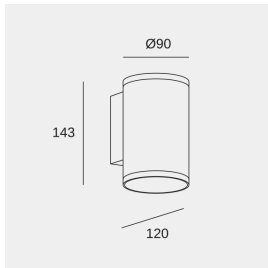




## Orion Single Emission PX-0378-GRI

Surface-mounted wall light IP54 Orion Single Emission LED 7.3W 3000K ON-OFF Grey 610.00



### TECHNICAL FEATURES

IP54 IK07



Luminaire total power : 7.3W

Real lumens : 527

Nominal lumens : 610

Real lm/W : 72

Lens / reflector angle : SPOT 17°

UGR : <=16

Structure material : Aluminium

Structure finish : Grey

Diffuser material : Glass

Diffuser finish : Transparent

Voltage / frequency : 100-240V ~ 50/60Hz

Dimming protocol : ON-OFF

Power Factor : 0.50

Useful life : 36.000h L70B30

Warranty : 5 Years

Easily recyclable luminaire

### LUMINOTECHNIC FEATURES

CRI: 80

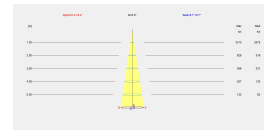
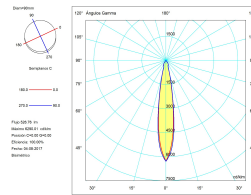
MacAdam steps: 3

Photobiological risk: RG1

UGR

UGR crosswise: 13.7

UGR lengthwise: 13.3



Lampholder	Quantity	Light source power (W)	Correlated Colour Temperature (CCT)
LED	1	5.6W	3000K

### LOGISTICS

Net weight (kg): 0.73

Packaged weight (kg): 0.84

Packaging: 140mm x 100mm x 160mm





**Luminaire**

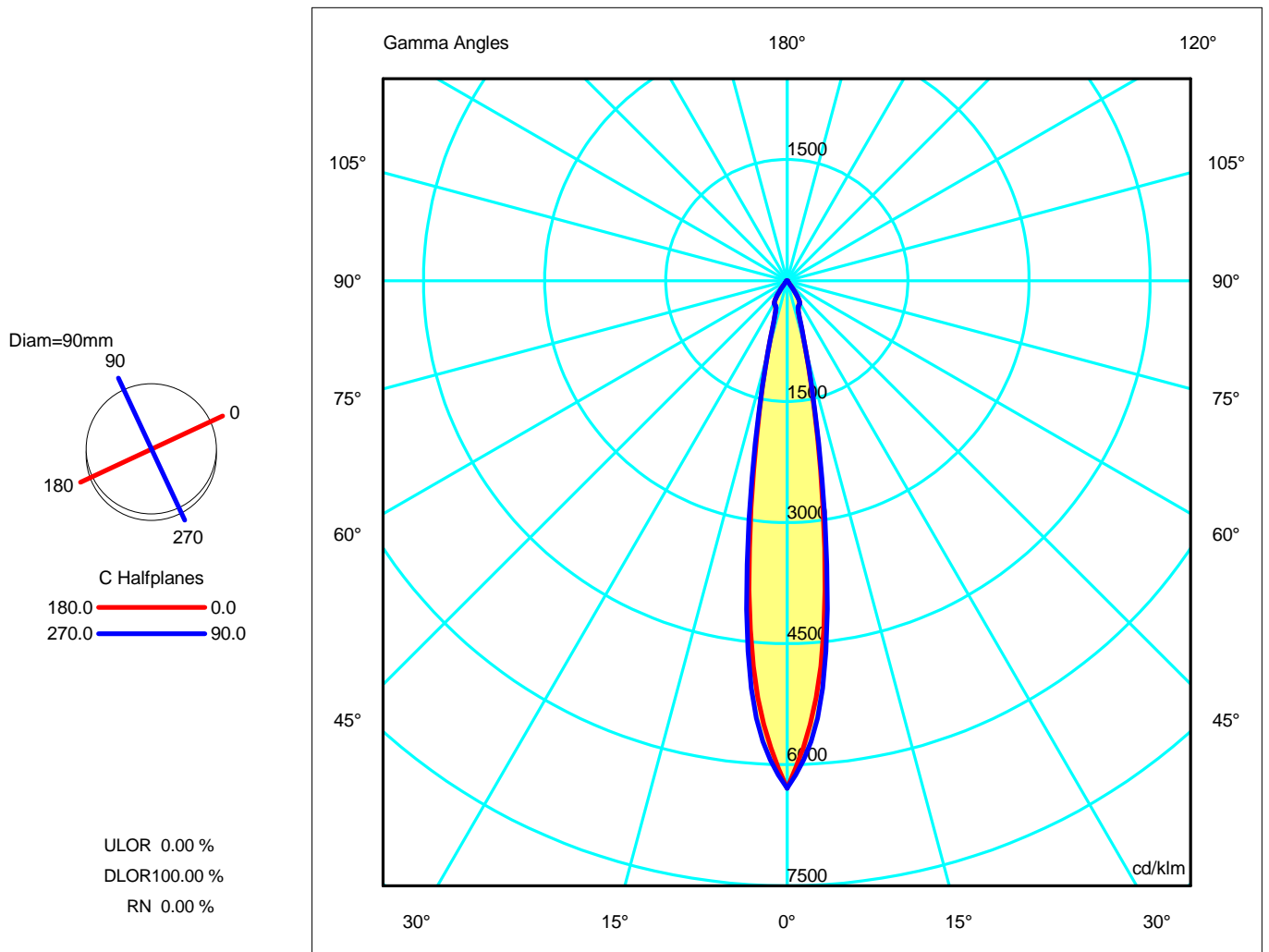
Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

