



IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

DESCRIPTION INFORMATION (From Photometric File)

IESNA:LM-63-2002
 [TEST] GEN FROM 13131414.01
 [TESTLAB] UL Verification Services Inc.
 [ISSUEDATE] 03/11/2021
 [MANUFAC] WILLIAMS INDOOR
 [OTHER] H.E. WILLIAMS, INC. - CARTHAGE, MO. 64836
 [LUMCAT] 6CRDI-TL-L10-835U-L50-835D-xxx-DIM-UNV-OW-CSU-LW-WHD-CM
 [LUMINAIRE] Aluminum housing and reflector, no enclosure
 [LAMP] One white LED
 [_SEARCH_SOURCETYPE] LED
 [_SEARCH_APPLICATION] Indoor, Direct, Indirect
 [_SEARCH_MOUNTING] Suspended
 [_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	4128
Total Luminaire Efficiency	N.A.
Luminaire Efficacy Rating (LER)	74
Total Luminaire Watts	55.8
Ballast Factor	1.00
CIE Type	Semi-Direct
Spacing Criterion (0-180)	1.00
Spacing Criterion (90-270)	1.00
Spacing Criterion (Diagonal)	0.90
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	268830	268830	268830
55	220898	220898	220898
65	161602	161602	161602
75	111873	111873	111873
85	60986	60986	60986

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION

	<u>0.0</u>	<u>2.5</u>	<u>5.0</u>	<u>7.5</u>	<u>10.0</u>	<u>12.5</u>	<u>15.0</u>	<u>17.5</u>	<u>20.0</u>	<u>22.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert. Angles

Horizontal Angles

	<u>25.0</u>	<u>27.5</u>	<u>30.0</u>	<u>32.5</u>	<u>35.0</u>	<u>37.5</u>	<u>40.0</u>	<u>42.5</u>	<u>45.0</u>	<u>47.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert. Horizontal Angles

	<u>50.0</u>	<u>52.5</u>	<u>55.0</u>	<u>57.5</u>	<u>60.0</u>	<u>62.5</u>	<u>65.0</u>	<u>67.5</u>	<u>70.0</u>	<u>72.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

**Vert.
Angles**

Horizontal Angles

	<u>75.0</u>	<u>77.5</u>	<u>80.0</u>	<u>82.5</u>	<u>85.0</u>	<u>87.5</u>	<u>90.0</u>	<u>92.5</u>	<u>95.0</u>	<u>97.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

**Vert.
Angles**

Horizontal Angles

	<u>100.0</u>	<u>102.5</u>	<u>105.0</u>	<u>107.5</u>	<u>110.0</u>	<u>112.5</u>	<u>115.0</u>	<u>117.5</u>	<u>120.0</u>	<u>122.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

**Vert.
Angles**

Horizontal Angles

	<u>125.0</u>	<u>127.5</u>	<u>130.0</u>	<u>132.5</u>	<u>135.0</u>	<u>137.5</u>	<u>140.0</u>	<u>142.5</u>	<u>145.0</u>	<u>147.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert. Angles	Horizontal Angles									
	<u>150.0</u>	<u>152.5</u>	<u>155.0</u>	<u>157.5</u>	<u>160.0</u>	<u>162.5</u>	<u>165.0</u>	<u>167.5</u>	<u>170.0</u>	<u>172.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert. Angles Horizontal Angles

	<u>175.0</u>	<u>177.5</u>	<u>180.0</u>	<u>182.5</u>	<u>185.0</u>	<u>187.5</u>	<u>190.0</u>	<u>192.5</u>	<u>195.0</u>	<u>197.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

Vert. Angles	Horizontal Angles									
	<u>200.0</u>	<u>202.5</u>	<u>205.0</u>	<u>207.5</u>	<u>210.0</u>	<u>212.5</u>	<u>215.0</u>	<u>217.5</u>	<u>220.0</u>	<u>222.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert. Angles

