



IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-LM-CSU-OW-CSD-WM_.IES

DESCRIPTION INFORMATION (From Photometric File)

IESNA:LM-63-2002

[TEST] GEN from UL #13257153.06 and #13131414.01

[TESTLAB]

[ISSUE DATE] 9-FEB-2021

[MANUFAC] H E Williams Inc

[LUMCAT] 4CRDI-L12-835U-L12-835D-xxx-DIM1-UNV-LM-CSU-OW-CSD-WM

[MORE]

[LUMINAIRE] White formed aluminum housing, medium distrib white painted flush prismatic lens trim up,

[MORE] wide distrib anodized alum open reflector trim down

[LAMP] Two white LEDs (one up/one down)

[BALLAST] (2) ERP PHB30W-0700-42 Drivers

[OTHER]

[OTHER] This test was performed using the calibrated photodetector met

[MORE] hod of absolute photometry.

[CONVERT] Photometric web converted from original test data

[CONVERT] Luminaire test position and photometric web converted from original test data

CHARACTERISTICS

Lumens Per Lamp	N.A. (absolute)
Total Lamp Lumens	N.A. (absolute)
Luminaire Lumens	2643
Total Luminaire Efficiency	N.A.
Luminaire Efficacy Rating (LER)	93
Total Luminaire Watts	28.5
Ballast Factor	1.00
CIE Type	General Diffuse
Spacing Criterion (0-180)	N.A.
Spacing Criterion (90-270)	N.A.
Spacing Criterion (Diagonal)	N.A.
Basic Luminous Shape	Circular
Luminous Length (0-180)	0.21 ft (Diameter)
Luminous Width (90-270)	0.21 ft (Diameter)
Luminous Height	0.00 ft

IES INDOOR REPORT**PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-LM-CSU-OW-CSD-WM_.IES****LUMINANCE DATA (cd/sq.m)**

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	34375	34375	34375
55	9784	9784	9784
65	4439	4439	4439
75	1374	1374	1374
85	370	370	370

