

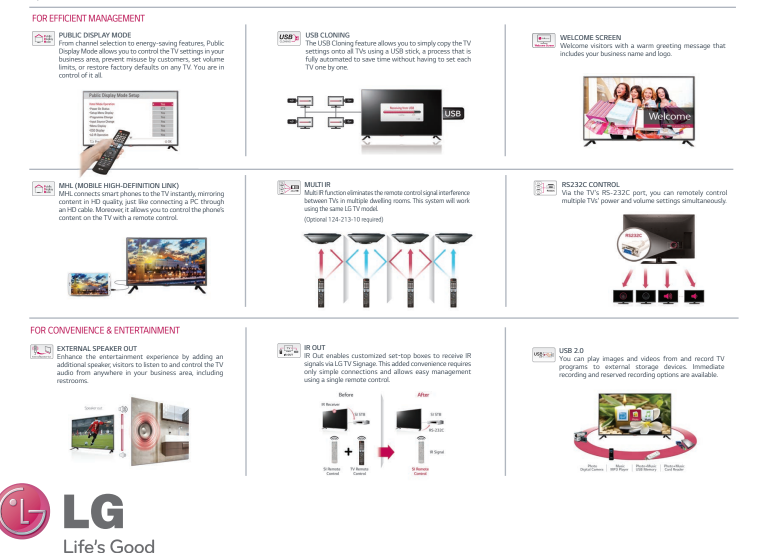
Ultra-Slim Direct LED Commercial Widescreen Integrated HDTV







Optimized Features for Commercial Use



Ultra-Slim Direct LED Commercial Widescreen Integrated HDTV

55LY340C /47LY340C

▶ 55LY340C

55" class (54.84" measured diagonally)

▶ 47LY340C



47" class (47.24" measured diagonally)

▶ 42LY340C

42" class (42.16" measured diagonally)

> 32LY340C

32" class (31.65" measured diagonally)

