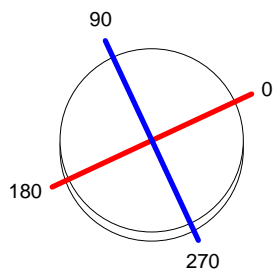


Luminaire		Measurem.		Lamp	
Code	0925	Code	0925	Code	1xLED 3W 700mA
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	Double Symmetrical	
Round Luminaire	Diam.	25 mm	Height	1020 mm	
Round Luminous Area	Diam.	25 mm	Height	10 mm	
Horizontal Luminous Area	0.000491 m2	Emitting area on Plane 180°		0.000250 m2	
Emitting area on Plane 0°	0.000250 m2	Emitting area on Plane 270°		0.000250 m2	
Emitting area on Plane 90°	0.000250 m2	Glare area at 76°		0.000361 m2	
Symmetry Type	Double Symmetrical	Maximum Gamma Angle		180	
Measurement Distance	6.44	Measurement Flux		181.22 lm	
Operator	Asselum T2	Source voltage		230.00 V	
Temperature	23.00 °C	Source current		Prc	
Humidity	62.00 %	Photocell			
Notes					

Luminaire Lamps					
Line	Code	Name	Flux [lm]	Pow. [W]	Q.ty
- VIBIA	1xLED 3W 700mA	Lámpara leds 3W	181.22	3.00	1
C.I.E.	64 83 94 89 48	D DIN 5040	B51		
F UTE	0.43 C + 0.05 T	B NBN	BZ 1 / 0.6 / BZ 2 / 1.5 / BZ 3		

