



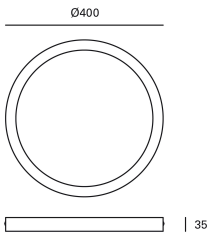
## Easy Round Surface Ø400mm

Leds C4 Team

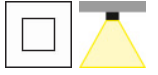
## TC-0412-BLA

Plafon IP20 Easy Round Surface Ø400mm LED 26.4W 4000K Blanco 2458lm

### CARACTERÍSTICAS TÉCNICAS



IP20



Potencia (W) : 26.4W

Consumo total de la luminaria (W) : 29.3W

Lúmenes reales : 2458

Lm / W reales : 84

Temperatura de color : Blanco neutro - 4000K

Ángulo Ópticas / Reflector : HORIZONTAL 114°

Material de la estructura : Aluminio

Acabado estructura : Blanco

Material del difusor : Acrílico

Acabado difusor : Opal

Vida útil : 36.000h L70B30

Equipo incluido : Si, electrónico

Voltaje / Frecuencia : 100-240V/50-60Hz

Garantía : 5 Años

Temperatura máx. : 25°C

Eficiencia energética : LED A++

### CARACTERÍSTICAS LUMINOTÉCNICAS

Fuente de luz: LED

CRI: 80

MacAdam steps: 3

Riesgo fotobiológico: RG1

### LOGÍSTICA

Peso neto (Kg): 1.34

Peso embalado (Kg): 1.7

Embalaje: 410mm x 410mm x 45mm



5 Un

**Luminaire**

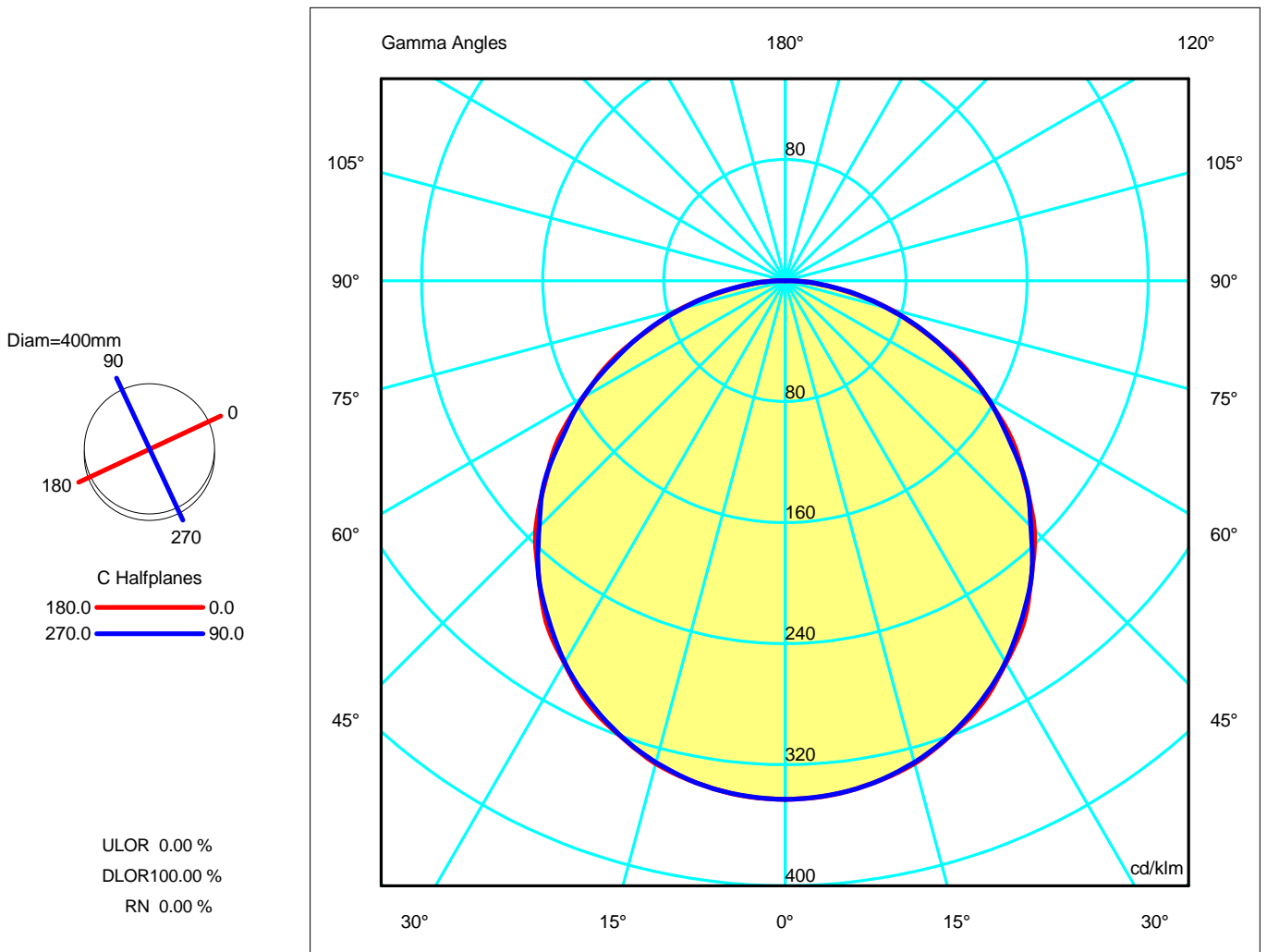
Code TC-0412-BLA  
Name PLAFON LEDS

**Measur.**

Code TC-0412-BLA  
Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical
Round Luminaire Round Luminous Area		Diam. Diam.	400 mm 348 mm	Height Height	40 mm 0 mm		
Horizontal Luminous Area Emitting area on Plane 0° Emitting area on Plane 90°		0.095115 m2 0.000000 m2 0.000000 m2		Emitting area on Plane 180° Emitting area on Plane 270° Glare area at 76°		0.000000 m2 0.000000 m2 0.023010 m2	
Coordinate system Date Measurement Distance		CG 24-08-2017 0.00		Symmetry Type Maximum Gamma Angle Measurement Flux		Double Symmetrical 90 2457.90 lm	
Operator Temperature Humidity Notes		Asselum T2 25.00 °C 60.00 %		Source Voltage [V] Source current [A] Photocell			

Line	Code	Luminaire Lamps Name	Flux [lm]	Pow. [W]	Q.ty
	TC-0412-BLA	TC-0412-BLA	2457.90	29.15	1
C.I.E.	46 78 95 100 100	D DIN 5040	A30		
F UTE	1.00 E	B NBN	BZ 5		