**Measur.**

Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 cd/klm	Position	C=0.00 G=0.00	CG Double Symmetrical	
Round Luminaire Round Luminous Area		Diam. Diam.	90 mm 70 mm	Height Height	140 mm 0 mm		
Horizontal Luminous Area Emitting area on Plane 0° Emitting area on Plane 90°		0.003848 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 0.000931 m2	
Coordinate system Date Measurement Distance		CG 04-08-2017 0.00		Symmetry Type Maximum Gamma Angle Measurement Flux		Double Symmetrical 90 526.76 lm	
Operator Temperature Humidity Notes		LEDS 25.00 °C 60.00 %		Source Voltage [V] Source current [A] Photocell			

Luminaire Lamps						
Line		Code LED	Name LED	Flux [lm] 526.76	Pow. [W] 7.29	Q.ty 1
C.I.E. F UTE	97 99 100 100 100 --		D DIN 5040 B NBN	A60 BZ 1		





**Luminaire**

Code PX-0378-GRI  
Name APLIQUE PROYECTOR

**Measur.**

Code PX-0378-GRI  
Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 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	6290.01	6290.01	6290.01	6290.01	6290.01	6290.01	6290.01
G 5.0	4795.79	4758.33	4926.11	4859.06	5045.32	4860.97	5070.56
G 10.0	2385.82	2286.96	2422.02	2364.39	2469.97	2307.64	2502.90
G 15.0	895.89	844.00	891.05	842.26	932.91	862.07	915.19
G 20.0	405.05	400.54	421.58	414.38	423.08	413.85	419.56
G 25.0	341.00	343.40	341.99	342.31	344.59	344.06	339.26
G 30.0	318.11	322.33	312.90	315.70	314.45	316.17	315.44
G 35.0	171.89	182.24	188.89	188.72	179.81	181.90	170.92
G 40.0	23.40	23.22	24.19	24.62	25.14	24.97	25.78
G 45.0	16.97	16.69	17.29	17.39	17.76	17.84	18.09
G 50.0	12.60	12.59	12.79	12.98	13.07	13.03	13.17
G 55.0	9.93	9.86	10.00	10.01	10.02	9.79	9.92
G 60.0	8.56	8.52	8.55	8.46	8.38	8.19	8.17
G 65.0	7.49	7.44	7.44	7.29	7.12	6.76	6.85
G 70.0	6.01	6.01	5.99	5.69	5.57	5.29	5.18
G 75.0	4.18	4.16	4.08	3.90	3.59	3.27	3.21
G 80.0	2.33	2.24	2.19	1.80	1.70	1.45	1.50
G 85.0	0.83	0.85	0.78	0.63	0.52	0.31	0.26
G 90.0	0.06	0.06	0.07	0.08	0.08	0.06	0.02

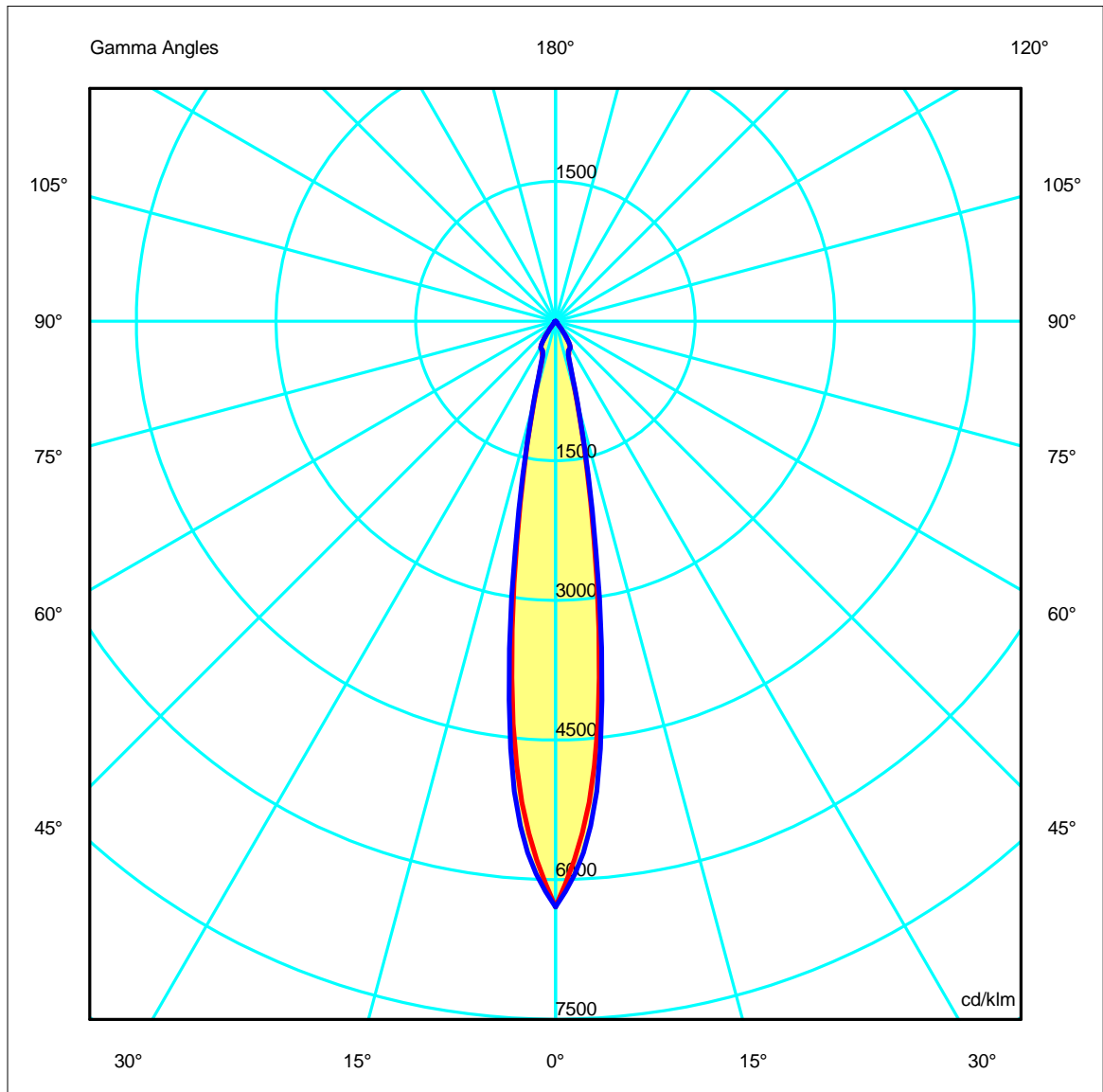
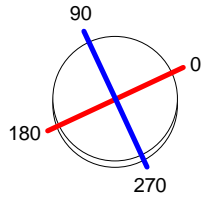
**Luminaire**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR  
**Measur.**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Diam=90mm

