

Space and Productivity Multiplied

Our C3MPL, 3MP color LED backlit display system, features exceptionally high brightness, high contrast ratio, sleek, minimal side bezels decreasing space between images and its auto-calibration capability ensures consistent diagnostic quality images over years of use. Confidence is high and workflow is enhanced with our CFS Calibration Software Suite, productivity tools, wall and desk space lighting, and wide viewing angle.

This 3MP Color LED Backlit display is equipped with a built in front sensor for hands-free automatic DICOM 3.14 calibration, a backlight sensor to maintain stability over time, ambient light sensor, a presence sensor, auto-report generation and non-conformance alerts via the web.

Additional user friendly features include auto-dimming capability, image pinpointing, cursor wrap, and cursor genie functions – improving workflow and enhancing the user experience.

About Double Black Imaging and our Image Systems Display Division

We are proud to be the largest 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 users 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 costs are the cornerstones of what DBI stands for.



Automatic DICOM Calibration with CFS [™]



Built in front sensors eliminate the need for bulky photometers and manual, time-consuming calibration and conformance testing. All DBI displays are bundled with the CFS[™] Calibration software suite for automatic DICOM calibration, conformance testing, report generation, MQSA testing, reporting and non-conformance alerts via the web.

DOUBLE BLACK

CFS[™] Calibration Software Suite:

- Ensures compliance to the DICOM 3.14 Standard
- Includes Local client and CFS WebManager
- Included with all DBI Display Solutions
- Email Alerting for proactive workstation maintenance
- In depth reporting tools including MQSA, NYC, NYS and Joint Commission specific reports

The C3MPL is equipped with built in private ambient lights

to illuminate the reading station desk and/or wall. The adjustable built in lighting system allows the radiologist to work effectively and comfortably

- Developed by Double Black Imaging 100% in the USA
- Includes Productivity Toolkit

_	S Home	CFS Displays Global Changes)(X-CAL Global Reports	Test Ha	Test History	
œ.,	In Full Complement State	heart	Work Station Filters loss (AD) Wolkgroup (AD)			
lcon	Attached Monitors	Most Recent Activity	Workgroup	Work Station	Network	
9	 In Kat compliance In Kat compliance In Kat compliance 	General	Pyrout-Eng	Jama Laprost	accelotelaw	
95	1 in M-compliance 2 Navigation Parket	2 dates legs an 03/02/10	ANCORE Test Area	MMARNT	4445-WM10	
35	1 in Micongliance 2 in Micongliance	4 Altert app un 03/02/10	AX-Office Test Area	CASEP ALLES	ANAS-WINP	
91	1 Navgatur Parat 2 In Na complance 3 In Na complance	23 hours age	Pyramia	HP-XWEADE	CANNYS-PENIOUTH	
30	1 is full compliance 2 is full compliance	24 Hours ago	PyrostiLik	Del Parison T2800 CR8 767 241;	CANNYSLAB	
30	1 Navgaton Panel 2 Navgaton Panel 3 Navgaton Panel	Careet	DillCease	Ap. A.	DINDER,	
30	1. in M. compliance 2. in M. compliance 3. in M. compliance	2 dem ago an 03/04/19	DECKON	089492431114	D80+9/2421114-10*	
-	1 in Microsoftance 2 Unknown	17 osetis sigo un US-OS-18	200 Conference Room	001473200	DBHP2800PC	
100	t is ful compliance	17 vento ago en ticon ta	DisContentia Roam	DBUKDBR7.HP	2862420W7.##	

Lighting to Reduce Eye Strain



Display Bundle Options

while reducing fatigue and eye strain.



Take Advantage of our direct relationships for workstations. DBI will preconfigure all displays, graphic controllers and calibration software prior to shipment.



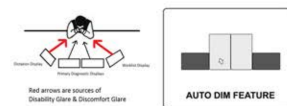
Ergonomic Seating Reduces back pain and improves productivity by promoting proper alignment.