**Luminaire**

Code TC-0412-BLA  
Name PLAFON LEDS

**Measur.**

Code TC-0412-BLA  
Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

**Luminous Intensity Table cd/klm Table 1/1**

	C 0.00	C 15.00	C 30.00	C 45.00	C 60.00	C 75.00	C 90.00
G 0.0	342.90	342.90	342.90	342.90	342.90	342.90	342.90
G 5.0	341.48	341.43	341.50	341.44	341.40	341.44	341.33
G 10.0	337.02	337.36	337.05	337.17	337.25	337.12	336.96
G 15.0	330.45	329.87	330.24	329.73	330.12	329.98	329.58
G 20.0	319.79	320.36	319.75	320.17	320.13	319.84	319.45
G 25.0	308.30	307.05	307.65	306.87	307.37	307.22	306.48
G 30.0	291.77	292.33	291.60	291.95	291.81	291.80	291.21
G 35.0	275.25	273.66	274.96	273.29	273.74	273.62	272.72
G 40.0	253.44	254.47	253.28	254.45	253.49	253.32	253.45
G 45.0	233.01	230.99	232.78	230.48	231.03	230.82	229.66
G 50.0	206.87	208.39	206.56	208.07	206.78	206.29	207.72
G 55.0	182.98	180.89	182.51	179.81	180.74	180.41	179.50
G 60.0	153.47	155.67	152.95	154.98	153.64	153.07	154.34
G 65.0	127.47	126.09	127.07	124.92	125.44	125.19	124.73
G 70.0	96.56	99.14	96.47	98.32	96.97	96.90	97.85
G 75.0	71.10	70.00	70.75	69.26	69.26	69.06	69.67
G 80.0	42.16	44.34	42.80	44.04	43.18	42.68	43.88
G 85.0	20.42	18.98	20.29	19.09	19.06	18.76	19.97
G 90.0	0.77	1.21	1.20	1.22	1.19	1.19	1.21

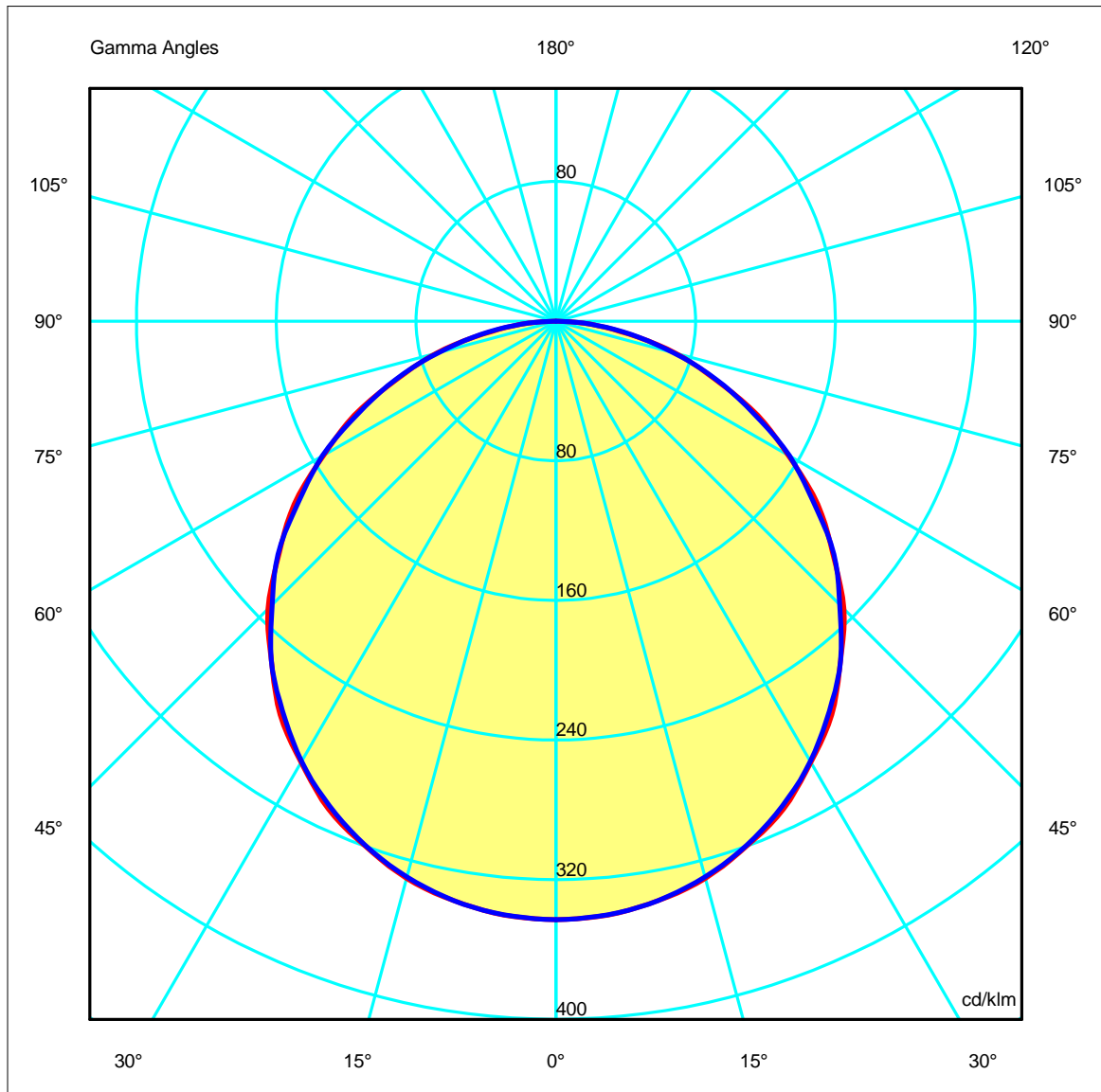
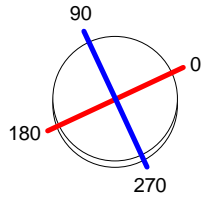
**Luminaire**  
 Code TC-0412-BLA  
 Name PLAFON LEDS  
**Measur.**  
 Code TC-0412-BLA  
 Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Diam=400mm

