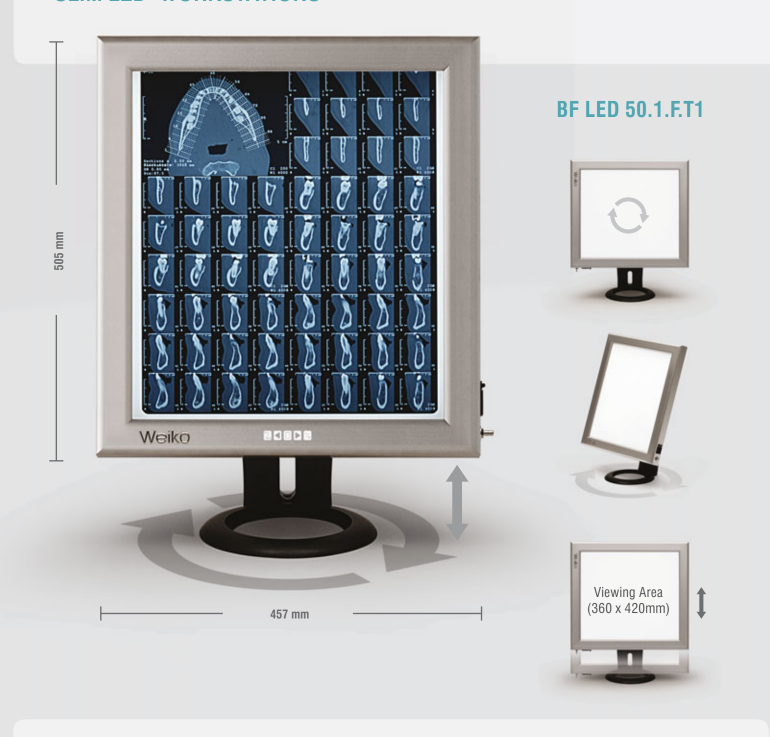
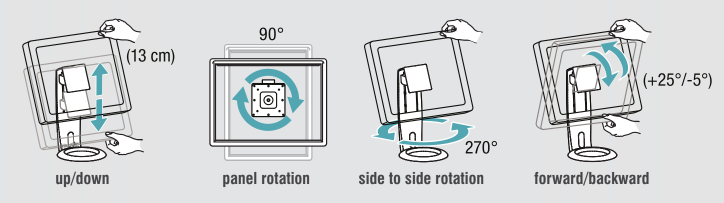


## "SLIM LED" WORKSTATIONS

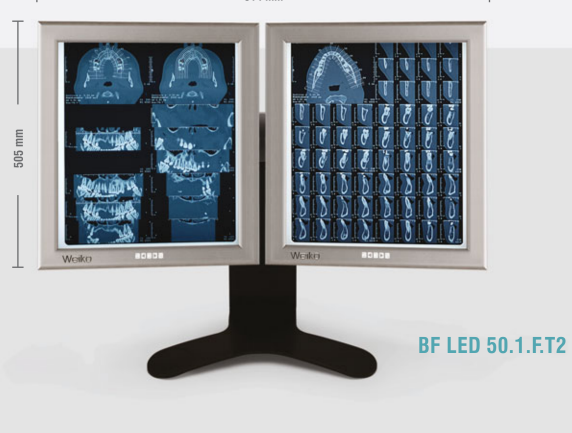


The desktop "SLIM LED" viewer, 1,2 and 3 separated panels, are real "**SLIM LED" workstations** suitably designed and realized to read, understand and study comparatively the X-Ray films

## **PANELS ADJUSTMENT**

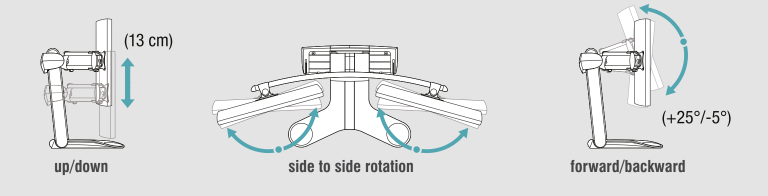


914 mm ————

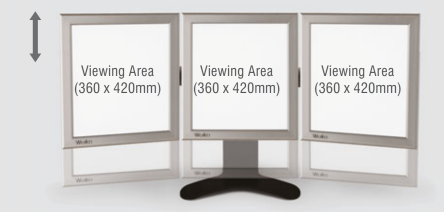




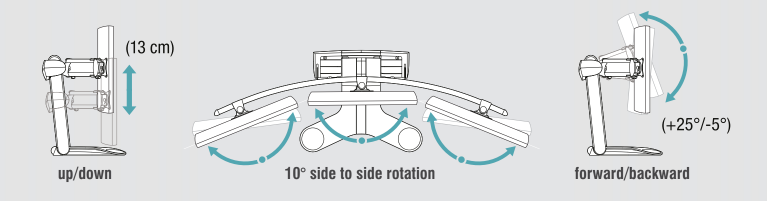
The particular desktop base of **LED slim workstations** lets the radiologist orient the panels in many different positions, in order to choose the most suitable ones to his job.



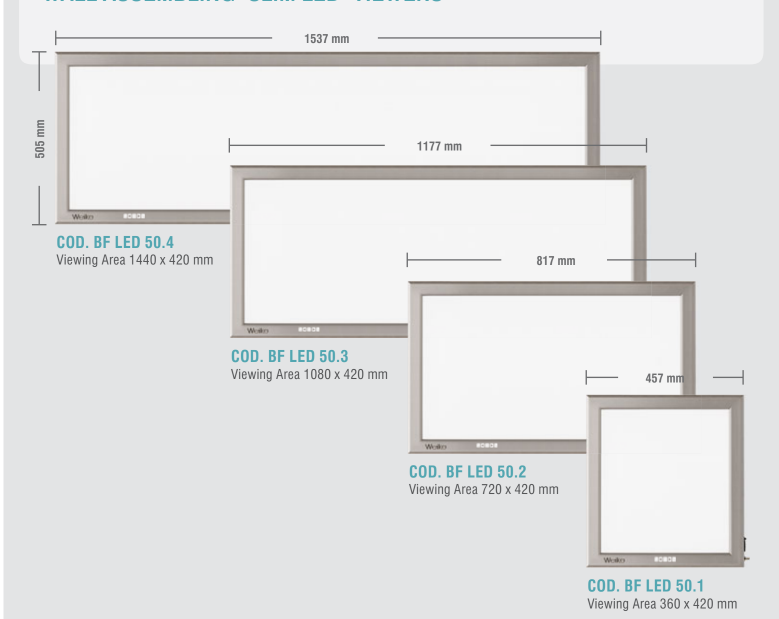




The **LED slim workstations** offer a lot of advantages by making use of the LED technology and let the radiologist works both standing up and sitting down comfortably.



## 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)

STANDARD

STANDARD

SLIM

3 cm

# "SLIM LED" VIEWERS

- Chassis: body composed of anti scratch anodized aluminium sections
- Light Source: LED technology, the most advanced technology applied to lighting systems 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 thickness
- FAS, Film Automatic Switching (optional): automatic switching on/off, at the positioning/removal of the film
- Film grip: incorporated
- 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

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

r = 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
<b>T</b>	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

### **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





