LX341C Edge LED Commercial Lite Integrated HDTV





LG provides the ability to facilitate communications between businesses and their target audience. With our expanded line of affordable commercial display solutions, LG is aggressively meeting clients' demands for digital out-of-home technologies.

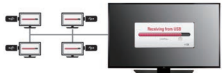


The LX341C is a great solution for many different application settings ranging from hospitality, restaurants, education, and beyond...You will discover new features and benefits that includes new welcome screen and welcome video options, self diagnostics via USB device, 90 degree straight edge corners, new screen sizes and more!

FOR EFFICIENT MANAGEMENT

USB CLONING

The USB Cloning feature allows you to simply copy the TV settings onto all TVs using a USB stick, a process that is fully automated to save time without having to set each TV one by one.



MULTI IR

Multi IR function eliminates the remote control signal interference between TVs in multiple dwelling rooms. This system will work using the same LG TV model. (Optional 124-213-10 required)



FOR CONVENIENCE & ENTERTAINMENT



Enhance the entertainment experience by adding an additional speaker, visitors to listen to and control the TV audio from anywhere in your business area, including restrooms.







WELCOME SCREEN Welcome visitors with a warm greeting message that includes your business name/logo and now with a video or both.



RS232C CONTROL

Via the TV's RS-232C port, you can remotely control multiple TVs' power and volume settings simultaneously.





USB 2.0

You can play images and videos from and record TV programs to external storage devices. Immediate recording & reserved recording options are available.





The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 65LX341C, 60LX341C, 55LX341C, 49LX341C and 43LX341C are \$15, \$14, \$12, \$10 and \$TBD respectively. "Your energy cost depends on your utility rates and use. The estimated cost is based on 11 cents per kWh and 5 hours of use per day. For more information, visit www.ftc.gov/energy." 'FTC Television labeling rule (18 CFR Part 305, as added by 76 Fed. Reg. 1038 (Jan 6, 2011)).

LX341C

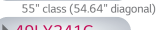
Edge LED Commercial Lite Integrated HDTV



65" class (64.53" diagonal)

60LX341C

60" class (60.10" diagonal)





49LX341C

IDES Model

> 55LX341C

49" class (48.5" diagonal)

43" class (42.8" diagonal)

