

AFRODITA Led Wall fixture

**Description**

Wall light for outdoor use.

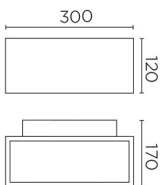
For downlighting. Structure material: High purity aluminium. Structure finish: Grey. Blades material: . Blades finishes: NA. Diffuser material: Glass. Diffuser finish: Partly-sandblasted. UV protection. Warranty: 5 Years.

Finish

Grey
Partly-sandblasted
NA

Material

High purity aluminium
Glass

**TECHNICAL CHARACTERISTICS****Light source**

Light source: LED LEXTAR
Output (W): 19W
Total power consumption (W): 20.8 W
Color temperature: LED warm-white
3000K
CRI: 80
Photobiological risk: RG0
Real Lumen: 1670
Qty Leds: 20
Lm/Real W: 80
Life Time: 50.000h L80B20
Bin / Grup: L3003 o R3003
MacAdam steps: 3
UGR: 21.6

GEAR

Brand: EAGLERISE
Gear included: Yes, electronic
Voltage / Frequency: 100-240 VAC
Power Factor: 0.95

Luminaire

Double cable exit: No
Uv Protection: Yes
Warranty: 5 Years

Logistics

Energy Efficiency: LED A++
EAN Code: 8435381454685
Net Weight (Kg): 2.265
Weight in Kg (packaged): 2.608
Packing: 310 x 130 x 190
Masterbox: 2

The photograph may not match the reference exactly. Please read the product description to identify the finish.

Luminaire

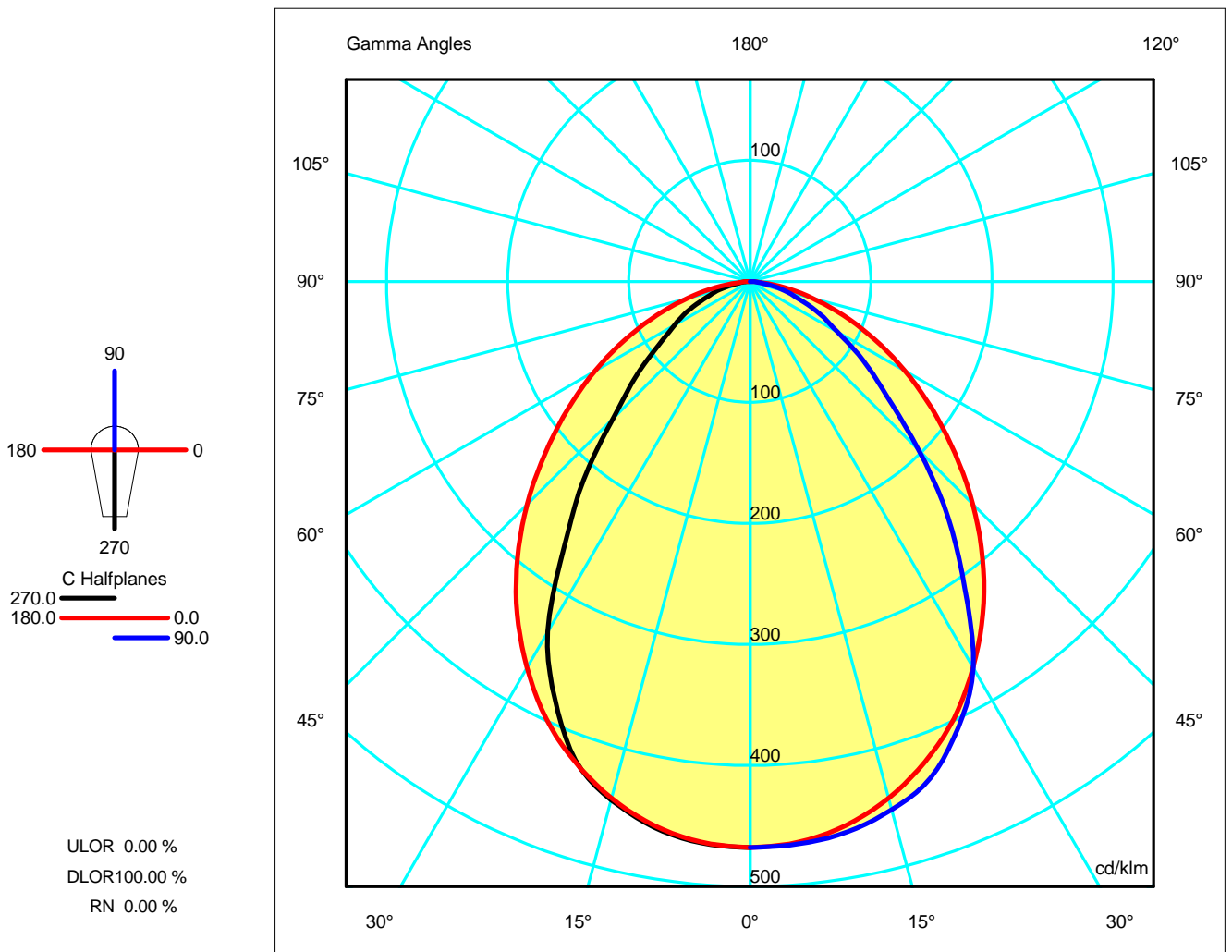
Code 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Measur.

Code 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG Sym. on planes	270-90
Rectangular Luminaire		Length	178 mm	Width	300 mm	Height	120 mm
Rectangular Luminous Area		Length	65 mm	Width	265 mm	Height	0 mm
Horizontal Luminous Area		0.017225 m2		Emitting area on Plane 180°		0.000000 m2	
Emitting area on Plane 0°		0.000000 m2		Emitting area on Plane 270°		0.000000 m2	
Emitting area on Plane 90°		0.000000 m2		Glare area at 76°		0.004167 m2	
Coordinate system		CG Roads		Symmetry Type		Sym. on planes 270-90	
Date		15-03-2017		Maximum Gamma Angle		90	
Measurement Distance		0.00		Measurement Flux		1670.35 lm	
Operator		Asselum T2		Source Voltage [V]			
Temperature		25.00 °C		Source current [A]			
Humidity		60.00 %		Photocell			
Notes							

Line	Code	Luminaire Lamps Name	Flux [lm]	Pow. [W]	Q.ty
	05-9879-34-CL	05-9879-34-CL	1670.35	20.00	1
C.I.E.	58 86 98 100 100	D DIN 5040	A40		



Luminaire

Code 05-9879-34-CL
 Name Applique AFRODITA 20 leds 19W

Measurerm.