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-LM-CSU-OW-CSD-WM_.IES

CANDELA TABULATION

	<u>0.0</u>	<u>22.5</u>	<u>45.0</u>	<u>67.5</u>	<u>90.0</u>	<u>112.5</u>	<u>135.0</u>	<u>157.5</u>	<u>180.0</u>	<u>202.5</u>
0.0	1027.621	1027.621	1027.621	1027.621	1027.621	1027.621	1027.621	1027.621	1027.621	1027.621
2.5	1029.154	1029.154	1029.154	1029.154	1029.154	1029.154	1029.154	1029.154	1029.154	1029.154
5.0	1038.863	1038.863	1038.863	1038.863	1038.863	1038.863	1038.863	1038.863	1038.863	1038.863
7.5	1057.770	1057.770	1057.770	1057.770	1057.770	1057.770	1057.770	1057.770	1057.770	1057.770
10.0	1073.100	1073.100	1073.100	1073.100	1073.100	1073.100	1073.100	1073.100	1073.100	1073.100
12.5	1075.144	1075.144	1075.144	1075.144	1075.144	1075.144	1075.144	1075.144	1075.144	1075.144
15.0	1066.457	1066.457	1066.457	1066.457	1066.457	1066.457	1066.457	1066.457	1066.457	1066.457
17.5	1056.748	1056.748	1056.748	1056.748	1056.748	1056.748	1056.748	1056.748	1056.748	1056.748
20.0	1042.440	1042.440	1042.440	1042.440	1042.440	1042.440	1042.440	1042.440	1042.440	1042.440
22.5	1004.626	1004.626	1004.626	1004.626	1004.626	1004.626	1004.626	1004.626	1004.626	1004.626
25.0	949.949	949.949	949.949	949.949	949.949	949.949	949.949	949.949	949.949	949.949
27.5	870.233	870.233	870.233	870.233	870.233	870.233	870.233	870.233	870.233	870.233
30.0	774.676	774.676	774.676	774.676	774.676	774.676	774.676	774.676	774.676	774.676
32.5	669.921	669.921	669.921	669.921	669.921	669.921	669.921	669.921	669.921	669.921
35.0	556.479	556.479	556.479	556.479	556.479	556.479	556.479	556.479	556.479	556.479
37.5	421.268	421.268	421.268	421.268	421.268	421.268	421.268	421.268	421.268	421.268
40.0	266.589	266.589	266.589	266.589	266.589	266.589	266.589	266.589	266.589	266.589
42.5	146.555	146.555	146.555	146.555	146.555	146.555	146.555	146.555	146.555	146.555
45.0	76.803	76.803	76.803	76.803	76.803	76.803	76.803	76.803	76.803	76.803
47.5	47.830	47.830	47.830	47.830	47.830	47.830	47.830	47.830	47.830	47.830
50.0	33.419	33.419	33.419	33.419	33.419	33.419	33.419	33.419	33.419	33.419
52.5	24.375	24.375	24.375	24.375	24.375	24.375	24.375	24.375	24.375	24.375
55.0	17.732	17.732	17.732	17.732	17.732	17.732	17.732	17.732	17.732	17.732
57.5	13.439	13.439	13.439	13.439	13.439	13.439	13.439	13.439	13.439	13.439
60.0	10.475	10.475	10.475	10.475	10.475	10.475	10.475	10.475	10.475	10.475
62.5	8.023	8.023	8.023	8.023	8.023	8.023	8.023	8.023	8.023	8.023
65.0	5.928	5.928	5.928	5.928	5.928	5.928	5.928	5.928	5.928	5.928
67.5	4.139	4.139	4.139	4.139	4.139	4.139	4.139	4.139	4.139	4.139
70.0	2.759	2.759	2.759	2.759	2.759	2.759	2.759	2.759	2.759	2.759
72.5	1.788	1.788	1.788	1.788	1.788	1.788	1.788	1.788	1.788	1.788
75.0	1.124	1.124	1.124	1.124	1.124	1.124	1.124	1.124	1.124	1.124
77.5	0.664	0.664	0.664	0.664	0.664	0.664	0.664	0.664	0.664	0.664
80.0	0.409	0.409	0.409	0.409	0.409	0.409	0.409	0.409	0.409	0.409
82.5	0.204	0.204	0.204	0.204	0.204	0.204	0.204	0.204	0.204	0.204
85.0	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102	0.102
87.5	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051	0.051
90.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
92.5	1.014	1.014	1.014	1.014	1.014	1.014	1.014	1.014	1.014	1.014
95.0	5.239	5.239	5.239	5.239	5.239	5.239	5.239	5.239	5.239	5.239
97.5	10.478	10.478	10.478	10.478	10.478	10.478	10.478	10.478	10.478	10.478
100.0	15.886	15.886	15.886	15.886	15.886	15.886	15.886	15.886	15.886	15.886
102.5	21.717	21.717	21.717	21.717	21.717	21.717	21.717	21.717	21.717	21.717
105.0	27.970	27.970	27.970	27.970	27.970	27.970	27.970	27.970	27.970	27.970
107.5	34.730	34.730	34.730	34.730	34.730	34.730	34.730	34.730	34.730	34.730
110.0	41.912	41.912	41.912	41.912	41.912	41.912	41.912	41.912	41.912	41.912
112.5	49.517	49.517	49.517	49.517	49.517	49.517	49.517	49.517	49.517	49.517
115.0	57.629	57.629	57.629	57.629	57.629	57.629	57.629	57.629	57.629	57.629
117.5	66.502	66.502	66.502	66.502	66.502	66.502	66.502	66.502	66.502	66.502
120.0	75.797	75.797	75.797	75.797	75.797	75.797	75.797	75.797	75.797	75.797
122.5	85.261	85.261	85.261	85.261	85.261	85.261	85.261	85.261	85.261	85.261
125.0	95.147	95.147	95.147	95.147	95.147	95.147	95.147	95.147	95.147	95.147
127.5	105.456	105.456	105.456	105.456	105.456	105.456	105.456	105.456	105.456	105.456
130.0	116.864	116.864	116.864	116.864	116.864	116.864	116.864	116.864	116.864	116.864
132.5	129.792	129.792	129.792	129.792	129.792	129.792	129.792	129.792	129.792	129.792

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-LM-CSU-OW-CSD-WM_IES

CANDELA TABULATION - (Cont.)

