

Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

Measurem.

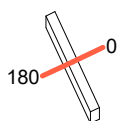
Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux	245.11 lm	Luminaire Power	5.00 W	Efficacy	49.02 lm/W	Efficiency	100.00%
Sources Flux	245.11 lm	Maximum value	126.08 cd	Position	C=0.00 G=0.00	CG	Rotosymmetrical
Rectangular Luminaire		Length	640 mm	Width	60 mm	Height	510 mm
Rectangular Luminous Area		Length	70 mm	Width	14 mm	Height	1 mm
Horizontal Luminous Area		0.000980 m2		Emitting area on Plane 180°		0.000070 m2	
Emitting area on Plane 0°		0.000070 m2		Emitting area on Plane 270°		0.000014 m2	
Emitting area on Plane 90°		0.000014 m2		Glare area at 76°		0.000305 m2	
Coordinate system		CG		Symmetry Type		Rotosymmetrical	
Date		12-05-2026		Maximum Gamma Angle		90	
Measurement Distance		0.00		Measurement Flux		244.11 lm	
Operator				Rated Voltage		230.00 V	
Temperature		25.00 °C		Rated Current		0.03 A	
Humidity		60.00 %		Photocell			
Notes		F1005_Nemo_Cupido_4.6W_2.6K_Cri90_Everfine_Roto					

		Luminaire Lamps			
Line	Code	Name	Flux [lm]	Pow. [W]	Q.ty
	2.6K Strip LED	2.6K_StripLED	245.11	5.00	1
C.I.E.	58 85 97 100 100	D DIN 5040	A40		
F UTE	1.00 D	B NBN	BZ 3		



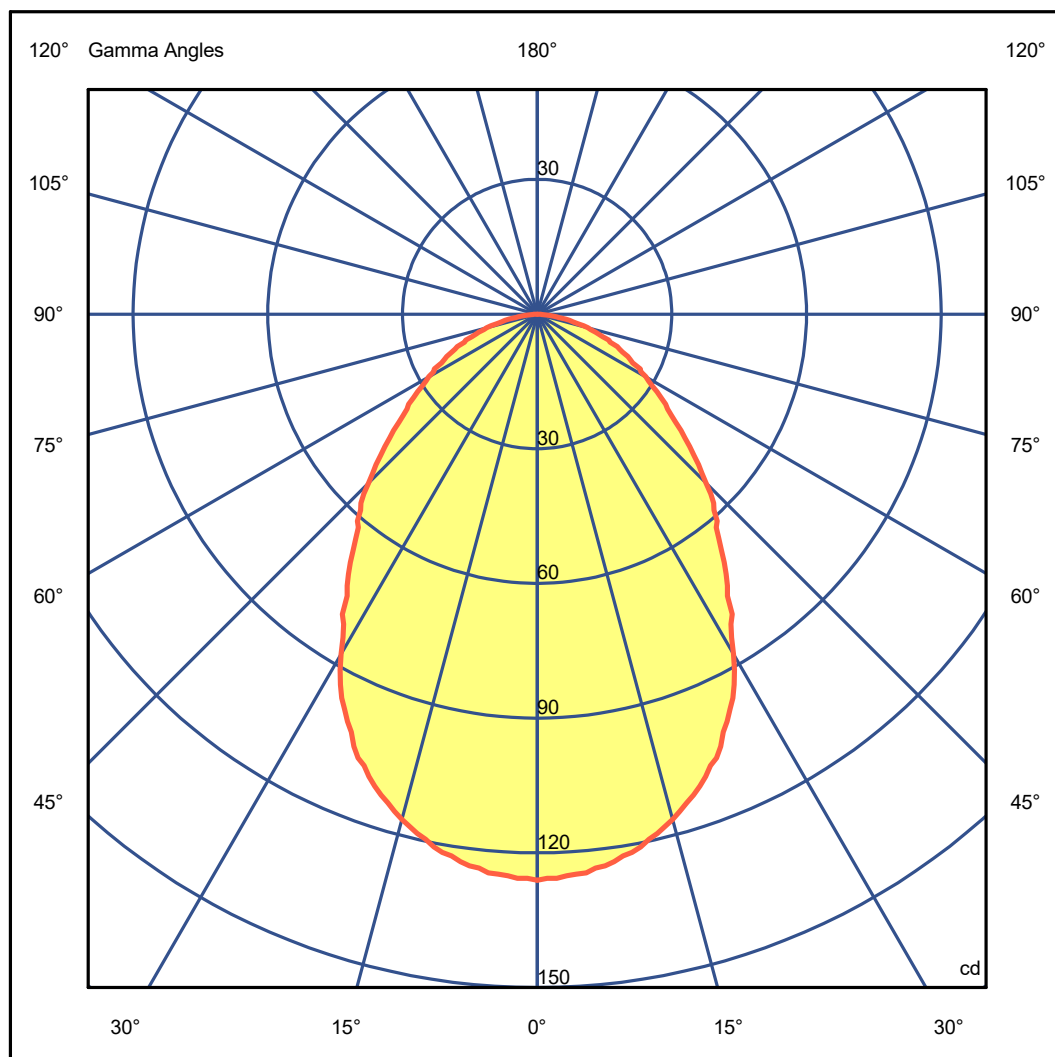
640mm x 60mm



C Halfplanes

180.0 — 0.0

ULOR 0.00 %
DLOR 100.00 %
RN 0.00 %



Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

Measurem.

