

Road Luminaire Photometric Data

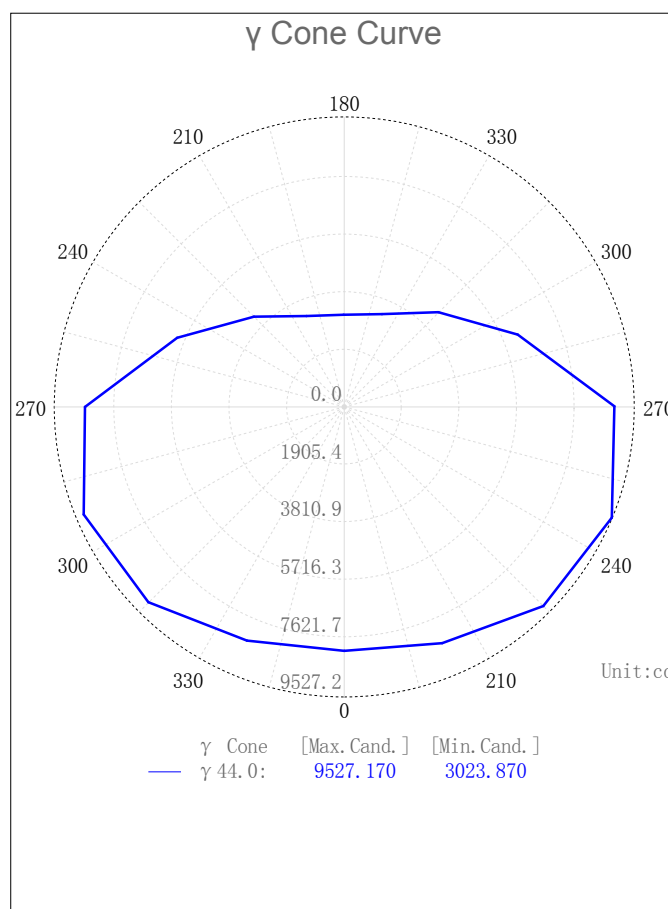
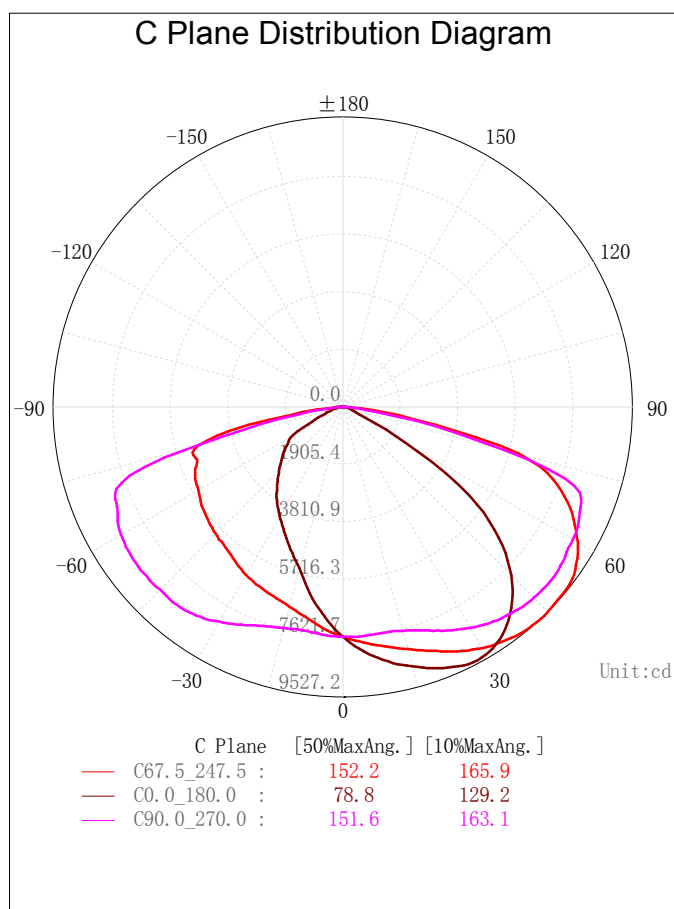
Description Information

Luminary Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Date: 2017-04-22 09:04:56
Manufacture: xinfang	Shld. Ang(°):	Test Machine:GON-2000
Test Lab: EVERFINE	Frequency(Hz):	Lamp CCT(K): Ra:
Lum. Size(W*L*H):0.000m*0.000m*0.000m	Lum. Area(m2):0.000	Lum. W(kg):
Test System: C, γ	Test Step: C=22.5 γ =1.0	Temp.(°C):
		Humidity(%):

Character Parameter

Lamp Speciality Parameter	Luminaire Speciality Parameter	
Rated Flux(lm): 28620.661	Luminary Flux(lm): 28620.661	Down Lumens&Percent: 28553.900lm 99.77%
Rated Power(W):	Luminary Efficiency: 100.00%	Up Lumens&Percent: 66.760lm 0.23%
Rated Voltage(V):	Luminary EER(lm/W): 120.204	76° Flash Area(m2):
Tested Power(W): 238.100	Max. Candela(cd): 9527.170	SLI: 0.000
Lamps' Inside: 1	Max Cand@Ang.(°): C=67.5 γ =44.0	IES Classification: Type IV
Tested Electrics(V, A, pf):	Half Peak Angle(°): L=-75.5, R=76.7	Longitudinal Classfct: Very Short
Lamp Size(W*L*H):0.000m*0.000m*0.000m	Field Angle(10%Imax): 165.9(°)	Cutoff Classification: Cutoff

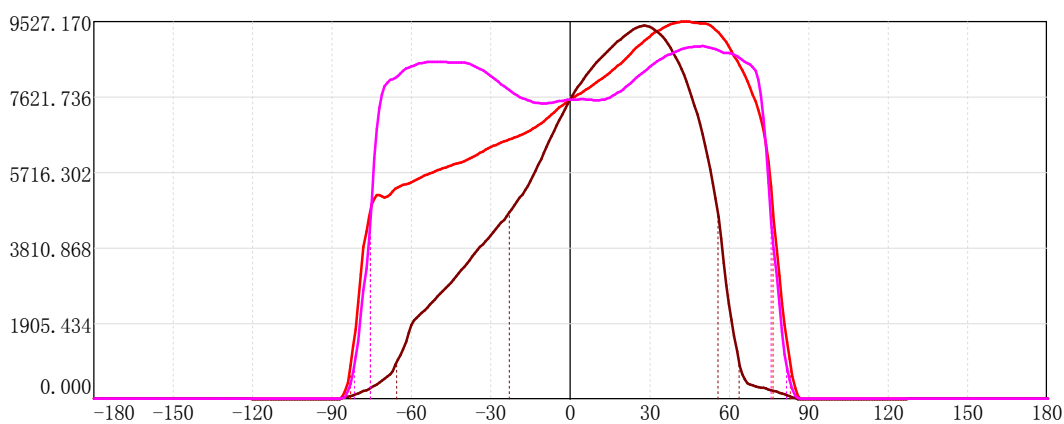
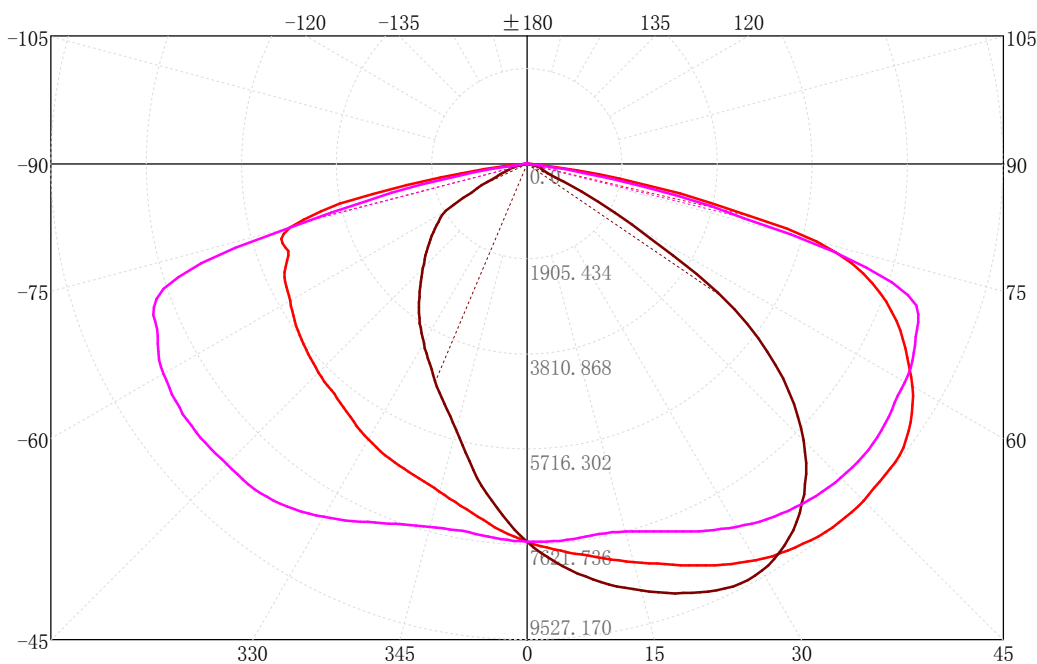
Lighting Distribution Diagram



2D Plane Light Intensity Distribution Curve

Lum. Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Lab: EVERFINE
Manufacture: xinfang	Test Machine:GON-2000	Test Date: 2017-04-22 09:04:56

C Plane Distribution Diagram



C Plane	[50%MaxAng.]	[10%MaxAng.]
C67.5_247.5 :	152.2	165.9
C0.0_180.0 :	78.8	129.2
C90.0_270.0 :	151.6	163.1

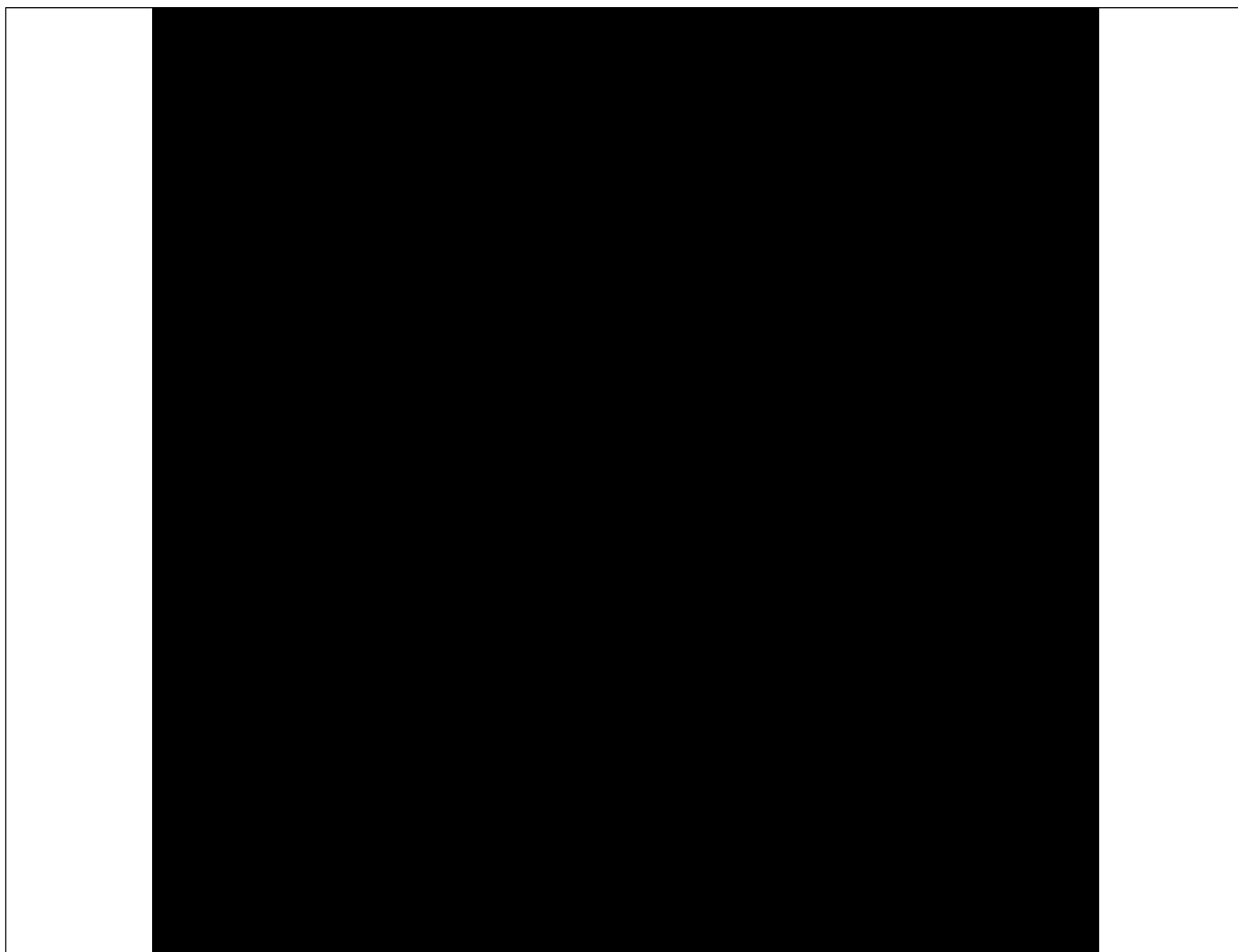
IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

