

Report No.	LCS190506006CS
Total pages	Total 5 pages

Test Report

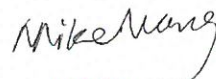

NAME OF SAMPLE	:	LED High Bay Light
MODEL	:	A-VHB60, A-VHB100, A-VHB120, A-VHB150, A-VHB200, A-CHB150, A-CHB200, A-CHB240, A-CHB320
INSPECTION CLASSIFICATION	:	Commission test
MANUFACTURER	:	FUZHOU ACE LED LIGHT CO., LTD.
CLIENT	:	FUZHOU ACE LED LIGHT CO., LTD.



Guangzhou LCS Compliance Testing Laboratory Ltd.



Test Report

Name of sample	LED High Bay Light	Trade mark	ACE
Model	A-VHB60, A-VHB100, A-VHB120, A-VHB150, A-VHB200, A-CHB150, A-CHB200, A-CHB240, A-CHB320		
Manufacture	FUZHOU ACE LED LIGHT CO., LTD.		
Address of manufacture	Building 71, PuShang Industrial Park, 1 Hong Jiang Road, CangShan, Fuzhou, China		
Client	FUZHOU ACE LED LIGHT CO., LTD.		
Address of client	Building 71, PuShang Industrial Park, 1 Hong Jiang Road, CangShan, Fuzhou, China		
Test Lab.	Guangzhou LCS Compliance Testing Laboratory Ltd.		
Address of test Lab.	No 44-1, Qianfeng North Road, Shiqi, Panyu District, Guangzhou, Guangdong, China		
Date of delivering	2019-08-19	Quantity of sample	1pc
Date of test	2019-05-06 to 2019-08-19	Ambient Temperature	15-35°C, 45-75%RH
Name of receipt	Delivering	Sample condition	Samples were intact before the test.
Test item	Salt spray test		
Test standard	IEC 60068-2-11:1981		
Test result	Measured data see report attached.		
Remark	The test results presented in this report relate only to the object tested.		
Tested by: Mike Wang Test engineer	Signature: 	2019-08-19	
Checked by: Curry yang Project engineer	Signature: 	2019-08-19	
Approved by: Kizard Zhang Project manager	Signature: 	2019-08-19	



General remarks:

Partial reproduction of this report without written permission from the laboratory, unless it is reproduced in its entirety.

"(See Enclosure #)" refers to additional information appended to the report.

"(See appended table)" refers to a table appended to the report.

Possible test case verdicts:

- test case does not apply to the test object: N/A
- test object does meet the requirement: P (Pass)
- test object does not meet the requirement: F (Fail)

Copy of marking plate:

N/A

General product information:

@ - all model names may be followed by or preceded by '-' and/or numbers and/or letters for marketing purposes



Test item	Test Requirement	Test Result	Verdict
Salt spray test	Test chamber temperature: 35°C; Saturator temperature: 47°C; Solution concentration: 5%NaCl; Solution PH value: 6.5~7.2; Salt fog settlement: 1~2mL/80cm ² /h; Test time: 168 hours. Rinse for 5 minutes with tap water below 35°C, then rinse with distilled or deionized water, then shake or air dry to remove the droplets.	After the test, there was no rust on the sample surface.	P

Attachment of Report-Photo



Fig1 Before test



Fig2 Testing

Attachment of Report-Photo



Fig3 After test

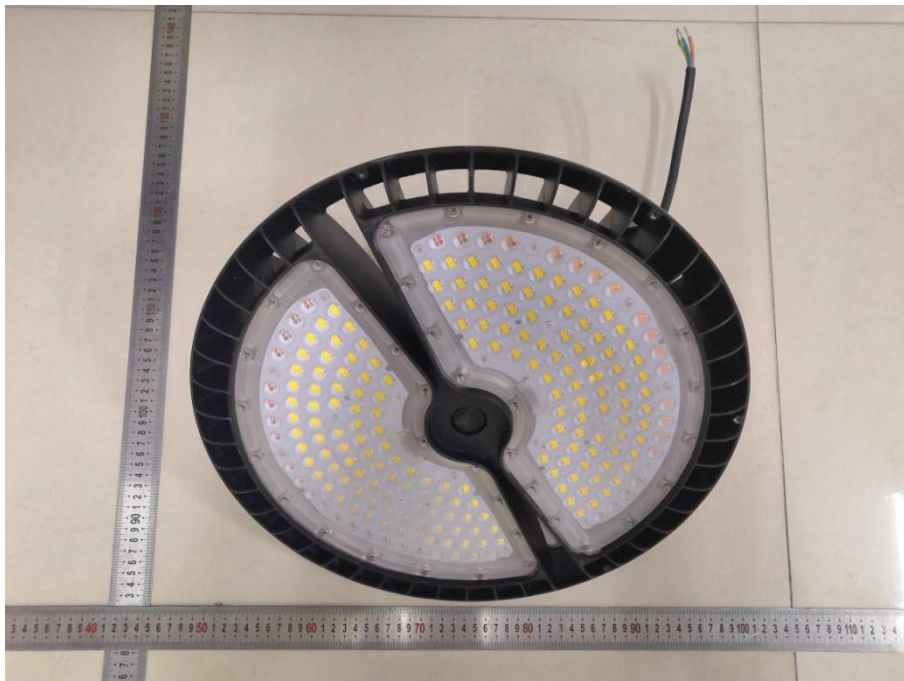


Fig4 After test

----- END OF REPORT -----