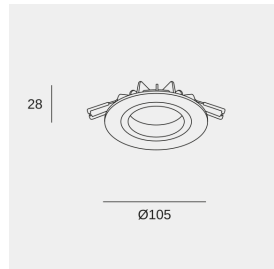


TC-0216-BLA

Recessed ceiling lights Hide Ø105mm LED 10.9W 4000K ON-OFF White IN IP20 / OUT IP54 1150.00

TECHNICAL FEATURES



Luminaire total power : 10.9W

Real lumens : 546

Nominal lumens : 1150

Real lm/W : 50

Lens / reflector angle : HORIZONTAL 136°

Structure material : Aluminium

Structure finish : White

Diffuser material : Glass

Diffuser finish : Transparent

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

Dimming protocol : ON-OFF

Power Factor : 0.90

Useful life : 36.000h L70B30

Warranty : 5 Years

Easily recyclable luminaire



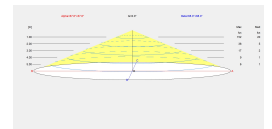
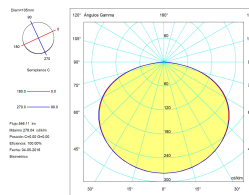
LUMINOTECHNIC FEATURES

CRI: 80

MacAdam steps: 3

Photobiological risk: RG0

Lampholder	Quantity	Light source power (W)	Correlated Colour Temperature (CCT)
LED	1	9W	4000K



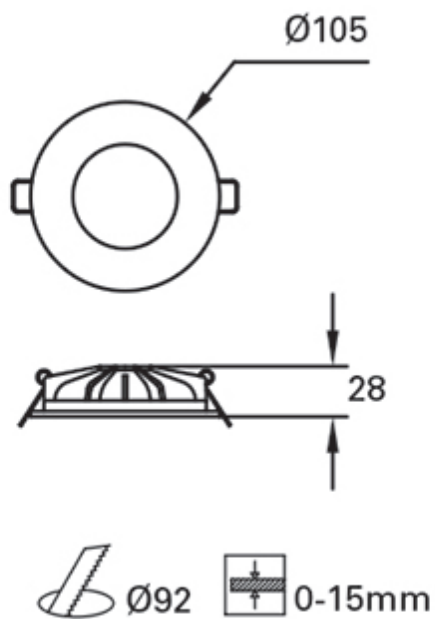
LOGISTICS

Net weight (kg): 0.2

Packaged weight (kg): 0.29

Packaging: 125mm x 60mm x 130mm





Luminaire

Code TC-0216-BLA
 Name Downlight led 9W dif. opal

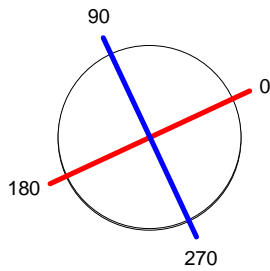
Measur.

Code TC-0175-BLA
 Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical
Round Luminaire Round Luminous Area	Diam. 105 mm Diam. 58 mm	Height	2 mm	Height	0 mm		
Horizontal Luminous Area Emitting area on Plane 0° Emitting area on Plane 90°	0.002642 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 0.000639 m2	
Coordinate system Date Measurement Distance	CG 04-05-2016 0.00	Symmetry Type Maximum Gamma Angle Measurement Flux				Double Symmetrical 90 546.11 lm	
Operator Temperature Humidity Notes	Asselum T3 25.00 °C 60.00 %	Source Voltage [V] Source current [A] Photocell					

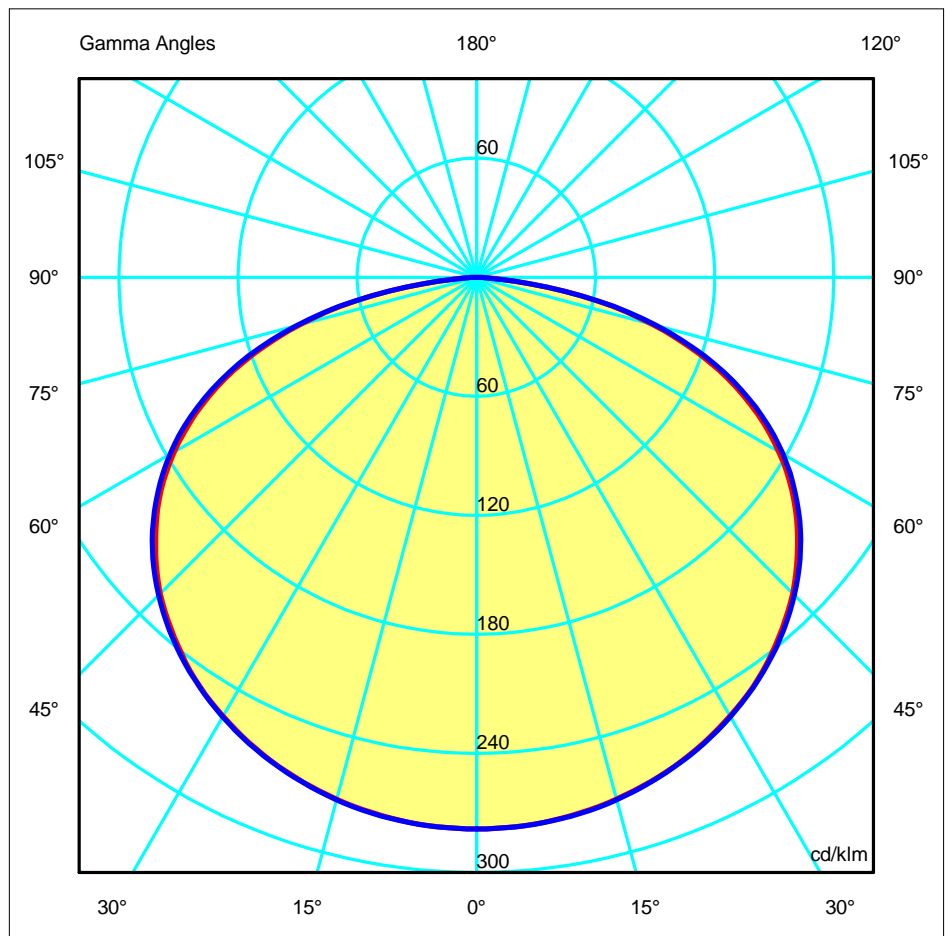
Line		Code	Luminaire Lamps	Flux [lm]	Pow. [W]	Q.ty
		TC-0216-BLA	Name TC-0216-BLA - 9.00 W	546.11	9.00	1
C.I.E.	40 73 94 100 100		D DIN 5040	A20		
F UTE	1.00 G		B NBN	BZ 5		

Diam=105mm



C Halfplanes
 180.0 — 0.0
 270.0 — 90.0

ULOR 0.00 %
 DLOR 100.00 %
 RN 0.00 %





Luminaire

Code TC-0216-BLA
Name Downlight led 9W dif. opal

Measur.