C Halfplanes

180.0 ——— 0.0  
 270.0 ——— 90.0



**Luminaire**

 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

**Measur.**

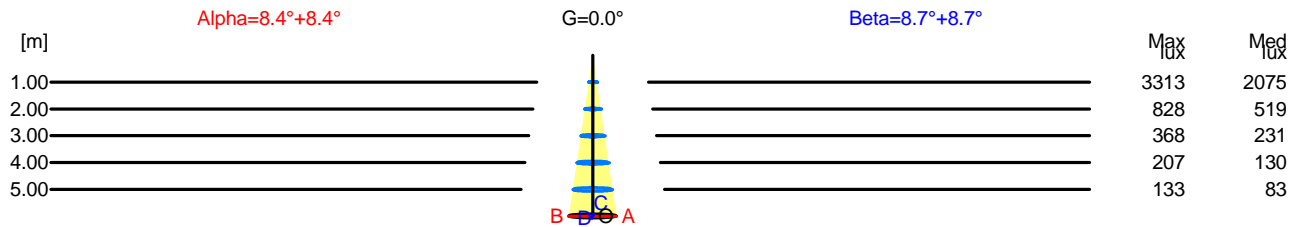
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 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	0.15	0.30	0.44	0.59	0.74	OC	0.15	0.31	0.46	0.62	0.77
OB	0.15	0.30	0.44	0.59	0.74	OD	0.15	0.31	0.46	0.62	0.77

	Luminous Intensities [ cd/klm]									
	0	5	15	25	35	45	55	65	75	85
OA	3313.33	2526.23	471.92	179.62	90.54	8.94	5.23	3.94	2.20	0.44
OB	3313.33	2526.23	471.92	179.62	90.54	8.94	5.23	3.94	2.20	0.44
OC	3313.33	2670.97	482.08	178.71	90.03	9.53	5.23	3.61	1.69	0.14
OD	3313.33	2670.97	482.08	178.71	90.03	9.53	5.23	3.61	1.69	0.14



H[m]	D[m]	Max lux	Med lux	Alpha=8.4°+8.4°	G=0.0
1.00	0.30	3313	2075		
2.00	0.59	828	519		
3.00	0.89	368	231		
4.00	1.18	207	130		
5.00	1.48	133	83		

H[m]	D[m]	Max lux	Med lux	Beta=8.7°+8.7°	G=0.0
1.00	0.31	3313	2075		
2.00	0.62	828	519		
3.00	0.92	368	231		
4.00	1.23	207	130		
5.00	1.54	133	83		



**Luminaire**

Code PX-0378-GRI  
Name APLIQUE PROYECTOR

**Measurement**

Code PX-0378-GRI  
Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

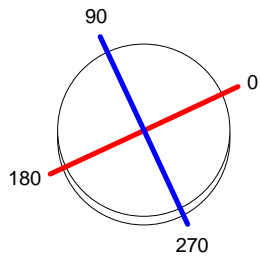
**UGR**  
S = 0.250

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	12.9	13.6	13.1	13.8	13.8	12.8	13.4	13.0	13.6	13.8
x=2H y=3H	13.1	13.7	13.4	13.9	14.0	12.9	13.5	13.2	13.7	14.0
x=2H y=4H	13.2	13.8	13.5	14.0	14.0	13.0	13.5	13.3	13.8	14.0
x=2H y=6H	13.3	13.9	13.6	14.1	14.1	13.0	13.5	13.3	13.8	14.1
x=2H y=8H	13.3	13.8	13.7	14.1	14.0	13.0	13.5	13.3	13.8	14.0
x=2H y=12H	13.3	13.8	13.7	14.1	14.0	12.9	13.4	13.3	13.7	14.0
x=4H y=2H	12.8	13.4	13.2	13.7	13.8	12.7	13.3	13.0	13.5	13.8
x=4H y=3H	13.2	13.7	13.5	14.0	14.1	13.0	13.5	13.3	13.8	14.1
x=4H y=4H	13.4	13.8	13.8	14.2	14.2	13.1	13.5	13.5	13.9	14.2
x=4H y=6H	13.6	13.9	14.0	14.3	14.3	13.2	13.5	13.6	13.9	14.3
x=4H y=8H	13.6	13.9	14.0	14.3	14.2	13.2	13.4	13.6	13.8	14.2
x=4H y=12H	13.6	13.9	14.0	14.3	14.2	13.1	13.4	13.6	13.8	14.2
x=8H y=4H	13.4	13.7	13.9	14.1	14.2	13.2	13.4	13.6	13.8	14.2
x=8H y=6H	13.6	13.9	14.1	14.3	14.3	13.2	13.5	13.7	13.9	14.3
x=8H y=8H	13.7	13.9	14.2	14.3	14.3	13.2	13.4	13.7	13.9	14.3
x=8H y=12H	13.7	13.9	14.2	14.4	14.3	13.2	13.3	13.7	13.8	14.3
x=12H y=4H	13.4	13.7	13.8	14.1	14.2	13.1	13.4	13.6	13.8	14.2
x=12H y=6H	13.6	13.8	14.1	14.3	14.3	13.2	13.4	13.7	13.9	14.3
x=12H y=8H	13.7	13.8	14.2	14.3	14.3	13.2	13.4	13.7	13.8	14.3

