

LAMPS, REFLECTIVE DEVICES AND ASSOCIATED EQUIPMENT FMVSS-108

Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

CALCOAST - ITL
Lighting Technology
683 Thornton Street
San Leandro, CA 94577



19 July 2018

FINAL INDICANT REPORT

PREPARED FOR

U.S. DEPARTMENT OF TRANSPORTATION
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE
Washington, D.C. 20590

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
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16. Abstract The scope of this testing was to compare the performance from aged headlamps with lens haze against the performance from a brand new headlamp with no haze.			
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INDUSTRIAL TESTING LABORATORY

Report No.: 180226-02A

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INDICANT TEST REPORT

Report Date: 19 July 2018

Project Name: Haze Study -
2005 Acura TL VOR Replaceable Bulb Headlamp
NHTSA Indicant Report 108-CAN-18-016-I

Submitted by: NHTSA Office of Vehicle Safety Compliance
Washington, D.C. 20590

Test Laboratory: Calcoast - ITL
San Leandro, CA 94577

Samples Submitted: One (1) new 2005 Acura TL LH Replaceable Bulb
Headlamp, supplied by NHTSA, designated "LH1"

Two (2) aged 2005 Acura TL LH Replaceable Bulb
Headlamps, supplied by NHTSA, designated "H-LH1" and
"H-LH2"

SUMMARY

The above samples' Lower Beam function were measured and compared to determine the effect of haze due to age and exposure.

Written by:

Approved by:

A handwritten signature in blue ink, appearing to read "Douglas G. Cummins".

Douglas G. Cummins
Photometric Engineer

A handwritten signature in blue ink, appearing to read "Mark A. Evans".

Mark A. Evans
Laboratory Director

SUMMARY SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

DESCRIPTION:

Two (2) aged driver's side (Left Hand or LH) headlamps from 2005 Acura TL were purchased by NHTSA from various auto recycling yards and sent directly to CCITL. CCITL labeled the headlamps H-LH1 and H-LH2.

Brand new 2005 Acura TL Headlamps were purchased by NHTSA and sent directly to CCITL as a part of NHTSA Compliance Report No. 108-CAN-18-016. Sample LH1 was used as a comparison to the aged headlamps.

Bulbs and ballasts were not included in the new lamp purchase so the ballast from H-LH1 and the bulb from H-LH2 were used for all measurements.

PROCEDURE:

Samples mounted on headlamp fixture provided by the lamp manufacturer. Headlamp fixture was mounted on level goniometer with Lower Beam light source located at goniometer center of rotation and tilt with fixture markings aligned parallel and perpendicular to detector axis at HV, then adjusted the headlamp aim hardware until the Lower Beam cutoff was located at H/2.0R and balanced from H/1.0R to H/3.0R (VOR aim). If the Lower Beam cutoff was not suitable for aiming photoelectrically (e.g. on lamps with noticeable haze), the test engineer would attempt to aim the beam visually. If the beam was not able to be aimed visually, the Lower Beam maximum was placed at the same approximate vertical location as on the new headlamp.

After aiming, each sample was tested to FMVSS 108 Table XIX Lower Beam requirements and its color measured at 1.5D/2.0R. Then the luminous intensity from 5U to 10D, 20L to 20R was measured in 0.5° increments and compiled into an isoscan plot. Two additional 5° x 5° isoscan sub-plots were provided to highlight key areas in the scan. The luminous intensity in vertical slices from 10U to 10D in 0.1° increments was also measured at the 1L and V horizontal locations.

The isoscan measured data was then used to generate an isolux plot of the illuminance on the road. The data from the single LH headlamp sample was used to produce the isolux plot of a pair of headlamps with the given mounting height and lamp separation. No data was provided on the headlamps' mounting height or separation so arbitrary values were used representing the mounting height and separation of a similar vehicle's headlamps.

PHOTOMETRIC TEST DATA SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

Headlamp Aim

LH1 (New)

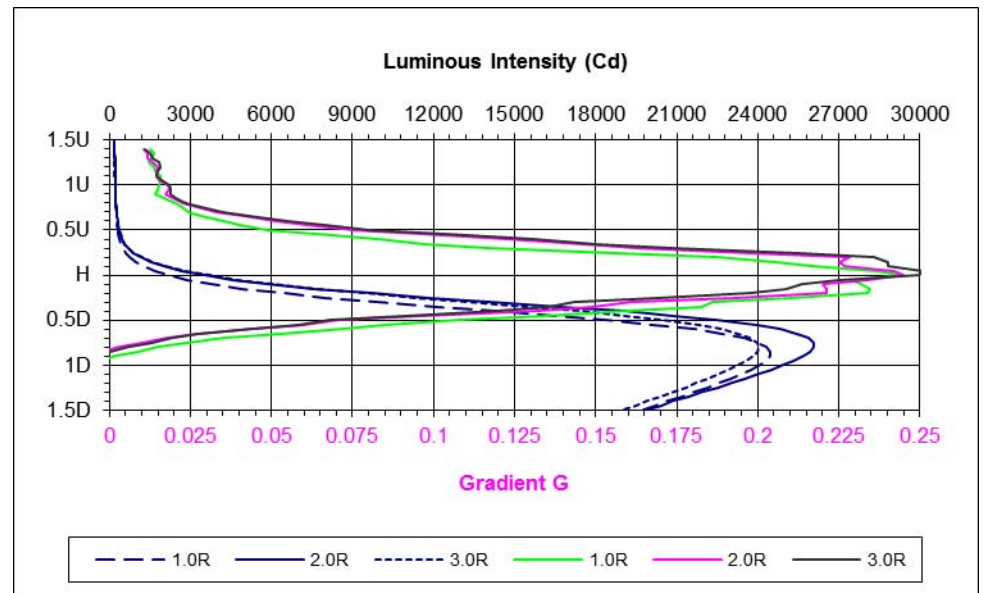
VOR Aim

Maximum Vertical Gradient

Location	Value	Required
H/1.0R	0.244	> 0.13
H/2.0R	0.245	
0.05U/3.0R	0.251	

Horizontal width of cutoff is greater than 2° centered at 2.0R.

Maximum inclination of cutoff is within $\pm 0.2^\circ$.