3D Light Intensity Distribution Modal

Lum. Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Lab: EVERFINE
Manufacture: xinfang	Test Machine:GON-2000	Test Date: 2017-04-22 09:04:56

3D Light Intensity Distribution Modal



Curves: 3D Model — Fixture — Vert. HUD — Hori. HUD —
View Angles: Orient:0 Tilt:0 Roll:0 Spin:0

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Zonal Flux Tabulation

Zone (γ)	Zone Flux (lm)	Sums Flux (lm)	Zone%Lamp	Sums%Lamp	Zone (γ)	Zone Flux (lm)	Sums Flux (lm)	Zone%Lamp	Sums%Lamp
0.0-1.0	7.23	7.23	0.03	0.03	45.0-46.0	528.09	528.09	1.85	1.85
1.0-2.0	21.68	28.91	0.08	0.10	46.0-47.0	532.25	1060.34	1.86	3.70
2.0-3.0	36.09	65.00	0.13	0.23	47.0-48.0	535.82	1596.16	1.87	5.58
3.0-4.0	50.45	115.45	0.18	0.40	48.0-49.0	538.72	2134.88	1.88	7.46
4.0-5.0	64.74	180.19	0.23	0.63	49.0-50.0	540.88	2675.76	1.89	9.35
5.0-6.0	78.95	259.14	0.28	0.91	50.0-51.0	542.20	3217.96	1.89	11.24
6.0-7.0	93.06	352.20	0.33	1.23	51.0-52.0	542.57	3760.53	1.90	13.14
7.0-8.0	107.06	459.25	0.37	1.60	52.0-53.0	542.08	4302.61	1.89	15.03
8.0-9.0	120.97	580.22	0.42	2.03	53.0-54.0	540.65	4843.26	1.89	16.92
9.0-10.0	134.77	715.00	0.47	2.50	54.0-55.0	538.17	5381.44	1.88	18.80
10.0-11.0	148.48	863.47	0.52	3.02	55.0-56.0	534.45	5915.89	1.87	20.67
11.0-12.0	162.08	1025.56	0.57	3.58	56.0-57.0	529.32	6445.21	1.85	22.52
12.0-13.0	175.60	1201.16	0.61	4.20	57.0-58.0	522.70	6967.91	1.83	24.35
13.0-14.0	189.03	1390.19	0.66	4.86	58.0-59.0	514.57	7482.48	1.80	26.14
14.0-15.0	202.40	1592.59	0.71	5.56	59.0-60.0	505.41	7987.89	1.77	27.91
15.0-16.0	215.70	1808.29	0.75	6.32	60.0-61.0	495.26	8483.15	1.73	29.64
16.0-17.0	228.98	2037.27	0.80	7.12	61.0-62.0	483.90	8967.05	1.69	31.33
17.0-18.0	242.22	2279.49	0.85	7.96	62.0-63.0	471.63	9438.68	1.65	32.98
18.0-19.0	255.43	2534.92	0.89	8.86	63.0-64.0	458.49	9897.17	1.60	34.58
19.0-20.0	268.62	2803.54	0.94	9.80	64.0-65.0	444.93	10342.10	1.55	36.14
20.0-21.0	281.77	3085.30	0.98	10.78	65.0-66.0	431.83	10773.93	1.51	37.64
21.0-22.0	294.87	3380.18	1.03	11.81	66.0-67.0	418.94	11192.87	1.46	39.11
22.0-23.0	307.89	3688.07	1.08	12.89	67.0-68.0	406.21	11599.08	1.42	40.53
23.0-24.0	320.81	4008.88	1.12	14.01	68.0-69.0	394.05	11993.13	1.38	41.90
24.0-25.0	333.59	4342.47	1.17	15.17	69.0-70.0	381.76	12374.89	1.33	43.24
25.0-26.0	346.16	4688.63	1.21	16.38	70.0-71.0	368.15	12743.03	1.29	44.52
26.0-27.0	358.52	5047.16	1.25	17.63	71.0-72.0	352.98	13096.01	1.23	45.76
27.0-28.0	370.72	5417.88	1.30	18.93	72.0-73.0	335.71	13431.73	1.17	46.93
28.0-29.0	382.67	5800.54	1.34	20.27	73.0-74.0	315.99	13747.71	1.10	48.03
29.0-30.0	394.36	6194.90	1.38	21.64	74.0-75.0	292.31	14040.02	1.02	49.06
30.0-31.0	405.80	6600.70	1.42	23.06	75.0-76.0	263.13	14303.16	0.92	49.97
31.0-32.0	416.91	7017.60	1.46	24.52	76.0-77.0	229.68	14532.84	0.80	50.78
32.0-33.0	427.64	7445.24	1.49	26.01	77.0-78.0	195.25	14728.08	0.68	51.46
33.0-34.0	438.00	7883.24	1.53	27.54	78.0-79.0	160.71	14888.79	0.56	52.02
34.0-35.0	448.04	8331.28	1.57	29.11	79.0-80.0	125.04	15013.84	0.44	52.46
35.0-36.0	457.70	8788.99	1.60	30.71	80.0-81.0	93.30	15107.14	0.33	52.78
36.0-37.0	466.92	9255.91	1.63	32.34	81.0-82.0	68.95	15176.09	0.24	53.02
37.0-38.0	475.65	9731.55	1.66	34.00	82.0-83.0	49.14	15225.23	0.17	53.20
38.0-39.0	483.83	10215.38	1.69	35.69	83.0-84.0	31.87	15257.10	0.11	53.31
39.0-40.0	491.53	10706.91	1.72	37.41	84.0-85.0	17.89	15274.99	0.06	53.37
40.0-41.0	498.81	11205.72	1.74	39.15	85.0-86.0	8.38	15283.37	0.03	53.40
41.0-42.0	505.65	11711.37	1.77	40.92	86.0-87.0	3.21	15286.58	0.01	53.41
42.0-43.0	512.05	12223.42	1.79	42.71	87.0-88.0	1.28	15287.86	0.00	53.42
43.0-44.0	517.92	12741.34	1.81	44.52	88.0-89.0	0.81	15288.67	0.00	53.42
44.0-45.0	523.28	13264.62	1.83	46.35	89.0-90.0	0.61	15289.28	0.00	53.42

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Zonal Flux Tabulation - (Cont.)

