



CERTIFICATE of Conformity

Reference No. : LCS181212016DR

Applicant : Surmountor Lighting CO Limited

Address : 2nd Floor, Building D, NO.5, Fu Rui Road, Qiao Tou, Fuyong town,
518103, Bao An district, Shenzhen, Guang Dong Province, China

Trademark : Surmountor

Product : Flexible LED Strip

Model(s) : See attached

The submitted products have been tested by us with the listed standards and found in compliance with the following European Directives:

The RoHS Directive 2011/65/EU

**IEC 62321-3-1:2013 IEC 62321-5:2013 IEC 62321-4:2013+AMD1:2017 CSV
IEC 62321-6:2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017**

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.

The RoHS markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

RoHS

Date of issue: December 21, 2018



Zhongshan LCS Compliance Testing Laboratory Ltd.

No. 23F, Building A, Zhongshan Harbor of iDEAS, No. 25 Gangyi Road, Torch Development Zone,

Zhongshan, Guangdong, China Tel: (86) 0760-85282956 Fax: (86) 0760-85282906 Http://www.LCS-cert.com

1 / 2





Report No.:LCS181212016DR

Model list :

2110FXX240W-24V	2216FXX240W-24V	3528DFXX240W-24V
2110FXX300W-24V	2216FXX280W-24V	5025FXX60W-12V
2110FXX420W-24V	2216FXX480W-24V	5025FXX60W-24V
2110FXX560W-24V	3014FXX60W-12V	5050FXX30W-12V
2110FXX600W-24V	3014FXX60W-24V	5050FXX30W-24V
2110FXX700W-24V	3014SFXX120W-24V	S5050FXX48W-12V
2014FXX300W-24V	3014FXX120W-12V	5050FXX60W-12V
2835FXX60W-12V	3014FXX120W-24V	5050FXX60W-24V
2835FXX60W-24V	3014FXX204W-24V	5050FXX60W-48V
S2835FXX60W-12V	3527FXX120W-24V	5050FXX60W-5V
S2835FXX60W-24V	3527FXX120W-12V	5050FXX30W-5V
2835FXX60W-5-12V	3528FXX30W-12V	5050FXX144W-5V
2835FXX60W-5-24V	3528FXX30W-24V	5050DFXX120W-24V
2835FXX70W-24V	3528FXX50W-5V	5050FXX200W-24V
2835FXX120W-5-12V	3528FXX60CCW-12V	5050FXX280W-24V
2835FXX120W-5-24V	3528FXX60CCW-24V	5730FXX60W-12V
2835FXX120W-12V	3528FXX60W-12V	5730FXX60W-24V
2835FXX120W-24V	3528FXX60W-24V	5730FXX75W-24V
2835FXX160W-24V	3528FXX120W-12V	335FXX60W-12V
2835FXX210W-24V	3528FXX120W-24V	335FXX96W-12V
2835FXX120CCW-12V	3528FXX180W-12V	3535FXX60W-12V
2835FXX120CCW-24V	3528FXX180W-24V	3535FXX60W-24V
2835FXX120CCW-48V	3528FXX240W-12V	4040FXX120W-12V
2216FXX120W-24V	3528FXX240W-24V	4040FXX120W-24V

XX represent the light color of LED, while XX=R represent Red, XX=G represent Green, XX=B represent Blue, XX=WW represent Warm White, XX=NW represent Neutral White, XX=CW represent Cold White, XX=2W represent WW+CW, XX=RGB represent RGB, XX=RGBW represent RGBW, XX=RGBWW represent RGBWW+CW, XX=RGB+IC represent RGB+IC

W represent different type of housing, while W = A represent the housing for Damp Location, IP54 or IP65, W = D represent the hollow silicone tube housing for waterproof IP67,

W = B represent the solid silicone tube housing for waterproof IP68,

W = blank represent exposed for Dry Location,IP20.