H-LH1 (Haze)

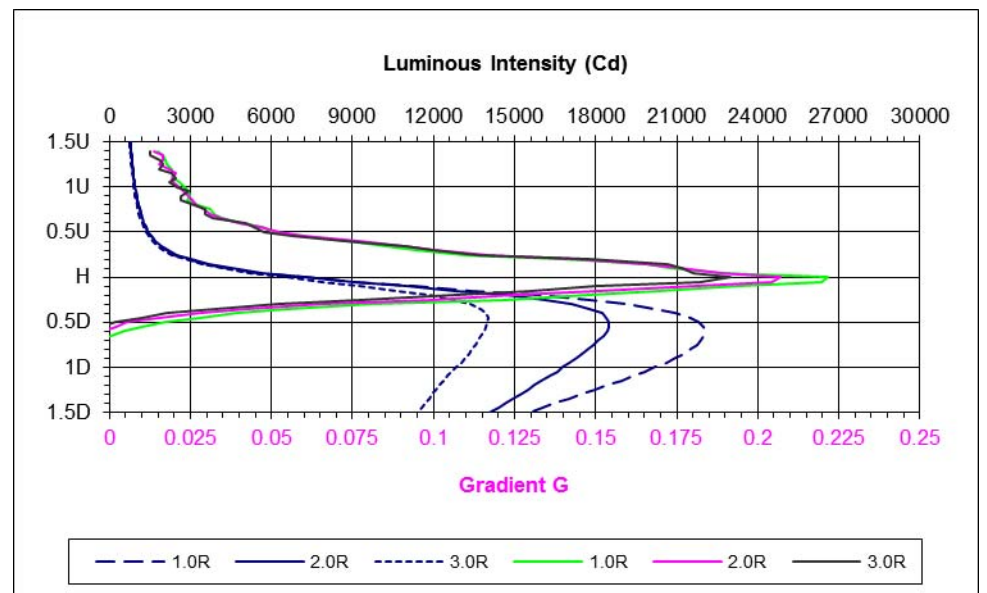
VOR Aim

Maximum Vertical Gradient

Location	Value	Required
H/1.0R	0.142	> 0.13
H/2.0R	0.133	
H/3.0R	0.129	

Horizontal width of cutoff is greater than 2° centered at 2.0R.

Maximum inclination of cutoff is within $\pm 0.2^\circ$.



New sample meets S10.18.9 Visual/Optical Aiming cutoff requirements.

H-LH1 aged sample meet S10.18.9 Visual/Optical Aiming cutoff requirements.

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

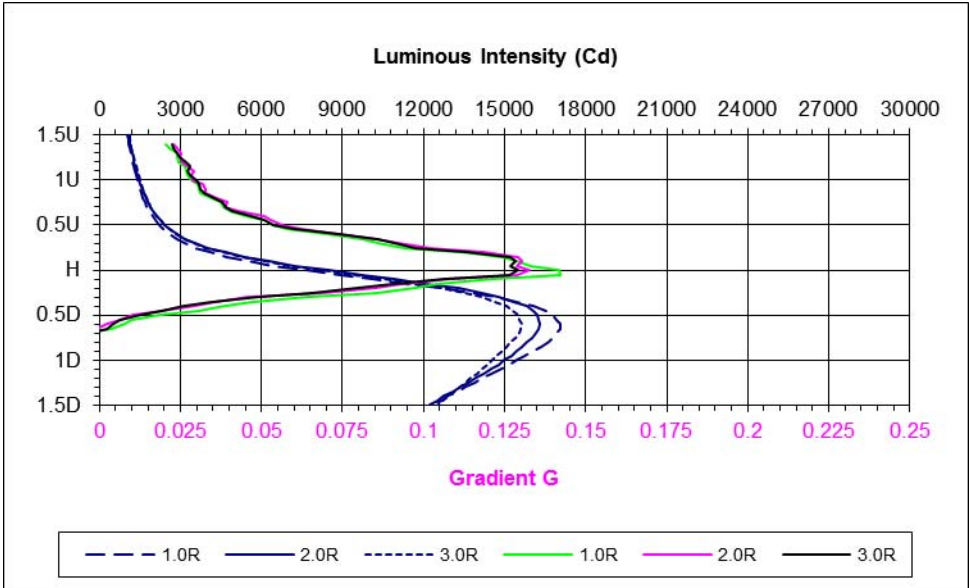
Headlamp Aim

H-LH2 (Haze)		
VOR Aim		
Maximum Vertical Gradient		
Location	Value	Required
0.05D/1.0R	0.142	> 0.13
H/2.0R	0.133	
H/3.0R	0.129*	

* - denotes failure.

Horizontal width of cutoff is greater than 2° centered at 2.0R.

Maximum inclination of cutoff is within ±0.2°.



H-LH2 aged sample does not meet S10.18.9 Visual/Optical Aiming cutoff requirements.

PHOTOMETRIC TEST DATA SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

Sample Number: LH1 (new)

Specification: FMVSS108 Table XIX-a: LB2V (VO Headlamp - 2 Lamp System)

Color: White, Lower Beam

Luminous Intensity, Candela

Test Point		Location		Measured	Reaim	Minimum	Maximum
4.0U	8.0L			119.34		64	-
4.0U	8.0R			107.22		64	-
2.0U	4.0L			179.54		135	-
1.5U	1.0R TO	3.0R	3.0R	180.32	195.32*	200	-
1.5U	1.0R TO		R	199.82		-	1400
1.0U	1.5L TO		L	193.26		-	700
0.5U	1.5L TO		L	201.37		-	1000
0.5U	1.0R TO	3.0R	1.0R	314.22	777.98	500	-
0.5U	1.0R TO	3.0R	1.5R	365.92		-	2700
H	8.0L			231.53		64	-
H	4.0L			259.80		135	-
H	V			556.89		-	-
0.6D	1.3R			23759.14		10000	-
0.9D	3.5L			9238.75		1800	12000
0.9D	V			17793.82		4500	-
1.5D	2.0R			19819.09		15000	-
2.0D	15.0L			5259.74		1000	-
2.0D	9.0L			11842.83		1250	-
2.0D	9.0R			14115.31		1250	-
2.0D	15.0R			6969.89		1000	-
4.0D	20.0L			2438.44		300	-
4.0D	V			7633.46		-	-
4.0D	4.0R			6384.24		-	12500
4.0D	20.0R			2667.83		300	-
MAXIMUM		0.8D	1.4R	25445.12		-	-
MX(10U-90U/90L-90R)		33.8U	5.2L	94.03		-	125

*** - Denotes Failure.**

Bulb: Osram Xenarc D2S furnished with H-LH2 sample @ 12.80V/3.112A/Flux unknown

Aim: Sample mounted on fixture provided by Stanley. Fixture mounted on level goniometer with D2S located at goniometer center of rotation and tilt with fixture markings aligned parallel and perpendicular to detector axis at HV Adjusted aim hardware until LB Gmax located at H/2.0R and level from H/1.0R to H/3.0R (VOR aim).

PHOTOMETRIC TEST DATA SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

Sample Number: H-LH1

Specification: FMVSS108 Table XIX-a: LB2V (VO Headlamp - 2 Lamp System)

Color: White, Lower Beam

Luminous Intensity, Candela

Test Point	Location	Measured	Reaim	Minimum	Maximum
4.0U 8.0L		388.00		64	-
4.0U 8.0R		419.41		64	-
2.0U 4.0L		623.70		135	-
1.5U 1.0R TO 3.0R	3.0R	752.05		200	-
1.5U 1.0R TO R	1.8R	794.98		-	1400
1.0U 1.5L TO L	5.3L	859.17	793.67*	-	700
0.5U 1.5L TO L	5.6L	1056.69	947.60	-	1000
0.5U 1.0R TO 3.0R	3.0R	1474.02		500	-
0.5U 1.0R TO 3.0R	1.6R	1641.46		-	2700
H 8.0L		1356.73		64	-
H 4.0L		1511.32		135	-
H V		3758.78		-	-
0.6D 1.3R		22376.78		10000	-
0.9D 3.5L		12009.28	8953.87	1800	12000
0.9D V		16661.23		4500	-
1.5D 2.0R		13878.61	15337.37	15000	-
2.0D 15.0L		5245.45		1000	-
2.0D 9.0L		11469.34		1250	-
2.0D 9.0R		10639.00		1250	-
2.0D 15.0R		5403.87		1000	-
4.0D 20.0L		2002.98		300	-
4.0D V		6236.55		-	-
4.0D 4.0R		5882.91		-	12500
4.0D 20.0R		2205.78		300	-
MAXIMUM	0.5D 1.1R	22120.83		-	-
MX(10U-90U/90L-90R)	10.0U 5.2L	186.06*		-	125

*** - Denotes Failure.**

Bulb: Osram Xenarc D2S furnished with H-LH2 sample @ 12.80V/3.106A/Flux unknown

Aim: Sample mounted on fixture provided by Stanley. Fixture mounted on level goniometer with D2S located at goniometer center of rotation and tilt with fixture markings aligned parallel and perpendicular to detector axis at HV Adjusted aim hardware until LB Gmax located at H/2.0R and level from H/1.0R to H/3.0R (VOR aim).

