

Printing Specification

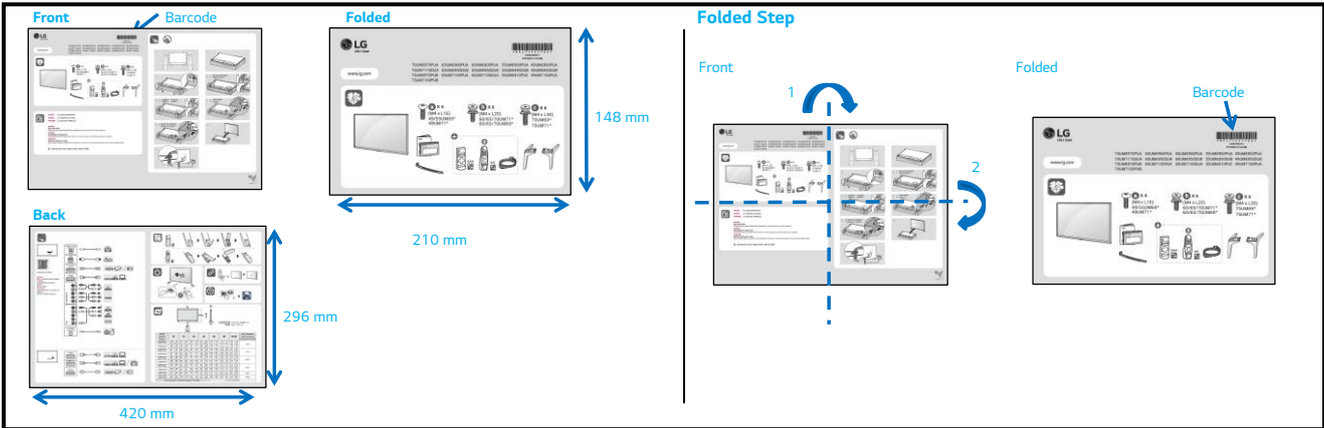
1. Model Description

Model/Item Name	: 5SUM6900PUA	Brand name	: LG	Part number	: MFL71441702
Suffix	: US,CC,WM	Product	: B2C TV	(Revision number)	: (REV01)

2. Printing Specification

1. Trim size (Format) (W X H)	: 420 mm x 296 mm (A3), Folded (210 mm x 148 mm)		
2. Printing colors			
• Cover	: -	• Inside	: 1 Color (Black)
3. Stock (Paper)			
• Cover	: -	• Inside	: Uncoated, wood-free paper 80 g/ m²
4. Bindery	: One sheet (2 Folded)	5. Number of pages	: 8
6. Language	: ENG/SPA_LA/FRE_CA (3)		

3. Pagination sheet



4. Origin Notification

<p>www.lg.com</p> <p>P/No : MFL69707613 (1708-REV03)</p> <p>Printed in Korea</p> <p>Copyright © 2017 LG Electronics Inc. All Rights Reserved.</p>	<p>[Country Name]</p> <p>LGERS/ LGEMX : Mexico</p> <p>LGEKR : Korea</p> <p>LGEMA : Poland</p> <p>LGEND : China</p> <p>Others : Each Country name.</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

N O T E	<p>*This part contains Eco-hazardous substances (Pb, Cd, Hg, Cr6+, PBB, PBDE, etc.) within LG standard level. Details should be followed Eco-SCM management standard(LG(56)-A-2524).</p> <p>Especially, Part should be followed and controlled the following specification.</p> <p>(1) Eco-hazardous substances test report should be submitted when Part certification test and First Mass Production.</p> <p>(2) Especially, Don't use or contain lead(Pb) and cadmium(Cd) in ink.</p>
----------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5. Changes

REV04				
REV03				
REV02				
REV01	05/15/2019	Yujin Jeong	EKLJ500347	Add the new models (UM69/UM71 Series)
REV00	02/12/2019	Yujin Jeong	-	Checked : Mingyun. Kang
				Approved : Jongok. Kim
Rev. Number	MM/DD/YYYY	Signature	ECO Number	Change Contents