Diam=25mm

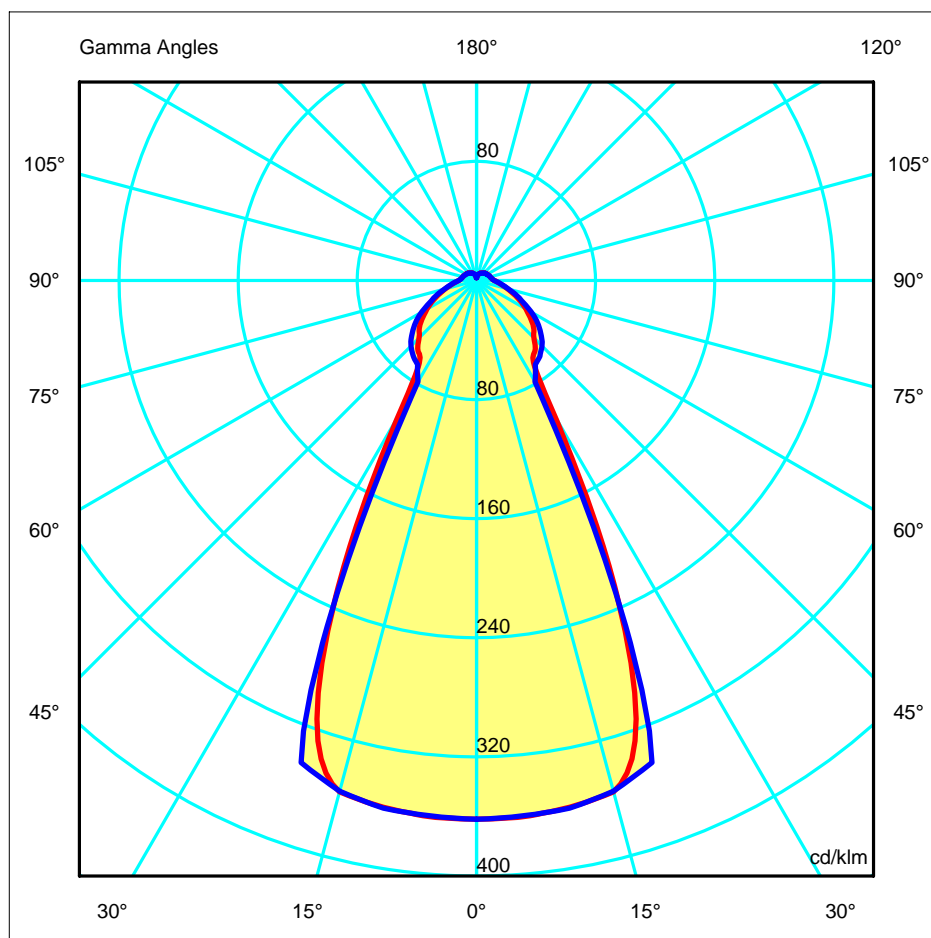


C Halfplanes

180.0 — 0.0

270.0 — 90.0

ULOR 5.09 %
 DLOR 43.20 %
 RN 10.53 %



Luminaire		Measurem.		Lamp			
Code	0925	Code	0925	Code	1xLED 3W 700mA		
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1		
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal		
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm		
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	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	361.84	361.84	361.84	361.84	361.84	361.84	361.84
G 5.0	361.57	360.89	361.36	360.91	361.11	360.35	360.92
G 10.0	359.45	359.16	359.77	358.93	359.57	359.03	359.86
G 15.0	355.56	354.17	355.84	354.62	355.32	354.65	355.06
G 20.0	313.40	345.34	326.99	341.69	335.27	347.37	344.49
G 25.0	208.81	208.36	223.22	209.08	197.12	206.46	196.21
G 30.0	104.70	69.97	96.42	71.26	84.87	70.64	78.55
G 35.0	66.61	68.93	70.03	70.04	70.01	69.25	68.85
G 40.0	61.24	61.09	65.56	64.89	65.52	65.96	66.26
G 45.0	54.51	54.88	56.21	57.97	59.17	62.16	62.23
G 50.0	50.21	50.36	51.78	52.54	54.20	56.54	56.64
G 55.0	44.40	44.89	46.11	46.60	48.03	49.53	50.21
G 60.0	38.29	38.66	39.65	39.89	40.59	41.76	42.64
G 65.0	32.73	32.07	33.49	33.02	33.76	34.11	34.27
G 70.0	26.54	26.89	27.62	27.12	27.68	28.14	28.50
G 75.0	22.00	21.57	22.45	21.89	22.33	22.13	22.23
G 80.0	17.52	17.52	18.12	17.75	17.85	18.01	18.22
G 85.0	14.45	14.12	14.74	14.28	14.45	14.43	14.67
G 90.0	12.17	11.60	12.06	11.92	11.90	11.95	11.78
G 95.0	10.64	10.68	10.70	10.67	10.73	10.72	10.77
G100.0	10.05	10.03	10.03	9.96	9.95	9.97	9.99
G105.0	9.46	9.49	9.54	9.54	9.44	9.53	9.51
G110.0	9.22	9.14	9.19	9.19	9.05	9.05	9.14
G115.0	8.82	8.70	8.82	8.74	8.76	8.69	8.58
G120.0	8.49	8.43	8.43	8.49	8.37	8.31	8.25
G125.0	8.04	8.02	8.11	8.05	7.99	7.86	7.80
G130.0	7.59	7.59	7.66	7.65	7.55	7.59	7.52
G135.0	7.26	7.20	7.29	7.19	7.12	7.09	7.15
G140.0	6.81	6.70	6.83	6.74	6.66	6.63	6.70
G145.0	6.27	6.24	6.36	6.35	6.21	6.30	6.15
G150.0	5.80	5.75	5.89	5.79	4.11	5.70	5.69
G155.0	5.34	5.29	5.43	5.28	3.64	5.31	5.17
G160.0	4.85	4.72	4.35	4.83	3.34	4.72	4.70
G165.0	4.16	4.14	3.12	4.25	2.95	4.18	4.16
G170.0	3.54	3.50	2.39	2.86	2.70	3.13	3.12
G175.0	1.92	1.97	1.83	2.10	1.88	2.14	1.88
G180.0	1.89	1.89	1.88	1.89	1.88	1.89	1.88

