

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20131114-E345867  
**Report Reference** E345867-20111129  
**Issue Date** 2013-NOVEMBER-14

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

**This is to certify that representative samples of** LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS,  
LUMINAIRES AND FITTINGS  
See Addendum


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  
UL 8750, Light Emitting Diode Light Equipment for use in Lighting Products  
CSA C22.2 No. 9.0-96, General Requirements for Luminaires

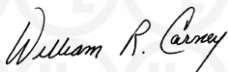
**Additional Information:** See the UL Online Certifications Directory at [www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and

"US" identifiers:  the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.



William R. Carney, Director, North American Certification Programs  
UL LLC

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 a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20131114-E345867  
**Report Reference** E345867-20111129  
**Issue Date** 2013-NOVEMBER-14

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

Low Voltage Class 2 Luminaire, Model Linear LED Luminaire.

Model Name	Alternate Model Name	Catalog Number Nomeclature*
LED Strip Light Double Density 4-Wire Red-Green-Blue (60 Nodes/Meter)	RGB (3-color) 5050 LED Strip Light, 60/m, 10mm wide	XXXDDrf-reel-10 XXXDDrf-sheath-waterproof-reel-10
Alternate LED Strip Light 4-Wire Red-Green-Blue (30 Nodes/Meter)	RGB (3-color) 5050 LED Strip Light, 30/m, 10mm wide	XXXrf-reel XXXrf-sheath-waterproof-reel
SIDE VIEW-60 or 96 12 VDC	RGB (3-color) 4514 Side View LED Strip Light, 60/m, 8mm wide	XXXrfEV-60-reel XXXrfEV-60-wproof-reel XXXrfEVsm-60-wproof-reel
MONOCHROME LED STRIP-REGULAR 60/METER 3528 LEDS	Monochrome 3528 LED Strip Light, 60/m, 8mm wide	XXXrf-reel XXXrf-sheath-waterproof-reel
MONOCHROME LED STRIP-HIGH BRIGHTNESS 78/METER 3528 LEDS	Monochrome 3528 LED Strip Light, 78/m, 8mm wide	XXXrf390-reel XXXrf390-sheath-waterproof-reel
3528/120-8 mm wide 12 VDC	White Adjustable 3528 LED Strip Light, 120/m, 8mm wide	ctrf3528-120-8-reel wp-ctrf3528-120-8-reel
3528/120-8 mm wide 12 VDC	Monochrome 3528 LED Strip Light, 120/m, 8mm wide	XXXrf3528-120-8-reel wp-XXXrf3528-120-8-reel
3528/240	Monochrome 3528 LED Strip Light, 240/m, 10mm wide	XXX3528-240-10-reel
Monochrome LED Strip-Very High Brightness 240/Meter 3528 LEDS	Monochrome 3528 Double Row LED Strip Light, 240/m, 15mm wide	XXX3528-240-reel



William R. Carney, Director, North American Certification Programs  
UL LLC

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 a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20131114-E345867  
**Report Reference** E345867-20111129  
**Issue Date** 2013-NOVEMBER-14

Model Name	Alternate Model Name	Catalog Number Nomenclature*
3528/450 QUAD ROW	White Adjustable 3528 Quad Row LED Strip Light, 450/m, 28mm wide	ct3528-450-reel wp-ct3528-450-reel
3528/450 QUAD ROW	Monochrome 3528 Quad Row LED Strip Light, 450/m, 28mm wide	XXX3528-450-reel wp-XXX3528-450-reel
Monochrome LED Strip-High Brightness 60/Meter 5050 LEDs	Monochrome 5050 LED Strip Light, 60/m, 10mm wide	XXXrf5050-60-reel XXXrf5050-60-sh-wproof-reel
SIDE VIEW-60 or 96 12 VDC	Monochrome 3014 Side View LED Strip Light, 96/m, 8mm wide	XXXrfEV3014-96-reel wp-XXXrfEV3014-96-reel wp-XXXrfEVsm3014-96-reel
5050/60 Single Row-24 VDC (6 meters)	Monochrome and RGB 5050 CurrentControl LED Strip Light, 60/m, 12mm wide	XXX-CC5050-60-reel wp-XXX-CC5050-60-reel
5050/120 Double Row-24 VDC (5 meters)	Monochrome and RGB 5050 Double Row CurrentControl LED Strip Light, 120/m, 20mm wide	XXX-CC5050-60x2-reel wp-XXX-CC5050-60x2-reel
5050/60 24 VDC (6 METERS)	Waterproof Hot Pink 5050 LED Strip Light, 60/m, 12mm wide PWB	HotPink5050-60-jade-wproof-reel
MONOCHROME LED MODULES-TRIPLEX 5050 LEDs	Waterproof Dimmable LED Module, High Brightness Triplex with 5050 LEDs	XXX-module-5050-3

\*Note: XXX is any number or letter combination to refer to the color



William R. Carney, Director, North American Certification Programs  
 UL LLC

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 a local UL Customer Service Representative at [www.ul.com/contactus](http://www.ul.com/contactus)