PHOTOMETRIC TEST DATA SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

Sample Number: H-LH2

Specification: FMVSS108 Table XIX-a: LB2V (VO Headlamp - 2 Lamp System)

Color: White, Lower Beam

Luminous Intensity, Candela

Test Point		Location		Measured	Reaim	Minimum	Maximum
4.0U	8.0L			366.03		64	-
4.0U	8.0R			381.94		64	-
2.0U	4.0L			690.37		135	-
1.5U	1.0R TO	3.0R	1.0R	1042.82		200	-
1.5U	1.0R TO		R	3.7R		-	1400
1.0U	1.5L TO		L	1.5L	1049.28	944.49*	700
0.5U	1.5L TO		L	1.5L	1356.36	1180.06*	1000
0.5U	1.0R TO	3.0R	1.0R	2204.86		500	-
0.5U	1.0R TO	3.0R	2.5R	2445.21		-	2700
H	8.0L			1715.24		64	-
H	4.0L			1964.00		135	-
H	V			3403.56		-	-
0.6D	1.3R			17049.32		10000	-
0.9D	3.5L			11631.46		1800	12000
0.9D	V			15012.26		4500	-
1.5D	2.0R			12089.79	13546.48*	15000	-
2.0D	15.0L			4555.26		1000	-
2.0D	9.0L			9398.12		1250	-
2.0D	9.0R			9931.78		1250	-
2.0D	15.0R			4797.90		1000	-
4.0D	20.0L			2032.87		300	-
4.0D	V			6319.99		-	-
4.0D	4.0R			6179.77		-	12500
4.0D	20.0R			2275.18		300	-
MAXIMUM		0.6D	1.1R	16760.94		-	-
MX(10U-90U/90L-90R)	10.0U	6.9L		186.19*		-	125

*** - Denotes Failure.**

Bulb: Osram Xenarc D2S furnished with H-LH2 sample @ 12.80V/3.117A/Flux unknown

Aim: Sample mounted on fixture provided by Stanley. Fixture mounted on level goniometer with D2S located at goniometer center of rotation and tilt with fixture markings aligned parallel and perpendicular to detector axis at HV Adjusted aim hardware until LB Gmax located at H/2.0R and level from H/1.0R to H/3.0R (VOR aim).

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

Requirement:
Test Method:
Instrument:
Location:
Voltages:

FMVSS 108 S14.4.1 Color Test
FMVSS 108 S14.4.1.4 Tristimulus Method
Average of 3 reads
Photo Research PR-655 Spectroradiometer with SRS-3 Target
1.5D/2.0R (Lower Beam), 25 ft
12.8V (Lower Beam)

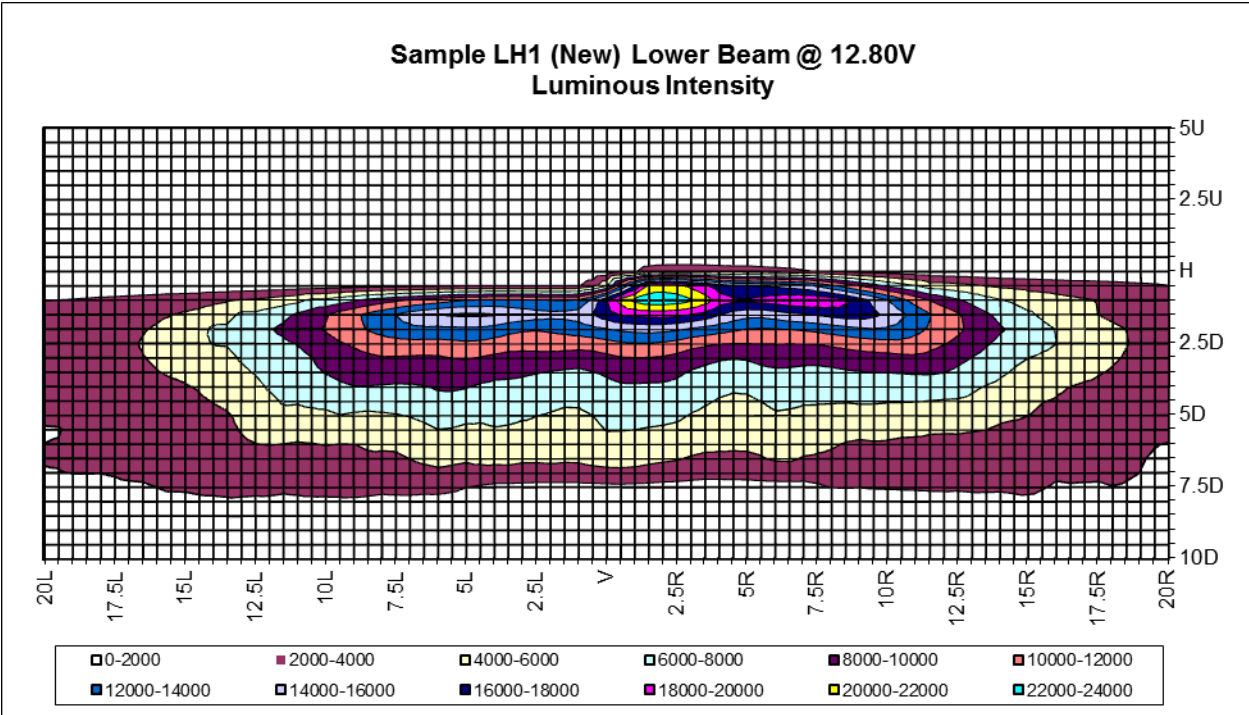
Measured (x, y)	Required	Chart
<div> <div>New</div> <div>LH1</div> <div>(0.3664, 0.3773)</div> <div>Aged</div> <div>H-LH1</div> <div>(0.3773, 0.3873)</div> <div>H-LH2</div> <div>(0.3824, 0.3912)</div> </div>	<div> $0.31 \leq x \leq 0.50$ $0.38 \leq y \leq 0.44$ $y \geq 0.75x + 0.05$ $y \leq 0.64x + 0.15$ </div>	<div> <div>FMVSS 108 White</div> </div>

