

eldoLED Product Notice: End-of-Life for PCB LED drivers and DMX Bridges

Date: July 20, 2020

DESCRIPTION

This document serves as the end-of-life notification for the following eldoLED product families:

- [L Series PCB LED drivers](#)
- [LM Series PCB LED drivers](#)
- [V Series PCB LED drivers](#)
- [DMX Bridges](#)

The hardware and firmware of these products will no longer be updated to enable new features and/or address issues. Furthermore, all hardware configurations within these product families will be phased out by the end of 2020.

IMPACT TO CUSTOMERS

The eldoLED L, LM, and V Series PCB LED drivers as well as the DMX Bridges will be phased out. eldoLED does not have any alternative products that serve as direct replacement for the products being phased out. Customers should, therefore, assess their need to place a last-time buy order for these products in the coming months, based on future projected consumption and/or service needs of existing deployments.

EFFECTIVE DATE

This notice is effective immediately. All relevant dates for phase-out of the affected products are listed below:

07/20/2020	End-of-Maintenance	Hardware and/or firmware changes to improve the functionality of the affected products and/or address field issues will no longer be considered.
12/31/2020	Last-Time Buy	Any last-time buy order for the affected products shall be submitted prior to this date.
12/31/2020	End-of-Life	All affected products will be phased out and all corresponding product collateral will be removed from the eldoLED website.
Q1/CY2021	Last order delivery	Fullfilment of last-time buy orders may spill into the first quarter of 2021, depending on when the last-time buy orders are placed.

AFFECTED PRODUCTS

This notice applies to all PCB LED drivers and DMX Bridges listed in the tables at the end of this Product Notice.

In case of questions or for further product support, please contact us:

North America
+1 877-eldoLED (+ 1 877-353-6533)
nasupport@eldoled.com

Europe & Rest of World
+31-40-782 0400
support@eldoled.com

This end-of-life notification applies to the L, LM, and V Series PCB LED drivers listed below:

SERIES	MODEL	PRODUCT	ORDER NUMBER	
L Series	L-dot Standard	L-Dot/S 1055	LDS10552	
		L-Dot/S 2055	LDS20552	
		L-Dot/S 3055	LDS30552	
		L-Dot/S 4055	LDS40552	
	L-dot Nano	L-Dot/N 1025	LDN10252	
		L-Dot/N 2025	LDN20252	
		L-Dot/N 3025	LDN30252	
		L-Dot/N 4025	LDN40252	
	L-dot Pico	L-Dot/P 1015	LDP10151	
		L-Dot/P 2015	LDP20151	
		L-Dot/P 3015	LDP30151	
		L-Dot/P 4015	LDP40151	
	L-Strip Connector	L-Strip/C	L-Strip/C 1025	LSC10252
			L-Strip/C 2025	LSC20252
			L-Strip/C 3025	LSC30252
			L-Strip/C 4025	LSC40252
		L-Strip/S	L-Strip/S 1025	LSS10251
			L-Strip/S 2025	LSS20251
			L-Strip/S 3025	LSS30251
			L-Strip/S 4025	LSS40251
L-Dot Connector	L-Dot/C	L-Dot/C 1055	LDC10552	
		L-Dot/C 2055	LDC20552	
		L-Dot/C 3055	LDC30552	
		L-Dot/C 4055	LDC40552	
LM Series	LM-Dot Connector	LM-Dot/C 3155	LMC31551	
		LM-Dot/C 4155	LMC41551	
	LM-Dot Standard	LM-Dot/S 3155	LMS31551	
		LM-Dot/S 4155	LMS41551	
	LM-Dot Pico	LM-Dot/P 3045	LMP30451	
		LM-Dot/P 4055	LMP40551	
V Series	V-Strip Power	V-Strip/P 4045	VSP40451	
	V-Strip Network	V-Strip/N 4045	VSN40451	
	V-Strip Standalone	V-Strip/S 4040	VSS40401	

This end-of-life notification applies to the DMX Bridges listed below:

ACCESSORY	PRODUCT	ORDER NUMBER
DMX Bridge	Analog-to-DMX Bridge 1	BDA10501
	Analog-to-DMX Bridge 5	BDA50501
	DALI-to-DMX bridge	BDD10101