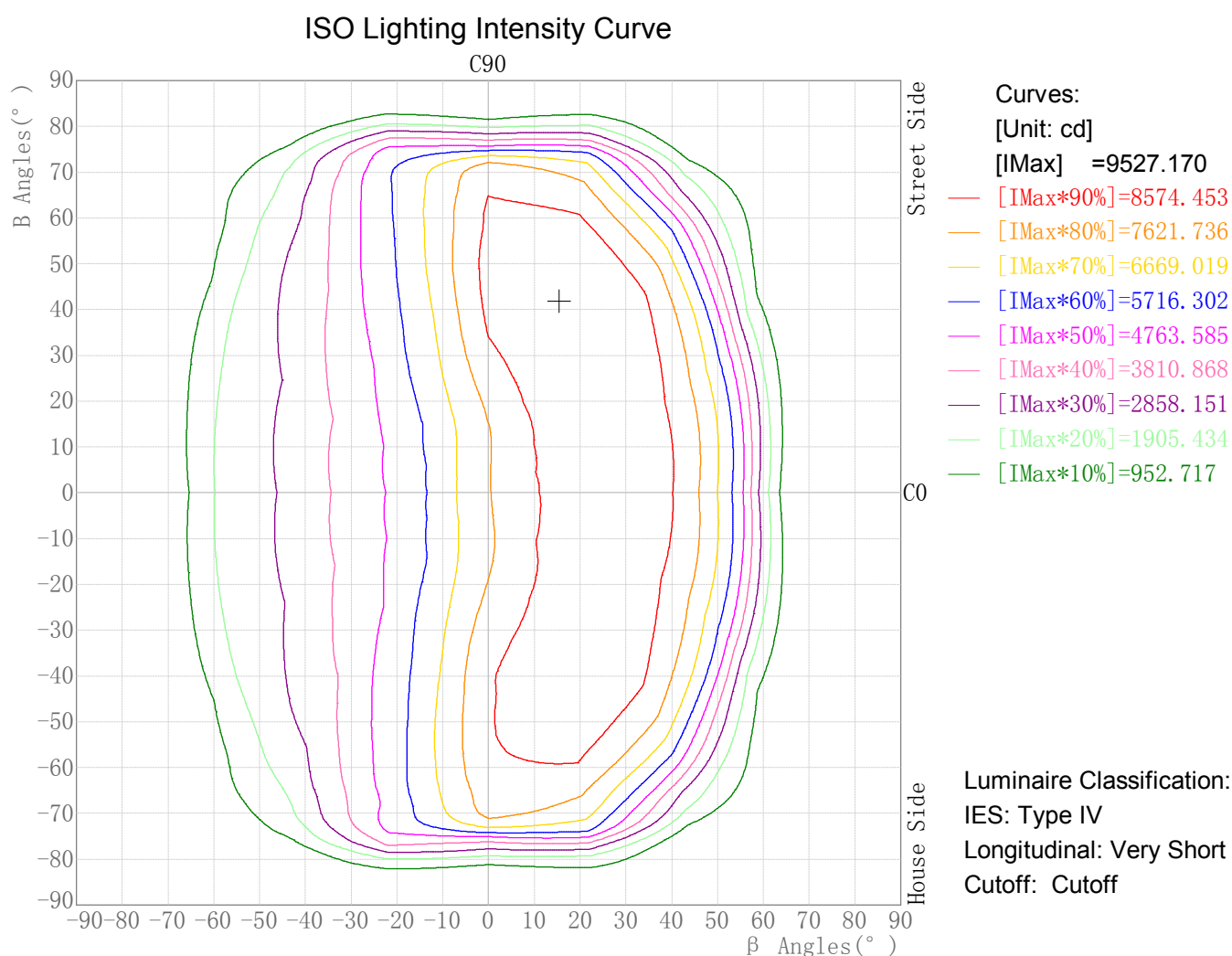
Zone (γ)	Zone Flux (lm)	Sums Flux (lm)	Zone%Lamp	Sums%Lamp	Zone (γ)	Zone Flux (lm)	Sums Flux (lm)	Zone%Lamp	Sums%Lamp
90.0-91.0	0.55	0.55	0.00	0.00	135.0-136.0	1.03	1.03	0.00	0.00
91.0-92.0	0.54	1.09	0.00	0.00	136.0-137.0	1.01	2.03	0.00	0.01
92.0-93.0	0.54	1.62	0.00	0.01	137.0-138.0	0.99	3.03	0.00	0.01
93.0-94.0	0.55	2.17	0.00	0.01	138.0-139.0	0.97	3.99	0.00	0.01
94.0-95.0	0.56	2.73	0.00	0.01	139.0-140.0	0.95	4.94	0.00	0.02
95.0-96.0	0.58	3.31	0.00	0.01	140.0-141.0	0.93	5.87	0.00	0.02
96.0-97.0	0.60	3.90	0.00	0.01	141.0-142.0	0.91	6.78	0.00	0.02
97.0-98.0	0.62	4.52	0.00	0.02	142.0-143.0	0.88	7.66	0.00	0.03
98.0-99.0	0.64	5.16	0.00	0.02	143.0-144.0	0.85	8.51	0.00	0.03
99.0-100.0	0.67	5.83	0.00	0.02	144.0-145.0	0.82	9.32	0.00	0.03
100.0-101.0	0.69	6.52	0.00	0.02	145.0-146.0	0.80	10.12	0.00	0.04
101.0-102.0	0.73	7.25	0.00	0.03	146.0-147.0	0.79	10.92	0.00	0.04
102.0-103.0	0.76	8.01	0.00	0.03	147.0-148.0	0.79	11.71	0.00	0.04
103.0-104.0	0.79	8.80	0.00	0.03	148.0-149.0	0.78	12.48	0.00	0.04
104.0-105.0	0.83	9.64	0.00	0.03	149.0-150.0	0.76	13.25	0.00	0.05
105.0-106.0	0.87	10.51	0.00	0.04	150.0-151.0	0.74	13.99	0.00	0.05
106.0-107.0	0.91	11.43	0.00	0.04	151.0-152.0	0.71	14.70	0.00	0.05
107.0-108.0	0.95	12.38	0.00	0.04	152.0-153.0	0.69	15.39	0.00	0.05
108.0-109.0	0.98	13.36	0.00	0.05	153.0-154.0	0.66	16.04	0.00	0.06
109.0-110.0	1.01	14.38	0.00	0.05	154.0-155.0	0.63	16.68	0.00	0.06
110.0-111.0	1.04	15.42	0.00	0.05	155.0-156.0	0.60	17.28	0.00	0.06
111.0-112.0	1.06	16.48	0.00	0.06	156.0-157.0	0.58	17.86	0.00	0.06
112.0-113.0	1.07	17.55	0.00	0.06	157.0-158.0	0.55	18.41	0.00	0.06
113.0-114.0	1.08	18.64	0.00	0.07	158.0-159.0	0.53	18.94	0.00	0.07
114.0-115.0	1.09	19.73	0.00	0.07	159.0-160.0	0.50	19.45	0.00	0.07
115.0-116.0	1.08	20.81	0.00	0.07	160.0-161.0	0.48	19.93	0.00	0.07
116.0-117.0	1.08	21.89	0.00	0.08	161.0-162.0	0.46	20.39	0.00	0.07
117.0-118.0	1.08	22.96	0.00	0.08	162.0-163.0	0.43	20.82	0.00	0.07
118.0-119.0	1.09	24.05	0.00	0.08	163.0-164.0	0.41	21.23	0.00	0.07
119.0-120.0	1.11	25.15	0.00	0.09	164.0-165.0	0.39	21.62	0.00	0.08
120.0-121.0	1.13	26.28	0.00	0.09	165.0-166.0	0.36	21.98	0.00	0.08
121.0-122.0	1.14	27.43	0.00	0.10	166.0-167.0	0.35	22.33	0.00	0.08
122.0-123.0	1.15	28.58	0.00	0.10	167.0-168.0	0.34	22.67	0.00	0.08
123.0-124.0	1.15	29.73	0.00	0.10	168.0-169.0	0.33	23.00	0.00	0.08
124.0-125.0	1.14	30.87	0.00	0.11	169.0-170.0	0.31	23.31	0.00	0.08
125.0-126.0	1.15	32.02	0.00	0.11	170.0-171.0	0.29	23.60	0.00	0.08
126.0-127.0	1.15	33.17	0.00	0.12	171.0-172.0	0.27	23.86	0.00	0.08
127.0-128.0	1.14	34.31	0.00	0.12	172.0-173.0	0.24	24.10	0.00	0.08
128.0-129.0	1.13	35.44	0.00	0.12	173.0-174.0	0.20	24.30	0.00	0.08
129.0-130.0	1.11	36.56	0.00	0.13	174.0-175.0	0.17	24.48	0.00	0.09
130.0-131.0	1.10	37.66	0.00	0.13	175.0-176.0	0.14	24.62	0.00	0.09
131.0-132.0	1.08	38.74	0.00	0.14	176.0-177.0	0.11	24.73	0.00	0.09
132.0-133.0	1.06	39.80	0.00	0.14	177.0-178.0	0.08	24.81	0.00	0.09
133.0-134.0	1.05	40.85	0.00	0.14	178.0-179.0	0.05	24.86	0.00	0.09
134.0-135.0	1.04	41.89	0.00	0.15	179.0-180.0	0.02	24.87	0.00	0.09

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Rectangle ISO Lighting Intensity Diagram

Lum. Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Lab: EVERFINE
Manufacture: xinfang	Test Machine:GON-2000	Test Date: 2017-04-22 09:04:56



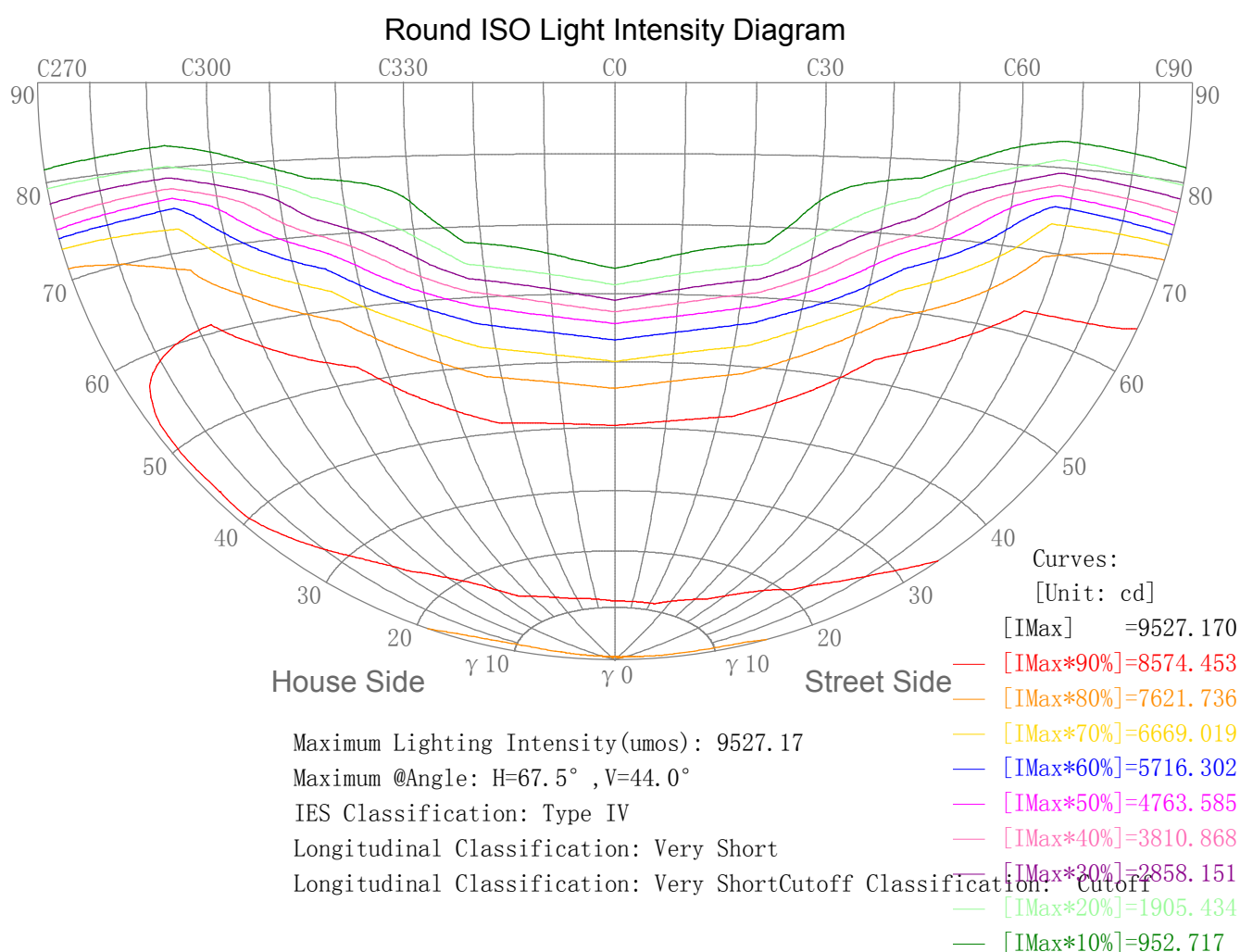
Maximum Light Intensity(cd): 9527.17
Maximum Cand.@Angle: H=15.4°,V=41.7°

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Round ISO Lighting Intensity Diagram

Lum. Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Lab: EVERFINE
Manufacture: xinfang	Test Machine:GON-2000	Test Date: 2017-04-22 09:04:56



