## Clinical Review 8MP Color Display



## **DICOM Compliant Display for Clinical Review Applications**

- · Designed with Healthcare Professionals in mind
- UL60601-1 Approved
- DICOM<sup>®</sup> Part 14 Compliant
- Brightness Stabilization
- Contrast Ratio 1000:1



Specifications	CL8MPS
Display Size	27"
Support Color	1.07 Billion
Resolution	3840 x 2160
Pixel Pitch	0.1554 mm x 0.1554 mm
Brightness	350 cd/m <sup>2</sup> (Calibrated to 230 cd/m <sup>2</sup> )
Contrast Ratio	1000:1
Viewing Angle	178º Horizontal / 178º Vertical
Response Time	14ms Typical
Aspect Ratio	16:9
Input Signal Interface	HDMI x2 (2.0), DisplayPort x1(1.2), USB3.0 1up 2down
Size with Stand W x H x D	24.2" x 16.8" x 8.8"
Weight With Stand	13.7 lbs.
Mounting Standard	VESA 100 x 100 mm
Power Input	100-240VAC, 50/60Hz
Power Consumption	65W max, 0.5W Sleep Mode, 0.3W DC Off
Safety And Emissions	IEC60601-1/IEC60601-1-2, FCC part 15 Class A, CB/C-UL-US/CE/KC/RoHS/REACH/WEEE/UL60601-1/ANSI/A AMI, CISPR IEC/EN, EN60601-1/EN60601-1-2, CE(MDD)Class1
Warranty	3-Year Limited Warranty - Parts/Labor/Backlight

## Hassle-Free Services & Support

Overcome technical challenges with our team of experienced engineers and technicians. Whether it's a simple answer or on-site troubleshooting, we can help any time, every time. Accurate and consistent presentation of images is a critical requirement for radiology displays.



**DBI Service Desk**Comprehensive
Technical Support

**Hot Swap** Extended Warranty & Advanced Replacement Program



www.doubleblackimaging.com/servicedesk

