Coronis OneLook (MDMC-32133)

Our very best diagnostic display solution for breast imaging and general radiology



- View full resolution multimodality images in one look
- See tiny details in clear grayscales and rich colors
- Launch your go-to applications without any clicks



One look is all it takes to change the lives of millions

Meet the Coronis OneLook display solution, brought to you by the team behind the world-class Coronis Uniti. From supporting orthopedics to finding tiny breast calcifications: Coronis OneLook is Barco's paragon coming after decades of research and development – your perfect radiology assistant, which will serve for years to come.

Coronis OneLook gives you more detail than you've ever imagined: it boasts the highest number of image lines and pixels we have ever achieved. All this combined with crisp, consistent grayscales and colors and new productivity tools, true to the Barco range.

Effortless quality & compliance

Like all our medical display solution, Coronis OneLook comes with our cloud-based QAWeb Enterprise platform for remote calibration and centralized QA and compliance management.

A+ ecolabel for Coronis OneLook

Coronis OneLook has been subjected to Barco's ecoscoring protocol and has received an A+ rating. Some key factors that contributed to this rating are:

- Level VI power supply ϑ energy efficiency when in active use
- >65% halogen-free PCBs and >50% halogen-free cables
- Packaging uses recycled cardboard and foams with recycled content
- 30% post-consumer recycled content in plastic parts
- Warranty extendable up to 7 years

Ensuring diagnostic confidence with MDR Class IIa

The Coronis OneLook, like our other radiology displays, is MDR-certified as Class IIa. All our displays are subject to yearly audits as part of our commitment to quality and compliance. This process helps ensure diagnostic confidence and peace of mind for our users.

BARCO

| Product specifications | CORONIS ONELOOK (MDMC-32133) |
|---------------------------------------|---|
| General specifications | |
| Screen technology | IPS |
| Active screen size (diagonal) | 850 mm (33*) |
| Active screen size (H x V) | 708 mm x 472 mm (28 inch x 19 inch) |
| Aspect ratio (H:V) | 3:2 |
| Resolution | 32MP (6848 x 4656 pixels @ 60 Hz) (with touchbar) |
| | Active area (6848 x 4560 pixels @ 60 Hz) (without touchbar) |
| Pixel pitch | 0,103 mm |
| Color imaging | Yes |
| Gray imaging | Yes |
| Bit depth | 10 bit per R,G,B, when driven by Barco Display Controller |
| Viewing angle (H, V) | 178° |
| Uniformity correction | PPU |
| SteadyGray | Yes |
| SteadyColor | SteadyColor: Yes, when used in combination with Barco Display Controller and Driver, Intuitive Workflow Tools(IWT) & |
| | QAWeb Enterprise |
| | sRGB: Yes, when used in combination with Barco Display Controller and Driver, Intuitive Workflow Tools (IWT) with aid |
| | of Application Appearance Manager (AAM) & QAWeb Enterprise |
| Color gamut NTSC | 117% NTSC (CIE 1976/CIELUV) |
| Color gamut sRGB | 140% sRGB (CIE 1931) or 135% sRGB (CIE1976) |
| Color gamut DCI-P3 | 107% DCI-P3 (CIE 1976) |
| RapidFrame | Yes |
| I-Luminate | Yes |
| Ambient light presets | Yes, reading room selection |
| Ambient light sensor | Yes |
| Front sensor | Yes , I-Guard |
| Maximum luminance (panel typical) | 2300cd/m² (PPU on, ClearBase) |
| DICOM calibrated luminance | 1200 cd/m ² |
| Contrast ratio (panel typical) | 1300:1 |
| Response time ((Tr + Tf)/2) (typical) | 9.05 ms |
| | 5,9ms, average gray-to-gray with RapidFrame |
| Housing color | Black RAL (9005) / White (RAL 9003) |
| Video input signals | 4x DisplayPort 1.4 ports |
| | 2 x available (DP1, DP2) |
| | 2 x covered (do not use; for future use) (DP3, DP3) |
| USB ports | At the sides 1x USB-C 1x USB-3 type A In the cable compartment 2x USB-3 type B upstream 1 x available (USB-B UP1) |
| | 1 x covered (do not use; for future use) (USB-B UP2) |
| | |
| | 1x USB-2.0 type A downstream 2x USB-3 type A downstream |
| Power rating | 5V/2A -24V/7A -48V/8A |
| Power requirements | This device shall only be powered by the medical approved power supply of Adapter Tech, type CDM970A2-P480: |
| | Input: 100-240 Vac, 50-60 Hz, 16 A |
| | Output: |
| | 5 Vdc, 2 A 24 Vdc, 14 A |
| | 48 Vdc, 13 A |
| Power consumption | 230 W (nominal) |
| · | < 2,5 W (switched off) |
| Dimensions with stand (W x H x D) | 795 x 639 x 242 mm (stand in lowest position) |
| | 795 x 739 x 242 mm (stand in highest position) |
| Dimensions w/o stand (W x H x D) | 795 x 604 x 93 mm |
| Dimensions packaged (W x H x D) | 972 x 741 x 390 mm |
| Net weight with stand | 28 kg |
| Net weight w/o stand | 19 kg |
| Net weight packaged | 33 kg (without optional accessories) |
| | 37 kg (with optional accessories) |
| Tilt | -5° to +24° |
| Swivel | +30° to -30° |
| Pivot | N/A |
| Height adjustment range | 100 mm |
| Mounting standard | VESA 200 x 100 |
| Screen protection | Yes. anti-smudge layer |
| Optical glass | Yes |
| | |

| Product specifications | CORONIS ONELOOK (MDMC-32133) |
|------------------------|--|
| Recommended modalities | All digital images, including digital mammography It is especially designed for breast tomosynthesis (3D mammography) applications, breast MRI and breast US. It is especially designed for CT and ultrasound vascular and gyneacological US. |
| Certifications | CE0123 (Medical Device) FDA 510(k) K242008 CCC (China) (Pending), KC (Korea) (Pending), INMETRO (Brazil) (Pending), BIS (India) (Pending), EAC (Russia) (Pending) Safety specific: IEC 62368-1:2018 EN IEC 62368-1:2019 CSA C22.2 No.62368-1:2019 IEC 60601-1:2005+A1:2012+A2:2020 EN 60601-1:2005+A1:2012+A2:2021 ANSI/AAMI ES 60601-1:2005+A1:2012+A2:2021 CAN/CSA C22.2 No. 60601-1:2014 (Reaffirmed 2022) EMI specific: IEC 60601-1:2:015 + A1:2020 (Ed.4.1) EN 60601-1:2:015 + A1:2021 (Ed.4.1) FCC part 15 Class B ICES-001 Level B VCCI (Japan) (Pending) Environmental: China Energy Label (Pending), EU ROHS, China ROHS, REACH, Canada Health, WEEE, Packaging Directive |
| Supplied accessories | 1x power supply 2x DP video cables 1x USB cable 1x printed User Guide (English) 1x printed Quick Start Guide 1x documentation CD, containing translations of the user guide Mains cables |
| Optional accessories | Display controller Touch pad |
| QA software | QAWeb Enterprise |
| Warranty | 5 years, including 40 khours backlight warranty 2 additional years warranty available for purchase |
| Operating temperature | 0 °C to 35 °C (20 °C to 30 °C within specs) |
| Storage temperature | -20 °C to +60 °C |
| Operating humidity | 20 % to 80 % (non-condensing) |
| Storage humidity | 20 % to 80 % (non-condensing) |
| | |
| Operating pressure | Operational: minimum 62 kPa |

Last updated: 04 Sep 2024

© 2024 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.

BARCO