

TECHNICAL FEATURES



Luminaire total power : 15W

Real lumens : 527

Real lm/W : 35

Structure material : Aluminium

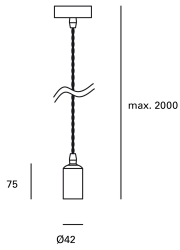
Structure finish : copper

Recommended light bulb : E27

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

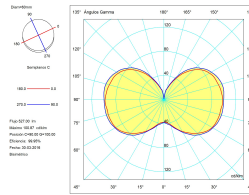
Warranty : 3 Years

Easily recyclable luminaire



LUMINOTECHNIC FEATURES

Lampholder	Quantity	Light source power (W)	Correlated Colour Temperature (CCT)
E27	1	Max. power 15W	-



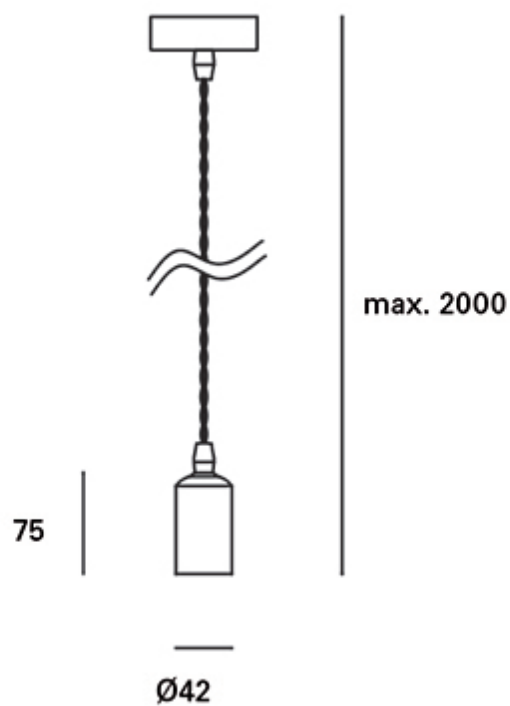
LOGISTICS

Net weight (kg): 0.31

Packaged weight (kg): 0.42

Packaging: 110mm x 110mm x 100mm





Luminaire

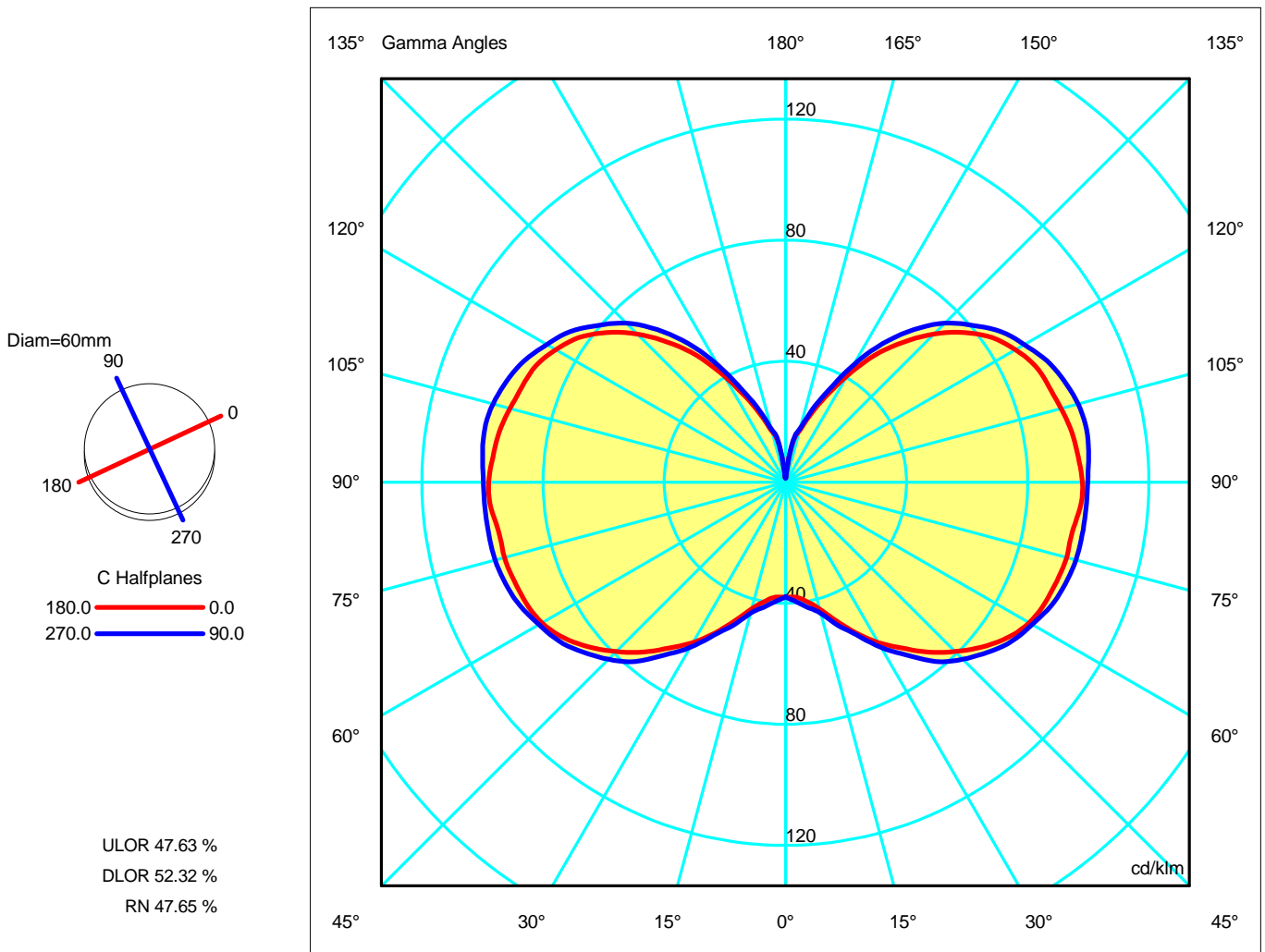
Code DE-0267-COR
Name Colgante DIXIE 60W IA E27

Measur.

