



Date: April 27, 2022

Subject: End of Life (EOL) Notification

Dear Valued Customer,

ERP is making significant investments to optimize our current production capacity due to dramatically increasing demand for our next generation LED drivers and Light Engines. During this expansion, we remain committed to existing products with appreciable volume. We are also evaluating old product families that do not have sufficient demand to warrant continued production. Part numbers/SKUs with very low volume are being eliminated through an End of Life [EOL] process.

The list of products affected is located in **Appendices A-C**. Please review **Appendices A-C** and the list of products thoroughly to prevent disruptions in your future supply chain.

For product model numbers listed in **Appendices A-C**, ERP requires the placement and receipt of a **lifetime-time-buy purchase order by June 30, 2022** through your normal purchasing channels.

Purchase orders must be received by June 30, 2022 to qualify for delivery before September 30, 2022 subject to BOM component availability. September 30, 2022 is the last possible date of shipment of each and every product on the EOL list in Appendices A-C. Minimum order quantities (MOQ) per Part Number/SKU apply and are outlined in **Appendices A-C**. Lifetime buy purchase orders carry Non-cancellable, Non-returnable (NCNR) terms. These products will comply with ERP's standard warranty terms and conditions.

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

Sincerely,

A handwritten signature in black ink, appearing to read "Marc McAndrew". The signature is fluid and cursive, with a long, sweeping underline that extends to the right.