PHOTOMETRIC TEST DATA SHEET

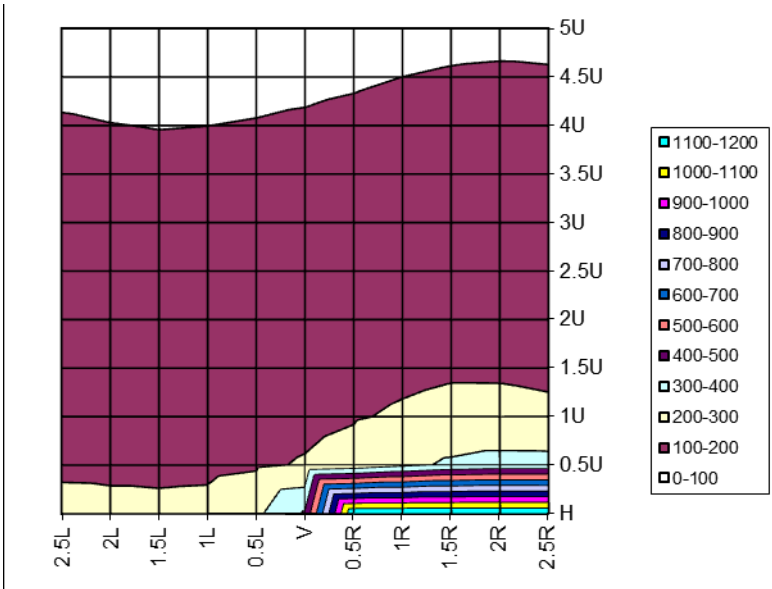
Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

ISO Scans

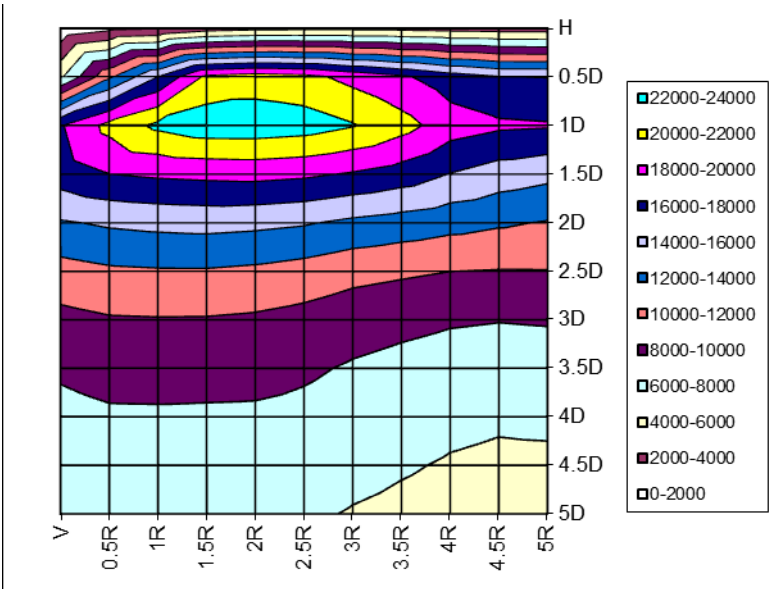
5U to 10D / 20L to 20R / 0.5° increments



Max Intensity: 23276 Cd @ 1.0D / 2.0R
Beam Flux: 581 Lm



5U to H / 2.5L to 2.5R



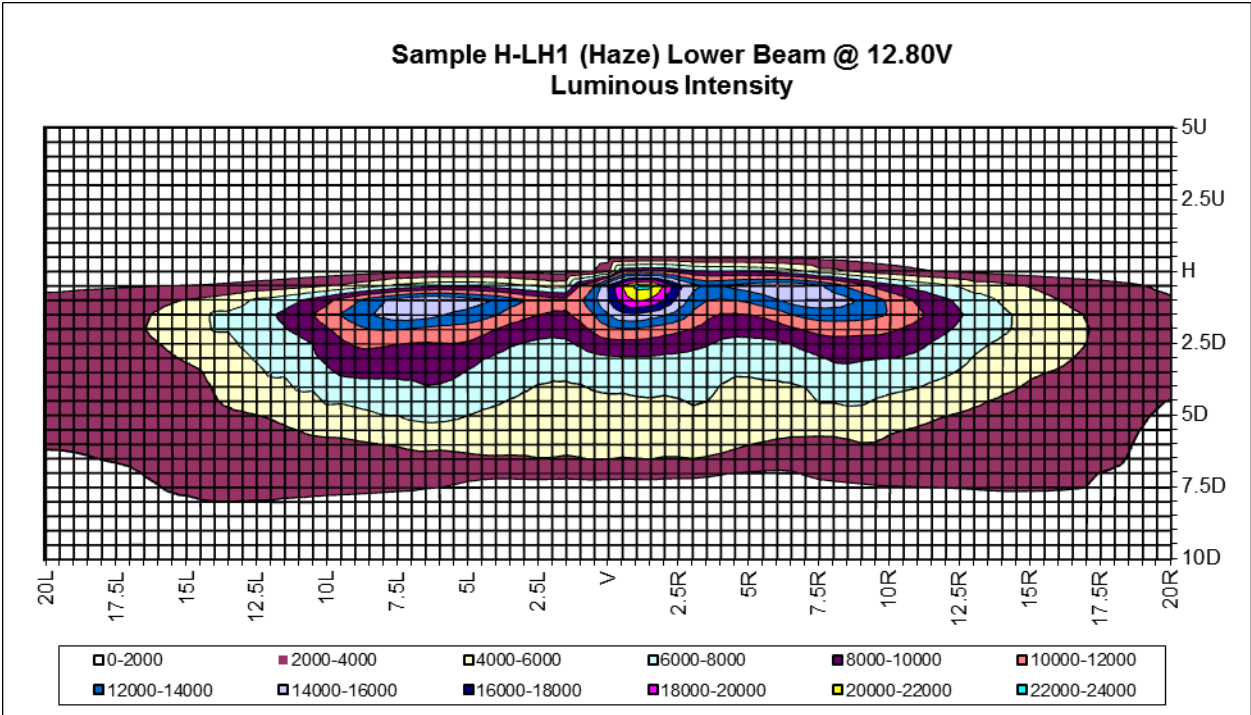
H to 5D / V to 5R

PHOTOMETRIC TEST DATA SHEET

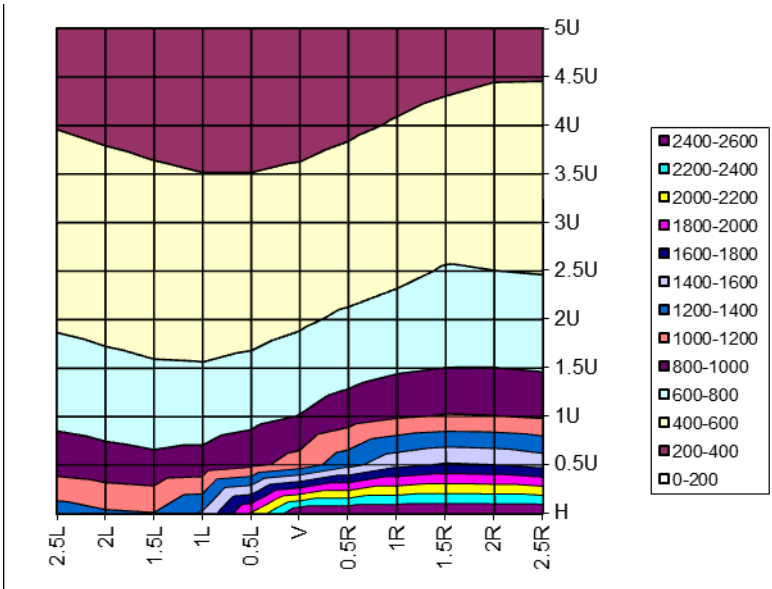
Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

