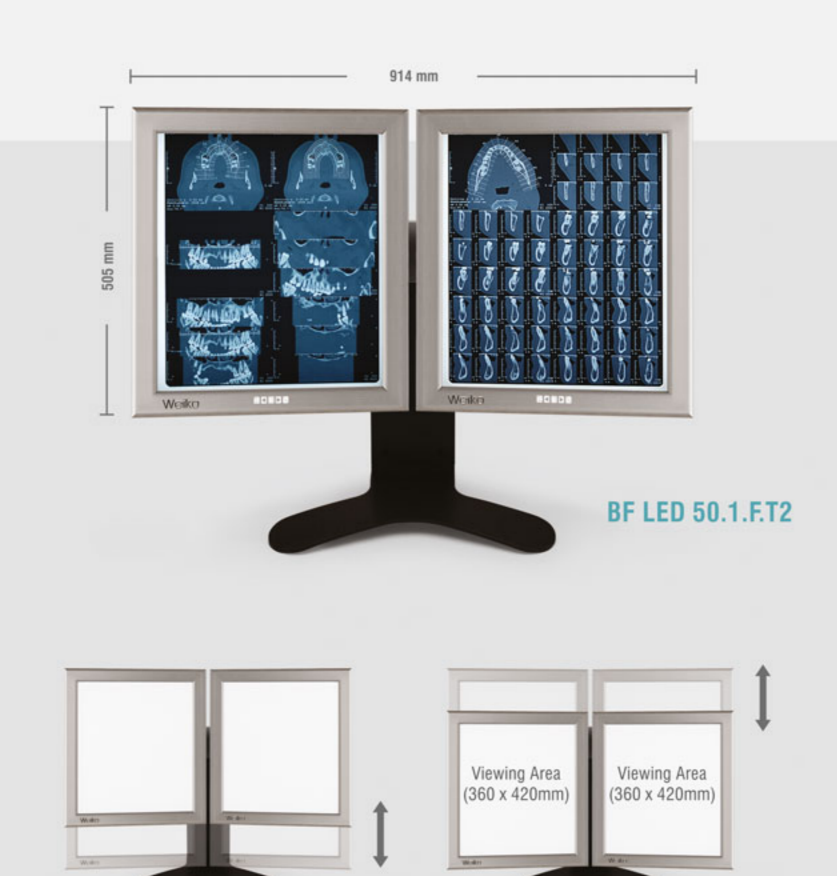
www.pharmworks.gr

www.weiko.com

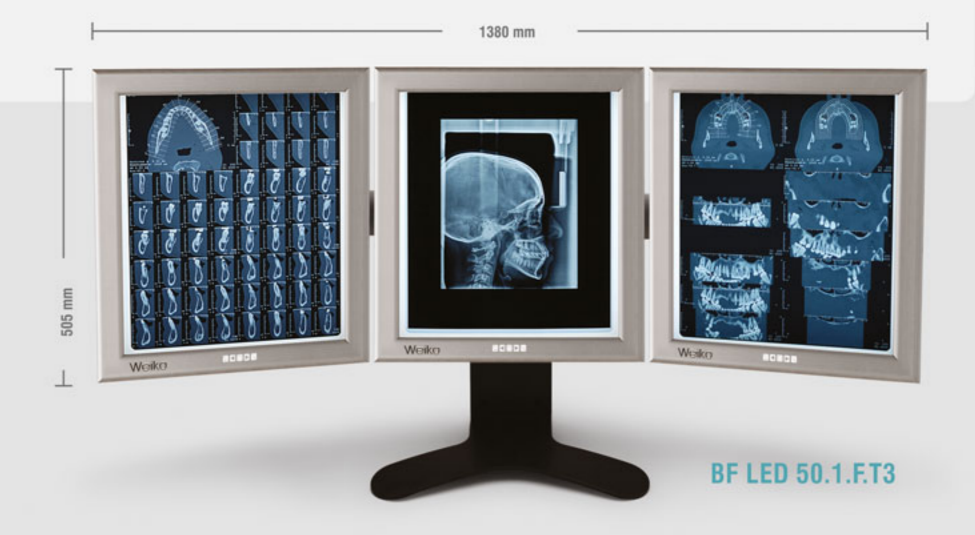
"SLIM LED" WORKSTATIONS

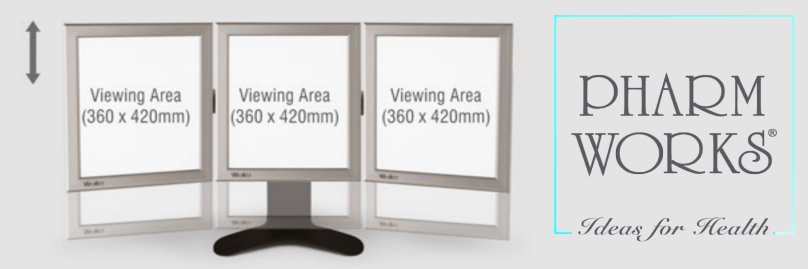


The desktop "SLIM LED" viewer, 1,2 and 3 separated panels, are real "SLIM LED" workstations suitably designed and realized to read, understand and study comparatively the X-Ray films



The particular desktop base of LED slim workstations lets the radiologist orient the panels in many different positions, in order to choose the most suitable ones to his job.





The LED slim workstations offer a lot of advantages by making use of the LED technology and let the radiologist works both standing up and sitting down comfortably.

PANELS ADJUSTMENT