Marc McAndrew
Product Line Manager
ERP Power, LLC



APPENDIX A – Round Light Engines

Last Order Date: June 30, 2022

Last Shipment Date: September 30, 2022

ERP P/N	Description	Status	Replacement P/N	Replacement Description	MOQ
80.002.001.01	CTM209 16-80K 1500L 20W 24V	EOL	80.002.101.02	CTM212 16-80K d1000L 18W 24V 0.1%	30
80.002.001.02	CTM209 16-80K 1500L 20W 24V 0.1%	EOL	80.002.101.02	CTM212 16-80K d1000L 18W 24V 0.1%	30
80.002.001.04	CTM209 16-80K 1500L 20W 24V BT OFF	EOL	80.002.101.02-BTD	CTM212 16-80K d.1000L 18W 24V 0.1% BTD	30
80.002.002.01	CTM212 16-80K 2000L 30W 24V	EOL	80.002.002.02	CTM212 16-80K 2000L/d1700 30W 24V 0.1%	30
80.002.003.01	CTM219 16-80K 1200L 18W 24V	EOL	80.002.101.02	CTM212 16-80K d1000L 18W 24V 0.1%	30
80.002.003.02	CTM219 16-80K 1200L 18W 24V 0.1%	EOL	80.002.101.02	CTM212 16-80K d1000L 18W 24V 0.1%	30
80.002.004.01	CTM219 16-80K 1500L 23W 24V	EOL	NONE		30
80.002.005.01	CTM219 16-80K 2000L 30W 24V	EOL	80.002.102.02	CTM219 16-80K d2000L 35W 24V 0.1%	30
80.002.005.02	CTM219 16-80K 2000L 30W 24V 0.1%	EOL	80.002.102.02	CTM219 16-80K d2000L 35W 24V 0.1%	30
80.002.005.03	CTM219 16-80K 2000L 30W 24V 0.1% LP	EOL	NONE		30
80.002.006.01	CTM219 16-80K 3000L 50W 24V	EOL	80.002.102.02	CTM219 16-80K d2000L 35W 24V 0.1%	30
80.002.006.02	CTM219 16-80K 3000L 50W 24V 0.1%	EOL	80.002.102.02	CTM219 16-80K d2000L 35W 24V 0.1%	30
80.002.007.04	CTM232 16-80K 5000L 60W 24V BT OFF	EOL	80.002.007.01-BTD	CTM232 16-80K 5000L 60W 24V 0.1% BTD	30
80.002.008.01	CTM241 LEFT ALM 10,000L 0.1%	EOL	NONE		30
80.002.008.01	CTM241 RIGHT ALM 10,000L 0.1%	EOL	NONE		30
80.002.014.0L	CTM241 10,000L HIVE - LEFT ALM	EOL	80.002.014.02	CTM241 16-80K 10,000L 120W 24V 0.1%	30
80.002.014.0R	CTM241 10,000L HIVE - RIGHT ALM	EOL	80.002.014.02	CTM241 16-80K 10,000L 120W 24V 0.1%	30
80.002.016.01	DDM209 18-30K 1500L 20W 24V	EOL	80.002.101.02-P02	CTM212 16-80K d.1000L 18W 24V 0.1% P02(DDM)	30
80.002.017.01	DDM212 18-30K 2000L 30W 24V	EOL	80.002.002.02-P02	CTM212 16-80K 2000L/d1700 30W 24V 0.1% P02 (DDM)	30
80.002.018.01	DDM219 18-30K 3000L 50W 24V	EOL	80.002.102.02-P02	CTM219 16-80K d.2000L 35W 24V 0.1% P02(DDM)	30
80.002.018.02	DDM219 18-30K 3000L 50W 24V 0.1%	EOL	80.002.102.02-P02	CTM219 16-80K d.2000L 35W 24V 0.1% P02(DDM)	30
80.002.019.01	DDM232 18-30K 5000L 60W 24V 0.1%	EOL	80.002.007.01-P02	CTM232 16-80K 5000L 60W 24V 0.1% P02(DDM)	30
80.002.020.01	DDM219 18-30K 2000L 30W 24V	EOL	80.002.102.02-P02	CTM219 16-80K d.2000L 35W 24V 0.1% P02(DDM)	30
80.002.021.01	DDM219 18-30K 1200L 18W 24V	EOL	80.002.101.02-P02	CTM212 16-80K d.1000L 18W 24V 0.1% P02(DDM)	30
80.002.051.01	CTM1C19 16-80K 1200L 25W 24V	EOL	80.002.083.01	CTM1C+19 16-80K 1500L 25W 24V	30