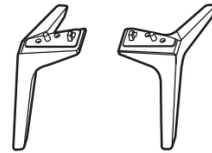
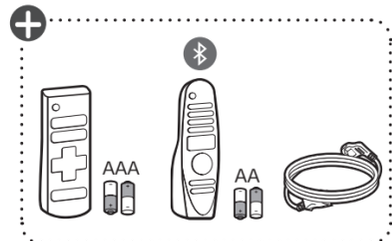
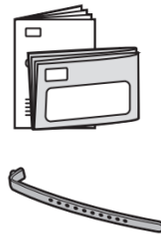
70UM6970PUA 65UM6900PUA 60UM6900PUA 55UM6900PUA 49UM6900PUA
70UM7170DUA 65UM6950DUB 60UM6950DUB 55UM6950DUB 49UM6950DUB
75UM6970PUB 65UM7100PUA 60UM7100DUA 55UM6910PUC 49UM7100PUA
75UM7100PUA



a X 4
(M4 x L16)
49/55UM69*
49UM71*

b X 6
(M4 x L20)
60/65/70UM69*
60/65/70UM71*

c X 6
(M4 x L30)
75UM69*
75UM71*



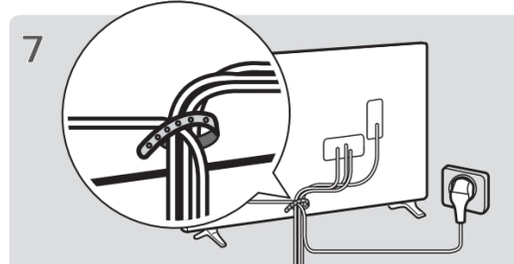
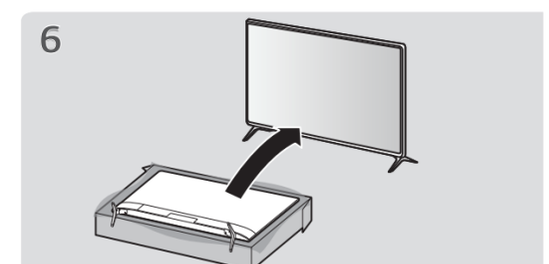
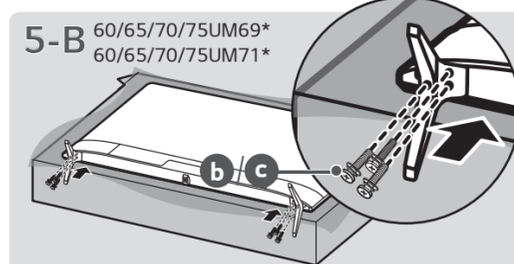
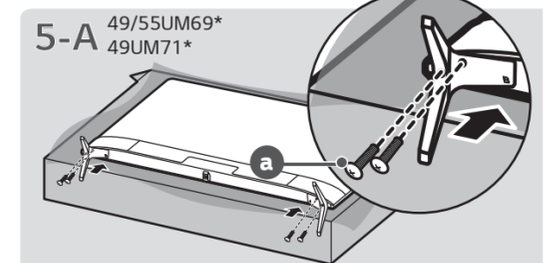
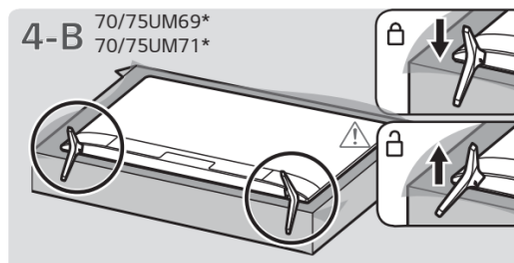
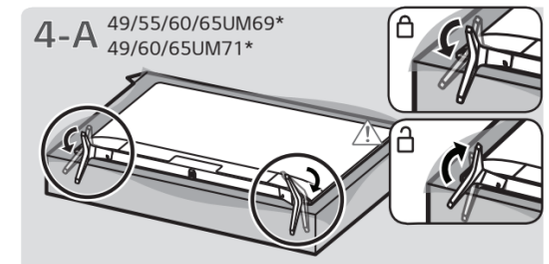
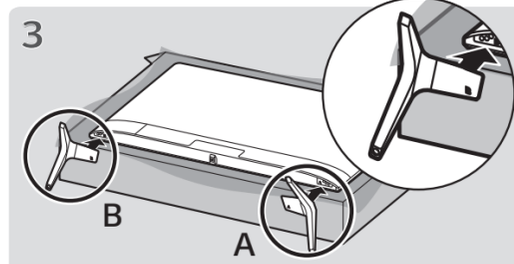
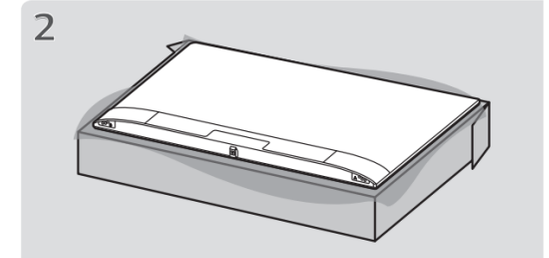
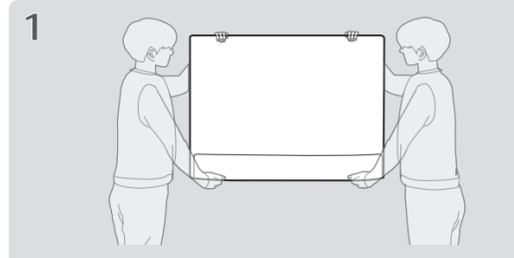
ENGLISH Read **Safety and Reference**.
ESPAÑOL Leer **Seguridad y Consultas**.
FRANÇAIS Lisez **Sécurité et références**.

