MLW-2150HD

21.5-inch Full HD 3G Multi-format LED Monitor



The MLW-2150HD is a medical grade Full HD LED monitor with 3G/HD-SDI and HDMI interface. ULE-215 is ideal for HD video monitoring, or PC applications. With a VESA interface it can be easily racked, wall-mounted or used as a desktop.

Fully compliant with medical safety directives 21.5-inch Full HD 3G Multi-format LED Monitor High resolution displays Eco-Friendly LED solution 3D Comb-filter & De-Interlace Slim and Light weight design Multi-adjustable desktop stand

Inspection 💽

LCD Diagonal Size		21.5-inch 476.64mm(H)x268.11mm(V)
Pixels		1920(H)x1080(V) 16:9
Brightness		250cd/m ²
Contrast Ratio		1000:1
Viewing Angle(L/R)		170°
Video Interface	3G/HD-SDI	1ch(BNC incl. looping out)
	DVI	1ch(DVI-D)
	Composite	1ch(BNC incl. looping out), NTSC/PAL
	HDMI	1ch
	PC	1ch(D-Sub 15pin), Analogue R, G, B, (VGA to WUXGA)
Video Process Engine		10bit
Colour Gradient		16.7 million
Surface Treatment		Anti-reflection coating protection cover
Power Requirement		AC adaptor AC100V-120V, 200-240V ± 10% 50/60Hz
Dimensions		W515xH390xD182mm
Weight	Monitor	Approx.4.35g (w/o Desktop stand)
	Desktop stand	Approx. 1.15kg

Broadcast

Medical

Information Security