



## IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-ON-CSU-RW-WHD-WM\_.IES

### DESCRIPTION INFORMATION (From Photometric File)

IESNA:LM-63-2002

[TEST] GEN from UL #13131414.09 and #13257153.03

[TESTLAB]

[ISSUE DATE] 15-FEB-2021

[MANUFAC] WILLIAMS INDOOR

[MORE] H.E. WILLIAMS, INC. - CARTHAGE, MO

[LUMCAT] 4CRDI-L12-835U-L12-835D-xxx-DIM1-UNV-ON-CSU-RW-WHD-WM

[MORE]

[LUMINAIRE] White formed aluminum housing, narrow distrib anodized aluminum reflector trim w/clear cover glass up,

[MORE] wide distrib white painted regressed prismatic lens trim down

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

[\_SEARCH\_SOURCETYPE] LED

[\_SEARCH\_APPLICATION] INDOOR, DIRECT, INDIRECT

[\_SEARCH\_MOUNTING] WALL

### CHARACTERISTICS

Lumens Per Lamp	N.A. (absolute)
Total Lamp Lumens	N.A. (absolute)
Luminaire Lumens	2145
Total Luminaire Efficiency	N.A.
Luminaire Efficacy Rating (LER)	75
Total Luminaire Watts	28.5
Ballast Factor	1.00
CIE Type	Semi-Direct
Spacing Criterion (0-180)	0.88
Spacing Criterion (90-270)	0.88
Spacing Criterion (Diagonal)	0.80
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

### LUMINANCE DATA (cd/sq.m)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	47099	47099	47099
55	37270	37270	37270
65	27860	27860	27860
75	14506	14506	14506
85	8791	8791	8791