Code TC-0175-BLA
Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 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	278.04	278.04	278.04	278.04	278.04	278.04	278.04
G 5.0	277.41	277.40	277.36	277.41	277.49	277.38	277.44
G 10.0	275.43	275.58	275.54	275.57	275.55	275.53	275.69
G 15.0	272.24	272.54	272.49	272.51	272.55	272.43	272.61
G 20.0	267.91	268.17	268.13	268.24	268.15	268.19	268.13
G 25.0	262.28	262.56	262.47	262.62	262.55	262.56	262.64
G 30.0	255.28	255.67	255.61	255.70	255.64	255.78	255.74
G 35.0	247.15	247.44	247.32	247.53	247.37	247.61	247.47
G 40.0	236.76	237.43	237.37	237.67	237.63	237.75	237.89
G 45.0	225.24	225.68	225.71	226.11	226.05	226.56	226.43
G 50.0	211.04	211.75	211.88	212.52	212.86	213.03	213.09
G 55.0	195.12	195.40	195.83	196.50	196.62	197.18	197.07
G 60.0	175.78	175.95	176.30	177.06	177.68	178.03	178.28
G 65.0	152.66	152.99	153.17	154.24	154.39	155.22	155.24
G 70.0	124.88	125.21	125.03	126.15	126.62	127.90	127.44
G 75.0	91.73	91.88	91.51	93.02	93.06	94.09	94.04
G 80.0	53.38	53.04	53.20	54.11	53.75	55.00	53.81
G 85.0	14.59	14.44	14.24	14.65	13.66	13.86	13.14
G 90.0	2.20	2.08	2.05	2.23	2.20	2.34	2.36

Luminaire

Code TC-0216-BLA
 Name Downlight led 9W dif. opal

Measur.

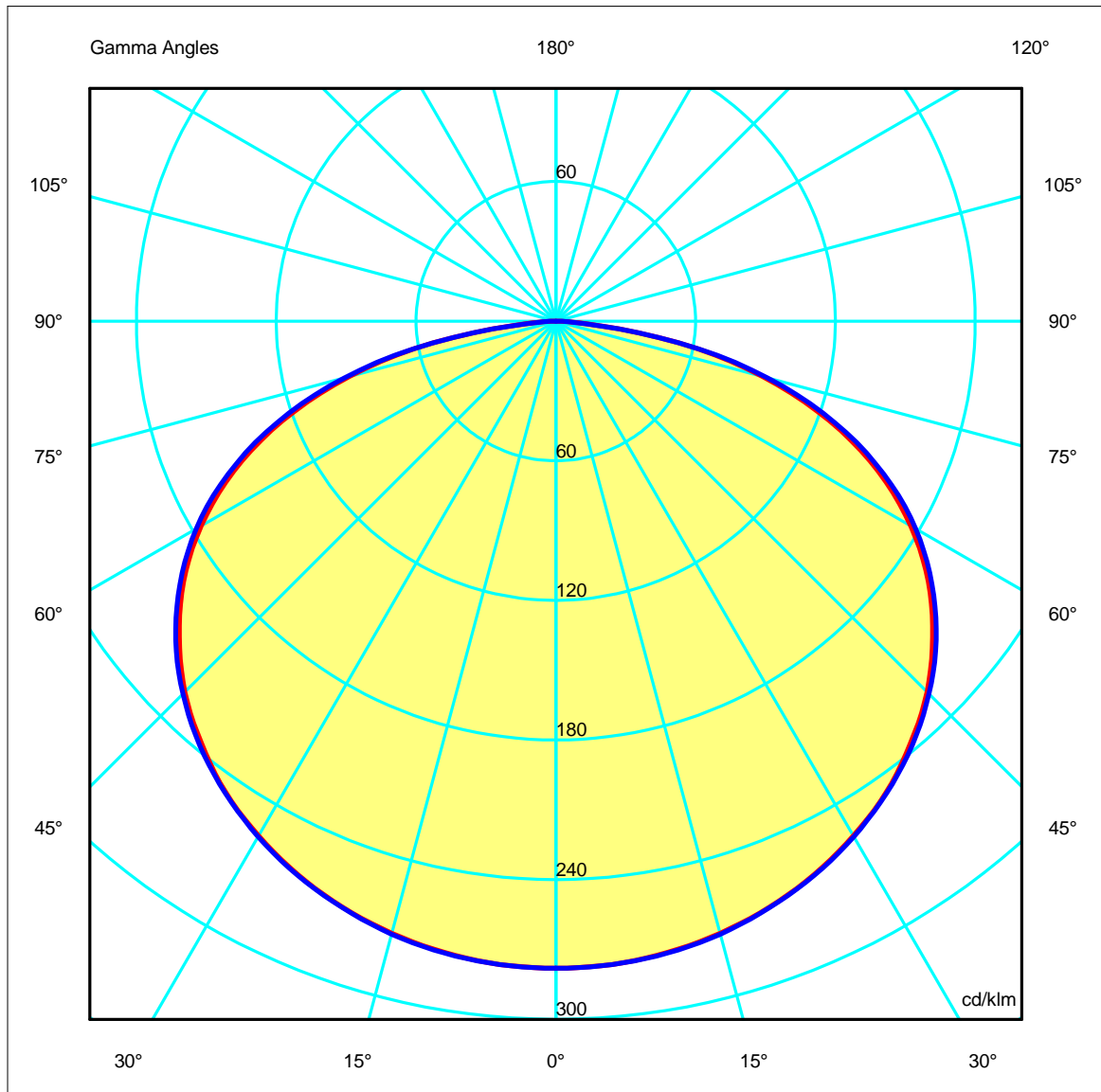
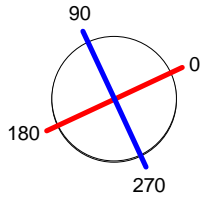
Code TC-0175-BLA
 Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Diam=105mm

C Halfplanes

180.0 ——— 0.0
 270.0 ——— 90.0



Luminaire

Code TC-0216-BLA
Name Downlight led 9W dif. opal

Measur.

