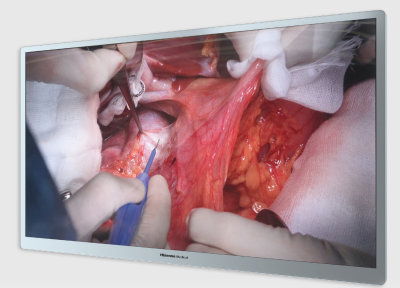
Hisense





HME8C55E

Surgery monitors can be widely used for variety of medical scenes such as surgery and minimally invasive surgery. Operating room(OR) display is suitable for DOR, DSA, training and video broadcast.

Highlights



Perfect Image Quality

With FHD and 4K resolution displays, it can represent richer image details and more accurate colour reproduction effects, to help surgeons improve surgical efficiency.



Optical Bonding

Employs high-efficient long-life LCD panel with LED backlit which can meet variety of requirements such as lower noise as well as cleanliness.



Excellent Industrial Design

With a slim exterior and ultra-narrow bezel design, you have the flexibility to choose the installation solution (suspension/embedded wall).



Dual Power Supply Design

Dual power supply system, so if one power system fails, the display will switch to another power system seamlessly without affecting the operation process.



Abundant I/O Design

Support multi-channel HD and UHD signal input and output, providing you with flexible window layout mode, fully meeting the requirements of DOR.

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Window-split Technique

Supports physical quad-window split function, with independent adjustment capability of each window input source to meet the requirements of DOR.





Hisense

Specifications

Machine structure

Protection level	Front shell IP65 and rear shell IP22
Weight	< 37 KG
Fixing equipment	Lifting and cart
Hanging hole spacing	400 x 200 VESA

LCD screen

Size	55"
Screen ratio	16:9
Resolution	3840 x 2160
Pixel pitch	0.315 mm x 0.315 mm
Color depth	8 bits + FRC
Refresh rate	120 Hz
Backlight	D-LED, 60 partitions, support for LD
Brightness	600 cd/m2 (min, full white) 1000 cd/m2 (min, peaking)
Contrast ratio	4000:1 (typ)
Gamut	100% NTSC (CIE1976)
Brightness uniformity	75%
Response time (typical value)	6 ms (typ)
Visible angle of the contrast ratio	≥ 178° (CR 10:1)

Circuit

Video input	HDMI2.0 x 1 Single-link DVI x 2 DP1.4 x 1 VGA x 1 SDI(4K) x 1 3G-SDI x 1
Video output	HDMI1.4 x 1 SDI(4K) x 1 3G-SDI x 1
Remote interaction interface	RS485 x 2 (RJ45 terminal, which is compatible with full duplex and half duplex)
Service interface	Upstream USB interface x 2 USB interface for upgrade x 2 Debugging interface x 2
DC output	5 V 1 A
DDC/AUX communication	Yes
Button type	Front touch button
Sensor	Backlight sensor (stable backlight)
LED indicator	One LED indicator is reused with the LOCK button. The indicator color is green in the working state and is orange in the standby state.

Display

Signal processing level 16 bits BT.709 and BT.2020 Gamut management Default factory brightness 400 nits DICOM PART14 Yes The LCD has various built-in image Image mode modes, such as preset, DICOM, and custom image modes. No screen flickering upon photo taking Yes Function and software MENU, UP, DOWN, BACK, Display Mode, Image Mode, RPE, INPUT1, INPUT2, Button definition and LOCK PBP/PIP, three-window screen, and Multi-window display four-window screen Separate adjustment for image quality Yes in each window One-click switching for a window Yes layout Multi-window layout setting Yes Upgrade by using a USB flash drive Upgrade mode Boot screen Hisense Medical (can be turned off) Image rotation/mirror Yes Power supply Authentication requirement: AC 220 V 50 Hz Power supply requirement Design requirement: AC 100 V-AC 240 V 50/60 Hz Maximum power ≤ 300 W Duplicate supply design Yes Device type l class Accessory Power line Standard: one for the domestic market USB cable One HDMI cable User manual Paper edition Other accessories None Environment Working temperature: 10°C-35°C Storage/Transportation temperature: -20°C-60°C Temperature Working humidity: 20%-85% Storage/Transportation humidity: 10%-90% R.H. Humidity Working atmospheric pressure: 700-1060 hPa Atmospheric pressure Storage atmospheric pressure:

200-1060 hPa