SAMSUNG

Product End of Life cycle (EOL) Notice

(Notification on termination of Driver Product)

1. November. 2019

To: xxx Company

This letter is to inform you that Samsung Electronics plans to execute an End of Life cycle (EOL) process for PMD series PSU.

(See below for specific part numbers).

After a thorough review of our existing product offering we have made the determination to discontinue these products not in compliance with requirements in supplement SF of UL 8750 to be effective from 1.May.2020.

Section, Clause, Table	Summary of requirements			
SF2.1, Fig. SF2.1	Definition of a wired control circuit.			
SF3.1	The control circuit must be separated (or isolated) from other circuits of the LED equipment. Rules for different types of separation (and isolation) are identified in items a to d. While not worded the same, the scheme described here is in-line with IEC 61347-1 clause 15.4.1 and IEC 60598-1 clause 4.31.			
Exception to SF3.1	Control circuit designs meeting items a to c and with markings in d to e, are not required to be separated (or isolated) from other circuits of the LED driver. This exception is useful for separate LED equipment pieces that are intended to be inside the same luminaire (electrical and fire barrier).			

We sincerely appreciate your use of these terminated products, and we ask your understanding on any inconvenience caused by termination. We hope that this notification allows you time to complete existing projects using your current designs and shift future designs to one of alternative solutions available in the market.

EOL Devices							
Region	Form Factor	Protocol	Watt	Product Name	Product Code		
World- wide	Linear	0-10V/ DALI	75W	PMD-75C-LU	SLP-DUA47531WW		
	Square	DALI	25W	PMD-35D-SU	SLP-DUA025DAWW		
US	Linear	0-10V	75W	PMD-75A-L	SLP-DUA47501US		
			55W	PMD-55A-L	SLP-DUA45501US		
			55W	PMD-55A-L	SLP-DUA45502US		
			35W	PMD-35A-L	SLP-DUA43501US		
		DALI	75W	PMD-75D-LU	SLP-DUA475D1US		
			55W	PMD-55D-LU	SLP-DUA455D1US		
			35W	PMD-35D-LU	SLP-DUA435D1US		
	Square	0-10V	55W	PMD-55A-S	SLP-DUA4550AUS		
			35W	PMD-35A-S	SLP-DUA4350AUS		
			25W	PMD-25A-S	SLP-DUA0250AUS		
EU	Linear	DALI	75W	PMD-75D-L	SLP-D2A475D1EU		
			55W	PMD-55D-L	SLP-D2A455D1EU		
			35W	PMD-35D-L	SLP-D2A435D1EU		

^{*} Last Time Buy Order (non- cancellable): by 30.November.2019

Please note that, if you have continued project opportunities based on the exception to SF3.1, please contact your Samsung Electronics representative for adjusted Last Time Buy options, including any questions or concerns regarding this matter.

Thanks for your understanding and we look forward to working with you on other Samsung Electronics products.

Samsung Electronics Co., Ltd.

LED Division

^{*} Last Time Shipment: by 30.April.2020