

WaveLinx Wired and supported peripheral devices: transition and sales sunset notice

Cooper Lighting Solutions (“CLS”) is evolving its controls portfolio. As part of this transition, WaveLinx Wired products will no longer be available for new sales after August 31, 2026 (End of Sale). CLS will continue to support and service existing WaveLinx Wired installations through August 31, 2031 (Last Date of Support), in accordance with applicable warranty terms. Extended support beyond this date will only be available through pre-purchased service agreements or system migration agreements with site-specific contract terms.

For new wired DALI projects, CLS recommends WaveLinx DALI as our forward-looking solution. No immediate action is required for customers with existing WaveLinx Wired systems, and there is no requirement to remove or replace installed WaveLinx Wired equipment because of this notice. Project specifications and quotes can be easily converted to Wavelinx DALI on a case-by-case basis, in consultation with involved parties. Transition planning for existing sites, where appropriate, can be addressed during the support window and aligned to your project lifecycle and site needs. For assistance, please contact your local Cooper Lighting Agency representative (agent locator available at the link provided in this letter).

This decision reflects our commitment to delivering innovative, future ready lighting control solutions with the next generation of WaveLinx technologies.

What this means for WaveLinx Wired customers

- Support will remain available through August 31, 2031 (see the transition milestones).
- Existing warranty and service agreements will be honored. Standard warranty provisions and any previously purchased extended warranties or service agreements will continue to apply and will be administered pursuant to their respective terms and conditions.
- Replacement parts will be supplied but will be subject to availability. Where applicable, CLS will recommend practical aftermarket alternatives to assist in maintaining system performance over time.
- For WaveLinx Wired systems that are specified, installed, or currently in progress, CLS will honor existing commitments in line with commissioning timelines and warranty coverage.

This communication serves as an official End of Life Announcement (EOL Announcement) in accordance with CLS’s End of Life Policy (the “Policy” or “EoL Policy”), which can be found here: <https://www.cooperlighting.com/global/resources/legal/policies-announcements>. Capitalized terms shall have the meanings ascribed to them below or as otherwise defined in the Policy.

Transition milestones

Milestone	Definition	Date
End of Sale Date (EoS Date)	The last date on which an order can be placed for new WaveLinx Wired material. Orders after this date will not be accepted, subject to remaining inventory availability.	August 31, 2026
Last Date of Support (LDOS)	Through the Last Date of Software Support (LDOSS), CLS will continue to support existing WaveLinx Wired installations as follows: 1) Software support will remain available for the current firmware release in accordance with CLS policies. This includes updates for critical bugs and security issues, as applicable, through the LDOS date.	August 31, 2027
	The last date until which: 1) Onsite and remote support options and service offerings will be available through LDOS. Pre-purchased service agreements remain valid for their contracted term and will be administered according to the applicable agreement terms.	August 31, 2031

Components will be supplied on an as-available basis and allocated on a first-come, first-served basis. Any inventory remaining after the EoS/LDOS dates may continue to be available for up to twelve (12) months.

Phased-out Materials

The WaveLinx Wired items impacted by the End of Sale transition (products no longer available for new purchase after the EoS date) are listed in Appendix 1.

Items maintained as part of the Wavelinx DALI system moving forward are listed in Appendix 2.

Warranty

Warranty terms for standard warranties and pre-purchased extended warranty and conditions will be honored per Cooper Lighting Solutions Terms and conditions (<https://www.cooperlighting.com/global/resources/legal>).

Frequently Asked Questions

1. Why is the WaveLinx Wired control system being phased out?

WaveLinx Wired has been part of the Cooper Lighting Solutions controls offering since 2012 and has supported many successful projects. As customer needs, codes, and standards continue to evolve, CLS is aligning its wired-controls portfolio to a forward-looking platform ([WaveLinx](#)) while maintaining support for existing WaveLinx Wired installations through the published support period.

2. What control system is recommended in lieu of WaveLinx Wired?

For new wired projects, CLS recommends [WaveLinx DALI](#). It is designed to support modern project requirements and current standards. Customers with existing WaveLinx Wired systems do not need to take immediate action; migration planning, if desired, can be evaluated over time and coordinated with normal renovation or system expansion cycles.

3. What if my project is already being commissioned?

For WaveLinx Wired systems specified, installed, or currently in progress, CLS will honor commitments consistent with commissioning timelines and warranty coverage. We recognize that some projects may have longer schedules and later commissioning, and we will support you accordingly.

