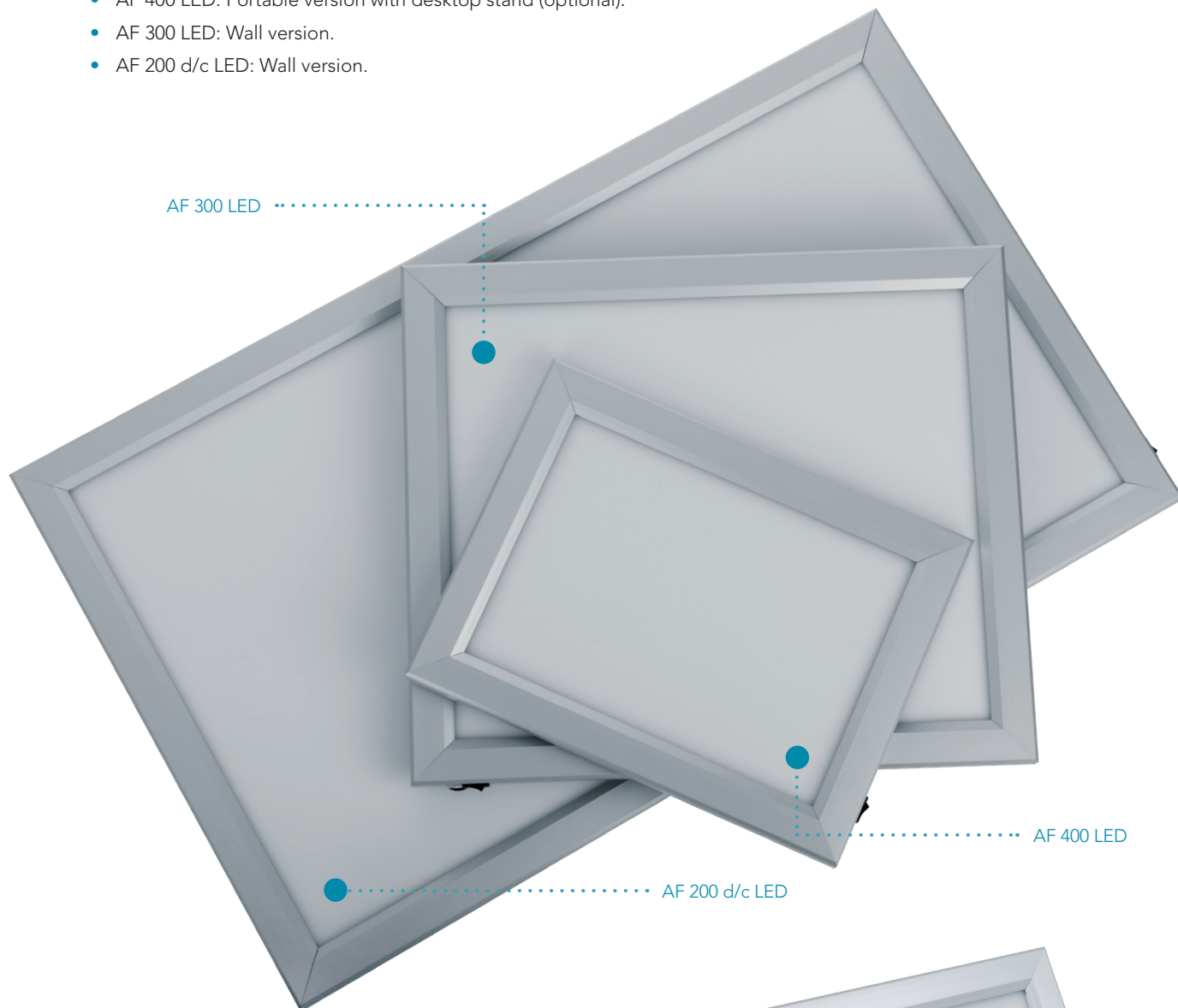


X-RAY VIEWERS AF LED

Extraslim X-Ray Viewers series with a 25 millimeters thickness and made of aluminum frame. This format provides a LED light source for greater luminescence. This format is characterized by its low consumption and its low warming up of the screen.

Available in three formats:

- AF 400 LED: Portable version with desktop stand (optional).
- AF 300 LED: Wall version.
- AF 200 d/c LED: Wall version.



Desktop stand AF LED 400
Cod. AF-A



Accessory stainless steel desktop stand for AF 400 LED

AF 400 LED

Technical Details	(Cod. AF400LED)
Light source	LED 8 W
Illuminance	Lux 9950 cd/cm ²
Colour temperature	6000 °K
Lamp lifetime	50.000 hours
Illuminated surface	295 x 210 mm
Total dimensions	365 x 280 x 25 mm
Power supply	110/240 V - 50/60 Hz
Frame material	Aluminum
Recommended temperature	from 10 to 40 °C

AF 300 LED

Technical Details	(Cod. AF300LED)
Light source	LED 14 W
Illuminance	Lux 7150 cd/cm ²
Colour temperature	6000 °K
Lamp lifetime	50.000 hours
Illuminated surface	350 x 420 mm
Total dimensions	420 x 490 x 25 mm
Power supply	110/240 V - 50/60 Hz
Frame material	Aluminum
Recommended temperature	from 10 to 40 °C

AF 200 d/c LED

Technical Details	(Cod. AF200d/cLED)
Light source	LED 32 W
Illuminance	Lux 7800 cd/cm ²
Colour temperature	6000 °K
Lamp lifetime	50.000 hours
Illuminated surface	420 x 750 mm
Total dimensions	490 x 820 x 25 mm
Power supply	110/240 V - 50/60 Hz
Frame material	Aluminum
Recommended temperature	from 10 to 40 °C



Front view and extraslim profile view detail
AF 400 LED version