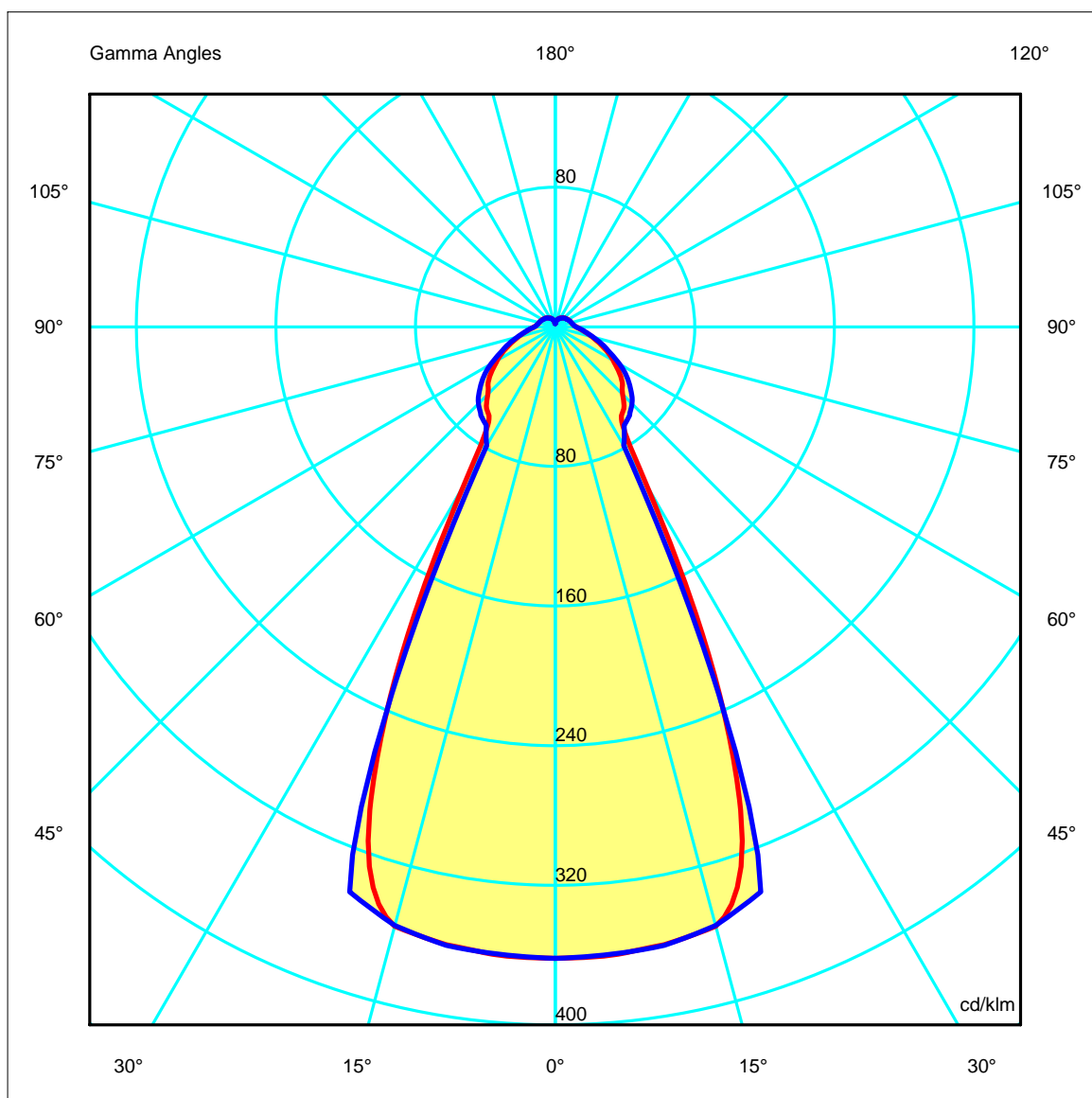
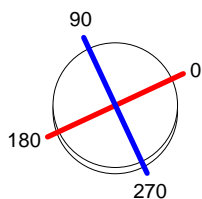
Luminaire		Measur.		Lamp	
Code	0925	Code	0925	Code	1xLED 3W 700mA
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	Double Symmetrical	

