



MODALIXX GC8MDL

Replacing grayscale and color legacy modalities such as Medical CRT monitors to LCD displays has never been easier! Covering Cath Lab, MRI, CT, RF rooms, C-Arms, and portable X-ray applications, Modalixx allows professionals to upscale videos to HD, high luminance 2MP resolution. This displays series is compatible with a variety of manufacturers including: GE, Seimens, Toshiba, Shimadzu, Philips, and other modalities

- 1600 X 1200 UXGA Resolution
- 20.1" LCD Color Modality Display
- 1400 : 1 Contrast Ratio
- AutoSync Color Modality
- Digital Progressive Video



Compatible with the following: SIEMENS PHILIPS HITACHI TOSHIBA SHIMADZU and many others...































Туре	TFT LCD, Color, LED Lit
Resolution	UXGA 1600 X 1200
Input Resolution	525 - 1600
Screen Size	20.1"
Luminance	330 cd/m² optimum
Contrast Ratio	1400:1
Pixel Pitch	0.255
Response Time	30 ms (white-black)
Viewing Angle	170°/170° (Typical)
Input Connectors	15-Pin D-Sub, 1-5 BNC (Accepts All Configurations), DVI-D
Video Support	Digital Progressive Video, Analog Progressive & Interlace
Accessories	USA or EUR Power Cord, VGA Signal & Composite Video Cables, User's Manual CD, & Quick Sheet,
Surface Treatment	Hard Coating (2H), Anti-glare Treatment
Scanning Frequency	(H)15.7 – 90 kHz , (V)50 – 120 Hz
Power	100 - 240V, (50/60Hz) <40W (On), <4W (Stand-by,) <2W (Off)
Unit Weight	10.8 kg (22.8 lbs) with stand
Dimensions (with stand)	488.9 x 400 x 184.1mm, 19.25 x 15 3/4 x 7.25 in (W x H x D)
Dimensions (without stand)	488.9 x 400 x 69.8 mm, 19.25 x 15 3/4 x 2.75 in (W x H x D)
Certifications	CE, EN 60601-1-1, EN 60601-1-2, 50581, IEC 60601-1-6, ISO 14971, ISO 13485