**Luminaire**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR  
**Measurem.**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

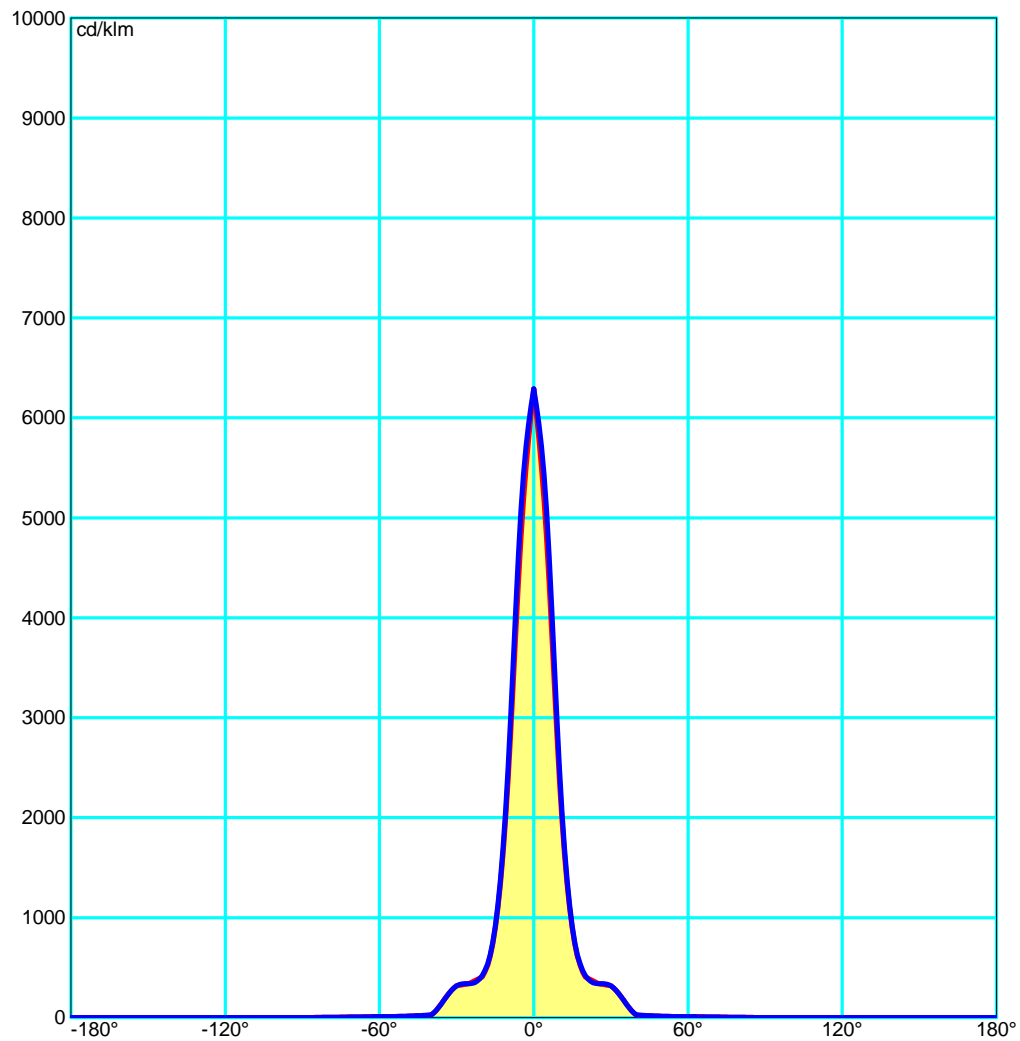
Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Diam=90mm



