

TEST REPORT

Product : Parking Lights

AOK-230WoT-NV-XX-XX-XXXX-

Model : BN-P

Fuzhou AOK LED Light

Client : Company Limited

AOK LED Light Company

Factory : Limited

Test sort : Entrustment inspection

Shenzhen Anbotek Compliance Laboratory Limited

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Marking

- 1. The test report is invalid without the official stamp of test center.
- 2. Nobody is allowed to photocopy or partly photocopy this test report without written permission of test center.
- 3. The test report is invalid without the signatures of testing engineer, reviewer and approver.
- 4. The test report is invalid if altered.
- 5. Objections to the test report must be submitted to test center within 15 days.
- 6. The test report is valid for the tested samples only.
- 7. As for test verdict, "—"means "no need for judgment" "N/A" means "not applicable" "P" means "pass", "F" means "fail".

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TEST REPORT

Applicant: Fuzhou AOK LED Light Company Limited

Address Floor 3 Building 23, No. 152 GUANPU RD Cangshan District

Fuzhou, FUJIAN 350008 CHINA

Report on the submitted sample(s) said to be:

Sample Name : Parking Lights

AOK-230WoT-NV-XX-XX-XXXX-BN-P, AOK-75WoT-NV-XX-XX-XXXX-BN-P,

Model AOK-115WoT-NV-XX-XX-XXXX-BN-P,
AOK-145WoT-NV-XX-XX-XXXX-BN-P,

AOK-180WoT-NV-XX-XX-XXXX-BN-P, AOK-200WoT-NV-XX-XXX-XXXX-BN-P

Trademark : **/IIIK**

Description : /

Supplier : AOK LED Light Company Limited

Manufacturer : AOK LED Light Company Limited

Other information : /

Sample(s) received

Date

2018.02.23

Testing period : 2018.02.23-2018.03.12

Report Date : 2018.03.13

Test Conclusion:

Section No.	Test Item	Test Method	Evaluation
1 botek	Vibration Test	ANSI C136.31: 2010	Potok PANDO

Prepared by:

Checked by:

Approved by:

Name: Aaron Zhou Title: Test Engineer

Name: Jimmy Zhou Title: Lab Manager Name: Mike Jiang Title: Lab Manager

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Shenzhen Anbotek Compliance Laboratory Limited

Hotline 400-003-0500 www.anbotek.com



1. Vibration	Test				
Test Method	ANSI C136.31: 2010	Aupotek Vupose	Anbotek Anbo	tek Aupotek W	
Test Project	Test Content	K Aupotok Aut	Parameter	Anbotek Anbotek	
Sweep Frequency Vibration	Direction	X X	Anbotek Y Anbotek	Anbote Anbot	
	Frequency range	2Hz-30Hz			
	Acceleration	0.3g			
	Amplitude	tek Vupotek Vupotek Vupotek Vupotek Vupotek Vupote			
	Frequency sweep rate	1 oct/min			
	Frequency of frequency sweep	Anbotek Anbotek	ek Aupolik Aup	notek Auporek I	
Constant Frequency Vibration	Direction	X X	ootek Mpotek	Anbotek Z Anbotek	
	Test frequency(Hz)	22.7	22.7	19	
	Acceleration	Anbotek Anbotek	Anbores 3g Anbor	tek Aupotek V.	
	Amplitude	k Anbotek Anbo	otek Puplish Vu	Poss, Yun	
	Test Time	otek Aupotek I	100000 times	Vupotek Vupote	
Test Equipment	Equipment Name	Equipment No.	Model	Validity Period	
	Vibration Table	DC-2200-26	SE-1199	2019.01.09	
Test Result	Sample No.	Requirement	Test Result	Conclusion	
	SZAEK180223001-001	Appearance and function normal	Appearance and function normal	upotek Pupotek Brek Vupotek Vupotek Vu	

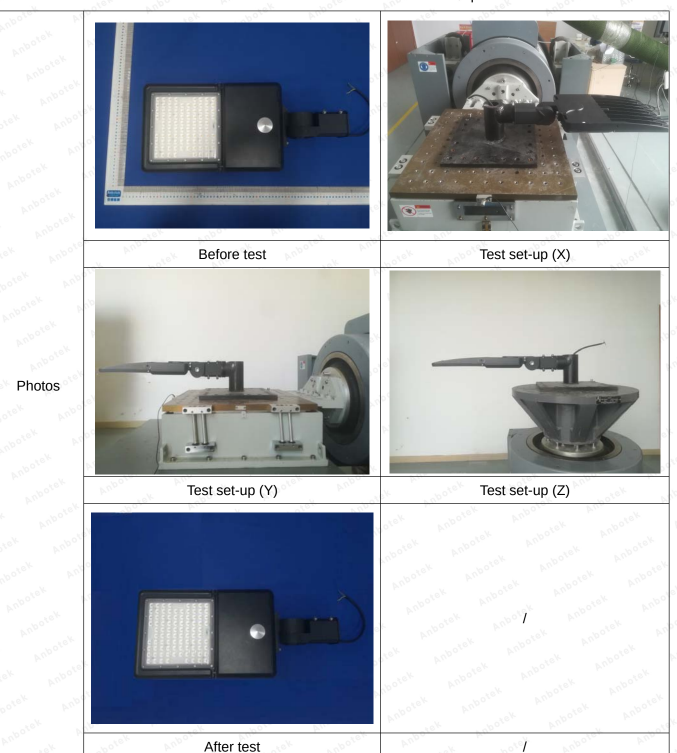
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Tel:(86)755-26066061





