



AUTOMOTIVE MANUFACTURERS EQUIPMENT
COMPLIANCE AGENCY, INC.

AMECA NOTICE OF EQUIPMENT COMPLIANCE™

This notice verifies that the item described below has been tested by an accredited laboratory and has been found to be in compliance with the jurisdictional standard(s) listed below where applicable. The issuance of this AMECA Notice of Equipment Compliance™ does not denote or imply any endorsement or recommendation of the item described below.

Notification Number: 181845

Test Report Date: November 28, 2018

Expiration Date: January 1, 2022

Item: "20-FD005/20-FD006" - Combination Turn Signal, Parking, Headlamp, Daytime Running and Side Marker Lamp With Reflex Reflector - White and Yellow In Color

Use: On 2015 Model Years Ford F150 Motor Vehicles

Jurisdictional Compliance Standard(S)


Identical To: United States FMVSS 571.108 Photometric Only

Item Markings: Lens: Morimoto (Morimoto Logo) DOT SAE I5HL(2)A(2)P2P DRL
VOL 15 20-FD005
Housing: 12V

Lightsource: Turn Signal Lamp:	15 LED's, 12.8V
Parking Lamp:	45 LED's, 12.8V
Lower Beam:	6 LED's, 12.8V
Upper Beam:	6 LED's, 12.8V
Daytime Running Lamp:	45 LED's, 12.8V
Side Marker Lamp:	3 (2X) LED's, 12.8V

Test Lab: ISOQA Technical Service Co., Ltd.

Report Number: ISOQA-18-0596


Executive Director



"AMECA"; "AMECA Edge Code" (for automotive brake friction material); and the AMECA Logo are trademarks registered with the US Patent & Trademark Office and with the US Department of Homeland Security - Customs and Border Patrol. These trademarks are solely owned by Automotive Manufacturers Equipment Compliance Agency, Inc. and may not be used without the express written permission of AMECA.

Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting



SAFETY COMPLIANCE TESTING FOR FMVSS 108

Lamps, Reflective Devices, and Associated Equipment

* * * * *

ISOQA Technical Service Co., Ltd.

60, Yong Long Road,
Da-Li, Taichung, 41257
Taiwan

TEST REPORT

Archer Chang



Signature of Responsible Laboratory Official
Title: Laboratory Manager



Approval Date

TABLE OF CONTENTS

Contents	Number of page in each report
Cover Page	1
Contents	1
Product information	2
Front Turn Signal Lamp	4
Parking Lamp	4
Headlamp - Lower Beam	5
Headlamp - Upper Beam	5
Daytime Running Lamp	4
Side Marker Lamp	4
Reflex Reflector	3
Drawing	1
Total Pages	29

Report Prepared By : Lisa Liu
 Review By : J.Y Pan
 Approval By : Arthur Chang

PRODUCT INFORMATION

Test Component	R : 20-FD005/ L : 20-FD006
Applicant	Morimoto Lighting
Manufacturer	same as Applicant
Trade Mark	MORIMOTO 
Lens Material	Chimei WONDERLITE PC-110L Polycarbonate N-102
Coating of Exterior Lens	UVHC 3000
Inner Lens Material	Chimei WONDERLITE PC-110L Polycarbonate N-102 CHIMEI Corporation ACRYREX CM-205 POLYMETHYL METHACRYLATE A-001 Yellow
Reflex Reflector Material	CHIMEI Corporation ACRYREX CM-205 POLYMETHYL METHACRYLATE A-001 Yellow
Applicable Vehicle	FORD F150 2015
Rated Voltage	12 V
Marking on Lens	 DOT SAE I5 HL (2)A (2)P2 P DRL VOL 15 20-FD005
Marking on Housing	12 V
Method of Mounting to Vehicle	bolted

* Above-mentioned information is provided by the applicant

Functions	Front Turn Signal Lamp	Parking Lamp	Headlamp - Lower Beam	Headlamp - Upper Beam	Daytime Running Lamp	
Requirements	FMVSS 108 SAE J588	FMVSS 108 SAE J222	FMVSS 108	FMVSS 108	FMVSS 108 SAE J2087	
Identification Code of SAE J759	I5	P	HL	HL	DRL	
Number of Compartments or Lamps	1	1	1	1	1	
Color of Lens	Clear	Clear	Clear	Clear	Clear	
Color of Light Emitted	Yellow	White	White	White	White	
Light Source Designation	LED × 15	LED × 45	LED × 6	LED × 6	LED × 45	
Design Voltage	12.8 V	12.8 V	12.8 V	12.8 V	12.8 V	
Rated Mean Spherical Candlepower	-	-	-	-	-	
Effective projected illuminated area of lens (mm ²)	4470	N/A	N/A	N/A	10070	
Method of determination	Projected	N/A	N/A	N/A	Projected	
Test Item	Inspector	Date	Number of Tested			
Physical Inspection	Bo Yang Lee	2018/10/24	2	2	2	2
Photometry Test	Bo Yang Lee	2018/10/24	2	2	2	2
Color Test	Bo Yang Lee	2018/10/24	2	2	2	2

