

END OF LIFE (EOL) NOTIFICATION

NUMBERS AFFECTED cards, etc.)

PRODUCTS AND PART CTMx, LTMx, CLMx, CLEx Series & Accessories (cables, DMX

E.O.L. # | EOL2024001

DATE OF NOTIFICATION **JANUARY 31, 2024**

LAST ORDER DATE MARCH 31, 2024 LAST SHIPMENT DATE JUNE 30, 2024

Dear Valued Customer.

ERP continues to make significant investments to optimize factory production capacity due to increasing demand for its LED drivers and recently introduced AC-input Light Engines. Annually part numbers with very low volume are scrutinized through a formal End-of-Life [EOL] process. ERP is committed to manufacturing products with appreciable volume and reliable supply chains.

Following the COVID-induced supply chain crisis, a critical integrated circuit (IC) essential to the superior color and dimming performance of CTMx, LTMx and CLMx series (the "products") was discontinued by Diodes Inc. Continued production of products utilizing this IC occurred through spot buys on the broker market. Despite significant engineering effort invested, Diodes Inc.'s suggested replacement IC does not function adequately to meet the stringent specifications of ERP's high performance products.

The list of products affected is located in Appendices 1-4. Please review Appendices 1-4 and the list of products thoroughly to prevent disruptions in your lighting fixture supply chain. Accessories (cables, DMX cards, etc.) and CLEs are also discontinued.

For those products listed in Appendices 1-4, ERP requires the placement and receipt of lifetime-buy purchase orders by March 31, 2024 through your normal purchasing channels.

Purchase orders must be received by March 31, 2024 to qualify for delivery before June 30, 2024 subject to BOM component availability. June 30, 2024 is the last possible date of shipment of each and every product on the EOL list in Appendices 1-4. Lifetime buy purchase orders carry non-cancellable, non-returnable (NCNR) terms. The discontinued products will continue to comply with ERP's 2-year warranty terms and conditions specific to these products.

Throughout 2024 ERP will release several AC-input Light Engines capable of replacing the products discontinued through this notice.

For questions or concerns regarding this EOL notification, please contact your dedicated ERP sales or customer service representative.

Sincerely,

Marc McAndrew Product Line Manager ERP Power, LLC

MacMa

ERP Power, LLC | 2625 Townsgate Road, Suite 106 | Westlake Village CA 91361 +1-805-517-1300 | SaveEnergy@erp-power.com | www.erp-power.com

APPENDIX 1 – Round Light Engines CTMx Series

ERP P/N	Description	Status
45.002.014.0L	CTM241-C LEFT ALM 10,000L 0.1%	EOL
45.002.014.0R	CTM241-C RIGHT ALM 10,000L 0.1%	EOL
80.002.002.02	CTM212 16-80K 2000L 30W 24V 0.1%	EOL
80.002.003.02	CTM219-C 16-80K d1000L 18W 24V 0.1%	EOL
80.002.005.02	CTM219-C 16-80K d1700L 30W 24V 0.1%	EOL
80.002.006.02	CTM219-C 16-80K 3000L 50W 24V 0.1%	EOL
80.002.007.01	CTM232-C 16-80K 5000L 60W 24V 0.1%	EOL
80.002.014.01	CTM232-C 16-80K 5000L 60W 24V-HIVE	EOL
80.002.014.02	CTM241 16-80K 10,000L 120W 24V-HIVE	EOL
80.002.045.01	CTM1C09 16-80K 950L 25W 24V	EOL
80.002.046.01	CTM1C09 16-80K 750L 18W 24V	EOL
80.002.047.01	CTM1C09 16-80K 550L 12W 24V	EOL
80.002.048.01	CTM1C12 16-80K 1000L 25W 24V	EOL
80.002.049.01	CTM1C12 16-80K 900L 18W 24V	EOL
80.002.050.01	CTM1C12 16-80K 650L 12W 24V	EOL
80.002.052.11	CTM1C+19 16-80K 1150L 18W 24V	EOL
80.002.053.11	CTM1C+19 16-80K 800L 12W 24V	EOL
80.002.053.11-P15	CTM1+ 19 12W, L, 24VDC-P15	EOL
80.002.053.11-P15-CRN	CTM1+ 19 12W, L, 24VDC-P15	EOL
80.002.054.01	CTM1C19NR 16-80K 1250L 25W 24V	EOL
80.002.055.01	CTM1C19NR 16-80K 1000L 18W 24V	EOL
80.002.056.01	CTM1C19NR 16-80K 750L 12W 24V	EOL
80.002.071.01	CTM1C09 16-80K 550L 12W 12V	EOL
80.002.071.01-CE	CTM1C09 CE 16-80K 550L 12W 12V	EOL
80.002.076.01	CTM1C12 16-80K 650L 12W 12V	EOL
80.002.079.01	CTM1C19 16-80K 750L 12W 12V	EOL
80.002.081.01	CTM1C19NR 16-80K 750L 12W 12V	EOL
80.002.082.01	CTM1C19 16-80K 2000L 35W 24V	EOL
80.002.083.01	CTM1C19 16-80K 1500L 25W 24V	EOL
80.002.083.06	CTM1C19 WI 16-80K 1500L 25W 24V	EOL
80.002.101.02	CTM212 16-80K 1000L 18W 24V 0.1%	EOL
80.002.102.02	CTM219-C 16-80K d2000L 35W 24V 0.1%	EOL
80.112.001.01	CTM1C+19 C_E 1400L 24V 25W G-C	EOL
80.112.002.01	CTM1C+19 C_E 1650L 24V 35W	EOL
80.112.003.01	CTM1C+19 C_E 1000L 24V 18W	EOL
80.112.003.01-P13	CTM1C+19 C-E 1000L 24V 18W SG Crestron P13	EOL
80.112.005.01-P13	CTM1C+19 C-E 550L 24V 8W P13	EOL
80.112.006.01	CTM1C19NR C-E 1100L 24V 18W	EOL
80.112.007.01	CTM1C12 C-E 1000L 24V 18W	EOL
80.112.008.01	CTM1C09 C-E 750L 24V 18W	EOL
80.112.009.01	CTM1C12 C-E 750L 24V 12W	EOL
80.112.010.01	CTM1C09 C-E 500L 24V 12W	EOL
80.112.011.01	CTM1C12 C-E 550L 24V 8W	EOL
80.112.011.01-P13	CTM1C12 CE 550L 24V 8W Crestron P13	EOL
80.112.012.01	CTM1C19NR C-E 750L 24V 12W	EOL

