

## LU766A

#### Interactive Healthcare TV Solution



#### **Intuitive Multi-touch Display**

This touch screen recognizes the presence of more than two points of contact with the surface, allowing more users in a hospital setting to experience interactive services (e.g., doctor and patient) and entertainment (e.g., patient and family).



#### Perfect Viewing Screen with LG IPS

LG TV with IPS Panel delivers awe-inspring picture quality across the entire screen, even from wide viewing angles.



#### Pre-loaded Apps (including gaming apps)

Guest can be served with pre-loaded applications, Including many popular games, Youtube, WebBrowser and others.







<sup>\*</sup> Actual in-screen image may differ.

## LU766A

## **Smart Experience**



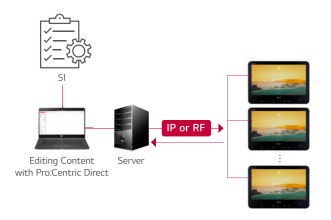
#### **Pro:Centric Information Management Solution**

Pro:Centric SMART is optimized for customizing information and entertainment services through an IP & RF infrastructure. With its high picture quality, sophisticated design and advanced connectivity functions, the LU766A Series improves and creates new in-room experiences for patients, hospital staff and family.



#### **Pro:Centric Direct Solution**

Pro:Centric Direct is a content management system for public facility that supports simple editing tools and provides various solutions such as 1-click service and IP-network-based remote management. With the solution, users enable to design UI easily and provide customized service while managing TV efficiently.



- \* Actual UI may differ
- \* When PCS400R and PCD 2.0 are used, it is able to have PCD feature even in RF infrastructure. However, to have interactive services in RF infrastructure, Wi-Fi is required (RF+Wireless Infrastructure is needed).

#### Pro:Idiom

Securely provide entertainment content with Pro:Idiom DRM (Digital Right Management) which prevents illegal copying on your LG devices.



**Pro:Idiom** 

## **LU766A**

## **Product Reliability**



#### **Antibacterial Properties Applied**

Antimicrobial properties applied to Plastic Housing of LU766A series. It treated plastic housing conforms with ISO 22196 standard measuring antimicrobial activity that inhibits the growth of bacteria that may affect the plastic housing. Thus, it is necessary for enhanced Medical Environment (Medical Efficacy).



#### \* NOTES:

- Antibacterial Properties: Antimicrobial properties do not protect users against bacteria, viruses, germs or other disease causing micro-organisms.
- External plastic housing excludes front LCD panel.
- ISO 22196: Measurement of antibacterial activity on plastics and other non-porous surfaces.
- \* Actual product appearance may differ from the above simulated one

## Cleanliness, Safety and Convenience

LU766A series LCD panels are designed to be able to be cleaned orused thoroughly without issues, and the stylish, rounded corners of the TV reduce the possibility of injury due to accidental bumping into staff, patients or family visitors.



## LU766A

## **Product Reliability**



### **Reliable Operation**

Industrial panel located inside allows the product to sustain long operation hours. So, LG ARM TV is a reliable TV solution that can be used in hospital environment without a need for addressing unexpected fault.



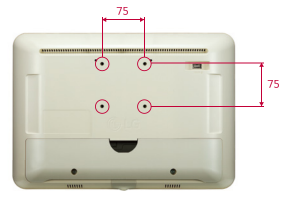
<sup>\*</sup> Actual product appearance may differ from the above simulated one

#### Ease of Use



#### Mounts Compatibility / Replaceable Headphone Jack

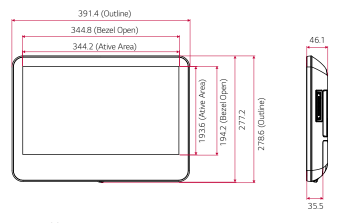
It can be attached to most of existing Vesa Mount, and thus it is so easy for anybody to install and manage the product. In addition, headphone jack on the rear side is a modular type and is replaceable. Thus, it is considered a good point for compatibility and simpler maintenance.

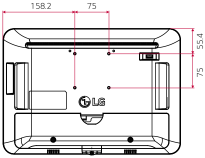


High compatibility

- \* Actual product appearance may differ from the above simulated one
- \* Top mount is not available

## **Dimension**







www.lg.com/b2b

• www.youtube.com/c/LGECommercialDisplay

www.facebook.com/LGInformationDisplay

in www.linkedin.com/company/LGInformationDisplay

LG may make changes to specifications and product descriptions without notice. Copyright © 2018 LG Electronics Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. The names of products and brands mentioned here may be the trademarks of their respective owners.

# **Specifications**

#### LU766A

•		
PANEL	Screen Size	15.6"
	Backlight Type	LED (Direct)
	Resolution	1,920 x 1,080 (FHD)
	Brightness (cd/m²)	250 (Set, Typ) / 220 (Set, Min) / 400 (Module, Typ)
	Static (Panel) Contrast Ratio	700 (Typ)
	Viewing Angle (H x V)	R/L 160 (Min.), U/D 160 (Min.)
	Response Time (G to G, ms)	25
BROADCASTING SYSTEM	Analog	• (PAL/SECAM)
	Digital	•
VIDEO	XD Engine	
	Aspect Ratio	6 modes (16:9, Original, Full Wide, 4:3, Vertical Zoom, All-Direction Zoom)
AUDIO	Audio Output	1W + 1W
	Speaker System	2.0 ch
	Sound Mode	• 7 modes (Standard, Cinema, Clear Voice III, Sports, Music, Game)
	Clear Voice	• (Clear Voice III)
HOSPITALITY SOLUTION	Solution Type	Pro:Centric (Smart, V, Direct)
	Data Streaming (IP & RF)	•
	RF	• (1 Tuner)
	HCAP (GEM/FLASH/HTML) ** Service Carousel (TLL/XML)	·
	Pro:Centric Application (version)	
	DRM	Pro:ldiom
SMART FEATURE		webOS 3.5, Commercial Smart Home, Web Browser, Pre-loaded App, SDP Server Compatibility, Soft AP, Wi-Fi, Screen Share (Miracast), Smart Share (DLNA), DIAL, Bluetooth Audio Playback, LG Sound Sync/bluetooth, SNMP, Self Diagnostics (USB), HTMG-CEC, HDMI-CEC, IR Out (RS-232C only), Multi IR code
HOSPITALITY FEATURE		Hotel Mode / PDM / Installer Menu, Lock mode (Limited), Welcome Screen, Insert Image, One Channel Map, Instant ON, Full Touch Screen (P-Cap), Auto Off / Sleep Timer, Smart Energy Saving, Motion Eye Care, Healthcare Headphone Mode, Protection Cover (Glass), Plastic housing with Antibacterial Properties
JACK INTERFACE	Set Side	CI Slot
	Set Rear	RF In (2), HDMI/HDCP Input, USB, RS-232C(phone), Headphone Out, RJ45 (Enthernet), Debug (Phone Jack Type), Adapter Jack
DIMENSION (UNIT : mm)	VESA	75 x 75
	W x H x D / weight (with stand)	-
	W x H x D / Weight (wtihout stand)	391.4 x 278.6 x 46.1 / 2.7 kg
	W x H x D / Weight (Packing)	470 x 356 x 201 / 3.6 kg (without stand)
POWER (UNIT : Watts)	Voltage, Hz	100 ~ 240V, 50/60Hz
	Typical	TBD
	Stand-by	0.3W ↓

<sup>\*</sup> Specifications are subject to change without notice, so please contact LG salesteam to verify before ordering.



<sup>\*</sup> Dimensions may differ from the above image, so please contact LG salesteamto verify before ordering.