Code 05-9879-34-CL
 Name Applique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90

Luminous Intensity Table cd/klm Table 1/1

	C 270.00	C 285.00	C 300.00	C 315.00	C 330.00	C 345.00	C 0.00	C 15.00	C 30.00	C 45.00	C 60.00	C 75.00	C 90.00
G 0.0	467.72	467.72	467.72	467.72	467.72	467.72	467.72	467.72	467.72	467.72	467.72	467.72	467.72
G 5.0	465.61	466.93	465.17	466.71	464.53	466.23	464.87	463.49	466.01	463.94	466.09	464.60	466.37
G 10.0	457.74	461.91	457.55	460.84	455.96	459.02	456.26	453.94	458.71	456.40	460.53	457.78	461.89
G 15.0	443.37	450.06	443.29	449.86	441.54	447.54	441.98	438.91	447.88	442.35	451.45	445.27	451.83
G 20.0	421.10	432.62	421.68	432.83	422.29	428.47	422.38	418.07	430.78	425.25	433.57	426.38	436.37
G 25.0	380.99	399.32	392.82	408.04	396.18	407.02	398.43	395.53	408.70	398.81	411.77	392.99	406.71
G 30.0	334.05	359.48	347.35	377.47	364.84	377.65	368.20	361.56	380.42	367.20	377.31	352.14	368.56
G 35.0	267.46	302.92	299.92	336.21	331.08	345.52	335.19	330.11	347.12	325.69	332.46	290.73	309.27
G 40.0	213.72	245.57	240.63	293.93	286.06	308.42	298.70	290.84	309.25	280.07	279.89	237.28	254.64
G 45.0	159.54	189.91	190.95	239.90	247.34	269.44	260.15	252.53	267.16	234.86	225.62	183.40	196.86
G 50.0	124.00	144.88	145.71	196.31	201.09	229.96	220.84	213.64	224.07	183.00	174.70	137.82	147.98
G 55.0	92.37	109.39	111.73	150.96	163.29	191.22	183.50	175.29	182.40	144.53	133.17	103.51	114.42
G 60.0	71.88	83.43	83.67	116.63	126.78	153.97	147.65	138.46	146.03	105.88	99.57	77.38	83.41
G 65.0	55.06	64.47	61.90	86.82	94.32	119.79	113.63	105.11	109.99	79.27	73.02	57.01	63.72
G 70.0	38.16	45.52	43.40	61.94	66.28	90.15	82.12	77.17	80.02	52.69	53.25	38.83	43.76
G 75.0	25.92	31.99	27.71	41.08	41.66	59.32	53.29	45.73	51.90	32.84	33.88	24.91	29.74
G 80.0	13.10	18.16	15.46	23.54	22.28	35.07	28.96	23.81	28.26	14.96	18.62	10.75	15.13
G 85.0	4.93	8.11	4.45	9.63	5.79	13.51	8.48	4.66	9.62	3.40	6.32	2.80	5.62
G 90.0	0.85	0.85	0.82	0.82	0.78	0.76	0.70	0.75	0.80	0.82	0.85	0.84	0.92

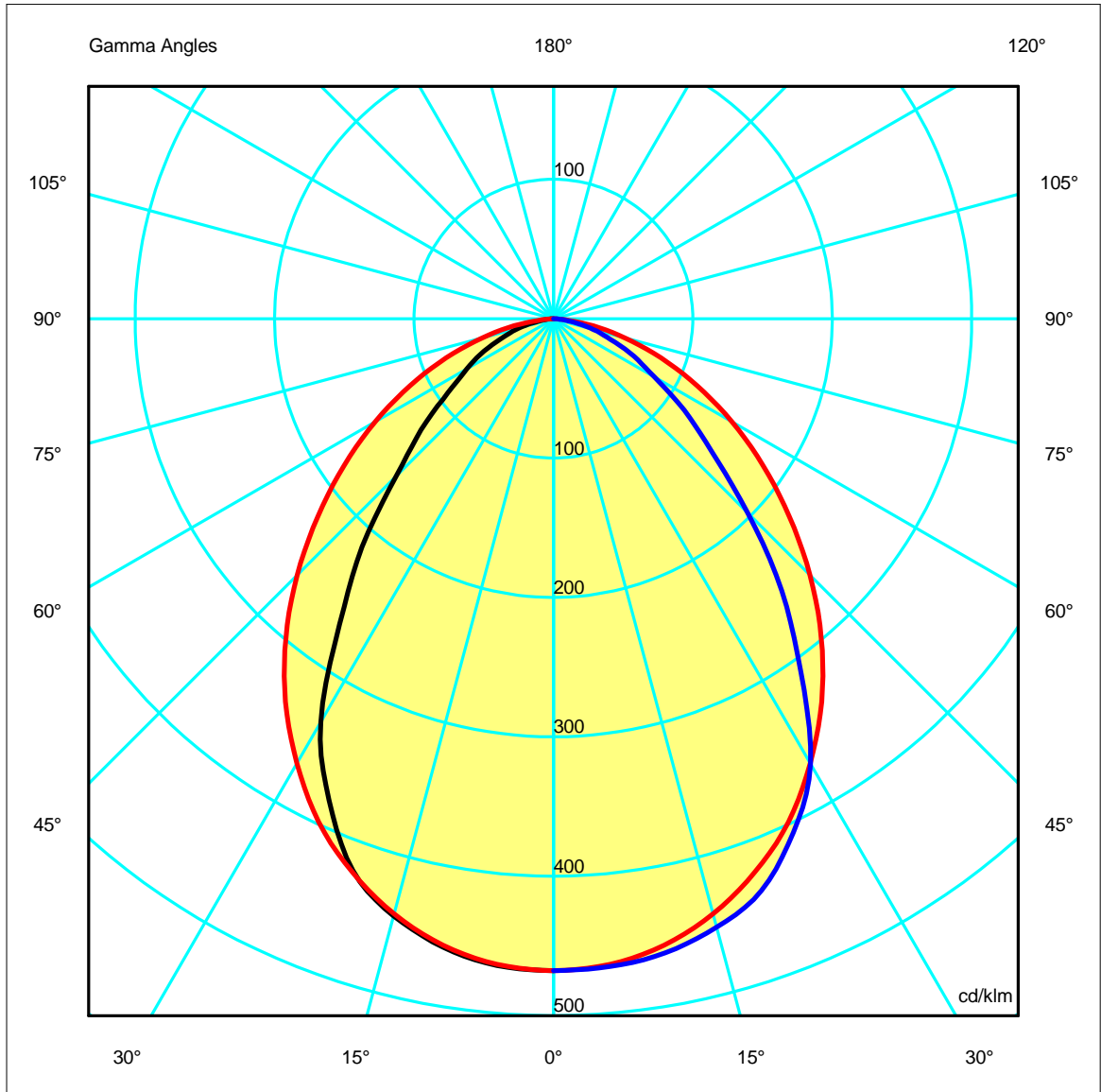
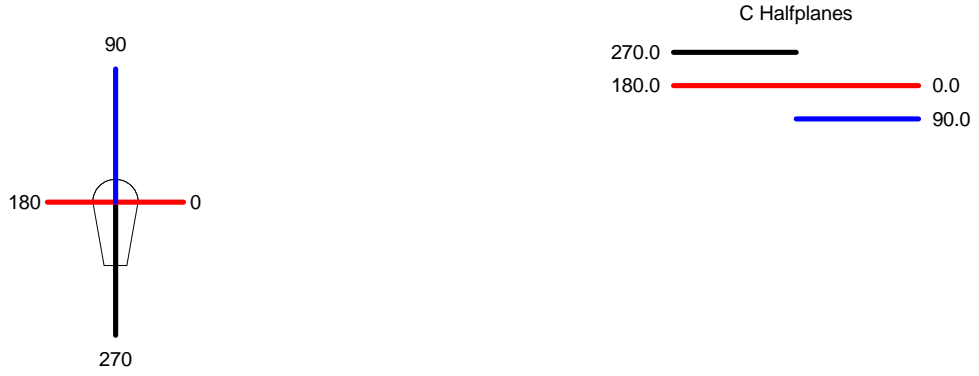
Luminaire