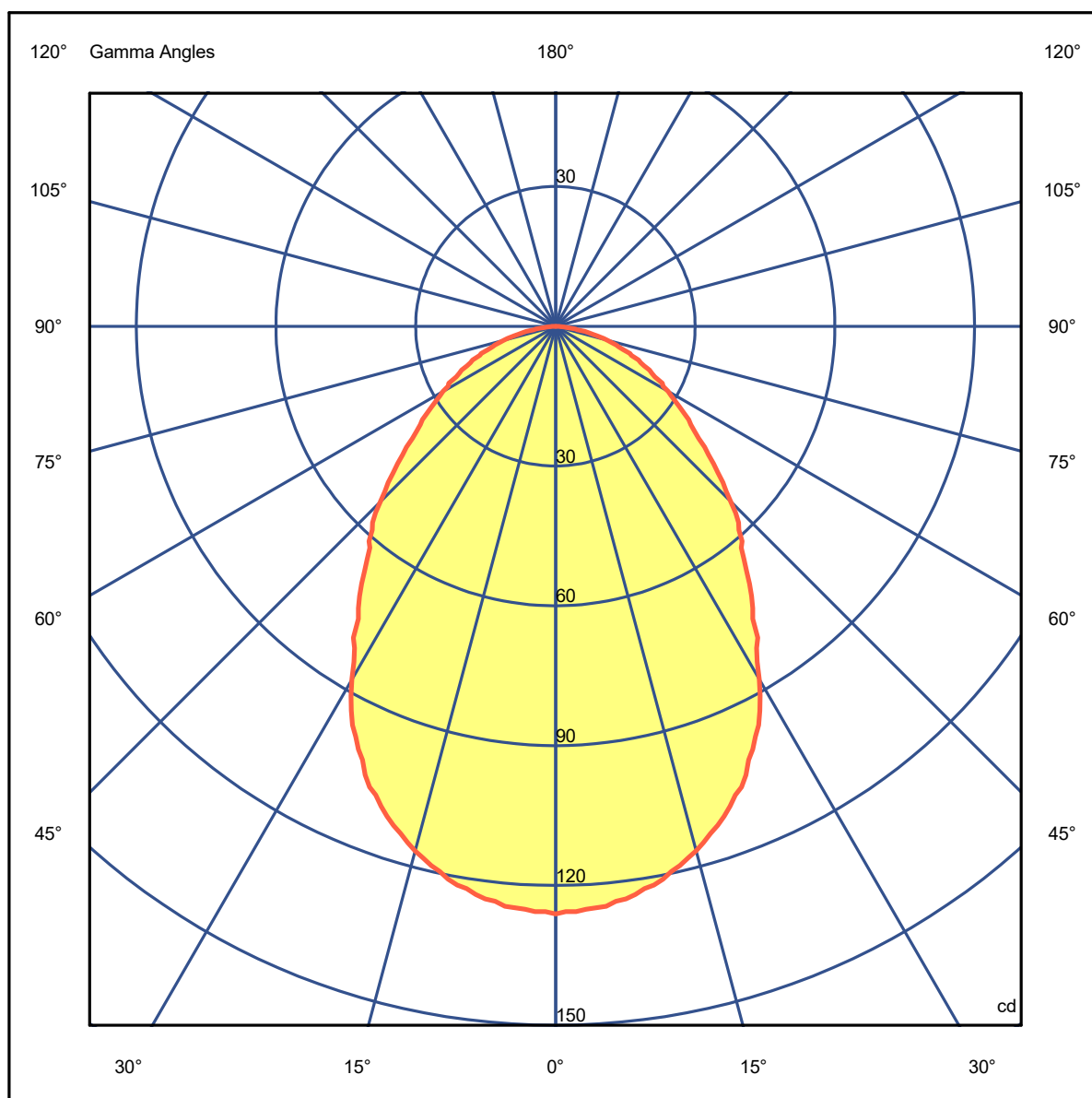
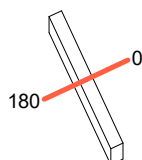
Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux	245.11 lm	Luminaire Power	5.00 W	Efficacy	49.02 lm/W	Efficiency	100.00%
Sources Flux	245.11 lm	Maximum value	126.08 cd	Position	C=0.00 G=0.00	CG	Rotosymmetrical

640mm x 60mm

C Halfplanes

180.0 ————— 0.0



Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

Measurem.

Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

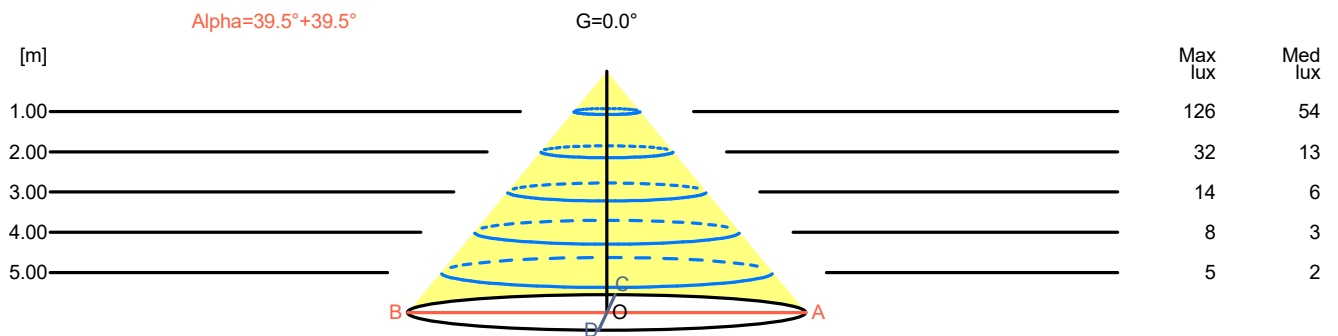
Luminaire Flux	245.11 lm	Luminaire Power	5.00 W	Efficacy	49.02 lm/W	Efficiency	100.00%
Sources Flux	245.11 lm	Maximum value	126.08 cd	Position	C=0.00 G=0.00	CG	Rotosymmetrical

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	0.83	1.65	2.48	3.30	4.13	OC	0.83	1.65	2.48	3.30	4.13
OB	0.83	1.65	2.48	3.30	4.13	OD	0.83	1.65	2.48	3.30	4.13

Luminous Intensities [cd]

	0	5	15	25	35	45	55	65	75	85
OA	126.08	124.91	116.49	100.10	73.85	53.15	34.94	22.26	11.65	1.81
OB	126.08	124.91	116.49	100.10	73.85	53.15	34.94	22.26	11.65	1.81
OC	126.08	124.91	116.49	100.10	73.85	53.15	34.94	22.26	11.65	1.81
OD	126.08	124.91	116.49	100.10	73.85	53.15	34.94	22.26	11.65	1.81



H[m]	D[m]	Max lux	Med lux	Alpha=39.5°+39.5°	G=0.0	
1.00	1.65	126	54			
2.00	3.30	32	13			
3.00	4.95	14	6			
4.00	6.60	8	3			
5.00	8.26	5	2			

