

27HQ710S 27" 4K UHD Surgical Monitor with Mini-LED

The LATEST Surgical Display Monitor with Mini-LED Delivers Outstanding Image Quality, Performance, and Convenience



*The screen image is simulated for illustrative purposes only.

The all-new LG 27HQ710S 4K Mini-LED surgical monitor boasts exceptional picture quality courtesy of the company's Mini-LED technology, which provides brilliant illumination, and reliable images. This newly launched 27-inch, 4K resolution (3840 x 2160) vertical alignment display leverages thousands of tiny LEDs to offer a peak brightness of 2,000cd/m² and a 1,000:1 contrast ratio. Plus, with an impressive 1,500 local dimming zones, the surgical monitor displays vibrant, high-quality color images with consistent brightness across the entire screen.

FEATURE HIGHLIGHTS

- 4K UHD (3840 x 2160) with Mini-LED
- 5ms Response Time (Quick Setting)
- HDR 10, HDR Effect, 3G-SDI support
- sRGB 139% (Area)
- Mirror Mode and Rotation Mode
- Up to 4PBP and PIP
- Protection Glass (1.3t, Anti-Reflection, Anti-Fingerprint)
- Failover Input Switch available
- 178° x 178° Wide Viewing Angles
- DICOM Part 14 Compliant
- FDA Class I Exempt

WARRANTY INFORMATION

3-Year Extended Warranty



PRODUCT VIDEO



FOLLOW US ON LINKEDIN

INTENDED USE: Record Operative Procedures

WWW.LGSOLUTIONS.COM

SPECIFICATIONS

SPECIFICATIONS		
		27HQ710S
		650.8mm (25.6 inches) 66.6mm (2.6 inches)
Model		411.7mm (16.2 inches)
Panel	Panel Type	VA (Vertical Alignment)
	Inch (Aspect Ratio)	27-inch
	Resolution	4K UHD (3840 x 2160)
	Backlight Technology	Mini-LED
	Surface Treatment	Protection Glass (1.3t, Anti-Reflection, Anti-fingerprint)
	Color Gamut (Typical)	DCI-P3 110.9% (CIE1976, Area), DCI-P3 98% (CIE1976, Coverage), sRGB 139% (Area), sRGB 100% (Coverage)
	Viewing Angles (CR≥10)	178° (Right / Left), 178° (Up / Down)
	Brightness (Typical)	800cd/m ²
	Contrast Ratio (Typical)	1000 : 1
	Response Time (GtG ¹⁾)	5ms (GtG at Faster)
Feature	DICOM Compliant	Yes
	HW Calibration	Yes (LG Calibration Studio)
	HDR	HDR 10, HDR Effect
	Super Resolution+	Yes
Video Signals	Input Terminals	HDMI 2.0 x1, DisplayPort x1, DVI x1, 3G-SDI x1
	Output Terminals	DisplayPort x1, DVI x1, 3G-SDI x1
Connectivity	USB	1 Upstream (ver 3.0), 1 Downstream (ver 3.0)
Power	AC Input	100-240Vac, 50/60Hz
	Power Consumption (Max.)	120W
	Power Consumption (DC Off)	Less than 0.3W
Resistance Rating ²⁾		IP45 (Front) ³ , IP32 (Except for Front) ⁴ , IK06 ⁵
User Convenience	PBP / PIP	Yes (2PBP / 3PBP / 4PBP) / Yes
	Screen Filp	Rotation & Mirror Mode
	Failover Input Switch	Yes
	Hot Key	Yes (2 keys)
	Flicker Safe	Yes
Physical Specifications	Weight	8.0 kg (18 lb)
FDA Classification		Class I Exempt

1) GtG: Gray-to-gray response times.

2) Tested under controlled laboratory conditions with an IP/ IK rating. Dry before using. Do not charge while wet.

3) IP 45: Protected from tools and small wires greater than 1 millimeter./ Low water jets from any direction.

4) IP 32: Protected from tools and wires greater than 2.5 millimeters./ Protected from water spray less than 15 degrees from vertical.

5) IK 06: Equivalent to impact of 0.25 kg mass dropped from 400 mm above impacted surface.

SCAN QR CODE TO CONTACT US



LG Electronics U.S.A., Inc. HE B2B Division. 2000 Millbrook Drive Lincolnshire, IL 60069. Toll-Free: 877-687-8282 © Copyright 2022 ©LG Electronics USA, Inc., 2000 Millbrook Dr. Lincolnshire, IL 60069, USA . All rights reserved. LG and the LG logo are registered trademarks of

© Copyright 2022 ©LG Electronics USA, Inc., 2000 Millbrook Dr. Lincolnshire, IL 60069, USA. All rights reserved. LG and the LG logo are registered trademarks of LG Corp. All other trademarks are the property of their respective owners. Prices and products may vary by dealer. Prices, designs, features and specifications are subject to change without notice. All screen images are simulated.