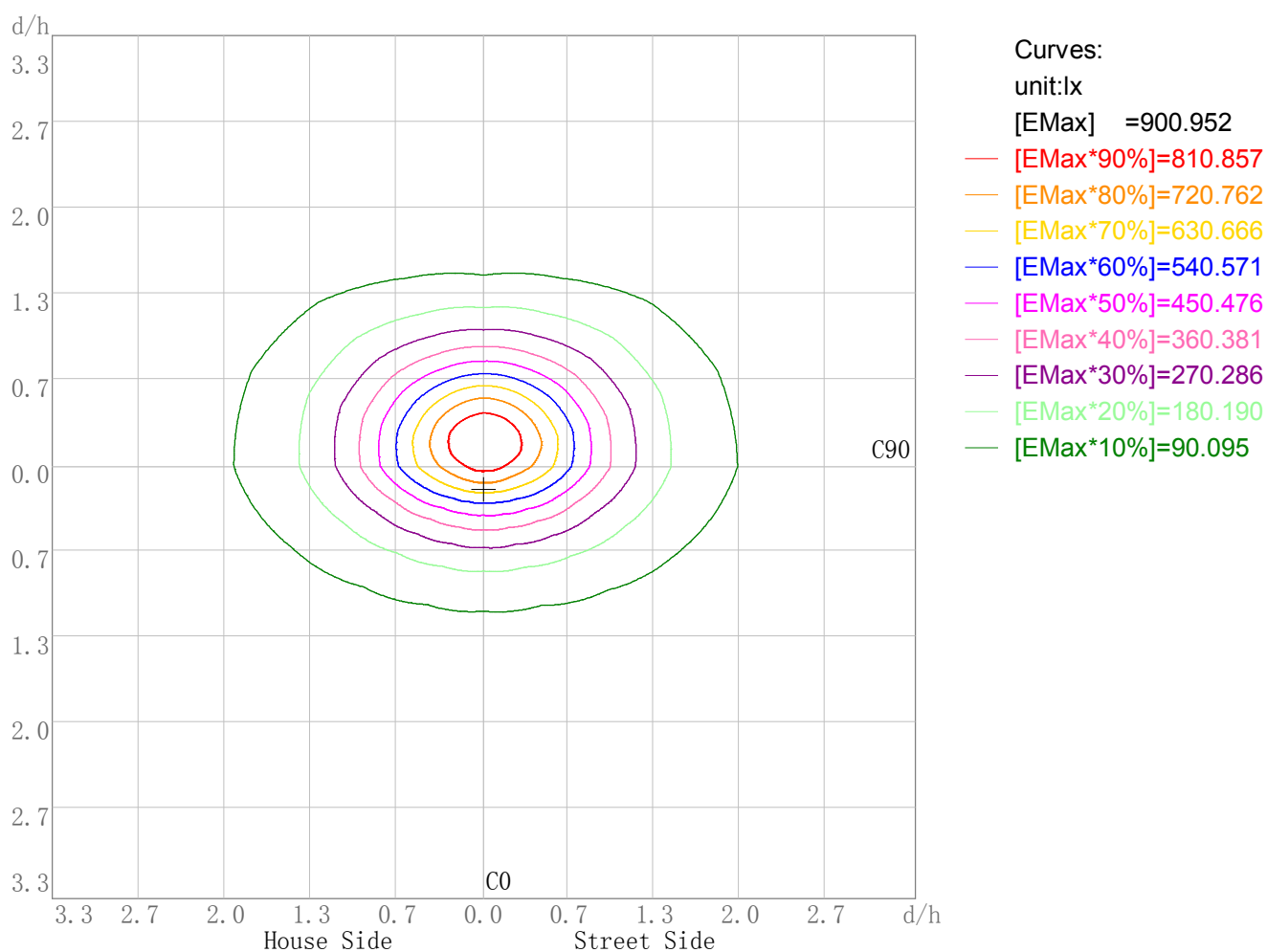
IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Plane ISO-Illuminance Diagram

Lum. Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Lab: EVERFINE
Manufacture: xinfang	Test Machine:GON-2000	Test Date: 2017-04-22 09:04:56

Plane ISO-Illuminance Curve



Working Plane Luminaire Mounting Height(m): 3.00
 Working Plane Maximum Illuminance(lx): 900.95
 Working Plane Maximum Illuminance Position(d/h):H0.0 V0.2

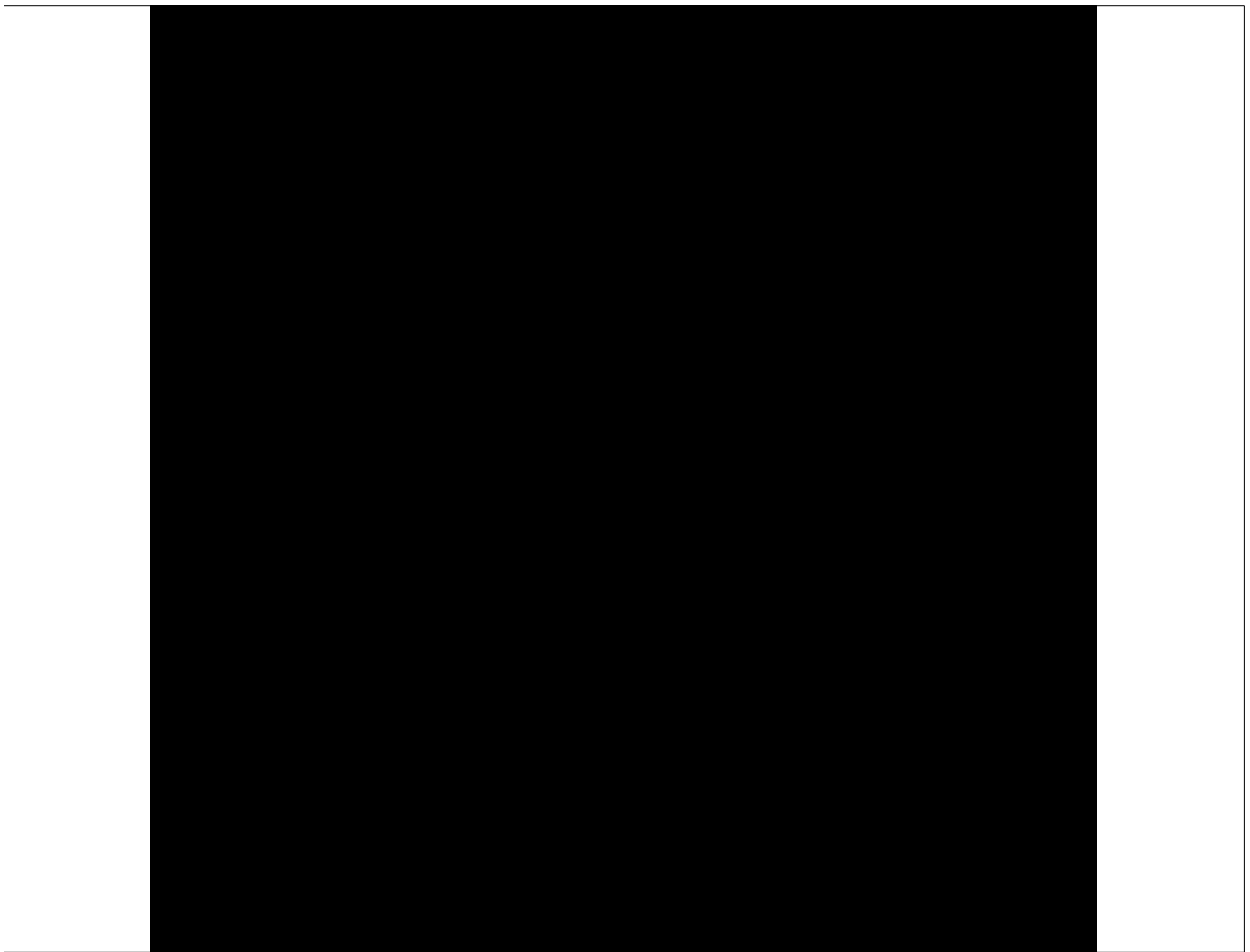
IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

3D Plane ISO Illuminance Diagram

Lum. Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Lab: EVERFINE
Manufacture: xinfang	Test Machine:GON-2000	Test Date: 2017-04-22 09:04:56

3D Plane Illuminance Modal

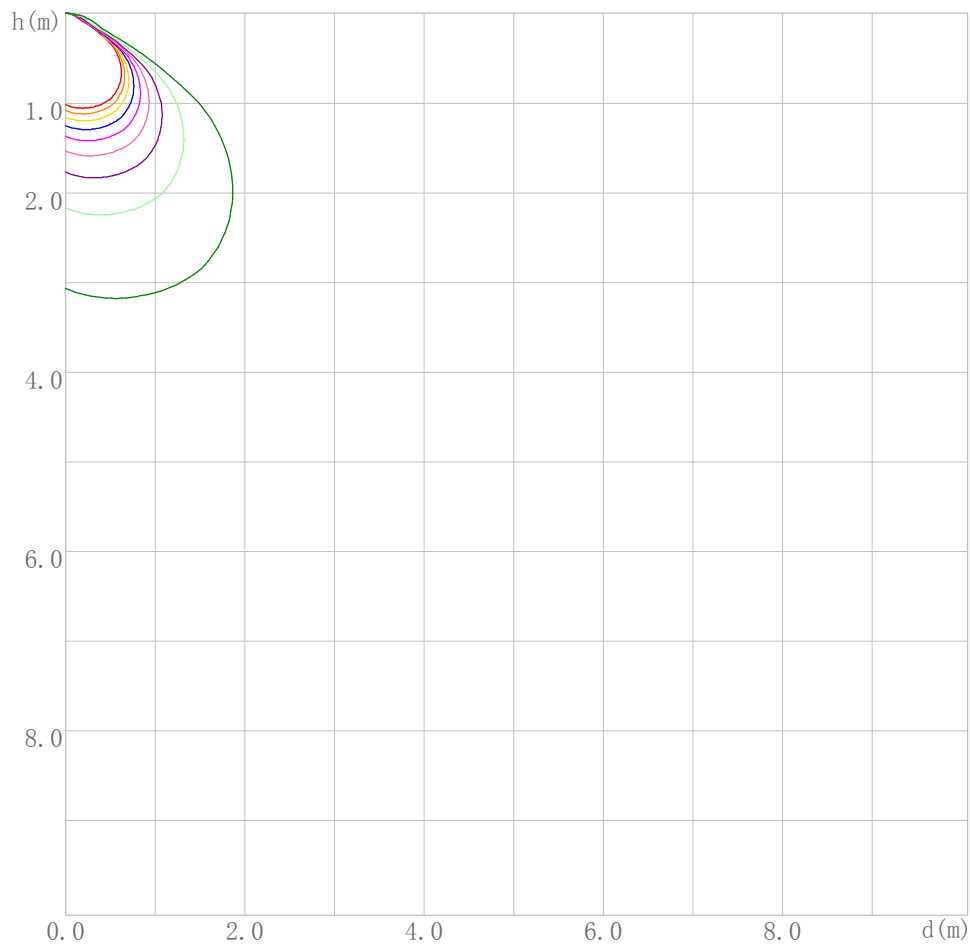


Curves: 3D Model — 90% — 80% — 70% — 60% — 50% — 40% — 30% — 20% — 10% —
View Angles(deg): 0 Height(m): 3.0 Distance(m): 10.0

Space ISO Illuminance Diagram

Lum. Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Lab: EVERFINE
Manufacture: xinfang	Test Machine:GON-2000	Test Date: 2017-04-22 09:04:56

Space ISO Illuminance Curve



- Curves:
 [Unit: lx]
 [EMax] =8108.568
- [EMax*90%]=7297.712
 - [EMax*80%]=6486.855
 - [EMax*70%]=5675.998
 - [EMax*60%]=4865.141
 - [EMax*50%]=4054.284
 - [EMax*40%]=3243.427
 - [EMax*30%]=2432.571
 - [EMax*20%]=1621.714
 - [EMax*10%]=810.857

Space Plane Maximum Illuminance and @Angle:8108.57lx,10.0deg
 Plane Maximum Lighting Intensity and @Angle:9423.020cd,0deg