Code DE-0267-ORO
Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	CG	Double Symmetrical
Round Luminaire Round Luminous Area	Diam. 60 mm Diam. 60 mm	Height	270 mm	Height	70 mm		
Horizontal Luminous Area Emitting area on Plane 0° Emitting area on Plane 90°	0.002827 m2 0.004200 m2 0.004200 m2	Emitting area on Plane 180° Emitting area on Plane 270° Glare area at 76°	0.004200 m2 0.004200 m2 0.004759 m2				
Coordinate system Date Measurement Distance	CG 30-03-2016 0.00	Symmetry Type Maximum Gamma Angle Measurement Flux	Double Symmetrical 180 527.00 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
	252026	252026	527.00	42.00	1
C.I.E.	17 43 71 52 100	D DIN 5040	C11		
F UTE	0.52 J + 0.48 T	B NBN	BZ 9		





Luminaire

Code DE-0267-COR
Name Colgante DIXIE 60W IA E27

Measur.

Code DE-0267-ORO
Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	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	37.84	37.84	37.84	37.84	37.84	37.84	37.84
G 5.0	38.08	38.11	38.44	38.10	38.10	38.64	39.58
G 10.0	39.93	39.85	40.16	39.87	39.96	40.74	41.92
G 15.0	43.31	42.76	43.13	42.77	42.94	44.25	44.80
G 20.0	48.56	47.44	48.14	47.58	47.60	48.90	50.18
G 25.0	54.83	53.61	54.07	53.34	52.73	55.11	55.67
G 30.0	61.10	59.85	60.82	59.49	59.52	62.13	63.01
G 35.0	66.82	66.33	67.16	66.21	66.13	69.56	69.66
G 40.0	73.20	72.12	73.79	73.09	73.14	76.21	77.24
G 45.0	79.06	78.11	78.90	78.61	78.85	82.18	82.69
G 50.0	84.63	83.62	83.36	83.23	83.36	86.77	87.31
G 55.0	89.50	87.99	87.10	87.61	87.12	90.22	91.38
G 60.0	92.82	90.94	89.80	90.94	89.99	93.59	94.00
G 65.0	94.48	92.62	91.40	93.13	92.82	95.44	96.65
G 70.0	95.30	93.33	91.95	94.17	94.37	96.48	98.25
G 75.0	96.06	94.10	92.50	95.08	95.08	97.11	99.23
G 80.0	96.03	95.03	93.02	95.83	95.74	97.42	99.46
G 85.0	97.60	96.49	93.56	97.11	96.08	98.13	99.58
G 90.0	98.00	97.34	93.82	98.00	96.50	98.58	99.75
G 95.0	96.97	96.89	93.28	97.25	96.47	98.96	100.41
G100.0	95.95	95.31	92.18	95.78	96.05	98.85	100.87
G105.0	94.17	93.81	90.81	94.10	94.77	97.85	100.00
G110.0	92.54	91.86	88.94	92.22	92.67	95.96	97.94
G115.0	91.02	89.94	86.90	90.27	90.27	93.66	95.14
G120.0	87.62	86.01	83.31	86.40	86.42	90.01	91.03
G125.0	83.35	81.15	78.78	81.47	82.43	85.19	86.84
G130.0	77.00	75.20	72.94	75.13	76.56	79.30	80.71
G135.0	69.34	68.14	66.45	68.34	70.23	72.04	74.46
G140.0	60.43	59.97	59.34	60.76	61.81	63.82	65.86
G145.0	51.22	50.34	50.43	51.13	52.60	53.93	55.97
G150.0	40.69	41.21	41.05	41.26	42.16	43.09	44.79
G155.0	31.20	30.97	31.19	31.24	31.58	32.90	33.64
G160.0	23.58	23.61	23.50	23.52	23.29	23.88	25.33
G165.0	17.60	17.19	17.44	17.30	17.24	18.05	18.33
G170.0	12.93	11.72	11.54	11.09	12.71	12.92	13.76
G175.0	1.69	4.11	1.47	3.23	1.54	4.08	1.63
G180.0	1.38	1.38	1.38	1.38	1.38	1.38	1.38

Luminaire

Code DE-0267-COR
 Name Colgante DIXIE 60W IA E27

Measur.

