

CERTIFICATE OF COMPLIANCE

Certificate Number 20180314-E499309
Report Reference E499309-20180313
Issue Date 2018-MARCH-14

Issued to: ADVANCED LIGHTING CONCEPTS INC, DBA
ENVIRONMENTALLIGHTS.COM
SUITE 102
11235 W BERNARDO CT
SAN DIEGO, CA 92127 USA

**This is to certify that
representative samples of**

Power Supplies, Information Technology Equipment
Including Electrical Business Equipment
Adapter - ELXXXYYYY [a], ELXXXYYYYz [b],
ELXXX1000Uz [c], ELXXXYYYYa [d]
See Addendum page for footnotes

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 60950-1 and CSA C22.2 No. 60950-1-07, Information
Technology Equipment - Safety - Part 1: General
Requirements

Additional Information:

See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



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

[a] - Where the symbol XXX can be 030 to 480 to indicate the output voltage, 030 means 3Vdc, 480 means 48Vdc. Where the symbol YYYY can be 0010 to 8300 to indicate the output current, 0010 means 0.01A, 8300 means 8.3A.

[b] - Where the symbol XXX can be 030 to 480 to indicate the output voltage, 030 means 3Vdc, 480 means 48Vdc. Where the symbol YYYY can be 0010 to 9900 to indicate the output current, 0010 means 0.01A, 9900 means 9.9A. Where z can be blank or F to indicate enclosure type, blank is small enclosure type, F is big enclosure type.

[c] - Where the symbol XXX can be 030 to 120 to indicate the output voltage 030 means 3Vdc, 120 means 12Vdc. Where z can be blank or F to indicate enclosure type, blank is small enclosure type, F is big enclosure type.

[d] - Where the symbol XXX can be 030 to 580 to indicate the output voltage, 030 means 3Vdc, 580 means 58Vdc. Where the symbol YYYY can be 0100 to 9900 to indicate the output current, 0100 means 0.1A, 9900 means 9.9A. Where a can be blank or U, while U indicates output current times 10 times.



Bruce Mahrenholz, Director North American Certification Program

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