

IK07 TEST REPORT FOR

Product	:	UFO BAY LIGHT		
		ES-7056-060-XW , ES-7056-100-XW, ES-7056-150-XW, X can be S,W, K, N, T, D, L, C, P to represent LED color		
Model		temperature for CCT.		
Client	:	ENERGYLED ELECTRONICS CORPORATION		
Factory	:	ENERGYLED ELECTRONICS CORPORATION		
Test sort	:	Entrustment inspection		

Issued By: NEW TESTING CENTRE CO., LTD.

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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 approver, reviewer and testing engineer.
- 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 is "no need for judgment" "N/A" means is "not applicable", "P" mean "pass", "F" means "fail".



Applicant	ant : ENERGYLED ELECTRONICS CORPORATION					
Address	:	 (Zone 22) Guiyuan Rd. North, Jixi Rd. West, Duanzhou District, Zhaoqing City, Guangdong Province China Energyled 				
Trade Mark	:					
Report on the submitted sample(s) said to be:						
Sample Name	:	UFO BAY LIGHT				
Model	:	ES-7056-150-XW, ES-7056-100-XW, ES-7056-150-XW.				
Other information	:	All models have similar structures, so choose the largest size of the model ES-7056-150-XW for tested.				
Sample(s) received Date	:	July. 26, 2018				
Testing period	:	July. 26, 2018 to August. 02, 2018				
Test Result: Please refer to the next pag	ges					

Test Conclusion:

Section No.	Test Name	Test Method	Evaluation
1	IK07	IEC62262:2002	Р



Name: Neil Zhong Title: LAB Manager Prepared by:

Gao

Name: Mary Gao Title: Engineer



1 . Test Item									
Test Method	IEC 62262:2002								
Test Condition	The test remark and the matters needing attention: The sample is placed on the ground, Begin the impact test from a height of 400 mm using the drop ball 0.5 kg, The energy of impact test specimens for 2J; The impact of 5 points evenly distributed in the sample, in the left, right, and each point of a shock; Check the sample after the test.								
Test Equipment	Equipment Name	Equipment No.	Model	Validity Period					
	IK impact tester	TTS-YQ-172	FZ-7812A	2019.02.14					
Test Result	Sample No.	Requirement	Test Result	Conclusion					
	S18071001#-01	No crack on the sample	No crack on the sample	Р					
Test Photos		<image/>	Image: Sector	he test					



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End of Report