Horizontal Angles

	<u>225.0</u>	<u>227.5</u>	<u>230.0</u>	<u>232.5</u>	<u>235.0</u>	<u>237.5</u>	<u>240.0</u>	<u>242.5</u>	<u>245.0</u>	<u>247.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert. Horizontal Angles
Angles

	<u>250.0</u>	<u>252.5</u>	<u>255.0</u>	<u>257.5</u>	<u>260.0</u>	<u>262.5</u>	<u>265.0</u>	<u>267.5</u>	<u>270.0</u>	<u>272.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert.
Angles

Horizontal Angles

	<u>275.0</u>	<u>277.5</u>	<u>280.0</u>	<u>282.5</u>	<u>285.0</u>	<u>287.5</u>	<u>290.0</u>	<u>292.5</u>	<u>295.0</u>	<u>297.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert. Angles

Horizontal Angles

	<u>300.0</u>	<u>302.5</u>	<u>305.0</u>	<u>307.5</u>	<u>310.0</u>	<u>312.5</u>	<u>315.0</u>	<u>317.5</u>	<u>320.0</u>	<u>322.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert. Horizontal Angles

	<u>325.0</u>	<u>327.5</u>	<u>330.0</u>	<u>332.5</u>	<u>335.0</u>	<u>337.5</u>	<u>340.0</u>	<u>342.5</u>	<u>345.0</u>	<u>347.5</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359	2342.359

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_IES

CANDELA TABULATION - (Cont.)

10.0	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061	0.061
97.5	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920	401.920

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_.IES

CANDELA TABULATION - (Cont.)

150.0	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000	616.000

Vert. Horizontal Angles

	<u>350.0</u>	<u>352.5</u>	<u>355.0</u>	<u>357.5</u>	<u>360.0</u>
0.0	2362.514	2362.514	2362.514	2362.514	2362.514
2.5	2354.054	2354.054	2354.054	2354.054	2354.054
5.0	2346.341	2346.341	2346.341	2346.341	2346.341
7.5	2342.359	2342.359	2342.359	2342.359	2342.359
10.0	2338.130	2338.130	2338.130	2338.130	2338.130
12.5	2326.933	2326.933	2326.933	2326.933	2326.933
15.0	2301.305	2301.305	2301.305	2301.305	2301.305
17.5	2245.072	2245.072	2245.072	2245.072	2245.072
20.0	2150.024	2150.024	2150.024	2150.024	2150.024
22.5	2004.964	2004.964	2004.964	2004.964	2004.964
25.0	1795.461	1795.461	1795.461	1795.461	1795.461
27.5	1512.805	1512.805	1512.805	1512.805	1512.805
30.0	1206.760	1206.760	1206.760	1206.760	1206.760
32.5	973.122	973.122	973.122	973.122	973.122
35.0	836.024	836.024	836.024	836.024	836.024
37.5	753.666	753.666	753.666	753.666	753.666
40.0	695.194	695.194	695.194	695.194	695.194
42.5	646.674	646.674	646.674	646.674	646.674
45.0	600.643	600.643	600.643	600.643	600.643
47.5	553.617	553.617	553.617	553.617	553.617
50.0	503.605	503.605	503.605	503.605	503.605
52.5	453.095	453.095	453.095	453.095	453.095
55.0	400.346	400.346	400.346	400.346	400.346
57.5	348.592	348.592	348.592	348.592	348.592
60.0	300.570	300.570	300.570	300.570	300.570
62.5	256.281	256.281	256.281	256.281	256.281
65.0	215.799	215.799	215.799	215.799	215.799
67.5	179.198	179.198	179.198	179.198	179.198
70.0	146.453	146.453	146.453	146.453	146.453
72.5	117.242	117.242	117.242	117.242	117.242
75.0	91.490	91.490	91.490	91.490	91.490
77.5	69.047	69.047	69.047	69.047	69.047
80.0	49.490	49.490	49.490	49.490	49.490
82.5	32.197	32.197	32.197	32.197	32.197
85.0	16.795	16.795	16.795	16.795	16.795
87.5	4.777	4.777	4.777	4.777	4.777
90.0	0.622	0.622	0.622	0.622	0.622
92.5	0.031	0.031	0.031	0.031	0.031
95.0	0.061	0.061	0.061	0.061	0.061