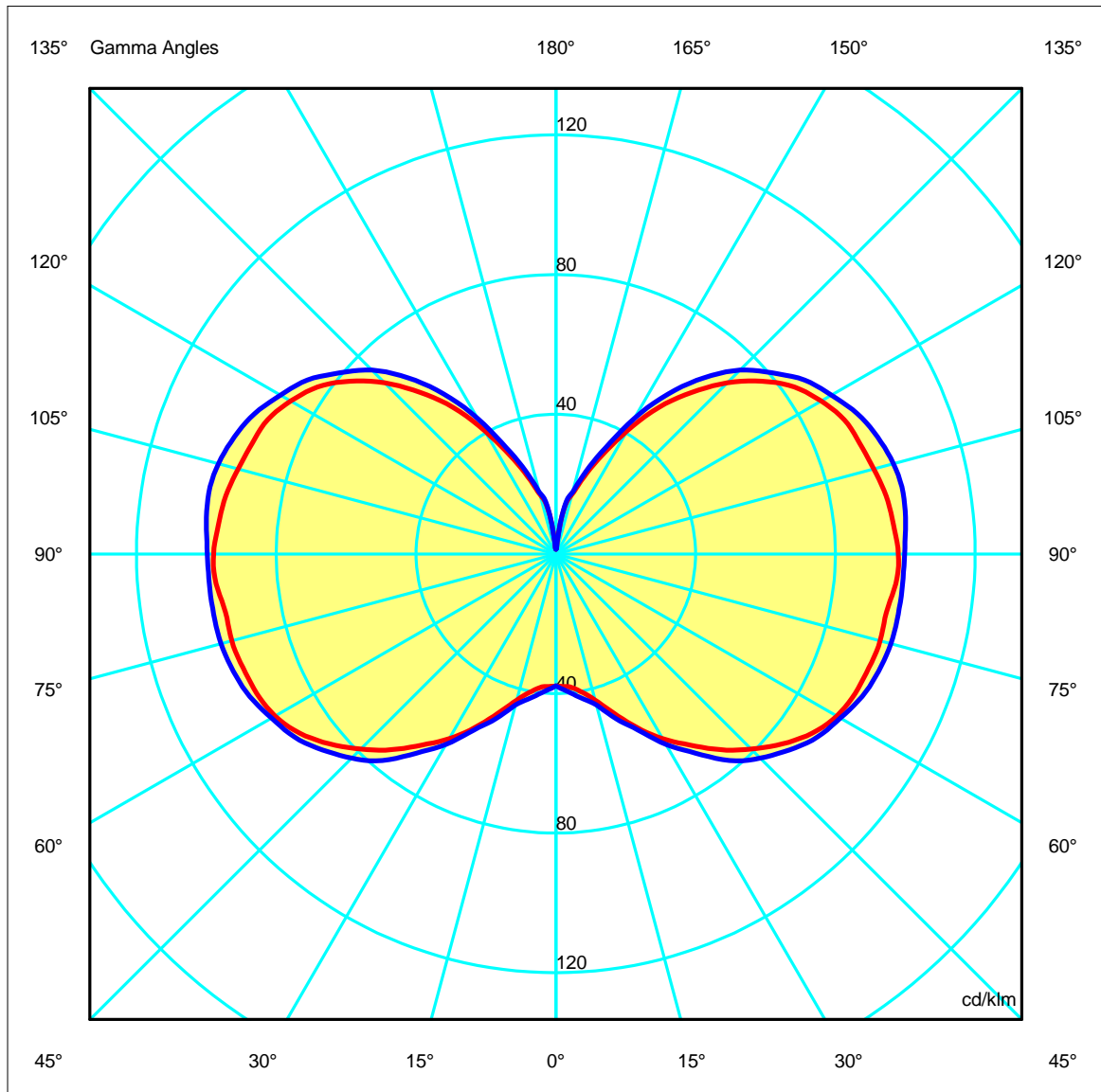
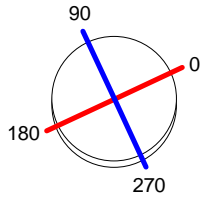
Code DE-0267-ORO
 Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	CG	Double Symmetrical

Diam=60mm

C Halfplanes

180.0 ——— 0.0
 270.0 ——— 90.0





Luminaire

Code DE-0267-COR
Name Colgante DIXIE 60W IA E27

Measurem.

Code DE-0267-ORO
Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	CG	Double Symmetrical

Gamma 0-180 beyond limit of 89 degrees

Gamma 0-180 beyond limit of 89 degrees

Gamma 0-180 beyond limit of 89 degrees



Luminaire

Code DE-0267-COR
Name Colgante DIXIE 60W IA E27

Measurement

Code DE-0267-ORO
Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	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	16.9	17.9	17.8	18.8	20.1	17.0	18.0	17.9	18.9	20.1
x=2H y=3H	19.7	20.6	20.6	21.5	22.9	19.9	20.8	20.8	21.7	22.9
x=2H y=4H	21.1	22.0	22.0	22.9	24.3	21.3	22.2	22.2	23.1	24.3
x=2H y=6H	22.5	23.3	23.4	24.3	25.7	22.7	23.5	23.6	24.5	25.7
x=2H y=8H	23.2	24.0	24.1	24.9	26.4	23.4	24.2	24.3	25.1	26.4
x=2H y=12H	23.9	24.6	24.8	25.6	27.0	24.1	24.8	25.0	25.8	27.0
x=4H y=2H	17.9	18.8	18.8	19.7	21.0	18.0	18.9	18.9	19.8	21.0
x=4H y=3H	20.8	21.5	21.7	22.5	23.9	20.9	21.7	21.9	22.6	23.9
x=4H y=4H	22.3	23.0	23.2	23.9	25.4	22.5	23.2	23.4	24.1	25.4
x=4H y=6H	23.8	24.5	24.8	25.4	26.9	24.0	24.6	25.0	25.6	26.9
x=4H y=8H	24.6	25.2	25.6	26.2	27.7	24.8	25.4	25.8	26.4	27.7
x=4H y=12H	25.4	25.9	26.4	26.9	28.4	25.6	26.1	26.6	27.1	28.4
x=8H y=4H	22.9	23.5	23.9	24.5	25.9	23.1	23.6	24.0	24.6	25.9
x=8H y=6H	24.7	25.2	25.7	26.2	27.6	24.8	25.3	25.8	26.3	27.6
x=8H y=8H	25.6	26.0	26.6	27.0	28.5	25.8	26.2	26.8	27.2	28.5
x=8H y=12H	26.6	26.9	27.6	28.0	29.5	26.7	27.1	27.7	28.1	29.5
x=12H y=4H	23.0	23.6	24.0	24.6	26.0	23.2	23.7	24.2	24.7	26.0
x=12H y=6H	24.9	25.3	25.9	26.3	27.8	25.0	25.5	26.1	26.5	27.8
x=12H y=8H	25.9	26.3	26.9	27.3	28.8	26.1	26.4	27.1	27.5	28.8

Luminaire

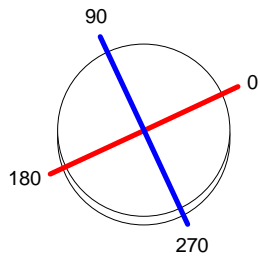
Code DE-0267-COR
 Name Colgante DIXIE 60W IA E27

Measur.