C Halfplanes

180.0 ——— 0.0  
 270.0 ——— 90.0



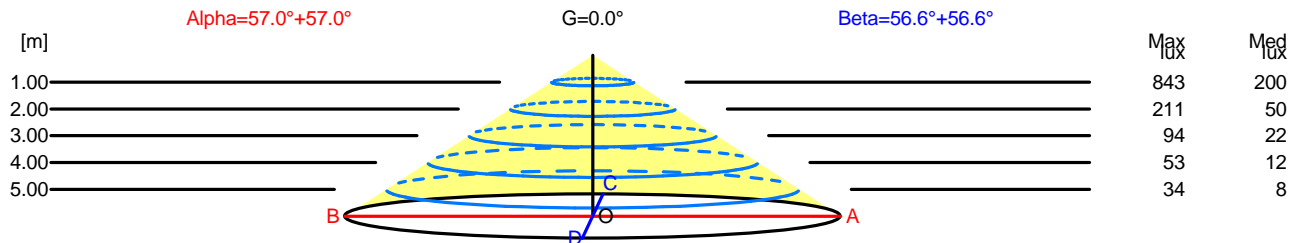
**Luminaire**  
 Code TC-0412-BLA  
 Name PLAFON LEDS  
**Measur.**  
 Code TC-0412-BLA  
 Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Width at 50.00 % of Max Intensity

H[m]	1.00	2.00	3.00	4.00	5.00	H[m]	1.00	2.00	3.00	4.00	5.00
OA	1.54	3.08	4.62	6.16	7.70	OC	1.52	3.03	4.55	6.06	7.58
OB	1.54	3.08	4.62	6.16	7.70	OD	1.52	3.03	4.55	6.06	7.58

	Luminous Intensities [ cd/klm]									
	0	5	15	25	35	45	55	65	75	85
OA	842.81	839.33	812.22	757.77	676.53	572.71	449.75	313.31	174.77	50.18
OB	842.81	839.33	812.22	757.77	676.53	572.71	449.75	313.31	174.77	50.18
OC	842.81	838.96	810.09	753.29	670.31	564.48	441.20	306.56	171.24	49.08
OD	842.81	838.96	810.09	753.29	670.31	564.48	441.20	306.56	171.24	49.08



H[m]	D[m]	Max lux	Med lux	Alpha=57.0°+57.0°	G=0.0
1.00	3.08	843	200		
2.00	6.16	211	50		
3.00	9.24	94	22		
4.00	12.31	53	12		
5.00	15.39	34	8		

H[m]	D[m]	Max lux	Med lux	Beta=56.6°+56.6°	G=0.0
1.00	3.03	843	200		
2.00	6.06	211	50		
3.00	9.09	94	22		
4.00	12.12	53	12		
5.00	15.15	34	8		



**Luminaire**

Code TC-0412-BLA  
Name PLAFON LEDS

**Measurement**

Code TC-0412-BLA  
Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

**UGR**  
S = 0.250

Reflectancies										
Ceiling/Cavity	0.7	0.7	0.5	0.5	0.3	0.7	0.7	0.5	0.5	0.3
Walls	0.5	0.3	0.5	0.3	0.3	0.5	0.3	0.5	0.3	0.3
WorkingPlane	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
RoomDimensions	ViewedCrosswise					ViewedEndwise				
x=2H y=2H	19.8	21.1	20.1	21.4	21.6	19.7	21.1	20.0	21.3	21.6
x=2H y=3H	21.5	22.7	21.8	23.0	23.2	21.4	22.6	21.7	22.9	23.2
x=2H y=4H	22.2	23.3	22.5	23.6	23.8	22.1	23.3	22.5	23.5	23.8
x=2H y=6H	22.7	23.8	23.1	24.1	24.3	22.6	23.7	23.0	24.0	24.3
x=2H y=8H	22.9	23.9	23.3	24.3	24.5	22.8	23.9	23.2	24.2	24.5
x=2H y=12H	23.0	24.0	23.4	24.3	24.6	23.0	24.0	23.4	24.3	24.6
x=4H y=2H	20.6	21.7	20.9	22.0	22.3	20.5	21.7	20.9	22.0	22.3
x=4H y=3H	22.4	23.4	22.8	23.8	24.0	22.4	23.4	22.8	23.7	24.0
x=4H y=4H	23.3	24.1	23.7	24.5	24.8	23.2	24.1	23.6	24.4	24.8
x=4H y=6H	23.9	24.7	24.4	25.1	25.4	23.9	24.6	24.3	25.0	25.4
x=4H y=8H	24.2	24.9	24.6	25.3	25.6	24.1	24.8	24.5	25.2	25.6
x=4H y=12H	24.4	25.0	24.8	25.4	25.8	24.3	24.9	24.7	25.3	25.8
x=8H y=4H	23.6	24.3	24.1	24.7	25.1	23.6	24.3	24.0	24.7	25.1
x=8H y=6H	24.5	25.0	24.9	25.5	25.9	24.4	25.0	24.9	25.4	25.9
x=8H y=8H	24.8	25.3	25.3	25.7	26.2	24.7	25.2	25.2	25.7	26.2
x=8H y=12H	25.0	25.5	25.5	25.9	26.4	25.0	25.4	25.5	25.9	26.4
x=12H y=4H	23.7	24.3	24.1	24.7	25.1	23.6	24.3	24.1	24.7	25.1
x=12H y=6H	24.5	25.0	25.0	25.5	25.9	24.5	25.0	25.0	25.4	25.9
x=12H y=8H	24.9	25.3	25.4	25.8	26.2	24.8	25.3	25.3	25.7	26.2