ISO Scans

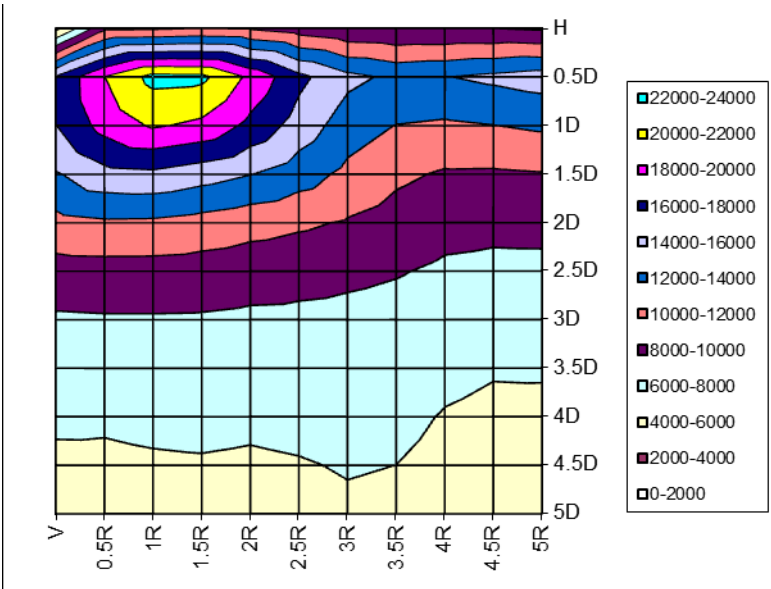
5U to 10D / 20L to 20R / 0.5° increments



Max Intensity: 22818 Cd @ 0.5D / 1.5R
Beam Flux: 564 Lm



5U to H / 2.5L to 2.5R



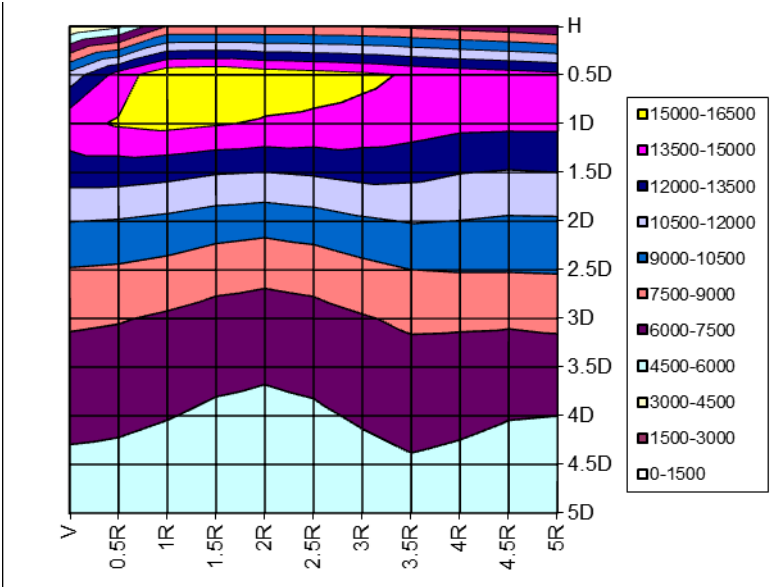
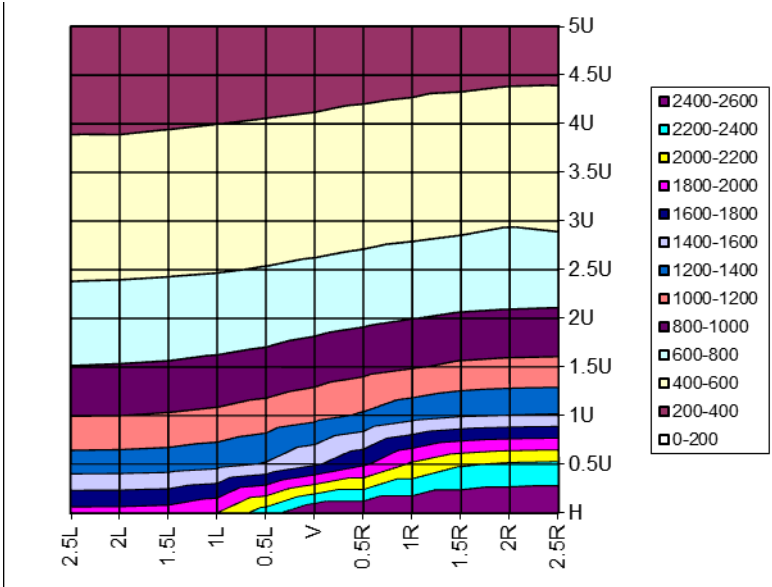
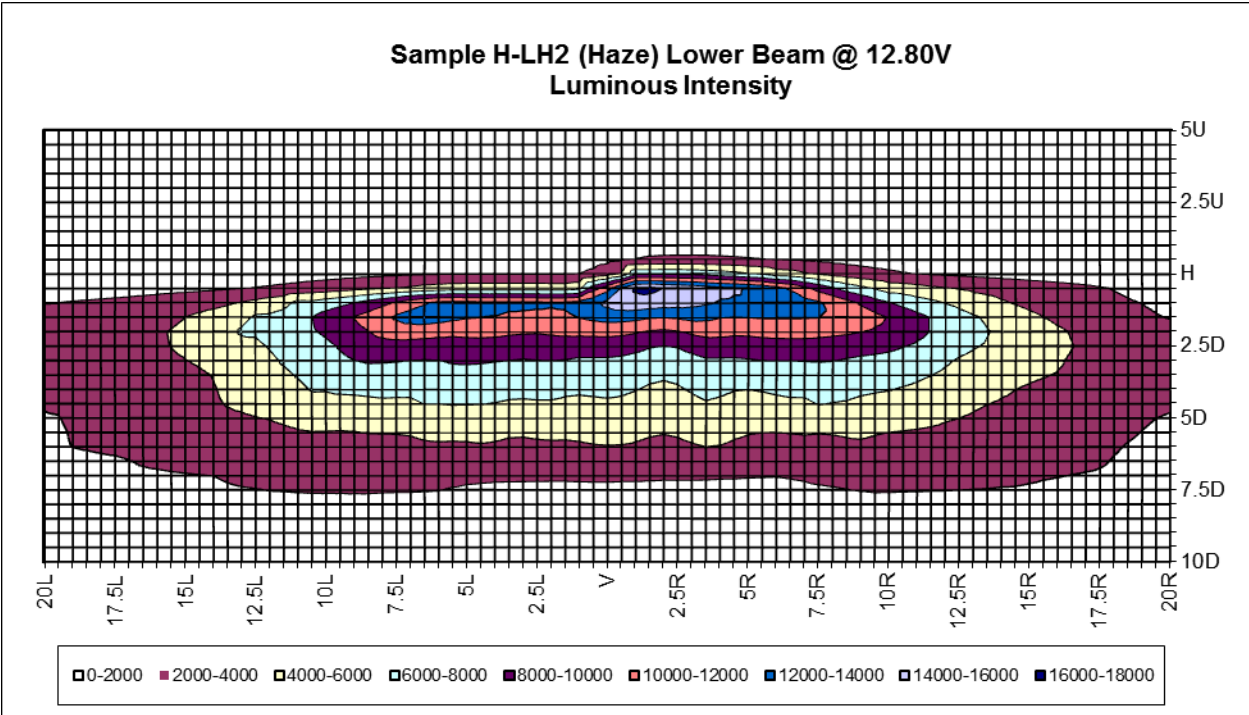
H to 5D / V to 5R

