



Test Report

Report No.:SFT18120446E

Date: Dec.28, 2018

Page 1 of 3

Applicant: SUPERLIGHTINGLED CO.,LTD

Address: FL4,Block B,Fengzheng Industrial Park,Fengzheng Road,Kengwei.Shiyan Town,Bao'an Dist.,Shenzhen City

The following merchandise was (were) submitted and identified by client as:

Sample Description: NEON LED STRIP

Model No.: FLNLT-T0511 FLNLT-T0513 FLNLT-T0515 FLNLT-T1010 FLNLT-T1212 FLNLT-T2014A
FLNLT-T0410B FLNLT-T0612B FLNLT-S0613 FLNLT-T0613B FLNLT-T1018B FLNLT-T1220B
FLNLT-T0815B FLNLT-T1023B FLNLT-T1225B FLNLT-T1311A FLNLT-T13D
From Dec.18, 2018 to Dec.20, 2028

Test Period:

SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION
ASTM G154-12a Standard Practice for Operating Fluorescent Ultraviolet (UV) Lamp Apparatus for Exposure of Nonmetallic Materials	See result

Test Result(s): Please refer to next page(s).

Signed for and on Behalf of SFT



Jack Zhong / Technical Manager
Guangdong Safety Testing Co., Ltd.

Unless otherwise stated the results shown in this report refer only to the sample(s) tested. This test report cannot be reproduced, except in full. Without prior written permission of the company,

Guangdong Safety Testing Co., Ltd.

No.1, the 1st North Industry Road, Songshan Lake Sci.&Tech. Park, Dongguan,
Guangdong, China
Tel:86-769-23105888 Fax: 86-769-22899858 <http://www.sft-cert.com/>

Test Report

Report No.:SFT18120446E

Date: Dec.28, 2018

Page 2 of 3

Test Result(s):

Test Item(s)	Test Conclusion
UV Test	No yellowing

1.1 Reference Standard

Test according to ASTM G154-12a Standard Practice for Operating Fluorescent Ultraviolet (UV) Lamp Apparatus for Exposure of Nonmetallic Materials 6.1.3.1

1.2 Laboratory Environment

Ambient temperature: $25 \pm 3^{\circ}\text{C}$ Relative humidity: $55 \pm 20\%$

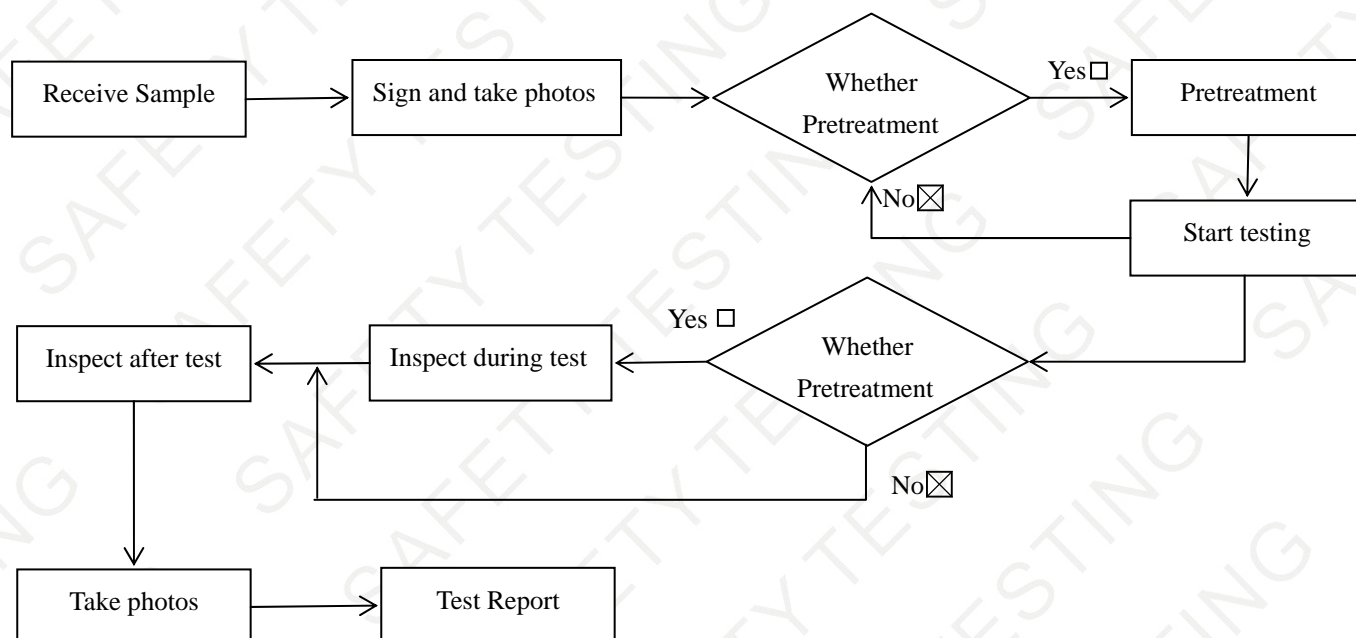
1.3 Test Conditions

The fluorescent UV / condensation cycle is 8hrs UV at $0.89\text{W}/(\text{m}^2.\text{nm})$ at 340 nm at 60°C and 4hrs condensation at 50°C , using UVA-340 lamps, total of 36 hrs.