Report No. : ISOQA-18-0596*Test Component* : R : 20-FD005/ L : 20-FD006*Applicant* : Morimoto Lighting

Functions			Side Marker Lamp	Reflex Reflector			
Requirements			FMVSS 108 SAE J592	FMVSS 108 SAE J594			
Identification Code of SAE J759			P2	A			
Number of Compartments or Lamps			2	1			
Color of Lens			Clear and Yellow	Clear			
Color of Light Emitted			Yellow	Yellow			
Light Source type and Trade Number			LED × 3 (each lamp)	N/A			
Design Voltage			12.8 V	N/A			
Rated Mean Spherical Candlepower			-	N/A			
Effective Projected Luminous Lens Area (cm ²)			N/A	N/A			
Method of determination			N/A	N/A			
Test Item	Inspector	Date	Number of Tested				
Physical Inspection	Bo Yang Lee	2018/10/24	2	2			
Photometry Test	Bo Yang Lee	2018/10/24	2	2			
Color Test	Bo Yang Lee	2018/10/24	2	2			

Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting



TURN SIGNAL LAMP TEST REPORT

Test Component	R : 20-FD005/ L : 20-FD006
Applicant	Morimoto Lighting
Test Laboratory	ISOQA Technical Service Co., Ltd.
Test Date	2018/10/24
Report Number	ISOQA-18-0596
Number of devices tested	See below
Light source Designation	LED × 15

SUMMARY

Test Description	Test Results	
	Number Passed	Number Failed
- Physical Inspection	2	-
- Photometry Test	2	-
- Color Test	2	-

Remarks : _____

A handwritten signature in black ink that reads 'Archer Chang' in a cursive, flowing script.

Signature of Responsible Laboratory Official

Title : Laboratory Manager

Date: : November 28, 2018


Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

PHYSICAL INSPECTION

Inspection Performed by : Bo Yang Lee Date : 2018/10/24

Marking on Lens	 DOT SAE I5 HL (2)A (2)P2 P DRL VOL 15 20-FD005	
Marking on Housing	12 V	
Lens Material	Chimei WONDERLITE PC-110L Polycarbonate N-102	
Coating of External Lens	UVHC 3000	
Light Sources Used	Trade No/ Designation	LED
	Quantity	15
	Rated Voltage	12 V

Remarks : _____

EFFECTIVE PROJECTED LUMINOUS LENS AREA

Test Performed by : Bo Yang Lee Date : 2018/10/24

Vehicle Type	Passenger cars, multipurpose passenger vehicles, trucks, trailers, and buses of less than 2032 mm in overall width		
Method of determination	Projected		
Effective projected illuminated area of lens (mm ²)	Requirement	Value	Result
	2200	4470	PASSED

Remarks : _____

PHOTOMETRY TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
 Test distance(m) : 3.167 m Light Source Designation : LED × 15
 Tested Voltage : 12.8 V Lighted Sections : 1

Steady Burning at H-V (according to SAE J1889)	Sample 1			Sample 2		
	1 min.	Steady	Ratio	1 min.	Steady	Ratio
	1116	1085	1.03	801.7	790.1	1.01

Test Points	Zone	Rto.	Minimum (cd)	Maximum (cd)	Sample 1		Sample 2	
		Parking Lamp			Rto	Measured ⁽¹⁾	Rto	Measured ⁽¹⁾
5U - 20L	1	3	62.5	-	18.1	966.00	8.9	141.10
5D - 20L	1	-	62.5	-	16.9	646.70	10.2	131.90
10U - 5L	1	3	100	-	14.5	922.00	10.1	492.20
10D - 5L	1	-	100	-	13.5	491.30	11.8	384.90
5U - 10L	2	3	187.5	-	16.9	1265.00	11.1	468.60
H - 10L	2	3	250	-	16.6	1196.00	10.7	454.70
5D - 10L	2	-	187.5	-	15.7	876.00	10.8	396.40
5U - V	3	5	437.5	-	14.1	1101.00	11.9	845.00
H - 5L	3	5	500	-	15.6	1166.00	10.8	638.30
H - V	3	5	500	-	13.7	1085.00	10.9	790.10
H - 5R	3	5	500	-	13.9	1012.00	12.0	902.00
5D - V	3	-	437.5	-	14.1	871.00	11.5	661.50
5U - 10R	4	3	187.5	-	13.9	804.80	13.7	1068.00
H - 10R	4	3	250	-	14.0	821.00	12.7	956.00
5D - 10R	4	-	187.5	-	14.2	703.80	12.5	737.90
10U - 5R	5	3	100	-	12.1	720.30	11.3	733.30
10D - 5R	5	-	100	-	13.4	527.00	12.9	474.30
5U - 20R	5	3	62.5	-	14.0	331.80	15.5	912.00
5D - 20R	5	-	62.5	-	16.6	319.80	14.8	612.30
Visibility			0.3	-	-	(5.54)	-	(2.91)