PHOTOMETRIC TEST DATA SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

ISO Scans

5U to 10D / 20L to 20R / 0.5° increments

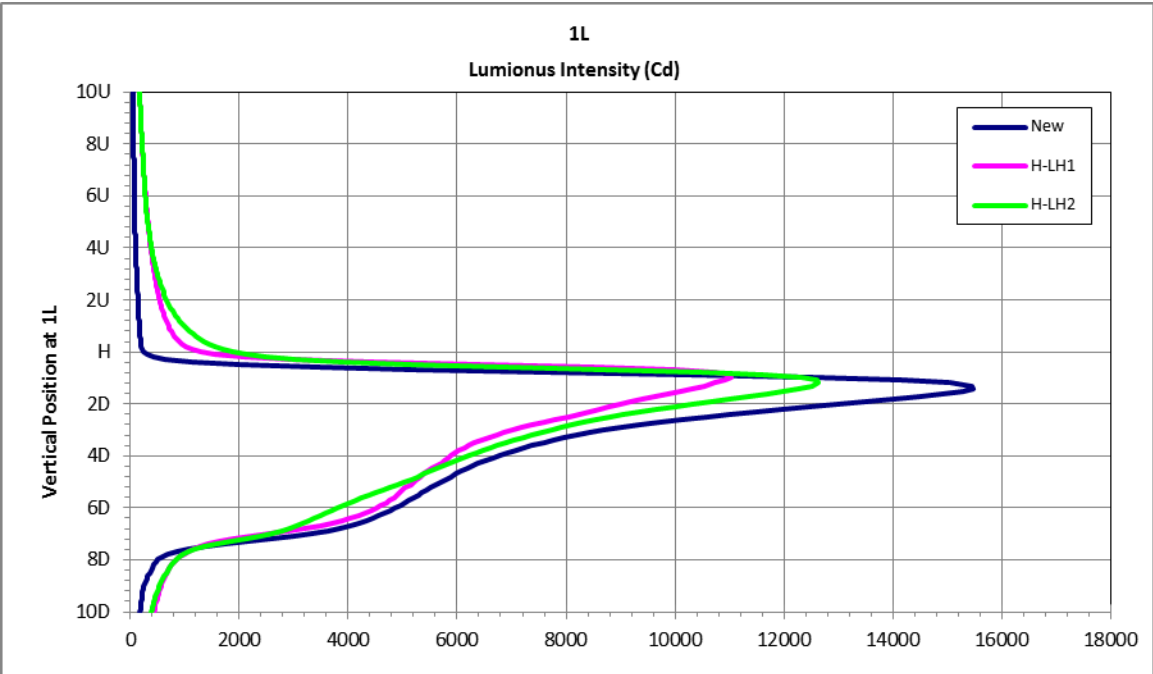
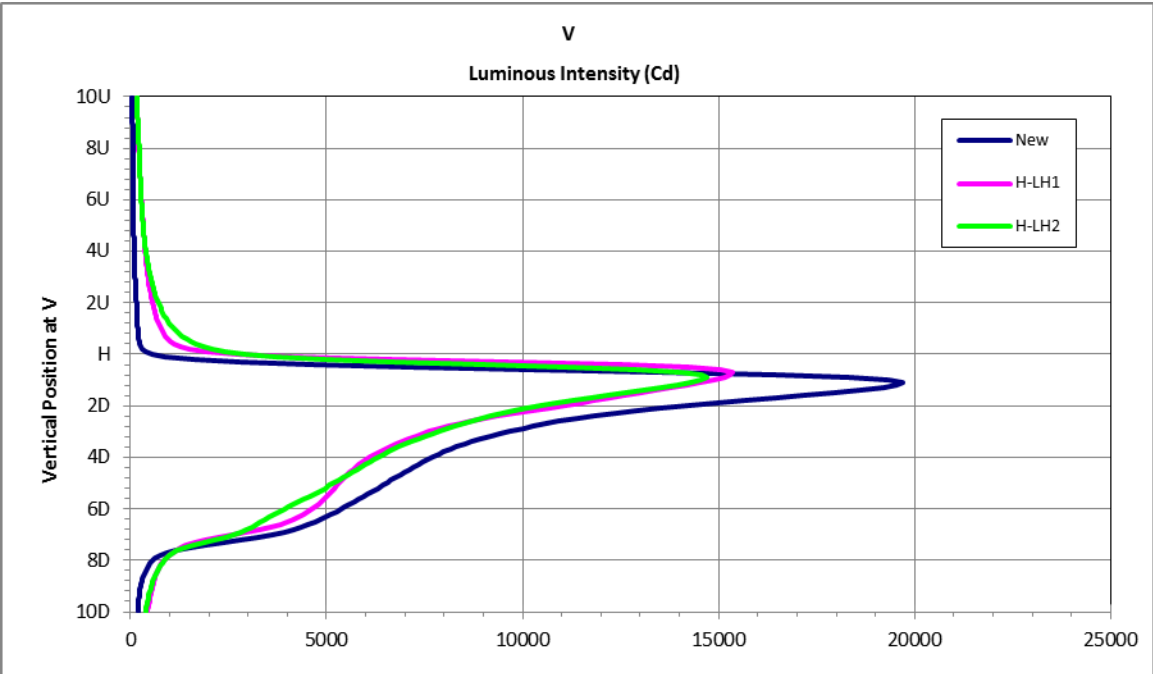