**Luminaire**

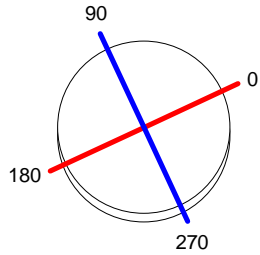
Code TC-0412-BLA  
Name PLAFON LEDS

**Measur.**

Code TC-0412-BLA  
Name PLAFON LEDS

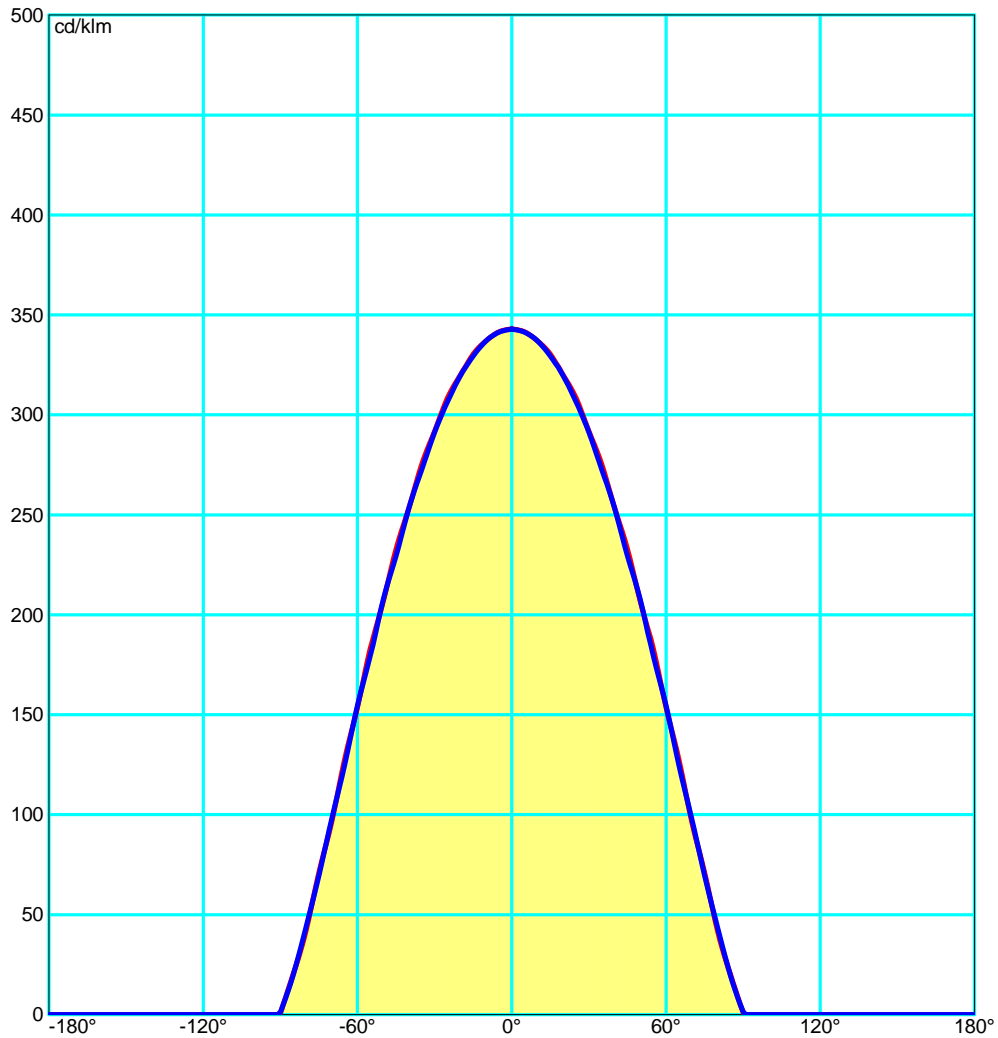
Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Diam=400mm



C Halfplanes

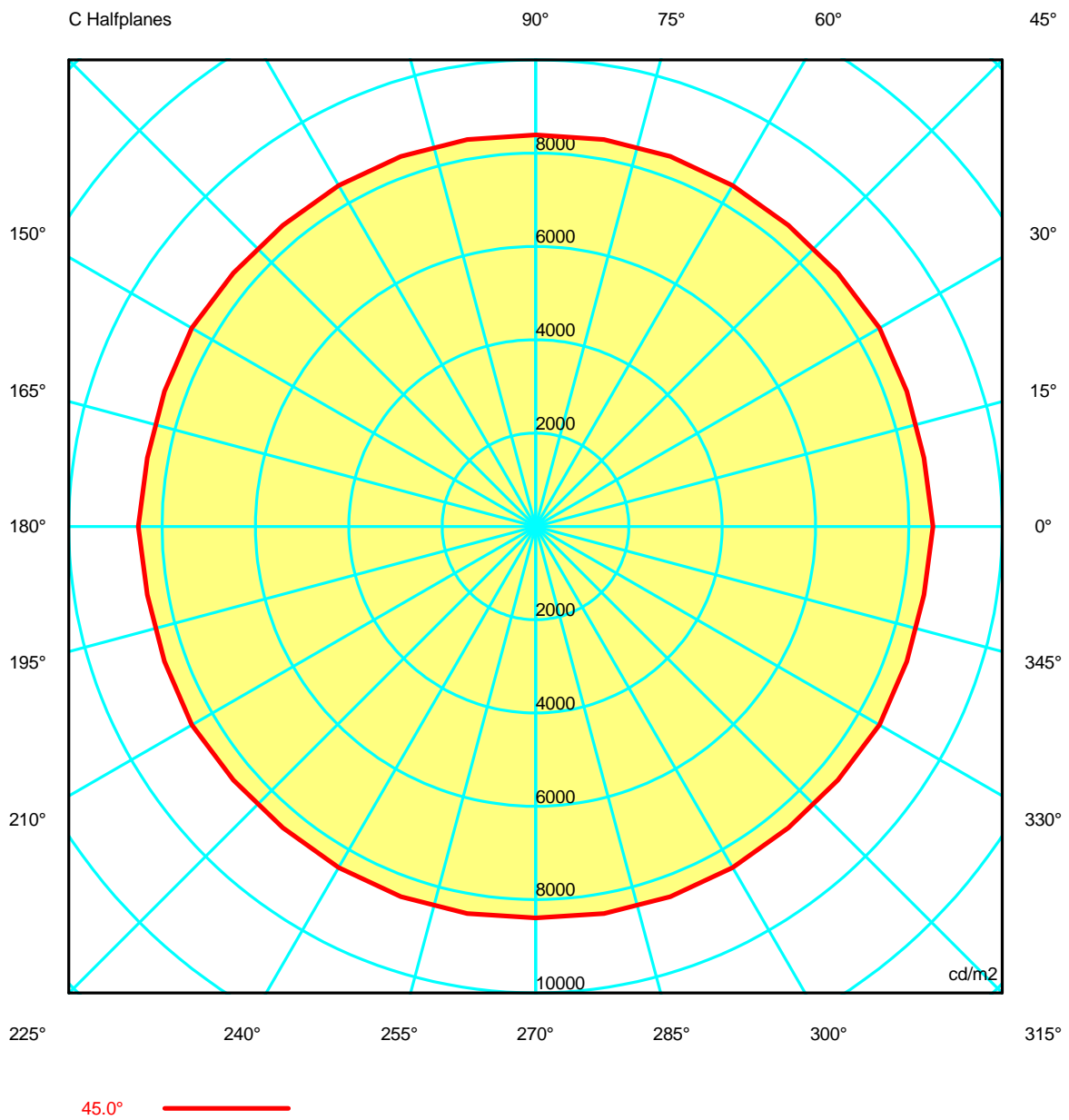
180.0 ———— 0.0  
270.0 ———— 90.0



**Luminaire**  
 Code TC-0412-BLA  
 Name PLAFON LEDS  
**Measur.**  
 Code TC-0412-BLA  
 Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Luminance