Code 05-9879-34-CL
 Name Applique AFRODITA 20 leds 19W

Measur.

Code 05-9879-34-CL
 Name Applique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90



Luminaire

 Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

Measurerm.

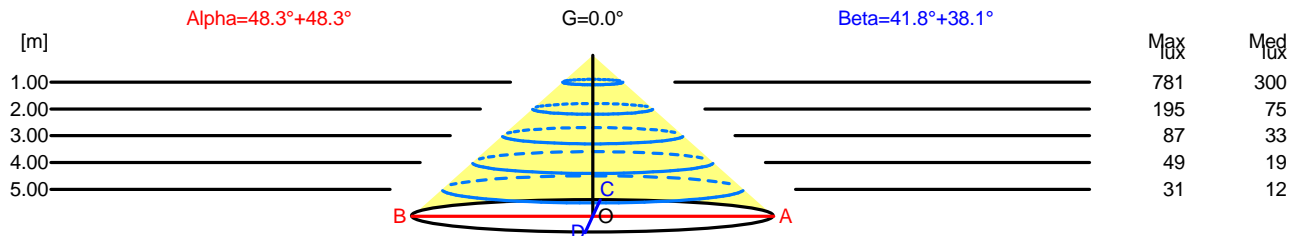
 Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG Sym. on planes 270-90	

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	1.12	2.25	3.37	4.49	5.62	OC	0.89	1.79	2.68	3.58	4.47
OB	1.12	2.25	3.37	4.49	5.62	OD	0.78	1.57	2.35	3.13	3.91

	Luminous Intensities [cd/klm]									
	0	5	15	25	35	45	55	65	75	85
OA	781.26	776.50	738.26	665.51	559.89	434.55	306.51	189.81	89.01	14.17
OB	781.26	776.50	738.26	665.51	559.89	434.55	306.51	189.81	89.01	14.17
OC	781.26	779.01	754.72	679.35	516.59	328.82	191.13	106.44	49.67	9.38
OD	781.26	777.74	740.58	636.39	446.75	266.49	154.29	91.98	43.30	8.23



H[m]	D[m]	Max lux	Med lux	Alpha=48.3°+48.3°	G=0.0	
1.00	2.25	781	300			
2.00	4.49	195	75			
3.00	6.74	87	33			
4.00	8.99	49	19			
5.00	11.24	31	12			

H[m]	D[m]	Max lux	Med lux	Beta=38.1°+41.8°	G=0.0	
1.00	1.68	781	300			
2.00	3.35	195	75			
3.00	5.03	87	33			
4.00	6.71	49	19			
5.00	8.39	31	12			

Luminaire

Code 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Measurement

Code 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90

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	24.3	25.5	24.6	25.7	23.2	21.6	22.7	21.8	23.0	23.2
x=2H y=3H	25.7	26.7	26.0	27.0	24.0	22.4	23.5	22.7	23.7	24.0
x=2H y=4H	26.1	27.1	26.5	27.4	24.3	22.8	23.8	23.1	24.1	24.3
x=2H y=6H	26.5	27.4	26.8	27.7	24.5	23.0	23.9	23.4	24.2	24.5
x=2H y=8H	26.5	27.4	26.9	27.7	24.6	23.1	24.0	23.4	24.3	24.6
x=2H y=12H	26.6	27.4	26.9	27.7	24.6	23.1	23.9	23.5	24.3	24.6
x=4H y=2H	24.6	25.6	25.0	25.9	24.0	22.4	23.4	22.8	23.7	24.0
x=4H y=3H	26.2	27.0	26.6	27.3	24.9	23.4	24.2	23.8	24.5	24.9
x=4H y=4H	26.8	27.6	27.2	27.9	25.3	23.8	24.6	24.2	24.9	25.3
x=4H y=6H	27.3	27.9	27.7	28.3	25.6	24.2	24.8	24.6	25.2	25.6
x=4H y=8H	27.4	28.0	27.8	28.4	25.6	24.3	24.9	24.7	25.2	25.6
x=4H y=12H	27.4	28.0	27.9	28.4	25.7	24.3	24.9	24.8	25.3	25.7
x=8H y=4H	26.9	27.5	27.3	27.9	25.6	24.2	24.8	24.6	25.2	25.6
x=8H y=6H	27.4	27.9	27.9	28.3	26.0	24.6	25.1	25.1	25.5	26.0
x=8H y=8H	27.6	28.0	28.1	28.5	26.1	24.8	25.2	25.2	25.6	26.1
x=8H y=12H	27.7	28.1	28.2	28.5	26.2	24.9	25.2	25.4	25.7	26.2
x=12H y=4H	26.9	27.4	27.3	27.8	25.6	24.3	24.8	24.7	25.2	25.6
x=12H y=6H	27.4	27.9	27.9	28.3	26.0	24.7	25.1	25.2	25.6	26.0
x=12H y=8H	27.6	28.0	28.1	28.5	26.2	24.9	25.2	25.3	25.7	26.2