C Halfplanes

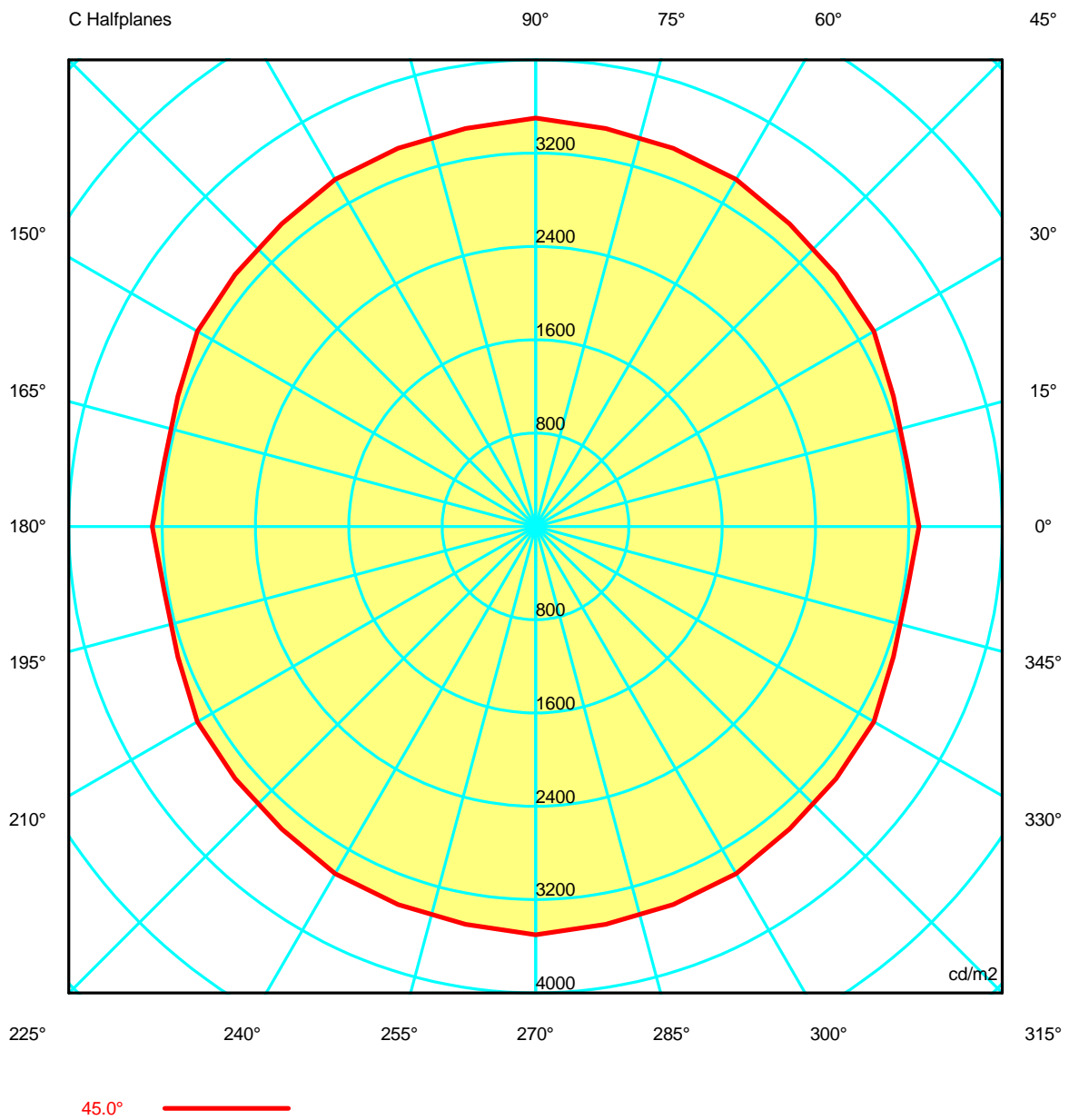
180.0 ———— 0.0  
 270.0 ———— 90.0



**Luminaire**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR  
**Measur.**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Luminance





**Luminaire**

Code PX-0378-GRI  
Name APLIQUE PROYECTOR

**Measur.**

Code PX-0378-GRI  
Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 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	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84
G 5.0	659012.85	651553.07	662053.19	676920.34	668633.28	676080.10	693301.74	675881.97	670520.83	696770.20	670520.83	675881.97	693301.74
G 10.0	331638.07	318281.97	323748.64	336669.14	330284.81	333672.44	343334.49	327095.79	323666.10	347911.89	323666.10	327095.79	343334.49
G 15.0	126966.09	120118.16	121960.17	126280.89	120365.42	123147.77	132212.91	125870.56	122157.86	129701.08	122157.86	125870.56	132212.91
G 20.0	59006.70	58067.52	59371.48	61414.93	60735.70	60659.08	61632.75	60776.64	60254.07	61121.01	60254.07	60776.64	61632.75
G 25.0	51505.33	51809.48	51833.15	51655.19	51633.80	51817.42	52047.57	52072.70	51778.19	51243.66	51778.19	52072.70	52047.57
G 30.0	50283.32	50999.09	50496.18	49459.70	49754.63	49913.75	49705.60	49868.98	49998.45	49861.10	49998.45	49868.98	49705.60
G 35.0	28725.19	29924.36	30907.26	31565.86	31778.95	31007.47	30049.47	30325.68	30060.35	28563.43	30060.35	30325.68	30049.47
G 40.0	4182.07	4136.22	4196.85	4322.06	4376.94	4435.73	4493.32	4466.76	4488.66	4606.01	4488.66	4466.76	4493.32
G 45.0	3285.37	3229.33	3263.08	3346.50	3361.35	3385.87	3437.69	3450.43	3464.14	3501.28	3464.14	3450.43	3437.69
G 50.0	2684.40	2678.31	2692.00	2723.18	2751.75	2773.66	2783.03	2776.15	2780.92	2805.52	2780.92	2776.15	2783.03
G 55.0	2369.87	2353.32	2362.87	2386.37	2388.37	2393.89	2391.91	2351.14	2336.19	2368.45	2336.19	2351.14	2391.91
G 60.0	2343.77	2334.76	2336.44	2339.65	2325.16	2310.47	2293.61	2256.91	2239.76	2236.62	2239.76	2256.91	2293.61
G 65.0	2425.82	2411.92	2409.15	2408.64	2377.71	2347.11	2305.87	2221.05	2184.07	2220.39	2184.07	2221.05	2305.87
G 70.0	2406.25	2405.80	2402.68	2396.89	2315.47	2257.42	2229.00	2153.41	2092.16	2073.17	2092.16	2153.41	2229.00
G 75.0	2209.99	2205.82	2191.84	2159.53	2101.87	2013.22	1896.59	1773.81	1719.28	1698.89	1719.28	1773.81	1896.59
G 80.0	1837.98	1779.16	1755.27	1729.68	1517.60	1379.17	1340.08	1204.54	1131.49	1184.46	1131.49	1204.54	1340.08
G 85.0	1300.96	1340.30	1325.34	1228.18	1068.25	943.36	820.64	591.13	433.19	407.60	433.19	591.13	820.64
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 PX-0378-GRI  
Name APLIQUE PROYECTOR

