

Test Report

Client Name Zhongshan Litian Lighting co.,Ltd

Block B 4/F, No.2 Yihui NO.2 Road Maohui

Industry , Sisha, Henglan Town ,Zhongshan **Client Address**

City, Guangdong Provice

LED landscape light Product Name

Report Date 2023.6.20

Shenzhen Anbotek Compliance Laboratory Limited





Page 1 of 6







Marking

- The test report is invalid without the official stamp of Shenzhen Anbotek Compliance Laboratory Limited.
- Nobody is allowed to photocopy or partly photocopy this test report without written permission of Shenzhen Anbotek Compliance Laboratory Limited.
- 3. The test report is invalid without the signature of the approver.
- 4. The test report is invalid if altered.
- 5. Objections to the test report must be submitted to Shenzhen Anbotek Compliance Laboratory Limited 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".

Page 2 of 6





TEST REPORT

Client Name : Zhongshan Litian Lighting co.,Ltd

Address Block B 4/F , No.2 Yihui NO.2 Road Maohui Industry , Sisha, Henglan

Town ,Zhongshan City ,Guangdong Provice

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

Product Name : LED landscape light

Model : 6012-15W(Main test),6012-10W, 6012-12W

Trademark LI-TIAN LIGHTING

Description : /

Sample(s)

received quantity : 1pc

Sample(s)

Testing quantity : 1pc

Manufacturer : Zhongshan Litian Lighting co.,Ltd

Factory : Zhongshan Litian Lighting co.,Ltd

Other information : /

Sample(s)

received Date : 2023.5.23

Testing period : 2023.5.31

Report Date : 2023.6.20

Prepared by: Checked by: Approved by:

Brant. Min Garbs. Te.

Name: Brant Min Name: Carlos Ye Name: Jeff Zhu





Test Conclusion:

Item No.	Test Item	Test Standard	Evaluation
1,0tek	IK08	IEC 62262:2021	Pass

400-003-0500 www.anbotek.com.cn





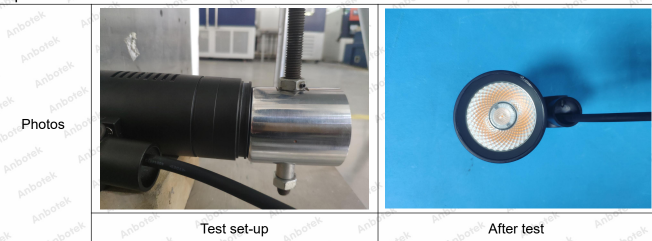
1. IK08	ipotek Anbonotek	Anbotek Anbote	Anbotek Anbotek	ak hotek		
Test Standard	IEC 62262:2021	k Anbotek Anbot	ek Aupotek Aupo	Thotak Aupotak		
Test Condition	the sample is Installed on the rigid support surface, Begin the impact test from a height of 300 mm using the pendulum 1.7 kg, The energy of impact test specimens for 5J; The impact of 5 points evenly distributed in the front metal surface of the sample; There shall be no more than three collisions applied near the same position of the enclosure; Test times of each part: 1 time Check the sample after the test.					
Test Miles	Equipment Name	Equipment No.	Equipment model	Equipment Cal validity period		
Equipment	IK impact tester	SE-1459	GRPH-2	2024.2.19		
Test equirements	The sample is allowed	d to be slightly cracked,	, dented and not to be s	eriously damaged.		
Test Result	Sample No.	Test Result		Evaluation		
	18290KC300756 -1-1-1	After the test, the sample has no crack or dent.		Pass		
Anborek Anborek Photos Anborek Anborek Anborek Anborek Anborek	ADDOM 0123 4 9 6 7 8 0 10 11213 MM	3161/1819/02/2122/2342/2502/7820 NO 3122 SO 3435/MO 373M30 HE 41-QC 2544/548.				
ek Anbotek	Befor	re test	Test s	et-up		

Code:AB-AR-01-d

Page 5 of 6 Hotline







End of Report



