# **Commercial Lite**

# Essential Commercial TV with Multiple Use

LG Commercial TVs are designed specifically for hospitality and business environments. With the use of simple user-friendly interfaces and superb images and Videos, LX300C creates a more hospitable welcome for guests and customers.



# LX300C(EU)

- Welcome Video/Screen
- Remote Jack Pack
- Hotel Mode
- USB Cloning
- Self Diagnostics
- USB Auto playback

## Hospitality Solutions



#### Welcome Video/Screen

With the capability to display various video formats\* as well as images, Commercial Lite TVs allow for a greater variation of greeting messages in hotel rooms which make customers feel more welcome and cared for:

\* mp4, avi, mov, tp, wma, ts etc



One Channel Map feature allows users to edit and list the channels of their choice from any of the multiple broadcasting signals.



#### Remote Jack Pack

The plug and play function of the Remote Jack Pack enables users to seamlessly view their media on the hospitality TV in the quest room.

## Simple & Effective Maintenance



#### Hotel Mode

From channel selection to volume setting, you can control the TV settings in all the rooms with Hotel Mode. Prevent misuse by customers, set volume limits, or reset settings to default for any TV. You are in control of it all.



#### **USB Cloning**

Clone all Commercial TVs with astonishing speed and ease. The USB Cloning feature allows you to simply copy the TV settings to all TVs using a USB stick, a process that is fully automated to save time without having to set each TV individually.



#### IR Out

Just connect your interactive set-top-box to LG Commercial TV. With a single remote control, the LG TVs in your hotel solution fall under your control.



#### Self Diagnostics

Enables service engineers to recognize technical issues in a TV quickly and easily through a USB stick. The TV stores any technical issues encountered and deliver them to a USB device. Service engineers use this information to analyze technical issues instead of visiting sites.

## Basic Signage Features



#### USB Auto Playback

LG Commercial TVs recognize playable contents in external storages and play them automatically and repeatedly. USB auto playback feature adds commercial usabilities in various situations such as in lobby, restaurants and or other facilities.



#### Lock Mode

The Lock Mode blocks external input signals with non-compliant content A useful feature for preventing misuse of TVs in various facilities or public spaces.



#### Interactivity Ready

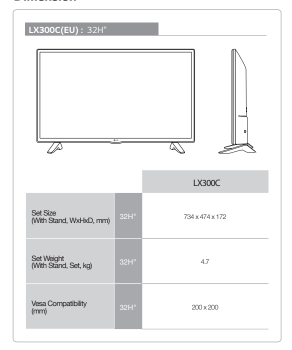
Allows you to connect interactive set top boxes or media players enabling you to control and manage your TV via RS232C cable.

# **Commercial Lite**

#### **Specifications**

			LX300C(EU)
	Screen Size		32H
Display	Туре		LED
	Resolution		1366 x 768(HD)
Broadcasting	Analog		PAL/SECAM
System	Digital		DVB-T/C
Audio	Audio Output		3W+3W
Hospiality Features			Welcome Video/Screen, Lock Mode, One Channel Map, Multi-IR Code, Hotel Mode, USB Cloning, IR Out, USB Auto Play Back
General Features	Connectivity		-
	Management		Self Diagnostics
	Interactivity		HDMI-CEC, HTNG-CEC
	RJP Compatibility		LG/Teleadapt (RS232C), Teleadapt/Guestlink (HDMI CEC)
	RJP Interface		RS232C, HDMI CEC
	Auto Off/ Auto Sleep		•
	Smart Energy Saving		•
Interface	Side	HDMI In	-
		USB	-
		Headphone Out(3.5mm Phone Jack)	-
		CI slot	1
	Rear	RF In	1
		Component In(Y, Pb,Pr) + Audio(L/R)	1(Phone jack), 1(Phone Jack)
		USB 2.0	1
		Headphone Out	1
		PC Audio Input	Sharing with component in
		RS-232C(D-sub 9pin)	1
		HDMI In	1
	Full Scart		1
Power			L-CON, DC Adaptor, CD title (Simple manual)
	Voltage, Hz		100 ~ 240V, 50/60Hz
	Max (Watts)		36.29
	Typical (Watts)		27.55
	Energy saving (Min)		22.04
	Energy saving (Med)		15.15
	Energy saving (Max)		8.26
	Stand-by		0.3WL
Standard Approval	Safety		СВ
	Environment		CE
	Etc.		ROHS, ErP, Eco flower(EU Only)
	Eco	ErP Class	A+
		On Power Consumption (IEC62097 Edition 2) (W)	25
		Luminance ratio	65
		Stand By (W)	0.3
		Mercury Content(mg)	0.0
		Presence of Lead	Yes
		Average Annual	37
		Consumption (kWh)	

#### **Dimension**



## Connectivity

