## CERTIFICATE OF COMPLIANCE

Certificate Number 20180312-E360029

Report Reference E360029-20180309

Issue Date 2018-MARCH-12

Issued to: SHENZHEN CLEAR LIGHTING CO LTD

901 Block B (South Area) Zhuoyue Meilin Center Plaza

Futian District, Shenzhen GUANGDONG 518049 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;

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





## CERTIFICATE OF COMPLIANCE

**Certificate Number** 20180312-E360029 E360029-20180309 **Report Reference Issue Date** 2018-MARCH-12

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

LED Low-Voltage Luminaires, Surface-Mounted, Non-Class 2, Models C-FR-TTFXXY-ZZ-MM-NN. SUITABLE FOR WET LOCATIONS.

| Models C | C-FR-TTFXXY-ZZ-MM-NN  |   |
|----------|---|---|
| TT       | "Pro" or blank, Products are the same with and without Pro  |   |
| XX       | "15", "16", "17", "21", "22", represent different shape of Luminaires   | 7 |
| Υ        | "A", "B", "D", "S", "A" represent RGB color, "B" or blank represent   |   |
|          | single color, "D" represent two color mixed, "S" represent color Chasing  |   |
| ZZ       | "yy" or blank, When "Y"="A", yy max is 84; when "Y"="S", yy max is 56; when "Y"="B" or blank, yy max is 108, when "Y"="D", yy max is 144. "yy" represent LED number per meter. For example, C-FR-F16A-yy shall not have more than 84 LED per meter. |   |
| MM       | "RGBW", "36V" or blank  |   |
| NN       | "Ex" OR BLANK, ,"Ex" represent extendable type with male and female connectors  | X |