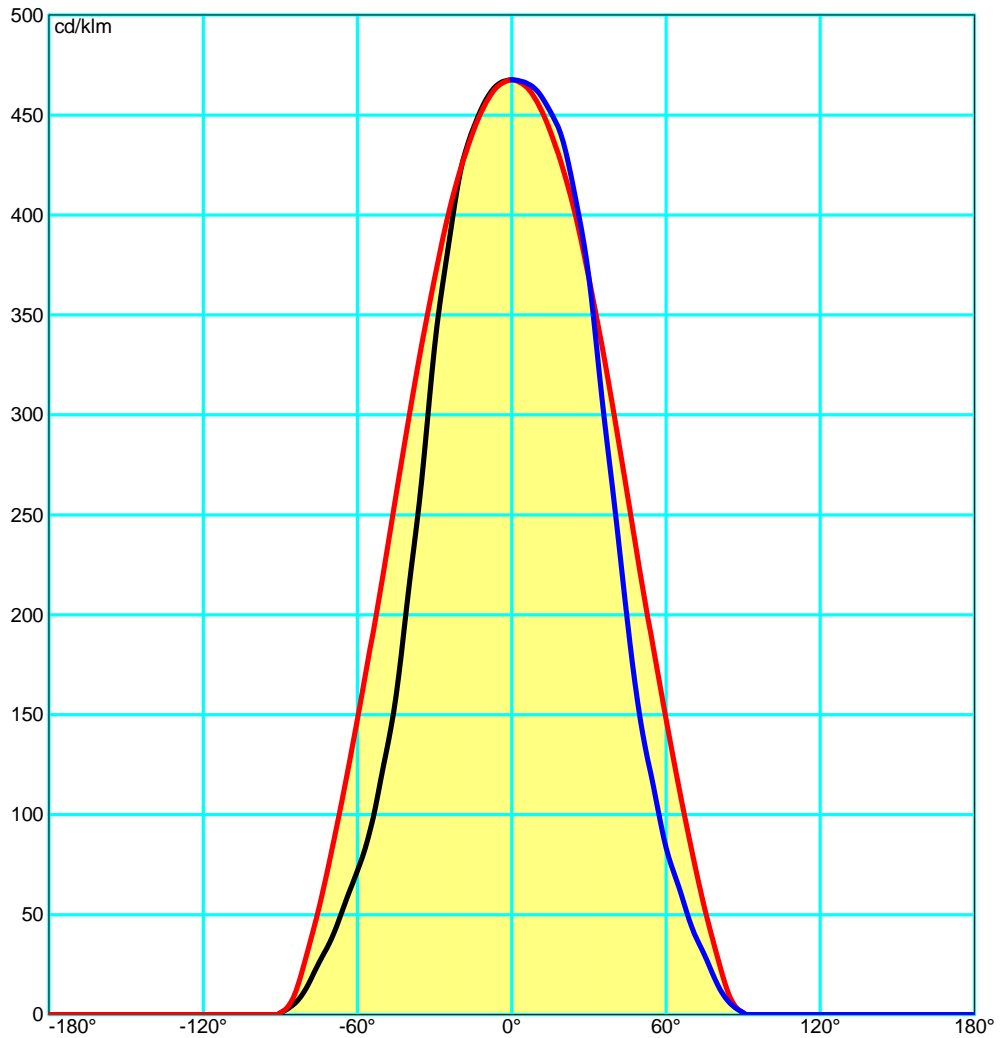
Luminaire

Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

Measur.

Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90



Luminaire

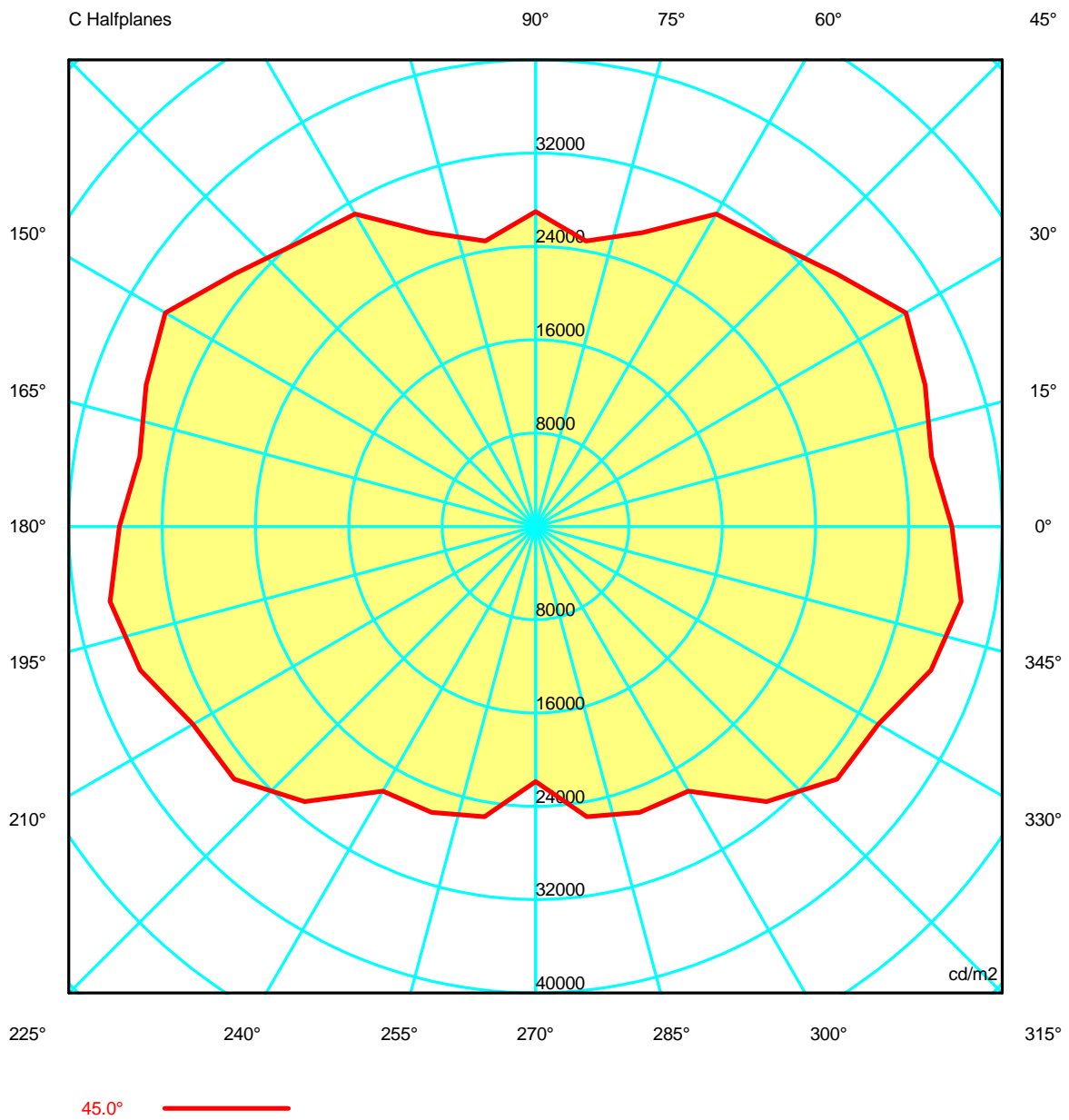
Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