Code DE-0267-ORO
 Name Colgante DIXIE 60W IA E27

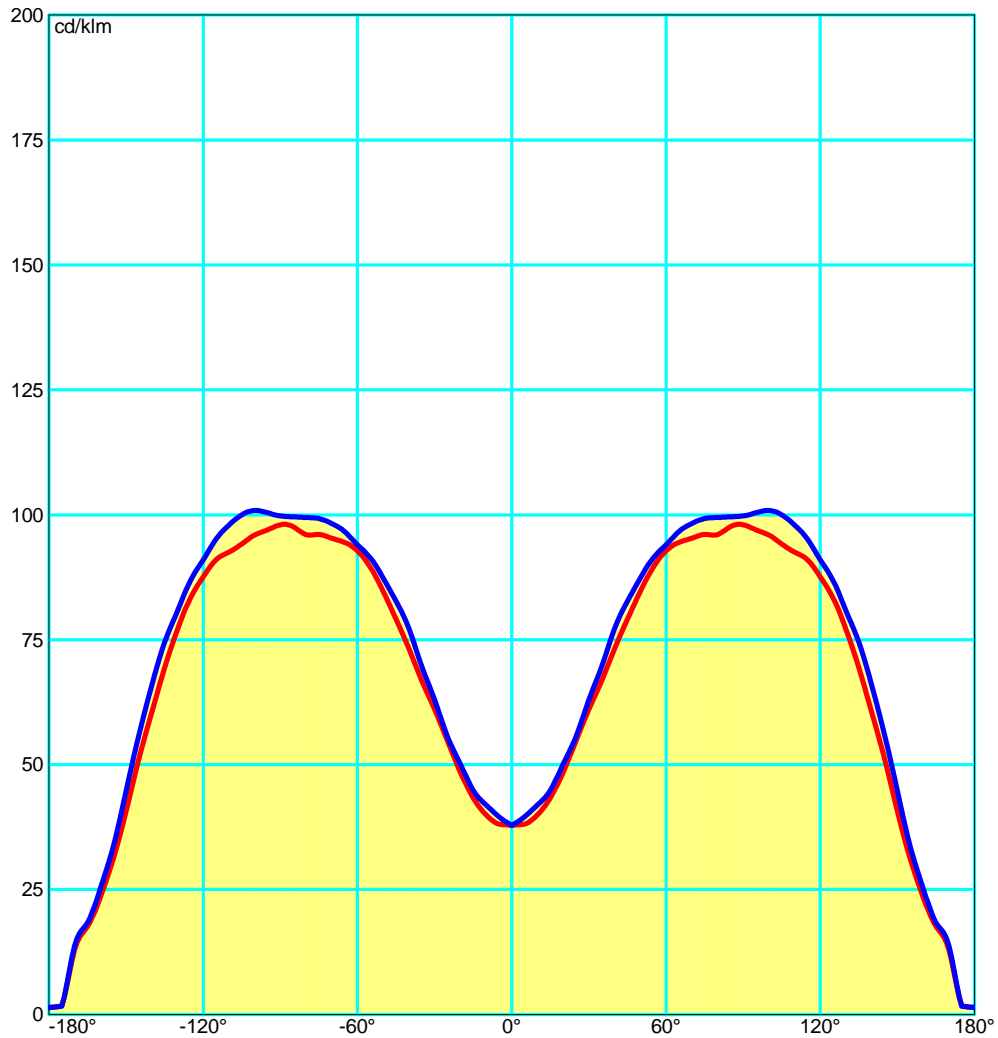
Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	CG	Double Symmetrical

Diam=60mm



C Halfplanes

180.0 ———— 0.0
 270.0 ———— 90.0



Luminaire

Code DE-0267-COR
 Name Colgante DIXIE 60W IA E27

Measur.

Code DE-0267-ORO
 Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	CG	Double Symmetrical