80.002.052.01	CTM1C19 16-80K 1000L 18W 24V	EOL	80.002.052.11	CTM1C+19 16-80K 1000L 18W 24V	30
80.002.053.01	CTM1C19 16-80K 750L 12W 24V	EOL	80.002.053.11	CTM1C+19 16-80K 750L 12W 24V	30
80.002.057.01	DDM1C09 18-30K 950L 25W 24V	EOL	80.002.045.01-P02	CTM1C09 16-80K 950L 25W 24V P02(DDM)	30
80.002.058.01	DDM1C09 18-30K 750L 18W 24V	EOL	80.002.046.01-P02	CTM1C09 16-80K 750L 18W 24V P02(DDM)	30
80.002.059.01	DDM1C09 18-30K 480L 12W 24V	EOL	80.002.047.01-P02	CTM1C09 16-80K 550L 12W 24V P02(DDM)	30
80.002.060.01	DDM1C12 18-30K 1000L 25W 24V	EOL	80.002.048.01-P02	CTM1C12 16-80K 1000L 25W 24V P02(DDM)	30
80.002.061.01	DDM1C12 18-30K 900L 18W 24V	EOL	80.002.049.01-P02	CTM1C12 16-80K 900L 18W 24V P02(DDM)	30
80.002.062.01	DDM1C12 18-30K 500L 12W 24V	EOL	80.002.050.01-P02	CTM1C12 16-80K 650L 12W 24V P02(DDM)	30
80.002.063.01	DDM1C19 18-30K 1250L 25W 24V	EOL	80.002.083.01-P02	CTM1C+19 16-80K 1500L 25W 24V P02(DDM)	30
80.002.064.01	DDM1C19 18-30K 1000L 18W 24V	EOL	80.002.052.11-P02	CTM1C+19 16-80K 1000L 18W 24V P02(DDM)	30
80.002.065.01	DDM1C19 18-30K 750L 12W 24V	EOL	80.002.050.01-p02	CTM1C12 16-80K 650L 12W 24V P02(DDM)	30
80.002.066.01	DDM1C19NR 18-30K 1250L 25W 24V	EOL	80.002.054.01-P02	CTM1C19NR 16-80K 1250L 25W 24V P02(DDM)	30
80.002.067.01	DDM1C19NR 18-30K 1000L 18W 24V	EOL	80.002.055.01-P02	CTM1C19NR 16-80K 1000L 18W 24V P02(DDM)	30
80.002.068.01	DDM1C19NR 18-30K 750L 12W 24V	EOL	80.002.056.01-P02	CTM1C19NR 16-80K 750L 12W 24V P02(DDM)	30
80.002.070.01	CTM1C19NR 16-80K 1000L 17W 12V	EOL	NONE		30
80.002.080.01	DDM1C19NR 18-30K 1000L 17W 12V	EOL	NONE		30
80.002.081.01	CTM1C19NR 16-80K 750L 12W 12V	EOL	NONE		30
80.002.084.01	DDM1C+19 18-30K 1850L 35W 24V	EOL	80.002.082.01-P02	CTM1C+19 16-80K 2000L 35W 24V P02(DDM)	30
80.002.085.01	DDM1C+19 18-30K 1500L 25W 24V	EOL	80.002.083.01-P02	CTM1C+19 16-80K 1500L 25W 24V P02(DDM)	30
80.002.088.01	DDM1C19NR 18-30K 750L 12W 12V	EOL	80.002.081.01-P02	CTM1C19NR 16-80K 750L 12W 24V P02(DDM)	30
80.002.089.01	DDM1C19 18-30K 750L 12W 12V	EOL	80.002.079.01-P02	CTM1C19 16-80K 750L 12W 12V P02(DDM)	30
80.002.092.01	CTM1HD09 WI 16-80K 750L 18W 24V	EOL	NONE		30
80.002.093.01	CTM1HD19NR WI 16-80K 1000L 18W 24V	EOL	NONE		30
80.002.096.01	CTM1HD19NR WI 16-80K 750L 12W 24V	EOL	NONE		30
80.002.097.01	CTM1C19NR 16-80K 1200L 20W 12V	EOL	NONE		30
80.002.098.01	CTM1HD19 16-80K 2000L 35W 24V FLAT	EOL	80.002.082.01	CTM1C+19 16-80K 2000L 35W 24V	30
80.002.099.01	CTM1HD19 16-80K 1500L 25W 24V FLAT	EOL	80.002.083.01	CTM1C+19 16-80K 1500L 25W 24V	30
80.002.100.01	CTM1HD19 16-80K 1000L 16W 24V	EOL	80.002.052.11	CTM1C+19 16-80K 1000L 18W 24V	30
80.012.001.01	CTM1C+19 HD 1700L 24V 35W SG@25%	EOL	80.112.002.01	CTM1C+19 C-E 1800L 35W 24V	30