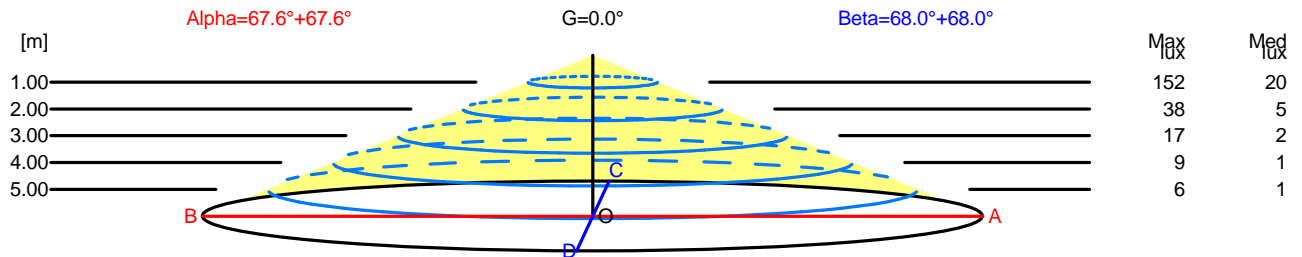
Code TC-0175-BLA
Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 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	2.42	4.84	7.27	9.69	12.11	OC	2.48	4.96	7.44	9.91	12.39
OB	2.42	4.84	7.27	9.69	12.11	OD	2.48	4.96	7.44	9.91	12.39

	Luminous Intensities [cd/klm]									
	0	5	15	25	35	45	55	65	75	85
OA	151.84	151.49	148.67	143.23	134.97	123.01	106.56	83.37	50.10	7.97
OB	151.84	151.49	148.67	143.23	134.97	123.01	106.56	83.37	50.10	7.97
OC	151.84	151.51	148.88	143.43	135.15	123.65	107.62	84.78	51.36	7.18
OD	151.84	151.51	148.88	143.43	135.15	123.65	107.62	84.78	51.36	7.18



H[m]	D[m]	Max lux	Med lux	Alpha=67.6°+67.6°	G=0.0
1.00	4.84	152	20		
2.00	9.69	38	5		
3.00	14.53	17	2		
4.00	19.38	9	1		
5.00	24.22	6	1		

H[m]	D[m]	Max lux	Med lux	Beta=68.0°+68.0°	G=0.0
1.00	4.96	152	20		
2.00	9.91	38	5		
3.00	14.87	17	2		
4.00	19.83	9	1		
5.00	24.78	6	1		



Luminaire

Code TC-0216-BLA
 Name Downlight led 9W dif. opal

Measurement

Code TC-0175-BLA
 Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 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	27.6	29.0	27.9	29.2	29.5	27.6	29.1	27.9	29.3	29.5
x=2H y=3H	29.7	31.0	30.0	31.3	31.6	29.8	31.1	30.1	31.4	31.6
x=2H y=4H	30.6	31.8	30.9	32.1	32.5	30.7	31.9	31.0	32.2	32.5
x=2H y=6H	31.2	32.3	31.5	32.6	33.1	31.3	32.4	31.7	32.8	33.1
x=2H y=8H	31.3	32.4	31.7	32.8	33.2	31.5	32.6	31.8	32.9	33.2
x=2H y=12H	31.4	32.4	31.8	32.8	33.2	31.5	32.6	31.9	32.9	33.2
x=4H y=2H	28.5	29.7	28.9	30.0	30.4	28.6	29.8	28.9	30.1	30.4
x=4H y=3H	30.8	31.9	31.2	32.2	32.6	30.9	31.9	31.3	32.3	32.6
x=4H y=4H	31.8	32.7	32.2	33.1	33.5	31.9	32.8	32.3	33.2	33.5
x=4H y=6H	32.5	33.3	32.9	33.7	34.2	32.6	33.5	33.1	33.9	34.2
x=4H y=8H	32.7	33.5	33.1	33.9	34.4	32.8	33.6	33.3	34.0	34.4
x=4H y=12H	32.8	33.5	33.2	33.9	34.4	32.9	33.6	33.3	34.0	34.4
x=8H y=4H	32.2	33.0	32.7	33.4	33.9	32.3	33.1	32.8	33.5	33.9
x=8H y=6H	33.1	33.7	33.6	34.1	34.7	33.2	33.8	33.7	34.2	34.7
x=8H y=8H	33.4	33.9	33.8	34.3	34.9	33.5	34.0	33.9	34.4	34.9
x=8H y=12H	33.5	33.9	34.0	34.4	35.0	33.6	34.0	34.0	34.5	35.0
x=12H y=4H	32.3	33.0	32.7	33.4	33.9	32.4	33.1	32.8	33.5	33.9
x=12H y=6H	33.2	33.7	33.7	34.2	34.8	33.3	33.8	33.8	34.3	34.8
x=12H y=8H	33.4	33.9	33.9	34.4	35.0	33.5	34.0	34.0	34.5	35.0

Luminaire

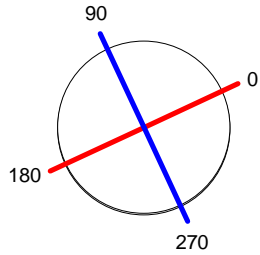
Code TC-0216-BLA
 Name Downlight led 9W dif. opal

Measur.

