

LG Digital X-ray Detector



Superior Image Quality for Diagnostic Confidence _

Highly Sensitive CsI AED' Detector with 16bit AD Conversion (Data Input & Output) *Auto Exposure Detection











Light yet Durable _

IP41: Water Resistance & Dustproof



Solids Level 4 Protected against objects of size 1mm or larger



Liquids Level 1 Protected against dripping liquids, such as blood and bodily fluids

Magnesium & Carbon-fiber Body

With a super strong body that combines carbon-fiber with magnesium, The LG DXD is not only lightweight, but also exceptionally strong.

Product Weight

17HK700G-W 17HK701G-W 14HK701G-W







Maximum Load Weight

17HK700G-W & 17HK701G-W 14HK701G-W



Uniform load 150kg (331lb) Point load 100kg (220lb)

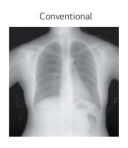
Acquisition Workstation Software (AWS) for LG DXD

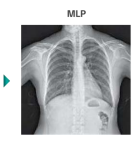
Multi-layer Image Processing (MLP)

Multi-layer image processing embedded in AWS provides well-balanced visualization at each frequency level. Its contrast enhancement processing functions such as detail contrast, sharpen and de-noise improve tissue visibility within an image.













Digital X-ray Detector

Model Name		17HK700G-W (Wired)	17HK701G-W (Wired / Wireless)	14HK701G-W (Wired / Wireless)
External Dimension / Weight		460mm x 460mm x 15.5mm	460mm x 460mm x 15.5mm	384mm x 460mm x 15.2mm
		460mm 15.5mm	460mm 15.5mm	384mm 15.2mm
		3.2kg, 7lb	3.4kg, 7.5lb (Icld. Battery)	2.95kg, 6.5lb (Icld. Battery)
Intended Use		General Radiography		
TFT Type		A-si		
Scintillator		Csl		
Pixel Size		140 <i>µ</i> m		
Image Area	X-ray Sensitive Pixel	3072 x 3072 pixels	3072 x 3072 pixels	2500 x 3052 pixels
	X-ray Sensitive Area	430.08 x 430.08 mm	430.08 x 430.08 mm	350 x 427.28 mm
MTF	MTF @ 0.5lp/mm	(Typ.) 89%		
DQE	DQE @ 0.1lp/mm	(Typ.) 72%		
A/D Conversion		1 6bit		
Data Output		1 6bit		
Communication	Туре	Wired	Wired / Wireless	Wired / Wireless
	Wireless	-	IEE802.11a/b/g/n/ac, 2.4GHz / 5GHz	IEE802.11a/b/g/n/ac, 2.4GHz / 5GH
	AED (Auto Exposure Detection)	Support		
Cycle Time		8sec.	8sec. (Wired) / 11sec. (Wireless)	8sec. (Wired) / 11sec. (Wireless)
Full Image		3sec.	3sec. (Wired) / 6sec. (Wireless)	3sec. (Wired) / 6sec. (Wireless)
Durability	Maximum Load Weight	Full (Uniform Load) : 150kg, 331lb		
		Local (Point Load) : 100kg, 220lb		
	Resistance Rating	IP41		
	Sensor Protection Plate	Carbon Fiber Plate		
Battery	Operating Time	-	(Typ.) 240 shots / 6.0hrs. (Condition : Interval Time 90sec.)	(Typ.) 240 shots / 6.0hrs. (Condition :Interval Time 90sec.)
	Duration in Standby Status	-	(Typ.) 13hrs.	(Typ.) 13hrs.
	Charging Time	-	3hrs.	3hrs.

Acquisition Workstation Software

Installation Requirement	OS	Microsoft Windows 7, 10(64 bit)
	DB	MariaDB
	Processor Options	Intel CPU Desktop 6th gen i7 or above
	RAM	8GB
	HDD	2TB

LG Electronics Inc.

http://www.lge.com

Advanced Medical X-ray 413-737-4110 cr-pacs.com Contact@cr-pacs.com