Zone Total Luminous Intensity

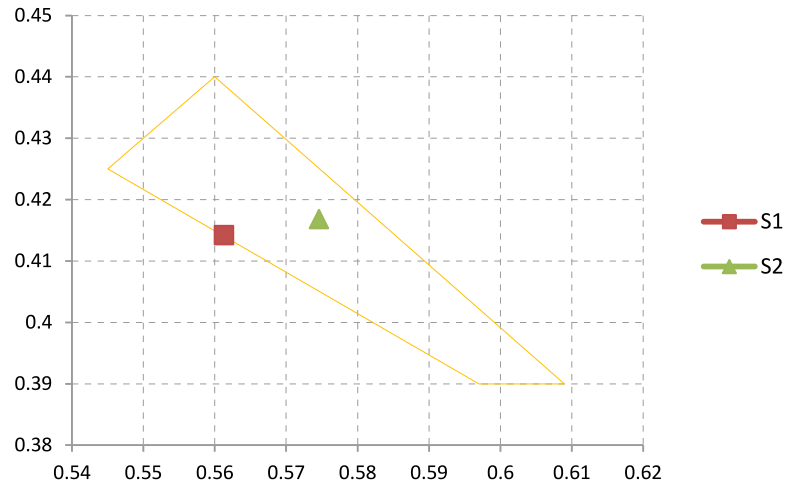
Zone	Minimum (cd)	Sample 1	Sample 2
1	325	3026.00	1150.10
2	625	3337.00	1319.70
3	2375	5235.00	3836.90
4	625	2329.60	2761.90
5	325	1898.90	2731.90

(1) The measured values at each individual test point shall not be less than 60% of the required minimum value shown for that individual test point location. The sum of the luminous intensity measurements at each test point within a zone shall not be less than the Zone Total Luminous Intensity shown.

COLOR TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
 Test distance(m) : 3.073 m Light Source Designation : LED × 15
 Color of Light Emitted : Yellow

Color emitted from HV point	Sample 1		Sample 2
	x=	0.5613	0.5746
	y=	0.4142	0.4168



Remarks : _____

Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

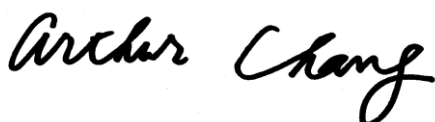
PARKING LAMP TEST REPORT

Test Component	R : 20-FD005/ L : 20-FD006
Applicant	Morimoto Lighting
Test Laboratory	ISOQA Technical Service Co., Ltd.
Test Date	2018/10/24
Report Number	ISOQA-18-0596
Number of devices tested	See below
Light source Designation	LED × 45

SUMMARY

Test Description	Test Results	
	Number Passed	Number Failed
- Physical Inspection	2	-
- Photometry Test	2	-
- Color Test	2	-

Remarks : _____




Signature of Responsible Laboratory Official

Title : Laboratory Manager

Date: : November 28, 2018

Report No. : ISOQA-18-0596*Test Component* : R : 20-FD005/ L : 20-FD006*Applicant* : Morimoto Lighting**PHYSICAL INSPECTION**

Inspection Performed by : Bo Yang Lee Date : 2018/10/24

Marking on Lens	 DOT SAE I5 HL (2)A (2)P2 P DRL VOL 15 20-FD005	
Marking on Housing	12 V	
Lens Material	Chimei WONDERLITE PC-110L Polycarbonate N-102	
Coating of External Lens	UVHC 3000	
Light Sources Used	Trade No/ Designation	LED
	Quantity	45
	Rated Voltage	12 V

Remarks : _____

PHOTOMETRY TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
 Test distance(m) : 3.167 m Light Source Designation : LED x 45
 Tested Voltage : 12.8 V

Steady Burning at H-V (according to SAE J1889)	Sample 1			Sample 2		
	1 min.	Steady	Ratio	1 min.	Steady	Ratio
	79.36	79.25	1.00	73.35	72.21	1.02

