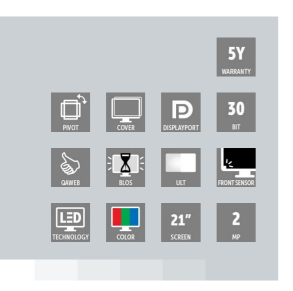
Nio Color 2MP LED (MDNC-2221)

2MP high-bright color display system





- Color medical display with 1600 x 1200 resolution
- Barco LED technology to unveil the subtlest details
- Front sensor for on-demand image quality checks

Nio Color 2MP LED is a 2 MegaPixel color display system with LED backlights, providing excellent image quality for confident diagnoses. Nio Color 2MP LED provides an effective display solution for a multitude of applications and modalities, including 3D PACS, 3D echo, ultrasound, orthopedic imaging, CAD, image fusion, nuclear medicine and PET.

Confident color reading

Equipped with high-bright LED backlights, Nio Color 2MP LED delivers excellent brightness and more shades of gray to detect subtle details more quickly. The unique front-of-screen sensor ensures you see consistent and precise images at all times for confident diagnoses.

On-demand image quality checks

The front-of-screen sensor on Nio Color 2MP LED, which works seamlessly with Barco's online QAWeb Enterprise solution for automated Quality Assurance and on-demand calibration, makes sure you are viewing perfect DICOM images.

An excellent investment

The Nio Color 2MP LED is as low in power consumption as it is high in brightness. Because it uses less power, the display produces less heat and requires less cooling, which impacts maintenance and operational costs. Additionally, the LED backlights offer a long lifetime - even at high brightness - providing an excellent return on your investment.

Nio Color 2MP LED is available with and without cover.

- High-bright and power-efficient LED backlights
- Accurate grayscale and color rendering
- Front sensor and QAWeb Enterprise for easy DICOM conformance
- High-performance 3D rendering with full 3D, OpenGL and DirectX support



Product specifications

NIO COLOR 2MP LED (MDNC-2221)

rro mm (21.3°) x 324 mm (17.0 x 12.8°) (1600 x 1200 pixels) mm
mm (21.3°) x 324 mm (17.0 x 12.8°) (1600 x 1200 pixels)
(324 mm (17.0 x 12.8°) (1600 x 1200 pixels)
(1600 x 1200 pixels)
mm
t
reading room selection
cd/m²
cd/m²
1
s
9003 / RAL 9004
/I splayPort
SB 2.0 upstream (endpoint) SB 2.0 downstream
DC, 3.75 A
device shall only be powered by the following medical approved power supply: epower, type JMW190KB2400F11 gs marked on the medical power supply: put rating: 100–240 VAC, 2 A, 50–60 Hz utput rating: 24 VDC, 3.75 A
((nominal) / (hibernate) / (standby)
ait: 378 x 525~625 x 235 mm scape: 491 x 466~566 x 235 mm
ait: 378 x 491 x 83 mm scape: 491 x 378 x 83 mm
x 388 x 495 mm
protective cover: 12.6 kg out protective cover: 11.3 kg
protective cover: 7.6 kg out protective cover: 6.3 kg
protective cover: 16.8 kg (without optional accessories) out protective cover: 15.5 kg (without optional accessories)

Product specifications	NIO COLOR 2MP LED (MDNC-2221)
Tilt	-5° to +25°
Swivel	-30° to +30°
Pivot	90°
Height adjustment range	100 mm
Mounting standard	VESA (100 mm)
Recommended modalities	All digital images, except digital mammography
Certifications	IEC 60601-1(ed.3); IEC 60601-1(ed.3 am1) ANSI/AAMI ES60601-1(2005+C1:09+A2:10+A1:12) CAN/CSA-C22.2 No. 60601-1(2014) EN 60601-1-2:2015 EN 60601-1:2006/A11:2011/A12:2014; EN 60601-1:2006/A1:2013 CCC -GB9254-2008 + GB4943.1-2011 + GB17625.1-2012 KC BIS BSMI EAC INMETRO VCCI FCC class B ICES-001 Level B FDA 510(k) RoHS
Supplied accessories	User guide Documentation disc System sheet Video cable Mains cable(s) USB cable External power supply
QA software	QAWeb
Warranty	5 years, including 20000 hrs backlight warranty
Operating temperature	0 °C to 35 °C (15 °C to 30 °C within specs)
Storage temperature	-20 °C to 60 °C
Operating humidity	8% to 80% (non-condensing)
Storage humidity	5% to 85% (non-condensing)
Operating pressure	70 kPa minimum
Storage pressure	50 to 106 kPa

Last updated: 07 May 2024

© 2018 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

