

10x12 Wireless Flat Panel Detector

The new, ergonomically designed Rayence C-Series Cesium lodide and Gadolinium Oxysulfide wireless detectors are designed to offer new levels of handling, functionality and exceptional diagnostic image quality in the X-ray room and beyond.

FEATURES

Tapered, Recessed Edges
Image Storage: 200 Images



Thin and Lightweight

Room Sharing Functionality



www.rayenceusa.com

series



Superb Image Quality

1012WCC/WGC's high Detector Quantum Efficiency (DQE) achieves superb image quality with low patient dose.



Lightweight & Fast

Ergonomic Design

1012WCC/WGC weighs only 3.7lb. Image preview occurs in less than 2 seconds.

Curved edges and a non-slip surface makes lifting

and handling easier for all tabletop extremity exams as well as for pediatric and neonate imaging.



High Visibility OLED

Illuminated OLED window brightly indicates flat panel detector status to the user.





Durability

Supporting up to 660 lb., the 1012WCC / WGC is manufactured with a seamless magnesium, unibody construction and is combined with a shock, vibration, and scratch resistant carbon fiber composition.



Water Resistant (IPX6)

1012WCC/WGC is water resistant to most typical water spills in a hospital as well as in outdoor applications.

" Providing patient throughput in your hospital and beyond



1012WCC/WGC Specifications

ScintillatorType	1012WCC : CsI:Tl	
	1012WGC : Gd ₂ O ₂ S:Tb	-
Dimension	12.9 x 10.6 x 0.6	in
Weight	3.70 (incl. battery)	lb
Total Pixel Area	11.5 x 8.9	in
Pixel Pitch	127	μm
Effective Pixel Matrix	2264 X 1752	Pixels
A/D Conversion	14 / 16	bits
Preview time	≤2 (2x2 binning)	sec
Energy range	40 ~ 150	kVp
Pressure	Distributed : 661 Point : 330	lb
Limiting Resolution	Min. 2.5 / Max. 3.93	lp/mm
Battery OperatingTime	Тур. 4	Hours

Detector Room Sharing



Options





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Contact us

Rayence Inc.

2200 Fletcher Ave. St. 705B Fort Lee, NJ 07024 Office:(1)201-585-0290 Fax: (1)201-585-0293 Email: information@rayenceusa.com www.rayenceusa.com