Luminance





Luminaire

Code DE-0267-COR
Name Colgante DIXIE 60W IA E27

Measurment

Code DE-0267-ORO
Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	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	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96
G 5.0	6306.17	6308.96	6332.02	6366.12	6332.77	6297.88	6308.85	6360.04	6446.33	6554.57	6446.33	6360.04	6308.85
G 10.0	5989.71	5972.40	5993.84	6024.41	5998.14	5972.21	5993.30	6062.46	6166.59	6288.62	6166.59	6062.46	5993.30
G 15.0	5978.99	5912.09	5915.53	5953.81	5926.68	5892.77	5927.25	6048.24	6147.24	6184.58	6147.24	6048.24	5927.25
G 20.0	6252.50	6128.09	6129.54	6198.25	6150.24	6106.46	6128.63	6232.68	6354.39	6460.71	6354.39	6232.68	6128.63
G 25.0	6662.00	6539.67	6523.08	6569.44	6530.49	6427.58	6406.59	6596.93	6719.40	6764.79	6719.40	6596.93	6406.59
G 30.0	7079.21	6949.79	6968.56	7046.77	6957.42	6853.90	6897.00	7100.35	7258.82	7300.41	7258.82	7100.35	6897.00
G 35.0	7452.60	7396.49	7428.44	7490.76	7436.68	7341.64	7376.23	7639.74	7762.34	7769.64	7762.34	7639.74	7376.23
G 40.0	7929.33	7814.46	7863.19	7992.60	7942.51	7883.11	7922.03	8145.04	8322.03	8366.31	8322.03	8145.04	7922.03
G 45.0	8385.20	8297.20	8303.98	8368.21	8347.84	8314.85	8362.42	8603.50	8733.67	8769.81	8733.67	8603.50	8362.42
G 50.0	8858.49	8781.32	8743.86	8725.67	8723.95	8690.17	8725.33	8967.83	9101.90	9139.09	9101.90	8967.83	8725.33
G 55.0	9317.81	9212.33	9113.15	9068.15	9114.18	9103.82	9069.77	9276.58	9463.86	9513.86	9463.86	9276.58	9069.77
G 60.0	9684.88	9555.27	9423.10	9369.42	9467.42	9447.20	9389.31	9633.87	9779.74	9808.38	9779.74	9633.87	9389.31
G 65.0	9955.62	9828.46	9688.39	9631.33	9762.19	9807.87	9780.90	9953.95	10124.52	10184.13	10124.52	9953.95	9780.90
G 70.0	10221.41	10086.47	9928.72	9861.73	10022.98	10107.43	10121.38	10258.10	10422.36	10537.78	10422.36	10258.10	10121.38
G 75.0	10572.29	10438.87	10262.17	10180.24	10372.42	10463.48	10463.51	10592.88	10773.47	10921.06	10773.47	10592.88	10463.51
G 80.0	10937.12	10889.85	10717.63	10594.09	10806.92	10940.93	10904.30	11009.06	11177.49	11327.79	11177.49	11009.06	10904.30
G 85.0	11610.00	11568.60	11323.23	11128.78	11417.70	11552.53	11428.57	11563.24	11752.32	11845.62	11752.32	11563.24	11428.57
G 90.0	12297.02	12241.69	12025.03	11772.07	12132.29	12290.10	12108.37	12249.39	12448.60	12516.19	12448.60	12249.39	12108.37



Luminaire

Code DE-0267-COR
Name Colgante DIXIE 60W IA E27

Measurment

Code DE-0267-ORO
Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	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	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96
G 5.0	6297.88	6332.77	6366.12	6332.02	6308.96	6306.17	6308.96	6332.02	6366.12	6332.77	6297.88	6308.85	6360.04
G 10.0	5972.21	5998.14	6024.41	5993.84	5972.40	5989.71	5972.40	5993.84	6024.41	5998.14	5972.21	5993.30	6062.46
G 15.0	5892.77	5926.68	5953.81	5915.53	5912.09	5978.99	5912.09	5915.53	5953.81	5926.68	5892.77	5927.25	6048.24
G 20.0	6106.46	6150.24	6198.25	6129.54	6128.09	6252.50	6128.09	6129.54	6198.25	6150.24	6106.46	6128.63	6232.68
G 25.0	6427.58	6530.49	6569.44	6523.08	6539.67	6662.00	6539.67	6523.08	6569.44	6530.49	6427.58	6406.59	6596.93
G 30.0	6853.90	6957.42	7046.77	6968.56	6949.79	7079.21	6949.79	6968.56	7046.77	6957.42	6853.90	6897.00	7100.35
G 35.0	7341.64	7436.68	7490.76	7428.44	7396.49	7452.60	7396.49	7428.44	7490.76	7436.68	7341.64	7376.23	7639.74
G 40.0	7883.11	7942.51	7992.60	7863.19	7814.46	7929.33	7814.46	7863.19	7942.51	7992.60	7883.11	7922.03	8145.04
G 45.0	8314.85	8347.84	8368.21	8303.98	8297.20	8385.20	8297.20	8303.98	8368.21	8347.84	8314.85	8362.42	8603.50
G 50.0	8690.17	8723.95	8725.67	8743.86	8781.32	8858.49	8781.32	8743.86	8725.67	8723.95	8690.17	8725.33	8967.83
G 55.0	9103.82	9114.18	9068.15	9113.15	9212.33	9317.81	9212.33	9113.15	9068.15	9114.18	9103.82	9069.77	9276.58
G 60.0	9447.20	9467.42	9369.42	9423.10	9555.27	9684.88	9555.27	9423.10	9369.42	9467.42	9447.20	9389.31	9633.87
G 65.0	9807.87	9762.19	9631.33	9688.39	9828.46	9955.62	9828.46	9688.39	9631.33	9762.19	9807.87	9780.90	9953.95
G 70.0	10107.43	10022.98	9861.73	9928.72	10086.47	10221.41	10086.47	9928.72	9861.73	10022.98	10107.43	10121.38	10258.10
G 75.0	10463.48	10372.42	10180.24	10262.17	10438.87	10572.29	10438.87	10262.17	10180.24	10372.42	10463.48	10463.51	10592.88
G 80.0	10940.93	10806.92	10594.09	10717.63	10889.85	10937.12	10889.85	10717.63	10594.09	10806.92	10940.93	10904.30	11009.06
G 85.0	11552.53	11417.70	11128.78	11323.23	11568.60	11610.00	11568.60	11323.23	11128.78	11417.70	11552.53	11428.57	11563.24
G 90.0	12290.10	12132.29	11772.07	12025.03	12241.69	12297.02	12241.69	12025.03	11772.07	12132.29	12290.10	12108.37	12249.39

Luminaire

Code DE-0267-COR
Name Colgante DIXIE 60W IA E27

Measur.

