

4800 Eastland Dr. - Elkhart, IN 46516 Phone: (574) 293-9399 - Fax: (574) 293-5801 www.abcmktginc.com

TEST REPORT 211215-321862

Report Date: December 15, 2021

Test Component: ABC Marketing 321862 Red 1-LED Clearance/Sidemarker/ID lamp (P2) or Combination Clearance/Sidemarker Lamp (PC)

Devices Tested: Three (3) each submitted December 13, 2021

Test Summary (FMVSS-108)

Mechanical Tests per SAE J575e Vibration Test Moisture Test Thermal Test Durability Test LED Life Test Color Tests per SAE J578c Dimensional Tests Socket Tests per SAE J567b Photometric Test per SAE J592e SAE J592e (Marker Lamp- P2) SAE J592e (Marker Lamp- PC)

PASSED PASSED PASSED PASSED PASSED PASSED PASSED Not Applicable

PASSED PASSED

Signature of responsible engineer:

Day I Partini

Gary I. Robin

DESCRIPTION SHEET

Device Name: ABC Marketing 321862 Red 1-LED Clearance/Sidemarker/ID lamp (P2) or Combination Clearance/Sidemarker Lamp (PC)

Markings:

Lens:	"SAE DOT PCP2 12", "TOP"
Housing:	None

Lens Information:

Material:	PC (transparent red)
Shape/Dimensions:	Cylindrical, 18.8 mm Diameter x 17.6mm Deep
Attachment Method:	None
Gasket:	Mounting Grommet
Housing:	Housing and lens are integral
-	

BULB FUNCTION QUANTITY VOLTAGE

LED P2/PC (Red)	1	14V
-----------------	---	-----

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

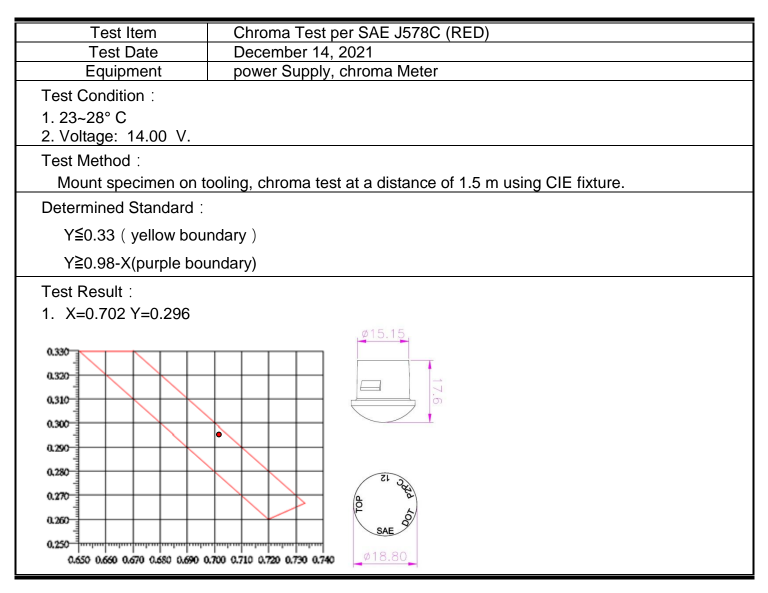
TEST RESULT SHEET

Device Name:	ABC Marketing 321862 Red 1-LED Clearance/Sidemarker/ID lamp (P2) or Combination Clearance/Sidemarker Lamp (PC)			
Mechanical tests: Test performed by: Sample:	SAE J575e Gary I. Robin 1			
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. PASSE				
Moisture Test: Lamp had 0cc of me (≦2cc required).	oisture accumulation inside of its cavity	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				
	ence of excessive corrosion which oper functioning of the device.	NOT REQUIRED		
Thermal Test: There was no material degradation or evidence of reduced function.		PASSED		
		PASSED		
Durability Test: Lamp operates pro	perly without any degradation	PASSED		
LED Life Test: Lamp is not blinkin operating 3000 hrs	g, blackening or shutting off after at 40 mA	PASSED		
Color Test per SAE J5	78c	PASSED		
Photometric Test per S	AE J592e	PASSED		

TEST DATA SHEET

Device Name:

ABC Marketing 321862 Red 1-LED Clearance/Sidemarker/ID lamp (P2) or Combination Clearance/Sidemarker Lamp (PC)



Result: PASSED SAE J578C color test

By:

Day 1 Palmi

PHOTOMETRIC TEST DATA SHEET

Device Name: ABC Marketing 321862 Red 1-LED Clearance/Sidemarker/ID lamp (P2) or Combination

Clearance/Sidemarker Lamp (PC Sample number: 1

Specification:

SAE J592e (RED Clearance, ID or Sidemarker Lamp-P2) SAE J592e (RED Combination Clearance and Sidemarker Lamp-PC)

	CP	Req'd	Req'd
Location	Measured	Min CP	Max CP
10U 90L	1.73	0.25	15
10U 45L	0.44	0.25	15
10U V	1.47	0.25	15
10U 45R	0.39	0.25	15
10U 90R	0.73	0.25	15
H 90R	1.45	0.25	15
H 45R	0.35	0.25	15
ΗV	1.32	0.25	15
H 45L	0.39	0.25	15
H 90L	1.52	0.25	15
10D 90L	0.57	0.25	15
10D 45L	0.36	0.25	15
10D V	11.31	0.25	15
10D 45R	0.31	0.25	15
10D 90R	1.24	0.25	15

Voltage: 14V (Device tested after 30 minute warm-up)

Current: 30mA

Aim: Lamp mounted perpendicular to HV with "SAE" markings upright.

Device meets SAE J592e P2 and PC requirements at all points.

By:

Day 1 Parlini

Reviewed and approved for submittal by:

Day 1 Parlini

Gary I. Robin Responsible Engineer

December 15, 2021