Coronis Color 2MP (MFCD-2320)

2MP color flat panel display system





Product specifications	CORONIS COLOR 2MP (MFCD-2320)
General specifications	
Display technology	■ TFT AMLCD - IPS ■ Color
Viewing angle	170° (at 10:1 contrast)
Dark room contrast	400:1 typical
Luminance	 Max. luminance: 220 Cd/m² (64.2 fL) Calibrated luminance: 130 Cd/m² (37.9 fL)
Stabilization, calibration and automated QA	Embedded Color I-Guard
DVI	Complying to DVI 1.0
Analog	■ VGA D-SUB15 connector ■ BNC (Monochrome only)
USB	USB 1.1 hub with 1 up-and 2 down stream ports, USB end point
Supported resolution	 1600 x 1200 (Landscape) 1200 x 1600 (Portrait) VGA boot
Approvals	Safety: CE, UL60950 CSA C22.2 No. 60950 (c-UL) CB IEC 60950 DEMKO EN 60950 Emission: EM 55022 Limit A Immunity: EN 50082-1 Medical: FDA 510 k (Please contact factory for status)
Ergonomics	 Tilt & swivel base with P/L rotations 100 mm VESA mounting standard AR coated front cover
Resolution	2MP (1600 x 1200 / 1200 x 1600)

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.