Test Points	Zone	Minimum (cd)	Maximum (cd)	Sample 1	Sample 2
				Measured ⁽¹⁾	Measured ⁽¹⁾
5U - 20L	1	0.4	125	53.24	15.80
5D - 20L	1	0.4	250	38.37	12.94
10U - 5L	1	0.8	125	63.39	48.75
10D - 5L	1	0.8	250	36.38	32.53
5U - 10L	2	0.8	125	75.00	42.30
H - 10L	2	1.4	125	71.95	42.53
5D - 10L	2	0.8	250	55.79	36.68
5U - V	3	2.8	125	78.03	70.99
H - 5L	3	3.6	125	74.63	58.95
H - V	3	4	125	79.25	72.21
H - 5R	3	3.6	125	72.93	75.29
5D - V	3	2.8	250	61.90	57.48
5U - 10R	4	0.8	125	57.85	77.69
H - 10R	4	1.4	125	58.76	75.50
5D - 10R	4	0.8	250	49.55	59.13
10U - 5R	5	0.8	125	59.30	65.13
10D - 5R	5	0.8	250	39.20	36.81
5U - 20R	5	0.4	125	23.62	59.00
5D - 20R	5	0.4	250	19.25	41.30
Visibility on or above HH		0.05	125	(1.15) 81.27	(0.78) 80.60
Visibility below HH		0.05	250	(0.67) 79.22	(0.48) 77.87

Zone Total Luminous Intensity

Zone	Minimum (cd)	Sample 1	Sample 2
1	2.4	191.38	110.02
2	3.0	202.74	121.51
3	16.8	366.74	334.92
4	3.0	166.16	212.32
5	2.4	141.37	202.24

(1) The measured values at each individual test point shall not be less than 60% of the required minimum value shown for that individual test point location. The sum of the luminous intensity measurements at each test point within a zone shall not be less than the Zone Total Luminous Intensity shown.

Report No. : ISOQA-18-0596

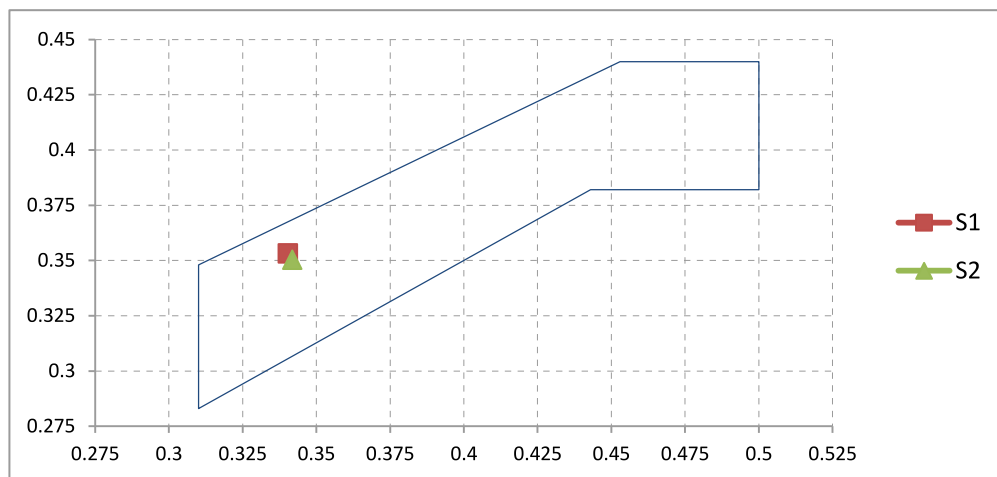
Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

COLOR TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
Test distance(m) : 3.073 m Light Source Designation : LED x 45
Color of Light Emitted : White

Color emitted from HV point	Sample 1		Sample 2
	x=	0.3404	0.3419
y=	0.3531	0.3503	



Remarks : _____

Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

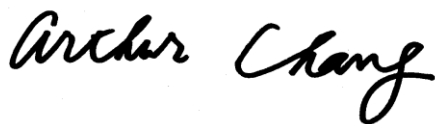
HEADLAMP TEST REPORT

Test Component	R : 20-FD005/ L : 20-FD006
Applicant	Morimoto Lighting
Test Laboratory	ISOQA Technical Service Co., Ltd.
Test Date	2018/10/24
Report Number	ISOQA-18-0596
Number of devices tested	See below
Light source Designation	Upper Beam - LED × 6 Lower Beam - LED × 6

SUMMARY

Test Description	Test Results	
	Number Passed	Number Failed
- Physical Inspection	2	-
- Photometry Test	2	-
- Color Test	2	-