135.0	144.242	144.242	144.242	144.242	144.242	144.242	144.242	144.242	144.242	144.242
137.5	160.635	160.635	160.635	160.635	160.635	160.635	160.635	160.635	160.635	160.635
140.0	179.225	179.225	179.225	179.225	179.225	179.225	179.225	179.225	179.225	179.225
142.5	199.843	199.843	199.843	199.843	199.843	199.843	199.843	199.843	199.843	199.843
145.0	224.686	224.686	224.686	224.686	224.686	224.686	224.686	224.686	224.686	224.686
147.5	257.894	257.894	257.894	257.894	257.894	257.894	257.894	257.894	257.894	257.894
150.0	305.045	305.045	305.045	305.045	305.045	305.045	305.045	305.045	305.045	305.045
152.5	372.814	372.814	372.814	372.814	372.814	372.814	372.814	372.814	372.814	372.814
155.0	465.426	465.426	465.426	465.426	465.426	465.426	465.426	465.426	465.426	465.426
157.5	592.261	592.261	592.261	592.261	592.261	592.261	592.261	592.261	592.261	592.261
160.0	791.681	791.681	791.681	791.681	791.681	791.681	791.681	791.681	791.681	791.681
162.5	1123.005	1123.005	1123.005	1123.005	1123.005	1123.005	1123.005	1123.005	1123.005	1123.005
165.0	1588.600	1588.600	1588.600	1588.600	1588.600	1588.600	1588.600	1588.600	1588.600	1588.600
167.5	2112.500	2112.500	2112.500	2112.500	2112.500	2112.500	2112.500	2112.500	2112.500	2112.500
170.0	2578.095	2578.095	2578.095	2578.095	2578.095	2578.095	2578.095	2578.095	2578.095	2578.095
172.5	2915.251	2915.251	2915.251	2915.251	2915.251	2915.251	2915.251	2915.251	2915.251	2915.251
175.0	3138.330	3138.330	3138.330	3138.330	3138.330	3138.330	3138.330	3138.330	3138.330	3138.330
177.5	3274.375	3274.375	3274.375	3274.375	3274.375	3274.375	3274.375	3274.375	3274.375	3274.375
180.0	3318.000	3318.000	3318.000	3318.000	3318.000	3318.000	3318.000	3318.000	3318.000	3318.000

Vert. Angles Horizontal Angles

	<u>225.0</u>	<u>247.5</u>	<u>270.0</u>	<u>292.5</u>	<u>315.0</u>	<u>337.5</u>	<u>360.0</u>
0.0	1027.621	1027.621	1027.621	1027.621	1027.621	1027.621	1027.621
2.5	1029.154	1029.154	1029.154	1029.154	1029.154	1029.154	1029.154
5.0	1038.863	1038.863	1038.863	1038.863	1038.863	1038.863	1038.863
7.5	1057.770	1057.770	1057.770	1057.770	1057.770	1057.770	1057.770
10.0	1073.100	1073.100	1073.100	1073.100	1073.100	1073.100	1073.100
12.5	1075.144	1075.144	1075.144	1075.144	1075.144	1075.144	1075.144
15.0	1066.457	1066.457	1066.457	1066.457	1066.457	1066.457	1066.457
17.5	1056.748	1056.748	1056.748	1056.748	1056.748	1056.748	1056.748
20.0	1042.440	1042.440	1042.440	1042.440	1042.440	1042.440	1042.440
22.5	1004.626	1004.626	1004.626	1004.626	1004.626	1004.626	1004.626
25.0	949.949	949.949	949.949	949.949	949.949	949.949	949.949
27.5	870.233	870.233	870.233	870.233	870.233	870.233	870.233
30.0	774.676	774.676	774.676	774.676	774.676	774.676	774.676
32.5	669.921	669.921	669.921	669.921	669.921	669.921	669.921
35.0	556.479	556.479	556.479	556.479	556.479	556.479	556.479
37.5	421.268	421.268	421.268	421.268	421.268	421.268	421.268
40.0	266.589	266.589	266.589	266.589	266.589	266.589	266.589
42.5	146.555	146.555	146.555	146.555	146.555	146.555	146.555
45.0	76.803	76.803	76.803	76.803	76.803	76.803	76.803
47.5	47.830	47.830	47.830	47.830	47.830	47.830	47.830
50.0	33.419	33.419	33.419	33.419	33.419	33.419	33.419
52.5	24.375	24.375	24.375	24.375	24.375	24.375	24.375
55.0	17.732	17.732	17.732	17.732	17.732	17.732	17.732
57.5	13.439	13.439	13.439	13.439	13.439	13.439	13.439
60.0	10.475	10.475	10.475	10.475	10.475	10.475	10.475
62.5	8.023	8.023	8.023	8.023	8.023	8.023	8.023
65.0	5.928	5.928	5.928	5.928	5.928	5.928	5.928
67.5	4.139	4.139	4.139	4.139	4.139	4.139	4.139
70.0	2.759	2.759	2.759	2.759	2.759	2.759	2.759
72.5	1.788	1.788	1.788	1.788	1.788	1.788	1.788
75.0	1.124	1.124	1.124	1.124	1.124	1.124	1.124
77.5	0.664	0.664	0.664	0.664	0.664	0.664	0.664
80.0	0.409	0.409	0.409	0.409	0.409	0.409	0.409