IES INDOOR REPORT**PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_.IES****CANDELA TABULATION - (Cont.)**

97.5	0.123	0.123	0.123	0.123	0.123
100.0	0.245	0.245	0.245	0.245	0.245
102.5	0.399	0.399	0.399	0.399	0.399
105.0	0.674	0.674	0.674	0.674	0.674
107.5	1.073	1.073	1.073	1.073	1.073
110.0	1.656	1.656	1.656	1.656	1.656
112.5	2.483	2.483	2.483	2.483	2.483
115.0	3.556	3.556	3.556	3.556	3.556
117.5	4.813	4.813	4.813	4.813	4.813
120.0	6.285	6.285	6.285	6.285	6.285
122.5	8.063	8.063	8.063	8.063	8.063
125.0	10.638	10.638	10.638	10.638	10.638
127.5	14.624	14.624	14.624	14.624	14.624
130.0	20.050	20.050	20.050	20.050	20.050
132.5	28.695	28.695	28.695	28.695	28.695
135.0	46.078	46.078	46.078	46.078	46.078
137.5	87.926	87.926	87.926	87.926	87.926
140.0	159.940	159.940	159.940	159.940	159.940
142.5	252.741	252.741	252.741	252.741	252.741
145.0	333.860	333.860	333.860	333.860	333.860
147.5	401.920	401.920	401.920	401.920	401.920
150.0	464.768	464.768	464.768	464.768	464.768
152.5	522.098	522.098	522.098	522.098	522.098
155.0	569.923	569.923	569.923	569.923	569.923
157.5	602.727	602.727	602.727	602.727	602.727
160.0	625.413	625.413	625.413	625.413	625.413
162.5	633.998	633.998	633.998	633.998	633.998
165.0	639.822	639.822	639.822	639.822	639.822
167.5	645.034	645.034	645.034	645.034	645.034
170.0	643.808	643.808	643.808	643.808	643.808
172.5	634.611	634.611	634.611	634.611	634.611
175.0	623.267	623.267	623.267	623.267	623.267
177.5	617.442	617.442	617.442	617.442	617.442
180.0	616.000	616.000	616.000	616.000	616.000

IES INDOOR REPORT**PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_.IES****ZONAL LUMEN SUMMARY**

Zone	Lumens	%Lamp	%Fixt
0-20	867.35	N.A.	21.00
0-30	1663.41	N.A.	40.30
0-40	2209.32	N.A.	53.50
0-60	3030.08	N.A.	73.40
0-80	3345.19	N.A.	81.00
0-90	3366.63	N.A.	81.60
10-90	3142.83	N.A.	76.10
20-40	1341.98	N.A.	32.50
20-50	1804.71	N.A.	43.70
40-70	1036.87	N.A.	25.10
60-80	315.11	N.A.	7.60
70-80	99.00	N.A.	2.40
80-90	21.43	N.A.	0.50
90-110	0.99	N.A.	0.00
90-120	4.64	N.A.	0.10
90-130	14.95	N.A.	0.40
90-150	263.09	N.A.	6.40
90-180	761.00	N.A.	18.40
110-180	760.01	N.A.	18.40
0-180	4127.63	N.A.	100.00

Total Luminaire Efficiency = N.A. %

ZONAL LUMEN SUMMARY

Zone	Lumens
0-10	223.80
10-20	643.55
20-30	796.06
30-40	545.92
40-50	462.73
50-60	358.03
60-70	216.11
70-80	99.00
80-90	21.43
90-100	0.18
100-110	0.81
110-120	3.65
120-130	10.31
130-140	47.53
140-150	200.61
150-160	257.01
160-170	180.67
170-180	60.24

