

TEST REPORT

Application No.: HY2016090129-SAE
Report No.: HY2016070060-0104-SAE Ext.01



Prepared By *Zhiwei Chen*

Approved By

A handwritten signature in black ink that reads "Raymond Dai".

(Engineer) Zhiwei Chen

(Approved) Raymond Dai

Guangzhou Hangyun Test Technology Co., Ltd

Approval Date: 18.11.2016

Guangzhou Hangyun Test Technology Co., Ltd
No. 6 Dongheng 3 Road Village Zhucun Tianhe District Guangzhou



Test Report

Report No.: HY2016070060-0104-SAE Ext.01

Applicant : LINTECH ENTERPRISES LIMITED

Manufacturer : LINTECH ENTERPRISES LIMITED
3/F, Blcok A8, Kaida Creative Industry Park, Qiaochang Road, Qiaotou Town, Dongguan City,

Trademark : LINTECH

Type : LC-009C3

Variants : LC-009C3 Series

Commercial : Brake Light

Category : Component

Received : 2016-11-03

Tested : 2016-11-03 to 2016-11-18

Issued By : Guangzhou Hangyun Test Technology Co., Ltd

Specification(s) : SAE J1957-2000 (R) CENTER HIGH MOUNTED STOP LAMP STANDARD FOR VEHICLES LESS THAN 2032 MM OVERALL WIDTH
S5.1.5 Photometry Test
S5.2 Color Test

Conclusion: Based on the reports submitted by applicant, we outline the test data as result pages.

Contents

	Page
Applicant Information	1
1 TESTED COMPONENT CHARACTERISTICS.....	4
2 TEST SUMMERY.....	7
3 PHOTOMETRY TEST.....	8
3.1 TEST RESULT.....	8
4 COLOR TEST.....	9
4.1 TEST RESULT.....	9
5 APPENDIX A - TEST EQUIPMENTS.....	10
6 APPENDIX B - PHOTOGRAPHS.....	11

1 TESTED COMPONENT CHARACTERISTICS

Applicant: : LINTECH ENTERPRISES LIMITED

Address: : 3/F, Blcok A8, Kaida Creative Industry Park, Qiaochang Road,
Qiaotou Town, Dongguan City, Guangdong,China518109

Manufacturer : LINTECH ENTERPRISES LIMITED

:

Address: : 3/F, Blcok A8, Kaida Creative Industry Park, Qiaochang Road,
Qiaotou Town, Dongguan City, Guangdong,China518109

Product : Brake Light

Name:

Model NO.: : LC-009C3

Variants: : LC-009C3 Series

Trademark: : LINTECH

ANNEX TO THE REPORT

REASON FOR EXTENSION

- Addition of new variants **LC-009C3 Series**
- *Remark: They are identical except the model name.*

Place: Guangzhou Hangyun Test Technology Co., Ltd

Date: 18.11.2016



Zhiwei Chen
TEST ENGINEER

Specification data

Inspection Type : Commissioning test Routine test
 Approval test Type test

Sample Source : Commissioned units send sample Sampling

Total Quantity of Sample : 3 pcs

Sample No. / Test No. : HY2016070060-SAE-1#

Sample Components and Accessories : Components: /
Accessories: /

Packing Status : Outer Packing No packing

Sample Quality : Sample state before test: Conformity product
 Non-conformity product Prototype Others

Environment Condition : Temperature: 23°C ~ 27°C
Relative humidity: 45% ~ 54%

Function : HIGH-MOUNTED STOP

Emitted Colour : Red

Rated Voltage : 12V DC

Wattage : 3.4W

2 TEST SUMMERY

No.	Test Items	Test Requirement/ Test Method	Result
1	Photometry Test	Section 5.1.5 of SAE J1957	Met
2	Color Test	Section 5.2 of SAE J1957	Met

3 PHOTOMETRY TEST

3.1 TEST RESULT

Device manufacturer:	LINTECH ENTERPRISES LIMITED		
Device part number:	/	Photometric Test Distance:	100 feet
Device production number:	/	Sample Number:	1#
Bulb Trade No.:	/	Test Voltage/current:	12.789VDC/ 0.338A
Aim notes:	/		
Other notes:	/		

