

Laboratory Test Project

Salt Spray Test Report

Date: 2013/07/24

File No.: CL-P-1307001

Author: Yulong Zhang

Verified by: Minfei Huang



264 Botsford Street,

Suite 200 Moncton, NB E1C 4X7 WEBSITES



Test Project: Salt Spray Test Report

1. Test Object

LED neon flex and accessories S 270, 4pcs

2. Test Target

Evaluate fixture and accessories' resistance to salt spray

3. Reference Standard

IEC68-2-11

GB/T2423.17-93

4. Test Equipment

Salt spray chamber, model: YWX-60

5. Test Condition

- 1. Salt solution (sodium chloride, 5% concentration) PH range from 6.5~7.2.
- 2. Test temperature at 35℃, last for 20 days

6. Test Photo



1075 American Pacific Dr., Ste. A Henderson, NV 89074

E1C 4X7

264 Botsford Street,

Suite 200 Moncton, NB

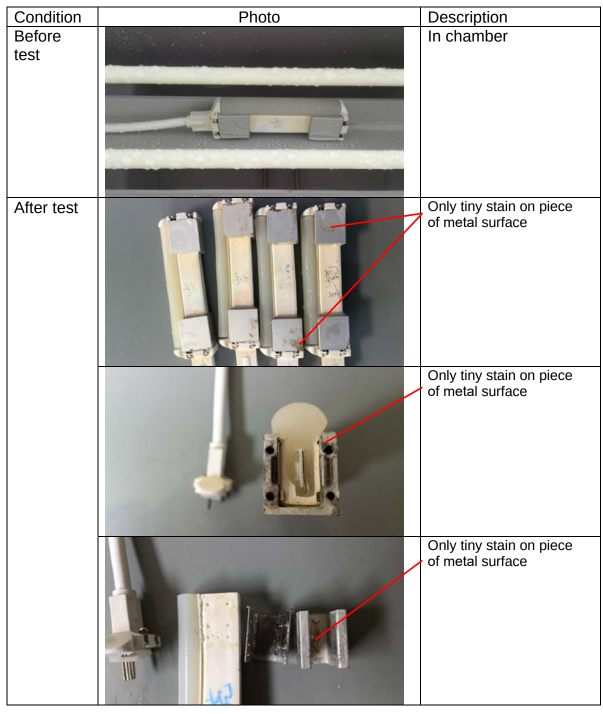
WEBSITES

PAGE



Test Project: Salt Spray Test Report

7. Test Result



8. Evaluation of test results

After test, only the metallic parts which are exposed in salt spray air has a tiny stain on its surface.

However, the PVC, Silicon sheet, inner metal Pins and PCB keep immune from salt spray test.



WEBSITES

PAGE