Code DE-0267-ORO
Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	CG	Double Symmetrical

Luminance cd/m2 Table 3/3

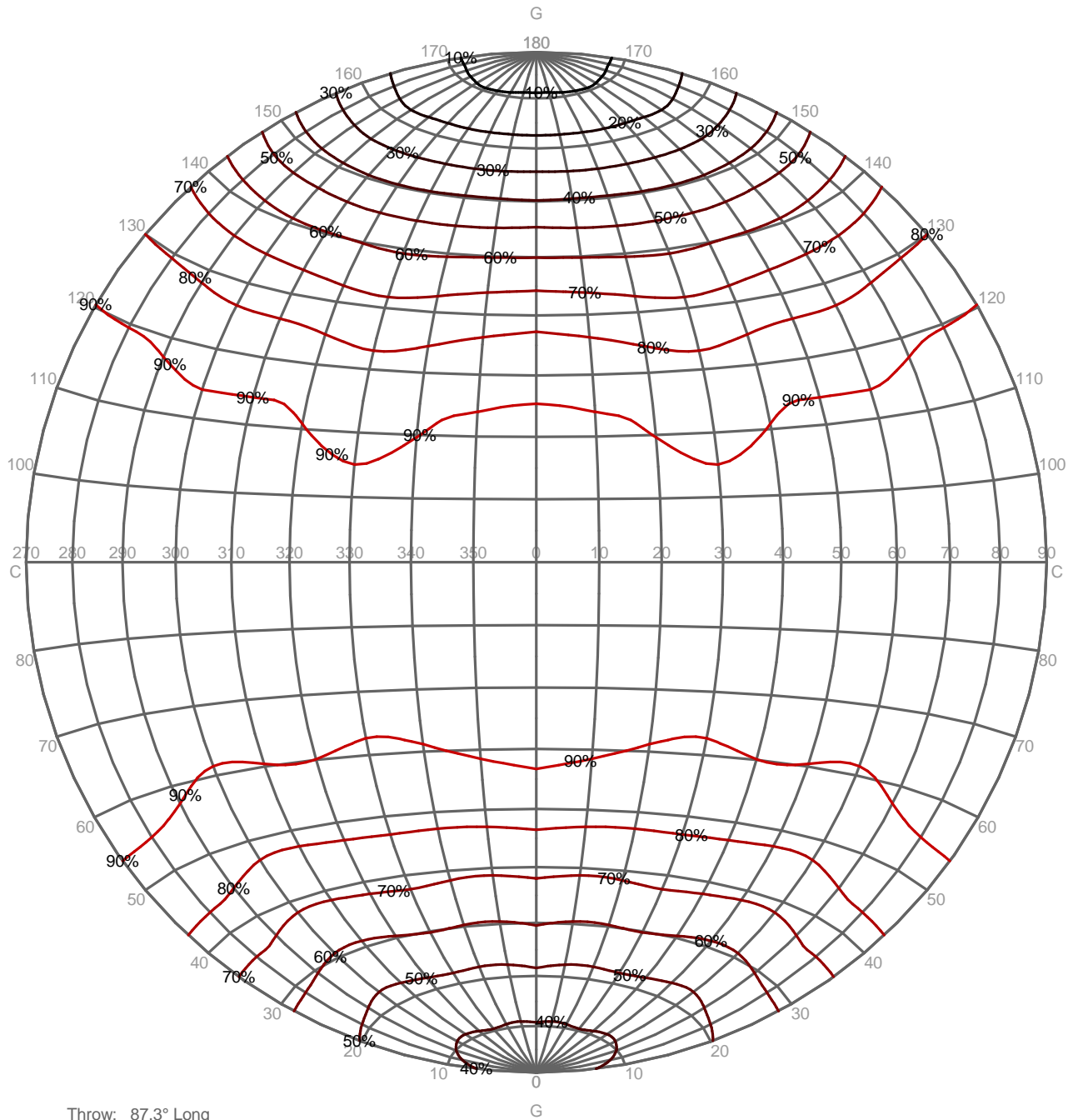
	C 260.00	C 270.00	C 280.00	C 290.00	C 300.00	C 310.00	C 320.00	C 330.00	C 340.00	C 350.00
G 0.0	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96	7053.96
G 5.0	6446.33	6554.57	6446.33	6360.04	6308.85	6297.88	6332.77	6366.12	6332.02	6308.96
G 10.0	6166.59	6288.62	6166.59	6062.46	5993.30	5972.21	5998.14	6024.41	5993.84	5972.40
G 15.0	6147.24	6184.58	6147.24	6048.24	5927.25	5892.77	5926.68	5953.81	5915.53	5912.09
G 20.0	6354.39	6460.71	6354.39	6232.68	6128.63	6106.46	6150.24	6198.25	6129.54	6128.09
G 25.0	6719.40	6764.79	6719.40	6596.93	6406.59	6427.58	6530.49	6569.44	6523.08	6539.67
G 30.0	7258.82	7300.41	7258.82	7100.35	6897.00	6853.90	6957.42	7046.77	6968.56	6949.79
G 35.0	7762.34	7769.64	7762.34	7639.74	7376.23	7341.64	7436.68	7490.76	7428.44	7396.49
G 40.0	8322.03	8366.31	8322.03	8145.04	7922.03	7883.11	7942.51	7992.60	7863.19	7814.46
G 45.0	8733.67	8769.81	8733.67	8603.50	8362.42	8314.85	8347.84	8368.21	8303.98	8297.20
G 50.0	9101.90	9139.09	9101.90	8967.83	8725.33	8690.17	8723.95	8725.67	8743.86	8781.32
G 55.0	9463.86	9513.86	9463.86	9276.58	9069.77	9103.82	9114.18	9068.15	9113.15	9212.33
G 60.0	9779.74	9808.38	9779.74	9633.87	9389.31	9447.20	9467.42	9369.42	9423.10	9555.27
G 65.0	10124.52	10184.13	10124.52	9953.95	9780.90	9807.87	9762.19	9631.33	9688.39	9828.46
G 70.0	10422.36	10537.78	10422.36	10258.10	10121.38	10107.43	10022.98	9861.73	9928.72	10086.47
G 75.0	10773.47	10921.06	10773.47	10592.88	10463.51	10463.48	10372.42	10180.24	10262.17	10438.87
G 80.0	11177.49	11327.79	11177.49	11009.06	10904.30	10940.93	10806.92	10594.09	10717.63	10889.85
G 85.0	11752.32	11845.62	11752.32	11563.24	11428.57	11552.53	11417.70	11128.78	11323.23	11568.60
G 90.0	12448.60	12516.19	12448.60	12249.39	12108.37	12290.10	12132.29	11772.07	12025.03	12241.69

