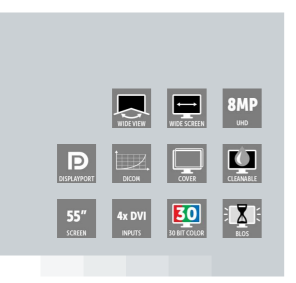
MDAC-8355

55" 4K UHD multi-modality, medical-grade ITE display





- Large ultra-high-definition monitor
- Medical-grade ITE device
- Flexible display for imageguided therapies

The MDAC-8355 is a 55" 4K ultra-high-definition medical-grade ITE display, designed exclusively for OEMs & system integrators in the field of image-guided therapies.

With its unique in-built internal picture composition capability, the MDAC-8355 is suitable for displaying multi-modality images from a wider range of image-guided systems.

The MDAC-8355 can be integrated into your image-guided system to support clinical teams (within interventional radiology, cardiology, radiation oncology, NIR-guided surgery, and endovascular robotics) who perform both routine and complex procedures where high quality, clean, sharp and more defined multi-modality images need to be displayed simultaneously. It can be wall- or ceiling-mounted and packaged for specific clinical applications on a medical cart.

With lifetime luminance stability and DICOM calibration assured, clinical teams who make fast decisions during image-guided procedures can work with optimal viewing experience.



Product specifications	MDAC-8355
------------------------	-----------

1 Todadet speediffeations	PIDAG COOL
General specifications	
Screen technology	a-si TFT active matrix, IPS
Active screen size (diagonal)	54.6° (1388 mm)
Active screen size (H x V)	1210 x 680 mm
Aspect ratio	16:9
Brightness	Calibrated 350 cd/m2 at 6500K
Housing color	Option SPIB: Black Option SPIW: White
Resolution	UHD (3840 x 2160 pixels)
Pixel pitch	0.3150 mm
Color support	1.07 billion colors (10 bit)
Color calibration	N/A
Viewing angle	178° Hor/ 178° Ver
Remote control	Option SPIW: Infrared remote control
Contrast ratio	1100:1 (typical)
Response time	8 ms (typical)
White point	2000 K to 12000 K (Default setting 6500 K)
Electro-Optical Transfer Function (EOTF)	Native, Gamma (1 to 4; step=0.1 (Default setting 2.4)), User, DICOM
Front protection screen Dimensions	Scratch-resistant 2-side AR glass 1260 x 734 x 87 mm
Video inputs	DVI Dual link (Full screen image with 2x DVI inputs) DVI Single link (Full screen image with 4 x DVI Inputs) DVI Single link
video iriputs	(4 Quadrant Drive from 4 Independent sources) DP 1.2 SST (Full screen image, 4K native or 2K upscaled)
Video outputs	N/A
Features	Option SPIB: Failover (DVI automatically displayed in case of no DP), or Option SPIW: Internal Picture Composition Capability
Temperature	Operating: +5 °C to 35 °C Storage: -20 °C to 60 °C
Power consumption	135 W (maximum) 25 W (stand-by)
Humidity	Operating: 10% to 80% RH (non-condensing) Storage: 10% to 90% RH (non-condensing)
Net weight display	34 Kg
Green compliance	RoHS (2011/65/EU + Delegated Directive (EU) 2015/863), REACH, WEEE
Net weight packaged	40 Kg
Mounting standard	VESA 200 x 200 mm & 600 x 200 mm)
Certifications	■ IEC 62368-1:2018
	■ EN 62368-1:2020 + A11:2020
	■ IEC 60601-1:2005 + A1:2012
	■ EN 60601-1:2006 + A1:2013 + A12:2014
	 ANSI/AAMI ES 60601-1:2005 + R1:2012
	■ CAN/CSA C22.2 No. 60601-1:14
	■ IEC 60601-1-2: 2014 (ed.4)
	■ EN 60601-1-2:2015 (ed.4) + A1:2021
	■ CISPR 11 Class B
	■ FCC part 15 Class B
	■ ICES-003 Level B
	■ GB4943.1-2011; GB9254-2008; GB17625.1-2012
Protection rating	IP20 (IP45 front side)
Warranty	3 years

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.