**IES INDOOR REPORT**

**PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-ON-CSU-RW-WHD-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>
<b>0.0</b>	1565.580	1565.580	1565.580	1565.580	1565.580	1565.580	1565.580	1565.580	1565.580	1565.580
<b>2.5</b>	1562.352	1562.352	1562.352	1562.352	1562.352	1562.352	1562.352	1562.352	1562.352	1562.352
<b>5.0</b>	1545.405	1545.405	1545.405	1545.405	1545.405	1545.405	1545.405	1545.405	1545.405	1545.405
<b>7.5</b>	1519.581	1519.581	1519.581	1519.581	1519.581	1519.581	1519.581	1519.581	1519.581	1519.581
<b>10.0</b>	1486.494	1486.494	1486.494	1486.494	1486.494	1486.494	1486.494	1486.494	1486.494	1486.494
<b>12.5</b>	1441.302	1441.302	1441.302	1441.302	1441.302	1441.302	1441.302	1441.302	1441.302	1441.302
<b>15.0</b>	1381.584	1381.584	1381.584	1381.584	1381.584	1381.584	1381.584	1381.584	1381.584	1381.584
<b>17.5</b>	1304.112	1304.112	1304.112	1304.112	1304.112	1304.112	1304.112	1304.112	1304.112	1304.112
<b>20.0</b>	1202.430	1202.430	1202.430	1202.430	1202.430	1202.430	1202.430	1202.430	1202.430	1202.430
<b>22.5</b>	1071.696	1071.696	1071.696	1071.696	1071.696	1071.696	1071.696	1071.696	1071.696	1071.696
<b>25.0</b>	913.524	913.524	913.524	913.524	913.524	913.524	913.524	913.524	913.524	913.524
<b>27.5</b>	737.114	737.114	737.114	737.114	737.114	737.114	737.114	737.114	737.114	737.114
<b>30.0</b>	556.426	556.426	556.426	556.426	556.426	556.426	556.426	556.426	556.426	556.426
<b>32.5</b>	387.602	387.602	387.602	387.602	387.602	387.602	387.602	387.602	387.602	387.602
<b>35.0</b>	264.212	264.212	264.212	264.212	264.212	264.212	264.212	264.212	264.212	264.212
<b>37.5</b>	187.063	187.063	187.063	187.063	187.063	187.063	187.063	187.063	187.063	187.063
<b>40.0</b>	143.162	143.162	143.162	143.162	143.162	143.162	143.162	143.162	143.162	143.162
<b>42.5</b>	119.436	119.436	119.436	119.436	119.436	119.436	119.436	119.436	119.436	119.436
<b>45.0</b>	105.233	105.233	105.233	105.233	105.233	105.233	105.233	105.233	105.233	105.233
<b>47.5</b>	94.500	94.500	94.500	94.500	94.500	94.500	94.500	94.500	94.500	94.500
<b>50.0</b>	84.816	84.816	84.816	84.816	84.816	84.816	84.816	84.816	84.816	84.816
<b>52.5</b>	75.939	75.939	75.939	75.939	75.939	75.939	75.939	75.939	75.939	75.939
<b>55.0</b>	67.546	67.546	67.546	67.546	67.546	67.546	67.546	67.546	67.546	67.546
<b>57.5</b>	59.557	59.557	59.557	59.557	59.557	59.557	59.557	59.557	59.557	59.557
<b>60.0</b>	51.890	51.890	51.890	51.890	51.890	51.890	51.890	51.890	51.890	51.890
<b>62.5</b>	44.385	44.385	44.385	44.385	44.385	44.385	44.385	44.385	44.385	44.385
<b>65.0</b>	37.203	37.203	37.203	37.203	37.203	37.203	37.203	37.203	37.203	37.203
<b>67.5</b>	30.424	30.424	30.424	30.424	30.424	30.424	30.424	30.424	30.424	30.424
<b>70.0</b>	23.968	23.968	23.968	23.968	23.968	23.968	23.968	23.968	23.968	23.968
<b>72.5</b>	17.754	17.754	17.754	17.754	17.754	17.754	17.754	17.754	17.754	17.754
<b>75.0</b>	11.863	11.863	11.863	11.863	11.863	11.863	11.863	11.863	11.863	11.863
<b>77.5</b>	7.586	7.586	7.586	7.586	7.586	7.586	7.586	7.586	7.586	7.586
<b>80.0</b>	5.649	5.649	5.649	5.649	5.649	5.649	5.649	5.649	5.649	5.649
<b>82.5</b>	3.954	3.954	3.954	3.954	3.954	3.954	3.954	3.954	3.954	3.954
<b>85.0</b>	2.421	2.421	2.421	2.421	2.421	2.421	2.421	2.421	2.421	2.421
<b>87.5</b>	1.049	1.049	1.049	1.049	1.049	1.049	1.049	1.049	1.049	1.049
<b>90.0</b>	1.254	1.254	1.254	1.254	1.254	1.254	1.254	1.254	1.254	1.254
<b>92.5</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>95.0</b>	1.254	1.254	1.254	1.254	1.254	1.254	1.254	1.254	1.254	1.254
<b>97.5</b>	1.254	1.254	1.254	1.254	1.254	1.254	1.254	1.254	1.254	1.254
<b>100.0</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>102.5</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>105.0</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>107.5</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>110.0</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>112.5</b>	2.090	2.090	2.090	2.090	2.090	2.090	2.090	2.090	2.090	2.090
<b>115.0</b>	2.090	2.090	2.090	2.090	2.090	2.090	2.090	2.090	2.090	2.090
<b>117.5</b>	2.090	2.090	2.090	2.090	2.090	2.090	2.090	2.090	2.090	2.090
<b>120.0</b>	2.508	2.508	2.508	2.508	2.508	2.508	2.508	2.508	2.508	2.508
<b>122.5</b>	2.926	2.926	2.926	2.926	2.926	2.926	2.926	2.926	2.926	2.926
<b>125.0</b>	3.344	3.344	3.344	3.344	3.344	3.344	3.344	3.344	3.344	3.344
<b>127.5</b>	4.180	4.180	4.180	4.180	4.180	4.180	4.180	4.180	4.180	4.180
<b>130.0</b>	5.016	5.016	5.016	5.016	5.016	5.016	5.016	5.016	5.016	5.016
<b>132.5</b>	6.270	6.270	6.270	6.270	6.270	6.270	6.270	6.270	6.270	6.270

# IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-ON-CSU-RW-WHD-WM\_.IES

## CANDELA TABULATION - (Cont.)

135.0	7.942	7.942	7.942	7.942	7.942	7.942	7.942	7.942	7.942	7.942
137.5	10.450	10.450	10.450	10.450	10.450	10.450	10.450	10.450	10.450	10.450
140.0	12.958	12.958	12.958	12.958	12.958	12.958	12.958	12.958	12.958	12.958
142.5	16.302	16.302	16.302	16.302	16.302	16.302	16.302	16.302	16.302	16.302
145.0	25.498	25.498	25.498	25.498	25.498	25.498	25.498	25.498	25.498	25.498
147.5	61.028	61.028	61.028	61.028	61.028	61.028	61.028	61.028	61.028	61.028
150.0	139.612	139.612	139.612	139.612	139.612	139.612	139.612	139.612	139.612	139.612
152.5	256.652	256.652	256.652	256.652	256.652	256.652	256.652	256.652	256.652	256.652
155.0	387.068	387.068	387.068	387.068	387.068	387.068	387.068	387.068	387.068	387.068
157.5	509.124	509.124	509.124	509.124	509.124	509.124	509.124	509.124	509.124	509.124
160.0	621.566	621.566	621.566	621.566	621.566	621.566	621.566	621.566	621.566	621.566
162.5	760.342	760.342	760.342	760.342	760.342	760.342	760.342	760.342	760.342	760.342
165.0	977.284	977.284	977.284	977.284	977.284	977.284	977.284	977.284	977.284	977.284
167.5	1348.886	1348.886	1348.886	1348.886	1348.886	1348.886	1348.886	1348.886	1348.886	1348.886
170.0	1991.352	1991.352	1991.352	1991.352	1991.352	1991.352	1991.352	1991.352	1991.352	1991.352
172.5	2977.417	2977.417	2977.417	2977.417	2977.417	2977.417	2977.417	2977.417	2977.417	2977.417
175.0	4129.007	4129.007	4129.007	4129.007	4129.007	4129.006	4129.006	4129.006	4129.006	4129.006
177.5	5049.441	5049.441	5049.441	5049.441	5049.441	5049.441	5049.441	5049.441	5049.441	5049.441
180.0	5404.000	5404.000	5404.000	5404.000	5404.000	5404.000	5404.000	5404.000	5404.000	5404.000

## Vert. 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	1565.580	1565.580	1565.580	1565.580	1565.580	1565.580	1565.580
2.5	1562.352	1562.352	1562.352	1562.352	1562.352	1562.352	1562.352
5.0	1545.405	1545.405	1545.405	1545.405	1545.405	1545.405	1545.405
7.5	1519.581	1519.581	1519.581	1519.581	1519.581	1519.581	1519.581
10.0	1486.494	1486.494	1486.494	1486.494	1486.494	1486.494	1486.494
12.5	1441.302	1441.302	1441.302	1441.302	1441.302	1441.302	1441.302
15.0	1381.584	1381.584	1381.584	1381.584	1381.584	1381.584	1381.584
17.5	1304.112	1304.112	1304.112	1304.112	1304.112	1304.112	1304.112
20.0	1202.430	1202.430	1202.430	1202.430	1202.430	1202.430	1202.430
22.5	1071.696	1071.696	1071.696	1071.696	1071.696	1071.696	1071.696
25.0	913.524	913.524	913.524	913.524	913.524	913.524	913.524
27.5	737.114	737.114	737.114	737.114	737.114	737.114	737.114
30.0	556.426	556.426	556.426	556.426	556.426	556.426	556.426
32.5	387.602	387.602	387.602	387.602	387.602	387.602	387.602
35.0	264.212	264.212	264.212	264.212	264.212	264.212	264.212
37.5	187.063	187.063	187.063	187.063	187.063	187.063	187.063
40.0	143.162	143.162	143.162	143.162	143.162	143.162	143.162
42.5	119.436	119.436	119.436	119.436	119.436	119.436	119.436
45.0	105.233	105.233	105.233	105.233	105.233	105.233	105.233
47.5	94.500	94.500	94.500	94.500	94.500	94.500	94.500
50.0	84.816	84.816	84.816	84.816	84.816	84.816	84.816
52.5	75.939	75.939	75.939	75.939	75.939	75.939	75.939
55.0	67.546	67.546	67.546	67.546	67.546	67.546	67.546
57.5	59.557	59.557	59.557	59.557	59.557	59.557	59.557
60.0	51.890	51.890	51.890	51.890	51.890	51.890	51.890
62.5	44.385	44.385	44.385	44.385	44.385	44.385	44.385
65.0	37.203	37.203	37.203	37.203	37.203	37.203	37.203
67.5	30.424	30.424	30.424	30.424	30.424	30.424	30.424
70.0	23.968	23.968	23.968	23.968	23.968	23.968	23.968
72.5	17.754	17.754	17.754	17.754	17.754	17.754	17.754
75.0	11.863	11.863	11.863	11.863	11.863	11.863	11.863
77.5	7.586	7.586	7.586	7.586	7.586	7.586	7.586
80.0	5.649	5.649	5.649	5.649	5.649	5.649	5.649