> 43LX341C

65I X341C 60I X341C 55I X341C 49I X341C 43I X341C

	57.5" (65"		1.5"(65)	-2.3" (65") 2.2" (60")		1
	266'65'	· · · ·	1.5° (60°) 3.4° (65°) 3.5.4° (65°) 3.3.2° (60°) 1.1.6° (60°)	300mm		
55I X 3/	11C 49LX341C 4	131 X3/10				
550(54	48.9"(55")	432(3410			300mm (55")	
•	43.5" (49") 38.3" (43")	•	1.5"(55")	-2.2" (55") 2.2" (49") 2.2" (43")	300mm (49") 200mm (43")	
	26.9°(55°) 26.9°(49°) 23.0°(43°)	2		300mm (55°) 300mm (49°) 200mm (49°) • • • • • •		
OPTICAL DIGITAL AUDIO OUT			Side Jack Panel			
		IENNA BLE IN				
			60LX341C	55LX341C	49LX341C	43LX341C
		65LX341C	60LX341C	55LX341C 55" class (54.64" diagonal)	49" class	43" class
		65LX341C	60LX341C	55" class	49" class	43" class
	Model Panel Size	65LX341C	60LX341C 60" class (60.1" diagonal)	55" class (54.64" diagonal)	49" class (48.5" diagonal)	43" class
	Model Panel Size Backlight Type	65LX341C 65" class (64.53" diagonal)	60LX341C 60" class (60.1" diagonal)	55" class (54.64" diagonal) Edge	49" class (48.5" diagonal)	43" class
	Model Panel Size Backlight Type Resolution Brightness Dynamic	65LX341C 65" class (64.53" diagonal)	60LX341C 60" class (60.1" diagonal)	55" class (54.64" diagonal) Edge 920 x 1080 (FHI	49" class (48.5" diagonal)	43" class (42.8"" diagona
	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio	• 65LX341C 65" class (64.53" diagonal) 350c	60LX341C 60" class (60.1" diagonal) 1 cd/m ²	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ²	49" class (48.5" diagonal) D) 300c	43" class (42.8"" diagona
	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio	65LX341C 65" class (64.53" diagonal) 350c 1400:1	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ²	49" class (48.5" diagonal) D) 300c 1200:1	43" class (42.8"" diagona
	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Viewing Angle	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178°	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176°	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ²	49" class (48.5" diagonal)) 300o 1200:1 178°/178°	43" class (42.8"" diagona
	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Cintrast Ratio Viewing Angle Response Time	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (f	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176° S to G)	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ²	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G)	43" class (42.8"" diagona
ANEL	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Viewing Angle Response Time Frame Rate	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (f	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176°	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1	49" class (48.5" diagonal)) 300o 1200:1 178°/178°	43" class (42.8"" diagona
ANEL ROAD- ASTING	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Viewing Angle Response Time Frame Rate Analog	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (f	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz	43" class (42.8"" diagona
ANEL ROAD- ASTING YSTEM	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Contrast Ratio Viewing Angle Response Time Frame Rate Analog Digital	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 NTSC SC/Clear/QAM/V	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz	43" class (42.8"" diagona
ANEL ROAD- ASTING YSTEM	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Contrast Ratio Contrast Ratio Viewing Angle Response Time Frame Rate Analog Digital Triple XD Engine	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 NTSC SC/Clear/QAM/V Yes	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz	43" class (42.8"" diagona
ANEL ROAD- ASTING YSTEM	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Contrast Ratio Viewing Angle Response Time Frame Rate Analog Digital Triple XD Engine Dynamic Color Enhancer	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 NTSC SC/Clear/QAM/V	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz	43" class (42.8"" diagona
ANEL ROAD- ASTING YSTEM	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Viewing Angle Response Time Frame Rate Analog Digital Triple XD Engine Dynamic Color Enhancer Real Cinema	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 NTSC SC/Clear/QAM/V Yes	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz	43" class (42.8"" diagona
ANEL ROAD- ASTING YSTEM	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Contrast Ratio Contrast Ratio Viewing Angle Response Time Frame Rate Analog Digital Triple XD Engine Dynamic Color Enhancer Real Cinema 24p	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 NTSC SC/Clear/QAM/V Yes Yes Yes	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz	43" class (42.8"" diagona
ANEL ROAD- ASTING YSTEM	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Contrast Ratio Contrast Ratio Viewing Angle Response Time Frame Rate Analog Digital Triple XD Engine Dynamic Color Enhancer Real Cinema 24p (3:3 pull down)	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° / 176° G to G) 0Hz AT	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 NTSC SC/Clear/QAM/V Yes Yes Yes Yes	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz SB	43" class (42.8"" diagona
ANEL ROAD- ANEL IDEO	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Contrast Ratio Contrast Ratio Contrast Ratio Contrast Ratio Ciewing Angle Response Time Frame Rate Analog Digital Triple XD Engine Dynamic Color Real Cinema 24p (3:3 pull down) Aspect Ratio	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° / 176° G to G) 0Hz AT	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 NTSC SC/Clear/QAM/V Yes Yes Yes Yes Yes Scs by program,	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz SB	43" class (42.8"" diagona
ANEL ROAD- ANEL IDEO	Model Annel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Rati Contrast Ratio Contrast Rati	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24 6 modes	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° / 176° G to G) 0Hz AT	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 NTSC SC/Clear/QAM/V Yes Yes Yes Yes	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz SB	43" class (42.8"" diagona
ANEL ROAD- ANEL IDEO	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Contrast Ratio Contrast Ratio Contrast Ratio Contrast Ratio Contrast Ratio Ciewing Angle Response Time Frame Rate Analog Digital Triple XD Engine Dynamic Color Real Cinema 24p (3:3 pull down) Aspect Ratio	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24 6 modes	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz AT (16:9, Just scar	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 1,000,000:1 SC/Clear/QAM/V Yes Yes Yes Yes Yes Scs by program, 10W + 10W 2.0 ch	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz SB	43" class (42.8"" diagona cd/m ²
ANEL ROAD- ANEL IDEO	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Cont	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24 6 modes	60LX341C 60" class (60.1" diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz AT (16:9, Just scar	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 1,000,000:1 VTSC SC/Clear/QAM/V Yes Yes Yes Yes Yes Set by program, 10W + 10W 2.0 ch , News, Music, Ci	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz SB	43" class (42.8"" diagona cd/m ²
	Model Annel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Co	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24 6 modes	60LX341C 60° class (60.1° diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz AT (16:9, Just scar modes (Standard	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 1,000,000:1 SC/Clear/QAM/V Yes Yes Yes Yes Yes Ses Set by program, 10W + 10W 2.0 ch , News, Music, Ci Yes	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz SB 4:3,Zoom,Cinem nema, Sport, Gar	43" class (42.8"" diagona cd/m ²
ANEL ROAD- ANEL IDEO	Model Panel Size Backlight Type Resolution Brightness Dynamic Contrast Ratio Cont	65LX341C 65" class (64.53" diagonal) 350c 1400:1 178°/178° 8ms (0 T24 6 modes	60LX341C 60° class (60.1° diagonal) 1 cd/m ² 5000:1 176° /176° G to G) 0Hz AT (16:9, Just scar modes (Standard	55" class (54.64" diagonal) Edge 920 x 1080 (FHI 330cd/m ² 1,000,000:1 1,000,000:1 1,000,000:1 VTSC SC/Clear/QAM/V Yes Yes Yes Yes Yes Set by program, 10W + 10W 2.0 ch , News, Music, Ci	49" class (48.5" diagonal)) 300o 1200:1 178°/178° 9ms (G to G) 60 Hz SB 4:3,Zoom,Cinem nema, Sport, Gar	43" class (42.8"" diagona cd/m ²

