
Ningbo Success Zhenye Luminaire Limited Liabilities Company

灯具名称: ZY-2071-240W-SMD

灯具描述: LED

报告编号: 2015061601

测试编号: 2015061601

光源规格型号:

每个光源光通量(lm)

光源数量: 1

发光面长度(mm): 290

测试模式: C

电压(V): 220.0000

电流(A): 1.1160

功率(W): 242.0000

功率因数: 0.9860

镇流器型号:

发光面宽度(mm): 330

发光面高度(mm): 0

光度结果

灯具光通量(lm): 25643.49

灯具效能(lm/w): 105.96

中心光强(cd): 63603.820

最大光强(cd): 64369.200

最大光强角度: C=0.0 γ =1.0

半峰边角(50%Imax): [V]Left=16.8 Right=16.8

[H]Left=16.7 Right=16.7

光束扩散角(10%Imax): [V]Left=30.8 Right=30.8

[H]Left=30.3 Right=30.3

有效光通量(lm): 21677.75

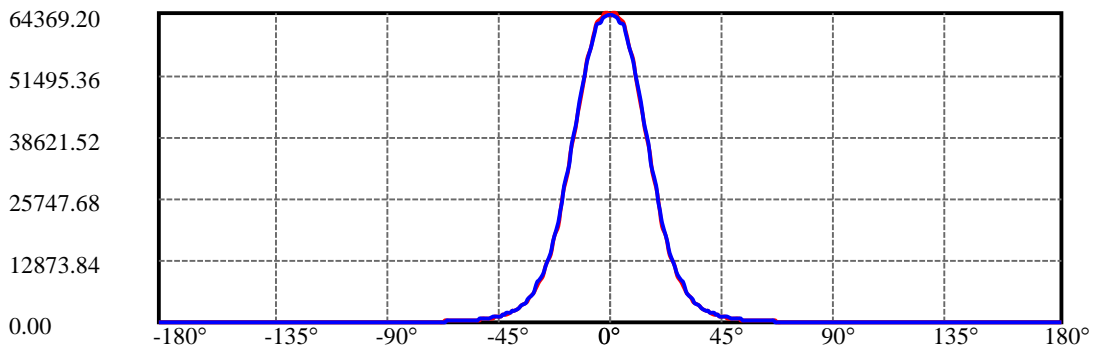
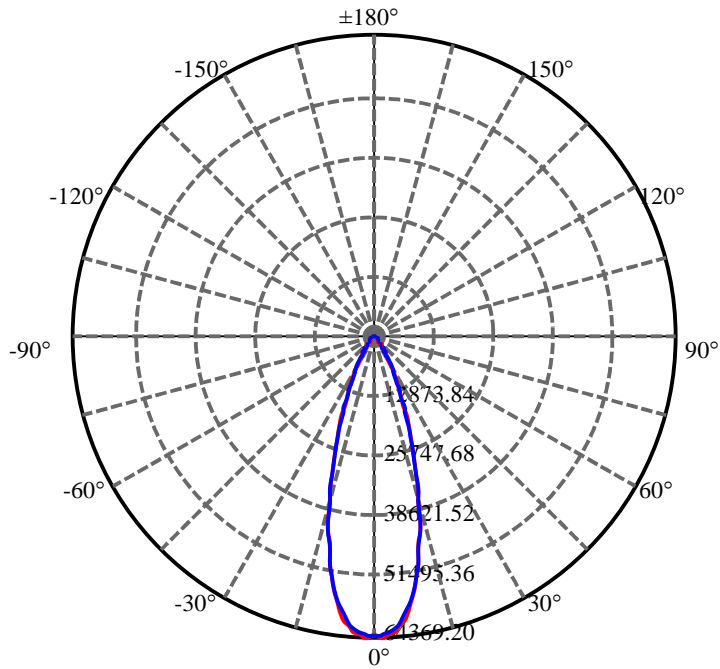


V \ H		H																		EFlux	Total	
		-90	-80	-70	-60	-50	-40	-30	-20	-10	0	10	20	30	40	50	60	70	80			90
V	-90	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	1.5
	-80	0.0	0.0	0.1	0.2	0.3	0.5	0.8	1.1	1.3	1.3	1.1	0.8	0.5	0.3	0.2	0.1	0.0	0.0	0.0	0.0	8.7
	-70	0.0	0.1	0.2	0.6	1.4	2.6	3.9	5.1	6.0	6.0	5.1	3.9	2.6	1.4	0.6	0.2	0.1	0.0	0.0	0.0	39.8
	-60	0.0	0.1	0.5	1.6	3.7	6.5	9.7	12.8	15.0	15.0	12.8	9.7	6.5	3.7	1.6	0.5	0.1	0.0	0.0	0.0	99.8
	-50	0.0	0.1	1.0	3.2	6.9	12.9	21.6	30.9	38.3	38.3	30.9	21.6	12.9	6.9	3.2	1.0	0.1	0.0	0.0	0.0	229.9
	-40	0.0	0.2	1.6	4.9	11.3	24.3	48.3	83.3	114.3	114.3	83.3	48.3	24.3	11.3	4.9	1.6	0.2	0.0	0.0	0.0	576.7
	-30	0.0	0.3	2.2	6.7	17.0	43.5	109.5	239.8	382.1	382.1	239.8	109.5	43.5	17.0	6.7	2.2	0.3	0.0	0.0	1150.8	1602.2
	-20	0.0	0.4	2.7	8.0	22.6	69.8	223.5	607.9	1039.6	1039.6	607.9	223.5	69.8	22.6	8.0	2.7	0.4	0.0	0.0	3634.7	3948.9
	-10	0.0	0.5	2.9	8.7	26.5	91.9	338.9	995.3	1694.2	1694.5	995.3	338.9	91.9	26.5	8.7	2.9	0.5	0.0	0.0	6057.2	6318.3
	0	0.0	0.5	2.9	8.7	26.5	91.9	339.1	996.5	1695.0	1694.2	995.3	338.9	91.9	26.5	8.7	2.9	0.5	0.0	0.0	6059.1	6320.2
	10	0.0	0.4	2.7	8.0	22.6	69.8	224.3	607.1	1034.5	1039.6	607.9	223.5	69.8	22.6	8.0	2.7	0.4	0.0	0.0	3629.3	3943.9
20	0.0	0.3	2.2	6.6	16.8	43.2	109.3	239.2	378.5	382.1	239.8	109.5	43.5	17.0	6.7	2.2	0.3	0.0	0.0	1146.7	1597.4	
30	0.0	0.2	1.6	4.9	11.2	24.1	47.7	83.0	113.9	114.3	83.3	48.3	24.3	11.3	4.9	1.6	0.2	0.0	0.0	0.0	575.0	
40	0.0	0.1	1.0	3.2	6.9	12.9	21.5	31.1	38.6	38.3	30.9	21.6	12.9	6.9	3.2	1.0	0.1	0.0	0.0	0.0	230.2	
50	0.0	0.1	0.5	1.6	3.8	6.6	9.9	13.0	15.1	15.0	12.8	9.7	6.5	3.7	1.6	0.5	0.1	0.0	0.0	0.0	100.5	
60	0.0	0.1	0.2	0.6	1.4	2.7	4.1	5.3	6.1	6.0	5.1	3.9	2.6	1.4	0.6	0.2	0.1	0.0	0.0	0.0	40.3	
70	0.0	0.0	0.1	0.2	0.3	0.6	0.9	1.2	1.3	1.3	1.1	0.8	0.5	0.3	0.2	0.1	0.0	0.0	0.0	0.0	8.9	
80	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	1.5	
90	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	1.5	
EFlux	---	0.0	0.0	0.0	0.0	0.0	0.0	1043.3	3567.9	6223.8	6231.9	3568.2	1042.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	21677.8	---
Total	---	0.2	3.6	22.4	67.7	179.4	503.9	1513.4	3953.0	6574.2	6582.3	3953.0	1512.8	504.1	179.6	67.7	22.4	3.6	0.2	---	25643.6	