Code TC-0175-BLA
 Name Downlight led 9W dif. opal

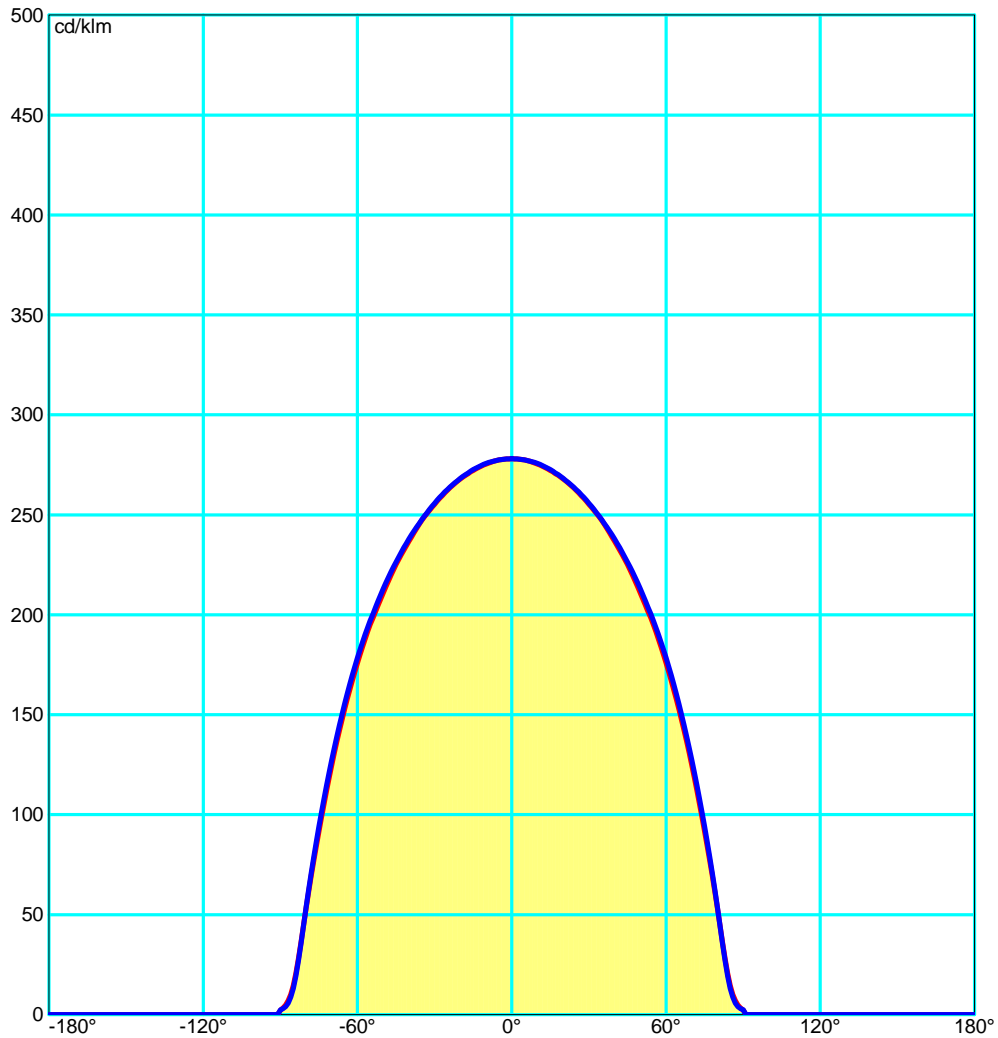
Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Diam=105mm



C Halfplanes

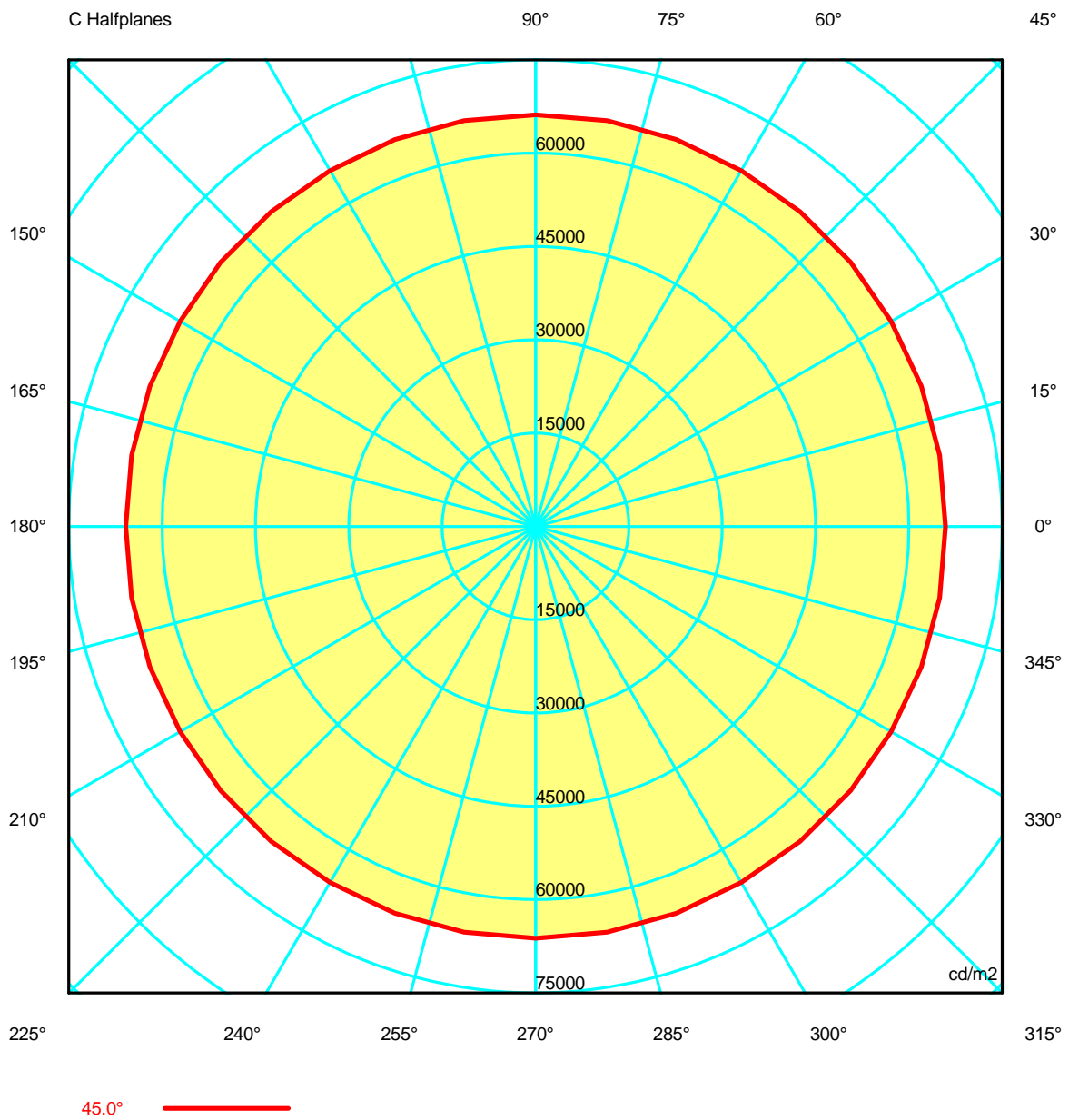
180.0 ———— 0.0
 270.0 ———— 90.0



Luminaire
 Code TC-0216-BLA
 Name Downlight led 9W dif. opal
Measur.
 Code TC-0175-BLA
 Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Luminance





Luminaire

Code TC-0216-BLA
Name Downlight led 9W dif. opal

Measuram.

