MDSC-2326 High Bright

Full HD high-bright surgical display





- For the best hand-eye coordination
- Allows for easy cleaning and disinfection
- Works with Nexxis for video-over-IP integration

Barco's MDSC-2326 High Bright is a 26-inch, near-patient surgical display with LED backlight. In addition to the renowned image quality performance of MDSC-2226, the new model offers very high brightness for improved visualization under all ambient conditions. The new scratch-resistant, high quality optical glass offers durable protection throughout the display's lifetime.

Ease of mind

Calibrated, artifact-free images

The display's high brightness, high contrast and calibrated colors provide surgeons with excellent depth perception and the most accurate images from FHD endoscopy camera systems.

Multi-source, multi-display imaging

With its broad input connectivity, the MDSC-2326 offers flexible multi-modality imaging (PiP & PaP) in new integrated operating rooms. Featuring an integrated Barco Nexxis decoder (optional) it offers the most convenient visualization solution for uncompressed video-over-IP without delay.

Safety, stability and redundancy

Thanks to its high-bright LED backlight with light output stabilization, the display ensures lifetime-long performances and image consistency. It also offers a unique, automated failover feature so a backup signal is always available to ensure safe surgery

Ease of installation

The MDSC-2326 comes with a smart cable management system that hides the



MDSC-2326 High Bright Barco



cables for a clutter-free set-up. Its lightweight design allows easy mounting on surgical booms and spring arms.

Ease of use

Barco's MDSC-2326 allows for easy cleaning and disinfection thanks to its smooth surface, splash-proof housing (front protection level IPX5). It comes with a highly durable, scratch-resistant front glass featuring excellent optical performance.

PRODUCT SPECIFICATIONS	MDSC-2326 HIGH BRIGHT
Screen technology	TFT AM LCD / IPS-PRO technology / LED backlight
Active screen size (diagonal)	661 mm (26")
Active screen size (H x V)	576 x 324 mm (22.7" x 12.8")
Aspect ratio	16:9
Resolution	2MP (1920 x 1080)
Pixel pitch	0.3 mm
Color support	1,073 million (10 bit)
Viewing angle	178° Hor / 178° Ver
Maximum luminance	Max: 900 cd/m² (typ.) @6500K : 600 cd/m2 stabilized(typ.) X-ray setting: 750 cd/m2 stabilized(typ.)
Contrast ratio	1400:1 (Typ.)
Response time	T on $+$ T off $=$ 18 msec (typ.)
White point	Calibrated: 5600K, 6500K, 7600K, 9300K
Gamma curve	Native, 1.8, 2.0, 2.2, 2.4, DICOM
Front protection screen	2-side, scratch-resistant AR alkali-aluminosilicate glass
Keyboard	Capacitive 7-key touch Keyboard
Video inputs	MDSC-2326 DDIH
	DVI-I (Digital & Analog – HDMI support) DVI-D 2x 3G-SDI(2x BNC) DisplayPort 1.1a Component Video RGBS / YPbPr (4xBNC) S-video (4-pin Mini DIN) Composite video / SOG (1xBNC) MDSC-2326 MNAH Same as MDSC-2326 DDIH + BARCO NEXXIS MNA-120 decoder integrated (for uncompressed video over IP)
Video outputs	DVI-D (output selectable from DVI-1, DVI-2, Nexxis) S-video (4-pin Mini DIN) Composite video (1x BNC) 2x 3G-SDI (2x BNC)
Features	Picture-in-Picture, Failover mode
Remote control	RS-232 (D-sub 9-pin)
Power requirements (nominal)	MDSC-2326 H: 85W / 24V ± 10% MDSC-2326 MNAH: 110W / 24V ± 10%
External power supply	AC input: 100 – 250 VAC / 47-63 Hz auto-switch DC output: +24 VDC / 6 A
Dimensions w/o stand (W x H x D)	640 x 419 x 87 mm (25.2 x 16.5 x 3.4")
Net weight w/o stand	9.4 kg / 20.7 lbs (MDSC-2326 LEDH) 9.8 kg / 21.6 lbs (MDSC-2326 MNAH)
Net weight packaged w/o stand	12.5 Kg / 27.6 lbs (MDSC-2326 LEDH) 12.9 Kg / 28.4 lbs (MDSC-2326 MNAH)
Mounting standard	100 x 100 mm VESA
Temperature	Operating: 0° - 35° C Storage: -20° - 50° C

PRODUCT SPECIFICATIONS	MDSC-2326 HIGH BRIGHT
Humidity	Operating: 10% – 85% R.H. Storage: 5% – 85% R.H.
Regulation Compliance	IEC60601 3rd Edition Approvals/Marking: CE, C-UL-US, DEMKO Safety (Medical equipment): IEC60601-1, UL60601-1, CAN/CSA C22.2 No. 60601-1-08 Electromagnetic compatibility: EMC Medical EMC standards: IEC60601-1-2, EN55011 /CISPR 11, FCC CFR47 part 15 & 18/Class B (MDSC-2326 DDI), Class A (MDSC-2326 MNA) Green requirements: ROHS2, REACH, WEEE compliant
Protection rating	IP21 (IPX5 front side)
Warranty	3 years
Green compliance	ROHS-2, REACH, WEEE

Last updated: 07 Dec 2017

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