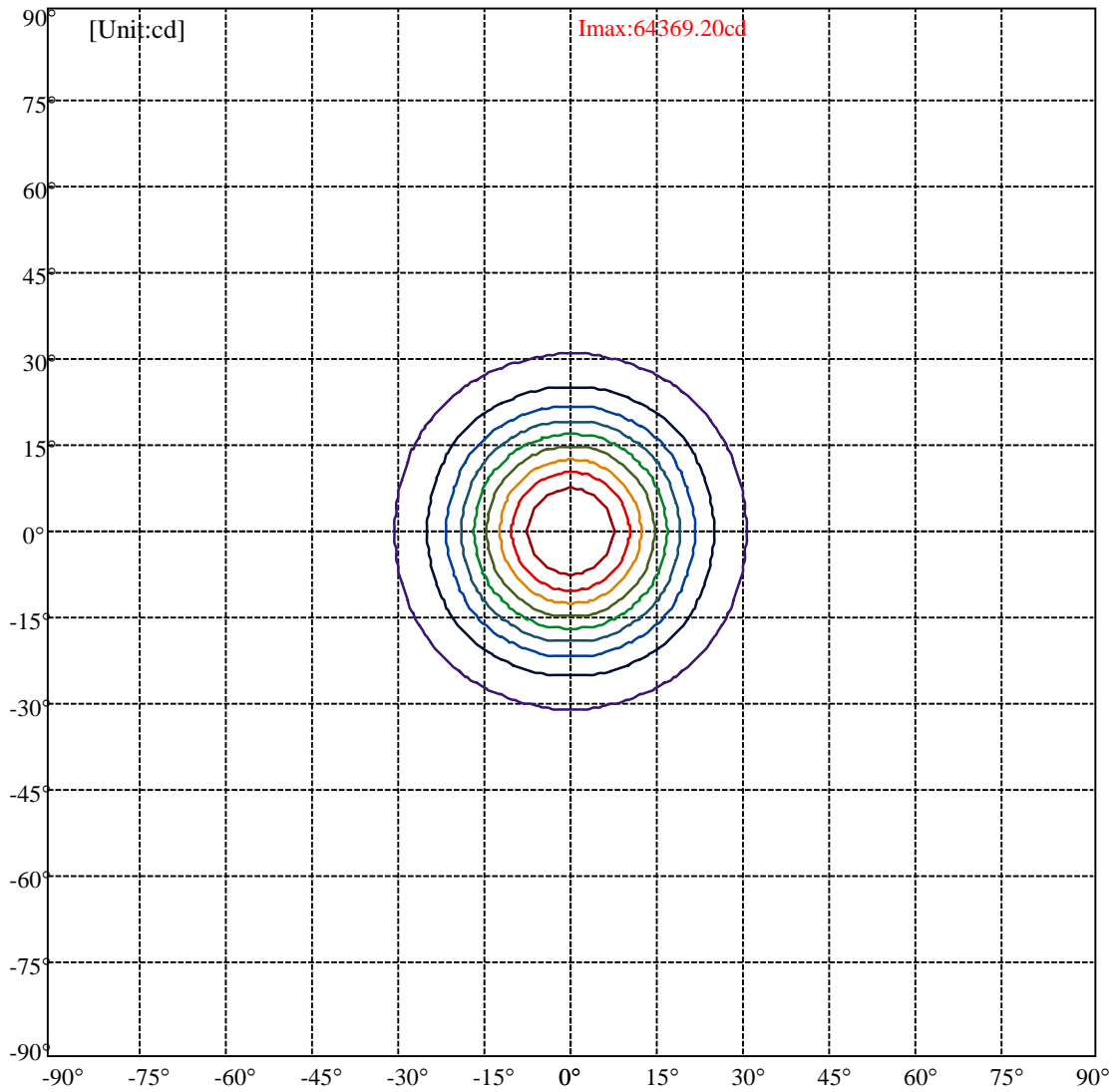
测试设备: GMS-2000
环境温度(°C): 25.0

测试日期: 2015-6-8
环境湿度(%): 50.0%

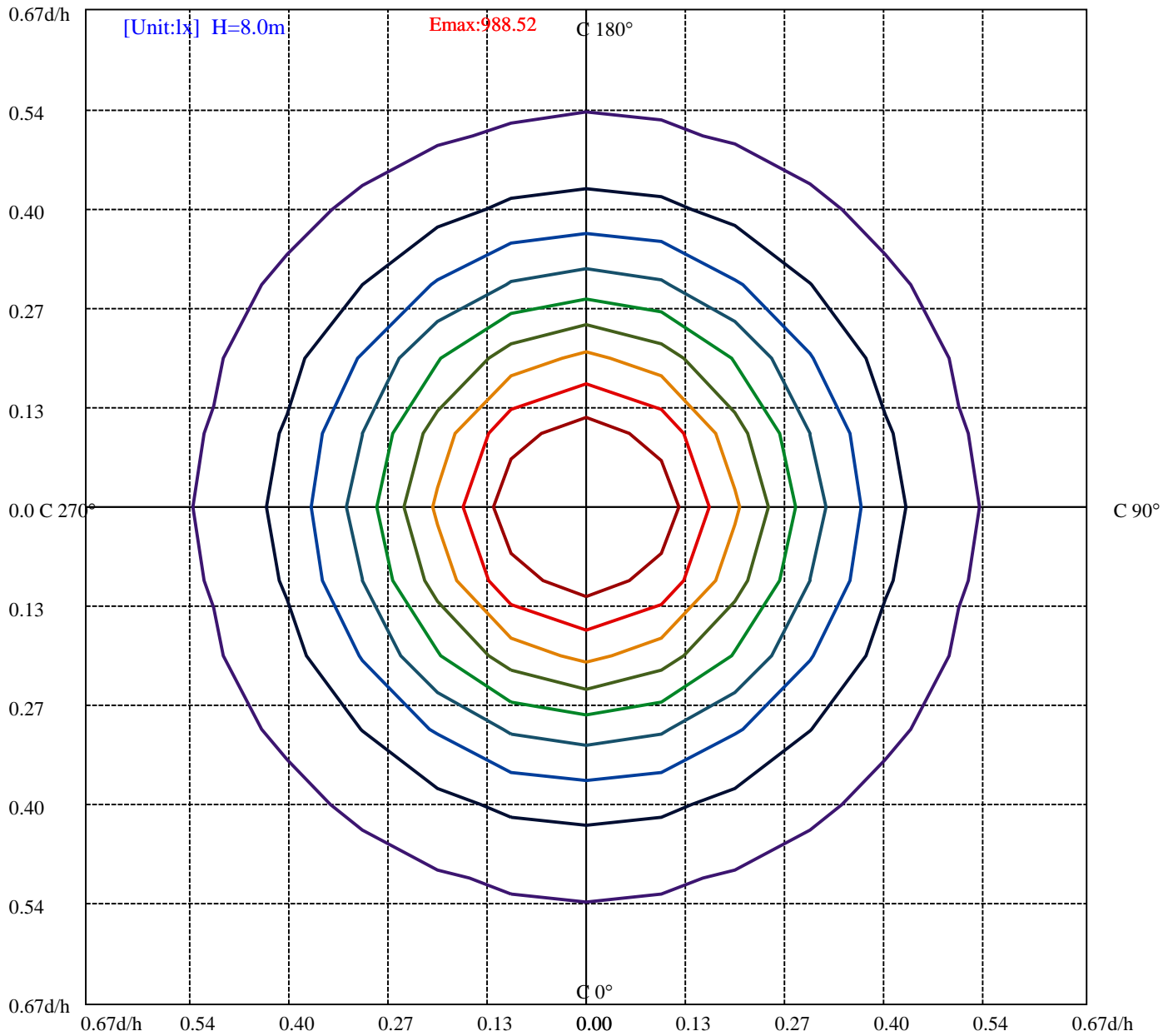
测试人员: Opr
测试距离(m): 13.92



H=0 ———
V=0 ———



(10% Imax) 6436.92	—
(20% Imax) 12873.8	—
(30% Imax) 19310.8	—
(40% Imax) 25747.7	—
(50% Imax) 32184.6	—
(60% Imax) 38621.5	—
(70% Imax) 45058.4	—
(80% Imax) 51495.4	—
(90% Imax) 57932.3	—



- (10% Emax) 98.85125
- (20% Emax) 197.7031
- (30% Emax) 296.5531
- (40% Emax) 395.4047
- (50% Emax) 494.2563
- (60% Emax) 593.1078
- (70% Emax) 691.9594
- (80% Emax) 790.8094
- (90% Emax) 889.6609

光强数据表(cd)

