

CERTIFICATE OF COMPLIANCE

Certificate Number 20160215-E360029
Report Reference E360029-20130322
Issue Date 2016-FEBRUARY-15

Issued to: SHENZHEN CLEAR LIGHTING CO LTD
BLDG 2
GUANLONG INDUSTRIAL ZONE
XILI
SHENZHEN GUANGDONG 518055, CHINA

This is to certify that representative samples of LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS, LUMINAIRES AND FITTINGS
See addendum page for models

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 1598 , Luminaires
CSA 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

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 <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20160215-E360029
Report Reference E360029-20130322
Issue Date 2016-FEBRUARY-15

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 Luminaires and Fittings – Class 2, LED Flex Strip,

- Models C-FR-F10X-ZZZ, C-FR-ProF10X-ZZZ, C-FR-F11X-ZZZ, C-FR-ProF11X-ZZZ, where X can be B or blank;
- Models C-FR-F15X-ZZZ, C-FR-ProF15X-ZZZ, C-FR-F21X-ZZZ, C-FR-ProF21X-ZZZ, C-FR-F22X-ZZZ, C-FR-ProF22X-ZZZ, where X can be A, B, D, S or blank;
- Models C-FR-F16X-yy-ZZZ, C-FR-ProF16X-yy-ZZZ, where X can be A or S, when X="A", yy max is 60, when X="S" and yy max is 56.
- Models C-FR-F17X-yy-ZZZ, C-FR-ProF17X-yy-ZZZ, Where X can be B or blank, or D, when X="B" or blank, yy max is 72, when X="D", yy max is 144.
- Where A represent RGB color; , B or blank is a single color, D represent two color mixed and S represent color Chasing
- Where ZZZ can be 24V or blank for 24V input rating and 12V for 12V input rating



Bruce Mahrenholz, Director North American Certification Program
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 <http://ul.com/aboutul/locations/>