APPENDIX 2 – Linear Light Engines LTMx Series

ERP P/N	Description	Status
80.001.090.03	LTM2 1x11" BOT 0.1%	EOL
80.001.091.03	LTM2 1x22" BOT 0.1%	EOL
80.001.092.03	LTM2 1x11"+1x22" BOT 0.1%	EOL
80.001.093.03	LTM2 2x22" BOT 0.1%	EOL
80.001.094.03	LTM2 1x11" + 2x22" BOT 0.1%	EOL
80.001.095.03	LTM2 3x22" BOT 0.1%	EOL
80.001.096.03	LTM2 1x11" + 3x22" BOT 0.1%	EOL
80.001.097.03	LTM2 4x22" BOT 0.1%	EOL

APPENDIX 3 – Accessories

ERP P/N	Description	Status
28.002.001.01	2-WIRE INPUT POWER CABLE 24"	EOL
28.002.002.01	CONTROL CBL ASSY 7 WIRES	EOL
28.002.002.02	CTM 0-10V CABLE ASSEMBLY	EOL
28.002.002.05	CONTROL CABLE ASSY DUAL DMX 7+3WIRE	EOL
28.015.002.02	CBL ASSY 1x12 to 1x12 Array to Array 5"	EOL
28.020.001.01	DCA DMX CABLE ASSEMBLY	EOL
28.030.001.01	CABLE ALM POWER	EOL
28.030.002.02	CABLE ASSY 16PIN IDC (0, 24)	EOL
28.031.001.01	CABLE ASSY 16PIN IDC (0, 24, 32)	EOL
28.031.001.02	CABLE ASSY 16PIN IDC (-24, 0, 12, 20)	EOL
28.031.001.03	CABLE ASSY 16PIN IDC (-34, -26,0, 26, 34)	EOL
28.031.001.04	CABLE ASSY 16PIN IDC (0, 8)	EOL
28.700.001.05	CABLE ASSY CTM2 FLAT 16PIN IDC 18"	EOL
28.700.001.06	CABLE ASSY CTM2 FLAT 16PIN IDC 2 IN	EOL
28.700.001.07	CBL ASSY HIVE FLAT 16P IDC 3.5IN	EOL
28.700.003.03	CABLE ASSY CTM2 ROUND 16PIN IDC 18" JACKETED	EOL
28.700.003.04	CABLE ASSY CTM2 ROUND 16PIN IDC 24" JACKETED	EOL
28.700.003.06	CABLE ASSY CTM2 ROUND 16PIN IDC 40"	EOL
28.700.004.02	CABLE ASSY CTM2 ROUND 16PIN IDC 18" WRAPPED	EOL
28.700.004.04	CABLE ASSY CTM2 ROUND 16P IDC 10" TAPE	EOL
45.001.011.01	ASSY END CAP DIFFUSER (SET)	EOL
45.001.021.01	Endcap Diffuser, 24mm symmetric pair	EOL
66.107.001.01	COVER Assem CTM209 LES12	EOL
80.003.001.01	DAUGHTER CARD DMXRDM	EOL
80.003.001.02	DAUGHTER CARD DMXRDM SINGLE PHOENIX CONN	EOL
80.003.002.01	DAUGHTER CARD DMXRDM WAGO CONNS	EOL
80.003.002.02	DAUGHTER CARD LUTRON G2-2CH	EOL
80.003.004.01	DAUGHTER CARD DALI	EOL

APPENDIX 4 – CLMx Series

ERP P/N	Description	Status
80.009.001.01	CLM + LB2 DMX CNTRL (LB800)	EOL
80.009.002.01	CLM + LB2 DMX MINI CNTRL (EDGE 80)	EOL
80.009.006.01	CLM + DMX CNTRL (S480)	EOL
80.009.007.01	CLM + LB2 DMX CNTRL (REFLEX)	EOL
80.009.007.02	REFLEX-ALM3 + DMX CNTRL	EOL