4. I have a brand-new project. I am familiar with WaveLinx Wired but not as familiar with WaveLinx DALI. Is there a way to cross WaveLinx Wired components to WaveLinx DALI?

We encourage customers and partners to become familiar with the [WaveLinx DALI](#) platform. Your local Cooper Lighting Solutions representative is a good resource to learn more about WaveLinx DALI capabilities, configuration options, and use cases.

Locate your agent here to discuss your project needs.

5. Are there any existing DALI devices from the WaveLinx Wired system that will be supported by WaveLinx DALI?

Yes. A few output devices from the WaveLinx Wired system will be supported by WaveLinx DALI; please refer to Appendix 2 for the complete list of supported devices. In addition, luminaires equipped with DALI-1 or DALI-2 drivers are compatible with the WaveLinx DALI technology.

Appendix 1- List of Discontinued products by Catalog number

Catalog Number
912600000006
9126000000035
9126000000416
9126000000426
9126000000436
9126000000467
9126000000520
9126000000524
9126000000525
9126000000535
1180909C-PK
5052100-PK
ACC-MWP-1H
ADMX-12P
ADMX-305-W
ADMX-USB-STICK
BN-2-D
BN-2-D-NA
CLS-1TLB-RL-V
CLS-1TLB-RL-W-IR
CLS-1TLB-W-IR
CLS-2TLB-RL-W-IR
CLS-2TLB-W
CLS-2TSB-B-IR
CLS-2TSB-RL-W
CLS-2TSB-W-IR
CLS-3TLB-W
CLS-3TLB-W-IR
CLS-4TSB-RL-B-IR
CLS-4TSB-RL-W
CLS-4TSB-RL-W-IR
CLS-4TSB-W-IR
CLS-5TSB-W
CLS-6TSB-B-IR
CLS-6TSB-V-IR
CLS-6TSB-W
CLS-6TSB-W-IR
CONTROLLERCARD-SCUN-PK
CSU-1HP
CSU-2HP
EXPS-15V
EXPS-24V
FDW-1TLB-B
FDW-1TLB-G
FDW-1TLB-RL-B
FDW-1TLB-RL-G
FDW-1TLB-RL-V
FDW-1TLB-RL-W

Catalog Number
ETO107560-ILM-1120
ETO127520-ILM-21011-BNO
ETO140718-ILL-3310
ETO142095-FDW-3TLB-W-AMB-CE-FA
ETO142096-FDW-3TLB-W-AMB-CE-FA
ETO143045-ILL-2112
ETO143302-FDW-3TLB-W-AMB-CE-FA
ETO143304-FDW-4TSB-RL-W-AMB-CE-FA
ETO144078-ILL-4020-TS1-BNO
ETO144775-ILM-0030
ETO144800-ILM-1010
ETO145158-ILM-0300
ETO145660-ILL-4010
ETO145662-ILL-4110
ETO146136-ILL-1141
ETO146137-ILL-114
ETO146640-ILL-0060
ETO146813-ILM-1110 PAINTED AKZO NOBEL INTERPON-200 PA201QF
ETO147558-ILL-0030
ETO148544-ILL-5110
ETO148548-ILL-3310
ETO149009-FDW-BTS-3TLB-W-AMB-CE
ETO149010-FDW-BTS-3TLB-W-AMB-CE
ETO149528-ILM-2011
ETO150378-ETO-ILL-3110
ETO150379-ILL-3210
ETO150754-ILL-3320
ETO152435-ILL-4010-TS1-BNO
ETO152437-ILL-4030-TS1-BNO
ETO153149-ILM-2100
ETO153454-FDW-6TSB-R-CE-FA
ETO153690-FDW-BTS-3TLB-W-AMB-CE
ETO153695-FDW-BTS-3TLB-W-AMB-CE
ETO154077-ILL-0050
ETO159060-ILL-4120
ETO159061-ILL-4
ETO159386-ILL-0020
ETO159565-ILL-0040
ETO161193-ILL-3320
LCCNP
LCCP
LCNJ-W
NS3-C-NA
OCS-D-P06
OCS-D-P12
PDR100356-ILM 1111
PDR101606-ILM-1101