APPENDIX B – Linear Light Engines

Last Order Date: June 30, 2022

Last Shipment Date: September 30, 2022

ERP P/N	Description	MOQ	Status	Replacement P/N	Replacement Description	MOQ
80.001.090.01	LTM2 1x11" BOT	20	EOL	80.001.090.03	LTM2 1x11" BOT 0.1%	12
80.001.091.01	LTM2 1x22" BOT	14	EOL	80.001.091.03	LTM2 1x22" BOT 0.1%	12
80.001.092.01	LTM2 1x11"+1x22" BOT	14	EOL	80.001.092.03	LTM2 1x11"+1x22" BOT 0.1%	12
80.001.093.01	LTM2 2x22" BOT	14	EOL	80.001.093.03	LTM2 2x22" BOT 0.1%	12
80.001.094.01	LTM2 1x11" + 2x22" BOT	10	EOL	80.001.094.03	LTM2 1x11" + 2x22" BOT 0.1%	12
80.001.095.01	LTM2 3x22" BOT	10	EOL	80.001.095.03	LTM2 3x22" BOT 0.1%	12
80.001.096.01	LTM2 1x11" + 3x22" BOT	10	EOL	80.001.096.03	LTM2 1x11" + 3x22" BOT 0.1%	12
80.001.097.01	LTM2 4x22" BOT	10	EOL	80.001.097.03	LTM2 4x22" BOT 0.1%	12
80.001.100.01	LTM2 1x11"+1x22" TOP	10	EOL	80.001.092.03	LTM2 1x11"+1x22" BOT 0.1%	12
80.001.103.01	LTM2 3x22" TOP	10	EOL	80.001.095.03	LTM2 3x22" BOT 0.1%	12
80.001.105.01	LTM2 4x22" TOP	10	EOL	80.001.097.03	LTM2 4x22" BOT 0.1%	12
80.001.124.01	LTM2 2x11" BOT	8	EOL	NONE		N/A
80.001.127.01	LTM2 4x11"+1x22" BOT	10	EOL	NONE		N/A
80.001.174.01	LTM2 3x11" BOT	24	EOL	NONE		N/A
80.001.183.01	LTM2 3x11" TOP	10	EOL	NONE		N/A
80.001.200.01	LTM2 2x24" BOT	10	EOL	NONE		N/A
80.001.201.01	LTM2 1x24" BOT	10	EOL	NONE		N/A
80.001.203.01	LTM2 4x24" BOT	10	EOL	80.001.201.03	LTM2 1x24" BOT 0.1%	12
80.001.214.03-BTD	LTM2 1x22" + 2x24" BOT BT Disabled	10	EOL	NONE		N/A
80.001.215.01	LTM2 1x12" + 2x24" BOT	12	EOL	80.001.215.03	LTM2 1x12" + 2x24" BOT 0.1%	12



APPENDIX C – Accessories

Last Order Date: June 30, 2022

Last Shipment Date: September 30, 2022

ERP P/N	Description	Status	Replacement P/N	Replacement Description	MOQ
28.700.007.01	6" CBL 1x10 TO 1x10 ARRAY TO ARRAY	EOL	NONE		10
28.700.007.02	CABLE ASSY BLANCO TERMINATOR	EOL	NONE		10
28.700.008.04	12" CBL 2x5 TO 1x10 BLM TO ARRAY	EOL	NONE		10
45.020.008.03	EADDB-60	EOL	NONE		10
80.005.002.02	EAECOS2-G2	EOL	NONE		10
80.003.002.02	LUTRON G2 DC 2-CHANNEL	EOL	NONE		10
80.003.002.04	LUTRON G2 DC 1-CHANNEL	EOL	NONE		10
80.005.002.01	DCA LUTRON V2 - 2CH	EOL	NONE		10
80.005.003.01	DCA LUTRON V2 - 4CH	EOL	NONE		10
80.006.002.01	DPM LUTRON V2 - 2CH	EOL	NONE		10
80.006.003.01	DPM LUTRON V2 - 4CH	EOL	NONE		10
80.005.001.01	DCA LUTRON V2 - 1CH	EOL	NONE		10
80.006.001.01	DPM LUTRON V2 - 1CH	EOL	NONE		10
45.020.007.02	ASSY BOX DCA DMX-BT 40	EOL	NONE		10
45.020.007.03	ASSY BOX DCA DMX-BT 60	EOL	NONE		10
45.020.007.04	ASSY BOX DCA ECOSYS1	EOL	NONE		10
45.020.007.05	ASSY BOX DCA ECOSYS2	EOL	NONE		10
28.700.007.03	8" CBL 1x10 TO 1x10 ARRAY TO ARRAY	EOL	NONE		10
28.700.007.04	12" CBL 1x10 TO 1x10 ARRAY TO ARRAY	EOL	NONE		10
28.700.008.01	24" CBL 2x5 TO 1x10 BLM TO ARRAY	EOL	NONE		10
28.700.008.03	6" CBL 2x5 TO 1x10 BLM TO ARRAY	EOL	NONE		10
28.700.008.05	48" CBL 2x5 TO 1x10 BLM TO ARRAY	EOL	NONE		10
45.020.008.02	EADDB-40	EOL	NONE		10
45.020.008.04	EAECOS1	EOL	NONE		10
45.020.008.05	EAECOS2	EOL	NONE		10
80.003.005.01	AVION DC	EOL	NONE		10
80.005.004.01	DONGLE AVION BLE, 7-PIN CONN 6" CBL	EOL	NONE		10