

# Test Report

**Sample Name** : Architectural Flexible Linear Lighting

**Sample Model** : FlexWash-06\_3525-48, NeonLine-01\_2020-15

**Inspection  
Classification** : Commission test

**Manufacturer** : Shanghai Jingtou Intelligent Technology Co., Ltd.

**Client** : Shanghai Jingtou Intelligent Technology Co., Ltd.

Guangzhou LCS Compliance Testing Laboratory Ltd.



# Test Report

**Client** : Shanghai Jingtou Intelligent Technology Co., Ltd.  
**Address** : Building 1, No.5601, Yanqian Highway, Fengxian District, Shanghai, China 201414  
**Manufacturer** : Shanghai Jingtou Intelligent Technology Co., Ltd.  
**Address** : Building 1, No.5601, Yanqian Highway, Fengxian District, Shanghai, China 201414

**The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client:**

Sample Name : Architectural Flexible Linear Lighting  
Sample Model : FlexWash-06\_3525-48, NeonLine-01\_2020-15  
Sample Quantity : 2PCS  
Sample tested Status : Normal  
Sample received Date : Sep.30, 2025  
Sample tested Date : Oct.9, 2025~Oct.27, 2025

**Test result information:**

Test item : High and low temperature cycle  
Test standard : Client's requirement  
Test result : PASS

zeke He Zoe Pi Kizard Zhang  
Edited by Zeke He Checked by Zoe Pi Approved by Kizard Zhang  
Oct.20, 2022 Oct.20, 2022 Oct.20, 2022



# Test Report

Main test model	FlexWash-06_3525-48, NeonLine-01_2020-15
Series model	FlexWash-X_Y-Z; NeonLine-X_Y-Z; FlexGround-X_Y-Z; FlexLine-X_Y-Z; ArchFlex-X_Y-Z; GlowLine-X_Y-Z (Remarks: X=01,02,03,04,05,06,07,08,09,10... Y= 3525, 2620, 2527, 2420, 2222, 2020, 1616, 3020, 2222, 2020, 2016, 2014, 1220, 1018, 1617, 1616, 1615, 1515, 1414, 1313, 1212, 1010, 4965, 4073, 2163, dia50, dia40, dia25, dia18, dia16, dia13, dia8... Z= 48W, 42W, 40W, 36W, 32W, 28W, 24W, 20W, 18W, 15W, 12W, 10W, 8W, 6W, 5W...)
Customer statement	All models are the same, including size, structure, circuit diagram, and material, but with different product names; The report selects FlexWash-06_3525-48, NeonLine-01_2020-15 model as the main testing model. The test results for other models refer to model FlexWash-06_3525-48, NeonLine-01_2020-15.



# Test Report

## Revise Record



# Test Report

## Test Item: High and low temperature cycle

### 1) Environment conditions:

Temperature: 24.6°C      Humidity: 49%RH

### 2) Tested Sample:

Sample No.	Sample Name	Sample Model	Sample Quantity	Sample Description
C250923006-007	Architectural Flexible Linear Lighting	FlexWash-06_3525-48	1PC	Normal
C250923006-008	Architectural Flexible Linear Lighting	NeonLine-01_2020-15	1PC	Normal

### 3) Reference Basis: Client's requirement

### 4) Test Condition:

1. High temperature: 85 °C;
2. Low temperature: -20 °C;
3. High temperature holding time: 30 minutes;
4. Low temperature holding time: 30 minutes;
5. Test cycle: 168 times.
6. Judgment requirements: After the test, there were no obvious abnormalities in appearance and the function was normal

### 5) Test Equipment:

Sequence	Equipment Name	Equipment No.	Valid Date to
1	Rapid temperature change test chamber	GLCS-S-233	2026/7/18

### 6) Test Results:

Sample No.	Test Result	Judgment
C250923006-007~008	After the test, there were no obvious abnormalities in appearance and the function was normal	PASS

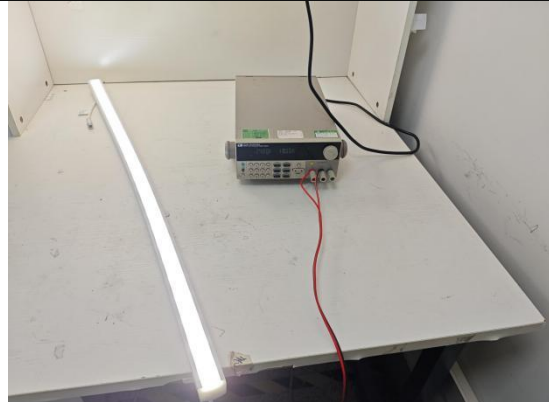


# Test Report

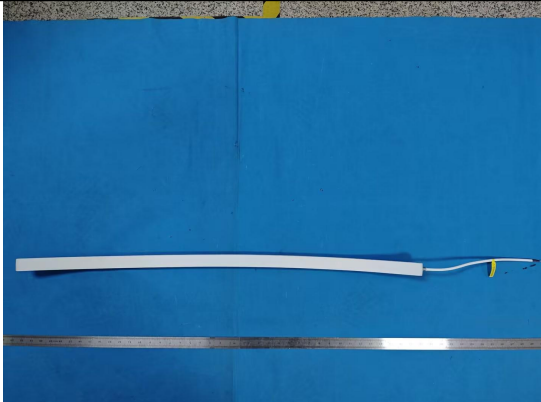
## Sample Photo before the Test:



C250923006-007 Visual Inspection



C250923006-007 Function Inspection



C250923006-008 Visual Inspection



C250923006-008 Function Inspection

## Sample Photo during the Test:



C250923006-007



C250923006-008



# Test Report

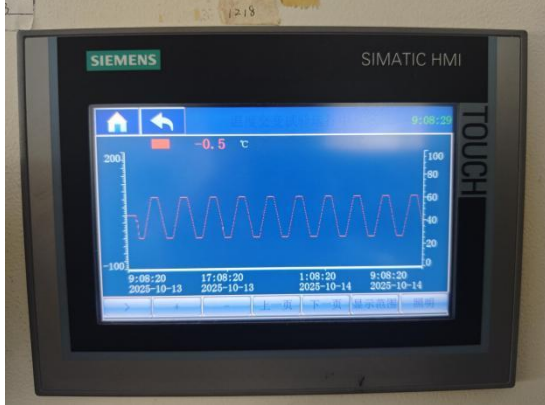
## Sample Photo during the Test:



Temperature interface1



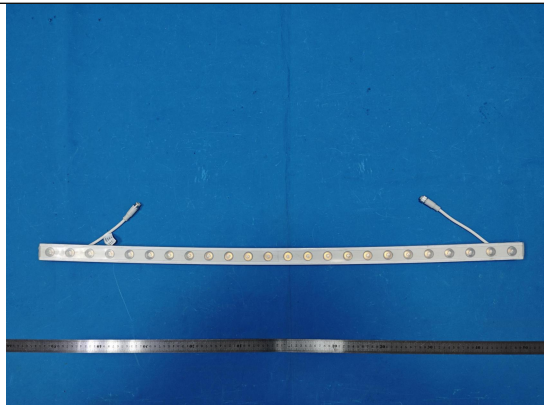
Temperature interface2



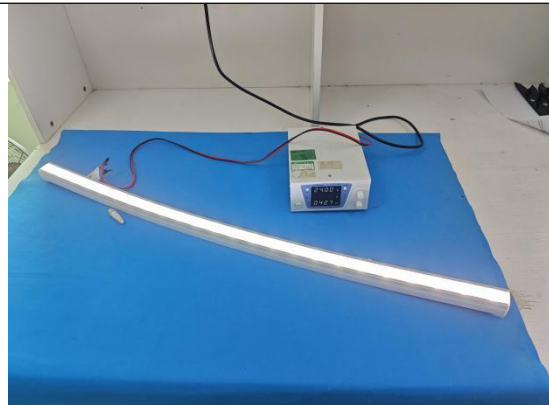
Temperature Curve



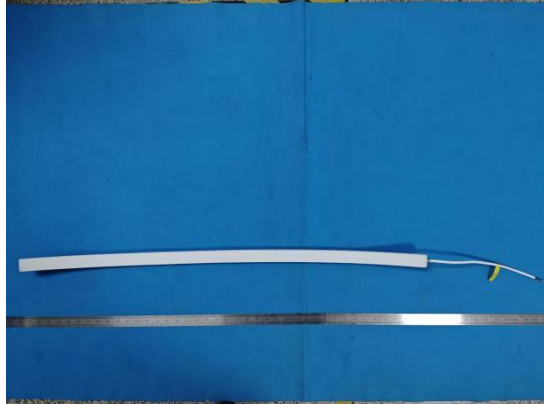
# Test Report

**Sample Photo after the Test:**

C250923006-007 Visual Inspection



C250923006-007 Function Inspection



C250923006-008 Visual Inspection



C250923006-008 Function Inspection



TRF-4-K-005 A/0



Guangzhou LCS Compliance Testing Laboratory Ltd.

Add: No 44-1, Qianfeng North Road, Shiqi, Panyu District, Guangzhou, Guangdong, China

Tel: +(86) 020-39166689 | E-mail: webmaster@lcs-cert.com | Web: www.lcs-cert.com

Scan code to check authenticity

# Test Report

## NOTES:

1. The report be without test report seal is considered as INVALID.
2. The content of reports cannot be copied without written consent of lab.
3. The report will be invalid without signature of testing person, review person and approved person.
4. Report will be invalid if altered.
5. If there is any objection to the test report, it should be submitted to the lab within 15 days.  
Otherwise, objection invalid.
6. Lab is responsible to the testing samples only.
7. The report is only for use of internal by customer or scientific research.
8. The applicant and manufacturer's information, product name, model, trademark and other information in this report are provided by the applicant, and the laboratory is not responsible for verifying their authenticity.

Lab Address: No 44-1, Qianfeng North Road, Shiqi, Panyu District, Guangzhou, Guangdong, China

Tel: 86-020-39166689      P.C: 511450  
Fax: 86-020-39166619      URL: [www.lcs-cert.com](http://www.lcs-cert.com)



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