**Measur.**

Code PX-0378-GRI  
Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 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	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84
G 5.0	676080.10	668633.28	676920.34	662053.19	651553.07	659012.85	651553.07	662053.19	676920.34	668633.28	676080.10	693301.74	675881.97
G 10.0	333672.44	330284.81	336669.14	323748.64	318281.97	331638.07	318281.97	323748.64	336669.14	330284.81	333672.44	343334.49	327095.79
G 15.0	123147.77	120365.42	126280.89	121960.17	120118.16	126966.09	120118.16	121960.17	126280.89	120365.42	123147.77	132212.91	125870.56
G 20.0	60659.08	60735.70	61414.93	59371.48	58067.52	59006.70	58067.52	59371.48	61414.93	60735.70	60659.08	61632.75	60776.64
G 25.0	51817.42	51633.80	51655.19	51833.15	51809.48	51505.33	51809.48	51833.15	51655.19	51633.80	51817.42	52047.57	52072.70
G 30.0	49913.75	49754.63	49459.70	50496.18	50999.09	50283.32	50999.09	50496.18	49459.70	49754.63	49913.75	49705.60	49868.98
G 35.0	31007.47	31778.95	31565.86	30907.26	29924.36	28725.19	29924.36	30907.26	31565.86	31778.95	31007.47	30049.47	30325.68
G 40.0	4435.73	4376.94	4322.06	4196.85	4136.22	4182.07	4136.22	4196.85	4322.06	4376.94	4435.73	4493.32	4466.76
G 45.0	3385.87	3361.35	3346.50	3263.08	3229.33	3285.37	3229.33	3263.08	3346.50	3361.35	3385.87	3437.69	3450.43
G 50.0	2773.66	2751.75	2723.18	2692.00	2678.31	2684.40	2678.31	2692.00	2723.18	2751.75	2773.66	2783.03	2776.15
G 55.0	2393.89	2388.37	2386.37	2362.87	2353.32	2369.87	2353.32	2362.87	2386.37	2388.37	2393.89	2391.91	2351.14
G 60.0	2310.47	2325.16	2339.65	2336.44	2334.76	2343.77	2334.76	2336.44	2339.65	2325.16	2310.47	2293.61	2256.91
G 65.0	2347.11	2377.71	2408.64	2409.15	2411.92	2425.82	2411.92	2409.15	2408.64	2377.71	2347.11	2347.11	2305.87
G 70.0	2257.42	2315.47	2396.89	2402.68	2405.80	2406.25	2405.80	2402.68	2396.89	2315.47	2257.42	2229.00	2153.41
G 75.0	2013.22	2101.87	2159.53	2191.84	2205.82	2209.99	2205.82	2191.84	2159.53	2101.87	2013.22	1896.59	1773.81
G 80.0	1379.17	1517.60	1729.68	1755.27	1779.16	1837.98	1779.16	1755.27	1729.68	1517.60	1379.17	1340.08	1204.54
G 85.0	943.36	1068.25	1228.18	1325.34	1340.30	1300.96	1340.30	1325.34	1228.18	1068.25	943.36	820.64	591.13
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 PX-0378-GRI  
 Name APLIQUE PROYECTOR  
**Measur.**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