**Luminaire**

Code TC-0412-BLA  
Name PLAFON LEDS

**Measur.**

Code TC-0412-BLA  
Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

**Luminance cd/m2 Table 1/3**

	C 0.00	C 10.00	C 20.00	C 30.00	C 40.00	C 50.00	C 60.00	C 70.00	C 80.00	C 90.00	C 100.00	C 110.00	C 120.00
G 0.0	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97
G 5.0	8858.14	8856.72	8857.27	8858.64	8857.76	8856.26	8855.95	8856.88	8856.49	8854.15	8856.49	8856.88	8855.95
G 10.0	8843.45	8851.25	8850.23	8844.26	8845.42	8848.74	8849.41	8847.55	8844.70	8841.82	8844.70	8847.55	8849.41
G 15.0	8840.56	8826.95	8828.24	8834.95	8825.16	8822.67	8831.65	8831.13	8824.59	8817.36	8824.59	8831.13	8831.65
G 20.0	8794.25	8808.73	8804.94	8793.01	8800.78	8806.54	8803.59	8798.59	8792.28	8784.69	8792.28	8798.59	8803.59
G 25.0	8790.54	8760.14	8759.27	8771.83	8756.70	8751.04	8763.89	8764.26	8753.47	8738.57	8753.47	8764.26	8763.89
G 30.0	8706.27	8721.99	8716.32	8701.04	8707.02	8710.09	8707.38	8707.21	8703.23	8689.39	8703.23	8707.21	8707.38
G 35.0	8683.11	8637.80	8646.26	8674.04	8639.68	8626.19	8635.66	8637.45	8623.39	8603.27	8623.39	8637.45	8635.66
G 40.0	8549.57	8582.79	8570.77	8543.96	8571.20	8579.47	8551.12	8547.30	8547.23	8549.71	8547.23	8547.30	8551.12
G 45.0	8515.38	8447.65	8463.06	8507.09	8452.26	8429.66	8443.05	8444.65	8422.82	8392.90	8422.82	8444.65	8443.05
G 50.0	8316.61	8375.15	8353.95	8303.96	8344.85	8360.12	8312.91	8289.37	8306.74	8350.92	8306.74	8289.37	8312.91
G 55.0	8243.90	8157.95	8174.95	8222.44	8139.85	8114.81	8142.81	8141.90	8113.94	8087.25	8113.94	8141.90	8142.81
G 60.0	7931.97	8040.56	8001.27	7905.07	7972.52	8007.49	7940.57	7906.99	7926.19	7976.59	7926.19	7906.99	7940.57
G 65.0	7794.43	7717.32	7732.33	7769.58	7680.32	7648.95	7670.06	7667.41	7644.10	7626.44	7644.10	7667.41	7670.06
G 70.0	7295.29	7475.93	7430.19	7288.69	7379.08	7394.53	7326.38	7305.63	7342.57	7392.75	7342.57	7305.63	7326.38
G 75.0	7099.30	7000.41	7015.16	7063.80	6966.50	6915.08	6915.12	6901.97	6905.53	6955.99	6905.53	6901.97	6915.12
G 80.0	6274.73	6558.90	6536.00	6368.73	6487.30	6551.06	6426.27	6346.21	6390.29	6529.56	6390.29	6346.21	6426.27
G 85.0	6053.61	5665.17	5742.05	6014.86	5797.76	5656.74	5651.98	5572.48	5632.08	5921.09	5632.08	5572.48	5651.98
G 90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00



**Luminaire**

Code TC-0412-BLA  
Name PLAFON LEDS

**Measur.**

Code TC-0412-BLA  
Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

**Luminance cd/m2 Table 2/3**

	C 130.00	C 140.00	C 150.00	C 160.00	C 170.00	C 180.00	C 190.00	C 200.00	C 210.00	C 220.00	C 230.00	C 240.00	C 250.00
G 0.0	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97
G 5.0	8856.26	8857.76	8858.64	8857.27	8856.72	8858.14	8856.72	8857.27	8858.64	8857.76	8856.26	8855.95	8856.88
G 10.0	8848.74	8845.42	8844.26	8850.23	8851.25	8843.45	8851.25	8850.23	8844.26	8845.42	8848.74	8849.41	8847.55
G 15.0	8822.67	8825.16	8834.95	8828.24	8826.95	8840.56	8826.95	8828.24	8834.95	8825.16	8822.67	8831.65	8831.13
G 20.0	8806.54	8800.78	8793.01	8804.94	8808.73	8794.25	8808.73	8804.94	8793.01	8800.78	8806.54	8803.59	8798.59
G 25.0	8751.04	8756.70	8771.83	8759.27	8760.14	8790.54	8760.14	8759.27	8771.83	8756.70	8751.04	8763.89	8764.26
G 30.0	8710.09	8707.02	8701.04	8716.32	8721.99	8706.27	8721.99	8716.32	8701.04	8707.02	8710.09	8707.38	8707.21
G 35.0	8626.19	8639.68	8674.04	8646.26	8637.80	8683.11	8637.80	8646.26	8674.04	8639.68	8626.19	8635.66	8637.45
G 40.0	8579.47	8571.20	8543.96	8570.77	8582.79	8549.57	8582.79	8570.77	8543.96	8571.20	8579.47	8551.12	8547.30
G 45.0	8429.66	8452.26	8507.09	8463.06	8447.65	8515.38	8447.65	8463.06	8507.09	8452.26	8429.66	8443.05	8444.65
G 50.0	8360.12	8344.85	8303.96	8353.95	8375.15	8316.61	8375.15	8353.95	8303.96	8344.85	8360.12	8312.91	8289.37
G 55.0	8114.81	8139.85	8222.44	8174.95	8157.95	8243.90	8157.95	8174.95	8222.44	8139.85	8114.81	8142.81	8141.90
G 60.0	8007.49	7972.52	7905.07	8001.27	8040.56	7931.97	8040.56	8001.27	7905.07	7972.52	8007.49	7940.57	7906.99
G 65.0	7648.95	7680.32	7769.58	7732.33	7717.32	7794.43	7717.32	7732.33	7769.58	7680.32	7648.95	7670.06	7667.41
G 70.0	7394.53	7379.08	7288.69	7430.19	7475.93	7295.29	7475.93	7430.19	7288.69	7379.08	7394.53	7326.38	7305.63
G 75.0	6915.08	6966.50	7063.80	7015.16	7000.41	7099.30	7000.41	7015.16	7063.80	6966.50	6915.08	6915.12	6901.97
G 80.0	6551.06	6487.30	6368.73	6536.00	6558.90	6274.73	6558.90	6536.00	6368.73	6487.30	6551.06	6426.27	6346.21
G 85.0	5656.74	5797.76	6014.86	5742.05	5665.17	6053.61	5665.17	5742.05	6014.86	5797.76	5656.74	5651.98	5572.48
G 90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

**Luminaire**  
 Code TC-0412-BLA  
 Name PLAFON LEDS  
**Measur.**  
 Code TC-0412-BLA  
 Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