Measur.

Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90

Luminance



Luminaire

Code 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Measurerm.

Code 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90

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	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99
G 5.0	45252.06	45110.98	45203.72	45363.13	45215.32	45209.09	45370.48	45278.13	45237.79	45398.25	45237.79	45278.13	45370.48
G 10.0	44927.52	44679.60	44855.40	45168.86	44993.85	45051.30	45347.35	45167.35	45120.39	45481.80	45120.39	45167.35	45347.35
G 15.0	44372.03	43979.99	44390.24	44963.97	44527.87	44656.28	45322.54	44929.13	44740.20	45361.02	44740.20	44929.13	45322.54
G 20.0	43587.59	43049.05	43585.74	44454.97	44039.37	44113.77	44742.92	44235.38	44110.78	45031.24	44110.78	44235.38	44742.92
G 25.0	42630.43	42122.21	42873.05	43730.07	42884.18	43105.41	44057.79	42696.59	42080.51	43517.20	42080.51	42696.59	44057.79
G 30.0	41228.48	40313.58	41243.78	42597.68	41519.60	41468.45	42249.11	40296.75	39449.40	41269.61	39449.40	40296.75	42249.11
G 35.0	39680.39	38828.70	39908.96	41092.47	39244.61	38852.56	39356.70	35917.21	34254.55	36611.60	34254.55	35917.21	39356.70
G 40.0	37811.36	36598.11	37783.68	39148.10	36600.45	35446.12	35430.55	31642.83	29833.92	32234.82	29833.92	31642.83	35430.55
G 45.0	35677.41	34454.55	35522.58	36638.46	33681.54	31723.93	30942.14	26830.67	24852.60	26997.22	24852.60	26830.67	30942.14
G 50.0	33316.69	32025.35	32754.27	33803.63	29595.28	26932.30	26356.30	22457.74	20432.32	22324.70	20432.32	22457.74	26356.30
G 55.0	31024.00	29569.49	30035.89	30837.79	26549.53	23505.83	22514.76	18922.55	17304.58	19345.01	17304.58	18922.55	22514.76
G 60.0	28635.86	26832.33	27342.96	28320.82	23049.51	19601.53	19310.66	16339.70	14706.06	16177.44	14706.06	16339.70	19310.66
G 65.0	26074.18	24185.53	24491.29	25237.69	20492.86	17240.29	16754.55	14156.24	12961.88	14621.31	12961.88	14156.24	16754.55
G 70.0	23284.40	21696.82	22149.49	22688.05	17238.08	14446.26	15098.17	12353.29	10743.50	12406.95	10743.50	12353.29	15098.17
G 75.0	19966.40	17242.43	18198.40	19445.63	14545.12	11845.79	12695.20	10434.11	9250.11	11141.80	9250.11	10434.11	12695.20
G 80.0	16172.36	13280.95	14509.25	15783.95	10482.57	8451.68	10397.93	7504.50	5878.59	8451.76	5878.59	7504.50	10397.93
G 85.0	9438.08	5071.10	7246.87	10700.09	5863.70	4187.70	7034.19	4510.56	3167.95	6251.11	3167.95	4510.56	7034.19
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 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Measurerm.

Code 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG Sym. on planes 270-90	

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	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99
G 5.0	45209.09	45215.32	45363.13	45203.72	45110.98	45252.06	45384.87	45322.22	45218.74	45374.18	45398.93	45280.52	45392.13
G 10.0	45051.30	44993.85	45168.86	44855.40	44679.60	44927.52	45192.53	45081.06	44897.49	45254.55	45304.07	45054.49	45345.18
G 15.0	44656.28	44527.87	44963.97	44390.24	43979.99	44372.03	44898.18	44710.89	44327.96	44948.82	45012.51	44503.10	44952.49
G 20.0	44113.77	44039.37	44454.97	43585.74	43049.05	43587.59	44196.64	43956.29	43578.53	44440.08	44355.13	43516.04	44272.50
G 25.0	43105.41	42884.18	43730.07	42873.05	42122.21	42630.43	43500.70	43141.72	42390.58	43377.39	43258.32	42030.69	42507.30
G 30.0	41468.45	41519.60	42597.68	41243.78	40313.58	41228.48	42290.85	41742.46	40852.41	42129.70	41295.84	38894.50	39761.51
G 35.0	38852.56	39244.61	41092.47	39908.96	38828.70	39680.39	40861.56	40337.73	39193.27	39965.15	38522.42	35504.89	35735.28
G 40.0	35446.12	36600.45	39148.10	37783.68	36598.11	37811.36	39188.03	38042.99	36211.51	37442.56	35236.18	30461.42	30668.22
G 45.0	31723.93	33681.54	36638.46	35522.58	34454.55	35677.41	37045.28	36045.12	33920.54	33712.50	30781.24	26186.15	26091.62
G 50.0	26932.30	29595.28	33803.63	32754.27	32025.35	33316.69	34915.46	33351.91	30337.20	29856.38	27299.38	21981.69	21898.24
G 55.0	23505.83	26549.53	30837.79	30035.89	29569.49	31024.00	32579.44	30981.19	27606.53	26516.83	23399.41	18889.19	18625.74
G 60.0	19601.53	23049.51	28320.82	27342.96	26832.33	28635.86	30238.95	28316.79	24589.22	23524.58	20580.68	16226.53	16196.41
G 65.0	17240.29	20492.86	25237.69	24491.29	24185.53	26074.18	27871.47	25776.85	21641.96	20650.29	18088.54	14203.02	14354.60
G 70.0	14446.26	17238.08	22688.05	22149.49	21696.82	23284.40	25750.46	23650.22	18792.84	18004.93	15955.61	12303.82	12476.47
G 75.0	11845.79	14545.12	19445.63	18198.40	17242.43	19966.40	22562.71	20235.36	15610.35	15464.69	13888.12	10380.38	11255.25
G 80.0	8451.68	10482.57	15783.95	14509.25	13280.95	16172.36	19658.28	17493.36	12439.37	12909.45	11917.43	8632.22	9498.25
G 85.0	4187.70	5863.70	10700.09	7246.87	5071.10	9438.08	14860.57	12368.71	6439.48	9456.65	9344.60	4951.77	7455.66
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 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Measur.