Remarks : _____

_____
Signature of Responsible Laboratory Official

Title : Laboratory Manager

Date: : November 28, 2018


Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

PHYSICAL INSPECTION

Inspection Performed by : Bo Yang Lee Date : 2018/10/24

Marking on Lens	 DOT SAE I5 HL (2)A (2)P2 P DRL VOL 15 20-FD005		
Marking on Housing	12 V		
Lens Material	Chimei WONDERLITE PC-110L Polycarbonate N-102		
Coating of External Lens	UVHC 3000		
Light Sources Used	Function	Upper Beam	Lower Beam
	Trade No/ Designation	LED	LED
	Quantity	6	6
	Rated Voltage	12 V	12 V

Remarks : _____

PHOTOMETRY TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24

Test distance(m) : 25 m Test Voltage : 12.8 V

Light Source Designation : Upper Beam - LED × 6 / Lower Beam - LED × 6

Steady Burning at H - V (according to SAE J2650)	Sample 1			Sample 2		
	1 min.	Steady	Ratio	1 min.	Steady	Ratio
	64760	53280	1.22	65920	53620	1.23

UB2 - Upper Beam Photometric Test Point Values

Test Points	Minimum (cd)	Maximum (cd)	Sample 1	Sample 2
			Measured	Measured
2U - V	1500	-	36530.00	49480.00
1U - 3L	5000	-	29820.00	44280.00
1U - 3R	5000	-	51040.00	39890.00
H - V	40000	75000	53280.00	53620.00
H - 3L	15000	-	27770.00	34070.00
H - 3R	15000	-	52050.00	43330.00
H - 6L	5000	-	14050.00	15020.00
H - 6R	5000	-	22520.00	27250.00
H - 9L	3000	-	8070.00	5303.00
H - 9R	3000	-	12250.00	14750.00
H - 12L	1500	-	4553.00	4526.00
H - 12R	1500	-	7138.00	6426.00
1.5D - V	5000	-	42280.00	34790.00
1.5D - 9L	2000	-	8470.00	8580.00
1.5D - 9R	2000	-	9920.00	9460.00
2.5D - V	2500	-	23610.00	13780.00
2.5D - 12L	1000	-	5524.00	4851.00
2.5D - 12R	1000	-	5348.00	3994.00
4D - V	-	12000	8059.00	6136.00

Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

Steady Burning at 1.5D - 2R (according to SAE J2650)	Sample 1			Sample 2		
	1 min.	Steady	Ratio	1 min.	Steady	Ratio
	34070	30160	1.13	37160	32430	1.15

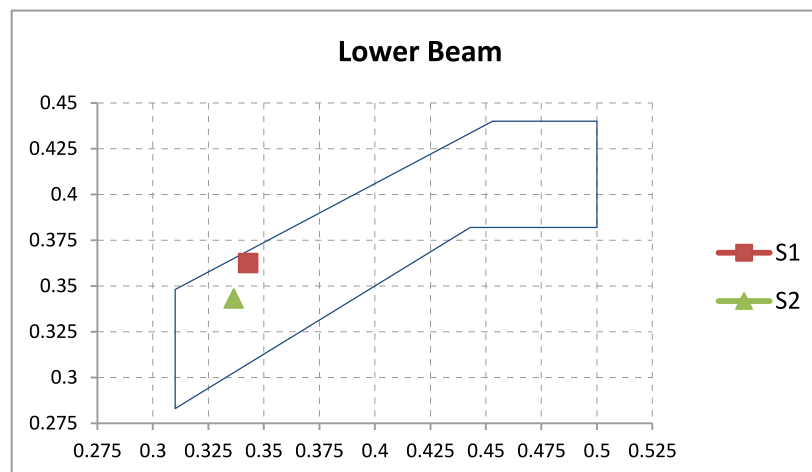
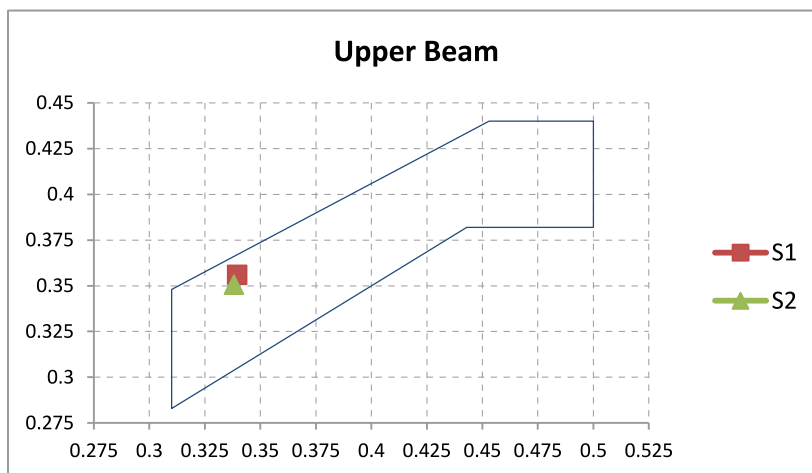
LB2V - Lower Beam Photometric Test Point Values