第 6 页 共 16 页

C/γ(°)	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0
0.0	63603.82	64369.20	64204.50	63768.52	63129.09	62218.39	60968.60	59137.51	57364.54
15.0	63419.74	63351.93	63109.72	62790.00	62179.64	61225.34	60120.87	58449.63	56352.12
30.0	63410.05	63375.76	63196.14	62774.70	62170.73	61292.77	60147.23	58582.18	56540.26
45.0	63264.73	63392.81	63210.67	62750.48	62185.25	61287.93	60055.18	58451.38	56612.92
60.0	63429.43	63431.56	63244.58	62675.49	62178.09	61343.73	60033.29	58456.22	56690.43
75.0	63555.38	63482.33	63285.85	62782.06	62289.51	61452.63	60285.18	58724.98	56920.63
90.0	64030.11	63836.34	63671.64	63167.85	62489.66	61801.80	60271.04	58682.16	57248.29
105.0	63482.72	63481.94	63292.25	62822.36	62263.54	61398.95	60178.23	58578.88	56718.72
120.0	63482.72	63481.94	63292.25	62822.36	62263.54	61398.95	60178.23	58578.88	56718.72
135.0	63482.72	63481.94	63292.25	62822.36	62263.54	61398.95	60178.23	58578.88	56718.72
150.0	63482.72	63481.94	63292.25	62822.36	62263.54	61398.95	60178.23	58578.88	56718.72
165.0	63419.74	63351.93	63109.72	62790.00	62179.64	61225.34	60120.87	58449.63	56352.12
180.0	63603.82	64369.20	64204.50	63768.52	63129.09	62218.39	60968.60	59137.51	57364.54
195.0	63419.74	63351.93	63109.72	62790.00	62179.64	61225.34	60120.87	58449.63	56352.12
210.0	63410.05	63375.76	63196.14	62774.70	62170.73	61292.77	60147.23	58582.18	56540.26
225.0	63264.73	63392.81	63210.67	62750.48	62185.25	61287.93	60055.18	58451.38	56612.92
240.0	63429.43	63431.56	63244.58	62675.49	62178.09	61343.73	60033.29	58456.22	56690.43
255.0	63555.38	63482.33	63285.85	62782.06	62289.51	61452.63	60285.18	58724.98	56920.63
270.0	64030.11	63836.34	63671.64	63167.85	62489.66	61801.80	60271.04	58682.16	57248.29
285.0	63482.72	63482.33	63285.85	62782.06	62289.51	61452.63	60285.18	58724.98	56920.63
300.0	63482.72	63431.56	63244.58	62675.49	62178.09	61343.73	60033.29	58456.22	56690.43
315.0	63482.72	63392.81	63210.67	62750.48	62185.25	61287.93	60055.18	58451.38	56612.92
330.0	63482.72	63375.76	63196.14	62774.70	62170.73	61292.77	60147.23	58582.18	56540.26
345.0	63419.74	63351.93	63109.72	62790.00	62179.64	61225.34	60120.87	58449.63	56352.12
360.0	63603.82	64369.20	64204.50	63768.52	63129.09	62218.39	60968.60	59137.51	57364.54

C/γ(°)	9.0	10.0	11.0	12.0	13.0	14.0	15.0	16.0	17.0
0.0	54690.57	52006.90	49565.45	45118.51	43050.05	40211.37	36938.66	34323.78	31219.64
15.0	54186.77	51595.15	48446.45	45578.70	42406.75	39515.75	36524.97	33675.63	30529.45
30.0	54409.61	51937.92	48945.78	45671.13	42498.59	40015.67	37125.64	34342.96	31006.69
45.0	54419.30	51858.09	49059.71	45815.68	42636.55	40440.99	37316.89	34213.34	31280.87
60.0	54264.28	51829.02	49205.04	45877.49	42896.97	40346.43	37305.46	34309.83	31455.65
75.0	54816.52	52039.65	49490.84	46423.52	43174.64	40649.29	37583.90	34383.66	31696.70
90.0	54448.36	51910.02	49827.03	46130.94	43001.61	40659.94	37107.23	33642.69	31386.28
105.0	54444.29	51888.32	49154.47	45877.88	42784.59	40285.59	37221.17	34215.85	31271.19
120.0	54444.29	51888.32	49154.47	45877.88	42784.59	40285.59	37221.17	34215.85	31271.19
135.0	54444.29	51888.32	49154.47	45877.88	42784.59	40285.59	37221.17	34215.85	31271.19
150.0	54444.29	51888.32	49154.47	45877.88	42784.59	40285.59	37221.17	34215.85	31271.19
165.0	55242.80	51595.15	48446.45	45578.70	42406.75	39515.75	36524.97	33675.63	30529.45
180.0	54690.57	52006.90	49565.45	45118.51	43050.05	40211.37	36938.66	34323.78	31219.64
195.0	54186.77	51595.15	48446.45	45578.70	42406.75	39515.75	36524.97	33675.63	30529.45
210.0	54409.61	51937.92	48945.78	45671.13	42498.59	40015.67	37125.64	34342.96	31006.69
225.0	54419.30	51858.09	49059.71	45815.68	42636.55	40440.99	37316.89	34213.34	31280.87
240.0	54264.28	51829.02	49205.04	45877.49	42896.97	40346.43	37305.46	34309.83	31455.65
255.0	54816.52	52039.65	49490.84	46423.52	43174.64	40649.29	37583.90	34383.66	31696.70
270.0	54448.36	51910.02	49827.03	46130.94	43001.61	40659.94	37107.23	33642.69	31386.28
285.0	54444.29	52039.65	49490.84	46423.52	43174.64	40649.29	37583.90	34383.66	31696.70
300.0	54444.29	51829.02	49205.04	45877.49	42896.97	40346.43	37305.46	34309.83	31455.65
315.0	54444.29	51858.09	49059.71	45815.68	42636.55	40440.99	37316.89	34213.34	31280.87
330.0	54444.29	51937.92	48945.78	45671.13	42498.59	40015.67	37125.64	34342.96	31006.69
345.0	53130.75	51595.15	48446.45	45578.70	42406.75	39515.75	36524.97	33675.63	30529.45
360.0	54690.57	52006.90	49565.45	45118.51	43050.05	40211.37	36938.66	34323.78	31219.64

光强数据表(cd)