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

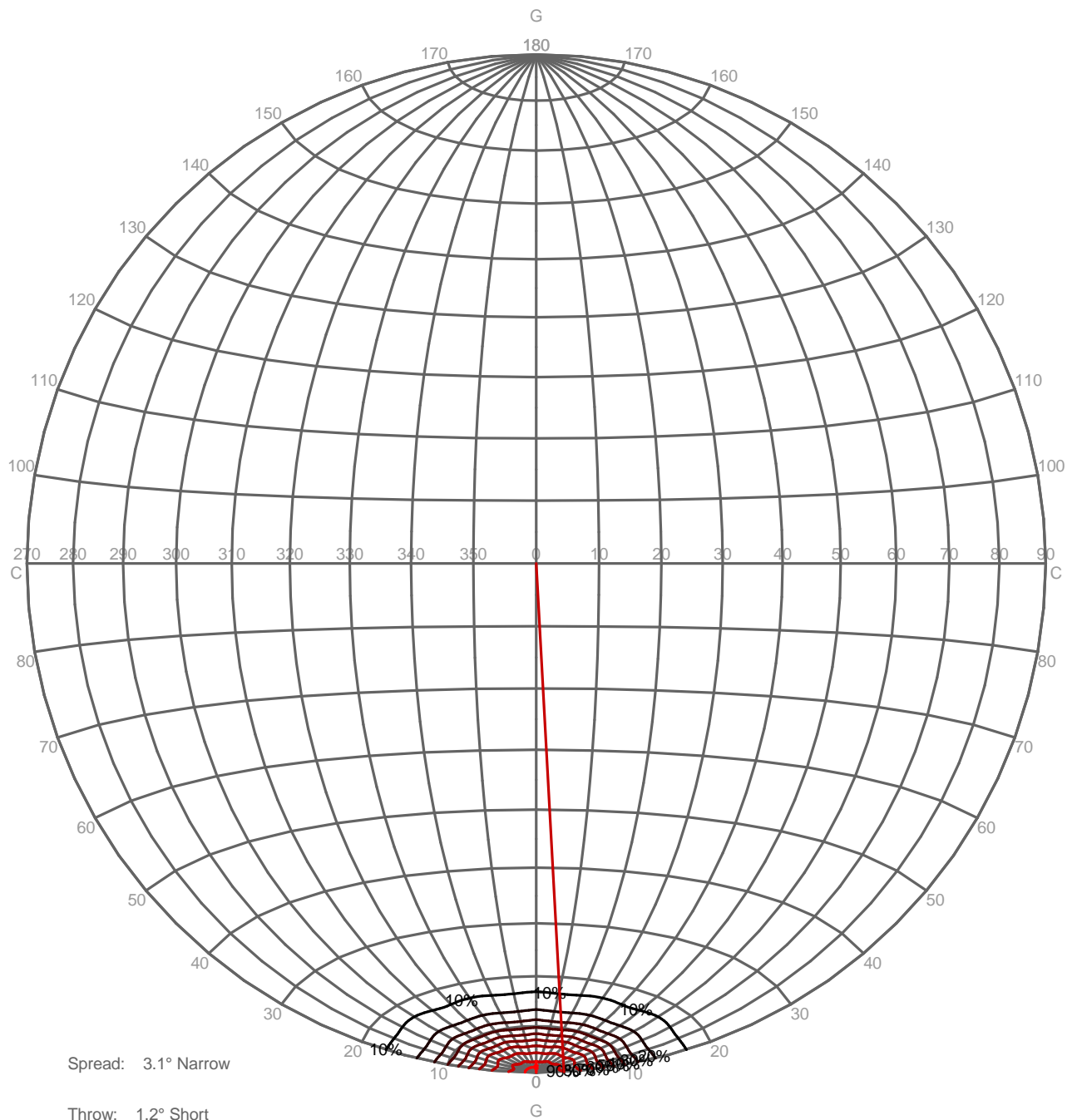
	C 260.00	C 270.00	C 280.00	C 290.00	C 300.00	C 310.00	C 320.00	C 330.00	C 340.00	C 350.00
G 0.0	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84	861051.84
G 5.0	670520.83	696770.20	670520.83	675881.97	693301.74	676080.10	668633.28	676920.34	662053.19	651553.07
G 10.0	323666.10	347911.89	323666.10	327095.79	343334.49	333672.44	330284.81	336669.14	323748.64	318281.97
G 15.0	122157.86	129701.08	122157.86	125870.56	132212.91	123147.77	120365.42	126280.89	121960.17	120118.16
G 20.0	60254.07	61121.01	60254.07	60776.64	61632.75	60659.08	60735.70	61414.93	59371.48	58067.52
G 25.0	51778.19	51243.66	51778.19	52072.70	52047.57	51817.42	51633.80	51655.19	51833.15	51809.48
G 30.0	49998.45	49861.10	49998.45	49868.98	49705.60	49913.75	49754.63	49459.70	50496.18	50999.09
G 35.0	30060.35	28563.43	30060.35	30325.68	30049.47	31007.47	31778.95	31565.86	30907.26	29924.36
G 40.0	4488.66	4606.01	4488.66	4466.76	4493.32	4435.73	4376.94	4322.06	4196.85	4136.22
G 45.0	3464.14	3501.28	3464.14	3450.43	3437.69	3385.87	3361.35	3346.50	3263.08	3229.33
G 50.0	2780.92	2805.52	2780.92	2776.15	2783.03	2773.66	2751.75	2723.18	2692.00	2678.31
G 55.0	2336.19	2368.45	2336.19	2351.14	2391.91	2393.89	2388.37	2386.37	2362.87	2353.32
G 60.0	2239.76	2236.62	2239.76	2256.91	2293.61	2310.47	2325.16	2339.65	2336.44	2334.76
G 65.0	2184.07	2220.39	2184.07	2221.05	2305.87	2347.11	2377.71	2408.64	2409.15	2411.92
G 70.0	2092.16	2073.17	2092.16	2153.41	2229.00	2257.42	2315.47	2396.89	2402.68	2405.80
G 75.0	1719.28	1698.89	1719.28	1773.81	1896.59	2013.22	2101.87	2159.53	2191.84	2205.82
G 80.0	1131.49	1184.46	1131.49	1204.54	1340.08	1379.17	1517.60	1729.68	1755.27	1779.16
G 85.0	433.19	407.60	433.19	591.13	820.64	943.36	1068.25	1228.18	1325.34	1340.30
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 PX-0378-GRI  
 Name APLIQUE PROYECTOR  
**Measur.**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