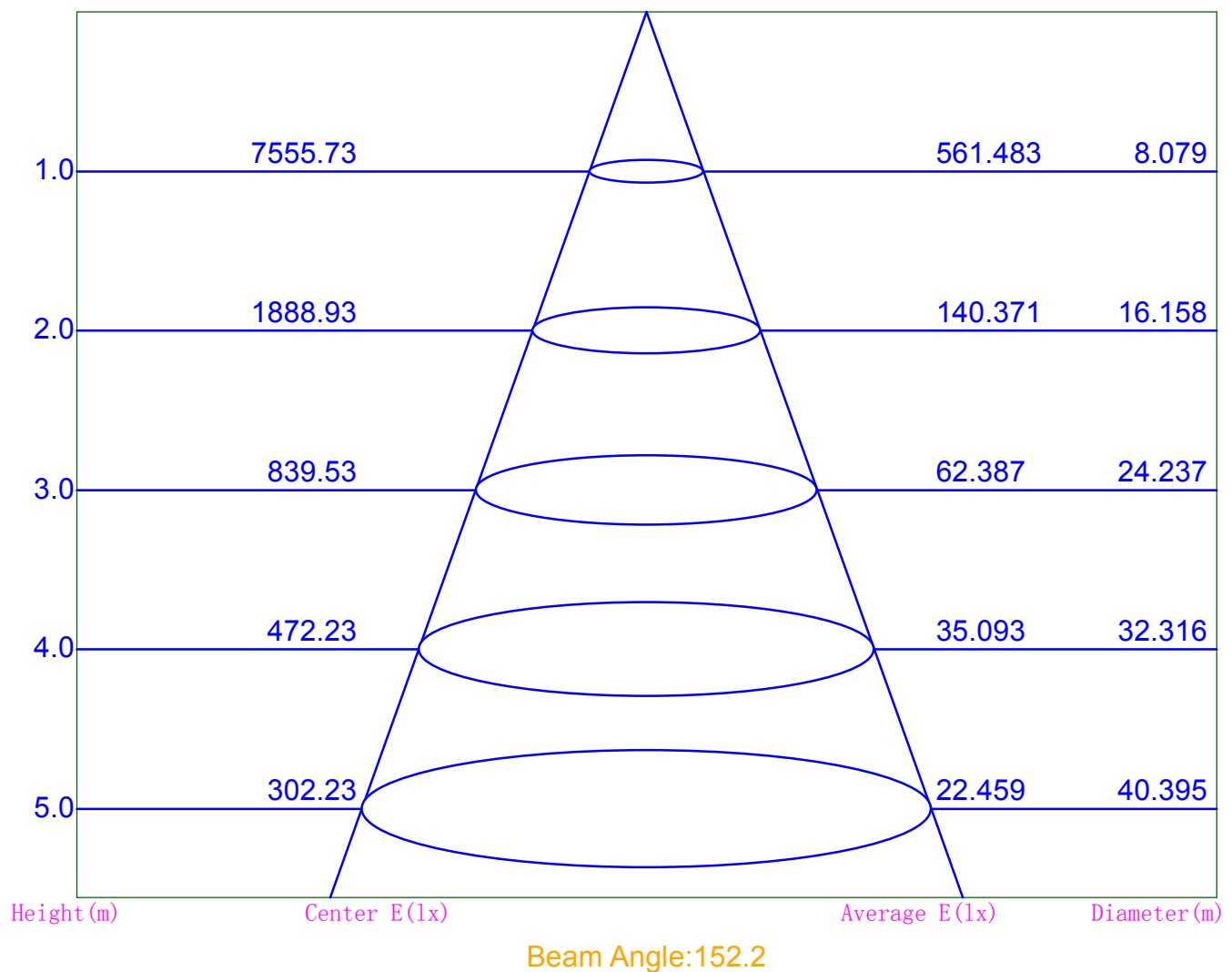
IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Illuminance-Distance Diagram

Lum. Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Lab: EVERFINE
Manufacture: xinfang	Test Machine:GON-2000	Test Date: 2017-04-22 09:04:56

Illuminance-Distance Curve

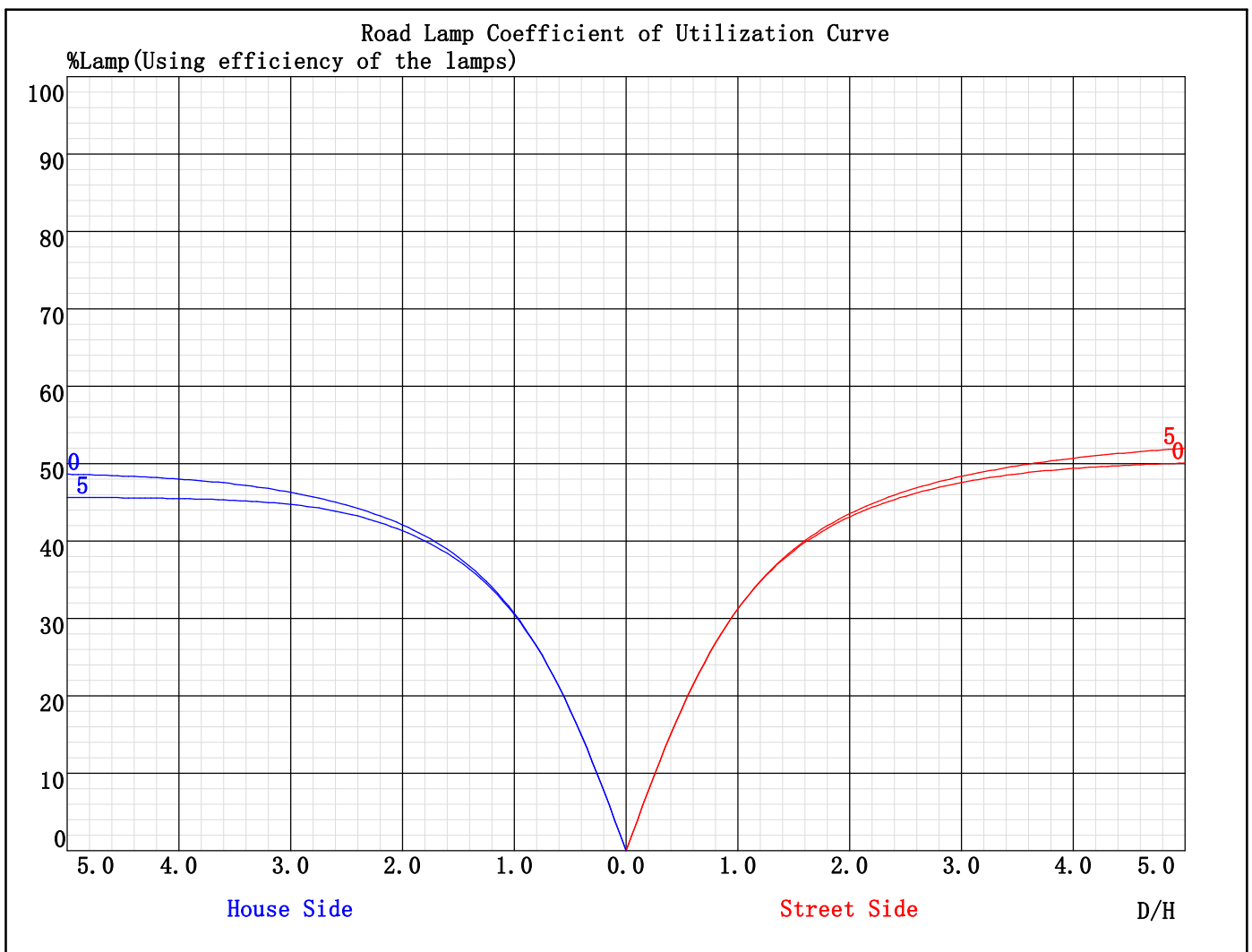


IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Road Coefficient of Utilization Curves

Lum. Name:	Lum. Catalog:	Test ID: 2017-04-22
Lamp Name: 240W	Lamp Catalog:	Test Lab: EVERFINE
Manufacture: xinfang	Test Machine:GON-2000	Test Date: 2017-04-22 09:04:56



Tilt Angles: Ang1(deg): 0 Ang2(deg): 5

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Candela Tabulation

V/H	C0.0	C22.5	C45.0	C67.5	C90.0	C112.5	C135.0	C157.5	C180.0	C202.5	C225.0	C247.5
γ 0.0	7555.73	7555.73	7555.73	7555.73	7555.73	7555.73	7555.73	7555.73	7555.73	7555.73	7555.73	7555.73
γ 1.0	7668.21	7661.64	7637.33	7601.40	7558.51	7517.54	7472.97	7444.61	7437.60	7446.29	7472.13	7507.89
γ 2.0	7776.39	7768.55	7715.68	7644.13	7561.24	7472.54	7388.19	7330.13	7311.31	7332.40	7379.65	7461.27
γ 3.0	7878.37	7871.22	7797.84	7684.37	7564.52	7425.58	7302.69	7211.74	7182.86	7212.93	7285.50	7411.76
γ 4.0	7975.77	7971.22	7878.98	7726.32	7566.68	7373.52	7209.99	7088.29	7043.66	7087.86	7184.27	7358.44
γ 5.0	8069.32	8059.54	7955.98	7770.04	7565.53	7320.52	7117.50	6960.91	6907.12	6962.63	7085.83	7300.02
γ 6.0	8162.69	8143.61	8026.10	7813.30	7562.13	7263.66	7023.86	6836.34	6771.95	6834.42	6986.49	7240.83
γ 7.0	8251.25	8228.54	8091.84	7853.47	7555.08	7206.32	6928.40	6714.10	6639.78	6705.33	6884.70	7179.47
γ 8.0	8333.85	8317.90	8157.67	7893.91	7551.21	7146.73	6830.36	6588.82	6504.11	6575.43	6782.08	7119.33
γ 9.0	8412.24	8403.34	8226.91	7937.59	7548.39	7089.58	6734.60	6458.02	6364.19	6443.13	6680.96	7066.02
γ 10.0	8489.65	8483.65	8296.81	7985.90	7544.16	7035.82	6641.34	6326.55	6210.87	6310.47	6584.28	7014.32
γ 11.0	8564.56	8557.49	8364.91	8035.03	7546.37	6986.28	6550.24	6196.70	6056.14	6177.84	6490.47	6962.09
γ 12.0	8636.30	8625.59	8429.34	8084.74	7551.97	6942.44	6460.18	6062.90	5909.12	6039.75	6400.81	6916.01
γ 13.0	8701.36	8697.25	8492.95	8136.61	7560.75	6901.83	6366.39	5927.52	5767.92	5909.23	6302.58	6868.91
γ 14.0	8764.59	8760.44	8558.17	8189.09	7582.27	6870.35	6271.51	5795.34	5631.17	5781.41	6202.73	6826.40
γ 15.0	8827.44	8816.57	8621.65	8242.26	7613.41	6838.62	6179.12	5673.77	5502.25	5657.92	6101.76	6787.27
γ 16.0	8893.85	8877.53	8684.66	8296.18	7647.94	6810.93	6082.38	5564.55	5381.20	5537.58	6002.80	6746.97
γ 17.0	8962.33	8932.52	8746.55	8350.57	7684.41	6787.62	5991.74	5460.60	5275.91	5421.81	5910.23	6712.04
γ 18.0	9026.35	8986.73	8801.60	8408.01	7727.27	6773.55	5908.33	5357.35	5174.01	5313.71	5814.23	6681.37
γ 19.0	9082.52	9041.30	8854.64	8468.70	7773.98	6763.56	5827.34	5264.03	5080.63	5211.66	5721.73	6653.30
γ 20.0	9136.94	9089.79	8908.13	8530.07	7822.35	6755.61	5750.34	5174.66	4986.84	5118.08	5632.70	6626.69
γ 21.0	9193.28	9133.75	8962.22	8593.52	7875.91	6743.16	5680.08	5085.03	4895.48	5028.56	5546.41	6600.42
γ 22.0	9242.19	9180.66	9017.32	8656.96	7930.60	6732.07	5616.09	5002.14	4803.72	4942.49	5473.60	6576.39
γ 23.0	9286.19	9226.91	9064.27	8723.42	7982.81	6718.46	5547.75	4920.90	4711.31	4855.74	5404.83	6551.67
γ 24.0	9333.95	9264.97	9111.80	8793.39	8049.22	6701.67	5479.94	4835.70	4617.50	4772.62	5338.48	6529.63
γ 25.0	9371.22	9296.96	9158.74	8862.97	8108.60	6683.30	5412.19	4749.45	4529.21	4686.52	5273.61	6502.08
γ 26.0	9397.27	9321.27	9195.48	8924.44	8163.77	6663.85	5346.92	4656.20	4450.24	4601.24	5208.47	6476.37
γ 27.0	9413.11	9338.86	9231.39	8985.27	8218.55	6646.56	5279.86	4566.84	4370.32	4516.80	5143.00	6447.64
γ 28.0	9423.02	9354.25	9265.61	9039.48	8273.46	6628.54	5223.02	4481.03	4290.39	4431.93	5074.97	6418.53
γ 29.0	9413.78	9362.28	9291.15	9093.85	8324.16	6606.32	5171.57	4398.79	4213.24	4350.49	5009.95	6390.43
γ 30.0	9395.50	9363.40	9317.74	9146.77	8383.79	6579.95	5117.65	4317.66	4134.34	4274.04	4948.53	6360.94
γ 31.0	9362.94	9354.22	9341.68	9200.24	8432.09	6549.73	5065.05	4241.43	4060.24	4201.25	4889.37	6327.14
γ 32.0	9321.96	9334.22	9356.15	9249.83	8481.11	6516.90	5013.01	4172.33	3984.49	4129.42	4832.59	6290.62
γ 33.0	9267.83	9302.96	9370.46	9290.81	8527.99	6481.49	4956.55	4103.99	3912.32	4058.78	4777.57	6253.14
γ 34.0	9207.37	9265.67	9388.28	9325.11	8570.67	6454.90	4901.40	4035.59	3838.92	3989.59	4725.57	6211.71
γ 35.0	9132.39	9213.67	9400.92	9360.57	8612.49	6429.61	4850.14	3962.78	3761.52	3924.13	4675.95	6172.18
γ 36.0	9053.92	9150.48	9405.69	9393.56	8649.70	6398.22	4799.71	3891.73	3681.79	3859.46	4626.96	6132.84
γ 37.0	8962.92	9077.20	9409.10	9429.80	8684.25	6360.31	4751.51	3820.74	3598.44	3789.02	4573.43	6096.29
γ 38.0	8859.20	9001.44	9401.02	9461.35	8711.19	6321.82	4702.46	3748.45	3509.91	3713.66	4523.12	6063.69
γ 39.0	8737.45	8913.81	9384.38	9481.86	8741.95	6285.74	4648.03	3676.48	3422.32	3633.52	4468.68	6036.41
γ 40.0	8618.03	8827.73	9364.35	9494.74	8775.42	6257.74	4588.82	3599.48	3339.00	3545.60	4413.23	6005.98
γ 41.0	8477.98	8731.87	9343.62	9505.96	8799.21	6235.90	4528.69	3521.74	3258.85	3462.95	4356.70	5982.09
γ 42.0	8337.44	8630.83	9317.00	9519.25	8826.23	6219.58	4479.09	3438.90	3178.73	3382.95	4293.09	5962.94
γ 43.0	8182.05	8520.86	9284.92	9526.97	8843.26	6202.67	4430.35	3359.08	3101.30	3299.51	4233.13	5946.35
γ 44.0	8004.76	8404.04	9251.40	9527.17	8865.79	6182.15	4377.19	3279.65	3023.87	3226.95	4175.70	5923.93

