## CERTIFICATE OF COMPLIANCE

 Certificate Number
 20170726-E345867

 Report Reference
 E345867-20161108

 Result Results Page 1
 2017, ILLLY 26

Issue Date 2017-JULY-26

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

LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS,

representative samples of LUMINAIRES AND FITTINGS

Low Voltage LED Luminaire, Surface Mounted:

EL-aabbccdddTee-fghi series and EL-PNL-aa-bb series.

See Addendum Page for Model Nomenclature

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 2108 - Low Voltage Lighting Systems

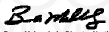
CSA C22.2 No. 250.0-08 - Luminaires

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

## Model Nomenclature

EL	- aa bb cc	ddd T ee — f g h i
EL	series Name	
aa	color temperature	Any letters or numbers.
bb	Water proof or Not	"WF" = water-proof, "NF"=Non water-proof.
CC	input voltage	"12" = 12 Vdc, "24" = 24 Vdc
ddd	LED number per Meter	"060", "090", "120", "180", "240", "300", "312"
ee	LED type	"T16" = 2216, "T02" = 3528, "T09" = 2835
f	LED PWB width	"0" = 10 mm, "2" = 12 mm, "5" = 5 mm, "8" = 8 mm
g	Single or double row	"A" = Single row, "B" = double row
h	LED current	"1" = 0-10mA, "2" = 11-20mA, "3" = 21-30mA, "4" = 31-40mA, "5" = 41-50mA, "6" = 51-60mA
i U	Color rendering index	Any letters or numbers.

EL -	PNL - aa - k	b
EL-PNL-	series Name	<del>.</del> .
aa	The number of each model	"01", "07", "03", "06", "09", "93", "96", "99", "14", "18", "24", "27", "36"
bb	input voltage	"12" = 12 Vdc, "24" = 24 Vdc



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