



# Test Report

Report No. : UNIB2018060402HR-01

Page 1 / 4

**Applicant** : LIGHTSTEC CO.,LIMITED

**Address** : 5F-6F,No.41 WANLE EAST ROAD,SHENGFENG,XIAOLAN TOWN,ZHONGSHAN ,CHINA

Name of sample : Led strip light

Receiving Date : 2018.06.04

Test Date : 2018.06.04-2018.06.05

Test Location : Chemistry Laboratory

Test Method : Please refer to next page(s)

Testing Item : Substance according to RoHS directive -2011 / 65 / EU directive

According to standards : RoHS directive -2011 / 65 / EU

Conclusion : Please refer to next page(s)



Editor : *Li Sixin*

Verifier : *Zhang Yanxia*

Issue : *Huang Yong*

Date : 2018.06.08

Date : 2018.06.08

Date : 2018.06.08



# Test Report

Report No. : UNIB2018060402HR-01

Page 2 / 4

## 1、 Sample information

For samples, the information provided by the customer is as follows:

Type of sample : Please refer to next page(s)  
Buyer : NA  
Supplier : NA  
Composition : NA  
Colour : White  
Size : NA  
Sample Quantity : NA  
Manufacturer : LIGHTSTEC CO.,LIMITED  
Sample Description : Trade Name: LIGHTSTEC  
Labeled Age Grading : NA  
Requested Age Grading : NA  
Applied Tested Age Grading : NA

Note : NA=Not applicable

## 2、 Type of sample

LT-3528W60R-W12,LT-3528W120R-W12,LT-3528W240R-W12,LT-3528W60R-W24,LT-3528W120R-W24,  
LT-3528W240R-W24,LT-5050W30R-W12,LT-5050W60R-W12,LT-5050W120R-W12,LT-5050W30R-W24,  
LT-5050W60R-W24,LT-5050W120R-W24,LT-2835W60R-W12,LT-2835W120R-W12,LT-2835W192R-W12,  
LT-2835W60R-W24,LT-2835W120R-W24,LT-2835W192R-W24,LT-3014W60R-W12,LT-3014W120R-W12,  
LT-3014W60R-W24,LT-3014W120R-W24,LT-3014W238R-W24,LT-3014W240R-W24,LT-335W60R-W12,  
LT-335W120R-W12,LT-335W60R-W2,LT-335W120R-W24,LT-2835S60R-W12,LT-2216W300R-W24,  
LT-2835W240R-W24

"W" is the led color red/yellow/blue/green/white/nature/white/warm white/RGB/RGBW

## 3、 Conclusion

The sample was tested and according to the test results, the sample complies with RoHS directive -2011 / 65 / EU.



# Test Report

Report No. : UNIB2018060402HR-01

Page 3 / 4

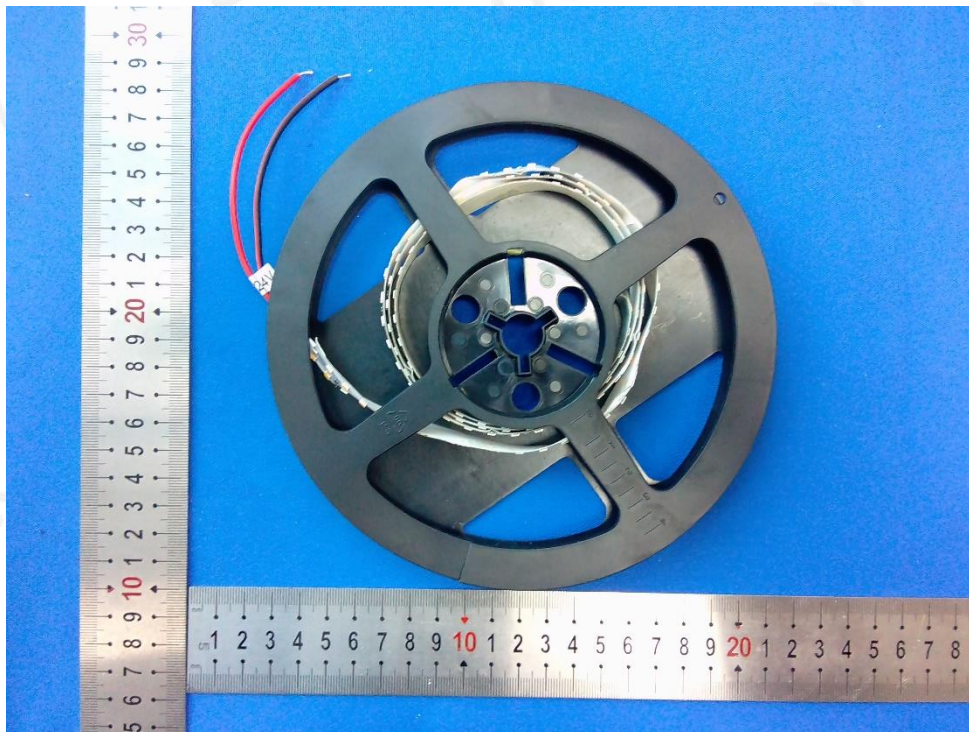
## 4、Sample Description

No.	Component	Material	Issue Body	Report No.& Issue Date	Conclusion
1	Solder	--	SGS	CANEC1407966504 Date:May.30,2014	Pass
2	Black ink	--	SGS	SHAEC1101636004 Date:Feb.23.2011	Pass
3	White coating	--	SGS	SHAEC1101636005 Date:Feb.23,2011	Pass
4	Electronic wire	--	SGS	CANEC1111808401 Date:Dec.15.2011	Pass
5	Wire core	--	SGS	CE/2010/14649 Date:JUL.28.2011	Pass
6	White plastic	--	CTI	SZR1008181170301 Date:2013.08.21	Pass
7	Black plastic	--	SGS	CANML1300917509	Pass
8	Rubber	--	SGS	CE/2014/C2734 Date:18,Dec,2014	Pass
9	Black line leather	--	SGS	GZ1001016543/CHEM Date:FEB.06.2010	Pass
10	Red line leather	--	SGS	CANEC1101838602 Date:May,20,2011	Pass
11	PCB	--	SGS	CANEC1004618701 DATE:AUG.28,2010	Pass
12	DIODE	--	CTI	GZR10061711361001C DATE:2010.06,24	Pass
13	LED	--	SGS	SZJH632035 Date:Apr.25.2010	Pass
14	SMD IC	--	SGS	SZTYR100306760/LP Date:MAR.27,2010	Pass
15	Organic silica gel	--	SGS	GZ1001016543/CHEM Date:FEB.06.2010	Pass
16	SMD MOS	--	SGS	GZ1004051127/CHEM DATE:APR.16,2010	Pass
17	SMD resistor	--	SGS	CE/2011/73636 Date:2011/07/26	Pass
18	Wire core	--	SGS	CE/2010/14649 Date:JUL.28.2011	Pass

### NOTE:

Parts testing report provided by the customer, United testing does not review its accuracy

## 5、 Sample Photo



Only responsible for the samples in the original report. This report (and/or certificate) shall not be copied without the permission of the company.

\*\*\*End of Report\*\*\*