27HJ712C-W 8MP Clinical monitor





27" class (27.0" diagonal)

A DISPLAY COMPLIANT WITH DICOM PART 14 FOR CLINICAL REVIEW APPLICATIONS

Easily multi-task while clinical reviewing from different clinical review applications such as department of radiology and exchanges and study information!





















FEATURES

8MP IPS DISPLAY & 350 NITS WITH sRGB OVER 99%

• The 27-inch 8MP display with IPS technology offers an outstanding picture quality along with perfect wide viewing angles.

DICOM PART 14

• DICOM Part 14, published by the National Electrical Manufacturers Association (NEMA) and the American College of Radiology (ACR), provides strict guidelines for how grayscale display function calibration and quality assurance tests should be performed on monitors used in medical imaging applications.

DYNAMIC SYNC MODE*

· Whenever scanning is performed after checking up, a lot of heavy information is created and it can be difficult to clearly get all of this information at once.

*Dynamic Sync Mode is only available to 60Hz input source.

BRIGHTNESS STABILIZATION

· A sensor measured the backlight brightness stability and automatically compensates for brightness.

EYE-COMFORT

· Flicker Safe reduces on-screen flickers, which helps minimize eye strain and eye fatigue. By combining flicker-safe with the proven picture quality of IPS technology, users can comfortably work throughout the day.

SPECIFICATIONS

Designed Specifically for the Healthcare Professionals

UL Medical Grade Listed

DICOM part 14

Native Display Resolution 3840 x 2160

Contrast Ratio 1000:1

14ms(Typ.) Response Time

Six Axis Control

Brightness Stabilization

Flicker Safe

Reader Mode

VESA™ Compliant Wall Mountable

3-Year Limited Warranty Parts/Labor/Backlight

www.LG.com/us/commercial



27HJ712C-W

8MP Clinical monitor

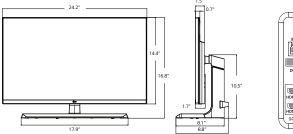


27" class (27.0" diagonal)



DIMENSIONS

JACK PACK





| PANEL | MODEL | 27HJ712C-W |
|--------------|---|----------------------------|
| | Size | 27" class (27.0" diagonal) |
| | Panel Type | IPS |
| | Color Gamut (CIE1931) | sRGB 99% |
| | Color Depth (Number of Colors) | 10bit color (1.07B) |
| | Pixel pitch (mm) | 0.1554mm x 0.1554mm |
| | Aspect Ratio | 16:9 |
| | Resolution | 3840 x 2160 |
| | Brightness (Typ.) | 350 cd/m ² |
| | Contrast Ratio(Original) | 1000:1 |
| | (DFC) | Mega |
| | Response Time_Typ. (on/off) | 14ms (Typ) |
| | (GTG) | 5ms (High) |
| | Viewing Angle(CR≥10) | 178 / 178 |
| | Surface Treatment | Anti-Glare 3H |
| SIGNAL INPUT | HDMI | x2 (2.0) |
| | DisplayPort | x1 (1.2) |
| | USB | USB3.0 1up 2down |
| | [Jack Location] | Rear |
| AUDIO OUTPUT | Headphone Out | Yes |
| | [Jack Location] | Rear |
| POWER | Туре | Adapter |
| | Input | 100-240Vac, 50/60Hz |
| | Output | 19V, 3.42A (65W) |
| | Normal On (Max) (Brightness100 + USB Load) | 65W |
| | Sleep Mode (Max) | 0.5W |
| | DC Off (Max) | 0.3W |
| FREQUENCY | H-Frequency (HDMI) | 30~135kHz |
| | V-Frequency (HDMI) | 56~61Hz |
| | H-Frequency (Display Port) | 30~83kHz |
| | V-Frequency (Display Port) | 56~61Hz |
| RESOLUTION | Digital (HDMI) | 3840x2160 |
| | Display Port | 3840x2160 |
| | HDMI | 3840x2160 |
| | Display Port | 3840x2160 |
| CONTROL KEY | Key Number (Power Key Included) | 5 |
| | Кеу Туре | Joystick |
| | LED Color(On mode) | White |
| | LED Color(Power save mode) | White Blinking |
| | [Key Location] | Bottom |
| OSD | Country | Worldwide |
| | Number of Language | 17 |
| | | |

