ABC Marketing, INC.

4800 Eastland Drive Elkhart, IN 46516 Phone (574)293-9399 Fax (574)293-5801

TEST REPORT 130630-3212771

Report Date: 30 June 2013

Test Component: ABC Marketing 3212771 Yellow 9-LED

Clearance/Sidemarker/ID lamp (P2)

Devices Tested: Three (3) each submitted 30 June 2013

Test Summary (FMVSS-108)

Photometric Tests - Marker Lamp

SAE J592e (Marker Lamp - P2) PASSED

Mechanical Tests per SAE J575e PASSED Color Tests per SAE J578c PASSED

Socket Tests per SAE J567b

Not Applicable
Dimensional Tests

Not Applicable

Signature of responsible engineer:

Gary I. Robin

Day / Palmi

DESCRIPTION SHEET

Clearance/Sidemarker/ID lamp (P2)

Markings:

Lens: "DOT SAE-P2-99 TOP (2 places)"

Housing: None

Lens Information:

Material: Polycarbonate (Yellow)

Shape/Dimensions: Cylindrical, 51 mm Diameter x 28 mm Deep

Attachment Method: None Gasket: None

Housing: None

BULB	FUNCTION	QUANTITY	TYPE	VOLTAGE	
LED	P2 (Yellow)	9	T-Type	14V	

Lens complies with SAE J576 JUL 91 requirements as specified in FMVSS 108.

Clearance/Sidemarker/ID lamp (P2)

Photometric Tests:

Specification(s): FMVSS-108 (SAE J592e)

Tests performed by: Gary I. Robin

Results: Meets requirements at all points for:

SAE J592e (Marker Lamp – P2)

Mounting requirements:

Lamp must be mounted parallel to the vehicle longitudinal or lateral axis and may be rotated to any position about the lamp axis.

Test distance: 100 feet

Photometry test voltage: 14.00V

Lens area requirements:

Lamp is a marker lamp.

Lens Area requirements are not applicable.

Bulb socket requirements – SAE J567b:

The bulb socket requirements are not applicable because the lamp is a sealed unit.

TEST RESULT SHEET

Clearance/Sidemarker/ID lamp (P2)

Mechanical tests: SAE J575e
Test performed by: Gary I. Robin

Sample: 2

Vibration test (Shock test).

There was no evidence of material physical weakness, lens or reflector rotation, displacement or rupture of components.

LEDs were not damaged. PASSED

Moisture Test:

Lamp had 0cc of moisture accumulation inside of its cavity

(≦2cc required). PASSED

Dust Test:

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. NOT REQUIRED

Corrosion Test:

There was no evidence of excessive corrosion which would affect the proper functioning of the device.

would affect the proper functioning of the device. NOT REQUIRED

Thermal Test: PASSED

There was no evidence of reduced function from

temperature or humidity. PASSED

Durability Test: PASSED

LED Life Test:

Lamp is not blinking, blackening or shutting off after

1000 hrs. PASSED

TEST DATA SHEET

Device Name: ABC Marketing 3212771 Yellow 9-LED

Clearance/Sidemarker/ID lamp (P2)

Chroma Test per SAE J578C

Test Date	6/30/2013						
Equipment	power Supply, chroma Meter						
Test Condition:							
1. 23~28° C	1. 23~28° C						
2. Voltage: 14.00 V.							
Test Method:							
Mount specimen on tooling, chroma test at a distance of 1.5 m using CIE fixture.							
Determined Standard:							
Y≧0.39 (red boundary)							
Y≥0.79-0.67X(white boundary)							
Y≦X-0.12 (green boundary)							
Test Result:							
1. X=0.593 Y=0.406							
0.440							
0.430							
4							
0.420							
0.410							
🖥 📗							
0.400							
0.390							
							
0.380							
0.540 0.550 0.560 0.570 0.5	80 0.590 0.600 0.610 0.620						

Result: PASSED SAE J578C color test

Day 1 Palmi

Ву:

Test Item

PHOTOMETRIC TEST DATA SHEET

Clearance/Sidemarker/ID lamp (P2)

Sample number: 1

Specification:

SAE J592e (Yellow Clearance, ID or Sidemarker Lamp (P2)

Location	Measure n CP	ed Required Min CP	
10U 45	L 1.313	0.62	
10U V	4.773	0.62	
10U 45I	٦.778	0.62	
H 45R	2.264	0.62	
ΗV	8.262	0.62	
H 45L	2.438	0.62	
10D 45	L 1.781	0.62	
10D V	5.968	0.62	
10D 45I	R 1.480	0.62	

Device meets SAE J592e P2 requirements at all points.

Voltage: 14.0 V (Device tested after 30 minute warm-up)

Current: 50 mA

Aim: Lamp mounted perpendicular to HV

By:

Reviewed and approved for submittal by:

Day 1 Palmi

Gary I. Robin
Responsible Engineer

Day 1 Palmi

June 30, 2013