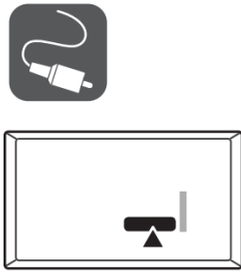
ENGLISH
Easy Setup Guide
Please read this manual carefully before operating your set and retain it for future reference.

ESPAÑOL
Guía Rápida de Configuración
Lea atentamente este manual antes de poner en marcha el equipo y consérvelo para futuras consultas.

FRANÇAIS
Guide de configuration rapide
Avant d'utiliser l'appareil, veuillez lire attentivement ce manuel et le conserver pour pouvoir vous y reporter ultérieurement.

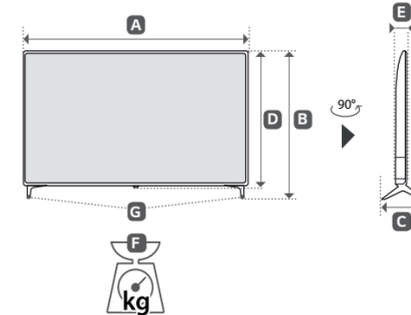
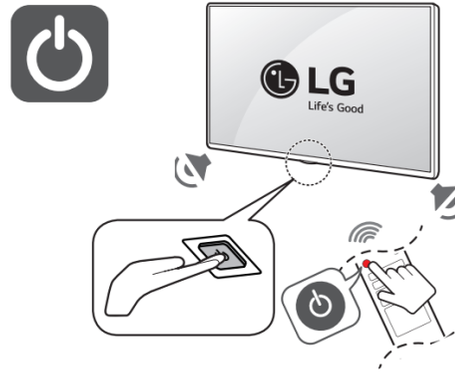
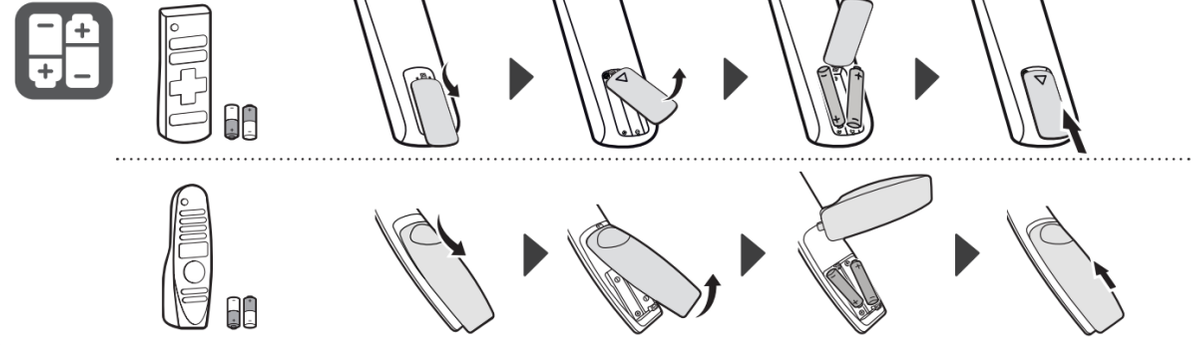
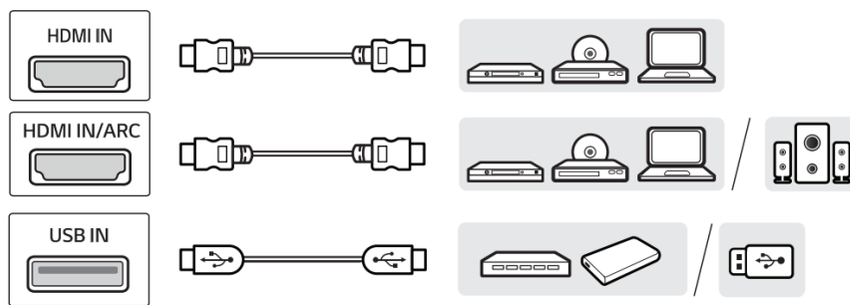
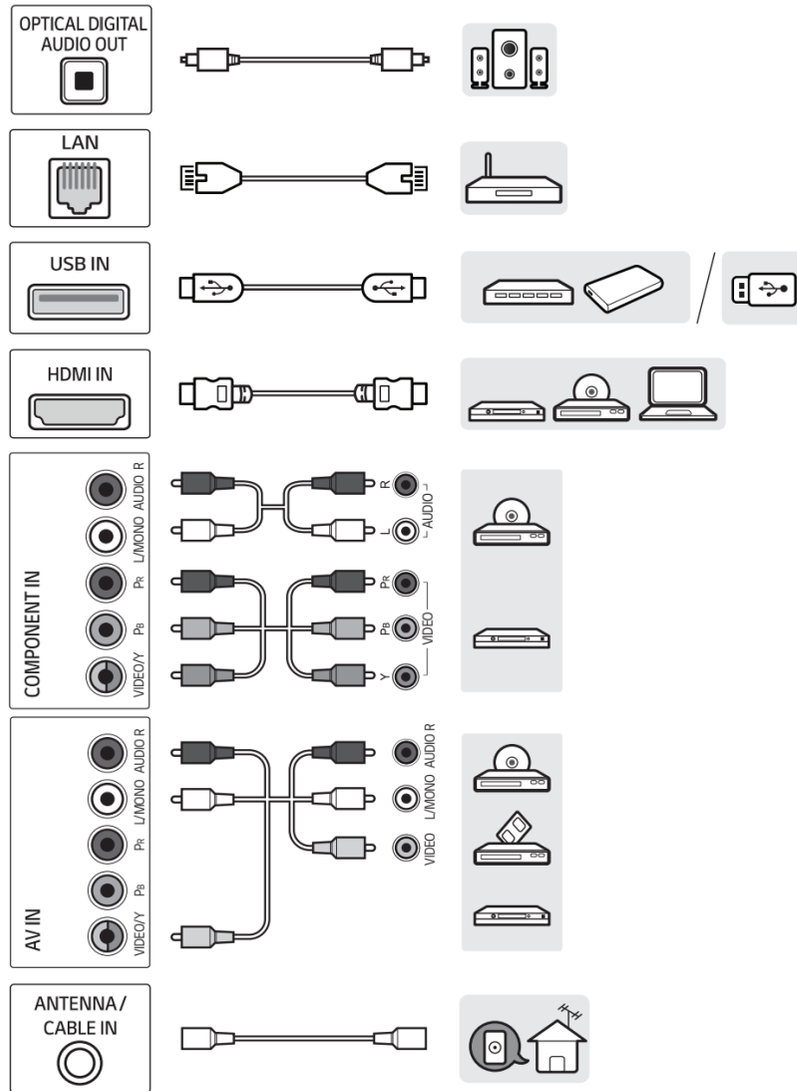
⊕ : Depending upon model / Según el modelo / Selon le modèle





www.lg.com/us/support

ENGLISH
Easy TV Connect Guide (Animation)
ESPAÑOL
Guía Rápida de Conexión del televisor (Sólo en Inglés)
FRANÇAIS
Guide simplifié pour la connexion du téléviseur (Offert en anglais seulement)