Test Points	Minimum (cd)	Maximum (cd)	Sample 1	Sample 2
			Measured	Measured
10U to 90U	-	125	38.20	55.46
4U - 8L	64	-	78.60	78.90
4U - 8R	64	-	107.60	272.50
2U - 4L	135	-	237.10	263.60
1.5U - 1R to 3R	200	-	509.38	743.85
1.5U - 1R to R	-	1400	546.60	944.33
1U - 1.5L to L	-	700	499.40	603.47
0.5U - 1.5L to L	-	1000	661.10	756.93
0.5U - 1R to 3R	500	2700	(927.05)	(1292.35)
			966.29	1550.19
H - 4L	135	-	580.90	580.10
H - 8L	64	-	286.50	232.30
0.6D - 1.3R	10000	-	16620.00	30670.00
0.86D - V	4500	-	25170.00	35270.00
0.86D - 3.5L	1800	12000	8870.00	9490.00
1.5D - 2R	15000	-	30160.00	32430.00
2D - 9L	1250	-	6432.00	6108.00
2D - 9R	1250	-	6728.00	7198.00
2D - 15L	1000	-	4228.00	3884.00
2D - 15R	1000	-	3533.00	2930.00
4D - 4R	-	12500	6690.00	7579.00
4D - 20L	300	-	1701.00	1261.00
4D - 20R	300	-	1543.00	1674.00

COLOR TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
 Test distance(m) : 3.073 m Color of Light Emitted : White

Color emitted from HV point		Sample 1	Sample 2
Upper Beam	x=	0.3397	0.3382
	y=	0.356	0.3505
Lower Beam	x=	0.343	0.3365
	y=	0.3625	0.343



Remarks : _____

Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

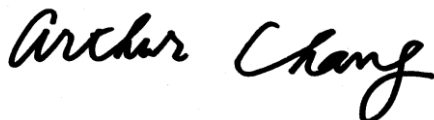
DAYTIME RUNNING LAMP TEST REPORT

Test Component	R : 20-FD005/ L : 20-FD006
Applicant	Morimoto Lighting
Test Laboratory	ISOQA Technical Service Co., Ltd.
Test Date	2018/10/24
Report Number	ISOQA-18-0596
Number of devices tested	See below
Light source Designation	LED × 45

SUMMARY

Test Description	Test Results	
	Number Passed	Number Failed
- Physical Inspection	2	-
- Photometry Test	2	-
- Color Test	2	-

Remarks : _____

_____
Signature of Responsible Laboratory Official

Title : Laboratory Manager

Date: : November 28, 2018


Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

PHYSICAL INSPECTION

Inspection Performed by : Bo Yang Lee Date : 2018/10/24

Marking on Lens	 DOT SAE I5 HL (2)A (2)P2 P DRL VOL 15 20-FD005	
Marking on Housing	12 V	
Lens Material	Chimei WONDERLITE PC-110L Polycarbonate N-102	
Coating of External Lens	UVHC 3000	
Light Sources Used	Trade No/ Designation	LED
	Quantity	45
	Rated Voltage	12 V

Remarks : _____

PHOTOMETRY TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
Test distance(m) : 3.167 m Light Source Designation : LED × 45
Test Voltage : 12.8 V Lighted Sections : 3

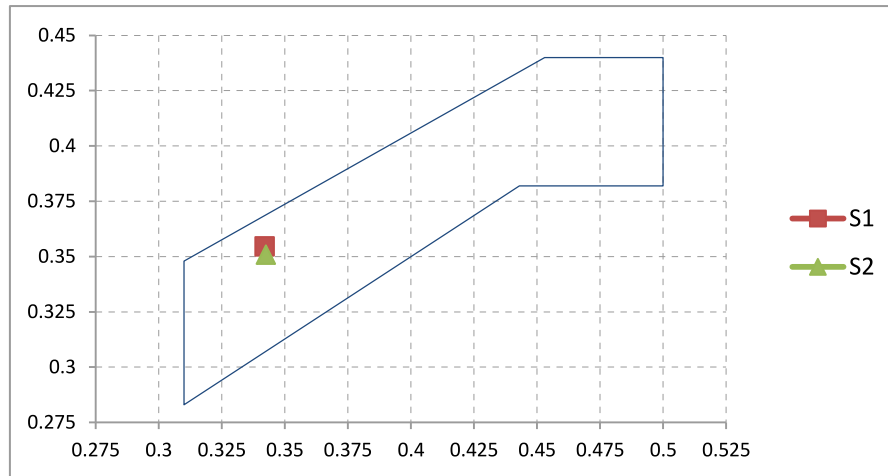
Steady Burning at H-V (according to SAE J1889)	Sample 1			Sample 2		
	1 min.	Steady	Ratio	1 min.	Steady	Ratio
	1073	1063	1.01	984	975	1.01