**Luminance cd/m2 Table 3/3**

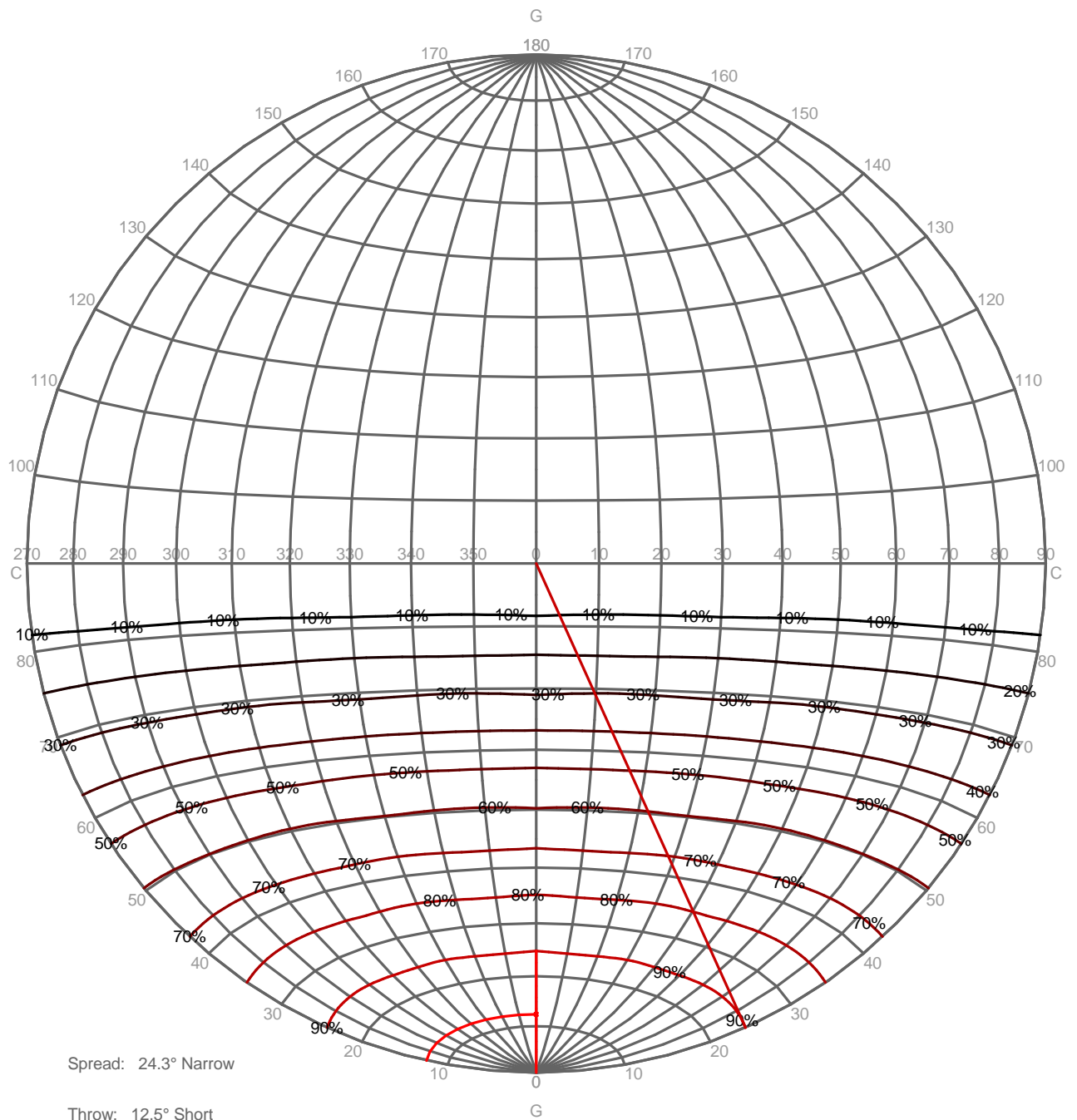
	C 260.00	C 270.00	C 280.00	C 290.00	C 300.00	C 310.00	C 320.00	C 330.00	C 340.00	C 350.00
G 0.0	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97	8860.97
G 5.0	8856.49	8854.15	8856.49	8856.88	8855.95	8856.26	8857.76	8858.64	8857.27	8856.72
G 10.0	8844.70	8841.82	8844.70	8847.55	8849.41	8848.74	8845.42	8844.26	8850.23	8851.25
G 15.0	8824.59	8817.36	8824.59	8831.13	8831.65	8822.67	8825.16	8834.95	8828.24	8826.95
G 20.0	8792.28	8784.69	8792.28	8798.59	8803.59	8806.54	8800.78	8793.01	8804.94	8808.73
G 25.0	8753.47	8738.57	8753.47	8764.26	8763.89	8751.04	8756.70	8771.83	8759.27	8760.14
G 30.0	8703.23	8689.39	8703.23	8707.21	8707.38	8710.09	8707.02	8701.04	8716.32	8721.99
G 35.0	8623.39	8603.27	8623.39	8637.45	8635.66	8626.19	8639.68	8674.04	8646.26	8637.80
G 40.0	8547.23	8549.71	8547.23	8547.30	8551.12	8579.47	8571.20	8543.96	8570.77	8582.79
G 45.0	8422.82	8392.90	8422.82	8444.65	8443.05	8429.66	8452.26	8507.09	8463.06	8447.65
G 50.0	8306.74	8350.92	8306.74	8289.37	8312.91	8360.12	8344.85	8303.96	8353.95	8375.15
G 55.0	8113.94	8087.25	8113.94	8141.90	8142.81	8114.81	8139.85	8222.44	8174.95	8157.95
G 60.0	7926.19	7976.59	7926.19	7906.99	7940.57	8007.49	7972.52	7905.07	8001.27	8040.56
G 65.0	7644.10	7626.44	7644.10	7667.41	7670.06	7648.95	7680.32	7769.58	7732.33	7717.32
G 70.0	7342.57	7392.75	7342.57	7305.63	7326.38	7394.53	7379.08	7288.69	7430.19	7475.93
G 75.0	6905.53	6955.99	6905.53	6901.97	6915.12	6915.08	6966.50	7063.80	7015.16	7000.41
G 80.0	6390.29	6529.56	6390.29	6346.21	6426.27	6551.06	6487.30	6368.73	6536.00	6558.90
G 85.0	5632.08	5921.09	5632.08	5572.48	5651.98	5656.74	5797.76	6014.86	5742.05	5665.17
G 90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

**Luminaire**  
 Code TC-0412-BLA  
 Name PLAFON LEDS  
**Measur.**  
 Code TC-0412-BLA  
 Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