PHOTOMETRIC TEST DATA SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

Vertical Line Scans

10U to 10D / 0.1° increments along the V-V line and at 1L



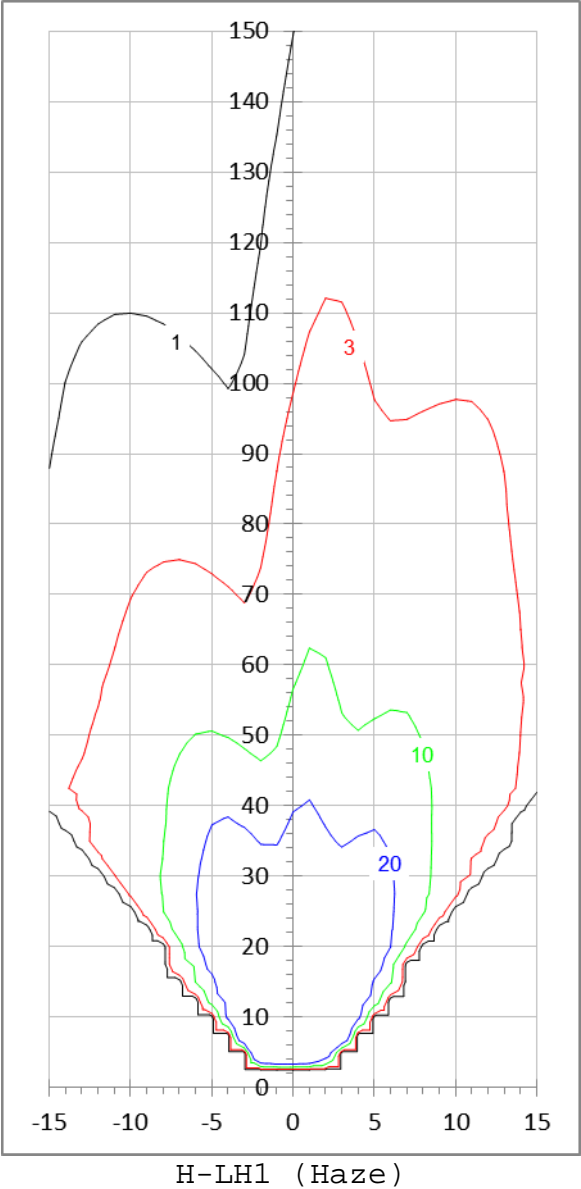
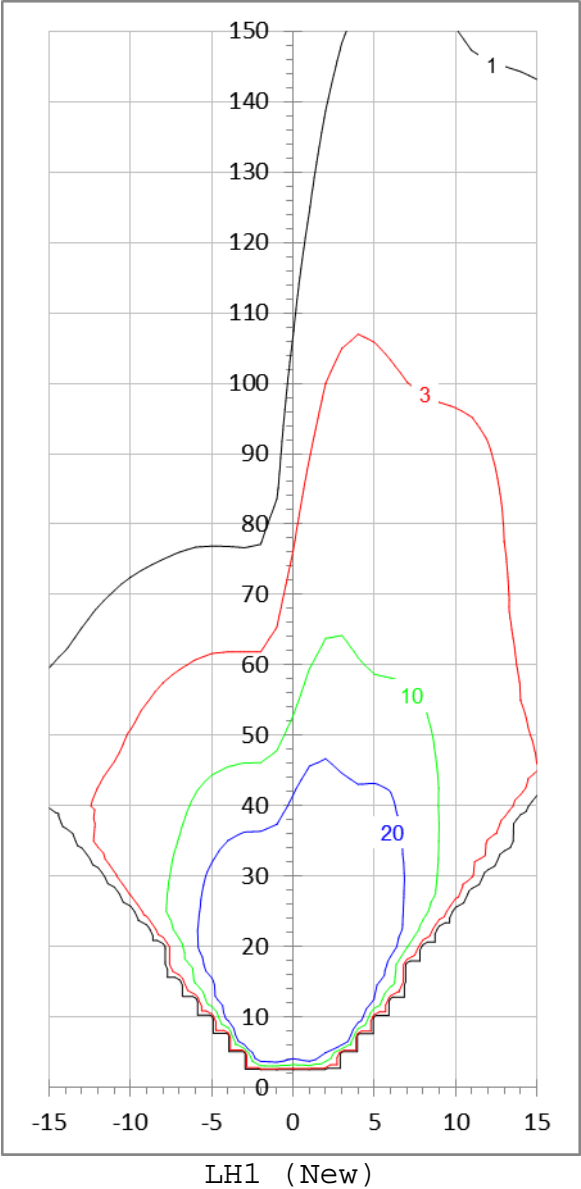
PHOTOMETRIC TEST DATA SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

IsoLux projection on road

Lateral dimensions (from vehicle centerline): -15 m to 15 m, 1 m increments
Road Dimension (from lamp source): 0 m to 150 m, 2.5 m increments
Isolux contour lines of 1, 3, 10, and 20 lux

Mounting Height: 0.75 m
Headlamp Separation: 1.4 m



PHOTOMETRIC TEST DATA SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

IsoLux projection on road

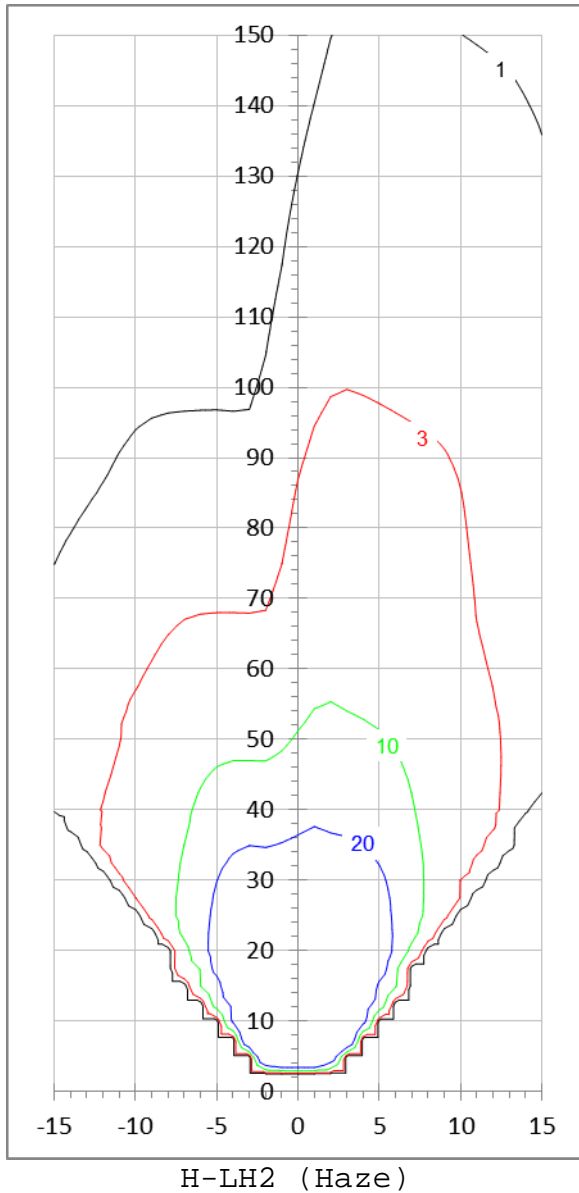
Lateral dimensions (from vehicle centerline): -15 m to 15 m, 1 m increments

