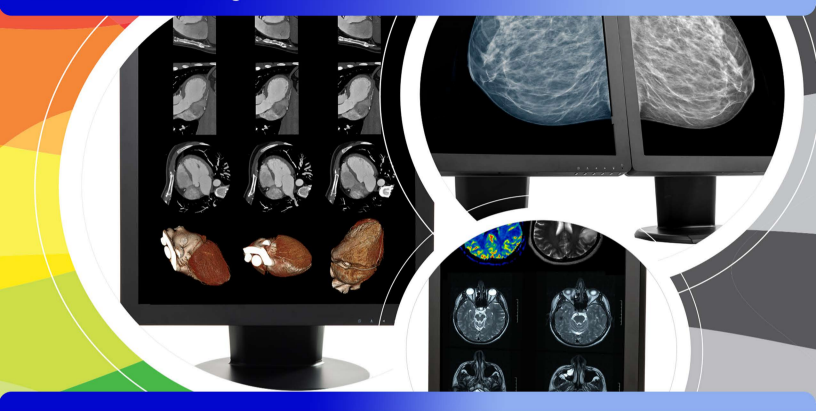


N Series Displays 2MP 3MP 5MP

### **Next Gen N-Series Diagnostic Monitors**



### **Double Black Imaging's Image Systems**

brand of 2, 3 and 5MP medical grade diagnostic displays again set the standard for quality, flexibility and accuracy in diagnostic LCDs.

### Diagnostic Quality ... All the Time.

Exceptionally high brightness, high contrast ratios and calibration capabilities ensure consistent diagnostic quality images over years of use. Confidence is high and workflow is enhanced with these effective PACS display solutions for viewing both grayscale and color images - including multi-modality exams involving X-ray, DR, CR, MRI, US, PET, 3D, Mammography, Digital Breast Tomosynthesis, Cardiology, Nuclear Medicine, and Digital Pathology.

# About Double Black Imaging and Our Image Systems Display Division

We are proud to be the largest medical display supplier and calibration software developer, creating 100% of our software and performing 100% display system integration in the USA.

Our Team has a renowned history of providing the industry's finest customer service, continually acknowledged by thousands of Radiologists and IT Professionals who put their trust in us every day.

We are dedicated to developing innovative imaging solutions that greatly improve image quality and stability. Making imaging more efficient and reducing healthcare costs are the cornerstones of what DBI stands for.

## N-Series - Technical Highlights



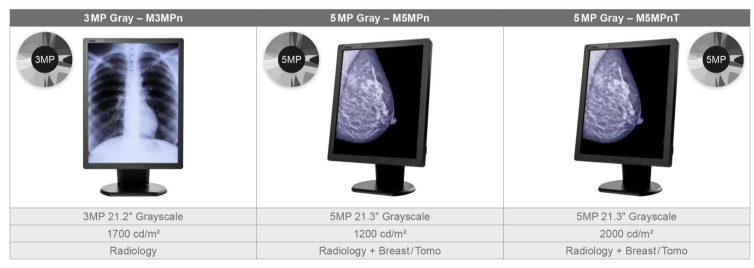
### **All N-Series Displays Include:**

- · Sleek/Slim case design
- IPS AMLCD Panel
- LED backlight technology
- Front sensor (3<sup>rd</sup> Gen)
- Backlight sensor
- · Ambient light sensor

# **Image** systems A Division of Double Black Imaging

- PrivateLight for document reading
- **External Power Supply**
- Selectable White Point (M5MPn&T)
- DVI and Display Port video interface
- USB and DDC communications
- CFS™ Calibration Software

### 3MP Color - C3MPn 5MP Color - C5MPn 2MP Color - C2MPn 2MP 21.3" Color 3MP 21.3" Color 5MP 21.3" Color 800 cd/m<sup>2</sup> 900 cd/m<sup>2</sup> 800 cd/m<sup>2</sup> Multi-Modality PACS + Breast/Tomo Multi-Modality PACS Multi-Modality PACS



### Calibration Feedback System - CFS™

Our Industry-leading CFS Software:

- · Ensures calibration and confidence to **DICOM 3.14**
- · Provides tools to enhance visibility, efficiency, workflow
- · Enables performance monitoring and asset management