Code TC-0175-BLA
Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 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	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07
G 5.0	57559.59	57558.54	57555.53	57551.18	57554.63	57569.00	57577.94	57561.14	57552.99	57566.82	57552.99	57561.14	57577.94
G 10.0	57811.27	57836.03	57841.51	57834.28	57837.74	57840.63	57835.55	57829.99	57839.23	57864.10	57839.23	57829.99	57835.55
G 15.0	58257.63	58307.87	58318.42	58311.86	58310.39	58321.57	58325.34	58304.68	58304.44	58338.15	58304.44	58304.68	58325.34
G 20.0	58932.54	58977.98	58988.82	58980.57	58997.18	59000.34	58985.69	58989.55	58991.78	58981.23	58991.78	58989.55	58985.69
G 25.0	59818.76	59872.61	59878.76	59861.12	59884.25	59890.12	59879.21	59877.74	59887.55	59899.75	59887.55	59877.74	59879.21
G 30.0	60929.69	61003.81	61023.78	61009.08	61024.36	61026.57	61015.47	61038.38	61052.76	61039.36	61052.76	61038.38	61015.47
G 35.0	62366.04	62428.69	62430.45	62408.17	62447.68	62450.47	62420.38	62461.26	62483.66	62446.90	62483.66	62461.26	62420.38
G 40.0	63885.18	64028.36	64068.88	64050.87	64105.43	64136.50	64120.09	64136.99	64166.82	64189.46	64166.82	64136.99	64120.09
G 45.0	65843.05	65944.92	65974.25	65979.76	66067.16	66094.99	66080.20	66180.47	66239.07	66190.00	66239.07	66180.47	66080.20
G 50.0	67864.91	68041.52	68112.44	68136.32	68266.65	68391.50	68449.89	68489.07	68513.29	68524.90	68513.29	68489.07	68449.89
G 55.0	70316.75	70380.77	70455.24	70574.23	70751.01	70832.55	70855.71	70997.19	71075.17	71018.76	71075.17	70997.19	70855.71
G 60.0	72669.16	72712.93	72770.50	72883.23	73087.96	73297.08	73452.08	73558.56	73636.17	73702.06	73636.17	73558.56	73452.08
G 65.0	74667.32	74795.31	74827.68	74916.77	75285.62	75485.84	75513.40	75787.12	75922.05	75926.99	75922.05	75787.12	75513.40
G 70.0	75470.25	75658.09	75633.91	75563.32	76014.29	76343.96	76526.67	77086.45	77327.78	77017.33	77327.78	77086.45	76526.67
G 75.0	73261.30	73428.73	73278.20	73081.99	73916.37	74300.50	74324.29	74864.88	75245.80	75103.72	75245.80	74864.88	74324.29
G 80.0	63546.14	63252.52	63062.66	63322.09	64195.20	64265.12	63981.43	65063.02	65352.07	64053.52	65352.07	65063.02	63981.43
G 85.0	34608.76	34457.58	33950.86	33763.41	34688.91	34092.79	32406.49	32655.04	32609.66	31164.08	32609.66	32655.04	32406.49
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-0216-BLA
Name Downlight led 9W dif. opal

Measurerm.

Code TC-0175-BLA
Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 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	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07
G 5.0	57569.00	57554.63	57551.18	57555.53	57558.54	57559.59	57558.54	57555.53	57551.18	57554.63	57569.00	57577.94	57561.14
G 10.0	57840.63	57837.74	57834.28	57841.51	57836.03	57811.27	57836.03	57841.51	57834.28	57837.74	57840.63	57835.55	57829.99
G 15.0	58321.57	58310.39	58311.86	58318.42	58307.87	58257.63	58307.87	58318.42	58311.86	58310.39	58321.57	58325.34	58304.68
G 20.0	59000.34	58997.18	58980.57	58988.82	58977.98	58932.54	58977.98	58988.82	58980.57	58997.18	59000.34	58985.69	58989.55
G 25.0	59890.12	59884.25	59861.12	59878.76	59872.61	59818.76	59872.61	59878.76	59861.12	59884.25	59890.12	59879.21	59877.74
G 30.0	61026.57	61024.36	61009.08	61023.78	61003.81	60929.69	61003.81	61023.78	61009.08	61024.36	61026.57	61015.47	61038.38
G 35.0	62450.47	62447.68	62408.17	62430.45	62428.69	62366.04	62428.69	62430.45	62408.17	62447.68	62450.47	62420.38	62461.26
G 40.0	64136.50	64105.43	64050.87	64068.88	64028.36	63885.18	64028.36	64068.88	64050.87	64105.43	64136.50	64120.09	64136.99
G 45.0	66094.99	66067.16	65979.76	65974.25	65944.92	65843.05	65944.92	65974.25	65979.76	66067.16	66094.99	66080.20	66180.47
G 50.0	68391.50	68266.65	68136.32	68112.44	68041.52	67864.91	68041.52	68112.44	68136.32	68266.65	68391.50	68449.89	68489.07
G 55.0	70832.55	70751.01	70574.23	70455.24	70380.77	70316.75	70380.77	70455.24	70574.23	70751.01	70832.55	70855.71	70997.19
G 60.0	73297.08	73087.96	72883.23	72770.50	72712.93	72669.16	72712.93	72770.50	72883.23	73087.96	73297.08	73452.08	73558.56
G 65.0	75485.84	75285.62	74916.77	74827.68	74795.31	74667.32	74795.31	74827.68	74916.77	75285.62	75485.84	75513.40	75787.12
G 70.0	76343.96	76014.29	75563.32	75633.91	75658.09	75470.25	75658.09	75633.91	75563.32	76014.29	76343.96	76526.67	77086.45
G 75.0	74300.50	73916.37	73081.99	73278.20	73428.73	73261.30	73428.73	73278.20	73081.99	73916.37	74300.50	74324.29	74864.88
G 80.0	64265.12	64195.20	63322.09	63062.66	63252.52	63546.14	63252.52	63062.66	63322.09	64195.20	64265.12	63981.43	65063.02
G 85.0	34092.79	34688.91	33763.41	33950.86	34457.58	34608.76	34457.58	33950.86	33763.41	34688.91	34092.79	32406.49	32655.04
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-0216-BLA
Name Downlight led 9W dif. opal

Measur.