SPECIALS (Cont.) USB Yes (USB 2.0) USB Auto Play Back Yes USB Auto Play Back Divx HD USB Cont.) Divx HD USB Cont. Divx HD USB Cont. Picture USB Cont. JPEG USB Cont. Ves USB Cont. JPEG USB Coning Yes USID S Yes		48.9"	2.2* 2.2*			Model	55LY340C	47LY340C	42LY340C	32LY340C	
Model Start Refy Vac AUX-100C Image: Start Refy Jose 10 Aux-100C Image: Start Ref					SPECIAL						
Auto Solic Description Description Auto Solic MPES MPES <t< td=""><td colspan="4" rowspan="2"></td><td rowspan="2"></td><td></td><td colspan="4"></td></t<>											
ACT VALC: Profile						Playback	Divx HD				
Add Code MP3 AC3, MP3 AC4,						Picture	JPEG				
Sector Sector Sector Sector Sector Sector Sector Sector Sector	42L1340C	7.8*	22"			Audio Codec	MP3, AC3, MPEG, AAC, HEAAC, CDDA, LPCM				
Autor Mode Visit Mode Visit Autor Mode Visit						USB Cloning	Yes				
Mathematical and a second se						Map/Logical Channel Map					
Autor Autor K 2023/201 """ Total Autor K 2023/201 """" See Jack Paral """"""""""""""""""""""""""""""""""""							Yes				
Normality Normality <t< td=""><td colspan="5" rowspan="4"></td><td>(Splash Image)</td><td colspan="4">Yes</td></t<>						(Splash Image)	Yes				
Sorie no. Sorie no. Sorie no. Sorie no. Rear Jack Parel Image: second control of the second c						Sleep	Yes/Yes				
Autor Base / Autor Autor Base / Autor Autor PRAVEL Note: SSR2340C 470/340C 220/340C 100 / 100						Saving					
Model Stok Jack Park Model Stok Jack Park HOM In I Stok PANEL Model Stok Jack Park Image: Stok Jack Park							Yes				
Note: Stabilization Stabilization </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>Kensington Lock</td> <td colspan="3"></td>						Kensington Lock					
Note: Strate Constraint Strate Constrate Constraint Strate Constraint						HDMI In	1 Side				
NUME Node SSV340C 42V340C 32V340C SSV340C Component in (Might + Audo) I field I medic PANEL Node SSV340C 42V340C 32U340C SSV340C 163 I component in (Might + Audo) 1	ADDOUT BY ANALASIO				(Side)	USB (2.0)	1 Side				
Nodel Str2400 AV1940 Str2400C AV1940C Str2400C PANEL Model Str2400 AV1940C 22/340C 1 (5) PANEL Model Str2400 AV1940C 22/340C 1 (5) Panel Sex (Mexande Sex (Mexande Se						RF In	1 Rear				
NUME Nodel SUY340C 421/340C 321/340C 321						AV In					
Partel Technology Sim Direct LED Parel Technology SS* Closs (4.84) 47* Closs (42.14) 92* Closs (31.62) Notive Resolution 1920 × 1080 (Ptp) 1366 × 26* 65 1 Reor Static (Puell Contrast Ratio 1,200.1 1,000.1 1,000.1 Dynamic Contrast Ratio 4,000,000.1 1,000.1 1,000.000.1 Dynamic Contrast Ratio 4,000,000.1 1,000.000.1 1(Contral & Service) ViDEO Kernel Scale 60Hz 52* Closs (3.84) 1 Reor 1 (Contral & Service) Static (Puell Contrast Ratio 4,000,000.1 1,000.000.1 1 (Contral & Service) 1 (Contral & Service) VIDEO XD Engine Yes (NISC) Static (Puell Minito Ration) 1 (Contral & Service) 1 (Contral & Service) VIDEO XD Engine Yes 8 Modes (16.9, Urs engine) Yes 8 28* X87 × X21 × X22 28* X87 × X21 × X22 Aution Output 10W+ tow Yes 8 280 (Isb. 20.9)							1 (5)				
Pred Spee Mode S5° Class(S4.8r) Q ²⁷ Class(J2.4r) Q2 Class(J2.4r) <thq2 class(j2.4r)<="" th=""> Q2 Clas</thq2>	PANEL		Slim Direct LED			Digital Audio Out (Coaxial/Optical)	1 (Optical)				
Notice Resolution 1920 × 1080 (FHO) 1366 × 768 (FD) Resolution I Reor Brightness cd/m ² 300 cd/m ³ 1,100.1 1,100.1 Resolution 1[Share with component oution input] Resolution Resolution <td< td=""><td>Panel Size (Measured</td><td></td><td colspan="4">1 Rear</td></td<>		Panel Size (Measured					1 Rear				