| SPECIAL | MODEL | 27HJ712C-W |
|-----------|---|---|
| FEATURE | Picture Mode | Yes |
| | ORIGINAL RATIO | Yes |
| | PBP | Yes |
| | Super Resolution+ | Yes |
| | Gamma | Gamma 1.8, Gamma 2.0, Gamma 2.2, Gamma 2.4, Gamma 2.6, |
| | Color Tomporoturo | DICOM Gamma curve |
| | Color Temperature | 6500K / 8500K / 9300K, Manual (5000K ~ 10000K) |
| | DICOM Mode | Yes (K6 <= 10%) |
| | Factory Calibration H/W Calibration | Yes (Delta E<2, Gamma 2.0 ~ 2.4 / DICOM curve) |
| | Dynamic Sync Mode | Yes (Calibration 1-2 Mode) Yes |
| | (Thru Mode) Flicker safe | Vas |
| | Reader Mode | Yes |
| | | Yes |
| | Brightness Stabilization | Yes Yes |
| | Uniformity Compensation | |
| | Quick Charge | Yes |
| | DDC/CI HDCP | Yes |
| | | Yes |
| | Key Lock | Yes |
| | Plug & Play | Yes |
| | Response Time Control | Yes |
| | DPM | Yes |
| | Color Calibrated | Yes |
| | Automatic Standby | Yes |
| | Six Axis Control | Yes |
| | Smart Energy Saving | Yes (Conserve energy by using luminance compensation algorithm) |
| | True Color Pro | Yes |
| COLOR | Front | White |
| | Back Cover | White |
| | Stand | White |
| | Base | White |
| | Others | Deco cover : Black |
| STAND | Base Detachable | Yes |
| | One Click stand set-up | Yes |
| | Tilt (Angle) | Yes (-3~20) |
| | Height (mm) | Yes (range 110mm) |
| | Pivot | Yes |
| CABINET | Monitor (with Stand) | 24.2" x 8.8" x 16.8" |
| | Monitor (without Stand) | 24.2" x 1.7" x 14.4" |
| | Box | 32.8" x 18.6" x 6.6" |
| | VESA® Wall Mount | 100 x 100 |
| | Weight (with Stand) | 13.7 lbs |
| | Weight (without Stand) | 10.4 lbs |
| | Weight (Box) | 23.2 lbs |
| STANDARD | DisplayPort | Yes |
| | IEC | IEC60601-1 / IEC60601-1-2 |
| | FCC | FCC part 15 Class A |
| | CB / C-UL-US / CE / KC / RoHS / REACH / WEEE / | Yes |
| | UL / ANSI / AAMI | UL60601-1 |
| | CISPR | IEC / EN |
| | EN | EN60601-1 / EN60601-1-2 |
| | CE MDD | CE (MDD) Class I |
| | Others | DICOM part 14 |
| | Windows 10 | Yes |
| ACCESSORY | Power Cord | Yes |
| | HDMI | Yes |
| | USB | Yes (USB3.0) |
| | Manual | Yes |
| | Factory Calibration Report | Yes |
| | CD-ROM | Yes (User Manual / True Color Pro/Dual controller) |
| | Others | Adapter |
| OTHER | UPC | 7 19192 60960 0 |
| | Warranty | 3-Year Limited Warranty (Parts/Labor/Backlight) |
| | | ,,,, |

























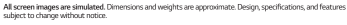
SPEC_27HJ712C_041726_PR











In Plane Switching is a trademark of LG Display Co., LTD. VESA is a trademark of Video Electronics Standards Association. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other product and brand names are trademarks or registered trademarks of the interpretation of the product and brand names are trademarks or registered trademarks. of their respective companies.