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_.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	115	115	115	115	110	110	110	110	101	101	101	93	93	93	85	85	85	82
1	107	103	100	96	102	99	96	93	91	89	87	84	83	81	78	77	76	72
2	99	92	87	82	95	89	84	80	83	79	75	77	74	71	71	69	67	64
3	92	83	77	71	88	80	74	69	75	70	66	70	66	63	65	62	59	57
4	85	75	68	63	82	73	66	61	68	63	59	64	59	56	60	56	53	51
5	79	69	61	56	76	67	60	55	63	57	52	59	54	50	55	51	48	46
6	74	63	55	50	71	61	54	49	58	52	47	54	49	46	51	47	44	42
7	69	58	51	45	67	56	49	45	53	47	43	50	45	42	48	43	40	38
8	65	54	46	41	63	52	45	41	50	44	39	47	42	38	45	40	37	35
9	61	50	43	38	59	49	42	37	46	40	36	44	39	35	42	37	34	32
10	58	47	40	35	56	45	39	35	43	38	34	41	36	33	39	35	32	30

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_.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	27.1	28.1	27.7	28.8	29.5	27.1	28.1	27.7	28.8	29.5
	3H	28.2	29.1	28.8	29.8	30.6	28.2	29.1	28.8	29.8	30.6
	4H	28.5	29.4	29.2	30.1	30.9	28.5	29.4	29.2	30.1	30.9
	6H	28.7	29.5	29.4	30.2	31.0	28.7	29.5	29.4	30.2	31.0
	8H	28.7	29.5	29.5	30.2	31.0	28.7	29.5	29.5	30.2	31.0
	12H	28.7	29.5	29.5	30.2	31.0	28.7	29.5	29.5	30.2	31.0