第7页 共16页

C/γ(°)	18.0	19.0	20.0	21.0	22.0	23.0	24.0	25.0	26.0
0.0	27934.33	25429.90	22841.18	20140.08	18152.04	16055.48	13956.03	12573.50	11024.34
15.0	27617.14	24831.75	22397.46	19820.37	17830.00	15531.35	13565.20	12303.20	10836.00
30.0	28276.72	25571.16	22746.43	20357.10	18206.29	16013.05	14075.77	12562.65	11125.87
45.0	28486.57	25532.79	23117.11	20556.48	18311.31	16313.58	14261.40	12703.13	11229.54
60.0	28578.22	25619.60	23123.89	20612.87	18283.22	16281.03	14344.53	12609.15	11204.35
75.0	28716.57	25713.58	23402.14	20963.01	18428.93	16528.08	14483.84	12744.79	11359.75
90.0	28481.72	25044.31	23098.89	20647.75	17825.54	16281.22	14391.03	12295.45	11192.92
105.0	28394.14	25494.23	23014.61	20519.28	18227.80	16197.13	14206.95	12597.72	11178.38
120.0	28394.14	25494.23	23014.61	20519.28	18227.80	16197.13	14206.95	12597.72	11178.38
135.0	28394.14	25494.23	23014.61	20519.28	18227.80	16197.13	14206.95	12597.72	11178.38
150.0	28394.14	25494.23	23014.61	20519.28	18227.80	16197.13	14206.95	12597.72	11178.38
165.0	27617.14	24831.75	22397.46	19820.37	17830.00	15531.35	13565.20	12303.20	10836.00
180.0	27934.33	25429.90	22841.18	20140.08	18152.04	16055.48	13956.03	12573.50	11024.34
195.0	27617.14	24831.75	22397.46	19820.37	17830.00	15531.35	13565.20	12303.20	10836.00
210.0	28276.72	25571.16	22746.43	20357.10	18206.29	16013.05	14075.77	12562.65	11125.87
225.0	28486.57	25532.79	23117.11	20556.48	18311.31	16313.58	14261.40	12703.13	11229.54
240.0	28578.22	25619.60	23123.89	20612.87	18283.22	16281.03	14344.53	12609.15	11204.35
255.0	28716.57	25713.58	23402.14	20963.01	18428.93	16528.08	14483.84	12744.79	11359.75
270.0	28481.72	25044.31	23098.89	20647.75	17825.54	16281.22	14391.03	12295.45	11192.92
285.0	28716.57	25713.58	23402.14	20963.01	18428.93	16528.08	14483.84	12744.79	11359.75
300.0	28578.22	25619.60	23123.89	20612.87	18283.22	16281.03	14344.53	12609.15	11204.35
315.0	28486.57	25532.79	23117.11	20556.48	18311.31	16313.58	14261.40	12703.13	11229.54
330.0	28276.72	25571.16	22746.43	20357.10	18206.29	16013.05	14075.77	12562.65	11125.87
345.0	27617.14	24831.75	22397.46	19820.37	17830.00	15531.35	13565.20	12303.20	10836.00
360.0	27934.33	25429.90	22841.18	20140.08	18152.04	16055.48	13956.03	12573.50	11024.34

C/γ(°)	27.0	28.0	29.0	30.0	31.0	32.0	33.0	34.0	35.0
0.0	9526.53	8357.15	7436.76	6631.66	5878.87	5310.17	4333.39	4129.94	3692.41
15.0	9439.91	8735.57	7297.82	6550.85	5882.36	5071.45	4307.62	4069.29	3605.02
30.0	9721.26	8706.12	7617.73	6674.28	5897.48	4961.58	4478.14	4124.32	3680.01
45.0	9840.62	8768.90	7707.25	6725.63	5948.05	4929.22	4550.60	4150.48	3704.81
60.0	9864.84	8717.16	7654.94	6661.30	5921.11	4989.10	4584.51	4151.83	3726.32
75.0	9990.60	8846.99	7722.37	6773.30	5994.94	5094.70	4591.68	4163.27	3746.67
90.0	10054.54	8909.38	8222.48	7189.70	5996.10	5102.26	4646.91	4150.28	3777.67
105.0	9806.52	8744.68	7653.19	6713.04	5934.29	5022.62	4520.76	4138.85	3705.59
120.0	9806.52	8744.68	7653.19	6713.04	5934.29	5022.62	4520.76	4138.85	3705.59
135.0	9806.52	8744.68	7653.19	6713.04	5934.29	5022.62	4520.76	4138.85	3705.59
150.0	9806.52	8744.68	7653.19	6713.04	5934.29	5022.62	4520.76	4138.85	3705.59
165.0	9439.91	8735.57	7297.82	6550.85	5882.36	5071.45	4307.62	4069.29	3605.02
180.0	9526.53	8357.15	7436.76	6631.66	5878.87	5310.17	4333.39	4129.94	3692.41
195.0	9439.91	8735.57	7297.82	6550.85	5882.36	5071.45	4307.62	4069.29	3605.02
210.0	9721.26	8706.12	7617.73	6674.28	5897.48	4961.58	4478.14	4124.32	3680.01
225.0	9840.62	8768.90	7707.25	6725.63	5948.05	4929.22	4550.60	4150.48	3704.81
240.0	9864.84	8717.16	7654.94	6661.30	5921.11	4989.10	4584.51	4151.83	3726.32
255.0	9990.60	8846.99	7722.37	6773.30	5994.94	5094.70	4591.68	4163.27	3746.67
270.0	10054.54	8909.38	8222.48	7189.70	5996.10	5102.26	4646.91	4150.28	3777.67
285.0	9990.60	8846.99	7722.37	6773.30	5994.94	5094.70	4591.68	4163.27	3746.67
300.0	9864.84	8717.16	7654.94	6661.30	5921.11	4989.10	4584.51	4151.83	3726.32
315.0	9840.62	8768.90	7707.25	6725.63	5948.05	4929.22	4550.60	4150.48	3704.81
330.0	9721.26	8706.12	7617.73	6674.28	5897.48	4961.58	4478.14	4124.32	3680.01
345.0	9439.91	8735.57	7297.82	6550.85	5882.36	5071.45	4307.62	4069.29	3605.02
360.0	9526.53	8357.15	7436.76	6631.66	5878.87	5310.17	4333.39	4129.94	3692.41

光强数据表(cd)