Luminaire

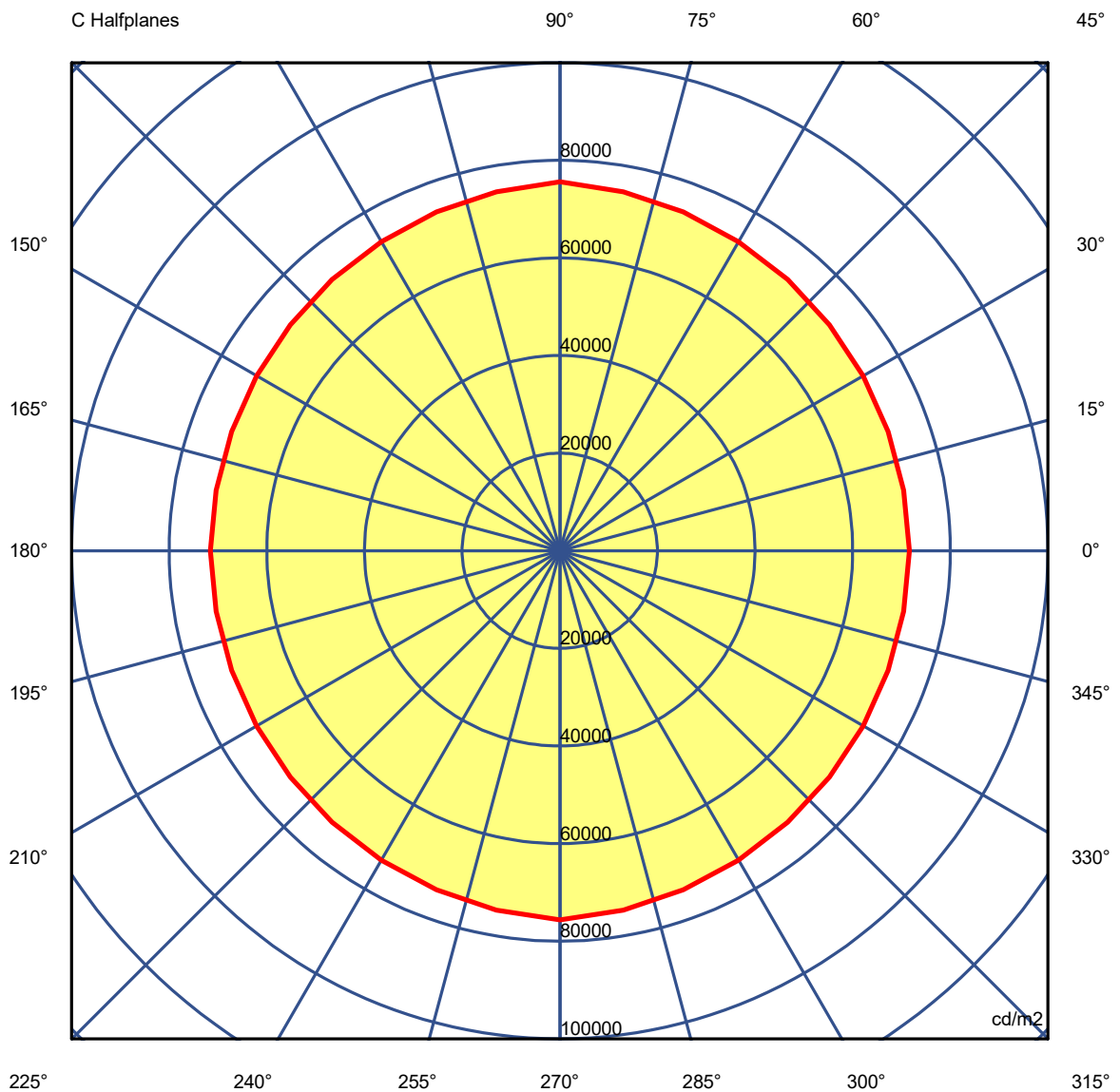
Code CUP LLG 11
Name F1005_Nemo_Cupido

Measurem.

Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux	245.11 lm	Luminaire Power	5.00 W	Efficacy	49.02 lm/W	Efficiency	100.00%
Sources Flux	245.11 lm	Maximum value	126.08 cd	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Luminance



45.0°

Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

Measurem.

Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux	245.11 lm		Luminaire Power		5.00 W		Efficacy		49.02 lm/W		Efficiency		100.00%	
Sources Flux	245.11 lm		Maximum value		126.08 cd		Position		C=0.00 G=0.00		CG		Rotosymmetrical	
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	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	
G 5.0	127151.53	127136.10	127145.14	127178.36	127234.81	127312.83	127410.11	127523.79	127650.49	127786.41	127650.49	127523.79	127410.11	
G 10.0	124579.04	124548.78	124566.50	124631.71	124742.58	124895.96	125087.49	125311.67	125562.00	125831.13	125562.00	125311.67	125087.49	
G 15.0	120751.64	120707.35	120733.28	120828.73	120991.12	121216.04	121497.29	121827.04	122195.97	122593.46	122195.97	121827.04	121497.29	
G 20.0	116008.96	115951.56	115985.17	116108.92	116319.62	116611.76	116977.62	117407.34	117889.08	118409.27	117889.08	117407.34	116977.62	
G 25.0	109071.84	109003.19	109043.38	109191.42	109443.66	109793.83	110233.02	110749.85	111330.49	111958.95	111330.49	110749.85	110233.02	
G 30.0	98916.76	98840.28	98885.05	99050.04	99331.41	99722.49	100213.83	100793.17	101445.56	102153.47	101445.56	100793.17	100213.83	
G 35.0	87607.85	87526.40	87574.07	87749.85	88049.89	88467.51	88993.12	89614.24	90315.45	91078.49	90315.45	89614.24	88993.12	
G 40.0	77955.21	77869.19	77919.54	78105.27	78422.61	78864.98	79422.88	80083.78	80832.01	81648.78	80832.01	80083.78	79422.88	
G 45.0	71585.35	71492.23	71546.73	71747.86	72091.91	72572.35	73179.67	73901.12	74720.58	75618.33	74720.58	73901.12	73179.67	
G 50.0	62740.92	62644.91	62701.09	62908.58	63264.00	63761.33	64391.68	65142.97	65999.59	66942.06	65999.59	65142.97	64391.68	
G 55.0	56412.31	56310.48	56370.07	56590.29	56968.12	57498.12	58172.06	58978.51	59902.29	60923.99	59902.29	58978.51	58172.06	
G 60.0	50680.32	50571.54	50635.18	50870.60	51275.32	51844.76	52571.80	53446.16	54453.62	55575.25	54453.62	53446.16	52571.80	
G 65.0	46597.82	46477.20	46547.75	46809.06	47259.46	47895.70	48712.36	49700.97	50848.95	52138.33	50848.95	49700.97	48712.36	
G 70.0	42362.65	42227.31	42306.46	42600.09	43108.03	43829.51	44762.44	45902.26	47240.39	48762.35	47240.39	45902.26	44762.44	
G 75.0	36260.72	36112.22	36199.03	36521.87	37083.34	37887.47	38938.95	40241.81	41797.52	43602.26	41797.52	40241.81	38938.95	
G 80.0	26669.68	26520.30	26607.57	26933.49	27505.48	28336.27	29443.75	30850.34	32581.81	34664.86	32581.81	30850.34	29443.75	
G 85.0	11682.56	11580.86	11640.19	11863.72	12263.52	12861.91	13693.99	14811.85	16291.21	18241.91	16291.21	14811.85	13693.99	
G 90.0	1486.82	1458.33	1474.88	1539.11	1661.99	1867.87	2208.57	2805.54	4011.83	7434.11	4011.83	2805.54	2208.57	

Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

Measurem.

Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux		245.11 lm		Luminaire Power		5.00 W		Efficacy		49.02 lm/W		Efficiency		100.00%		
Sources Flux		245.11 lm		Maximum value		126.08 cd		Position		C=0.00 G=0.00		CG		Rotosymmetrical		
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	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07
G 5.0	127312.83	127234.81	127178.36	127145.14	127136.10	127151.53	127136.10	127145.14	127178.36	127234.81	127312.83	127410.11	127523.79	127636.67	127749.55	127862.43
G 10.0	124895.96	124742.58	124631.71	124566.50	124548.78	124579.04	124548.78	124566.50	124631.71	124742.58	124895.96	125087.49	125311.67	125535.85	125759.99	125984.13
G 15.0	121216.04	120991.12	120828.73	120733.28	120707.35	120751.64	120707.35	120733.28	120828.73	120991.12	121216.04	121497.29	121827.04	122156.79	122486.54	122816.29
G 20.0	116611.76	116319.62	116108.92	115985.17	115951.56	116008.96	115951.56	115985.17	116108.92	116319.62	116611.76	116977.62	117407.34	117837.06	118266.78	118696.50
G 25.0	109793.83	109443.66	109191.42	109043.38	109003.19	109071.84	109003.19	109043.38	109191.42	109443.66	109793.83	110233.02	110749.85	111266.68	111783.51	112300.34
G 30.0	99722.49	99331.41	99050.04	98885.05	98840.28	98916.76	98840.28	98885.05	99050.04	99331.41	99722.49	100213.83	100793.17	101372.50	101951.83	102531.16
G 35.0	88467.51	88049.89	87749.85	87574.07	87526.40	87607.85	87526.40	87574.07	87749.85	88049.89	88467.51	88993.12	89614.24	90235.36	90856.48	91477.60
G 40.0	78864.98	78422.61	78105.27	77919.54	77869.19	77955.21	77869.19	77919.54	78105.27	78422.61	78864.98	79422.88	80083.78	80744.68	81405.58	82066.48
G 45.0	72572.35	72091.91	71747.86	71546.73	71492.23	71585.35	71492.23	71546.73	71747.86	72091.91	72572.35	73179.67	73901.12	74622.57	75343.99	76065.41
G 50.0	63761.33	63264.00	62908.58	62701.09	62644.91	62740.92	62644.91	62701.09	62908.58	63264.00	63761.33	64391.68	65142.97	65904.26	66665.55	67426.84
G 55.0	57498.12	56968.12	56590.29	56370.07	56310.48	56412.31	56310.48	56370.07	56590.29	56968.12	57498.12	58172.06	58978.51	59784.96	60591.41	61397.86
G 60.0	51844.76	51275.32	50870.60	50635.18	50571.54	50680.32	50571.54	50635.18	50870.60	51275.32	51844.76	52571.80	53446.16	54321.51	55196.87	56072.23
G 65.0	47895.70	47259.46	46809.06	46547.75	46477.20	46597.82	46477.20	46547.75	46809.06	47259.46	47895.70	48712.36	49700.97	50689.58	51678.19	52666.80
G 70.0	43829.51	43108.03	42600.09	42306.46	42227.31	42362.65	42227.31	42306.46	42600.09	43108.03	43829.51	44762.44	45902.26	47042.08	48181.89	49321.70
G 75.0	37887.47	37083.34	36521.87	36199.03	36112.22	36260.72	36112.22	36199.03	36521.87	37083.34	37887.47	38938.95	40241.81	41544.67	42847.53	44150.39
G 80.0	28336.27	27505.48	26933.49	26607.57	26520.30	26669.68	26520.30	26607.57	26933.49	27505.48	28336.27	29443.75	30850.34	32356.93	33863.52	35370.11
G 85.0	12861.91	12263.52	11863.72	11640.19	11580.86	11682.56	11580.86	11640.19	11863.72	12263.52	12861.91	13693.99	14811.85	16029.71	17247.57	18475.43
G 90.0	1867.87	1661.99	1539.11	1474.88	1458.33	1486.82	1458.33	1474.88	1539.11	1661.99	1867.87	2208.57	2805.54	3403.61	4001.68	4600.75

Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

Measurem.

Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux	245.11 lm	Luminaire Power	5.00 W	Efficacy	49.02 lm/W	Efficiency	100.00%
Sources Flux	245.11 lm	Maximum value	126.08 cd	Position	C=0.00 G=0.00	CG	Rotosymmetrical

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	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07	128655.07
G 5.0	127650.49	127786.41	127650.49	127523.79	127410.11	127312.83	127234.81	127178.36	127145.14	127136.10
G 10.0	125562.00	125831.13	125562.00	125311.67	125087.49	124895.96	124742.58	124631.71	124566.50	124548.78
G 15.0	122195.97	122593.46	122195.97	121827.04	121497.29	121216.04	120991.12	120828.73	120733.28	120707.35
G 20.0	117889.08	118409.27	117889.08	117407.34	116977.62	116611.76	116319.62	116108.92	115985.17	115951.56
G 25.0	111330.49	111958.95	111330.49	110749.85	110233.02	109793.83	109443.66	109191.42	109043.38	109003.19
G 30.0	101445.56	102153.47	101445.56	100793.17	100213.83	99722.49	99331.41	99050.04	98885.05	98840.28
G 35.0	90315.45	91078.49	90315.45	89614.24	88993.12	88467.51	88049.89	87749.85	87574.07	87526.40
G 40.0	80832.01	81648.78	80832.01	80083.78	79422.88	78864.98	78422.61	78105.27	77919.54	77869.19
G 45.0	74720.58	75618.33	74720.58	73901.12	73179.67	72572.35	72091.91	71747.86	71546.73	71492.23
G 50.0	65999.59	66942.06	65999.59	65142.97	64391.68	63761.33	63264.00	62908.58	62701.09	62644.91
G 55.0	59902.29	60923.99	59902.29	58978.51	58172.06	57498.12	56968.12	56590.29	56370.07	56310.48
G 60.0	54453.62	55575.25	54453.62	53446.16	52571.80	51844.76	51275.32	50870.60	50635.18	50571.54
G 65.0	50848.95	52138.33	50848.95	49700.97	48712.36	47895.70	47259.46	46809.06	46547.75	46477.20
G 70.0	47240.39	48762.35	47240.39	45902.26	44762.44	43829.51	43108.03	42600.09	42306.46	42227.31
G 75.0	41797.52	43602.26	41797.52	40241.81	38938.95	37887.47	37083.34	36521.87	36199.03	36112.22
G 80.0	32581.81	34664.86	32581.81	30850.34	29443.75	28336.27	27505.48	26933.49	26607.57	26520.30
G 85.0	16291.21	18241.91	16291.21	14811.85	13693.99	12861.91	12263.52	11863.72	11640.19	11580.86
G 90.0	4011.83	7434.11	4011.83	2805.54	2208.57	1867.87	1661.99	1539.11	1474.88	1458.33

Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

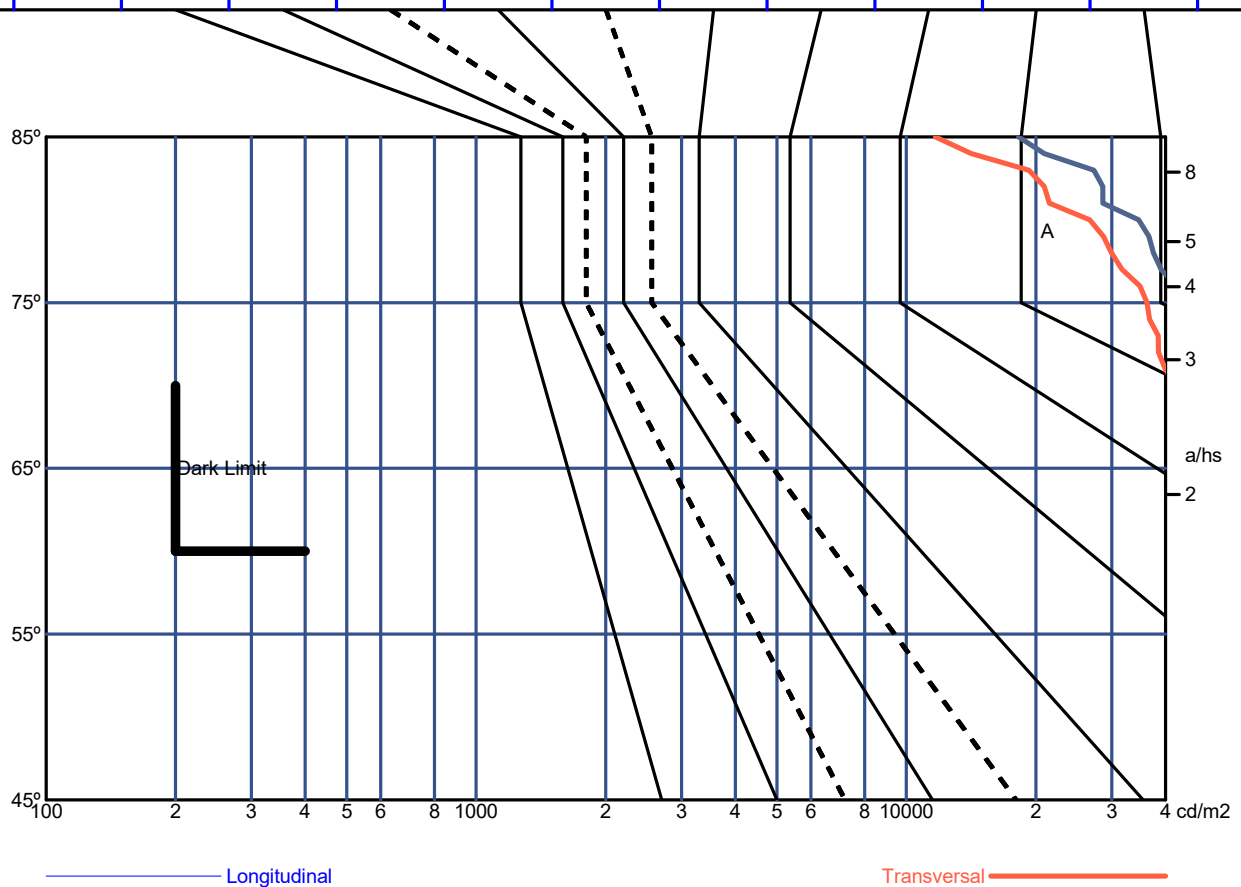
Measurem.

Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux	245.11 lm	Luminaire Power	5.00 W	Efficacy	49.02 lm/W	Efficiency	100.00%
Sources Flux	245.11 lm	Maximum value	126.08 cd	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Average Luminance [cd/m²]										
0.0°	45°	50°	55°	60°	65°	70°	75°	80°	85°	
71585	62741	56412	50680	46598	42363	36261	26670	11683		---
90.0°	75618	66942	60924	55575	52138	48762	43602	34665	18242	---

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



Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

Measurem.

Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux	245.11 lm	Luminaire Power	5.00 W	Efficacy	49.02 lm/W	Efficiency	100.00%
Sources Flux	245.11 lm	Maximum value	126.08 cd	Position	C=0.00 G=0.00	CG	Rotosymmetrical

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	Viewed Crosswise					Viewed Endwise				
x=2H y=2H	25.9	27.1	26.2	27.3	27.5	26.0	27.2	26.3	27.4	27.7
x=2H y=3H	27.1	28.2	27.4	28.5	28.7	27.4	28.4	27.7	28.7	28.9
x=2H y=4H	27.6	28.6	28.0	28.9	29.2	27.9	28.9	28.2	29.2	29.5
x=2H y=6H	27.9	28.8	28.3	29.1	29.4	28.2	29.1	28.6	29.4	29.7
x=2H y=8H	28.0	28.9	28.3	29.2	29.5	28.3	29.2	28.7	29.5	29.8
x=2H y=12H	28.0	28.8	28.3	29.1	29.5	28.3	29.2	28.7	29.5	29.8
x=4H y=2H	26.5	27.5	26.8	27.8	28.1	26.6	27.6	27.0	27.9	28.2
x=4H y=3H	27.9	28.8	28.3	29.1	29.4	28.1	29.0	28.5	29.3	29.6
x=4H y=4H	28.5	29.3	28.9	29.6	30.0	28.8	29.5	29.2	29.9	30.2
x=4H y=6H	28.9	29.6	29.3	29.9	30.4	29.2	29.9	29.6	30.2	30.6
x=4H y=8H	29.0	29.6	29.4	30.0	30.4	29.3	29.9	29.7	30.3	30.7
x=4H y=12H	29.0	29.6	29.5	30.0	30.4	29.4	29.9	29.8	30.3	30.7
x=8H y=4H	28.8	29.4	29.2	29.8	30.2	29.0	29.6	29.4	30.0	30.4
x=8H y=6H	29.3	29.8	29.7	30.2	30.6	29.5	30.0	30.0	30.5	30.9
x=8H y=8H	29.4	29.8	29.9	30.3	30.7	29.7	30.1	30.2	30.6	31.0
x=8H y=12H	29.5	29.8	29.9	30.3	30.8	29.8	30.1	30.3	30.6	31.1
x=12H y=4H	28.8	29.3	29.3	29.8	30.2	29.0	29.5	29.5	30.0	30.4
x=12H y=6H	29.3	29.7	29.8	30.2	30.6	29.6	30.0	30.0	30.4	30.9
x=12H y=8H	29.5	29.8	30.0	30.3	30.8	29.7	30.1	30.2	30.6	31.1

Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

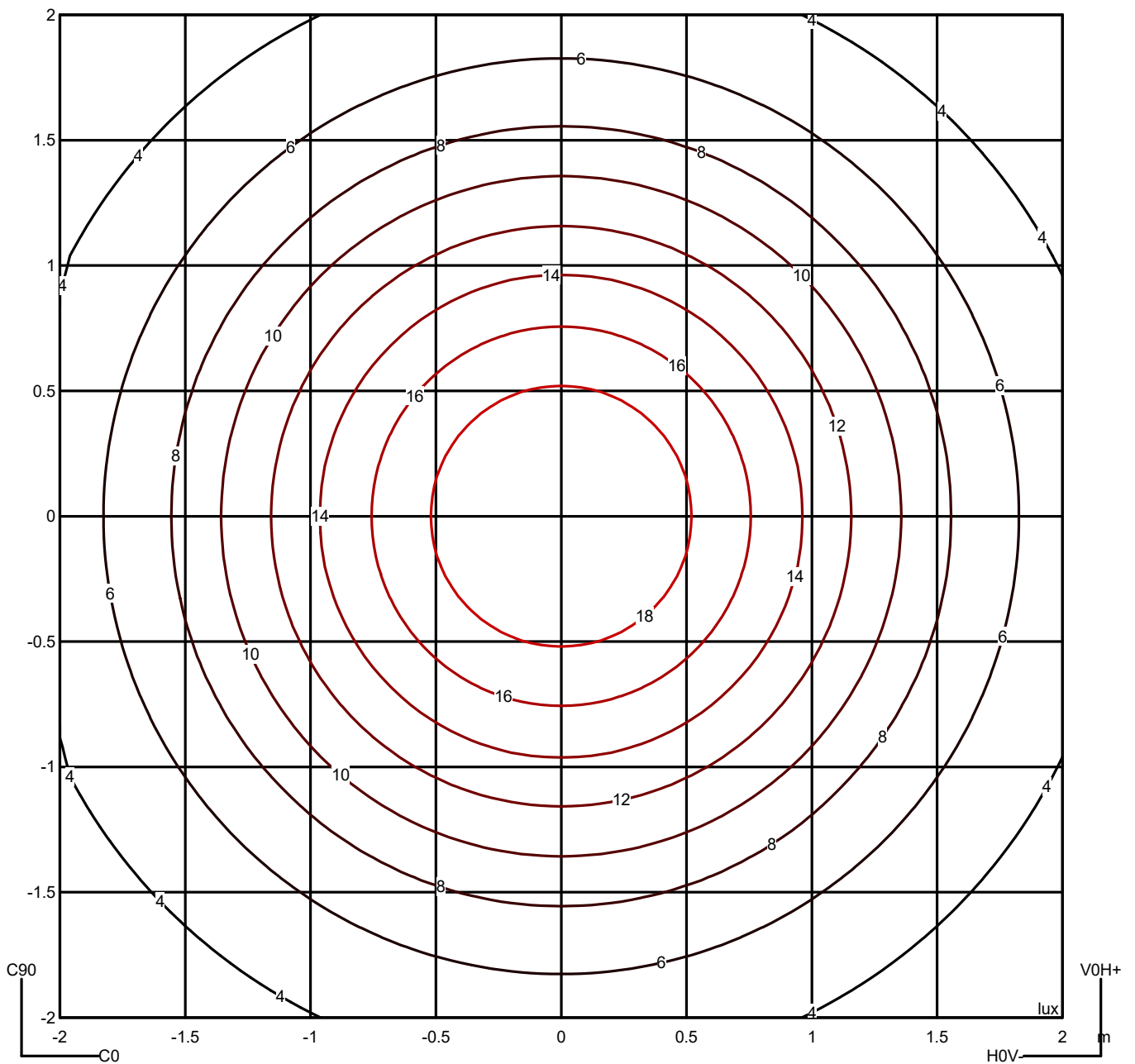
Measurement

Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux	245.11 lm	Luminaire Power	5.00 W	Efficacy	49.02 lm/W	Efficiency	100.00%
Sources Flux	245.11 lm	Maximum value	126.08 cd	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Isolux (Floor)

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



Luminaire

Code CUP LLG 11
Name F1005_Nemo_Cupido

Measurem.

Code F1005_Nemo_Cupido
Name F1005_Nemo_Cupido

Luminaire Flux	245.11 lm	Luminaire Power	5.00 W	Efficacy	49.02 lm/W	Efficiency	100.00%
Sources Flux	245.11 lm	Maximum value	126.08 cd	Position	C=0.00 G=0.00	CG	Rotosymmetrical

640mm x 60mm

C Halfplanes

180.0 0.0

