

X-DR XL WiFi Premium

Technical Specifications









Detection method	Amorphous Silicon
Scintillator	Csl
Dimensions (W x H x D)	460 mm x 460 mm x 15 mm (18.1" x 18.1" x 0.6")
Weight	3.4 kg (7.5 lbs)
Pixel matrix	4,267 px x 4,267 px
Pixel pitch	100 μm
Active area	43 cm x 43 cm (17" x 17")
A/D conversion	16 Bit
Spatial resolution	Min. 4.3 LP/mm
Power consumption	Max. 20 W
Synchronisation	AED (Automatic Exposure Detection) / external trigger
Weight limit	Local load: 150 kg at Ø 40 mmUniform load: 300 kg at effective image area overall
Enviromental conditions	Operating Temperature: 10 °C to 35 °C (50 °F to 95 °F) Humidity: 5 % to 90 % (non-condensing) Atmospheric pressure: 700 hPa to 1,060 hPa Transport / Storage Temperature: -20 °C to 55 °C (-4 °F to 131 °F) Humidity: 5 % to 95 % (non-condensing) Atmospheric pressure: 600 hPa to 1,060 hPa



Capture console, consisting of

- X-HW More Acquisition Station
- X-AQS Software

Software controls detector, image acquisition and optimization, connects dose area product measurement device.

Options:

- 1. X-AQS Modality
- 2. DICOM Modality (Send/Store, Worklist)
- 3. X-AQS PACS

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- X-HW More MultiTouch Monitor 21"
 - X-HW More Monitor Eizo EV2450
- X-HW Diagnosis Monitor Barco MDNC-2221HE-NIO

Regulatory requirements and standards

- CE 2460
- IP56