IES INDOOR REPORT**PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-LM-CSU-OW-CSD-WM_.IES****CANDELA TABULATION - (Cont.)**

82.5	0.204	0.204	0.204	0.204	0.204	0.204	0.204
85.0	0.102	0.102	0.102	0.102	0.102	0.102	0.102
87.5	0.051	0.051	0.051	0.051	0.051	0.051	0.051
90.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
92.5	1.014	1.014	1.014	1.014	1.014	1.014	1.014
95.0	5.239	5.239	5.239	5.239	5.239	5.239	5.239
97.5	10.478	10.478	10.478	10.478	10.478	10.478	10.478
100.0	15.886	15.886	15.886	15.886	15.886	15.886	15.886
102.5	21.717	21.717	21.717	21.717	21.717	21.717	21.717
105.0	27.970	27.970	27.970	27.970	27.970	27.970	27.970
107.5	34.730	34.730	34.730	34.730	34.730	34.730	34.730
110.0	41.912	41.912	41.912	41.912	41.912	41.912	41.912
112.5	49.517	49.517	49.517	49.517	49.517	49.517	49.517
115.0	57.629	57.629	57.629	57.629	57.629	57.629	57.629
117.5	66.502	66.502	66.502	66.502	66.502	66.502	66.502
120.0	75.797	75.797	75.797	75.797	75.797	75.797	75.797
122.5	85.261	85.261	85.261	85.261	85.261	85.261	85.261
125.0	95.147	95.147	95.147	95.147	95.147	95.147	95.147
127.5	105.456	105.456	105.456	105.456	105.456	105.456	105.456
130.0	116.864	116.864	116.864	116.864	116.864	116.864	116.864
132.5	129.792	129.792	129.792	129.792	129.792	129.792	129.792
135.0	144.242	144.242	144.242	144.242	144.242	144.242	144.242
137.5	160.635	160.635	160.635	160.635	160.635	160.635	160.635
140.0	179.225	179.225	179.225	179.225	179.225	179.225	179.225
142.5	199.843	199.843	199.843	199.843	199.843	199.843	199.843
145.0	224.686	224.686	224.686	224.686	224.686	224.686	224.686
147.5	257.894	257.894	257.894	257.894	257.894	257.894	257.894
150.0	305.045	305.045	305.045	305.045	305.045	305.045	305.045
152.5	372.814	372.814	372.814	372.814	372.814	372.814	372.814
155.0	465.426	465.426	465.426	465.426	465.426	465.426	465.426
157.5	592.261	592.261	592.261	592.261	592.261	592.261	592.261
160.0	791.681	791.681	791.681	791.681	791.681	791.681	791.681
162.5	1123.005	1123.005	1123.005	1123.005	1123.005	1123.005	1123.005
165.0	1588.600	1588.600	1588.600	1588.600	1588.600	1588.600	1588.600
167.5	2112.500	2112.500	2112.500	2112.500	2112.500	2112.500	2112.500
170.0	2578.095	2578.095	2578.095	2578.095	2578.095	2578.095	2578.095
172.5	2915.251	2915.251	2915.251	2915.251	2915.251	2915.251	2915.251
175.0	3138.330	3138.330	3138.330	3138.330	3138.330	3138.330	3138.330
177.5	3274.375	3274.375	3274.375	3274.375	3274.375	3274.375	3274.375
180.0	3318.000	3318.000	3318.000	3318.000	3318.000	3318.000	3318.000

IES INDOOR REPORT**PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-LM-CSU-OW-CSD-WM_.IES****ZONAL LUMEN SUMMARY**

Zone	Lumens	%Lamp	%Fixt
0-20	401.55	N.A.	15.20
0-30	829.93	N.A.	31.40
0-40	1164.3	N.A.	44.10
0-60	1260.71	N.A.	47.70
0-80	1268.15	N.A.	48.00
0-90	1268.3	N.A.	48.00
10-90	1167.89	N.A.	44.20
20-40	762.75	N.A.	28.90
20-50	841.98	N.A.	31.90
40-70	102.49	N.A.	3.90
60-80	7.44	N.A.	0.30
70-80	1.36	N.A.	0.10
80-90	0.15	N.A.	0.00
90-110	36.58	N.A.	1.40
90-120	94.06	N.A.	3.60
90-130	179.43	N.A.	6.80
90-150	435.30	N.A.	16.50
90-180	1374.39	N.A.	52.00
110-180	1337.81	N.A.	50.60
0-180	2642.69	N.A.	100.00