Test Points	Minimum (cd)	Maximum (cd)	Sample 1	Sample 2
			Measured ⁽¹⁾	Measured ⁽¹⁾
H - V	500	3000	1063.00	975.00
Visibility	-	3000	1091.05	1086.09

COLOR TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
Test distance(m) : 3.073 m Light Source Designation : LED x 45
Color of Light Emitted : White

		Sample 1	Sample 2
Color emitted from HV point	x=	0.3421	0.3426
	y=	0.3545	0.3508



Remarks :

Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

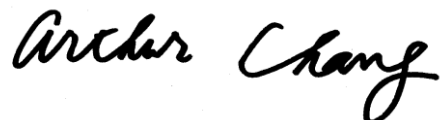
SIDE MARKER LAMP TEST REPORT

Test Component	R : 20-FD005/ L : 20-FD006
Applicant	Morimoto Lighting
Test Laboratory	ISOQA Technical Service Co., Ltd.
Test Date	2018/10/24
Report Number	ISOQA-18-0596
Number of devices tested	See below
Light source Designation	LED × 3 (each lamp)

SUMMARY

Test Description	Test Results	
	Number Passed	Number Failed
- Physical Inspection	2	-
- Photometry Test	2	-
- Color Test	2	-

Remarks : _____



Signature of Responsible Laboratory Official

Title : Laboratory Manager

Date: : November 28, 2018


Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

PHYSICAL INSPECTION

Inspection Performed by : Bo Yang Lee Date : 2018/10/24

Marking on Lens	 DOT SAE I5 HL (2)A (2)P2 P DRL VOL 15 20-FD005	
Marking on Housing	12 V	
Lens Material	Chimei WONDERLITE PC-110L Polycarbonate N-102	
Coating of External Lens	UVHC 3000	
Light Sources Used	Trade No/ Designation	LED
	Quantity	3 (each lamp)
	Rated Voltage	12 V

Remarks : _____

PHOTOMETRY TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
 Test distance(m) : 3.167 m Light Source Designation : LED × 3 (each lamp)
 Tested Voltage : 12.8 V

Steady Burning at H-V (according to SAE J1889)	Sample 1			Sample 2		
	1 min.	Steady	Ratio	1 min.	Steady	Ratio
	115.7	102.8	1.13	69.34	61.67	1.12

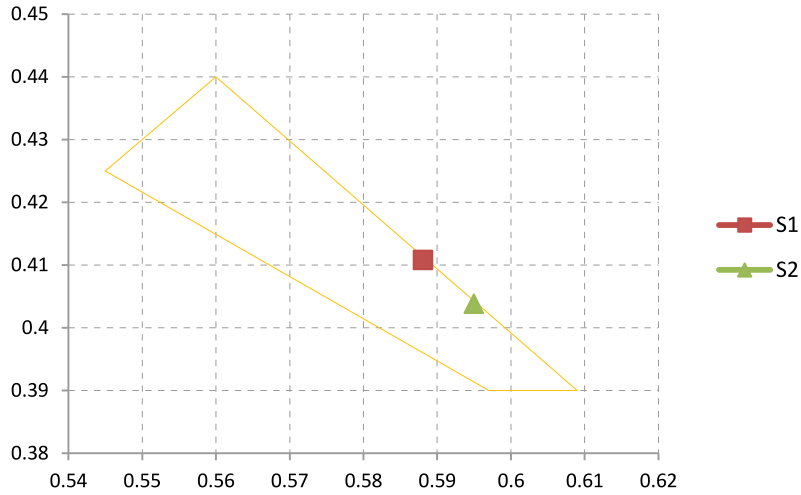
Test Points	Minimum (cd)		Sample 1	Sample 2
	FMVSS 108	SAE J2042	Measured	Measured
H - V	0.62	-	102.80	61.67
10U - 45R	0.62	-	19.90	1.13
10U - V	0.62	-	80.49	77.15
10U - 45L	0.62	-	1.19	29.43
H - 45L	0.62	-	1.06	22.30
H - 45R	0.62	-	22.12	1.04
10D - 45R	0.62	-	21.57	0.93
10D - V	0.62	-	67.27	76.20
10D - 45L	0.62	-	1.24	29.99

COLOR TEST

Test Performed by : Bo Yang Lee
 Test distance(m) : 3.073
 Color of Light Emitted : Yellow