1.4 Test Equipment

Test Equipment	Test Equipment Model	Calibration Date
UV aging test chamber	KW-UV3	September 25, 2018

1.5 Test Procedure



Unless otherwise stated the results shown in this report refer only to the sample(s) tested. This test report cannot be reproduced, except in full. Without prior written permission of the company,

Guangdong Safety Testing Co., Ltd.

No.1, the 1st North Industry Road, Songshan Lake Sci.&Tech. Park, Dongguan, Guangdong, China
Tel:86-769-23105888 Fax: 86-769-22899858 <http://www.sft-cert.com/>

Test Report

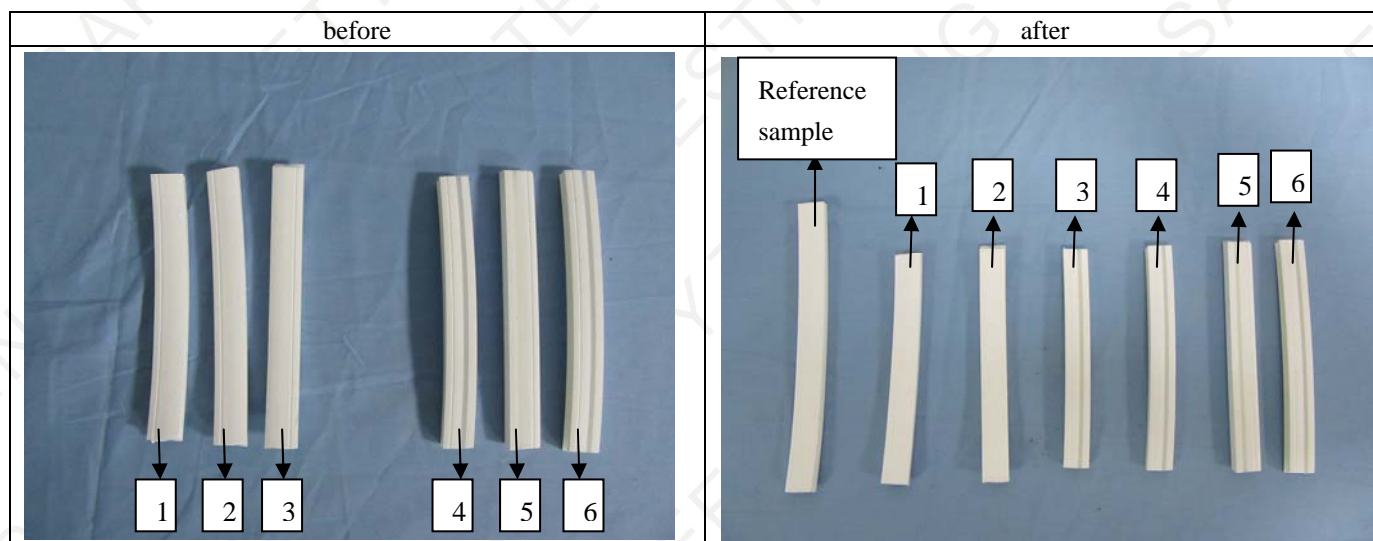
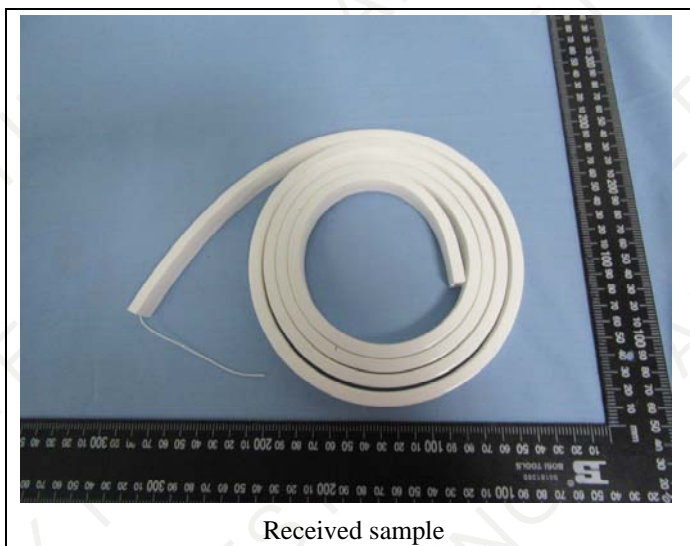
Report No.:SFT18120446E

Date: Dec.28, 2018

Page 3 of 3

Test Item	Sample Describe/Location	Style
1	White plastic	-
2	White plastic	-
3	White plastic	-
4	White plastic	-
5	White plastic	-
6	White plastic	-

Photo of Sample



End of Report

Unless otherwise stated the results shown in this report refer only to the sample(s) tested. This test report cannot be reproduced, except in full. Without prior written permission of the company,

Guangdong Safety Testing Co., Ltd.

No.1, the 1st North Industry Road, Songshan Lake Sci.&Tech. Park, Dongguan, Guangdong, China
Tel:86-769-23105888 Fax: 86-769-22899858 <http://www.sft-cert.com/>