Code TC-0175-BLA
Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

Luminance cd/m2 Table 3/3

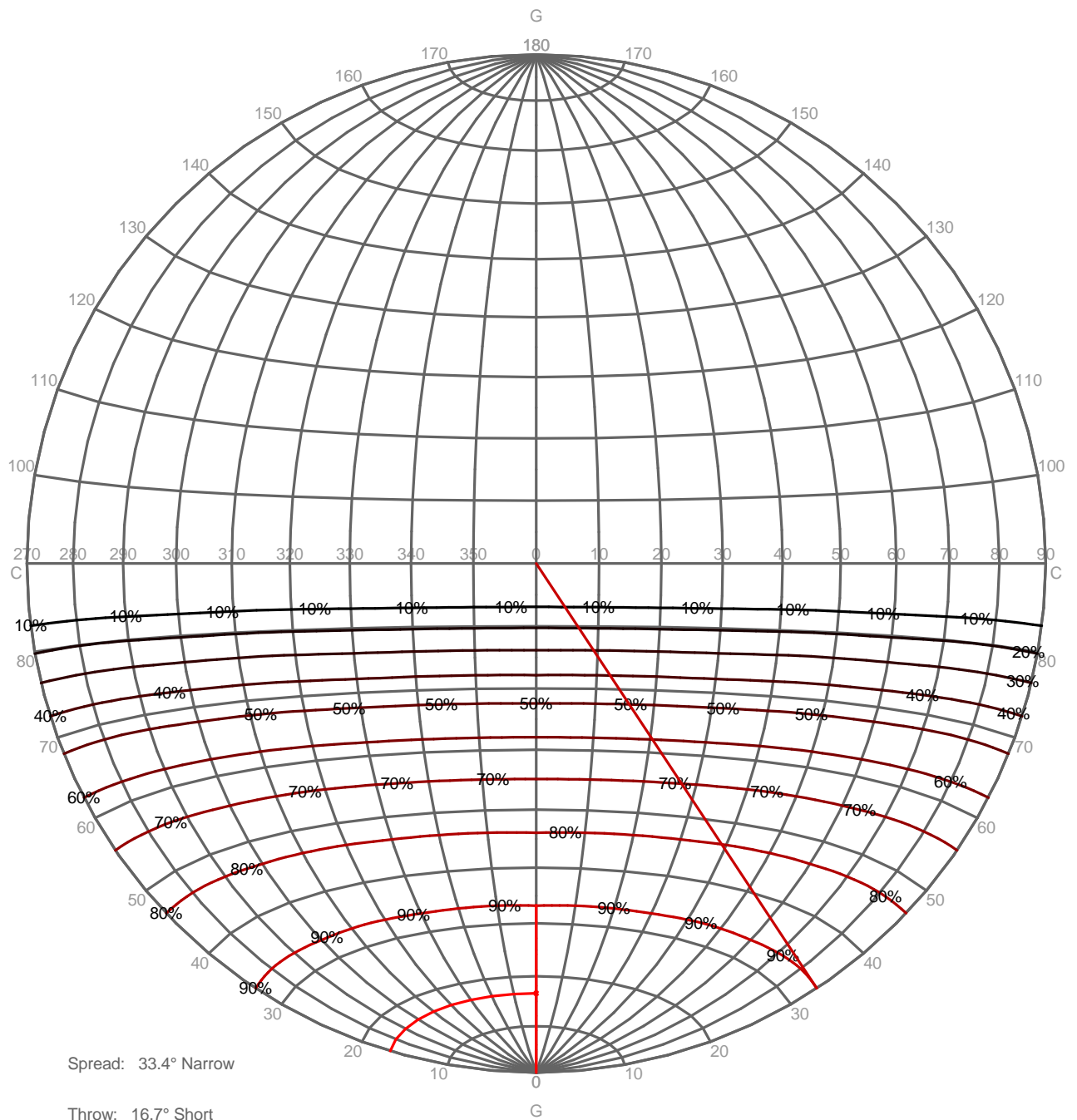
	C 260.00	C 270.00	C 280.00	C 290.00	C 300.00	C 310.00	C 320.00	C 330.00	C 340.00	C 350.00
G 0.0	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07	57472.07
G 5.0	57552.99	57566.82	57552.99	57561.14	57577.94	57569.00	57554.63	57551.18	57555.53	57558.54
G 10.0	57839.23	57864.10	57839.23	57829.99	57835.55	57840.63	57837.74	57834.28	57841.51	57836.03
G 15.0	58304.44	58338.15	58304.44	58304.68	58325.34	58321.57	58310.39	58311.86	58318.42	58307.87
G 20.0	58991.78	58981.23	58991.78	58989.55	58985.69	59000.34	58997.18	58980.57	58988.82	58977.98
G 25.0	59887.55	59899.75	59887.55	59877.74	59879.21	59890.12	59884.25	59861.12	59878.76	59872.61
G 30.0	61052.76	61039.36	61052.76	61038.38	61015.47	61026.57	61024.36	61009.08	61023.78	61003.81
G 35.0	62483.66	62446.90	62483.66	62461.26	62420.38	62450.47	62447.68	62408.17	62430.45	62428.69
G 40.0	64166.82	64189.46	64166.82	64136.99	64120.09	64136.50	64105.43	64050.87	64068.88	64028.36
G 45.0	66239.07	66190.00	66239.07	66180.47	66080.20	66094.99	66067.16	65979.76	65974.25	65944.92
G 50.0	68513.29	68524.90	68513.29	68489.07	68449.89	68391.50	68266.65	68136.32	68112.44	68041.52
G 55.0	71075.17	71018.76	71075.17	70997.19	70855.71	70832.55	70751.01	70574.23	70455.24	70380.77
G 60.0	73636.17	73702.06	73636.17	73558.56	73452.08	73297.08	73087.96	72883.23	72770.50	72712.93
G 65.0	75922.05	75926.99	75922.05	75787.12	75513.40	75485.84	75285.62	74916.77	74827.68	74795.31
G 70.0	77327.78	77017.33	77327.78	77086.45	76526.67	76343.96	76014.29	75563.32	75633.91	75658.09
G 75.0	75245.80	75103.72	75245.80	74864.88	74324.29	74300.50	73916.37	73081.99	73278.20	73428.73
G 80.0	65352.07	64053.52	65352.07	65063.02	63981.43	64265.12	64195.20	63322.09	63062.66	63252.52
G 85.0	32609.66	31164.08	32609.66	32655.04	32406.49	34092.79	34688.91	33763.41	33950.86	34457.58
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-0216-BLA
 Name Downlight led 9W dif. opal
Measur.
 Code TC-0175-BLA
 Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