Date : 2018/10/24
 Light Source Designation : LED × 3 (each lamp)

Color emitted from HV point	Sample 1		Sample 2	
	x=	0.5881		0.5950
	y=	0.4108		0.4038



Remarks :

Report No. : ISOQA-18-0596

Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting

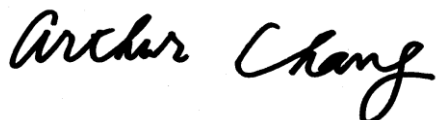
REFLEX REFLECTOR TEST REPORT

Test Component	R : 20-FD005/ L : 20-FD006
Applicant	Morimoto Lighting
Test Laboratory	ISOQA Technical Service Co., Ltd.
Test Date	2018/10/24
Report Number	ISOQA-18-0596
Number of devices tested	See below
Light source Designation	N/A

SUMMARY

Test Description	Test Results	
	Number Passed	Number Failed
- Physical Inspection	2	-
- Photometry Test	2	-
- Color Test	2	-

Remarks : _____



Signature of Responsible Laboratory Official

Title : Laboratory Manager

Date: : November 28, 2018

Report No. : ISOQA-18-0596


Test Component : R : 20-FD005/ L : 20-FD006

Applicant : Morimoto Lighting



PHYSICAL INSPECTION

Inspection Performed by : Bo Yang Lee Date : 2018/10/24

Marking on Lens	 DOT SAE I5 HL (2)A (2)P2 P DRL VOL 15 20-FD005	
Marking on Housing	12 V	
Reflex Reflector Material	CHIMEI Corporation ACRYREX CM-205 POLYMETHYL METHACRYLATE A-001 Yellow	
Coating of External Lens	-	
Light Sources Used	Trade No/ Designation	N/A
	Quantity	N/A
	Rated Voltage	N/A

Remarks : _____

PHOTOMETRY TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
 Test distance(m) : 100 ft Color of Light Emitted : Yellow

Observe Angle	Entrance Angle		Minimum (Mcd/ Lux)	Sample 1	Sample 2
0.2	0	0	1050	1969.00	2049.00
0.2	H	10U	700	1688.00	1612.00
0.2	H	10D	700	1437.00	1559.00
0.2	20L	V	350	869.00	483.00
0.2	20R	V	350	1071.00	483.00
1.5	0	0	15	139.20	220.00
1.5	H	10U	12.5	70.10	93.00
1.5	H	10D	12.5	75.30	112.80
1.5	20L	V	7.5	30.90	18.30
1.5	20R	V	7.5	99.90	56.10

COLOR TEST

Test Performed by : Bo Yang Lee Date : 2018/10/24
 Color of Light Emitted : Yellow

Requirement (Visual Method)	PASS	FAILED
Yellow (Amber). Yellow is not acceptable if it is less saturated (paler), greener, or redder than the limit standards.	x	

Remarks : _____



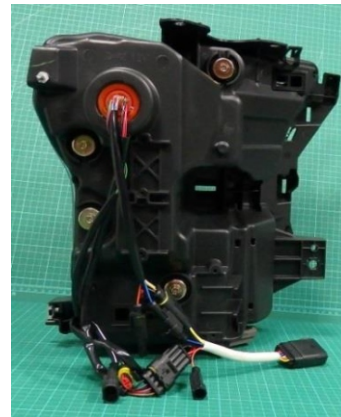
Front View



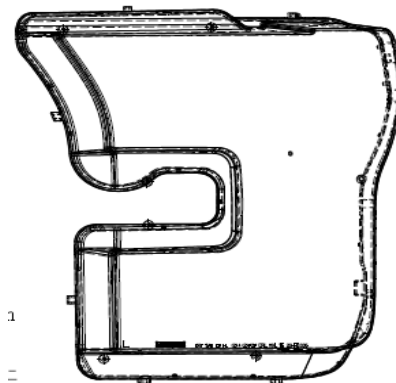
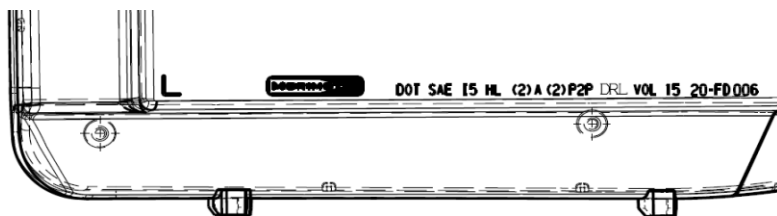
Side View



Top View



Rear View



MORIMOTO DOT SAE I5 HL (2)A (2)P2 P DRL VOL 15 20-FD005

Marking