Diam=25mm

C Halfplanes

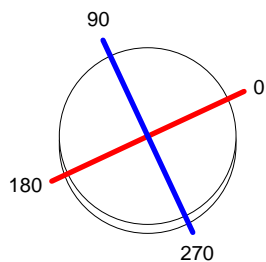
180.0 ————— 0.0

270.0 ————— 90.0



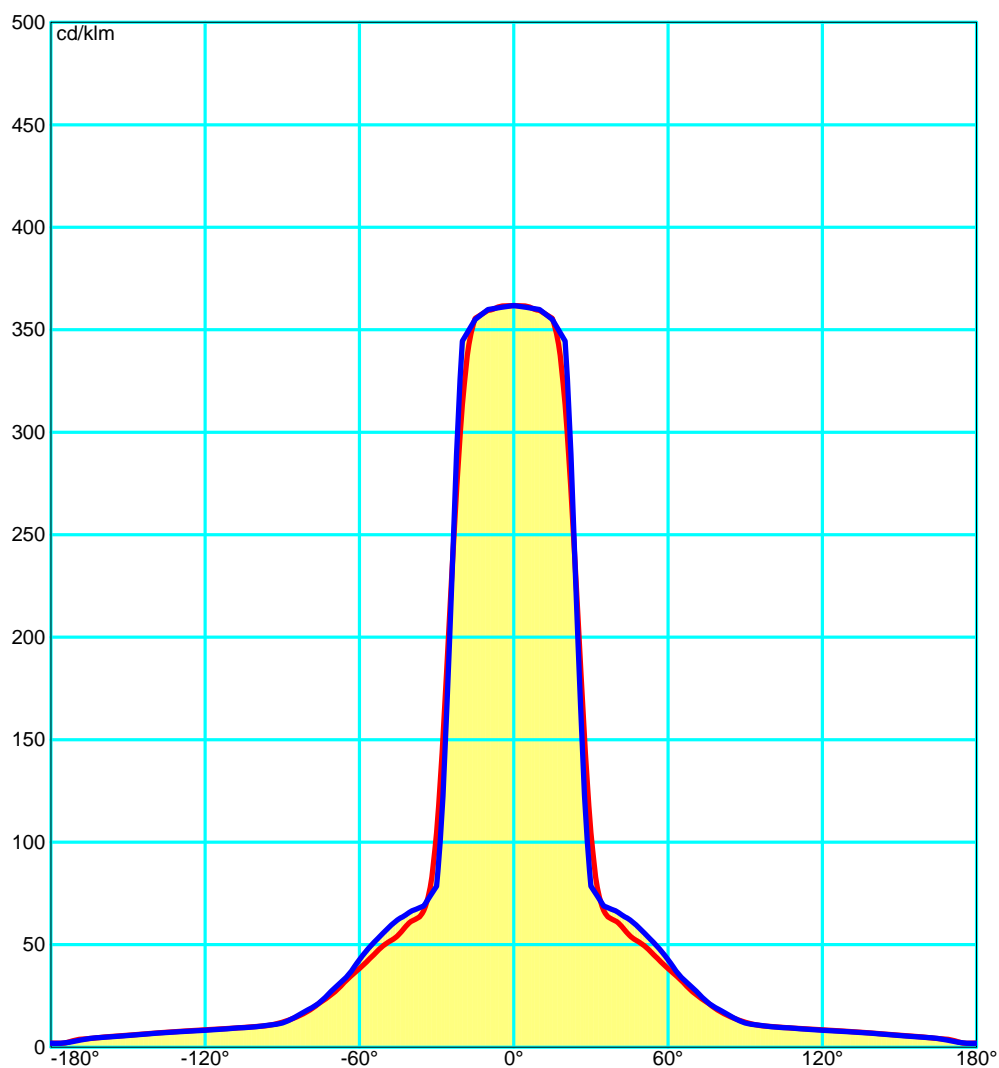
Luminaire		Measur.		Lamp	
Code	0925	Code	0925	Code	1xLED 3W 700mA
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	Double Symmetrical	