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Candela Tabulation - (Cont.)

V/H	C0.0	C22.5	C45.0	C67.5	C90.0	C112.5	C135.0	C157.5	C180.0	C202.5	C225.0	C247.5
γ 45.0	7819.31	8283.85	9207.76	9523.32	8876.95	6159.95	4322.88	3206.51	2946.51	3156.61	4124.42	5898.54
γ 46.0	7619.35	8137.70	9155.46	9512.16	8888.59	6142.10	4271.22	3137.10	2872.69	3087.04	4066.96	5871.10
γ 47.0	7407.28	7977.93	9102.31	9495.64	8897.74	6122.11	4218.92	3065.53	2803.35	3017.47	4008.41	5846.44
γ 48.0	7182.39	7804.98	9039.51	9488.93	8901.09	6110.94	4164.36	2993.96	2734.10	2947.86	3945.57	5826.63
γ 49.0	6940.39	7611.40	8970.70	9483.81	8905.44	6098.97	4102.18	2922.42	2667.08	2876.63	3881.37	5800.25
γ 50.0	6679.34	7408.35	8897.71	9478.82	8908.56	6082.11	4037.76	2853.39	2595.14	2805.43	3817.00	5773.19
γ 51.0	6397.65	7191.19	8811.57	9476.56	8900.56	6058.79	3974.69	2789.80	2524.62	2734.71	3749.33	5744.77
γ 52.0	6098.93	6948.61	8708.01	9459.99	8887.50	6034.30	3918.40	2726.59	2456.02	2665.19	3683.22	5718.17
γ 53.0	5790.57	6687.57	8590.71	9424.92	8871.96	6014.95	3865.34	2666.15	2385.65	2597.39	3620.70	5692.47
γ 54.0	5447.03	6422.83	8461.05	9376.83	8853.49	5997.62	3807.70	2598.16	2314.63	2533.04	3556.16	5669.44
γ 55.0	5065.60	6137.90	8303.01	9318.20	8828.79	5976.83	3750.83	2530.52	2244.80	2468.26	3497.53	5644.46
γ 56.0	4595.97	5836.16	8143.03	9248.05	8798.48	5950.28	3688.50	2465.59	2176.57	2403.48	3440.43	5608.83
γ 57.0	4047.47	5499.94	7975.31	9173.10	8764.67	5930.87	3626.00	2400.99	2114.46	2335.99	3379.44	5572.37
γ 58.0	3444.19	5107.15	7787.24	9094.52	8740.46	5914.62	3556.16	2337.41	2057.98	2275.16	3315.20	5539.78
γ 59.0	2874.48	4652.81	7571.37	9004.14	8732.32	5896.73	3480.55	2275.87	1985.25	2221.71	3245.85	5510.53
γ 60.0	2403.97	4172.45	7343.35	8904.46	8728.90	5883.53	3407.56	2219.28	1872.86	2173.59	3174.63	5477.16
γ 61.0	2005.42	3667.62	7093.75	8789.46	8716.34	5873.17	3333.01	2165.53	1682.82	2120.86	3101.43	5447.97
γ 62.0	1603.12	3173.05	6830.63	8660.73	8690.58	5860.30	3263.38	2106.70	1452.25	2051.99	3028.22	5430.42
γ 63.0	1217.61	2692.17	6549.93	8538.28	8654.35	5846.15	3197.22	2031.99	1256.63	1958.85	2955.03	5410.08
γ 64.0	832.35	2203.90	6243.73	8420.77	8606.27	5826.71	3133.47	1929.31	1108.24	1827.98	2886.71	5384.72
γ 65.0	623.12	1756.30	5913.27	8300.61	8564.00	5808.35	3066.07	1784.67	1005.70	1639.90	2817.96	5350.44
γ 66.0	492.55	1452.76	5555.77	8176.34	8513.61	5785.46	2998.66	1575.47	867.94	1444.54	2745.14	5308.52
γ 67.0	411.30	1150.89	5166.00	8024.85	8478.65	5765.10	2931.16	1387.69	710.15	1272.88	2672.85	5249.34
γ 68.0	372.73	849.02	4738.69	7862.19	8444.72	5755.53	2852.07	1236.37	627.24	1130.45	2595.35	5173.97
γ 69.0	348.51	648.57	4291.20	7692.84	8386.45	5745.24	2767.69	1099.05	574.49	1003.92	2515.81	5112.48
γ 70.0	328.01	488.84	3797.25	7508.96	8281.69	5733.37	2682.76	967.94	518.18	890.26	2413.97	5089.69
γ 71.0	311.77	383.55	3341.38	7296.89	8058.53	5710.03	2564.75	848.84	462.59	778.68	2267.53	5112.78
γ 72.0	297.96	325.79	2960.21	7067.86	7668.92	5660.50	2411.09	731.72	416.37	654.98	2127.44	5150.03
γ 73.0	289.02	296.13	2593.77	6790.47	7095.16	5544.93	2264.71	600.91	378.82	539.01	2021.22	5145.51
γ 74.0	273.54	276.59	2249.22	6425.08	6378.73	5424.65	2176.75	495.35	342.95	478.19	1932.25	5056.28
γ 75.0	246.92	262.11	1896.97	5997.83	5460.97	5299.71	2086.00	441.07	302.61	432.50	1833.55	4908.15
γ 76.0	223.76	246.70	1562.75	5354.17	4475.83	5056.54	1978.62	401.16	264.76	382.12	1688.96	4605.87
γ 77.0	205.07	226.20	1171.49	4525.77	3784.97	4537.11	1776.38	351.62	231.20	328.92	1452.62	4234.50
γ 78.0	186.51	205.00	780.03	3755.31	3094.11	4032.06	1492.51	296.93	203.46	277.47	1268.61	3841.89
γ 79.0	168.59	184.86	465.14	3112.56	2403.22	3370.10	1202.91	263.57	177.54	244.40	1072.31	3146.18
γ 80.0	149.63	161.03	248.38	2422.03	1701.65	2708.14	839.99	237.68	152.01	215.47	721.87	2450.46
γ 81.0	128.50	134.61	165.67	1875.36	1131.74	2047.84	568.18	209.46	126.15	186.92	491.35	1754.90
γ 82.0	101.47	109.12	125.86	1443.06	771.07	1434.92	407.76	181.05	102.91	158.85	339.06	1345.33
γ 83.0	79.87	87.29	95.47	1012.58	478.31	1054.51	248.48	153.21	82.41	130.14	237.37	859.60
γ 84.0	54.06	65.87	68.37	582.11	259.32	632.72	158.92	122.91	64.05	103.65	154.81	425.50
γ 85.0	31.55	39.72	46.46	271.23	85.91	330.08	104.60	87.95	47.21	78.22	91.92	191.97
γ 86.0	6.81	16.41	26.32	86.75	34.53	106.37	59.34	58.78	27.62	52.41	56.27	66.31
γ 87.0	3.10	4.39	11.62	22.23	18.83	19.70	22.61	17.61	6.44	17.54	22.54	18.14
γ 88.0	1.31	2.31	6.09	15.95	16.09	15.77	8.07	4.64	3.85	5.09	8.16	14.92
γ 89.0	0.18	0.58	3.74	12.56	11.68	10.86	4.41	2.21	2.01	3.28	4.93	10.73

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Candela Tabulation - (Cont.)

