

**DOUBLE
BLACK
IMAGING**

The DBI 3MP Mono LCD

DBI2103MP-PP



The DBI2103MP-PP is a 3 mega-pixel high bright monochrome LCD offering retractable front sensors for True DICOM gray level and luminance auto-calibration. The unobtrusive sensor emerges from the bezel to calibrate and retracts when calibration is complete.

X-CAL® Client and Remote Administration DICOM Auto-Calibration Software are included with each system at no charge. X-CAL® Client, the local workstation software will allow even individual workstations to be configured for auto-calibration without a network software piece. X-CAL® Remote Administration Serve Software and the P-series will allow an administrator to monitor all the displays within the enterprise, launch calibration and receive alerts if LCDs fall out of calibration or if calibration or if calibration was unable to be completed

The durable, bonded protective panel includes an anti-reflective coating and comes standard with the DBI2103MP-PP. This added durability reduces maintenance costs and extends the useful life of the LCD.

- ◆ 20.8" 3MP (1536 x 2048, 2048 x 1536) Mono TFT LCD
- ◆ Brightness - 1000 cd/m²
- ◆ Contrast Ratio - 900:1
- ◆ Complete Screen Luminance Uniformity Control
- ◆ Built in Retractable Front Sensors with Backlight Sensor
- ◆ 12 Bit Processing for Precise Image Rendering
- ◆ Digital Ambient Light Compensation
- ◆ Bonded Protective Panel
- ◆ Full 5 Year Warranty



PACS Displays



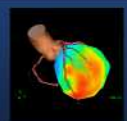
Clinical Displays



Surgical Displays



DICOMetrix



3D Imaging

DBI 2103MP-PP

Description	3 Mega-Pixel Monochrome LCD with retractable front sensors, backlight sensor and bonded protective panel
Recommended Modalities	CR, CT, DR, MR, Ultrasound, PACS
Diagonal Screen Size	20.8"
# of Pixels	3.1 Mega-Pixel
Resolution	1536 x 2048 Portrait; 2048 x 1536 Landscape
Brightness	1000 cd/m ²
Contrast Ratio	900:1
Viewing Angle	170° Horizontal & Vertical
Palette	12 Bit
Video Inputs	DVI
Dimensions HxWxD (Inches)	21.5 x 14.8 x 7.8"
Weight with Stand/Base (lbs)	30.8 lbs
Power Supply	External for added reliability
Power Consumption	115W/5W During power save
Compliance/Safety Standards	UL60601-1, cUL2601-1, CE, IEC/EN60601-1, FCC Class B, VCCI, MIC, CCC, FDA 510(k)
Service & Support	24/7
Warranty	5 years on the LCD, Electronics and Backlight; 3 years on the graphic controller
Other Features	Retractable Front Sensor for True Auto-Calibration, Client/Remote Administration Calibration Software included, Bonded Protective Panel, Rear Sensor for Back light brightness control, Digital Ambient Light Compensation, Complete Screen Luminance Uniformity Control, 12 Bit Processing for Precise Image Rendering, VESA Standard Mounting configuration, Other Mounting options available



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