第 8 页 共 16 页

C/γ(°)	36.0	37.0	38.0	39.0	40.0	41.0	42.0	43.0	44.0
0.0	3208.58	2850.11	2551.90	2294.97	1970.60	1783.62	1569.70	1442.01	1326.14
15.0	3234.93	2827.25	2522.84	2226.18	2010.13	1762.69	1582.30	1436.58	1313.16
30.0	3316.89	2913.47	2585.43	2318.80	2085.90	1834.00	1660.97	1491.61	1339.51
45.0	3332.98	2930.14	2613.72	2361.04	2103.92	1874.11	1706.31	1521.26	1372.64
60.0	3318.64	2942.34	2609.84	2328.88	2072.14	1855.51	1648.18	1472.04	1342.41
75.0	3337.63	2919.48	2564.31	2293.81	2023.50	1804.35	1624.54	1454.80	1326.14
90.0	3234.16	2846.24	2595.31	2390.88	2170.38	1915.58	1705.53	1540.25	1370.51
105.0	3306.82	2908.63	2584.26	2317.45	2065.16	1834.77	1649.92	1480.76	1342.22
120.0	3306.82	2908.63	2584.26	2317.45	2065.16	1834.77	1649.92	1480.76	1342.22
135.0	3306.82	2908.63	2584.26	2317.45	2065.16	1834.77	1649.92	1480.76	1342.22
150.0	3306.82	2908.63	2584.26	2317.45	2065.16	1834.77	1649.92	1480.76	1342.22
165.0	3234.93	2827.25	2522.84	2226.18	2010.13	1762.69	1582.30	1436.58	1313.16
180.0	3208.58	2850.11	2551.90	2294.97	1970.60	1783.62	1569.70	1442.01	1326.14
195.0	3234.93	2827.25	2522.84	2226.18	2010.13	1762.69	1582.30	1436.58	1313.16
210.0	3316.89	2913.47	2585.43	2318.80	2085.90	1834.00	1660.97	1491.61	1339.51
225.0	3332.98	2930.14	2613.72	2361.04	2103.92	1874.11	1706.31	1521.26	1372.64
240.0	3318.64	2942.34	2609.84	2328.88	2072.14	1855.51	1648.18	1472.04	1342.41
255.0	3337.63	2919.48	2564.31	2293.81	2023.50	1804.35	1624.54	1454.80	1326.14
270.0	3234.16	2846.24	2595.31	2390.88	2170.38	1915.58	1705.53	1540.25	1370.51
285.0	3337.63	2919.48	2564.31	2293.81	2023.50	1804.35	1624.54	1454.80	1326.14
300.0	3318.64	2942.34	2609.84	2328.88	2072.14	1855.51	1648.18	1472.04	1342.41
315.0	3332.98	2930.14	2613.72	2361.04	2103.92	1874.11	1706.31	1521.26	1372.64
330.0	3316.89	2913.47	2585.43	2318.80	2085.90	1834.00	1660.97	1491.61	1339.51
345.0	3234.93	2827.25	2522.84	2226.18	2010.13	1762.69	1582.30	1436.58	1313.16
360.0	3208.58	2850.11	2551.90	2294.97	1970.60	1783.62	1569.70	1442.01	1326.14
C/γ(°)	45.0	46.0	47.0	48.0	49.0	50.0	51.0	52.0	53.0
0.0	1187.59	1094.01	990.53	906.05	869.43	733.60	660.94	598.74	565.99
15.0	1206.78	1094.59	996.54	904.70	845.21	763.05	676.24	624.90	572.58
30.0	1221.70	1114.54	1012.62	929.69	879.51	802.58	705.70	644.08	590.79
45.0	1246.31	1116.68	1009.14	918.84	862.26	784.56	689.23	627.22	577.23
60.0	1219.37	1099.82	1012.62	926.59	860.52	812.27	708.80	629.93	579.56
75.0	1209.30	1094.01	997.32	913.80	854.32	771.97	673.92	612.50	566.57
90.0	1252.89	1135.08	1034.71	920.58	834.55	790.37	712.29	624.12	574.71
105.0	1222.09	1105.83	1007.20	919.62	861.10	786.69	691.75	626.45	577.04
120.0	1222.09	1105.83	1007.20	919.62	861.10	786.69	691.75	626.45	577.04
135.0	1222.09	1105.83	1007.20	919.62	861.10	786.69	691.75	626.45	577.04
150.0	1222.09	1105.83	1007.20	919.62	861.10	786.69	691.75	626.45	577.04
165.0	1206.78	1094.59	996.54	904.70	845.21	763.05	676.24	624.90	572.58
180.0	1187.59	1094.01	990.53	906.05	869.43	733.60	660.94	598.74	565.99
195.0	1206.78	1094.59	996.54	904.70	845.21	763.05	676.24	624.90	572.58
210.0	1221.70	1114.54	1012.62	929.69	879.51	802.58	705.70	644.08	590.79
225.0	1246.31	1116.68	1009.14	918.84	862.26	784.56	689.23	627.22	577.23
240.0	1219.37	1099.82	1012.62	926.59	860.52	812.27	708.80	629.93	579.56
255.0	1209.30	1094.01	997.32	913.80	854.32	771.97	673.92	612.50	566.57
270.0	1252.89	1135.08	1034.71	920.58	834.55	790.37	712.29	624.12	574.71
285.0	1209.30	1094.01	997.32	913.80	854.32	771.97	673.92	612.50	566.57
300.0	1219.37	1099.82	1012.62	926.59	860.52	812.27	708.80	629.93	579.56
315.0	1246.31	1116.68	1009.14	918.84	862.26	784.56	689.23	627.22	577.23
330.0	1221.70	1114.54	1012.62	929.69	879.51	802.58	705.70	644.08	590.79
345.0	1206.78	1094.59	996.54	904.70	845.21	763.05	676.24	624.90	572.58
360.0	1187.59	1094.01	990.53	906.05	869.43	733.60	660.94	598.74	565.99

光强数据表(cd)