Storic (Fineral Controls Robin 1,200:1 1,100:1 Dynamic Controls Ratio 4,000,000:1 1,000,000:1 Verwig Argle (Hx) 178*/178* Tomme Rate 60Hz Anolog Yes (NTSC) Digital Yes (NTSC) Digital Yes (ATSC / Clear GAM) XDE Eggine Yes (ATSC / Clear GAM) Appert Ratio Yes (ATSC / Clear GAM) XDE Eggine Yes (ATSC / Clear GAM) Appert Ratio Yes (ATSC / Clear GAM) Appert Ratio Yes (ATSC / Clear GAM) Appert Ratio Yes (ATSC / Clear GAM) Specker System 21.0 lbs Clear Voice II Yes & Modes (16.9, Jut ran. Original, Full Wide, 43, 14.9, Clear Voice II Audio Output 100W + 100W Specker System 2.0 ch Clear Voice II Yes & Modes (11.9, Jut ran. Original, Full Wide, 43, 14.9, Clear Voice II MHL Yes HUNG-CEC 13 Yes (1 Town) MHL Yes HUNG-CEC 13 Yes (1 Town) MHL Yes HUNG-CEC 13 Yes (1 Town) MHL Yes HUNG-CEC 13 Yes (1 Scare) (2.7, NOM) Recoll Weight 400mm x 400		Native Resolution	· · ·	1366 x 768 (HD)		15pin) - PC	1 Rear				
Natio Natio <th< td=""><td>.</td><td>,</td><td colspan="2">· ·</td><td>PC Audio Input</td><td colspan="4">1 (Share with component audio input)</td></th<>		.	,	· ·		PC Audio Input	1 (Share with component audio input)				
Frame Rate 60Hz Analog Yes (NTSC) STRM Digital Yes (NTSC) VIDEO XD Engine Yes (ATSC / Care GAM) KD Engine Yes (ATSC / Care GAM) Bezel Widh (or Bezel Widh (of Bezel Widh (of Bezer Widh (of Bezel Widh (of Bezer Widh (of Bezer Widh				,			1 (Control & Service)				
PROMOGRAME SYSTEM Andiog Yes (NISC) Digital Yes (ATSC / Clear QAM) Yes (ATSC / Clear QAM) 11.0mm/16.5mm 11.0mm/16.5mm 105mm/10.0mm/14.0mm VIDEO XD Engine Yes Bazel (Vimh) (aff (a3 pull down) 8.5mm/8.5mm/14.0mm 0.5mm/14.0mm 105mm/10.0mm/14.0mm Audio Curput Yes, 8 Modes (16.9, Just scn., Original, Full Wide, 4:3, 14.9, Cinema Zoon 1, Zoon) With Stand 489°x283°x22° 422°x245°x80° 28.0 lbs 21.0 lbs 13.7 lbs Audio Output 10W+ 10W Speaker System 2.0 ch 20.0 lbs 20.0 lbs 20.9 lbs 13.7 lbs Speaker System 2.0 ch Yes, 6 Modes (Stondard, News, Music, Cinema, Sport, Game) Veight 40.6 lbs 28.0 lbs 20.9 lbs 13.7 lbs SPECIAL MHL Yes Yes 16.3 lbs 25.6 lbs 16.3 lbs PERUMES RF (1/2)tumer) Yes Yes Yes Yes HING-CEC 1.3 Yes (1.3) Yes (1.3) Yes Yes Yes HOML-CEC 1.3 Yes (Yes (Vorioble/Fixed/ Line O) Yes (Yes (2322C))		Frame Rate	60Hz								
United United (whole / Veal (who		-		04 818157	Bezel Width (on						
Red Cnema 24p (3.3 pull down) Yes Modes (16.9, just scan, Original, Full Wide, 4.3, 14.9, Cnema Zoom 1, Zoom) Beezel Widh (16t) With Stend 8.5mm/8.5mm/14.0mm Scam/8.5mm/14.0mm Aupoint Aspect Ratio Yes, 8 Modes (16.9, just scan, Original, Full Wide, 4.3, 14.9, Cnema Zoom 1, Zoom) With Stend 489"x 80.4"x 100" 422"x 246"x 100" 328"x 240"x 86" 28.8"x 187"x 23" AUDIO Audio Output 10W + 10W Speaker System 2.0 ch 328"x 167"x 22" 422"x 246"x 100" 328"x 167"x 22" 288"x 187"x 22" Sound Mode Yes, 6 Modes (Standard, News, Music, Cinema, Sport, Game) Clear Voice II Yes 455"x 25.4"x 57" 455"x 25.4"x 57" 319"x 195"x 57".5" SPECIAL FEATURES RF (1/21uner) Yes Yes 16.3 lbs 3.6.2 lbs 2.6.3 lbs 16.3 lbs HDMLCEC Yes HINGCEC 1.3 Yes (1.3) Yes		-		CABINET		11.0mm/11.0mm/16.5mm 11.6mm/		11.6mm/11.3mm/16.3mm			
Aspect Ratio Yes, 8 Modes (16:9, Just scan, Original, Full Wide, 4:3, 14:9, Cinema Zoom 1, Zoom) Weight 40.0.6 lbs 2.8.0.1 hos 2.10. Asid 2.10. Asid AUDIO Audio Output 10W + 10W Weight 40.6.1 lbs 2.8.0.1 hos 2.10. Asid 1.3.7.1 lbs Specker System 2.0.ch Specker System 2.0.ch 3.3.7.1 lbs 2.0.9 lbs 2.0.9 lbs 2.0.9 lbs 2.0.9 lbs 1.3.7.1 lbs Clear Voice II Yes, 6 Modes (Standard, News, Music, Cinema, Sport, Game) Clear Voice II Yes (1.10er) 3.6.2 lbs 2.0.9 lbs 3.9.7 x 5.7" 4.15" x 2.5.4" x 5.7" 3.19" x 105" x 5.5" SPECIAL FEATURES RF (1/2Tuner) Yes (1 Tuner) Yes (1 Tuner)<	VIDEO	Real Cinema 24p			Bezel) (mm)						
Audio Output 10W + 10W 10W + 10W <td></td> <td></td> <td colspan="3"></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
AUDIO Audio Output 10W + 10W Specker System 2.0 ch 20.9 lbs 13.7 lbs Sound Mode Yes, 6 Modes (Standard, News, Music, Cinema, Sport, Game) Clar Voice II Yes 450° x293° x5.7° 450° x293° x5.7° 31.9° x 19.5° x5.7° SPECIAL FEATURES RF (1/2Tuner) Yes, 1 Tuner) Yes 16.3 lbs 36.2 lbs 25.6 lbs 16.3 lbs HDMI-CEC Yes Yes Yes Yes Yes Yes Yes HTNG-CEC 1.3 Yes (1.3) Yes (1.3) Yes (1.3) Yes Yes Yes Yes IR Out Yes (Variable/Fixed/Line Out, 3.5mm, Stereo, Cutro Yes (Sandad Type(GRD, 1,*,h), 1W with 8Q) Yes Yes Yes Yes Yes XitYabC cm at SystabC Yes (Variable/Fixed/Line Out, 3.5mm, Stereo, Cutro Yes (Yes (Variable/Fixed/Line Out, 3.5mm, Stereo, Cutro Yes (Sandad Type(GRD, 1,*,h), 1W with 8Q) Yes Yes Yor Yes Yes Yes XitYabC cm at SystabC cm at Sity 240° cm		Aspect Ratio	Cinema Zoom 1, Zoom)		· · ·						