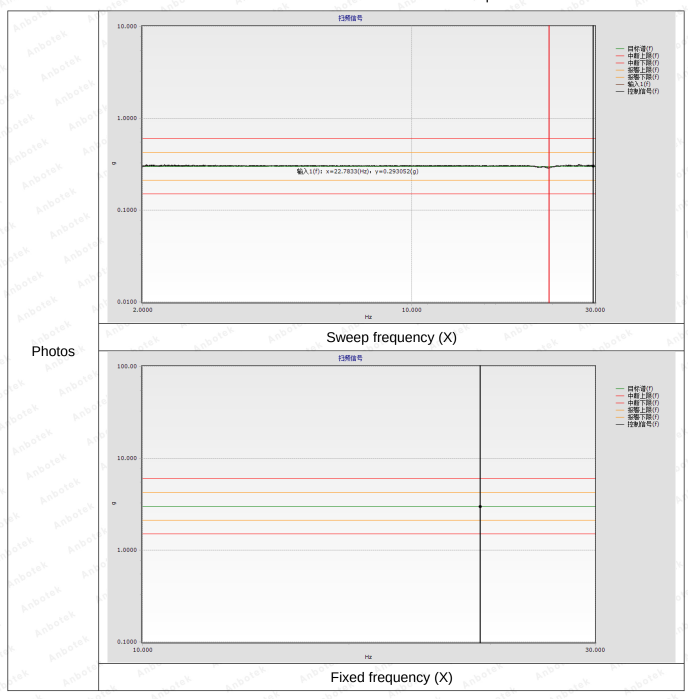


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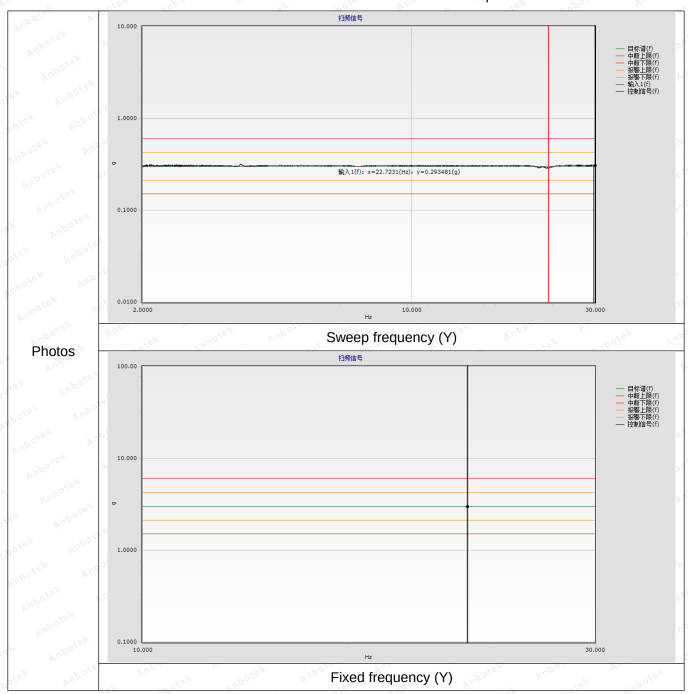


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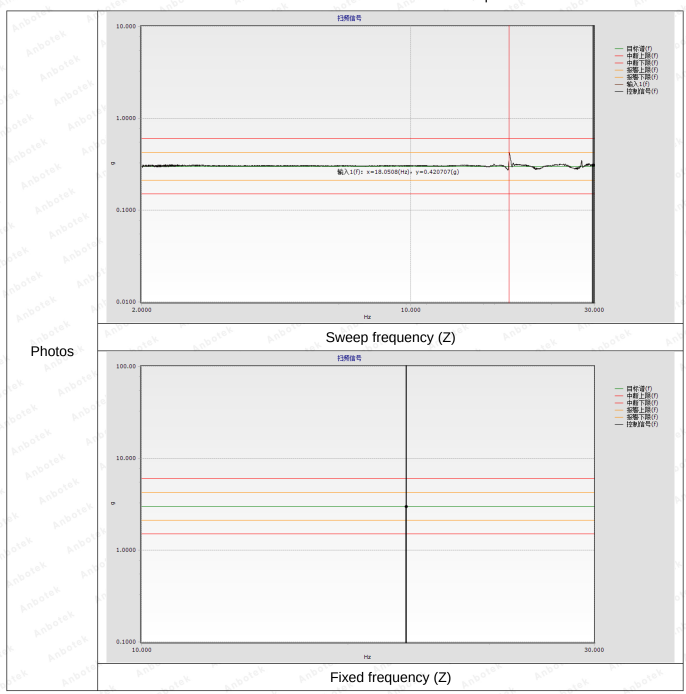


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End of Report

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