Total Luminaire Efficiency = N.A. %

ZONAL LUMEN SUMMARY

Zone	Lumens
0-10	100.41
10-20	301.14
20-30	428.38
30-40	334.37
40-50	79.22
50-60	17.19
60-70	6.08
70-80	1.36
80-90	0.15
90-100	6.71
100-110	29.87
110-120	57.48
120-130	85.37
130-140	112.16
140-150	143.71
150-160	222.65
160-170	434.37
170-180	282.07

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-LM-CSU-OW-CSD-WM_.IES

COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD

Effective Floor Cavity Reflectance 0.20

RC RW	80				70				50			30			10			0
	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
0	107	107	107	107	98	98	98	98	82	82	82	68	68	68	54	54	54	48
1	99	96	93	90	92	89	86	84	75	73	72	63	62	61	51	51	50	45
2	92	87	82	78	85	80	76	73	69	66	63	58	56	54	48	47	46	41
3	86	78	72	68	80	73	68	64	63	59	56	54	51	49	45	43	42	38
4	80	71	65	60	74	67	61	57	58	54	50	50	47	44	42	40	39	35
5	75	65	58	53	69	61	55	51	53	49	46	46	43	40	39	37	36	33
6	70	60	53	48	65	56	50	46	49	45	41	43	40	37	37	35	33	30
7	65	55	48	43	61	52	46	41	46	41	38	40	37	34	35	32	30	28
8	61	51	44	39	57	48	42	38	42	38	35	37	34	31	32	30	28	26
9	58	47	40	36	54	44	39	35	39	35	32	35	31	29	31	28	26	24
10	54	44	37	33	51	41	36	32	37	32	29	33	29	27	29	26	25	23

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-LM-CSU-OW-CSD-WM_.IES

UGR TABLE - CORRECTED

Reflectances

Ceiling Cavity	70	70	50	50	30	70	70	50	50	30
Walls	50	30	50	30	30	50	30	50	30	30
Floor Cavity	20	20	20	20	20	20	20	20	20	20

Room Size UGR Viewed Crosswise

X=2H	Y=2H	5.2	5.8	6.2	6.8	8.1	5.2	5.8	6.2	6.8	8.1
	3H	5.4	6.0	6.4	7.0	8.3	5.4	6.0	6.4	7.0	8.3
	4H	5.4	5.9	6.4	6.9	8.3	5.4	5.9	6.4	6.9	8.3
	6H	5.3	5.8	6.3	6.8	8.1	5.3	5.8	6.3	6.8	8.1
	8H	5.2	5.7	6.3	6.7	8.1	5.2	5.7	6.3	6.7	8.1
	12H	5.2	5.6	6.2	6.6	8.0	5.2	5.6	6.2	6.6	8.0