Code 05-9879-34-CL
Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90

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	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99	45355.99
G 5.0	45451.50	45324.14	45451.50	45392.13	45280.52	45398.93	45374.18	45218.74	45322.22	45384.87
G 10.0	45457.00	45072.56	45457.00	45345.18	45054.49	45304.07	45254.55	44897.49	45081.06	45192.53
G 15.0	45142.46	44510.97	45142.46	44952.49	44503.10	45012.51	44948.82	44327.96	44710.89	44898.18
G 20.0	44559.04	43455.47	44559.04	44272.50	43516.04	44355.13	44440.08	43578.53	43956.29	44196.64
G 25.0	42423.92	40764.89	42423.92	42507.30	42030.69	43258.32	43377.39	42390.58	43141.72	43500.70
G 30.0	39887.21	37404.83	39887.21	39761.51	38894.50	41295.84	42129.70	40852.41	41742.46	42290.85
G 35.0	35077.65	31662.34	35077.65	35735.28	35504.89	38522.42	39965.15	39193.27	40337.73	40861.56
G 40.0	30464.88	27054.06	30464.88	30668.22	30461.42	35236.18	37442.56	36211.51	38042.99	39188.03
G 45.0	25276.55	21879.62	25276.55	26091.62	26186.15	30781.24	33712.50	33920.54	36045.12	37045.28
G 50.0	21365.34	18706.45	21365.34	21898.24	21981.69	27299.38	29856.38	30337.20	33351.91	34915.46
G 55.0	17987.48	15616.78	17987.48	18625.74	18889.19	23399.41	26516.83	27606.53	30981.19	32579.44
G 60.0	15861.95	13940.42	15861.95	16196.41	16226.53	20580.68	23524.58	24589.22	28316.79	30238.95
G 65.0	14554.44	12634.69	14554.44	14354.60	14203.02	18088.54	20650.29	21641.96	25776.85	27871.47
G 70.0	12677.74	10819.49	12677.74	12476.47	12303.82	15955.61	18004.93	18792.84	23650.22	25750.46
G 75.0	11839.81	9712.18	11839.81	11255.25	10380.38	13888.12	15464.69	15610.35	20235.36	22562.71
G 80.0	9847.68	7314.70	9847.68	9498.25	8632.22	11917.43	12909.45	12439.37	17493.36	19658.28
G 85.0	8959.83	5480.38	8959.83	7455.66	4951.77	9344.60	9456.65	6439.48	12368.71	14860.57
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 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

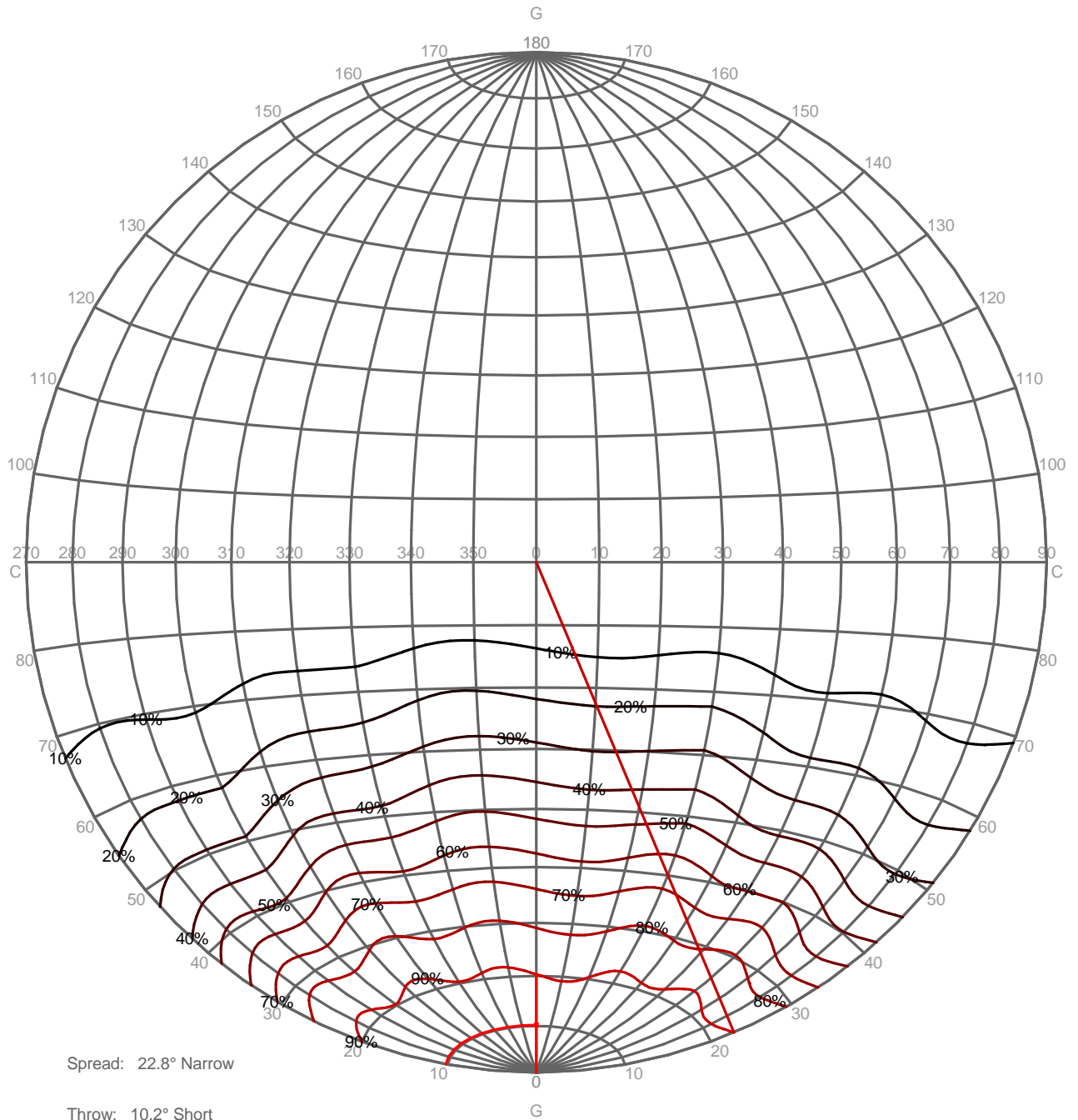
Measur.

Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90

PERCENTAGE ISOCANDLES

Projection: Equal Area SLI 6.4 Tight Tilting Angle:0°



Luminaire

Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

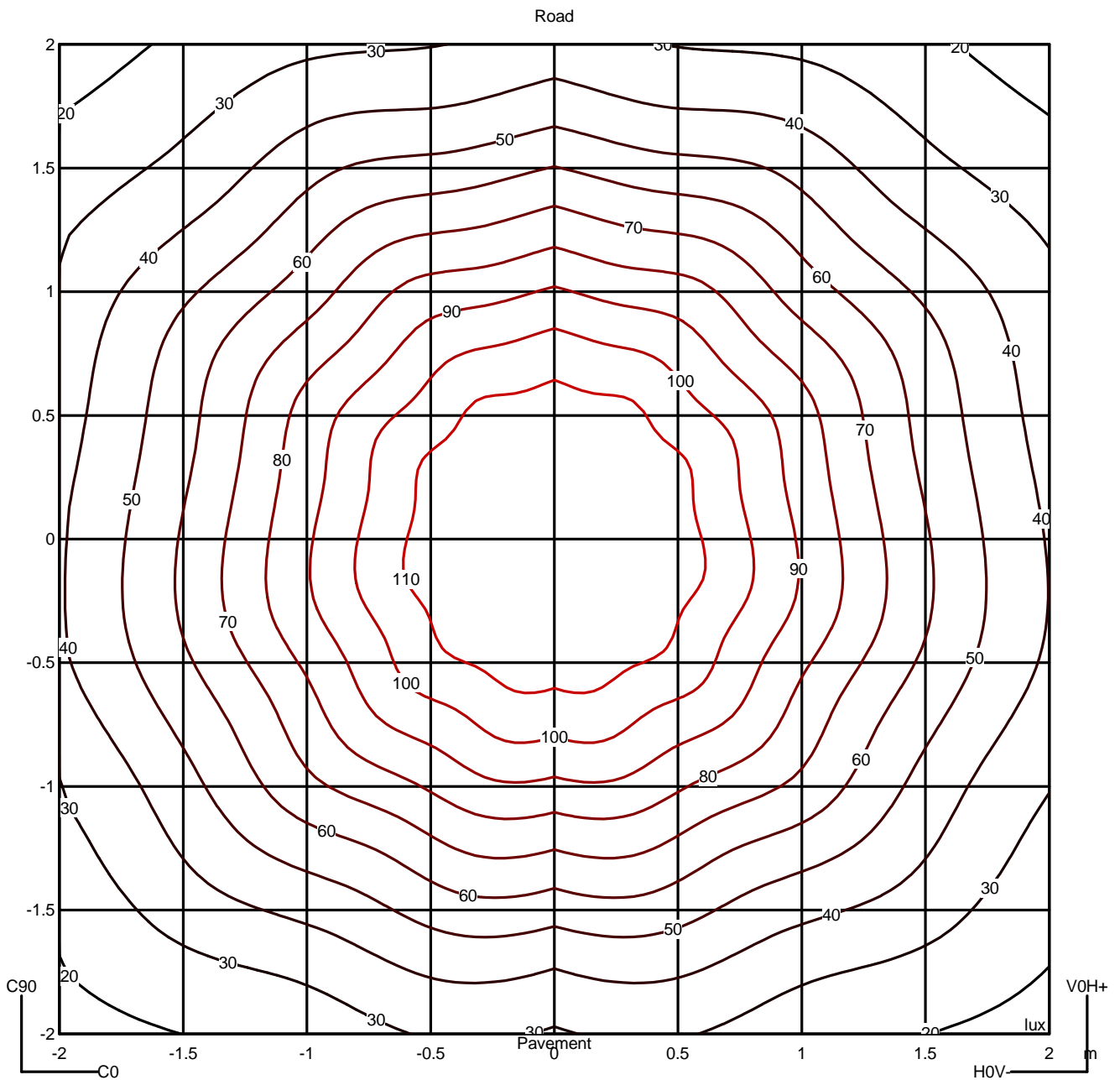
Measur.

Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90

Isolux (Floor)

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



Luminaire

Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

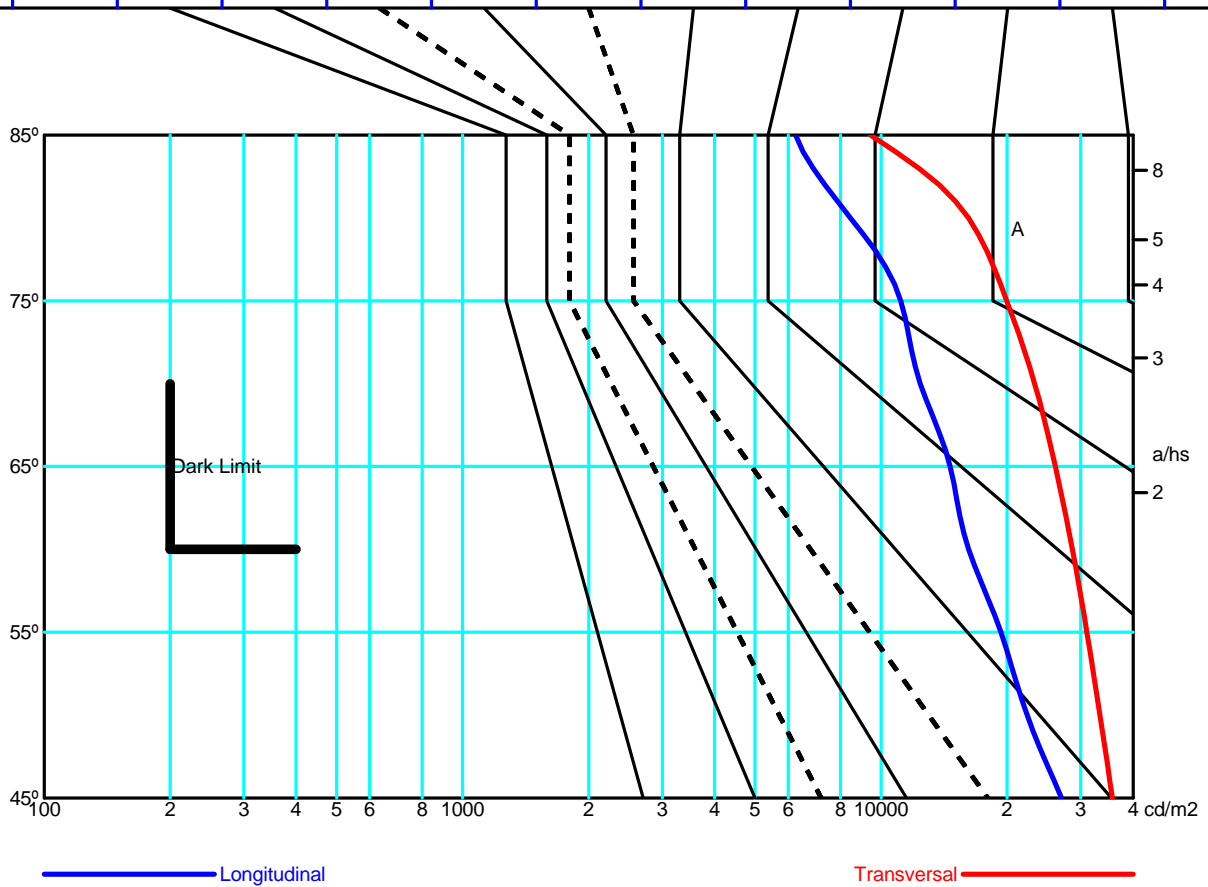
Measur.