GROUP NUMBER	TEST POINT (degrees)		MINIMUM PHOTOMETRIC INTENSITY ⁽¹⁾⁽²⁾⁽³⁾ (cd)	Measurements			GROUP MINIMUM PHOTOMETRIC INTENSITY ⁽³⁾ (cd)	
				Location	Measured	Reaim	Required Minimum	Measured
1	5U	V	25	5U - V	32.164	25~130	125	159.672
	H	5L	25	H - 5L	30.805	25~130		
	H	V	25	H - V	32.454	25~130		
	H	5R	25	H - 5R	32.904	25~130		
	5D	V	25	5D - V	31.454	25~130		
2	5U	5R	25	5U - 5R	29.766	25~130	98	136.011
	5U	10R	16	5U - 10R	24.42	16~130		
	H	10R	16	H - 10R	27.378	16~130		
	5D	10R	16	5D - 10R	25.809	16~130		
	5D	5R	25	5D - 5R	28.637	25~130		
3	5U	5L	25	5U - 5L	30.735	25~130	98	148.381
	5U	10L	16	5U - 10L	27.398	16~130		
	H	10L	16	H - 10L	30.606	16~130		
	5D	10L	16	5D - 10L	30.376	16~130		
	5D	5L	25	5D - 5L	29.267	25~130		
4	10U	10L	8	10U - 10L	24.69	8~130	32	77.728
	10U	V	16	10U-V	28.847	16~130		
	10U	10R	8	10U - 10R	24.191	8~130		
MAXIMUM PHOTOMETRIC INTENSITY⁽⁴⁾			130	/	/	/	/	/

Note:

(1) The photometric intensity values between test points must not be less than the lower specified minimum value of the two closest adjacent test points on a horizontal or vertical line.

(2) The photometric intensity at each test point must not be less than 60% of the specified minimum value when considering overall group or zone photometry tables.

(3) Where a pair of lamps identical in size and shape are used due to vehicle construction, they together must meet photometric requirements.

(4) The maximum photometric intensity must not occur over any area larger than that generated by a 0.25o radius within a solid cone angle within the rectangle bounded by test points 10U-10L, 10U-10R, 5D-10L, and 5D-10R.

4 COLOR TEST

4.1 TEST RESULT

The color of light emitted from the device shall fall within the following bounded:

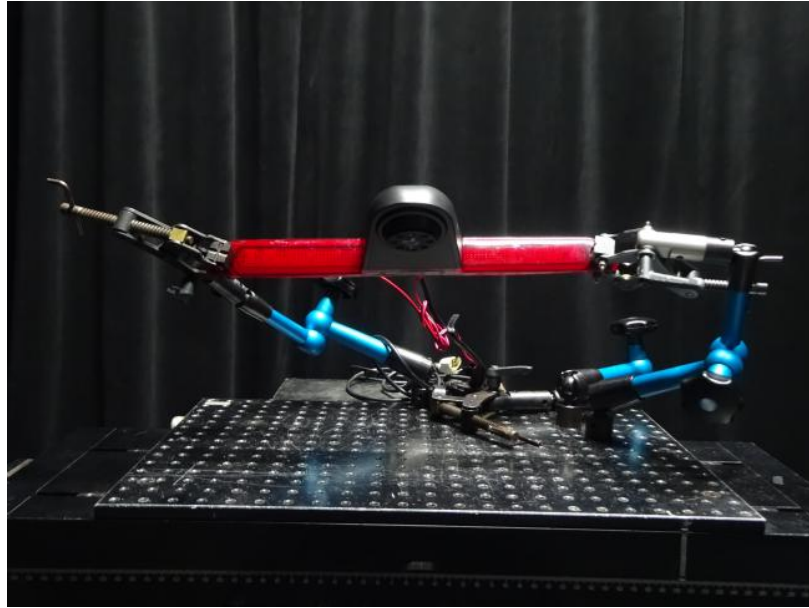
Device manufacturer:	LINTECH ENTERPRISES LIMITED		
Device part number:	/	Photometric Test Distance:	/
Device production number:	/	Sample Number:	1#
Bulb Trade No.:	/	Test Voltage/current:	28VDC/0.06A
Aim notes:	/		
Other notes:	/		

Test Items	Require	Test Result
Color	Red	Red
Chromaticity Coordinates	$y=0.335$ (yellow boundary)	$x=0.7096$
	$y=0.980-x$ (purple boundary)	$y=0.2904$

5 APPENDIX A - TEST EQUIPMENTS

No.	Equipment	Serial No.	Due date	Testing item
1	Photometry	GO-H1400	2017-05-24	Photometry Test
2	Colormetry	C1210	2017-05-24	Color Test

6 APPENDIX B - PHOTOGRAPHS



Test Photos



EUT Photo

***** FINAL REPORT *****

2016-11-18

Zhiwei Chen

Zhiwei Chen
TEST ENGINEER