**PERCENTAGE ISOCANDLES**

Projection: Equal Area SLI 6.1 Tight Tilting Angle:0°

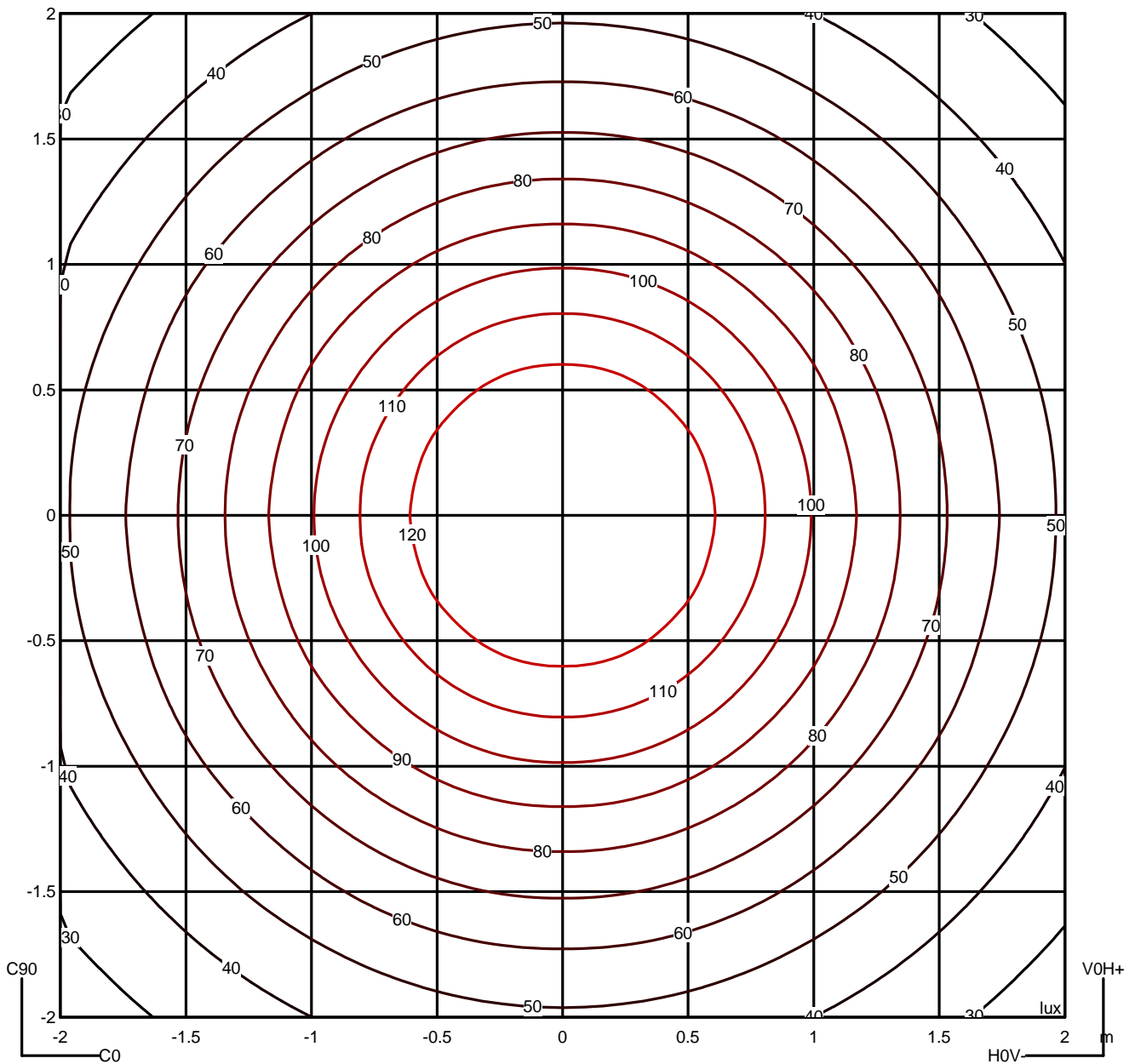


**Luminaire**  
 Code TC-0412-BLA  
 Name PLAFON LEDS  
**Measur.**  
 Code TC-0412-BLA  
 Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Isolux (Floor)

