

LG Gen2 Wireless X-ray Detectors



Available sizes: 10x12", 14x17", 17x17"







Ensure Diagnostic Accuracy

Superior Image Quality

LG DXD delivers high resolution and clear image quality without image distortion using 16-bit image processing and 140 micron pixel pitch.











Lightweight Durable Flat Panel Detectors

Water Resistance IP68 and Dustproof



Solids Level 6 Protected against dust intrusion



Liquids Level 8 Protected against continuous liquid immersion

Magnesium & Carbon-fiber Body

With a super strong body that combines carbon-fiber with magnesium, LG Gen2 DXDs are exceptionally strong and durable.

Product Weight 14HQ701G-B

Including Battery



10HQ701G-B

3.2kg (7.11b) 17HQ701G-B Including Battery



Maximum Load Weight

10HQ701G-B, 14HQ701G-B and 17HQ701G-B



Uniform load 400kg (880lb)

Point load 200kg (440lb)



Specification _____

gital X-ray De	etector				
Model Name		10HQ701G-B	14HQ701G-B	17HQ701G-B	
		(Wired/Wireless)	(Wired/Wireless)	(Wired/Wireless)	
External Dimension / Weight Intended Use		282 x 333 x 15.6 mm	384 x 460 x 15.6 mm	460 x 460 x 15.6 mm	
		283mm 15.6mm	384mm 15.6mm	460mm 15,6mm	
		1.8 kg (incl. battery)	3.2 kg (incl. battery)	3.7 kg (incl. battery)	
		1.0 kg (incl. battery)	General Radiography	3.7 kg (incl. battery)	
TFT Type		General Radiography A-si			
Scintillator		Cesium			
Pixel Size		140µm			
Image Area	X-ray sensitive Pixel	2048 x 1792	2560 x 3072	3072 x 3072	
	X-ray sensitive Area	286.72 mm x 250.88 mm	430.08 × 358.40 mm	430.08 x 430.08 mm	
MTF	MTF @ 0.5lp/mm		(Typ.) 89%		
DQE	DQE @ 0.1lp/mm		(Typ.) 72%		
A/D Conversion		16bit			
Data Output		16bit			
	Type	(Wired/Wireless)	(Wired/Wireless)	(Wired/Wireless)	
Communication	Wireless	IEEE802.11a/b/g/n/ac, 2.4GHz/5GHz	IEEE802.11a/b/g/n/ac, 2.4GHz/5GHz	IEEE802.11a/b/g/n/ac, 2.4GHz/5GH	
	AED (Automatic Exposure Detection)	Supported			
C	Cycle Time	Wired 4.5sec / Wireless 5sec	Wired 4.5sec / Wireless 5sec	Wired 4.5sec / Wireless 5sec	
Full Image		Wired 1.5 sec / Wireless 2 sec	Wired 1.5 sec / Wireless 2 sec	Wired 1.5 sec / Wireless 2.5sec	
Durability	Max Load Weight	Full (Uniform Load) : 400kg Local (Point Load) : 200kg	Full (Uniform Load) : 400kg Local (Point Load) : 200kg	Full (Uniform Load) : 400kg Local (Point Load) : 200kg	
	Resistance Rating	IP68			
	Sensor Protection Plate	Carbon Fiber Plate			
Battery	Operating Time	(Typ.) 300 shots/ 7.5 hrs (Condition : Cycle time 90sec)	(Typ.) 300 shots/ 7.5 hrs (Condition : Cycle time 90sec)	(Typ.) 300 shots/ 7.5 hrs (Condition: Cycle time 90sec)	
	Duration in Standby	Typ.7.7hrs	Typ 7.7hrs	Typ.7.7hrs	
	Charging Time	3 Hours	3 Hours	3 Hours	
	Hot Swap	Yes (1min)	Yes (1min)	Yes (1min)	

Acquisition Workstation Software

Installation Requirement	Operating System (min)	Microsoft Windows 7 or above
	Database	MariaDB
	Processor Options	Intel CPU Desktop 5th Gen i5 or above
	RAM (min)	8GB or above
	HDD (min)	250GB or above

Distribuidor Autorizado



