

Request for Class II Permissive Change

FCC ID: BEJV2192TAD Data: 08/13/2025

Date of Grant: 02/08/2022

TO: Federal Communication Commission

Please be notified that we, the undersigned, **LG Electronics USA.** declare that the reasons for this Class II permissive change are as below:

Model		Base: MVEL2033	New model: MVEL2034X	New model: MVEL2035X
Design		SCHOOLS OF THE STATE OF	COMMISSION AND CONTROL OF T	CONTRACTOR AND A CO
Finishing		Anti-Finger STS	Anti-Finger STS	Anti-Finger STS
Exterior Design		Square STS	2 Line STS	Square STS
Door Glass		Smog	Smog	Smog
Door Style		One Body	One Body	One Body
Door Cover		One Piece	Two Pieces	One Piece
Oven	Capacity	2.0	2.0	2.0
	Sensor	0	-	0
	T.T Size	14.2	14.2	14.2
	Control	Glass Touch	Glass Touch	Glass Touch
	Display	LED (White)	LED (White)	LED (White)
	Cavity	EasyClean	EasyClean	EasyClean
	Lamp	LED	LED	LED
Hood	CFM	400 (4 Speed)	400 (3 Speed)	400 (4 Speed)
	Lamp	1EA Halogen	1EA LED	2EA LED
	Vent	Hidden	Hidden	Hidden
Others (Micom on PCB)		Panasonic MN101EF57G	Renesas R5F100MKAFA	Renesas R5F100MKAFA

RF module change.

BEJ-LCWB001

BEJ-LCWB008







Thank you. Sincerely,

Heejae Cho / Team Leader, Policy and Product Regulation Affairs

Tel: 1-201-952-0674

Email: heejae.cho@lge.com