



- Distinctive design, optimized for the operating room
- Flexible multi-modality imaging
- Fabulous 4K image quality

With Barco's MDSC-8427 surgical display, you'll experience the next level of surgical precision on one of the most versatile displays in the operating room. Featuring Barco's unequalled image quality, this 4K display has exceptional brightness and crisp contrast. It's how you'll see the most detailed picture on a 27" screen. And thanks to our smart image processing technology, specially designed for medical video, your surgical images will be razor-sharp.

True-to-life colors in the surgical suite

The MDSC-8427 has been designed for endoscopy imaging and the integrated operating room. The display has a wide color gamut and offers advanced color calibration algorithms. This results in the most accurate color reproduction, making it the preferred choice for real-time critical imaging.

User friendly

The dual user interface – there is one at the front as well as at the back – makes it easy to operate the display. The touch screen functions at the front can be programmed to meet the personal preferences of surgical staff. The intuitive user interface makes it easy to set up the screen or change the layout configurations of the display to fit the procedure. Four dedicated shortcut buttons enable fluent configuration of the display.

Distinctive design

The 27° screen delivers a stylish, sleek solution for 4K visualization in the operating room. Every detail has been carefully envisioned to assure a professional, purposeful, and elegant fit for the surgical suite. The 27° size offers a lightweight and attractive alternative to current 24° or 26° Full HD displays.

Perfectly safe

This 4K display features a unique, automated failover feature. A backup signal is guaranteed at all times – with no intervention – to ensure safe surgery. The display is easy to disinfect thanks to the smooth surface and splash-proof housing. The integrated cable cover combined with the rubber joystick ensure optimal hygiene. Needless to say, it has been approved for use near patients.

BARCO



Nowe Technologie IT

ul. Dworcowa 8	Telefony
43-200 Pszczyna	(32) 210 22 11
sklep@unikomp.pl	(32) 326 33 00
www.wyswietlanie.pl	(32) 212 88 22

PRODUCT SPECIFICATIONS	MDSC-8427
Screen technology	TFT AM LCD / IPS-PRO technology / LED backlight
Active screen size (diagonal)	27 inch (685 mm)
Active screen size (H x V)	597 x 336 mm
Aspect ratio (H:V)	16:9
Resolution	UHD (3840 x 2160)
Pixel pitch	0.155 mm
Color support	1 Billion (30 bit color depth)
Color gamut	Native = Wide color gamut (Adobe 92%) Calibrated color space: ITU-709, DCI-P3, BT.2020
Viewing angle (H, V)	178° Hor / 178° Ver
Luminance	Max: 750 cd/m² (typ.) @6500K : 550 cd/m2 stabilized (typ.)
Contrast ratio	1400:1 (Typical)
Response time	Ton + Toff = 20 msec (typ.)
White point	Calibrated: 5600K, 6500K, 7600K, 9300K
Gamma curve	Native, 1.8, Video, 2.2, 2.4, DICOM
Front protection screen	2-side AR glass with anti-fingerprint
Keyboard	Front Keyboard : 5-key touch Capacitive (User programmable) Rear Keyboard : 5-key membrane (Menu navigation)
Video inputs	MDSC-8427 LED
	4K-UHD input :
	 1x DP 1.1 up to 3840 x 2160 @30Hz 2x DP 1.1 up to 1920 x 2160 @50Hz/60Hz 1x DP 1.2 MST up to 3840 x 2160 @50Hz/60Hz 2x HDMI 2.0 up to 3840 x 2160 @50Hz/60Hz
	FHD input (upscaled to UHD)
	 1x DVI 1x 3G-SDI
Video inputs	MDSC-8427 12G
	 4K-UHD inputs: 1x DP 1.1 up to 3840 x 2160 @30Hz 2x DP 1.1 up to 1920x2160 @50Hz/60Hz 1x DP 1.2 MST up to 3840 x 2160 @50Hz/60Hz 2x HDMI 2.0 up to 3840 x2160 @50Hz/60Hz
	 4K SDI: 4x 3G-SDI up to 1920x1080 @50Hz/60Hz (Quad link) or, alternatively 2x 12G-SDI up to 3840 x 2160 @50Hz/60Hz
	FHD input (upscaled to 4K)
	1x DVI-SL1x 3G-SDI

PRODUCT SPECIFICATIONS	MDSC-8427
Video outputs	MDSC-8427 LED
	 1x 3G-SDI (3G-SDI input loop-through) 1x DVI (4K display screen clone - downscaled to FHD)
	IX DVI (4K display screen cione - downscaled to FHD)
	MDSC-8427 12G
	 2x 12G-SDI (input loop through) 1x DVI (4K display screen clone - downscaled to FHD)
Features	Video processing optimized for low latency and noise reduction, Picture-in-Picture, Picture-by-Picture Image Mirror and Rotation, Failover mode, Screen clone on DVI out, FHD input upscaled to UHD, Legacy signals accepted, Programmable functional keys, DC Power output, cable cover.
Remote control	Remote control of Monitor functions available on: USB 2.0 type B port through DDC protocol on DVI and DP
Power consumption	MDSC-8427 LED:Max 100W / 25V ± 10%
	MDSC-8427 12G: Max 120W / 25V ± 10%
	Low power mode:
	MDSC-8427 LED: 20W Typ
	MDSC-8427 12G: 24W Typ
	Power-off: ~ 1W
Power consumption	AC input: 100 – 240 VAC / 47-63 Hz auto-switch DC output: +25V / 8A
DC power output	(Power-to-dongle) DC connector: +5V / 2A Available also on DVI, DP and USB ports
Dimensions (W x H x D)	657 x 418 x 75 mm (25.9 x 16.5 x 3.0 in)
Net weight display	9.1 Kg / 20.7 lbs
Net weight packaged	13.2 kg / 29.1 lbs
Mounting standard	100x100 mm VESA
Operating temperature	0° -40° for safety/ 5° -35° recommended
Storage temperature	-20° -60°C
Operating humidity	20% – 85% R.H.
Storage humidity	10% – 85% R.H.
Compliance	 ANSI/AAMI ES 60601-1:2005/(R)2012 and A1:2012, C1:2009/(R)2012 and A2:2010/(R)2012 - Med. EL Equip., Part 1: general req. for basic safety and essential performance. CAN/CSA-C22.2 No. 60601-1: 14 Medical Electrical Equipment - Part 1: General Requirements for Basic Safety and Essential Performance (Harmonized with Ed. 3.1) IEC 60601-1: 2012 Edition 3.1 (Medical electrical equipment - Part 1: General requirements for basic safety and essential performance) EN 60601-1: 2006 + A1:2013 (Medical electrical equipment - Part 1: General requirements for safety) Electromagnetic Compatibility: EMC Medical EMC Standards: IEC60601-1-2, EN55011 /CISPR 11, FCC CFR47 part 15 & 18/Class B Approvals/Marking: CE, c-UL-us, DEMKO.
Protection rating	IP21 (IP45 front side)
Warranty	3 years
Green compliance	ROHS-3, REACH, WEEE

Last updated: 03 Oct 2019

Technical specifications are subject to change without prior notice. Please check www.barco.com for the latest information.

BARCO