V/H	C0.0	C22.5	C45.0	C67.5	C90.0	C112.5	C135.0	C157.5	C180.0	C202.5	C225.0	C247.5
γ 90.0	0.10	0.26	3.37	11.24	10.77	9.36	2.85	0.00	0.00	0.46	3.68	10.38
γ 91.0	0.00	0.20	3.27	10.85	10.77	9.41	2.85	0.00	0.00	0.46	3.68	10.38
γ 92.0	0.00	0.20	3.22	10.39	10.78	9.41	2.90	0.00	0.00	0.46	3.88	10.38
γ 93.0	0.00	0.20	3.22	10.33	10.88	9.56	3.06	0.00	0.00	0.46	4.04	10.59
γ 94.0	0.00	0.25	3.27	10.22	11.03	9.72	3.26	0.00	0.00	0.46	4.14	10.79
γ 95.0	0.00	0.30	3.42	10.27	11.44	10.12	3.67	0.00	0.00	0.51	4.45	11.10
γ 96.0	0.00	0.41	3.57	10.17	11.79	10.48	4.03	0.00	0.00	0.61	4.96	11.36
γ 97.0	0.10	0.66	3.92	10.12	12.05	10.88	4.54	0.15	0.00	0.61	5.37	11.76
γ 98.0	0.20	0.86	4.23	10.12	12.46	11.13	5.00	0.20	0.00	0.66	5.82	12.07
γ 99.0	0.45	1.27	4.39	10.12	12.90	11.38	5.50	0.51	0.00	0.87	6.28	12.32
γ 100.0	0.46	1.37	4.59	10.17	13.32	11.59	6.01	0.82	0.00	1.08	6.75	12.79
γ 101.0	0.66	1.68	4.85	10.32	13.81	11.94	6.46	1.07	0.15	1.43	7.20	13.14
γ 102.0	1.00	1.93	5.15	10.77	14.12	12.30	6.77	1.43	0.26	1.84	7.66	13.35
γ 103.0	1.31	2.18	5.36	11.08	14.38	12.75	7.19	1.83	0.51	2.20	8.18	13.77
γ 104.0	1.42	2.44	5.71	11.60	14.93	13.10	7.74	2.24	0.81	2.76	8.63	14.37
γ 105.0	1.62	2.79	5.96	11.85	15.38	13.37	8.26	2.71	1.08	3.17	9.20	14.89
γ 106.0	1.98	3.05	6.37	12.20	15.69	13.81	8.95	3.30	1.63	3.67	9.65	15.39
γ 107.0	2.18	3.41	6.73	12.67	15.94	14.02	9.41	3.81	1.94	4.29	9.91	16.01
γ 108.0	2.58	3.61	6.89	13.32	16.09	14.42	9.51	4.33	2.50	4.79	10.16	16.68
γ 109.0	2.84	3.81	7.09	13.79	16.44	14.93	9.62	4.93	3.00	5.46	10.37	17.28
γ 110.0	3.19	3.92	7.40	14.10	16.90	15.54	9.77	5.54	3.52	6.03	10.63	17.80
γ 111.0	3.60	4.12	7.55	14.36	16.95	15.94	10.02	5.99	4.06	6.53	11.03	18.30
γ 112.0	3.55	4.28	7.70	14.67	16.90	16.49	10.02	6.24	4.72	7.03	11.33	18.45
γ 113.0	3.70	4.38	7.91	14.82	16.90	16.69	10.23	6.24	5.13	7.08	11.44	18.40
γ 114.0	3.95	4.53	8.31	15.07	16.90	16.79	10.43	6.18	5.69	7.13	11.95	18.39
γ 115.0	4.26	4.48	8.42	15.18	16.89	16.79	10.79	5.98	6.25	7.02	12.31	18.09
γ 116.0	4.46	4.13	8.57	15.13	16.79	16.79	11.04	5.43	6.85	6.47	12.76	17.99
γ 117.0	4.56	3.87	8.73	15.23	16.74	16.79	11.51	5.49	6.90	6.47	13.14	17.89
γ 118.0	4.56	3.77	9.08	15.18	16.54	16.84	12.11	5.94	6.90	6.63	13.73	17.89
γ 119.0	4.36	4.56	9.24	15.18	16.44	16.79	12.61	7.01	6.90	7.50	14.14	17.79
γ 120.0	4.41	5.50	9.34	15.18	16.19	16.74	12.67	8.44	7.29	9.13	14.55	17.79
γ 121.0	5.12	6.20	9.29	15.18	16.19	16.54	12.71	9.29	8.44	10.51	14.70	17.79
γ 122.0	6.29	6.88	9.29	15.23	16.03	16.48	12.51	9.80	9.78	11.17	14.75	17.79
γ 123.0	7.19	7.13	9.29	15.08	15.83	16.34	12.46	10.25	11.16	11.77	14.75	17.79
γ 124.0	7.50	7.68	9.29	15.08	15.68	16.34	12.41	10.76	11.87	12.28	14.80	17.94
γ 125.0	7.71	7.89	9.29	15.03	15.63	16.34	12.41	11.26	12.23	12.69	14.86	18.20
γ 126.0	7.86	8.15	9.29	15.03	15.69	16.33	12.41	11.67	12.59	13.20	15.06	18.20
γ 127.0	8.01	8.30	9.34	15.03	15.88	16.13	12.41	12.18	13.09	13.87	15.42	18.19
γ 128.0	8.36	8.40	9.34	14.83	15.83	15.88	12.41	12.63	13.49	14.32	15.82	17.83
γ 129.0	8.67	8.56	9.34	14.42	15.73	15.11	12.57	13.06	14.11	14.84	15.87	17.48
γ 130.0	9.03	8.61	9.34	13.91	15.73	14.72	12.66	13.75	14.61	15.44	15.82	17.17
γ 131.0	9.33	8.91	9.39	13.20	15.43	14.47	12.61	14.05	15.07	15.95	15.82	17.07
γ 132.0	9.38	9.26	9.39	12.94	15.23	14.36	12.46	14.72	15.58	16.37	15.81	17.02
γ 133.0	10.04	9.37	9.44	12.73	15.23	14.06	12.36	15.02	15.99	16.76	15.46	16.82
γ 134.0	11.05	9.62	9.49	12.68	15.02	13.91	12.30	15.27	16.66	16.91	15.00	16.82

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Candela Tabulation - (Cont.)

V/H	C0.0	C22.5	C45.0	C67.5	C90.0	C112.5	C135.0	C157.5	C180.0	C202.5	C225.0	C247.5
γ 135.0	12.28	9.88	9.44	12.63	14.92	13.91	12.04	15.52	17.47	16.81	14.63	16.82
γ 136.0	13.42	10.19	9.49	12.62	14.82	13.97	11.63	15.67	18.12	16.76	14.07	16.82
γ 137.0	14.77	10.14	9.34	12.62	14.51	14.22	11.08	15.72	18.62	16.71	13.32	16.92
γ 138.0	14.61	10.68	8.89	12.68	14.32	14.52	10.53	15.67	19.33	16.51	12.61	17.28
γ 139.0	14.61	10.95	8.58	12.68	14.27	14.52	10.27	15.72	19.78	16.40	11.79	17.64
γ 140.0	15.44	11.05	8.13	12.53	14.27	14.57	10.22	15.77	19.98	16.35	11.74	17.74
γ 141.0	17.27	11.11	7.91	12.18	14.27	14.46	10.22	15.26	19.93	16.25	11.74	17.73
γ 142.0	17.35	11.21	7.71	11.92	14.31	14.31	10.23	15.17	19.93	16.05	11.80	17.53
γ 143.0	16.95	11.21	7.71	11.66	14.21	14.11	10.38	15.22	19.05	16.00	11.95	17.53
γ 144.0	15.93	11.21	7.66	11.55	14.11	13.91	10.64	15.22	15.78	16.00	12.05	17.12
γ 145.0	14.44	11.26	7.90	11.40	14.11	13.91	11.14	15.37	15.94	16.00	12.21	16.86
γ 146.0	14.91	11.72	8.17	11.40	14.11	13.86	11.86	15.32	17.03	16.00	12.73	16.66
γ 147.0	15.11	11.82	8.67	11.40	14.11	13.86	12.37	15.32	18.18	16.40	13.60	16.56
γ 148.0	16.32	11.82	8.98	11.40	14.12	13.86	12.98	15.21	19.03	16.35	14.56	16.36
γ 149.0	16.43	11.97	9.34	11.40	14.16	13.86	13.63	15.01	19.83	16.35	15.53	16.30
γ 150.0	16.43	12.37	9.90	11.40	14.11	13.91	14.04	14.75	19.26	16.20	16.18	15.84
γ 151.0	16.33	12.33	10.36	11.40	13.96	13.96	14.34	14.40	18.55	16.10	16.18	15.43
γ 152.0	15.59	12.38	10.97	11.45	13.55	13.96	14.34	14.14	17.74	16.20	16.12	15.13
γ 153.0	14.82	12.43	11.17	11.45	13.30	13.96	14.29	13.95	17.23	16.25	15.87	15.08
γ 154.0	14.66	12.48	11.43	11.70	12.89	13.96	14.13	14.00	16.73	16.19	15.77	15.08
γ 155.0	14.46	12.63	11.73	11.91	12.39	13.96	13.73	14.00	15.92	15.64	15.52	15.08
γ 156.0	14.30	12.99	11.74	12.26	11.99	14.00	13.53	14.00	15.37	15.44	15.26	15.08
γ 157.0	14.11	13.04	11.94	12.27	11.89	13.76	13.58	14.20	15.31	15.48	14.96	15.08
γ 158.0	14.49	13.09	11.99	12.27	11.89	13.70	13.31	14.15	15.21	15.28	14.85	15.08
γ 159.0	14.46	13.24	12.05	12.27	11.99	13.45	12.92	14.10	14.86	15.17	14.65	15.08
γ 160.0	14.41	13.40	12.00	12.12	12.29	13.35	12.82	14.10	14.61	14.82	14.39	15.13
γ 161.0	14.36	13.35	12.00	11.96	12.71	12.95	12.77	14.05	14.35	14.82	14.19	15.23
γ 162.0	14.26	13.40	12.19	11.91	13.10	12.44	12.77	14.05	14.05	14.31	14.18	15.35
γ 163.0	13.90	13.55	12.30	11.91	13.15	12.34	12.77	14.05	13.94	14.21	13.88	15.85
γ 164.0	13.90	13.50	12.55	11.91	13.15	12.35	12.77	14.10	13.64	13.95	13.73	16.10
γ 165.0	13.85	13.60	12.61	11.91	13.15	12.65	12.77	14.10	13.59	13.60	13.58	16.10
γ 166.0	13.85	13.65	12.81	11.86	13.27	13.00	12.87	14.22	13.62	13.61	13.60	16.21
γ 167.0	13.85	13.95	13.27	12.06	14.07	14.01	13.23	14.90	14.55	14.33	14.45	16.67
γ 168.0	13.70	14.52	13.98	12.57	14.32	14.37	13.70	16.25	16.40	16.06	16.06	17.72
γ 169.0	13.69	15.07	14.49	12.83	14.52	14.67	14.29	17.25	17.82	17.91	17.05	18.86
γ 170.0	14.28	15.38	15.04	13.34	15.54	15.44	14.87	17.55	18.72	18.65	17.98	18.86
γ 171.0	15.55	15.79	15.21	13.54	15.94	15.99	15.62	17.60	19.07	18.90	18.27	18.86
γ 172.0	16.53	15.94	15.36	13.85	16.14	16.13	15.77	17.50	18.92	19.10	18.22	18.91
γ 173.0	16.98	15.90	15.52	13.80	16.14	16.13	15.87	17.45	18.51	19.10	17.97	18.45
γ 174.0	17.04	15.89	15.67	13.85	16.14	16.13	15.97	17.45	18.46	19.10	17.81	18.40
γ 175.0	17.39	15.89	16.02	14.36	16.14	16.13	16.02	17.34	18.31	19.15	17.76	18.25
γ 176.0	17.50	15.89	16.28	14.31	16.09	16.08	15.92	16.84	18.20	19.09	17.55	17.89
γ 177.0	17.50	15.99	16.63	14.36	15.93	15.98	15.92	16.63	17.59	18.59	16.99	17.73
γ 178.0	17.50	15.95	16.59	14.36	15.73	15.68	15.81	16.38	17.09	18.23	16.53	17.47
γ 179.0	17.50	15.95	16.59	14.41	15.23	15.53	15.46	16.03	16.33	17.68	15.82	16.91

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Candela Tabulation - (Cont.)