**IES INDOOR REPORT****PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-ON-CSU-RW-WHD-WM\_.IES****CANDELA TABULATION - (Cont.)**

<b>82.5</b>	3.954	3.954	3.954	3.954	3.954	3.954	3.954
<b>85.0</b>	2.421	2.421	2.421	2.421	2.421	2.421	2.421
<b>87.5</b>	1.049	1.049	1.049	1.049	1.049	1.049	1.049
<b>90.0</b>	1.254	1.254	1.254	1.254	1.254	1.254	1.254
<b>92.5</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>95.0</b>	1.254	1.254	1.254	1.254	1.254	1.254	1.254
<b>97.5</b>	1.254	1.254	1.254	1.254	1.254	1.254	1.254
<b>100.0</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>102.5</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>105.0</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>107.5</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>110.0</b>	1.672	1.672	1.672	1.672	1.672	1.672	1.672
<b>112.5</b>	2.090	2.090	2.090	2.090	2.090	2.090	2.090
<b>115.0</b>	2.090	2.090	2.090	2.090	2.090	2.090	2.090
<b>117.5</b>	2.090	2.090	2.090	2.090	2.090	2.090	2.090
<b>120.0</b>	2.508	2.508	2.508	2.508	2.508	2.508	2.508
<b>122.5</b>	2.926	2.926	2.926	2.926	2.926	2.926	2.926
<b>125.0</b>	3.344	3.344	3.344	3.344	3.344	3.344	3.344
<b>127.5</b>	4.180	4.180	4.180	4.180	4.180	4.180	4.180
<b>130.0</b>	5.016	5.016	5.016	5.016	5.016	5.016	5.016
<b>132.5</b>	6.270	6.270	6.270	6.270	6.270	6.270	6.270
<b>135.0</b>	7.942	7.942	7.942	7.942	7.942	7.942	7.942
<b>137.5</b>	10.450	10.450	10.450	10.450	10.450	10.450	10.450
<b>140.0</b>	12.958	12.958	12.958	12.958	12.958	12.958	12.958
<b>142.5</b>	16.302	16.302	16.302	16.302	16.302	16.302	16.302
<b>145.0</b>	25.498	25.498	25.498	25.498	25.498	25.498	25.498
<b>147.5</b>	61.028	61.028	61.028	61.028	61.028	61.028	61.028
<b>150.0</b>	139.612	139.612	139.612	139.612	139.612	139.612	139.612
<b>152.5</b>	256.652	256.652	256.652	256.652	256.652	256.652	256.652
<b>155.0</b>	387.068	387.068	387.068	387.068	387.068	387.068	387.068
<b>157.5</b>	509.124	509.124	509.124	509.124	509.124	509.124	509.124
<b>160.0</b>	621.566	621.566	621.566	621.566	621.566	621.566	621.566
<b>162.5</b>	760.342	760.342	760.342	760.342	760.342	760.342	760.342
<b>165.0</b>	977.284	977.284	977.284	977.284	977.284	977.284	977.284
<b>167.5</b>	1348.886	1348.886	1348.886	1348.886	1348.886	1348.886	1348.886
<b>170.0</b>	1991.352	1991.352	1991.352	1991.352	1991.352	1991.352	1991.352
<b>172.5</b>	2977.417	2977.417	2977.417	2977.417	2977.417	2977.417	2977.417
<b>175.0</b>	4129.006	4129.006	4129.007	4129.007	4129.007	4129.007	4129.007
<b>177.5</b>	5049.441	5049.441	5049.441	5049.441	5049.441	5049.441	5049.441
<b>180.0</b>	5404.000	5404.000	5404.000	5404.000	5404.000	5404.000	5404.000

**IES INDOOR REPORT****PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-ON-CSU-RW-WHD-WM\_.IES****ZONAL LUMEN SUMMARY**

