



Report No. A2210443276201R1

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Company Name SHENZHEN AMB TECHNOLOGY CO.,LTD

Address BLAG 3,HUAQIANG LNDUSTRIAL PARK,QINGFENG ROAD,BAOLONG
COMMUNITY, LONGGANG, SHENZHEN**The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client**

Sample Name Lighting Tube

Product specification WP2K-09WTD-V WP2E-09WTD-V WP4K-20WTD-V WP4E-20WTD-V WP5K-24WTD-V WP5E-24WTD-V WP6K-28WTD-V WP6E-28WTD-V

Sample Received Date Nov. 1, 2021

Testing Period Nov. 1, 2021-Nov. 5, 2021

Test Requested

No.	Test Item
1	Anti-ammonia Corrosion

Test Result(s): Please see the following pages.Approved by Aeo LinDate Nov. 9, 2021

Aeo Lin

Approved Signatory

No. R390E73FE6

Centre Testing International Group Co., Ltd.

Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China



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Tested Sample(s)

Sample No.	Sample Name
A2210443276201001	Lighting Tube

Sample Photo(s)



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Test Item: Anti-ammonia Corrosion**1. Test Equipment**

Equipment Name	Model
High and low temperature-humidity test chamber	C7-1500 Pro

2. Environmental Conditions

Room temperature

3. Test Standard: According to the customer's requirements**4. Test Condition**

Test reagent: 28% ammonia;

Test method: Pour the test reagent into the container, put the scaffold in the container, place the sample on the scaffold, seal it and place it at 30°C for 12h for mid-term observation, take it out 24h later to observe the appearance change.

5. Test Result(s)

Sample No.	Appearance(Visual Inspection)	
	12h	24h
A2210443276201001	The sample structure has no damage and rust, but it has slight loss of gloss and discoloration	The sample structure has no damage and rust, but it has slight loss of gloss and discoloration
Test Requirements	The sample structure has no damage and rust	
Conclusion	Pass	Pass

Note: According to the customer's requirements.

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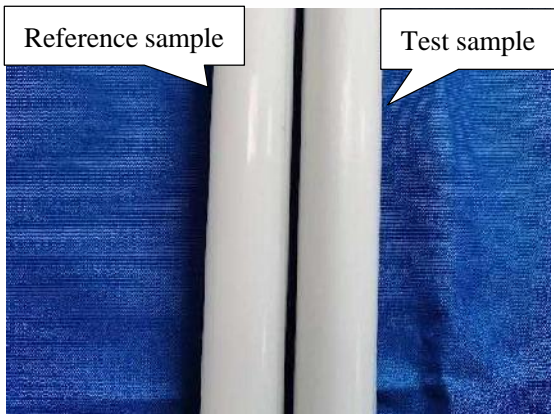
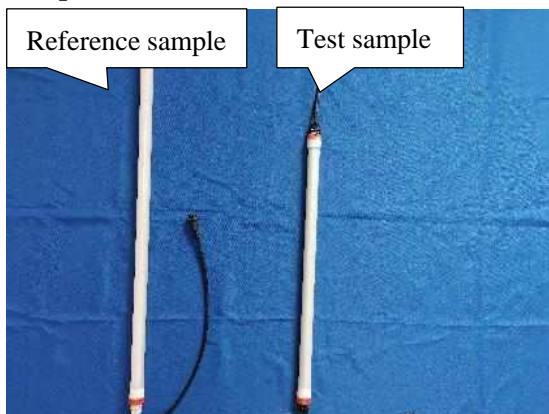
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Test Photo(s)

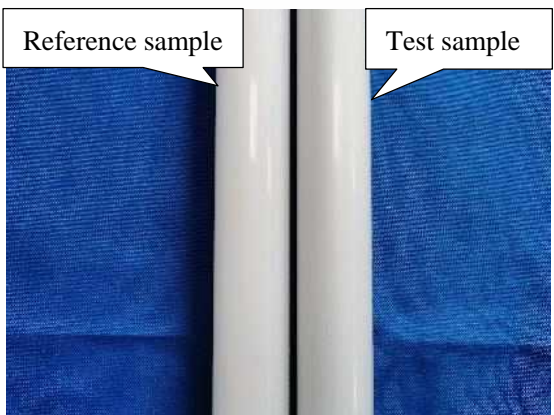
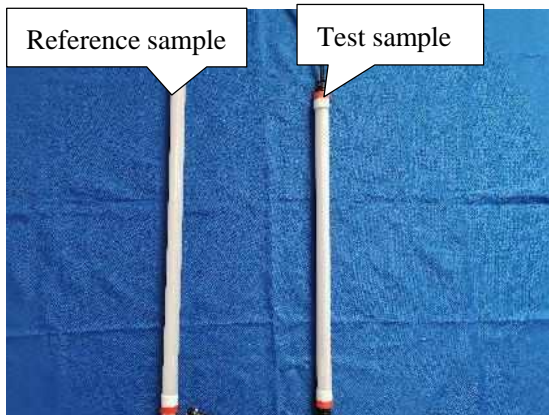


A2210443276201001

Sample Photo(s) after the test



A2210443276201001-12h



A2210443276201001-24h

Remark: The testing data and result(s) in this report is(are) just for scientific research, education, internal quality control and product development etc.

华测检测公司

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Note: This testing report added “Test Requirements” and “Conclusion” based on the original report of No. A2210443276201. This testing report displaces the original one which was invalid since the date of this testing report released.

*** End of Report ***

Statement:

- 1.This report is considered invalid without approved signature, special seal and the seal on the perforation;
- 2.The sample(s) and sample information was/were provided by the client who should be responsible for the authenticity which CTI hasn't verified;
- 3.The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4.Without written approval of CTI, this report can't be reproduced except in full;
- 5.In case of any discrepancy between the English version and Chinese version of the testing reports(if generated), the Chinese version shall prevail.