V/H	C0.0	C22.5	C45.0	C67.5	C90.0	C112.5	C135.0	C157.5	C180.0	C202.5	C225.0	C247.5
γ 180.0	17.48	17.48	17.48	17.48	17.48	17.48	17.48	17.48	17.48	17.48	17.48	17.48
V/H	C270.0	C292.5	C315.0	C337.5								
γ 0.0	7555.73	7555.73	7555.73	7555.73								
γ 1.0	7549.66	7591.46	7632.86	7661.23								
γ 2.0	7542.15	7626.39	7707.77	7763.53								
γ 3.0	7532.23	7661.44	7781.68	7860.65								
γ 4.0	7521.68	7696.90	7857.83	7953.84								
γ 5.0	7510.72	7728.25	7937.48	8044.06								
γ 6.0	7496.90	7762.52	8017.93	8124.57								
γ 7.0	7482.61	7797.68	8090.68	8196.03								
γ 8.0	7471.08	7833.93	8161.63	8272.35								
γ 9.0	7461.14	7870.21	8230.05	8350.91								
γ 10.0	7457.11	7909.90	8292.32	8423.50								
γ 11.0	7460.78	7951.31	8354.02	8490.17								
γ 12.0	7470.54	7993.19	8413.08	8557.76								
γ 13.0	7483.19	8036.38	8471.99	8630.22								
γ 14.0	7497.56	8081.12	8526.60	8699.59								
γ 15.0	7517.22	8123.37	8585.08	8758.66								
γ 16.0	7539.88	8163.87	8642.44	8813.94								
γ 17.0	7566.57	8209.49	8693.52	8872.37								
γ 18.0	7594.30	8254.62	8735.46	8921.84								
γ 19.0	7625.63	8304.96	8784.21	8967.30								
γ 20.0	7662.40	8358.65	8829.59	9011.37								
γ 21.0	7702.69	8411.03	8877.20	9057.21								
γ 22.0	7748.85	8458.49	8920.14	9090.65								
γ 23.0	7795.74	8505.25	8957.65	9132.38								
γ 24.0	7841.77	8556.30	8992.79	9166.92								
γ 25.0	7891.62	8606.74	9024.18	9197.77								
γ 26.0	7947.05	8651.48	9054.39	9220.17								
γ 27.0	8002.64	8705.79	9080.34	9245.86								
γ 28.0	8053.26	8755.31	9109.45	9266.75								
γ 29.0	8099.88	8808.33	9133.07	9265.46								
γ 30.0	8147.55	8860.65	9149.22	9263.31								
γ 31.0	8198.91	8909.39	9164.74	9253.31								
γ 32.0	8249.53	8948.21	9169.13	9235.87								
γ 33.0	8296.46	8984.22	9173.52	9206.43								
γ 34.0	8332.74	9019.26	9182.93	9158.37								
γ 35.0	8366.31	9056.44	9194.64	9105.33								
γ 36.0	8397.52	9088.40	9197.91	9052.22								
γ 37.0	8426.10	9114.73	9203.48	8985.79								
γ 38.0	8454.92	9139.22	9206.25	8899.79								
γ 39.0	8477.33	9159.94	9200.82	8810.98								
γ 40.0	8493.01	9183.18	9188.69	8721.44								
γ 41.0	8499.04	9204.83	9167.54	8629.21								
γ 42.0	8497.04	9223.46	9142.81	8526.18								

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Candela Tabulation - (Cont.)

V/H	C270. 0	C292. 5	C315. 0	C337. 5
γ 43. 0	8495. 37	9232. 44	9111. 78	8426. 36
γ 44. 0	8491. 60	9236. 76	9077. 86	8311. 93
γ 45. 0	8494. 79	9239. 04	9050. 97	8185. 21
γ 46. 0	8500. 16	9242. 27	9014. 13	8040. 00
γ 47. 0	8507. 91	9245. 61	8955. 52	7888. 05
γ 48. 0	8512. 44	9247. 80	8900. 93	7712. 92
γ 49. 0	8514. 61	9240. 28	8843. 14	7523. 29
γ 50. 0	8517. 91	9227. 68	8773. 32	7325. 51
γ 51. 0	8515. 82	9207. 73	8685. 44	7101. 27
γ 52. 0	8514. 13	9176. 16	8575. 08	6872. 06
γ 53. 0	8516. 29	9139. 00	8458. 41	6620. 36
γ 54. 0	8507. 75	9096. 42	8319. 91	6359. 08
γ 55. 0	8493. 91	9045. 80	8182. 91	6091. 03
γ 56. 0	8482. 45	8987. 72	8035. 36	5799. 16
γ 57. 0	8471. 33	8924. 51	7869. 59	5483. 25
γ 58. 0	8445. 41	8849. 29	7695. 87	5120. 71
γ 59. 0	8417. 84	8758. 51	7503. 25	4695. 56
γ 60. 0	8396. 00	8670. 09	7298. 33	4214. 86
γ 61. 0	8372. 05	8575. 86	7061. 10	3701. 59
γ 62. 0	8342. 21	8470. 56	6807. 02	3196. 96
γ 63. 0	8278. 44	8359. 50	6534. 88	2708. 43
γ 64. 0	8214. 83	8220. 86	6235. 56	2232. 96
γ 65. 0	8155. 70	8050. 96	5912. 66	1789. 70
γ 66. 0	8108. 31	7873. 28	5548. 21	1494. 08
γ 67. 0	8077. 85	7714. 27	5154. 33	1198. 96
γ 68. 0	8061. 96	7596. 93	4734. 44	903. 84
γ 69. 0	7997. 97	7474. 25	4295. 39	696. 89
γ 70. 0	7895. 20	7334. 88	3831. 20	519. 94
γ 71. 0	7686. 37	7132. 30	3337. 35	390. 23
γ 72. 0	7340. 59	6888. 76	2907. 69	321. 60
γ 73. 0	6809. 05	6583. 79	2543. 85	289. 99
γ 74. 0	6076. 49	6277. 47	2246. 43	271. 22
γ 75. 0	4937. 00	5853. 08	1923. 47	255. 85
γ 76. 0	4037. 27	5076. 91	1574. 88	242. 93
γ 77. 0	3297. 64	4241. 95	1166. 70	221. 40
γ 78. 0	2769. 00	3445. 33	757. 66	198. 33
γ 79. 0	2153. 41	2727. 32	382. 77	178. 47
γ 80. 0	1473. 86	1981. 01	238. 14	155. 02
γ 81. 0	1073. 17	1565. 48	159. 84	128. 74
γ 82. 0	675. 49	1179. 93	116. 47	103. 57
γ 83. 0	387. 50	794. 77	85. 05	81. 85
γ 84. 0	213. 05	466. 97	59. 92	60. 81
γ 85. 0	54. 53	214. 73	39. 55	34. 87
γ 86. 0	24. 84	47. 08	20. 67	11. 98
γ 87. 0	17. 19	19. 42	9. 84	3. 86

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Candela Tabulation - (Cont.)

V/H	C270.0	C292.5	C315.0	C337.5
γ 88.0	14.18	14.72	6.24	1.84
γ 89.0	11.89	12.31	4.93	0.72
γ 90.0	11.44	11.60	4.49	0.51
γ 91.0	11.24	11.14	4.33	0.41
γ 92.0	11.23	10.83	4.27	0.36
γ 93.0	11.48	10.72	4.27	0.36
γ 94.0	11.93	10.67	4.27	0.45
γ 95.0	12.49	10.67	4.22	0.51
γ 96.0	12.90	10.52	4.27	0.51
γ 97.0	13.49	10.52	4.42	0.76
γ 98.0	14.06	10.52	4.37	1.01
γ 99.0	14.61	10.52	4.52	1.16
γ 100.0	15.13	10.57	4.63	1.32
γ 101.0	15.73	10.82	4.68	1.57
γ 102.0	16.17	11.07	4.97	1.87
γ 103.0	16.83	11.27	5.19	1.98
γ 104.0	17.49	11.78	5.34	2.18
γ 105.0	18.05	12.44	5.59	2.54
γ 106.0	18.77	12.75	5.99	2.83
γ 107.0	19.32	13.34	6.30	3.09
γ 108.0	19.87	13.80	6.51	3.45
γ 109.0	20.13	14.21	6.76	3.60
γ 110.0	20.53	14.41	6.92	3.70
γ 111.0	20.74	14.92	7.07	3.80
γ 112.0	20.69	15.02	7.37	3.95
γ 113.0	20.84	15.07	7.62	4.05
γ 114.0	21.24	15.17	7.93	4.21
γ 115.0	21.35	15.17	8.19	4.26
γ 116.0	21.35	15.17	8.29	4.01
γ 117.0	21.35	15.17	8.44	3.61
γ 118.0	21.35	15.17	8.54	3.55
γ 119.0	21.50	15.12	8.80	4.71
γ 120.0	21.45	15.02	8.85	5.80
γ 121.0	21.45	15.02	8.80	6.32
γ 122.0	21.50	15.02	8.80	6.64
γ 123.0	21.30	15.02	8.85	6.89
γ 124.0	20.95	15.02	5.42	7.20
γ 125.0	20.79	15.02	8.42	7.40
γ 126.0	20.79	15.02	8.39	7.55
γ 127.0	20.64	15.07	8.39	7.66
γ 128.0	20.59	14.82	8.39	7.81
γ 129.0	20.19	14.32	8.44	7.91
γ 130.0	19.63	13.96	8.39	8.06
γ 131.0	19.08	13.36	8.24	8.36
γ 132.0	18.43	13.06	7.99	8.52

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Candela Tabulation - (Cont.)

V/H	C270.0	C292.5	C315.0	C337.5
γ 133.0	17.92	12.80	8.04	8.67
γ 134.0	17.61	12.45	7.99	8.88
γ 135.0	17.21	12.25	7.99	9.22
γ 136.0	17.05	12.24	7.79	9.23
γ 137.0	16.85	12.24	7.68	9.33
γ 138.0	16.75	12.24	7.58	9.43
γ 139.0	16.59	12.19	7.48	9.63
γ 140.0	16.49	11.94	7.48	9.69
γ 141.0	16.14	11.29	7.43	10.04
γ 142.0	15.99	10.88	7.48	10.14
γ 143.0	15.84	10.67	7.58	10.14
γ 144.0	15.48	10.52	7.78	10.14
γ 145.0	15.28	10.47	8.08	10.19
γ 146.0	14.93	10.32	8.49	10.64
γ 147.0	14.73	10.27	8.69	10.75
γ 148.0	14.47	10.27	9.00	10.80
γ 149.0	14.37	10.17	9.50	10.90
γ 150.0	14.12	10.07	10.07	11.06
γ 151.0	14.06	10.01	10.66	11.11
γ 152.0	13.57	10.01	10.98	11.30
γ 153.0	13.10	10.01	11.18	11.51
γ 154.0	12.71	10.06	11.49	11.91
γ 155.0	12.15	10.11	11.64	12.07
γ 156.0	11.74	10.12	11.75	12.27
γ 157.0	11.54	10.12	11.85	12.47
γ 158.0	11.48	10.12	12.00	12.53
γ 159.0	11.48	10.12	12.00	12.68
γ 160.0	11.68	10.12	12.20	12.73
γ 161.0	12.27	10.31	12.61	12.83
γ 162.0	12.49	10.37	12.76	12.88
γ 163.0	12.55	10.57	13.21	12.88
γ 164.0	12.64	10.87	13.32	13.08
γ 165.0	12.60	11.03	13.38	12.83
γ 166.0	12.60	11.27	13.53	12.29
γ 167.0	13.50	11.88	14.09	12.12
γ 168.0	14.10	12.43	14.89	12.92
γ 169.0	14.21	13.04	15.25	14.13
γ 170.0	14.66	13.49	15.51	15.21
γ 171.0	15.07	13.65	15.81	15.61
γ 172.0	15.23	14.01	16.07	15.72
γ 173.0	15.23	14.11	16.27	15.77
γ 174.0	15.23	14.46	16.43	15.88
γ 175.0	15.67	14.91	16.53	15.98
γ 176.0	15.88	15.22	16.68	16.12
γ 177.0	15.88	15.47	16.73	16.28

IES Road Report

Photometric Filename:240W-120V_IESNA2002.IES

Candela Tabulation - (Cont.)

V/H	C270.0	C292.5	C315.0	C337.5
γ 178.0	15.78	15.58	16.73	16.28
γ 179.0	15.64	15.53	16.48	16.28
γ 180.0	17.48	17.48	17.48	17.48