Luminaire position X=0.00m Y=0.00m Z=2.50m

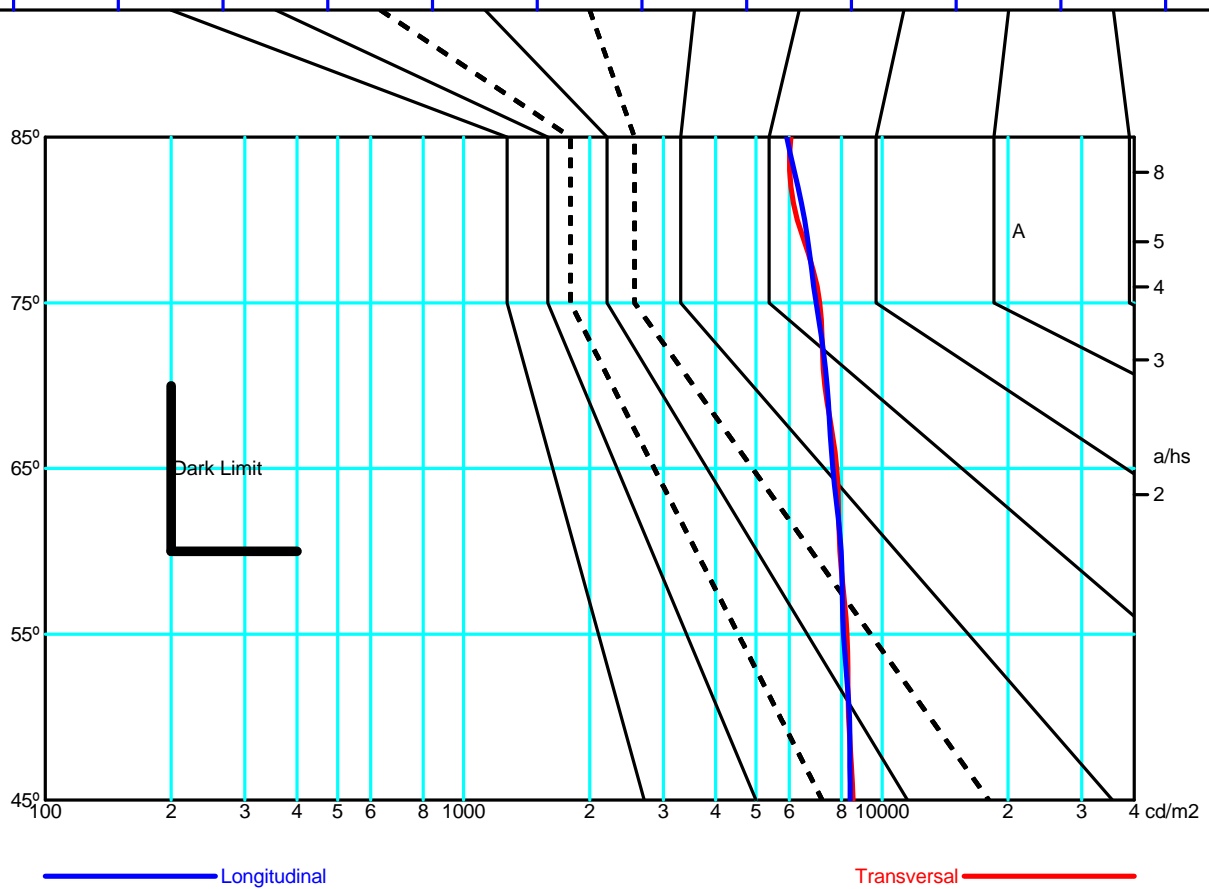


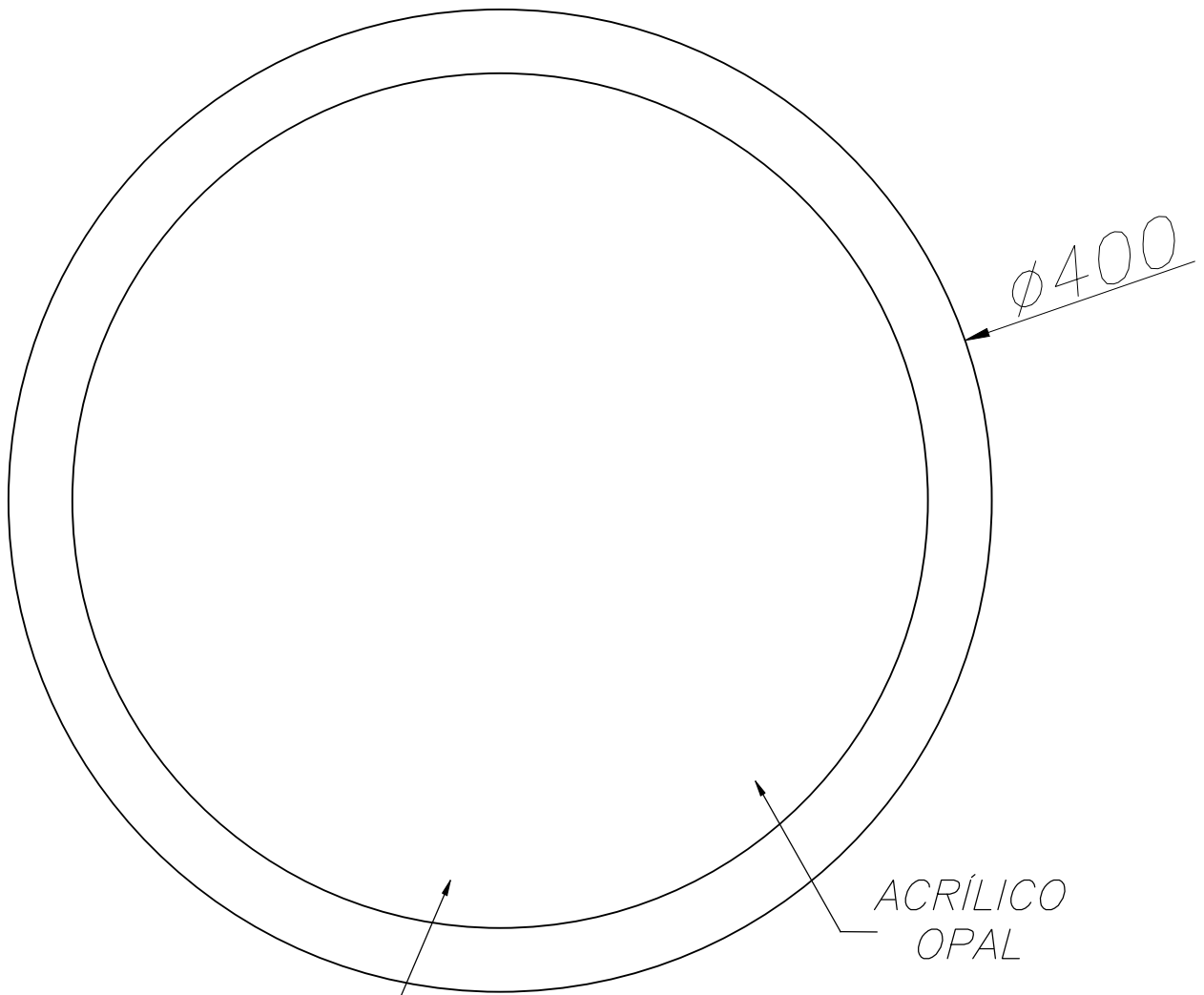
**Luminaire**  
 Code TC-0412-BLA  
 Name PLAFON LEDS  
**Measur.**  
 Code TC-0412-BLA  
 Name PLAFON LEDS

Luminaire Flux	2457.90 lm	Luminaire Power	29.15 W	Efficacy	84.32 lm/W	Efficiency	100.00%
Lamps Flux	2457.90 lm	Maximum value	342.90 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

		Average Luminance [cd/m <sup>2</sup> ]									
		45°	50°	55°	60°	65°	70°	75°	80°	85°	
0.0°		8515	8317	8244	7932	7794	7295	7099	6275	6054	---
90.0°		8393	8351	8087	7977	7626	7393	6956	6530	5921	---

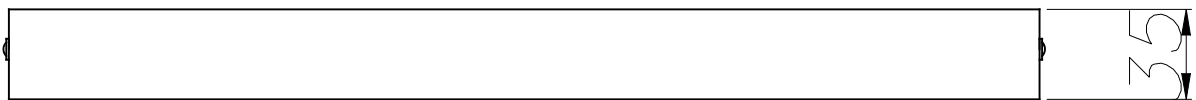
Flush mounted or longitudinal view												
		Illumination(lx)										
A	A	2000	1000	750	500		<300					1.15
B	1		2000	1500	1000	750	500	<300				1.5
C					2000		1000	500	<300			1.85
D	2						2000	1000	500	<300		2.2
E	3							2000	1000	500	<300	2.55





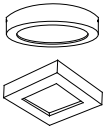
*ALUMINIO INYECTADO*  
*INJECTED ALUMINIUM*

*ACRÍLICO*  
*OPAL*



*PLANTILLA DE INSTALACIÓN*  
*INSTALLATION TEMPLATE*





Easy

FOR  
LIGHT



Ø120	Ø170	Ø225	Ø300	Ø400	122x122	170x170	225x225	400x400	
50 mm	110 mm	170 mm	235 mm	290 mm	70 mm	120 mm	170 mm	290 mm	

