# MDSC-8156

## 56-inch Quad Full HD surgical display



The MDSC-8156 is a large-screen surgical display featuring a 56-inch LCD panel (16:9) with Quad Full HD resolution (3840 x 2160).

#### Perfect images in the surgical suite

The MDSC-8156 has been designed for use in interventional X-ray and cardiovascular suites, EP labs and hybrid operating rooms. The MDSC-8156 delivers accurate DICOM-compliant grayscale and color images with ultra-low latency, making it the preferred choice for interventional imaging.

#### Reliable and safe performance

The large-size, ultra high-resolution LCD screen offers a safer and more efficient alternative to multi-monitor configurations deployed in surgical environments. The redundant power supply architecture ensures stable and reliable operation in the most critical conditions.

#### Benefits

- Ultra-high resolution (3840 x 2160 pixels)
- Versatile input configurations (4x Single link or 2x Dual link DVI)
- High brightness, high contrast ratio
- Low-latency video processing
- Redundant power supply system
- Laminated safety glass protection screen
- Medical-grade compliance
- 56-inch wide-screen color LCD with Quad Full HD resolution
- Wide viewing angle
- Advanced image processing algorithms
- DVI input connectivity for 4 x Single Link and 2 x Dual Link operating mode



MDSC-8156
SMVA
1244 x 700 mm
QFHD
3840 x 2160 Pixels x 3 colors
16:9
450 cd/m² typical
1500:1 (max.)
6,5 ms typical
10 bit
176° (H) , 176° (V) typical
"Haze" type; hardness 3H
9300 K / 92% NTSC
60 Hz
Quad Single-Link DVI-D (HD)
Keypad (5 keys, OSD assisted)
Serial RS-232 (D-Sub9) or Serial Link over Ethernet (RJ45) selectable
MDSC-8156: "basic" (w/o glass & w/o redundant power supply MDSC-8156 R: "light" (w/o glass & with redundant power supply) MDSC-8156 GR: "full" (with glass & with redundant power supply)
100 -240 Vac 50 / 60Hz
500 W typical (operating) 20 W typical (stand-by)
+ 0 to +35 °C (operating) -20 to +60 °C (storage)
Width: 1345mm Height: 814 mm Depth: 150mm (GR version only)
75kg (with glass), 62kg (w/o glass)
VESA 400
IEC 60601-1, IEC 60601-1-2, EN 55011 -Class A, CISPR11 -Class A, EN55024, C-UL-US, FCC, CE

### Last updated: 08 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.

