

Salt Spray Test Report

Date: 2013/07/24

File No.: CL-P-1307001

Author: Yulong Zhang

Verified by: Minfei Huang

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


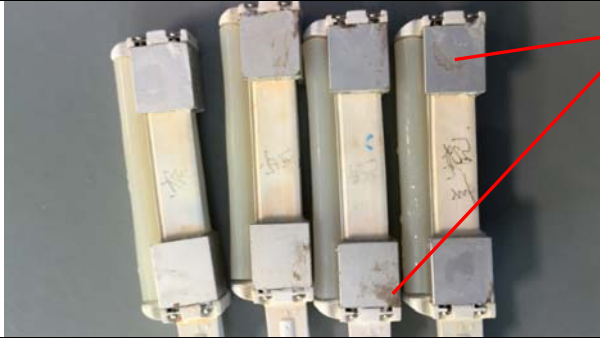
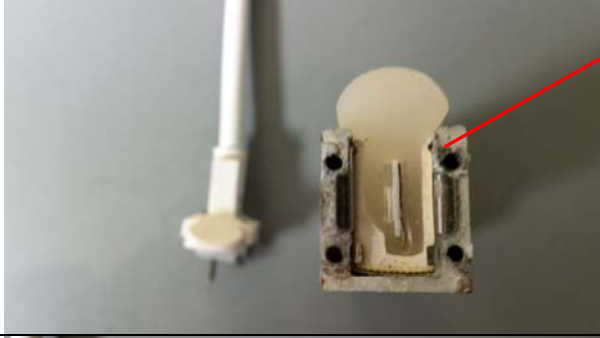

5. Test Condition

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

6. Test Photo



7. Test Result

Condition	Photo	Description
Before test		In chamber
After test		Only tiny stain on piece of metal surface
		Only tiny stain on piece of metal surface
		Only tiny stain on piece of metal surface

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.