

ABC Marketing

4800 Eastland Drive Elkhart, IN 46516

Phone (574)293-9399 Fax (574)293-5801

TEST REPORT 150416-2140091

Report Date: April 15, 2015

Test Component: ABC Marketing 2140091 License Plate Lamp (L)

Devices Tested: Three (3) Submitted April 3, 2015

TESTS (FMVSS-108) SUMMARY

Photometric Tests: Incandescent License Plate Lamp

SAE J587e (License Lamp (L)): PASSED

Mechanical Tests: SAE J575e: PASSED Color Tests: SAE J578c: PASSED

Socket Tests: SAE J567b: NOT APPLICABLE Dimensional Tests: SAE J567b: NOT APPLICABLE

Responsible Engineer: Gary I. Robin

DESCRIPTION SHEET

Test Component: ABC Marketing 2140091 License Plate Lamp (L)

MARKINGS: LENS: None

HOUSING: "DOT- L-01"

LENS: MATERIAL: Clear PMMA (Acrylic)

SHAPE/DIMENSIONS: Trapezoidal, 70 mm Diameter x 40.5 mm

deep

METHOD OF ATTACHMENT: Snap-fit

GASKET: None

HOUSING: MATERIAL: Black ABS

SHAPE/DIMENSIONS: Trapezoidal, 54 mm Diameter

METHOD OF ATTACHMENT: Stud mounted

Gasket: None

PAD: MATERIAL: Black PVC

BRACKET: Iron Electrophoresis deposition (EPD)

BULB FUNCTION QUANTITY SOURCE VOLTAGE
USED:

L 1 168 bulb 14V

TEST RESULT SHEET

Test Component: ABC Marketing 2140091 License Plate Lamp (L)

PHOTOMETRIC TESTS

Specification (s): FMVSS-108 (SAE J587)

Tests performed by: Gary I. Robin

Meets requirements at all points for: SAE J587e (License Plate Lamp – L)

Test distance: 1.5 meters

All photometry tests performed at 14.00V

LENS AREA REQUIREMENTS

Lamp is a License Plate lamp - lens area requirements are not applicable.

BULB SOCKET REQUIREMENTS – SAE J567b

Lamp meets the bulb retention requirements of SAE J567b.

TEST RESULT SHEET

Test Component: ABC Marketing 2140091 License Plate Lamp (L) **MECHANICAL TESTS:** SAE J575e Tests performed by: Gary I. Robin Sample: 2 Vibration Test (Shock test): **PASSED** There was no evidence of material physical weakness, lens or reflector rotation, displacement or rupture of parts. Moisture Test (Standard Rain Test): **PASSED** The device had 0cc of moisture accumulation inside device. $(\leq 2cc \text{ Required}).$ **Dust Test: PASSED** No dust was found on the interior surfaces of the device. The maximum candlepower after external cleaning was at least 100% of the HV candlepower prior to exposure. Thermal Test: **PASSED** There was no evidence of inferior function by temperature

PASSED

& humidity.

TEST DATA SHEET

Test Component: ABC Marketing 2140091 License Plate Lamp (L)