CFS Software comes standard with every Image Systems Display









































## N-Series - Technical Specifications



					AL	Division of Double E	Slack imaging			
N-Series Color		2MP C2MPn		3MP C3MPn		5MP C5MPn				
Size		21.3"		21.3"		21.3"				
Active Display Area		324 x 432 mm / 12.75 x 17.0"		323.942 x 431.923 mm / 12.75 x 17.0"		337.92 x 422.4 mm / 13.30 x 16.63"				
Resolution		1200 x 1600		1536 x 2048		2048 x 2560				
Brightness	Calibrated	800 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>	900 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>	800 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>			
Contrast		1400:1				1000:1				
Look Up Table		14-Bit								
Technology		TFT AMLCS IPS Color, LED Backlit								
Viewing Angle		178° / 178°, at 10:1 Contrast Ratio								
Weight with Stand		20.50 lbs.		22.27 lbs.		24.25 lbs.				
Dimensions (W x H X D)		366.0 x 518.8 x 248.8 mm				390.3 x 520.1 x 348.8 mm				
Mounting Options		100 x 100 mm VESA								
Input Power		AC Input 100 – 240 V ±10%, 60 Hz/50 Hz ±3 Hz								
Power Consumption			Max: 75 W / Pov	Max: 100 W / Power Save Mode: 2 W						
Operating Range		0°C to +40°C (+32°F to +104°F)								
Operational Humidity		10% to 80%								
Storage Temperature		-20°C to +60°C (-4°F to +140°F)								
Safety and Emissions		ANSI/AAMI, EN60601-1, CAN/CAS C22.2, No.60601, IEC/EN60601-1, FDA510K, FCC Class B, VCCi, KC, ICES, C-Tick								
Pixel Pitch		0.270 x 0	0.270 x 0.270 mm 0.2109 X 0.		0.2109 MM	0.165 x 0.165 m				
Video Input / USB		DVI-D DisplayPort / 1 up and 3 down-streams								
Tilt / Swivel / Height Adjustment		-3,+15°/±20° / 110mm								
Sensor Built-In		Front Sensor (3 <sup>rd</sup> gen), Backlight Sensor, Ambient Light Sensor, Temperature Sensor								
Warranty		5-Year Standard Warranty with Hot Swap								

N-Series Color			MPn	M5MPn M5MPn		M5MPnT 5MP			
Size		21.2"		21.3"		21.3"			
Active Display Area		323.712 x 431.616 mm / 12.74 x 17.0"		337.92 x 422.4 mm / 13.30 x 16.63"		337.92 x 422.4 mm / 13.30 x 16.63"			
Resolution		1536 x 2048			2048	x 2560			
Brightness	Calibrated	1700 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	1200 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	2000 cd/m <sup>2</sup>	1000 cd/m <sup>2</sup>		
Contrast		1400:1		1000:1					
Look Up Table		14-Bit							
Technology		TFT AMLCD IPS Grayscale, LED Backlit							
Viewing Angle		178° / 178°, at 10:1 Contrast Ratio							
Weight with Stand		21.50 lbs.		23.59 lbs.					
Dimensions (W x H X D)		390.3 x 518.8 x 248.8 mm							
Mounting Options		100 x 100 mm VESA							
Input Power		AC Input 100 – 240 ±10%, 60 Hz/50 Hz ±3 Hz							
Power Consumption		Max: 55 W / Power Save Mode: 2W		Max: 50 W / Power Save Mode: 2W		Max: 65 W / Power Save Mode: 2W			
Operating Range		0°C to +40°C (+32°F to +104°F)							
Operational Humidity		10% to 80%							
Storage Temperature		-20°C to +60°C (-4°F to +140°F)							
Safety and Emissions		ANSI/AAMI, EN60601-1, CAN/CAS C22.2, No.60601, IEC/EN60601-1, FDA510K, FCC Class B, VCCi, KC, ICES, C-Tick							
Pixel Pitch		0.21075 x 0.21075 mm		0.165 x 0.165 mm					
Video Input / USB		DVI-D, DisplayPort / 1 up and 3 down-stream							
Tilt / Swivel / Height Adjustment		-3,+15°/±20° / 110mm							
Sensor Built-In		Front Sensor (3 <sup>rd</sup> gen), Backlight Sensor, Ambient Light Sensor, Temperature Sensor							
Warranty		5-Year Standard Warranty with Hot Swap							

### 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