第9页 共16页

C/γ(°)	54.0	55.0	56.0	57.0	58.0	59.0	60.0	61.0	62.0
0.0	521.62	478.22	449.34	414.47	378.62	357.31	330.37	305.38	287.55
15.0	528.40	496.62	458.26	425.12	393.73	360.41	333.28	311.77	286.19
30.0	534.02	489.45	449.54	409.23	376.10	345.68	312.74	286.00	260.81
45.0	528.59	483.45	443.34	403.62	367.38	336.96	303.83	277.67	253.06
60.0	525.11	475.70	438.49	399.55	363.89	334.44	302.86	274.76	250.54
75.0	517.94	478.41	438.69	401.68	366.80	335.41	307.70	282.71	255.97
90.0	521.62	481.32	444.89	406.91	379.78	348.78	322.43	298.59	269.92
105.0	526.08	483.06	444.50	406.33	372.03	341.80	311.38	285.61	260.62
120.0	526.08	483.06	444.50	406.33	372.03	341.80	311.38	285.61	260.62
135.0	526.08	483.06	444.50	406.33	372.03	341.80	311.38	285.61	260.62
150.0	526.08	483.06	444.50	406.33	372.03	341.80	311.38	285.61	260.62
165.0	528.40	496.62	458.26	425.12	393.73	360.41	333.28	311.77	286.19
180.0	521.62	478.22	449.34	414.47	378.62	357.31	330.37	305.38	287.55
195.0	528.40	496.62	458.26	425.12	393.73	360.41	333.28	311.77	286.19
210.0	534.02	489.45	449.54	409.23	376.10	345.68	312.74	286.00	260.81
225.0	528.59	483.45	443.34	403.62	367.38	336.96	303.83	277.67	253.06
240.0	525.11	475.70	438.49	399.55	363.89	334.44	302.86	274.76	250.54
255.0	517.94	478.41	438.69	401.68	366.80	335.41	307.70	282.71	255.97
270.0	521.62	481.32	444.89	406.91	379.78	348.78	322.43	298.59	269.92
285.0	517.94	478.41	438.69	401.68	366.80	335.41	307.70	282.71	255.97
300.0	525.11	475.70	438.49	399.55	363.89	334.44	302.86	274.76	250.54
315.0	528.59	483.45	443.34	403.62	367.38	336.96	303.83	277.67	253.06
330.0	534.02	489.45	449.54	409.23	376.10	345.68	312.74	286.00	260.81
345.0	528.40	496.62	458.26	425.12	393.73	360.41	333.28	311.77	286.19
360.0	521.62	478.22	449.34	414.47	378.62	357.31	330.37	305.38	287.55

C/γ(°)	63.0	64.0	65.0	66.0	67.0	68.0	69.0	70.0	71.0
0.0	260.03	236.01	222.25	201.32	178.07	164.70	145.13	124.59	112.00
15.0	260.62	236.78	215.66	193.57	173.42	152.30	134.47	116.45	100.18
30.0	236.40	215.66	194.54	172.06	152.69	134.47	118.78	102.89	87.19
45.0	232.52	209.85	187.95	168.19	148.23	129.63	114.71	97.66	81.77
60.0	228.26	205.97	186.21	165.67	145.52	126.53	112.00	95.33	80.61
75.0	232.91	210.43	188.34	168.96	148.23	128.47	113.93	95.72	79.83
90.0	251.12	232.13	200.94	181.56	167.41	140.67	121.30	106.77	84.09
105.0	237.56	215.47	194.15	173.42	153.46	134.28	118.59	101.53	85.64
120.0	237.56	215.47	194.15	173.42	153.46	134.28	118.59	101.53	85.64
135.0	237.56	215.47	194.15	173.42	153.46	134.28	118.59	101.53	85.64
150.0	237.56	215.47	194.15	173.42	153.46	134.28	118.59	101.53	85.64
165.0	260.62	236.78	215.66	193.57	173.42	152.30	134.47	116.45	100.18
180.0	260.03	236.01	222.25	201.32	178.07	164.70	145.13	124.59	112.00
195.0	260.62	236.78	215.66	193.57	173.42	152.30	134.47	116.45	100.18
210.0	236.40	215.66	194.54	172.06	152.69	134.47	118.78	102.89	87.19
225.0	232.52	209.85	187.95	168.19	148.23	129.63	114.71	97.66	81.77
240.0	228.26	205.97	186.21	165.67	145.52	126.53	112.00	95.33	80.61
255.0	232.91	210.43	188.34	168.96	148.23	128.47	113.93	95.72	79.83
270.0	251.12	232.13	200.94	181.56	167.41	140.67	121.30	106.77	84.09
285.0	232.91	210.43	188.34	168.96	148.23	128.47	113.93	95.72	79.83
300.0	228.26	205.97	186.21	165.67	145.52	126.53	112.00	95.33	80.61
315.0	232.52	209.85	187.95	168.19	148.23	129.63	114.71	97.66	81.77
330.0	236.40	215.66	194.54	172.06	152.69	134.47	118.78	102.89	87.19
345.0	260.62	236.78	215.66	193.57	173.42	152.30	134.47	116.45	100.18
360.0	260.03	236.01	222.25	201.32	178.07	164.70	145.13	124.59	112.00

光强数据表(cd)