Test Date April 13, 2015 Equipment Power Supply, Chroma Meter Test Condition: 1. Normal indoor temperature (23~28) °C 2. Voltage: 14.0 V. Test Method: Install test lamp on tooling, test from a distance of 1.5 m using chroma test in CIE fixture Determined Standard: X>0.31	Test Item	Chroma Test									
Equipment Power Supply, Chroma Meter Test Condition: 1. Normal indoor temperature (23~28) °C 2. Voltage: 14.0 V. Test Method: Install test lamp on tooling, test from a distance of 1.5 m using chroma test in CIE fixture Determined Standard: X>0.31 Y<0.44 X<0.5 Y>0.38 Y=0.15+0.64X Y=0.05+0.75X Test Result: 1.X=0.462 Y=0.389											
Test Condition: 1. Normal indoor temperature (23~28) °C 2. Voltage: 14.0 V. Test Method: Install test lamp on tooling, test from a distance of 1.5 m using chroma test in CIE fixture Determined Standard: X>0.31		•									
1. Normal indoor temperature (23~28) °C 2. Voltage: 14.0 V. Test Method:		t ower suppry, emonia wieter									
2. Voltage: 14.0 V. Test Method: Install test lamp on tooling, test from a distance of 1.5 m using chroma test in CIE fixture Determined Standard: X>0.31											
Test Method: Install test lamp on tooling, test from a distance of 1.5 m using chroma test in CIE fixture Determined Standard: X>0.31											
Install test lamp on tooling, test from a distance of 1.5 m using chroma test in CIE fixture Determined Standard: X>0.31											
Determined Standard: X>0.31											
X>0.31				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
X<0.5 Y>0.38 Y=0.15+0.64X Y=0.05+0.75X Test Result : 1.X=0.462 Y=0.389											
Y 0.430 0.350 0.350 0.400 0.450 0.500X											
Test Result : 1.X=0.462 Y=0.389 Y 0.400 0.350 0.350 0.350 0.400 0.450 0.500X											
1.X=0.462 Y=0.389 Y 0.430 0.350 0.350 0.350 0.350 0.400 0.400 0.400 0.500X											
0.400 0.350 0.350 0.350 0.350 0.350 0.350 0.350 0.350 0.350 0.350											
0.400 0.300 0.300 0.350 0.400 0.450 0.500X	111 0.102 1 0.505										
0.400 0.300 0.300 0.350 0.400 0.450 0.500X											
0.400 0.350 0.300 0.350 0.300 0.350 0.400 0.450 0.500X											
0.400 0.350 0.300 0.300 0.350 0.400 0.450 0.500×											
0.350 0.300 0.350 0.350 0.350 0.350 0.350 0.350			/ □								
0.350 0.300 0.350 0.350 0.350 0.350 0.350 0.350	0,400		/ ₀ [—								
0.350 0.300 0.300 0.350 0.400 0.450 0.500X											
0.350 0.300 0.300 0.350 0.400 0.450 0.500X											
0.350 0.300 0.300 0.350 0.400 0.450 0.500X			8.4	7							
0.300 0.350 0.400 0.450 0.500X	0.350		0.4								
0.300 0.350 0.400 0.450 0.500X				-							
0.300 0.350 0.400 0.450 0.500X			//	■/\\							
0.300 0.350 0.400 0.450 0.500X				\ \							
0.300 0.350 0.400 0.450 0.500X	0.000			<u> </u>							
	0.300			, <u>, , , , , , , , , , , , , , , , , , </u>							
Status: OK■ NG□	0.300 0.350	0.400 0.450 0.500	K								
Status: OK■ NG□											
	Status: OK■ NO	G□									
	G 6' 11		m , 11								
Confirmed by: Gary I. Robin Tested by: Gary I. Robin	Confirmed by:	Gary I. Robin	Tested by:	Gary I. Robin							

PHOTOMETRIC TEST DATA SHEET

Test Component: ABC Marketing 2140091 License Plate Lamp (L)

Sample number: #3

Specification: SAE J587e (License Plate Lamp)

Test date: April 15. 2015

BLUB TYPE	168			(Color		nite			
RULE		SAE J58	37		5	SIZE		300x150 mm		
Test distance	1.5M		Voltage		14.0V		Current		0.35A	
	A=	3.02	B=	6.25	C=	5.63	D=	2.84		
	E=	4.15	F=	7.98	G=	9.42	H=	3.96		
Luminance TEST										
Unit			Requirement			Test Value				
cd/m ²			2 ↑			3.3				
Result				PASS						
Ratio of maximum to minimum Luminance										
Max/Min					Ratio					
20↓				3.8						
Result			PASS							
Tested by:										
Gary I. Robin										

Reviewed and approved for submittal by:

Gary I. Robin

Responsible Engineer

Day 1 Palmi

April 15, 2015