UGR Viewed Endwise

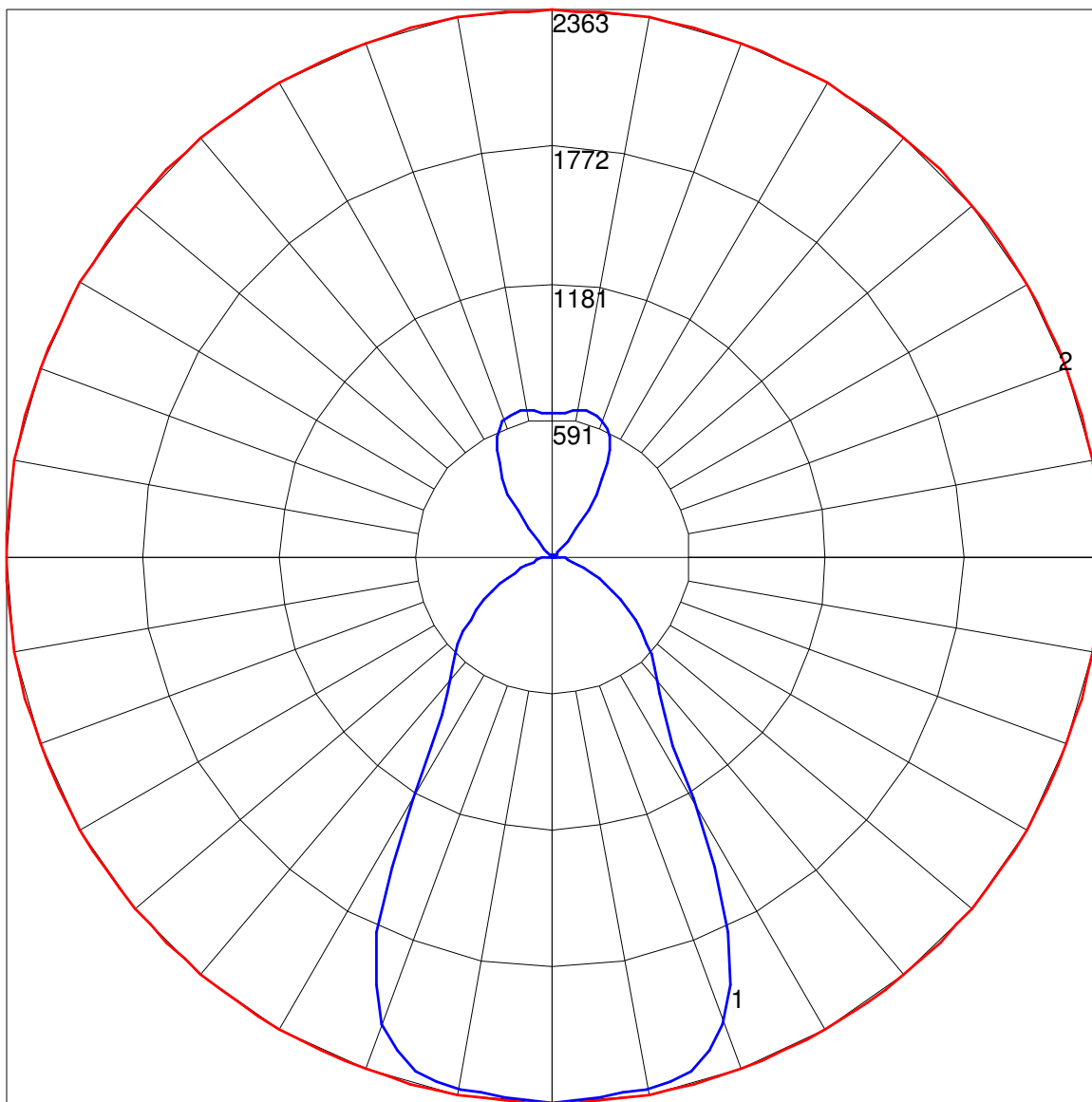
4H	2H	27.4	28.3	28.1	29.0	29.8	27.4	28.3	28.1	29.0	29.8
	3H	28.7	29.4	29.4	30.1	31.0	28.7	29.4	29.4	30.1	31.0
	4H	29.1	29.8	29.9	30.5	31.4	29.1	29.8	29.9	30.5	31.4
	6H	29.4	30.0	30.2	30.7	31.6	29.4	30.0	30.2	30.7	31.6
	8H	29.5	30.0	30.2	30.8	31.6	29.5	30.0	30.2	30.8	31.6
	12H	29.5	30.0	30.3	30.7	31.6	29.5	30.0	30.3	30.7	31.6
8H	4H	29.2	29.8	30.0	30.5	31.4	29.2	29.8	30.0	30.5	31.4
	6H	29.6	30.0	30.4	30.8	31.7	29.6	30.0	30.4	30.8	31.7
	8H	29.7	30.1	30.5	30.9	31.8	29.7	30.1	30.5	30.9	31.8
	12H	29.8	30.1	30.6	30.9	31.9	29.8	30.1	30.6	30.9	31.9
12H	4H	29.2	29.7	30.0	30.5	31.3	29.2	29.7	30.0	30.5	31.3
	6H	29.6	30.0	30.4	30.8	31.7	29.6	30.0	30.4	30.8	31.7
	8H	29.8	30.1	30.6	30.9	31.8	29.8	30.1	30.6	30.9	31.8

Maximum UGR = 31.9

IES INDOOR REPORT

PHOTOMETRIC FILENAME : 6CRDI-TL-L10-835U-L50-835D-XXX-DIM-UNV-OW-CSU-LW-WHD-CM_.IES

POLAR GRAPH



Maximum Candela = 2362.514 Located At Horizontal Angle = 0, Vertical Angle = 0

1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)

2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)