**PERCENTAGE ISOCANDLES**

Projection: Equal Area SLI 10.8 Tight Tilting Angle:0°

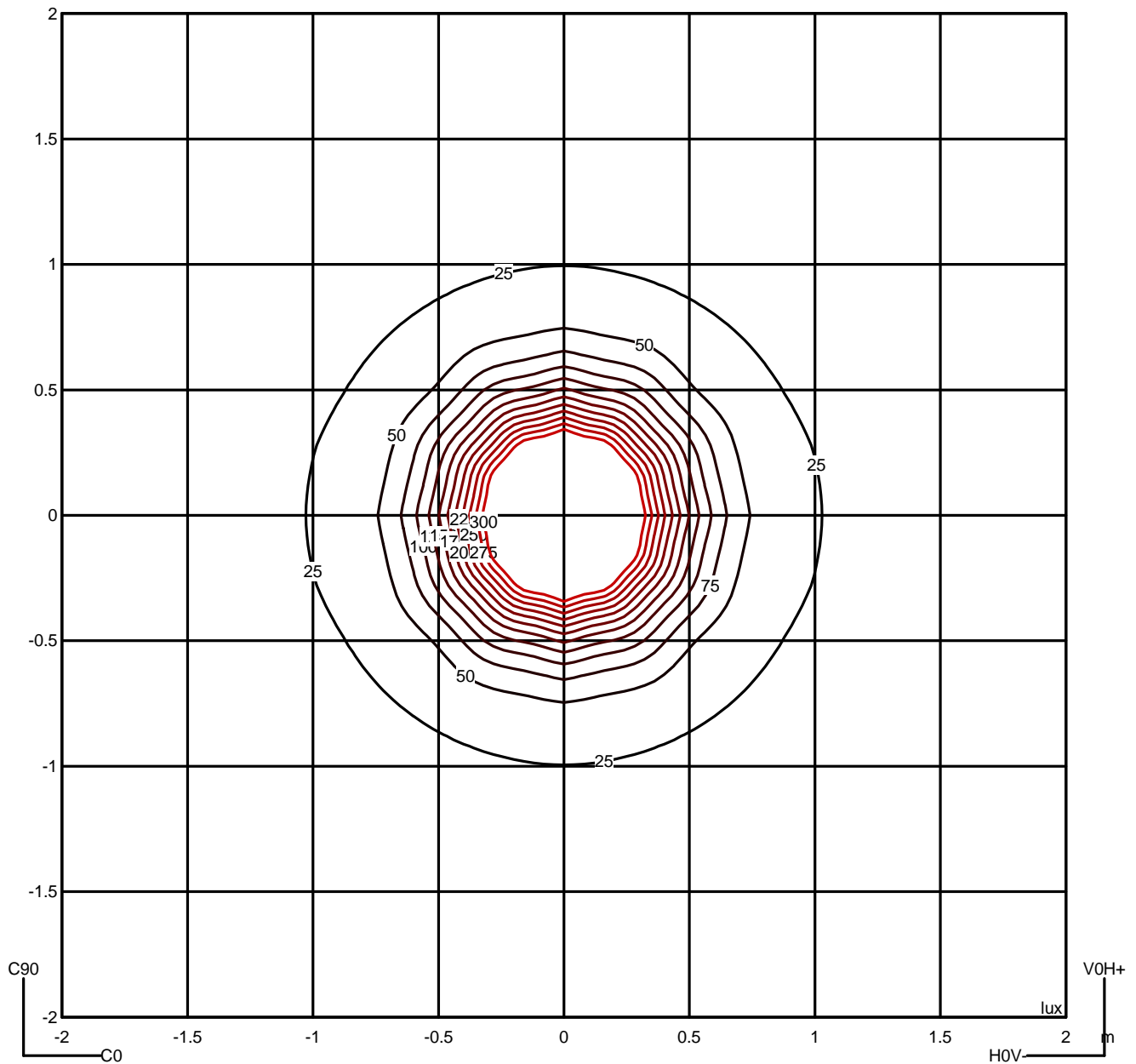


**Luminaire**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR  
**Measur.**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 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

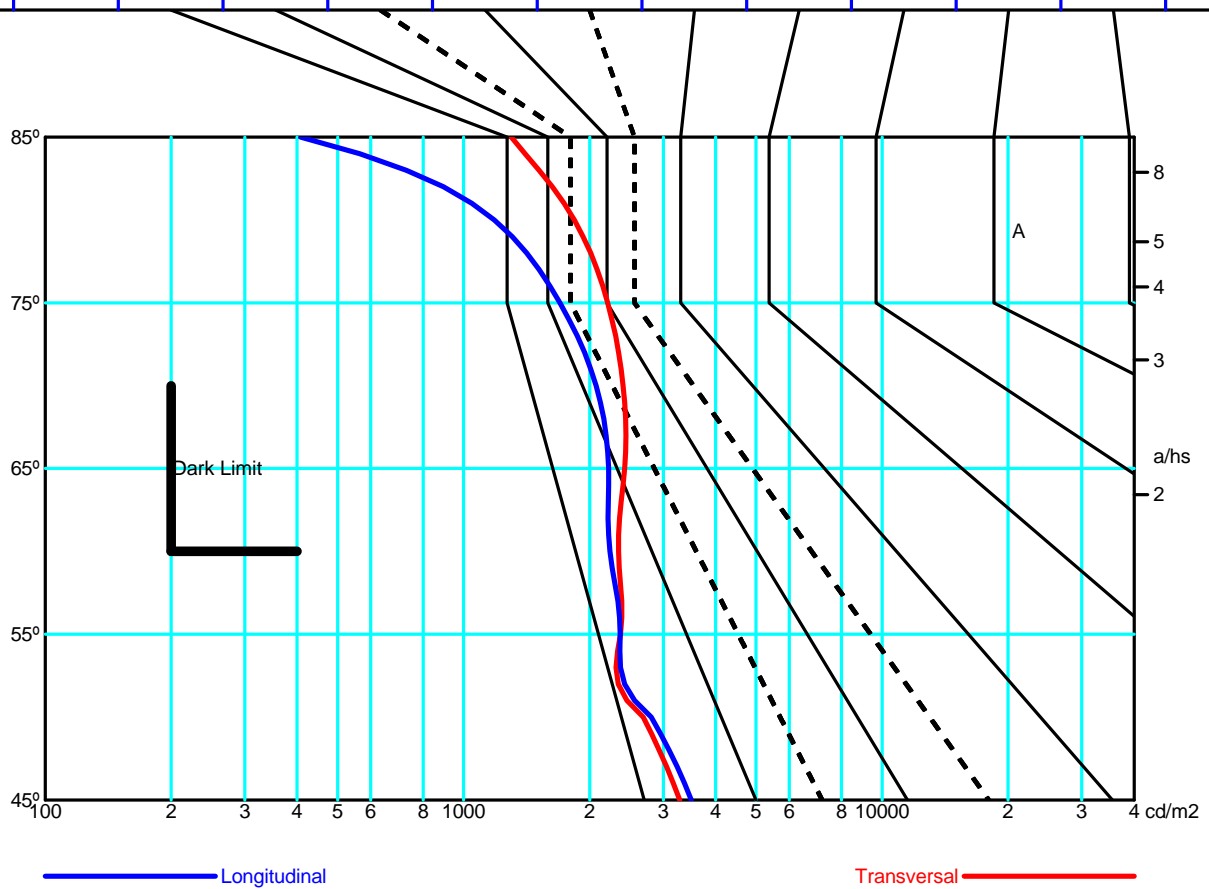


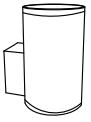
**Luminaire**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR  
**Measur.**  
 Code PX-0378-GRI  
 Name APLIQUE PROYECTOR

Luminaire Flux	526.76 lm	Luminaire Power	7.29 W	Efficacy	72.26 lm/W	Efficiency	100.00%
Lamps Flux	526.76 lm	Maximum value	6290.01 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°		3285	2684	2370	2344	2426	2406	2210	1838	1301	---
90.0°		3501	2806	2368	2237	2220	2073	1699	1184	408	---

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





# Orion

PX-0378

FOR  
LIGHT