Luminaire
 Code DE-0267-COR
 Name Colgante DIXIE 60W IA E27
Measur.
 Code DE-0267-ORO
 Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	CG	Double Symmetrical

PERCENTAGE ISOCANDLES

Projection: Equal Area Tilting Angle:0°



Throw: 87.3° Long

Luminaire

Code DE-0267-COR
 Name Colgante DIXIE 60W IA E27

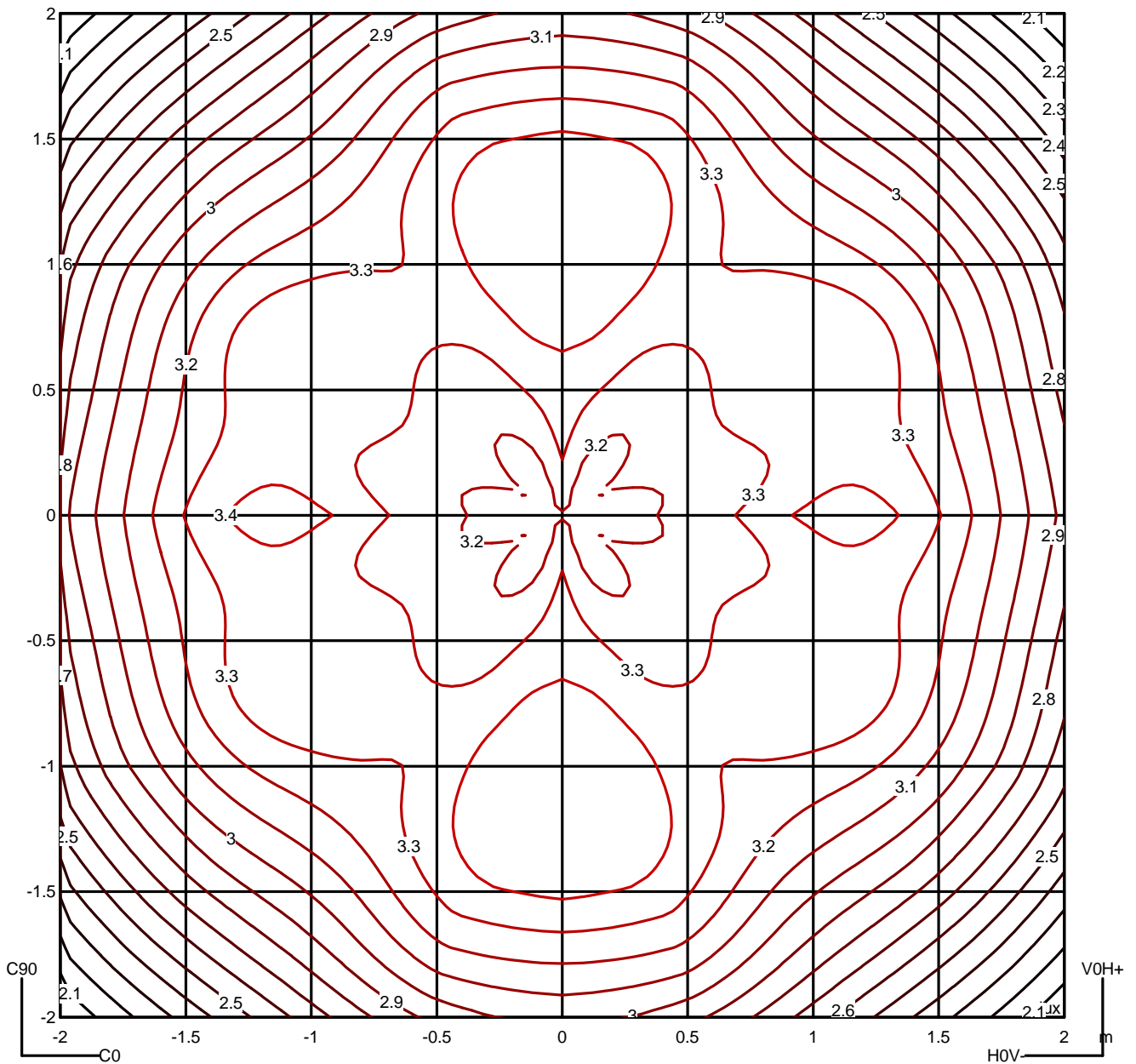
Measurement

Code DE-0267-ORO
 Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	CG	Double Symmetrical

Isolux (Floor)

