



LN572M Series

Screen Size	32" / 28" / 24"		
Resolution	1,366 × 768 (HD)		
Front Color	Ceramic Black		
Broadcasting	ATSC, Clear QAM, Analog NTSC		
Speakers	5 W + 5 W (2.0 ch)		
Key Features	Pillow Speaker Ready & Nurse Call Ready, Quick Menu 5.0, Multi-code IR Remote Compatible		



Pillow Speaker Ready

The hospital TV is equipped with a compatible pillow speaker* interface, giving patients the ability to control the TV sound and video from their bed.

* Pillow speaker is not provided by LG. (sold separately)

Nurse Call System Ready

Through nurse call system provided by a pillow speaker* connected to LG hospital TV, staff can be called immediately for emergency.

UL Hospital Grade Listed

The hospital TV is designed for the healthcare and hospital environment, meeting safety standards by UL.



USB Cloning

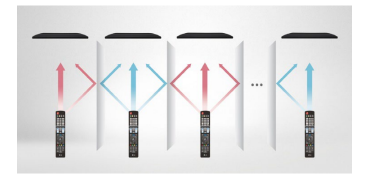
USB data cloning makes managing multiple displays more efficient. Instead of setting up each display one by one, data can be copied to a USB* for one display, and be sent to the other displays through a USB plug-in.

* USB is not provided by LG. (sold separately)



IR Pass Through and Control

The LN572M series TVs support both the LG MPI and RS-232 external control interfaces with IR Pass Through. This feature provides an integrated two-piece solution using one guest remote control.



Multi-code IR

Multi-code IR* function eliminates any remote-control signal interaction between multiple TVs in one place. LG hospital TV supports this when used with the Multi-code IR remote control, so users can freely control their own TVs without disturbing the others.

* Multi-code IR remote control is not provided by LG. (sold separately)



Welcome Screen

Display a greeting message with your hospital name and logo on the TV when it is turned on. The welcome screen provides an inviting, personalized experience for your patients.

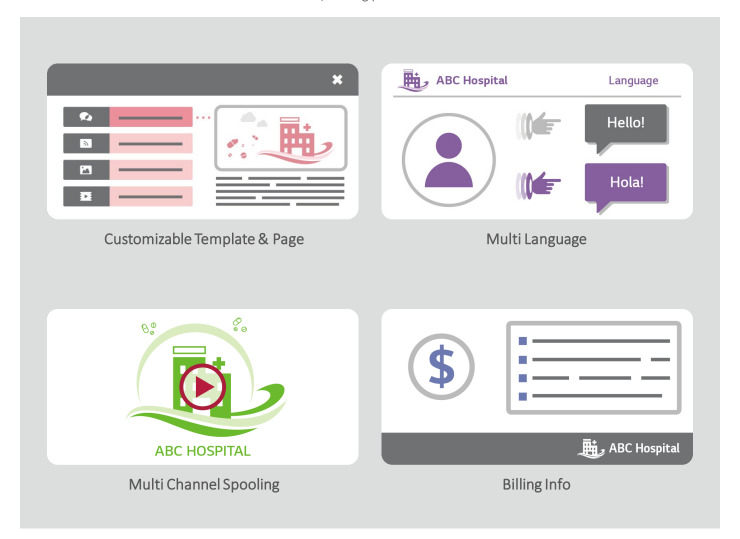


Quick Menu

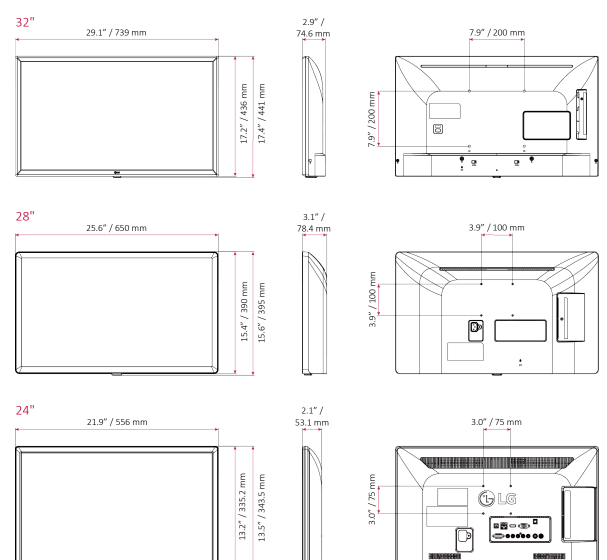
The new Quick Menu (ver. 5.0) enables hospital staff to easily customize and operate their own TV menus using templates, including a video creation tool to make promotional videos.

Pro:Centric V, a Simple and Effective Management Tool

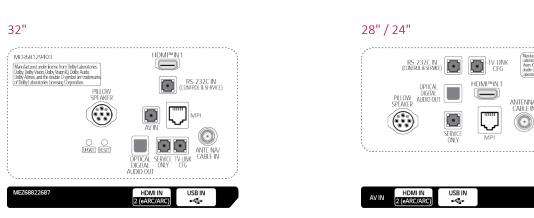
Supported by its own server and application, Pro:Centric V provides comprehensive solutions especially for RF infrastructure, letting the hospital staff deliver information effectively. With easy-to-use and customizable templates, they are able to tailor the look and feel of their content and communications, making patients and visitors feel well taken care of.