PERCENTAGE ISOCANDLES

Projection: Equal Area SLI (glare) 6.1 Tight Tilting Angle:0°



Luminaire

Code TC-0216-BLA
 Name Downlight led 9W dif. opal

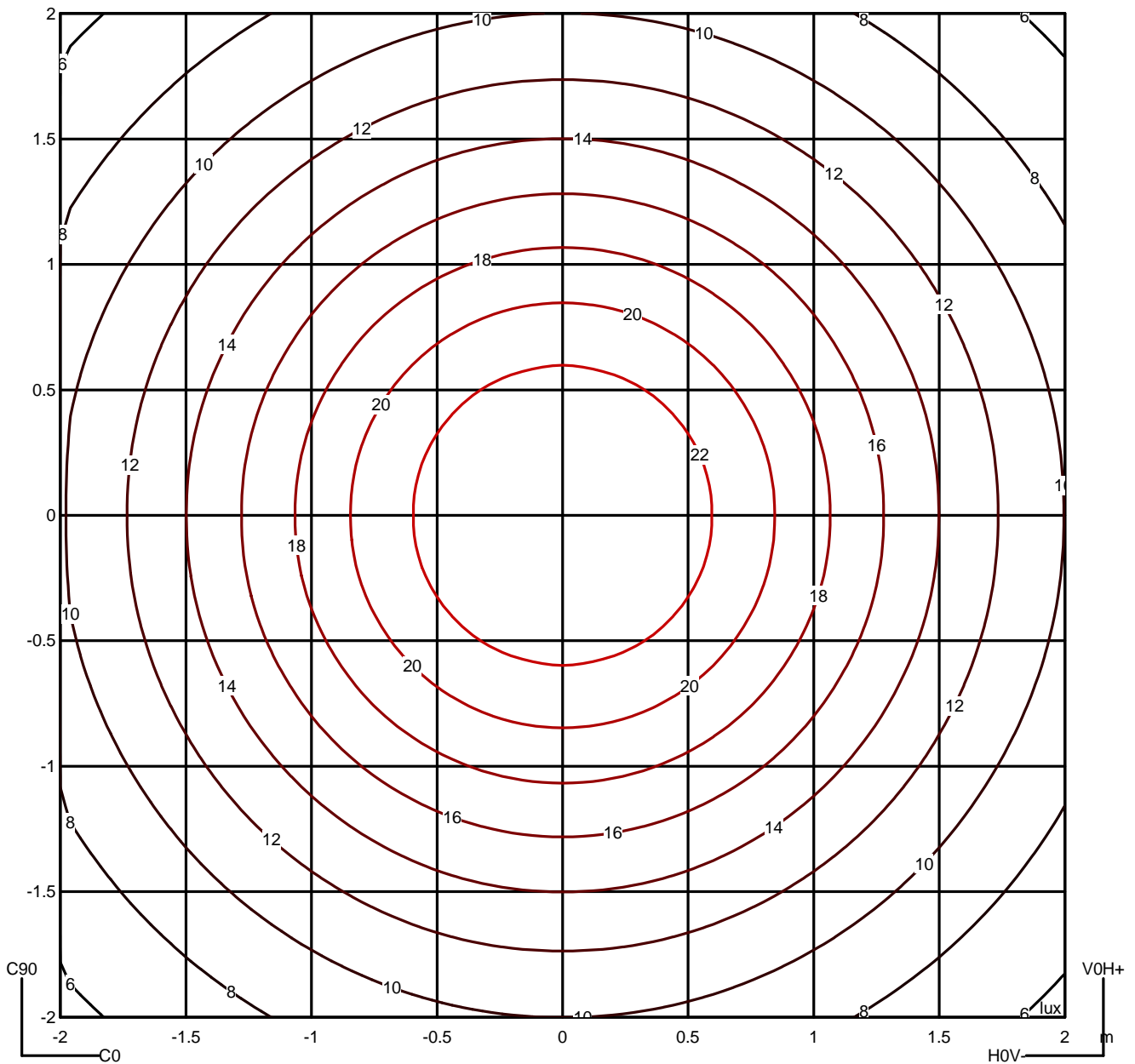
Measur.

Code TC-0175-BLA
 Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 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