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



Luminaire

Code DE-0267-COR
Name Colgante DIXIE 60W IA E27

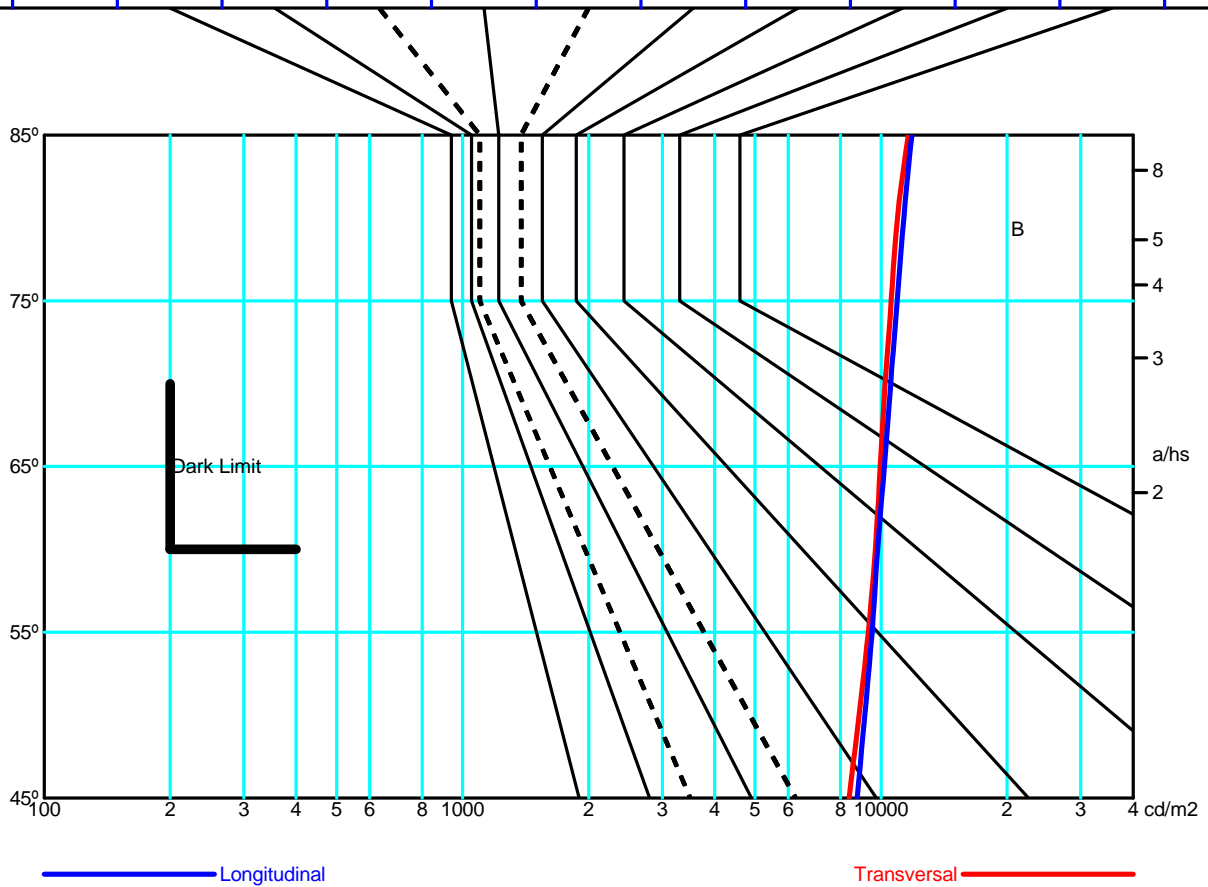
Measur.

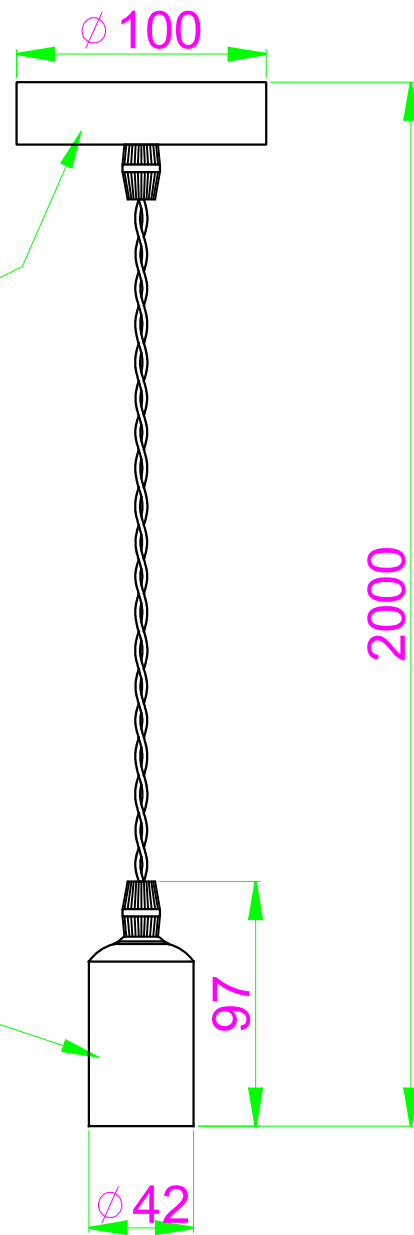
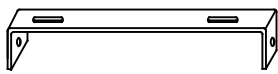
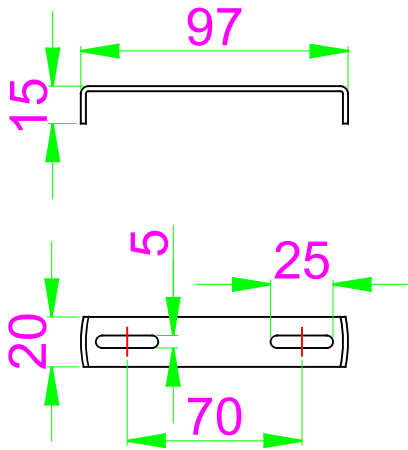
Code DE-0267-ORO
Name Colgante DIXIE 60W IA E27

Luminaire Flux	526.74 lm	Luminaire Power	42.00 W	Efficacy	12.54 lm/W	Efficiency	99.95%
Lamps Flux	527.00 lm	Maximum value	100.87 cd/klm	Position	C=90.00 G=100.00	CG	Double Symmetrical

		Average Luminance [cd/m ²]									
		45°	50°	55°	60°	65°	70°	75°	80°	85°	
0.0°		8385	8858	9318	9685	9956	10221	10572	10937	11610	---
90.0°		8770	9139	9514	9808	10184	10538	10921	11328	11846	---

Flush mounted or transversal 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





IRON / BLACK

ALUMINUM / GOLD



Dixie
DE-0267

FOR
LIGHT

