Certificate Number:

E345867

Report Reference:

E345867-20150515

Issue Date:

2024-03-27

Issued to:

Advanced Lighting Concepts LLC d.b.a. Environmental Light | 11235 W Bernardo Ct, Suite 102 | San Diego, CA, US, 92127 |

This certificate confirms that representative samples of:
LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS,
LUMINAIRES AND FITTINGS
See Addendum Page for Models

Has been evaluated by UL LLC in accordance with Standard(s) for Safety:

See Addendum Page for Standards

Additional Information:

See UL Product iQ[®] at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

David Piecuch

UL Mark Certification Program Owner



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at https://www.ul.com/contact-us.

Certificate Number: E345867

Report Reference: E345867-20150515 Issue Date: 2024-MARCH-27

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Standards of Safety:

UL 2108, Low Voltage Lighting Systems;

UL 8750, Light Emitting Diode (LED) Equipment for Use in Lighting Products;

CSA-C22.2 No. 250.0, Luminaires;

CSA-C22.2 No. 9.0, General Requirements for Luminaires

Low Voltage LED rigid bar, surface mounted:

EL-Bar-PI-12V-X, EL-Bar-PO-24V-X, EL-Bar-PI-24V-X, EL-Bar-EI-12V-X, EL-Flex-O-12V-X, EL-Flex-I-12V-X, EL-Flex-PI-12V-X, EL-Flex-PI-12V-X, EL-Flex-PI-12V-X, EL-Flex-PI-12V-X, EL-Flex-PI-12V-X, EL-Bar-I-12V-X, EL-Bar-PO-12V-X

Where X can be any alphanumeric character.

Low Voltage LED Tape Light, surface mounted:

EL-Flex-L-X, EL-Flex-T-X, EL-Flexs-12V-X, EL-Flex-KR-X, EL-Flex-HD-X, EL-Flex-SV-12V-X, EL-Flex-SV-24V-X, EL-MSW6-X, EL-MDW6-X

Where X can be any alphanumeric character.

Low Voltage LED Surface-Mounted Light:

EL-BPS-L-Y-X, EL-SFlex-I-12V-X

Where X can be any alphanumeric character.

Low Voltage LED Surface-Mounted Light:

EL-FlexSV-O-24-BB (a), EL-Flexs-I-24-BB (a), EL-FG-I-24-BB (a), EL-Sflex-FI-24-BB (a), EL-Flex-FI-24-BB (a), EL-Flex-FI-24-BB (a), EL-Flex-CC-I-24-BB (a), EL-9Flex-O-24-BB (a), EL-9Flex-I-24-BB (a), EL-Dflex-I-12-BB (a), EL-Dflex-I-12-BB (a)

(a) - Where L can be any alphanumeric characters representing bar length; Y/I/O can be any alphanumeric characters representing LED quantity; X/BB can be any alphanumeric characters representing LED color.

Low Voltage LED Surface-Mounted Light:

EL-SFLEX-O-24V-X (b), EL-SFLEX-I-24V-X (b), EL-SFLEX-O-12V-X (b), EL-FLEX-O-5V-X (b), EL-FLEX-I-5V-X (b), EL-FLEX-AO-24V-X (b), EL-FLEX-AI-24V-X (b), EL-FLEX-AO-12V-X (b), EL-FLEX-BO-24V-X (b), EL-FLEX-BI-24V-X (b), EL-FLEX-BO-12V-X (b), EL-FLEX-BI-12V-X (b), EL-FLEX-CI-24V-X (b), EL-F

(b) - Where L can be any alphanumeric characters representing bar length, Y can be any alphanumeric characters representing LED quantity, X can be any alphanumeric characters.



Certificate Number: E345867

Report Reference: E345867-20150515 Issue Date: 2024-MARCH-27

Low Voltage LED Surface-Mounted Light:

EL-RGB-I-24V (b), EL-RGB-O-24V (b), EL-RGBX-I-24V (b), EL-RGBX-O-24V (b), EL-CCFG-I-24V-X (b), EL-CCFG-O-24V-X (b), EL-DTW-I-X (b), EL-DTW-O-X (b), EL-FGP-I-24V-X (b), EL-FGP-O-24V-X (b), EL-CC-I-24V-X (b), EL-FI-24V-X (b), EL-YD2C-I-L-Y-X (b), EL-KPT8-3-O-X (b), EL-H25B-I-12V-L-Y-X (b), EL-H25FL-I-12V-X (b), EL-H25M-I-12V-X (b), EL-H25FL-I-12V-X (c), EL-RGB-I-12V, EL-RGB-O-12V, EL-RGBWN-I-24V, EL-RGBWN-O-24V

- (b) Where L can be any alphanumeric characters representing bar length, Y can be any alphanumeric characters representing LED quantity, X can be any alphanumeric characters.
- (c) Where "X" can be any alphanumeric characters representing LED color.

Low Voltage LED Surface-Mounted Light:

EL-VE-L-Y-X (a), EL-VE-M-L-Y-X (a), EL-JYDX-L-Y-X (a), EL-M-JYDX-L-Y-X (a), EL-FG-O-24-BB (f), EL-FGCC-I-24-BB (f), EL-FGCC-I-24-BB (f), EL-FGCC-I-24-BB (f), EL-FGCC-I-24-BB (f), EL-FGCC-I-24-BB (f), EL-FGC-I-24-X (g), EL-

Models:

EL-(J)Hx-L-Y (a), EL-D-W(abc) (d), EL-Flex-SV-O-24V-X (e), EL-SV-I-24V-RGB, EL-FG-I-12-BB (f), EL-FK-I-24-BB (f), EL-FK-O-24-BB (f), EL-FV-I-24-BB (f), EL-FV-O-24-BB (f), EL-FG-I-48-BB (f), EL-FG-I-48V-I-48V (g), EL-FI-24-BB, EL-FC-I-24-BB, EL-

- (a) Where X can be any alphanumeric characters. L represents bar length, can be any alphanumeric characters. Y represents LED quantity, can be any alphanumeric character.
- (d) Where "a" represents product width and could be numbers/characters. "b" represents product height and could be numbers/characters. "c" represents PCB width and could be numbers/characters.
- (e) Where X can be any number or alphabet to represent different LED color.
- (f) Where BB can be any alphanumeric characters represents Temperature color.
- (g) Where X can be any alphanumeric characters.
- (h) Where X can be any alphanumeric characters represents LED color.
- (i) Where X can be any alphanumeric characters represents LED color. L represents bar length, can be any alphanumeric characters. Y represents LED quantity, can be any alphanumeric character.
- (j) Where X can be any alphanumeric characters represents LED color. XX can be any alphanumeric character.
- (k) Where X can be any alphanumeric characters represents LED color. L represents bar length, can be any alphanumeric characters.



Certificate Number: E345867

Report Reference: E345867-20150515 **Issue Date**: 2024-MARCH-27

Low Voltage LED Surface-Mounted Light, Models: EL-TT-O-WxH [i], AA-X-Y-12V [k], AA-X-Y-24V [k]

- [i] Where TT = can be any alphanumeric characters to represent bending direction.

 WxH = can be a numeric value representing the width and height of the strip
- [k] Where AA = any alphanumeric character or blank to be used for marketing purposes. "X" represents LED color, can be any alphanumeric character. "Y" represents LED quantity, can be any alphanumeric character.