Diam=25mm



C Halfplanes

180.0 ————— 0.0
 270.0 ————— 90.0



Luminaire		Measur.		Lamp	
Code	0925	Code	0925	Code	1xLED 3W 700mA
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	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	19.8	20.8	20.2	21.2	22.1	20.3	21.3	20.7	21.7	22.1
x=2H y=3H	21.3	22.2	21.7	22.6	23.5	21.7	22.6	22.2	23.0	23.5
x=2H y=4H	21.9	22.8	22.4	23.3	24.1	22.3	23.2	22.8	23.6	24.1
x=2H y=6H	22.5	23.3	23.0	23.8	24.6	22.9	23.7	23.4	24.1	24.6
x=2H y=8H	22.8	23.6	23.3	24.0	24.9	23.1	23.9	23.6	24.4	24.9
x=2H y=12H	23.1	23.8	23.6	24.3	25.2	23.4	24.1	23.9	24.6	25.2
x=4H y=2H	20.5	21.4	21.0	21.8	22.7	20.9	21.7	21.4	22.2	22.7
x=4H y=3H	22.2	22.9	22.7	23.4	24.3	22.5	23.2	23.0	23.7	24.3
x=4H y=4H	23.0	23.6	23.5	24.2	25.0	23.3	23.9	23.8	24.4	25.0
x=4H y=6H	23.7	24.3	24.3	24.8	25.7	24.0	24.5	24.5	25.1	25.7
x=4H y=8H	24.0	24.6	24.6	25.1	26.0	24.3	24.8	24.9	25.4	26.0
x=4H y=12H	24.4	24.8	25.0	25.4	26.3	24.6	25.1	25.2	25.7	26.3
x=8H y=4H	23.3	23.9	23.9	24.4	25.3	23.6	24.1	24.2	24.6	25.3
x=8H y=6H	24.3	24.7	24.8	25.3	26.1	24.5	24.9	25.0	25.5	26.1
x=8H y=8H	24.7	25.1	25.3	25.7	26.6	24.9	25.3	25.5	25.9	26.6
x=8H y=12H	25.2	25.5	25.8	26.1	27.0	25.4	25.7	26.0	26.3	27.0
x=12H y=4H	23.4	23.8	24.0	24.4	25.3	23.6	24.1	24.2	24.7	25.3
x=12H y=6H	24.4	24.7	25.0	25.4	26.2	24.5	24.9	25.2	25.5	26.2
x=12H y=8H	24.9	25.2	25.5	25.8	26.7	25.1	25.4	25.7	26.0	26.7

Luminaire		Measurem.		Lamp	
Code	0925	Code	0925	Code	1xLED 3W 700mA
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	Double Symmetrical	

Total Flux=181.22 Luminaire Flux= 87.51

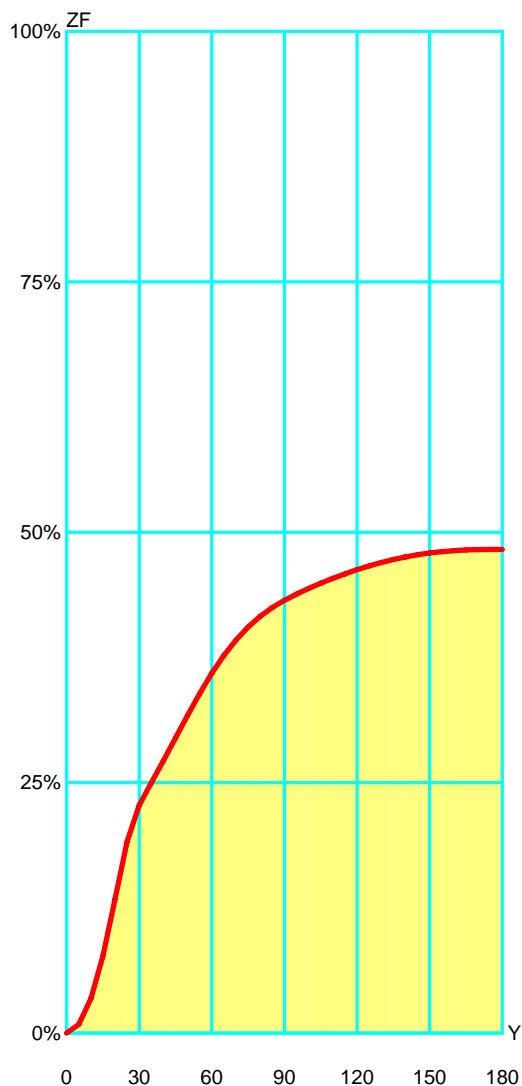
RI	0.60	0.80	1.00	1.25	1.50	2.00	2.50	3.00	4.00	5.00	10.00	20.00
DRR	0.45	0.52	0.58	0.63	0.68	0.75	0.79	0.82	0.86	0.89	0.94	0.97
RC	2	3	3	3	3	3	3	3	3	3	3	3

Zonal Flux per 1000 Lumen													
Y°	10	20	30	40	50	60	70	80	90	100	110	120	130
ZF(Y)	34	134	228	272	317	359	392	416	432	444	454	463	470

CIE Flux Codes
 64 83 94 89 48

C.I.E. 2/3/3/3/3/3/3/3/3/3
 D DIN 5040 B51
 F UTE 0.43 C + 0.05 T
 B NBN BZ 1 / 0.6 / BZ 2 / 1.5 / BZ 3
 RN 10.53424 %
 BLF 1.0