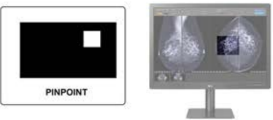
Ergonomic Workstation options include: Configurable workstations, Sit to stand Modules, Monitor mounts and more!

Productivity Tool Kit

The inclusive CFS Productivity toolkit consists of several utilities designed to improve User workflow, enhance visual clarity, reduce distraction, minimize hand strain, fatigue, frustration, and ultimately diminish visual strain.



Eliminates distractions and eye strain from bright neighboring monitors

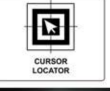


Enables the user to concentrate on key areas of interest





Allows the user to quickly move between screens in a multi-display environment, reducing hand strain



6

Saves time and the frustration of a user's

cursor getting stuck in the corners of a display

CURSOR GENIE

0



Rapidly locates the cursor and allows the user return to work quickly without frustration

Ergonomically Designed

The C3MPL is ergonomically designed to reduce strain and fatigue caused by long hours at the workstation. This stand allows allows users to freely adjust the tilt, height, and swivel.



3MP Color Display System - Technical Specifications



Specifications	C3MPL		
Size and Aspect Ratio	21.3"; 3:4 Aspect Ratio		
Active Display Area H x V	12.875" x 17.063"		
Resolution	1536 x 2048 (3MP)		
Brightness	1100 cd/m ² Typ.; 350-600 cd/m ² Calibrated Brightness Recommended		
Contrast Ratio	1800:1 Тур.		
Look Up Table	10-Bit Color		
Response Time	5 ms (GtG at Faster)		
Pixel Pitch	0.2115mm x 0.2115mm		
Built In Sensors	Front Sensor, Backlight Sensor, Ambient Light Sensor, Presence Sensor		
Display Modes	Multi-resolution Mode (3/2MP), Focus View Mode, Light Box Mode, Reader Mode, Pathology Mode		
Panel Technology	TFT AMLCD IPS Color, LED Backlit		
Surface Treatment	Anti-Reflective, 3H		
DICOM Calibration	Yes with Built in Front Sensors Via CFS. Includes auto-reporting, alerting and CFS Web Manager		
Applications	Multi-Modality PACS, CR/DR, CT, MRI, US, DSI, DSA, PET/CT, Image Fusion, X-Ray, Nuclear Medicine		
Viewing Angle	178º Typical		
Video Input / USB (1up 1down)	DisplayPort (2), USB (2 Up, 2 Down)		
Power Supply	External for added reliability. AC Input to power brick: 100-240V		
Tilt/Pivot/Height Adjustment	-5 to + 20° Tilt +/- 90° Pivot 110mm Height Adjustment		
Weight w/ stand (approx)	15.4 lbs w/Stand; 11.1 lbs w/o Stand		
Dimensions (W x H x D)	13.5" x 25.2" x 9.24" With Stand 13.5" x 19.1" x 2.9" Without Stand		
Mounting Options	100 x 100 mm VESA		
Safety & Emissions	AAMI ES60601-1, ANSI, CAN/CSA C22.2 No. 60601-1, CUL, DDC/CI, EN 55032, EN 606011-1, EN 606601-1-2, EN 60950-1, EN55024, FCC, FCC Part 15 A, GMP, IEC 55024, IEC 55032, IEC 60601-1, IE 60601-1-1-2, IEC 60950-1, ISO 13485, KGMP, MFDS, REACH, RoHS, WEEE, FDA 510(k) Class II		
Warranty	5-Year Warranty with Hot Swap		

Calibration Feedback System – CFS[™]

- Our industry leading CFS[™] software Client and Web Manager
- Ensures calibration and confidence to DICOM 3.14
- Provides tools to enhance visibility, efficiency, workflow
- Enables performance monitoring and asset management
- Accurate calibration of both color and gray shades
- CFS[™] Software comes standard with every G-Series display



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. Hot Swap Extended Warranty & Advanced Replacement Program





www.doubleblackimaging.com | 303-404-2222

Comprehensive

Technical Support

2023 Double Black Imaging | All brands and trademarks are the property of their respective owners. Specifications are subject to change without notice.