Sound Mode Yes, 6 Modes (Standard, News, Music, Cinema, Sport, Game) Weight 50.3 (b) 30.4 L/A KD Work KD	AUDIO										
Clear Voice II Yes 10.5 fbs 10.5 fbs SPECIAL FEATURES RF (1/2Tuner) Yes (1 Tuner) Yes MHL Yes Yes MHL Yes HDML/CEC Yes HTNG-CEC 1.3 Yes (1.3) Hotel Mode / PDM Yes / Installer Menu Yes IR Out Yes (RS23CC) External Speaker Yes (Variable/Fixed/Line Out, 3.5mm, Stereo, Out Weight Job IDS Weight Yes It estimated annual energy cost determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, 42Y340C crad 32IY340C crad \$10, \$8, \$8 and \$55 for models 551Y340C, 47Y340C, 42Y340C crad 32IY340C crad \$10, \$8, \$8 and \$55 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 for models 551Y340C, 47Y340C, *Var energy out determined in accordance with 16 CFR Pert 305.5 fo					Carton	46.9"×29.3"×5.7"	45.0" x 27.4" x 5.7"	41.5"×25.4"×5.7"	31.9" x 19.5" x 5.7"		
RF (1/2Tuner) Yes (1 Tuner) Out Distance Distance <thdistance< th=""> Distance</thdistance<>						50.3 lbs	36.2 lbs		16.3 lbs		
SPECIAL FEATURES MHL Yes MHL Yes HDMLCEC Yes HTNG-CEC 1.3 Yes (1.3) Hotel Mode / PDM / Installer Menu Yes IR Out Yes (Rs232C) External Speaker Out Yes (Variable/Fixed/Line Out, 3.5mm, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) The stimuted annual energy cold determined in accordance with 16 CFR front 305.5 for models 5SIY340C, 47IY340C, 42IY340C cord 32IY340C cord 32IY34								_			
HDMLCEC Yes Yes Yes Yes HTNG-CEC 1.3 Yes (1.3) Yes (1.3) Yes Kount Interface CUIL, UL, FCC, NOM CUIL, UL, FCC, NOM Hotel Mode/ PDM / Installer Menu Yes Yes RefUIRED Safety CUIL, UL, FCC, NOM IR Out Yes (Nariable/Fixed/Inne Out, 3.5mm, Stereo, Out Yes (Variable/Fixed/Inne Out, 3.5mm, Stereo, Out POWER Power Source 110 ~ 240V, 50/60Hz Watts (Ixpical) 112.0W 88.0W 85.0W 47.5W The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, 421/340C card 321/340C care \$10, 85, \$8 and 35 respectively. POWER 0.3W ↓ "Your energy cost determined in www.ft:go/respectively. 0.3W ↓ 0.3W ↓ 0.3W ↓			. ,								
HTNG-CEC 1.3 Yes (1.3) Hotel Mode / PDM / Installer Menu Yes IR Out Yes IR Out Yes (RS232C) External Speaker Out Yes (Variable/Fixed/Line Out, 3.5mn, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) The stimated annual energy cost determined in accordance with 16 CFR Pert 305.5 for models 551/340C, 471/340C, 421/3440C card 321/340C							400mm x 400mm 200mm x 200mm			200mm x 200mm	
Kotel Mode / PDM / Installer Menu Yes IR Out Yes (Rs232C) IR Out Yes (Rs232C) External Speaker Out Yes (Variable/Fixed/Line Out, 3.5mm, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) POWER Power Source Variable / Fixed/Line Out, 3.5mm, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) Power Source Variable / Fixed/Line Out, 3.5mm, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) Variable / Fixed/Line Out, 3.5mm, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) Variable / Fixed/Line Out, 3.5mm, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) Variable / Fixed/Line Out, 3.5mm, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) Variable / Fixed/Line Out, 3.5mm, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) Variable / Fixed/Line Out, 3.5mm, Stereo, Out Single ended Type(GRD,L+,R+), 1W with 8Ω) Variable / Fixed/Line Out, 3.5mm, Stereo, Out Variable / Fixed/Line Out, 3.5mm, Stereo, Out <tr< td=""><td>HTNG-CEC 1.3</td><td colspan="2">Yes (1.3)</td><td>REQUIRED</td><td>Safety</td><td colspan="4"></td></tr<>		HTNG-CEC 1.3	Yes (1.3)		REQUIRED	Safety					