UGR Viewed Endwise

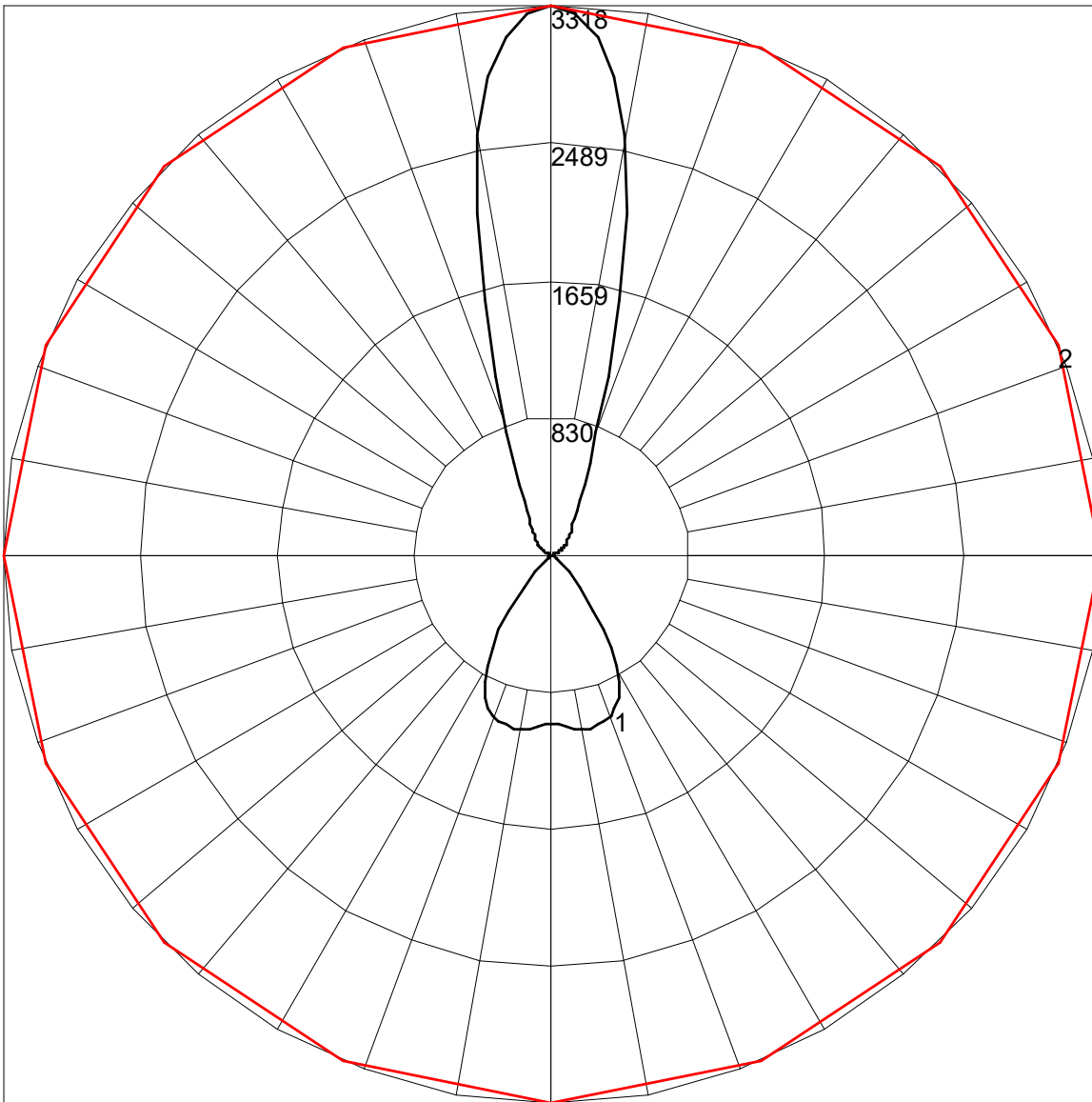
4H	2H	5.2	5.7	6.2	6.7	8.1	5.2	5.7	6.2	6.7	8.1
	3H	5.5	5.9	6.5	7.0	8.3	5.5	5.9	6.5	7.0	8.3
	4H	5.5	5.9	6.5	6.9	8.3	5.5	5.9	6.5	6.9	8.3
	6H	5.4	5.7	6.4	6.8	8.2	5.4	5.7	6.4	6.8	8.2
	8H	5.3	5.7	6.4	6.7	8.1	5.3	5.7	6.4	6.7	8.1
	12H	5.3	5.6	6.3	6.6	8.0	5.3	5.6	6.3	6.6	8.0
8H	4H	5.3	5.7	6.4	6.7	8.1	5.3	5.7	6.4	6.7	8.1
	6H	5.3	5.5	6.3	6.6	8.0	5.3	5.5	6.3	6.6	8.0
	8H	5.2	5.5	6.3	6.5	7.9	5.2	5.5	6.3	6.5	7.9
	12H	5.1	5.4	6.2	6.4	7.9	5.1	5.4	6.2	6.4	7.9
12H	4H	5.3	5.6	6.3	6.6	8.0	5.3	5.6	6.3	6.6	8.0
	6H	5.2	5.4	6.3	6.5	7.9	5.2	5.4	6.3	6.5	7.9
	8H	5.1	5.4	6.2	6.4	7.9	5.1	5.4	6.2	6.4	7.9

Maximum UGR = 8.3

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-LM-CSU-OW-CSD-WM_.IES

POLAR GRAPH



Maximum Candela = 3318 Located At Horizontal Angle = 0, Vertical Angle = 180

1 - Vertical Plane Through Horizontal Angles (90 - 270)

2 - Horizontal Cone Through Vertical Angle (180) (Through Max. Cd.)