DIMENSIONS



CONNECTIVITY



SPECIFICATIONS

	10/1110110	32LN572MBUB	28LN572MBUB	24LN572MBUB		
Category	Category	Pro:Centric V	Pro:Centric V	Pro:Centric V		
Design	Stand Type	No Stand	No Stand	No Stand		
	Front Color	Ceramic Black	Ceramic Black	Ceramic Black		
Display	Inch	32"	28"	24"		
	Resolution	1,366 × 768 (HD)	1,366 × 768 (HD)	1,366 × 768 (HD)		
	Nano	No	No	No		
Video	HDR 10 Pro / HDR HLG	Yes / Yes	Yes / Yes	Yes / Yes		
	Game Optimizer	Yes	Yes	Yes		
Audio	Speaker (Sound Output)	5 W + 5 W	5 W + 5 W	5 W + 5 W		
	Speaker System	2.0 ch	2.0 ch	2.0 ch		
	Al Acoustic Tuning	Yes (Ready)	Yes (Ready)	Yes (Ready)		
Broadcasting	Digital (Terrestrial, Cable, Satellite)	ATSC / Clear QAM	ATSC / Clear QAM	ATSC / Clear QAM		
	Analog	NTSC	NTSC	NTSC		
Hospitality Solution	Solution Type	Pro:Centric (Direct, V), Quick Menu 5.0	Pro:Centric (Direct, V), Quick Menu 5.0	Pro:Centric (Direct, V), Quick Menu 5.0		
	DRM	Pro:Idiom (Mobile, Lite)	Pro:Idiom (Mobile, Lite)	Pro:Idiom (Mobile, Lite)		
Smart Features Hospitality Feature		webOS22, Smart Home (Launcher Bar), HDMI-ARC (HDMI 2), Wake on RF, Diagnostics (USB), Simplink (HDMI-CEC) (1.4), Anti-theft System (Kensington Lock, Credenza/Security Aperture, Lock Down Plate) ert Image, Instant On, Auto Off / Sleep Timer, Energy Saving Mode, b-LAN Embedded, Required Approval (Hospital UL), Pillow Speaker				
Feature	Set Side AV In (28" & 24" Sizes), HDMI In 2.0, USB 2.0					
Connectivity	Set Rear / Bottom	RS-232C (3.5 mm T	AV In (32" Size), HDMI In 2.0, RF In (Single b-LAN), Digital Audio Out (Optical), RS-232C (3.5 mm TRRS, Control & Service), TV-LINK CFG (3.5 mm Stereo, b-LAN), MPI (RJ12), Pillow Speaker Interface (6 Pin), Service Only (3.5 mm Stereo)			
Mechanical	VESA Compatible	200 × 200 mm	100 × 100 m	75 × 75 mm		
	Dimensions (W × H × D) Weight	29.1 x 17.4 x 3.3 in. 739 x 441 x 84 mm 10.7 lbs. / 4.85 kg	25.6 x 15.6 x 3.1 in. 650 x 395 x 78.4 mm 9.2 lbs. / 4.18 kg	21.9 x 13.5 x 2.1 in. 556 x 343.5 x 53.1 mm 7.7 lbs. / 3.5 kg		
	Shipping Dimensions (W × H × D)	32.0 x 20.1 x 5.6 in. 812 × 510 × 142 mm	31.7 x 18.1 x 7.3 in. 804 × 461 × 185 mm	27.6 x 15.8 x 5.5 in. 700 × 402 × 140 mm		
	On Bezel Width (L/R/U/B)	20.7 / 20.7 / 20.6 / 23.4 mm	21.1 / 21.1 / 20.9 / 23.6 mm	17.3 / 17.3 / 18.8 / 29.8 mm		
	Off Bezel Width (L/R/U/B)	18.8 / 18.8 / 18.8 / 21.6 mm	20.2 / 20.2 / 20.0 / 22.7 mm	16.3 / 16.3 / 17.8 / 22.8 mm		
Electrical	Power Supply	120 Vac, 50/60 Hz	120 Vac, 50/60 Hz	120 Vac, 50/60 Hz		
	Max Power Consumption	45.3 W	35.6 W	32.6 W		
	Standby Power Consumption	Less than 0.5 W	Less than 0.5 W	Less than 0.5 W		
Warranty & Other	Warranty	2 Year Limited				
	UPC	1 95174 04818 4	1 95174 04681 4	1 95174 04689 0		
	Certifications	UL, FCC				
	Accessories		Power Cable (1.8 m Angle Type)			
		Tower capic (1.0 III Aligie Type)				

^{*} Specifications are subject to change without notice, so please contact LG sales team to verify before ordering.



