









3543Z is a high performance, cassette-sized flat panel detector with both wired and wireless functionalities. Battery stands by for at least 10 hours. Unique wireless communication protocol ensures fast and reliable transmission of a full resolution image within as short as 2.5 seconds, and no more than 5 seconds even in the worst environment. The detector acquires outstanding images with high DQE and high resolution. Equipped with highly sensitive AED function, the detector can be easily connected to and synchronized with any kind of generators.

Technical Parameter	
Detector Technology	a-Si
Scintillator	Csl
Image Size	$35 \times 43$ cm $(14 \times 17$ in $)$
Pixels Matrix	2560×3072
Pixel Pitch	$139 \mu  \mathrm{m}$
A/D Conversion	16bit
Minimum Detectable Dose	14nGy
Maximum Linear Dose	110 μ Gy
Spatial Resolution	3.6LP/mm
X-ray Voltage Range	40-150KV
Image Acquisition Time (Wired/Wireless)	2.5s
Data Interface	GigE /802.11ac
Battery standby time	10H(Optional)
Adapter Input	AC100-240V,50-60Hz
Adapter Output	DC 24V,60W
Dimensions	38.3×46.0×1.5cm
Power Dissipation	20W
Detector Housing Material	Carbon, Alloy
Weight	2.6kg(Wired)3kg(Wireless)
Operating Environment	5-35°C,10-75% RH
Water tightness	IP54 OR IP56

## **Outline Drawing**