Zone	Lumens	%Lamp	%Fixt
0-20	529.33	N.A.	24.70
0-30	937.24	N.A.	43.70
0-40	1118.91	N.A.	52.20
0-60	1262.78	N.A.	58.90
0-80	1313.5	N.A.	61.20
0-90	1316.46	N.A.	61.40
10-90	1170.83	N.A.	54.60
20-40	589.58	N.A.	27.50
20-50	672.86	N.A.	31.40
40-70	180.90	N.A.	8.40
60-80	50.71	N.A.	2.40
70-80	13.68	N.A.	0.60
80-90	2.96	N.A.	0.10
90-110	3.31	N.A.	0.20
90-120	5.38	N.A.	0.30
90-130	8.55	N.A.	0.40
90-150	41.73	N.A.	1.90
90-180	828.34	N.A.	38.60
110-180	825.03	N.A.	38.50
0-180	2144.8	N.A.	100.00

Total Luminaire Efficiency = N.A. %

**ZONAL LUMEN SUMMARY**

Zone	Lumens
0-10	145.63
10-20	383.70
20-30	407.91
30-40	181.67
40-50	83.28
50-60	60.59
60-70	37.03
70-80	13.68
80-90	2.96
90-100	1.54
100-110	1.77
110-120	2.07
120-130	3.17
130-140	6.43
140-150	26.75
150-160	170.79
160-170	292.64
170-180	323.18

# IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-ON-CSU-RW-WHD-WM\_.IES

## COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD

Effective Floor Cavity Reflectance 0.20

RC	80				70				50			30			10			0
RW	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
0	110	110	110	110	103	103	103	103	90	90	90	78	78	78	67	67	67	61
1	103	99	96	94	96	93	91	89	82	80	79	72	71	70	63	62	61	57
2	96	90	85	81	90	85	81	77	76	73	70	67	65	63	59	57	56	52
3	90	82	76	72	84	78	73	69	70	66	63	62	59	57	55	53	51	48
4	84	75	69	64	79	72	66	62	65	60	57	58	55	52	52	49	48	45
5	79	69	63	58	74	66	60	56	60	55	52	54	51	48	49	46	44	42
6	74	64	58	53	70	61	55	51	56	51	48	51	47	44	46	43	41	39
7	70	60	53	48	66	57	51	47	52	48	44	48	44	41	43	41	39	36
8	66	56	49	45	62	53	47	43	49	44	41	45	41	39	41	38	36	34
9	62	52	46	41	59	50	44	40	46	41	38	43	39	36	39	36	34	32
10	59	49	43	39	56	47	41	38	44	39	36	40	37	34	37	34	32	30

# IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-ON-CSU-RW-WHD-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	16.6	17.4	17.5	18.3	19.4	16.6	17.4	17.5	18.3	19.4
	3H	17.7	18.3	18.6	19.2	20.4	17.7	18.3	18.6	19.2	20.4
	4H	17.8	18.5	18.8	19.4	20.5	17.8	18.5	18.8	19.4	20.5
	6H	17.9	18.4	18.8	19.3	20.5	17.9	18.4	18.8	19.3	20.5
	8H	17.9	18.4	18.8	19.3	20.5	17.9	18.4	18.8	19.3	20.5
	12H	17.8	18.3	18.8	19.3	20.4	17.8	18.3	18.8	19.3	20.4