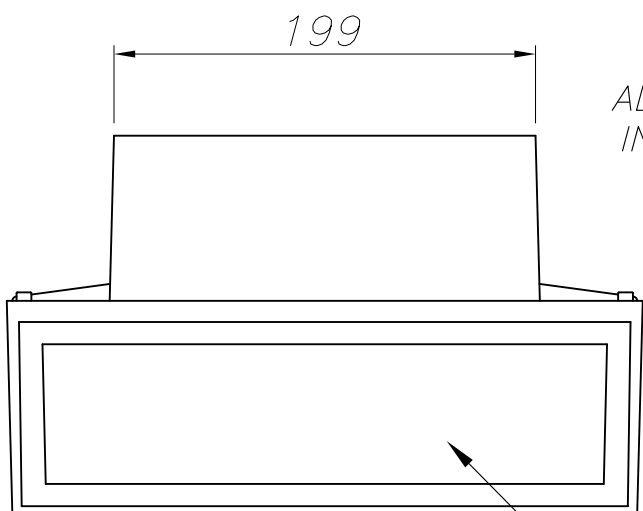
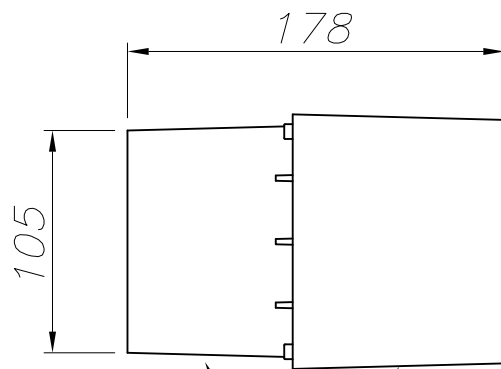
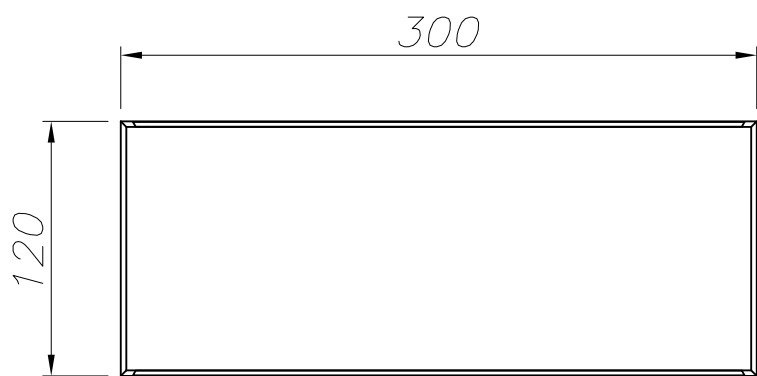
Code 05-9879-34-CL
 Name Aplique AFRODITA 20 leds 19W

Luminaire Flux	1670.35 lm	Luminaire Power	20.00 W	Efficacy	83.52 lm/W	Efficiency	100.00%
Lamps Flux	1670.35 lm	Maximum value	467.72 cd/klm	Position	C=0.00 G=0.00	CG	Sym. on planes 270-90

Average Luminance [cd/m ²]										
	45°	50°	55°	60°	65°	70°	75°	80°	85°	
0.0°	35677	33317	31024	28636	26074	23284	19966	16172	9438	---
90.0°	26997	22325	19345	16177	14621	12407	11142	8452	6251	---

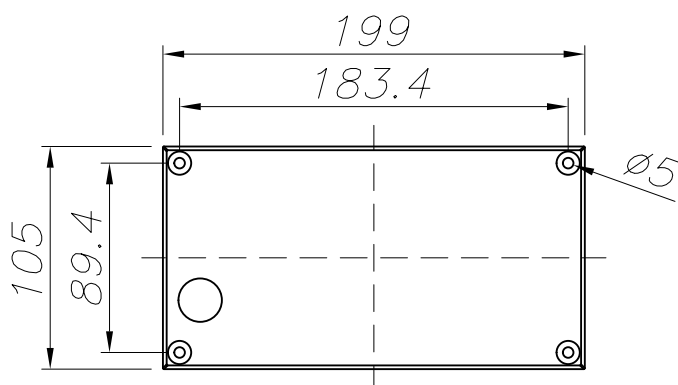
Flush mounted or longitudinal view												
		Illumination(Ix)										
A	A	2000	1000	750	500		<300					1.15
B	1		2000	1500	1000	750	500	<300				1.5
C					2000		1000	500	<300			1.85
D	2						2000	1000	500	<300		2.2
E	3							2000	1000	500	<300	2.55





ALUMINIO INYECTADO
INJECTED ALUMINUM

CRISTAL ARENADO INTERIOR
GLASS SANDBLASTED INSIDE



PLANTILLA DE INSTALACIÓN
INSTALLATION TEMPLATE