第 10 页 共 16 页

C/γ(°)	72.0	73.0	74.0	75.0	76.0	77.0	78.0	79.0	80.0
0.0	92.81	75.76	64.72	47.67	34.49	26.35	19.57	16.08	14.14
15.0	84.09	69.95	57.35	44.37	34.10	25.58	18.21	15.31	13.18
30.0	74.02	60.84	47.86	38.75	29.84	23.25	17.44	14.14	11.43
45.0	68.98	56.00	44.76	36.43	27.32	21.31	16.86	13.56	11.04
60.0	67.43	53.67	42.43	34.10	25.58	20.35	16.28	13.76	11.82
75.0	66.07	52.51	39.72	33.72	25.38	21.31	17.83	15.11	12.79
90.0	68.98	56.39	42.82	35.46	28.48	23.06	20.54	18.02	15.70
105.0	71.69	58.13	46.12	37.20	28.10	22.28	17.44	14.53	12.21
120.0	71.69	58.13	46.12	37.20	28.10	22.28	17.44	14.53	12.21
135.0	71.69	58.13	46.12	37.20	28.10	22.28	17.44	14.53	12.21
150.0	71.69	58.13	46.12	37.20	28.10	22.28	17.44	14.53	12.21
165.0	84.09	69.95	57.35	44.37	34.10	25.58	18.21	15.31	13.18
180.0	92.81	75.76	64.72	47.67	34.49	26.35	19.57	16.08	14.14
195.0	84.09	69.95	57.35	44.37	34.10	25.58	18.21	15.31	13.18
210.0	74.02	60.84	47.86	38.75	29.84	23.25	17.44	14.14	11.43
225.0	68.98	56.00	44.76	36.43	27.32	21.31	16.86	13.56	11.04
240.0	67.43	53.67	42.43	34.10	25.58	20.35	16.28	13.76	11.82
255.0	66.07	52.51	39.72	33.72	25.38	21.31	17.83	15.11	12.79
270.0	68.98	56.39	42.82	35.46	28.48	23.06	20.54	18.02	15.70
285.0	66.07	52.51	39.72	33.72	25.38	21.31	17.83	15.11	12.79
300.0	67.43	53.67	42.43	34.10	25.58	20.35	16.28	13.76	11.82
315.0	68.98	56.00	44.76	36.43	27.32	21.31	16.86	13.56	11.04
330.0	74.02	60.84	47.86	38.75	29.84	23.25	17.44	14.14	11.43
345.0	84.09	69.95	57.35	44.37	34.10	25.58	18.21	15.31	13.18
360.0	92.81	75.76	64.72	47.67	34.49	26.35	19.57	16.08	14.14

C/γ(°)	81.0	82.0	83.0	84.0	85.0	86.0	87.0	88.0	89.0
0.0	11.63	9.30	7.94	6.20	4.65	3.88	2.71	1.74	1.16
15.0	10.66	9.11	7.75	6.01	4.84	3.68	2.71	1.74	0.97
30.0	9.88	8.33	6.98	5.62	4.65	3.68	2.71	1.74	1.16
45.0	9.49	7.94	6.78	5.62	4.46	3.49	2.71	1.74	1.16
60.0	10.27	8.53	7.36	6.01	4.65	3.68	2.71	1.74	1.16
75.0	11.24	9.30	7.75	6.39	5.04	3.88	2.91	1.94	1.36
90.0	13.37	11.24	9.30	7.36	6.01	4.65	3.29	2.52	1.55
105.0	10.46	8.72	7.36	6.01	4.84	3.68	2.71	1.74	1.16
120.0	10.46	8.72	7.36	6.01	4.84	3.68	2.71	1.74	1.16
135.0	10.46	8.72	7.36	6.01	4.84	3.68	2.71	1.74	1.16
150.0	10.46	8.72	7.36	6.01	4.84	3.68	2.71	1.74	1.16
165.0	10.66	9.11	7.75	6.01	4.84	3.68	2.71	1.74	0.97
180.0	11.63	9.30	7.94	6.20	4.65	3.88	2.71	1.74	1.16
195.0	10.66	9.11	7.75	6.01	4.84	3.68	2.71	1.74	0.97
210.0	9.88	8.33	6.98	5.62	4.65	3.68	2.71	1.74	1.16
225.0	9.49	7.94	6.78	5.62	4.46	3.49	2.71	1.74	1.16
240.0	10.27	8.53	7.36	6.01	4.65	3.68	2.71	1.74	1.16
255.0	11.24	9.30	7.75	6.39	5.04	3.88	2.91	1.94	1.36
270.0	13.37	11.24	9.30	7.36	6.01	4.65	3.29	2.52	1.55
285.0	11.24	9.30	7.75	6.39	5.04	3.88	2.91	1.94	1.36
300.0	10.27	8.53	7.36	6.01	4.65	3.68	2.71	1.74	1.16
315.0	9.49	7.94	6.78	5.62	4.46	3.49	2.71	1.74	1.16
330.0	9.88	8.33	6.98	5.62	4.65	3.68	2.71	1.74	1.16
345.0	10.66	9.11	7.75	6.01	4.84	3.68	2.71	1.74	0.97
360.0	11.63	9.30	7.94	6.20	4.65	3.88	2.71	1.74	1.16

光强数据表(cd)

C/γ(°)	90.0	91.0	92.0	93.0	94.0	95.0	96.0	97.0	98.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.97	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.97	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C/γ(°)	99.0	100.0	101.0	102.0	103.0	104.0	105.0	106.0	107.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

光强数据表(cd)

第 12 页 共 16 页

C/γ(°)	108.0	109.0	110.0	111.0	112.0	113.0	114.0	115.0	116.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C/γ(°)	117.0	118.0	119.0	120.0	121.0	122.0	123.0	124.0	125.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

光强数据表(cd)

C/γ(°)	126.0	127.0	128.0	129.0	130.0	131.0	132.0	133.0	134.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

C/γ(°)	135.0	136.0	137.0	138.0	139.0	140.0	141.0	142.0	143.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

光强数据表(cd)

C/γ(°)	144.0	145.0	146.0	147.0	148.0	149.0	150.0	151.0	152.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C/γ(°)	153.0	154.0	155.0	156.0	157.0	158.0	159.0	160.0	161.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

光强数据表(cd)

第 15页 共16页

C/γ(°)	162.0	163.0	164.0	165.0	166.0	167.0	168.0	169.0	170.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C/γ(°)	171.0	172.0	173.0	174.0	175.0	176.0	177.0	178.0	179.0
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
15.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
45.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
60.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
75.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
105.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
120.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
135.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
150.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
165.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
180.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
210.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
225.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
240.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
255.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
270.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
285.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
300.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
315.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
330.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
345.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
360.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

光强数据表(cd)

第 16页 共16页

C/γ(°)	180.0
0.0	0.00
15.0	0.00
30.0	0.00
45.0	0.00
60.0	0.00
75.0	0.00
90.0	0.00
105.0	0.00
120.0	0.00
135.0	0.00
150.0	0.00
165.0	0.00
180.0	0.00
195.0	0.00
210.0	0.00
225.0	0.00
240.0	0.00
255.0	0.00
270.0	0.00
285.0	0.00
300.0	0.00
315.0	0.00
330.0	0.00
345.0	0.00
360.0	0.00