FEATURES	Model	65LX341C	60LX341C	55LX341C	49LX341C	43LX341C			
	Remote Diagnosis		Yes (Self Diagnosis (l	JSB))				
	HDMI-CEC	Yes (ARC not supported)							
	HTNG-CEC	Yes							
	Menu	PDM only							
	Lock mode	Yes							
	External Speaker Out	Yes (Variable/Fixed, 3.5mm, Stereo, Single ended							
	RJP Interface	Type(GND, L+, N+), TW WILLIOS2)							
		Yes (RS232C,HDMI)							
	RJP Compatibility	Teleadapt (RS232C), Teleadapt/Guestlink (HDMI CEC)							
	USB	Yes (USB 2.0)							
	USB Auto Play Back	Yes							
	Moving Picture Playback	Divx HD							
	Picture	JPEG							
	Audio Codec	MP3, AC3, MPEG, AAC, HEAAC, CDDA, LPCM							
	USB Cloning	Yes							
	Multi IR Code								
	Welcome Screen	Yes							
	(Splash Image) Auto Off/Auto	Yes							
	Sleep Motion Eye Care	Yes							
	Kensington Lock	Yes (Stand)							
INTERFACE	-	tes (Stand)							
INTERFACE	USB (2.0)	1							
	RFIn	1							
	AV In	ہ 1 (Sharing with Component in)							
	Component in								
	(Y,Pb,Pr) + Audio	1							
	Digital Audio Out (Coaxial / Optical)	1 (Optical)							
	HDMI/HDCP Input	1							
	RGB In	ا 1 (D-sub 15pin) - PC							
	PC Audio Input	1 (Sharing with Component Audio)							
	RS-232C								
ACCES-	Cable	1 (D-Sub 9pin) Power cord (1.55m, Angle Type)							
SORIES	Manual / ESG			Manual)/				
POWER	Voltage, Hz	Manual 100 ~ 240V, 50/60Hz							
	Typical (Based on Energy Star 7.0)	66W	63W	54W	46W	39W			
	Stand-by			0.5W↓					
CABINET	Bezel Color	Black							
	Bezel Width (Left/Right, Upper Bottom)	16.1mm, 15.1mm, 21.8mm	15.1mm, 12.7mm, 17.8mm		14.9mm, 12.5mm, 17.6mm				
	Bezel Width (Left/Right, Upper Bottom	13.6mm, 12.6mm, 19.3mm	14.1mm, 10.9mm, 15.3mm		12.6mm, 10.2mm, 15.3mm				
	VESA Compatible		300mm :	к 300mm		200x200			
	WxHxD	57.5″x35.4″x		48.9"x 30.5" x		38.3"x24.6"x			
	(with stand)	11.6"	11.6"	8.7"	8.7"	7.6"			
	Weight	75.0 lbs	64.6 lbs	46.1 lbs	38.8 lbs	13.6 lbs			
	WxHxD (w/o stand)	57.5"x33.4"x 2.3"	53.7"x31.2"x 2.2"	48.9"x 28.5" x 2.2"	43.5"x 25.5" x 2.2"	38.3"x22.8"x 2.2"			
	Weight	63.5 lbs	53.1 lbs	31.7 lbs	31.7 lbs	10.2 lbs			
	WxHxD	60.9"x38.2"x		52.4"x 31.9" x		41.3"x25.8"x			
	(carton)	6.3"	6.3"	6.0"	5.6"	5.6"			
	Weight	90.4 lbs	76.9 lbs	54.9 lbs	46.3 lbs	15.9 lbs			
CERTIFICA	Safety	UL							
	EMC	FCC							
	ETC.	RoHS, cUL, NOM, Energy Star 7.0							
WARRANTY		ranty Parts/Labor/Backlight Extended warranty options are also available 7 19192 19690 2 7 19192 19691 9 7 19192 19692 6 7 19192 19693 3 7 19192 19874 6							
OTHER	UPC	/ 19192 19690 2	/ 19192 19691 9	/ 19192 19692 6	/ 19192 19693 3	7 19192 19874 6			

All screen images are simulated. Dimensions and weights are approximate. Design, features and specifications subject to change without notice.

© Copyright 2015 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Cop. XD Engine is a registered trademark of LG Electronics, Inc. HealthView and EcoSmart are trademarks of LG Cop. ENERGY STAR is a registered trademark of the U.S. Environmental Protection AgencyDolby and the double-bymbol are registered trademarks of Dby Laboratories. SRS and the SRS symbol, TruSurround XT and VOW are trademarks or registered trademarks of SRS Labs, Inc. VESA is a trademark of Video Electronics Standards Association. All other product and brand names are trademarks or registered trademarks of their respective companies.

LGsolutions.com



LG Electronics U.S.A., Inc. HE B2B Division 2000 Millbrook Drive Lincolnshire, IL 60069 Customer Service: 888.865.3026 www.LGsolutions.com/support

Contact your LG Regional Sales Representative: Channel: 800.897.8871 Hospitality: 800.228.1236 E-mail: info@LGsolutions.com SPEC_LX341C Series_091511_PR

Printed in the USA. September 2015