Road Dimension (from lamp source): 0 m to 150 m, 2.5 m increments

Isolux contour lines of 1, 3, 10, and 20 lux

Mounting Height: 0.75 m

Headlamp Separation: 1.4 m



PHOTOGRAPH SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp



LH1 (New) for 2005 Acura TL



Lamp on Provided Fixture

PHOTOGRAPH SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp



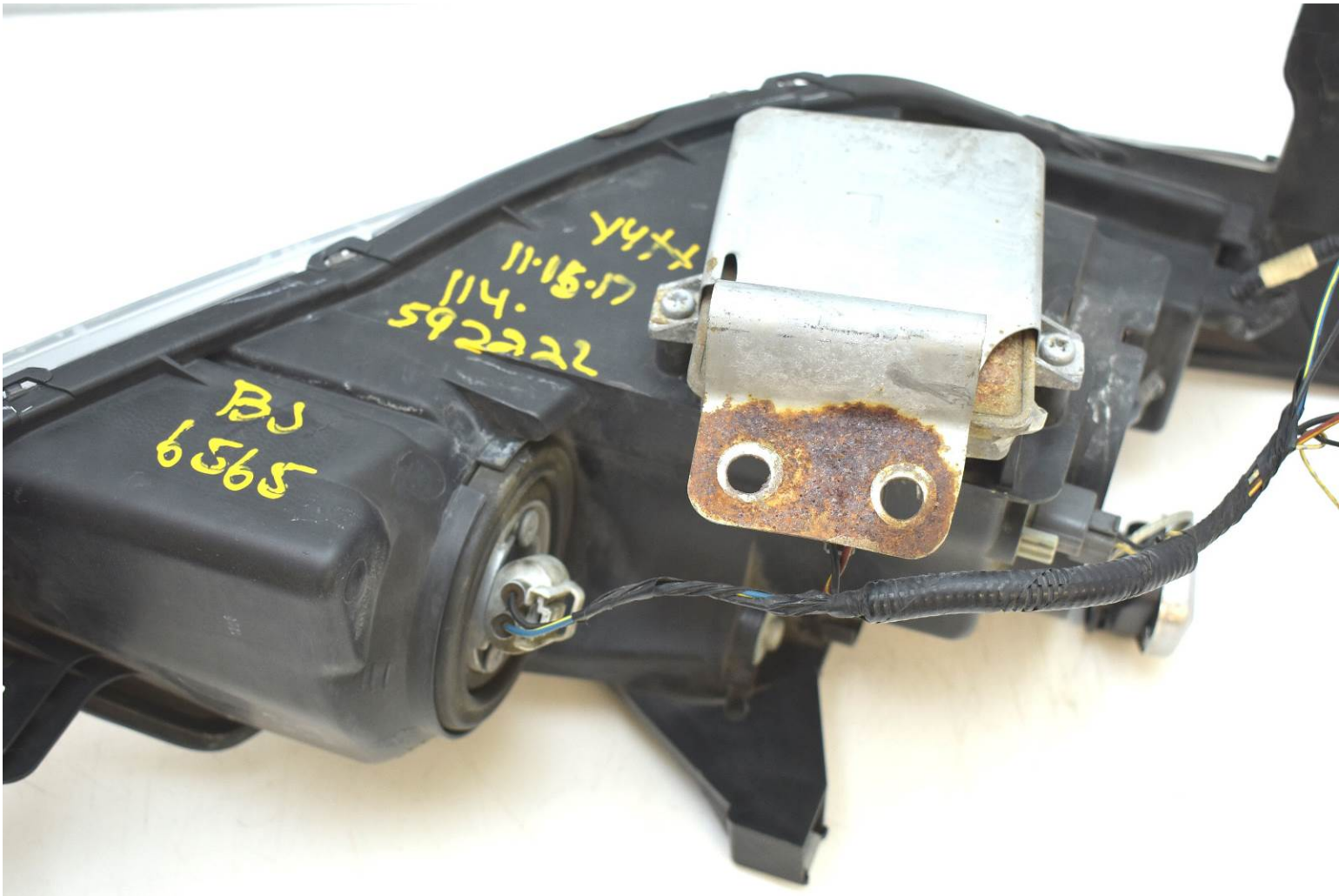
H-LH1 from 2005 Acura TL
(Markings removed from lens with alcohol prior to testing)



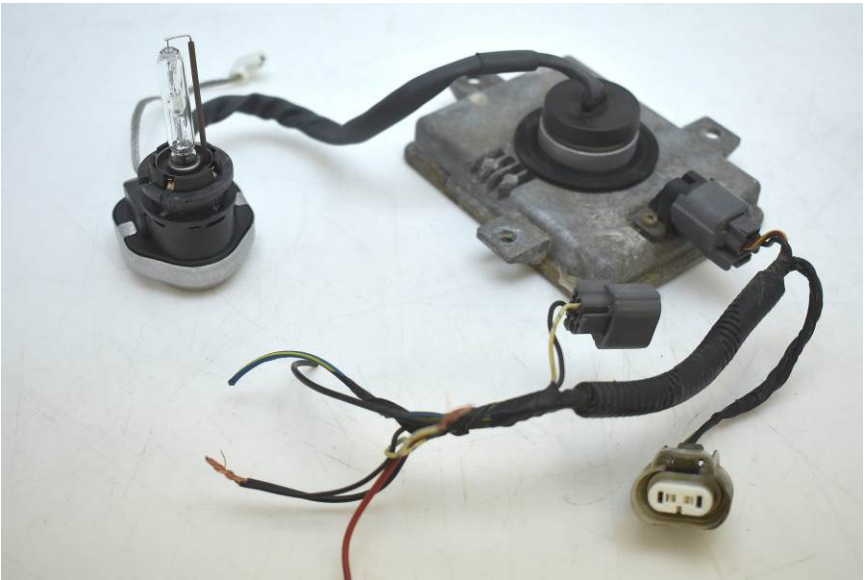
H-LH2 from 2005 Acura TL

PHOTOGRAPH SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp



H-LH1 ballast as received



H-LH1 Ballast with H-LH2 D2S

PHOTOGRAPH SHEET

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp



D2S bulbs

Left: Spare D2S at CCITL - different base construction and bent support

Middle: H-LH1 D2S - has clouded interior in bulb capsule

Right: H-LH2 D2S - interior slightly clouded

All bulbs are Osram Xenarc D2S

EQUIPMENT LIST

Project Name: Haze Study - 2005 Acura TL VOR Replaceable Bulb Headlamp

PHOTOMETRY / COLOR	Last Calibrated
Goniometer	
ITL Custom with Aerotech ART-330, 320 Stepper Motors07 Jan 2015	
[resolution 0.001°, accuracy ±0.01°(±0.05%)][due every 5 years]	
Luminous Intensity	
Hoffman TSP-7501(HG), S/N 106015 Jan 2018	
[0.1 Cd to 600 kCd, ±0.01 Cd, accuracy ±2.0%] [due every 12 months]	
Color - Spectroradiometric	
Photoresearch PR-655 w/MS-75 lens & SRS-3 target,	
S/N 65160706 20 June 2018	
[resolution ±2nm, (x, y) ±0.001, ±4% luminance] [due every 12 months]	
ELECTRICAL	Last Calibrated
DC Power Supply	
HP6652A, S/N 3347A-01634N/A	
[500W, 0-20V, 0-25A] [use DMMS for measurement]	
Voltage	
Fluke 45 (#1), S/N 793401915 Jan 2018	
[resolution 0.01V, accuracy ±0.02%] [due every 12 months]	
Current	
Keithley 197A (#1), S/N 74143015 Jan 2018	
[resolution 0.001A, accuracy ±0.02%] [due every 12 months]	