Financial of Vienu Constrained of Vienu Energy Star 6.1 Energy Star 6.1 UPC 7 19192 91615 7 7 19192 91616 7 7 19192 91617 3 7 19192 91618 0 IR Out Speaker Yes (Nariable/Fixed/Line Out, 3.5mn, Stereo, Out POWER Power Source 110 ~ 24UV, 50/60Hz 70.5W Watts (Max) 135.0W 111.0W 106.0W 70.5W Variable/ Can 32U/340C can 32U/340C can \$10, 8\$, \$8 and 35 respectively. variable of the stimated can is based on 11 cents per kWh and 5 hours of use per day. Variable 0.3W ↓ "Your energy cost depends on your utility rates and use. The stimated cost is based on 11 cents per kWh and 5 hours of use per day. Variable 0.3W ↓ "Your energy cost depends on your utility rates and use. The stimated cost is based on 11 cents per kWh and 5 hours of use per day. Variable 2 Year Limited Warranty (Parts/Labor)		Hotel Mode / PDM	Yes		LISTINGS						
External Speaker Out Yes (Variable/Fixed/Line Out, 3.5mm, Stereo, Single ended Type(GRD,L+,R+), 1W with 8Ω) POWER Power Source 110~240V, 50/60Hz Watts (Max) 135.0W 111.0W 106.0W 70.5W Watts (Typical) 112.0W 88.0W 85.0W 47.5W ""our energy cost depends on your utility rots and use. The stimated cost is based on 11 cents per KMs and \$5 neagestriety. 0.3W ↓ 0.3W ↓ ""our energy cost depends on your utility rots and use. The stimated cost is based on 11 cents per KMs and \$5 neagestriety. 0.3W ↓ 0.3W ↓					Energy Star 6.1	7 10100 01 (5 5 5					
Out Single ended Type(GRD,L+,R+), 1W with 8Ω) Watts (Max) 135.0W 111.0W 106.0W 70.5W FINERGY The estimated annual energy cost determined in accordance with 16 CFR Part 305.5 for models 551Y340C, 471Y340C, 421Y340C and 321Y340C and 321Y340C are \$10, \$8, \$8 and \$5 respectively. Watts (Typical) 112.0W 88.0W 85.0W 47.5W Your energy cost depends on your utility rotes and use. The estimated cost is based on 11 cents per KWh and 5 hours of use per day. 0.3W ↓ 0.3W ↓ 0.3W ↓					Daving C	/ 19192 91615 9			7 19192 91618 0		
Energy Currently Card determined annual energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, 421/340C and 321/340C are \$10, 58, \$8 and \$5 respectively. The estimated annual energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR Part 305.5 for models 551/340C, 471/340C, Your energy cast determined in accordance with 16 CFR							135.0\/		, ,	70.5\\/	
Entergy The estimated annual energy coil determined in accordance with 16 CFR fort 305.5 for models 551/340C, 471/340C, 471/340C and 251/340C an		• 11 • • • •									
LITEKG "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. Variable "WARRANTY 2 Year Limited Warranty (Parts/Labor)		The estimated annual ener 42LY340C and 32LY340	gy cost determined in accordance with 16 CFR Part 305.5 for models 55LY C are \$10, \$8, \$8 and \$5 respectively.	340C, 47LY340C,			112.000			47.5 **	
	ENERG	"Your energy cost depends	on your utility rates and use. The estimated cost is based on 11 cents per kWh an		WARRANTY	ciulia by					
						Cable					
									. ,		

Life's Good



LG Electronics U.S.A, Inc. HE B2B Division 2000 Millbrook Drive Lincolnshire, IL 60069 Customer Service: 888.865.3026 www.LGsolutions.com/support All screen images are simulated. Dimensions and weights are approximate. Design, features and specifications subject to change without notice.

⁶ Copyright 2014 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp. XD Engine is a registered trademark of LG Electronics, Inc. Health/liew and EcoSmart are trademarks of LG Corp. ENERGY STARk is a registered trademark of the U.S. Environmental Protection AgencyDolby and the double-D symbol are registered trademarks of Dibly Laboratories. SRS and the SRS symbol, TruSurround XT and WOW 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 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.

Contact your LG Regional Sales Representative: Channets 800.897.8871 Hospitality: 800.228.1236 E-mail: Info@LGsolutions.com SPEC_LY340C series_021412_PR

Printed in the USA. March 2014