Catalog Number
FDW-1TLB-V
FDW-1TLB-W
FDW-2TLB-B
FDW-2TLB-G
FDW-2TLB-R
FDW-2TLB-RL-B
FDW-2TLB-RL-G
FDW-2TLB-RL-V
FDW-2TLB-RL-W
FDW-2TLB-V
FDW-2TLB-W
FDW-2TSB-RL-W
FDW-2TSB-W
FDW-3TLB-B
FDW-3TLB-G
FDW-3TLB-R
FDW-3TLB-V
FDW-3TLB-W
FDW-4TSB-G
FDW-4TSB-RL-B
FDW-4TSB-RL-G
FDW-4TSB-RL-V
FDW-4TSB-RL-W
FDW-4TSB-W
FDW-5TSB-W
FDW-6TSB-B
FDW-6TSB-G
FDW-6TSB-V
FDW-6TSB-W
FLT-MTS12-DALI
FLT-MTS6-DALI
FLT-SP-347-DC1
FLT-SP-347-DC2
FLT-SP-MV-DC1
FLT-SP-MV-DC2
HF1-SCUN-PK
HF2-SCUN-PK
TSC-30-SS-NA
TSE55-B
TSE55-B-NA
TSE80-B
TSE80-B-NA
ILL-0051
ILL-0051-BN0
ILL-0060
ILL-0061
ILL-0061-BN0
ILL-2131
ILL-2210

Catalog Number
PDR116176-ILM-1110
PDR131499-ILL-4010-NOBN
PDR131546-ILL-2112-NOBN
PDR131760-ILM-0021
PDR131855-ILM-3010-BN0
PDR134533-ILL-4031-BN0
PDR135078-ILL-4031-BN0
PDR136345-PDR-ILM-2011-BN0
PDR136346-PDR-ILM-3010-BN
PDR137348-ILM-3010-BN0
PDR139175-ILM-2010
PDR144775-ILM-0030
PDR91869-ILL-2211
PDR92870-ILM-0021
PE400-1
SC120-06-UN-1P-ML-20
SC120-06-UN-3P-ML-20
SC120-12-UN-1P-ML-20
SC120-12-UN-3P-ML-20
SC120-24-UN-3P-ML-20
SC277-06-UN-1P-FT
SC277-12-UN-1P-FT
SC277-12-UN-3P-ML-20
SC277-24-UN-1P-FT
SC277-24-UN-3P-ML-20
SCD96-NA
SCMD4-NA
SCMH1200
SCMH1200-NA
SCMR1220-NA
SI-2-D-NA
SI-2-D-NA-CP
SI-2-NA-CP
SOFT-ILP
SP-9BP-L
SP-9BP-R
SSB1-B
SW-2-NA
SW-3-NA
TSI-1-NA
UIG-2-NA
UIM-NA
WST-T-1B-PB
ILM-2001
ILM-2001-BN0
ILM-2110
ILM-2110-BN0
ILM-2111
ILM-2111-BN0
ILM-2200

Catalog Number
ILL-2210-BN0
ILL-2211
ILL-2211-BN0
ILL-3200
ILL-3300
ILL-3301
ILL-3301-BN0
ILL-3311
ILL-3311-BN0
ILL-3311-OLD
ILL-4400
ILL-4401
ILL-4401-BN0
ILL-4410
ILL-4410-BN0
ILL-4411
ILM-0021
ILM-0021-BN0
ILM-0031
ILM-0031-BN0
ILM-0040
ILM-0041
ILM-0041-BN0
ILM-1011
ILM-1101
ILM-1101-BN0
ILM-1110
ILM-1110-BN0
ILM-1111
ILM-1111-BN0
ILM-1121
ILM-1121-BN0

Catalog Number
ILM-2200-BN0
ILM-2201
ILM-2201-BN0
ILM-2210
ILM-2210-BN0
ILM-2211
ILM-2211-BN0
ILM-3000
ILM-3000-BN0
ILM-3001
ILM-3011
ILM-3011-BN0
ILM-3100
ILM-4000
ILM-4001
ILM-SCMA0401-2
ILM-SCMA0401-3
ILS-0001
ILS-0002
ILS-0010
ILS-0011
ILS-0020
ILS-1000
ILS-1001
ILS-1010
ILS-1100
ILS-2000
ILS-SCMA0401-1
ILX-BN2-D-NA
ILX-EG2-S-NA
ILX-SCD96-D-NA
ILX-SI2-D-NA
ILX-TSI-1-NA

Appendix 2- List of non-Discontinued products by Catalog number by Catalog number

Catalog Number
DAC-DC1
FRS-DA
DAC-DC2



Cooper Lighting Solutions
 1121 Highway 74 South
 Peachtree City, GA 30269
 P: 770-486-4800
www.cooperlighting.com

© 2026 Cooper Lighting Solutions
 All Rights Reserved
 Publication No. SB50316426
 May 22, 2026

Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.