A, B, C, D, E : mm (inches / pulgadas / po)
F, G : kg (lbs / libras / lb)

MODELS MODELOS MODÈLES	A		B		C		D		E		F		F - G		Power consumption	
															Consumo de potencia	
															Consommation électrique	
49UM6900PUA 49UM7100PUA	1,108 (43.6)	1 108 (43,6)	705 (27,7)	705 (27,7)	235 (9,2)	235 (9,2)	649 (25,5)	649 (25,5)	79,5 (3,1)	79,5 (3,1)	11,0 (24,2)	11,0 (24,2)	10,9 (24)	10,9 (24)	120 W	
49UM6950DUB	1,108 (43.6)	1 108 (43,6)	708 (27,8)	708 (27,8)	231 (9)	231 (9)	649 (25,5)	649 (25,5)	79,5 (3,1)	79,5 (3,1)	11,1 (24,4)	11,1 (24,4)	10,9 (24)	10,9 (24)	120 W	
55UM6900PUA	1,247 (49)	1 247 (49)	783 (30,8)	783 (30,8)	235 (9,2)	235 (9,2)	728 (28,6)	728 (28,6)	88,3 (3,4)	88,3 (3,4)	13,8 (30,4)	13,8 (30,4)	13,7 (30,2)	13,7 (30,2)	140 W	
55UM6950DUB	1,247 (49)	1 247 (49)	787 (30,9)	787 (30,9)	231 (9)	231 (9)	728 (28,6)	728 (28,6)	88,3 (3,4)	88,3 (3,4)	13,9 (30,6)	13,9 (30,6)	13,7 (30,2)	13,7 (30,2)	140 W	
55UM6910PUC	1,247 (49)	1 247 (49)	780 (30,7)	780 (30,7)	235 (9,2)	235 (9,2)	729 (28,7)	729 (28,7)	88,6 (3,4)	88,6 (3,4)	13,8 (30,4)	13,8 (30,4)	13,7 (30,2)	13,7 (30,2)	140 W	
60UM6900PUA 60UM7100DUA	1,368 (53,8)	1 368 (53,8)	857 (33,7)	857 (33,7)	255 (10)	255 (10)	796 (31,3)	796 (31,3)	89,1 (3,5)	89,1 (3,5)	19,6 (43,2)	19,6 (43,2)	19,4 (42,7)	19,4 (42,7)	205 W	
60UM6950DUB	1,368 (53,8)	1 368 (53,8)	862 (33,9)	862 (33,9)	269 (10,5)	269 (10,5)	796 (31,3)	796 (31,3)	89,1 (3,5)	89,1 (3,5)	19,8 (43,6)	19,8 (43,6)	19,4 (42,7)	19,4 (42,7)	205 W	
65UM6900PUA 65UM7100PUA	1,468 (57,7)	1 468 (57,7)	913 (35,9)	913 (35,9)	255 (10)	255 (10)	854 (33,6)	854 (33,6)	89,9 (3,5)	89,9 (3,5)	21,2 (46,7)	21,2 (46,7)	21,0 (46,2)	21,0 (46,2)	185 W	
65UM6950DUB	1,468 (57,7)	1 468 (57,7)	917 (36,1)	917 (36,1)	269 (10,5)	269 (10,5)	854 (33,6)	854 (33,6)	89,9 (3,5)	89,9 (3,5)	21,4 (47,1)	21,4 (47,1)	21,0 (46,2)	21,0 (46,2)	185 W	
70UM6970PUA 70UM7170DUA	1,578 (62,1)	1 578 (62,1)	984 (38,7)	984 (38,7)	299 (11,7)	299 (11,7)	913 (35,9)	913 (35,9)	91,1 (3,5)	91,1 (3,5)	31,4 (69,2)	31,4 (69,2)	30,7 (67,6)	30,7 (67,6)	225 W	
75UM6970PUB 75UM7100PUA	1,693 (66,6)	1 693 (66,6)	1,048 (41,2)	1,048 (41,2)	345 (13,5)	345 (13,5)	978 (38,5)	978 (38,5)	88,8 (3,4)	88,8 (3,4)	35,4 (78)	35,4 (78)	34,6 (76,2)	34,6 (76,2)	245 W	
Power requirement / Alimentación requerida / Alimentation											AC 120 V - 50 / 60 Hz					