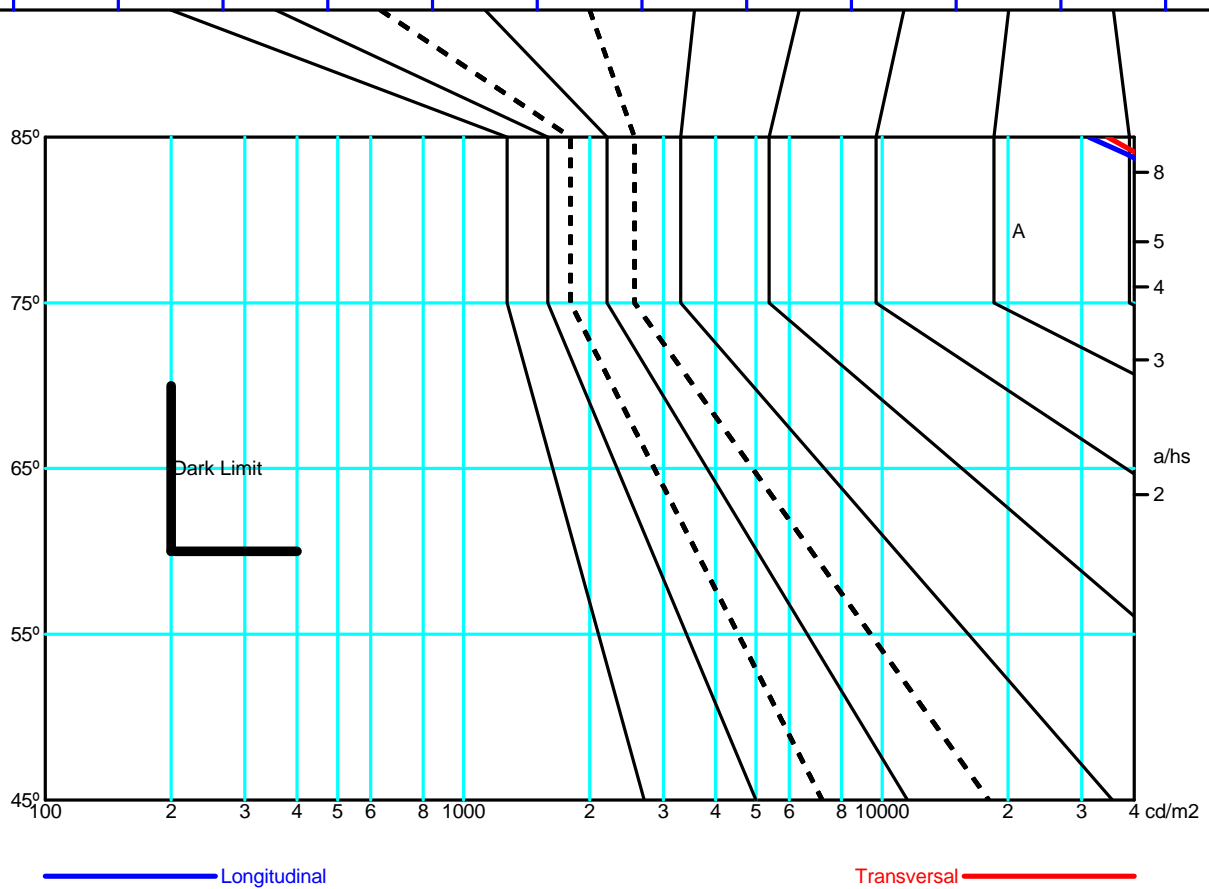


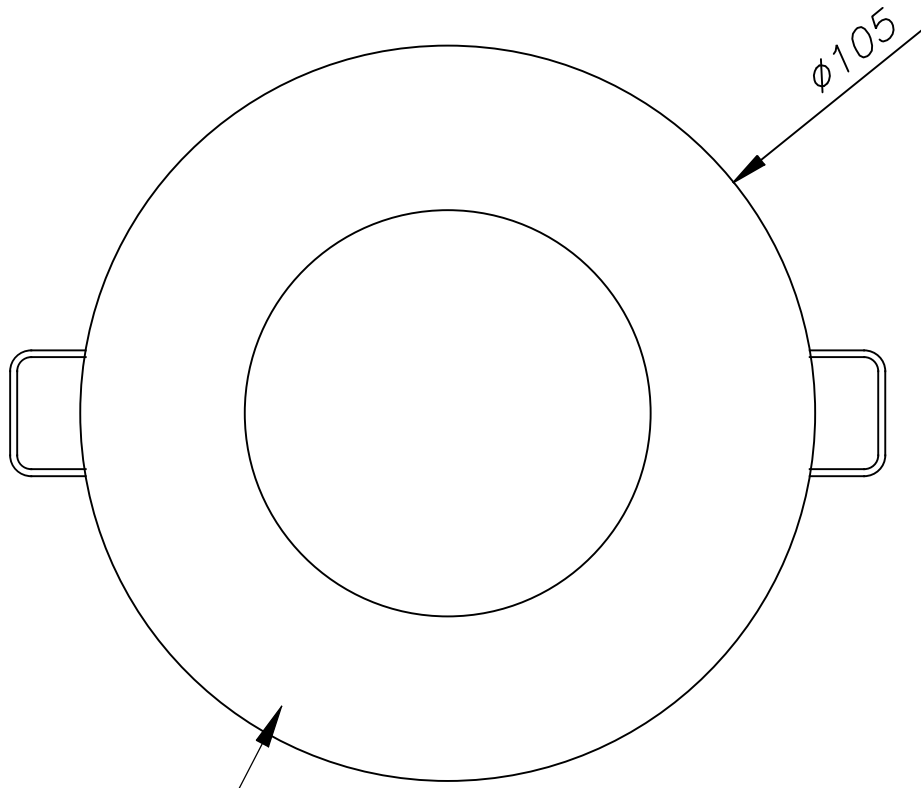
Luminaire
 Code TC-0216-BLA
 Name Downlight led 9W dif. opal
Measur.
 Code TC-0175-BLA
 Name Downlight led 9W dif. opal

Luminaire Flux	546.11 lm	Luminaire Power	9.00 W	Efficacy	60.68 lm/W	Efficiency	100.00%
Lamps Flux	546.11 lm	Maximum value	278.04 cd/klm	Position	C=0.00 G=0.00	CG	Double Symmetrical

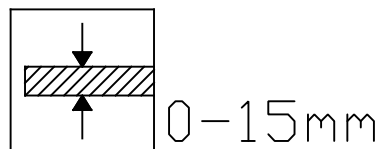
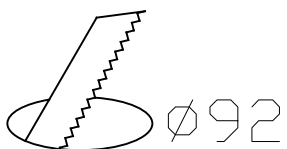
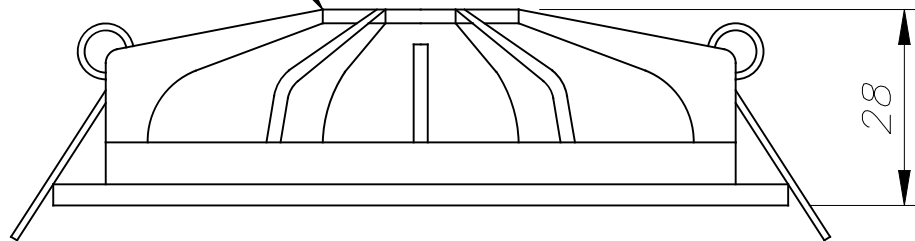
		Average Luminance [cd/m ²]									
		45°	50°	55°	60°	65°	70°	75°	80°	85°	
0.0°	65843	67865	70317	72669	74667	75470	73261	63546	34609	---	
90.0°	66190	68525	71019	73702	75927	77017	75104	64054	31164	---	

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

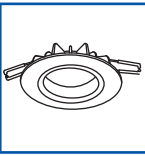




ALUMINIO INYECTADO
INJECTED ALUMINIUM



Scale 1:1



Hide

TC-0175 TC-0176 TC-0215 TC-0216

FOR
LIGHT