### UGR Viewed Endwise

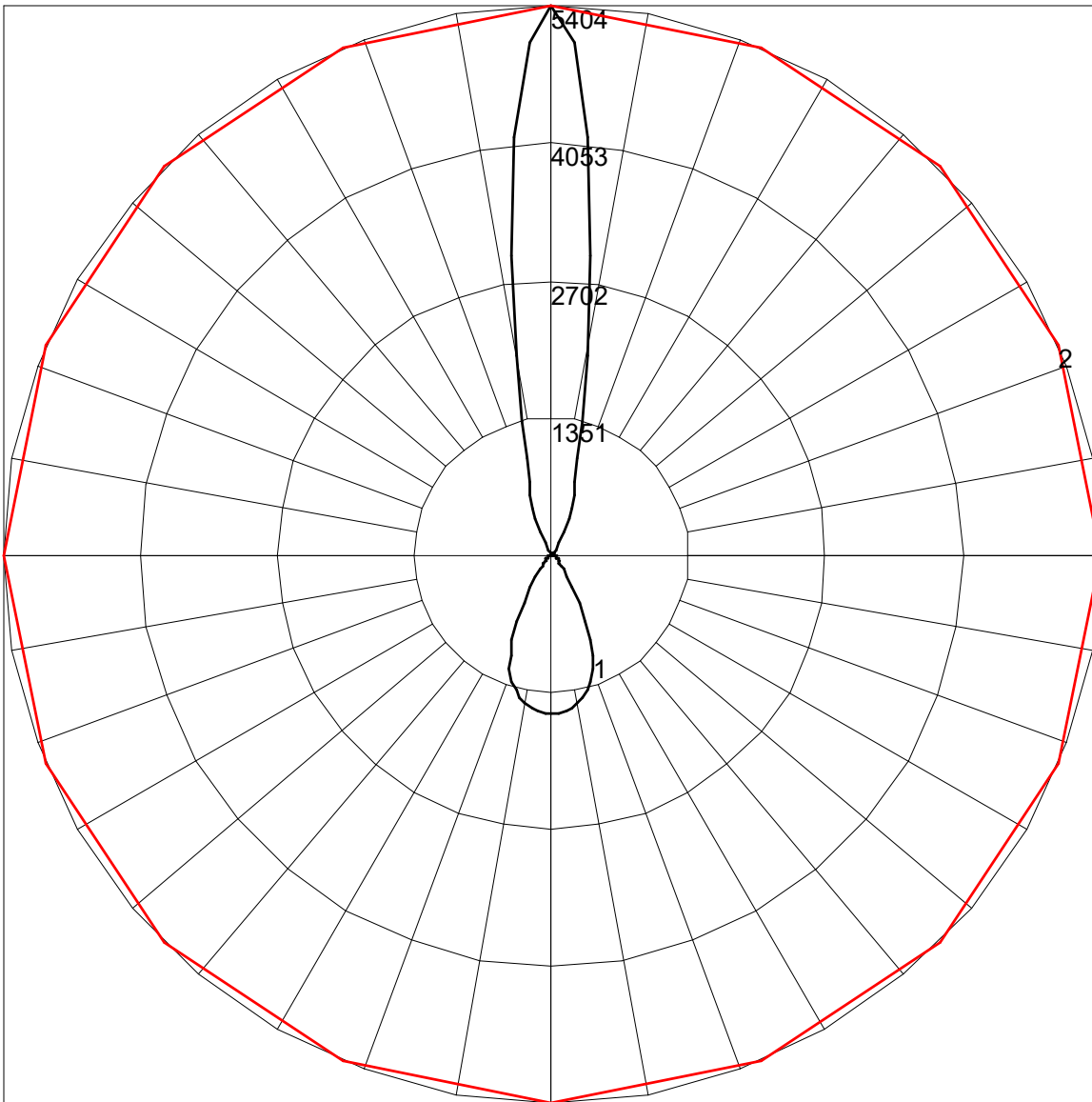
4H	2H	16.9	17.6	17.9	18.5	19.6	16.9	17.6	17.9	18.5	19.6
	3H	18.1	18.6	19.0	19.6	20.7	18.1	18.6	19.0	19.6	20.7
	4H	18.3	18.8	19.3	19.7	20.9	18.3	18.8	19.3	19.7	20.9
	6H	18.4	18.8	19.4	19.8	21.0	18.4	18.8	19.4	19.8	21.0
	8H	18.4	18.8	19.4	19.7	20.9	18.4	18.8	19.4	19.7	20.9
	12H	18.4	18.7	19.4	19.7	20.9	18.4	18.7	19.4	19.7	20.9
8H	4H	18.3	18.7	19.3	19.7	20.9	18.3	18.7	19.3	19.7	20.9
	6H	18.5	18.8	19.4	19.7	20.9	18.5	18.8	19.4	19.7	20.9
	8H	18.5	18.8	19.5	19.7	21.0	18.5	18.8	19.5	19.7	21.0
	12H	18.5	18.7	19.5	19.7	21.0	18.5	18.7	19.5	19.7	21.0
12H	4H	18.3	18.6	19.3	19.6	20.8	18.3	18.6	19.3	19.6	20.8
	6H	18.4	18.7	19.4	19.6	20.9	18.4	18.7	19.4	19.6	20.9
	8H	18.5	18.7	19.5	19.7	20.9	18.5	18.7	19.5	19.7	20.9

Maximum UGR = 21.0

# IES INDOOR REPORT

PHOTOMETRIC FILENAME : 4CRDI-L12-835U-L12-835D-XXX-DIM1-UNV-ON-CSU-RW-WHD-WM\_.IES

## POLAR GRAPH



Maximum Candela = 5404 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.)