Coronis 3MP (MFGD-3220-D)

3 MegaPixel premium diagnostic display system





Product specifications	CORONIS 3MP (MFGD-3220-D)
General specifications	
Analog	No
Approvals	Safety:
	 CE, UL60950, CSA C22.2 No 60950 (c-UL), CB, IEC 60950, DEMKO EN 60950
	Emission:
	■ EN 55022, EN 50082-1, FDA 510 k
Dark room contrast	600:1 typical
Display technology	 TFT AMLCD dual domain IPS Grayscale, 3 subpixels per pixel
DVI	Dual DVI (complying to VESA DVI)
Ergonomics	 Tilt & swivel base with P/L rotation 100 mm VESA mounting standard AR coated front cover
Luminance	500 cd/m² (145.9 fL) calibrated, 700 cd/m² (204 fL) max.
Resolution	3MP (2048 x 1536 / 1536 x 2048)
Stabilization, calibration and automated QA	Embedded I-Guard
Supported resolution	 2048 x 1536 landscape 1536 x 2048 portrait (features Portrait Accelerator) VGA boot (1 to 1 pixel mapping)
USB	USB-hub with 1 up-and 2 downstream ports

Last updated: 09 Jul 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.