LOR 48.29155 %
 ULOR 5.08715 %
 DLOR 43.20440 %
 UFF 10.53424 %
 DFF 89.46576 %
 FFR 11.77460 %



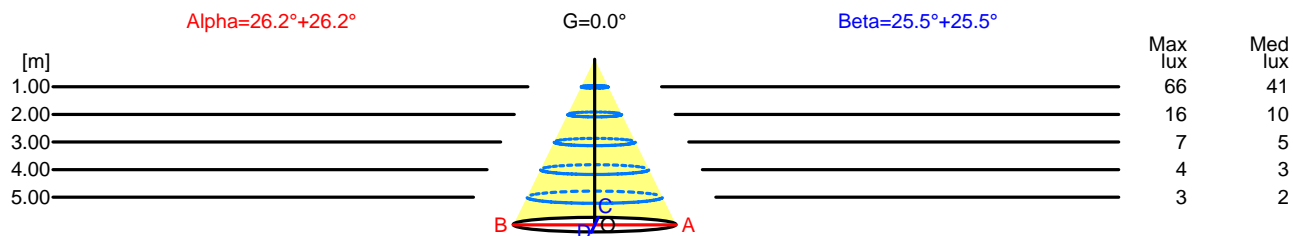
Zonal Flux				
Gamma °	Flux	Sum lm	Flux [%]	Sum [%]
0°	0.00	0.00	0.00%	0.00 %
5°	8.64	8.64	1.79 %	1.79 %
10°	25.77	34.41	5.34 %	7.13 %
15°	42.37	76.78	8.77 %	15.90 %
20°	57.08	133.86	11.82 %	27.72 %
25°	57.20	191.06	11.85 %	39.56 %
30°	36.52	227.58	7.56 %	47.13 %
35°	22.11	249.69	4.58 %	51.71 %
40°	22.32	272.01	4.62 %	56.33 %
45°	22.70	294.71	4.70 %	61.03 %
50°	22.48	317.20	4.66 %	65.68 %
55°	21.79	338.99	4.51 %	70.20 %
60°	20.17	359.15	4.18 %	74.37 %
65°	17.87	377.02	3.70 %	78.07 %
70°	15.40	392.42	3.19 %	81.26 %
75°	12.96	405.38	2.68 %	83.94 %
80°	10.69	416.06	2.21 %	86.16 %
85°	8.77	424.83	1.82 %	87.97 %
90°	7.21	432.04	1.49 %	89.47 %
95°	6.19	438.23	1.28 %	90.75 %
100°	5.62	443.86	1.16 %	91.91 %
105°	5.22	449.07	1.08 %	92.99 %
110°	4.87	453.95	1.01 %	94.00 %
115°	4.53	458.47	0.94 %	94.94 %
120°	4.17	462.64	0.86 %	95.80 %
125°	3.79	466.43	0.78 %	96.59 %
130°	3.39	469.82	0.70 %	97.29 %
135°	2.99	472.80	0.62 %	97.91 %
140°	2.57	475.38	0.53 %	98.44 %
145°	2.17	477.55	0.45 %	98.89 %
150°	1.73	479.28	0.36 %	99.25 %
155°	1.33	480.61	0.28 %	99.52 %
160°	1.00	481.61	0.21 %	99.73 %
165°	0.68	482.29	0.14 %	99.87 %
170°	0.40	482.69	0.08 %	99.95 %
175°	0.18	482.87	0.04 %	99.99 %
180°	0.05	482.92	0.01 %	100.00 %

Luminaire		Measur.		Lamp	
Code	0925	Code	0925	Code	1xLED 3W 700mA
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	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	0.49	0.98	1.48	1.97	2.46	OC	0.48	0.95	1.43	1.91	2.38
OB	0.49	0.98	1.48	1.97	2.46	OD	0.48	0.95	1.43	1.91	2.38

	Luminous Intensities [cd/klm]									
	0	5	15	25	35	45	55	65	75	85
OA	65.57	65.52	64.43	37.84	12.07	9.88	8.05	5.93	3.99	2.62
OB	65.57	65.52	64.43	37.84	12.07	9.88	8.05	5.93	3.99	2.62
OC	65.57	65.41	64.34	35.56	12.48	11.28	9.10	6.21	4.03	2.66
OD	65.57	65.41	64.34	35.56	12.48	11.28	9.10	6.21	4.03	2.66



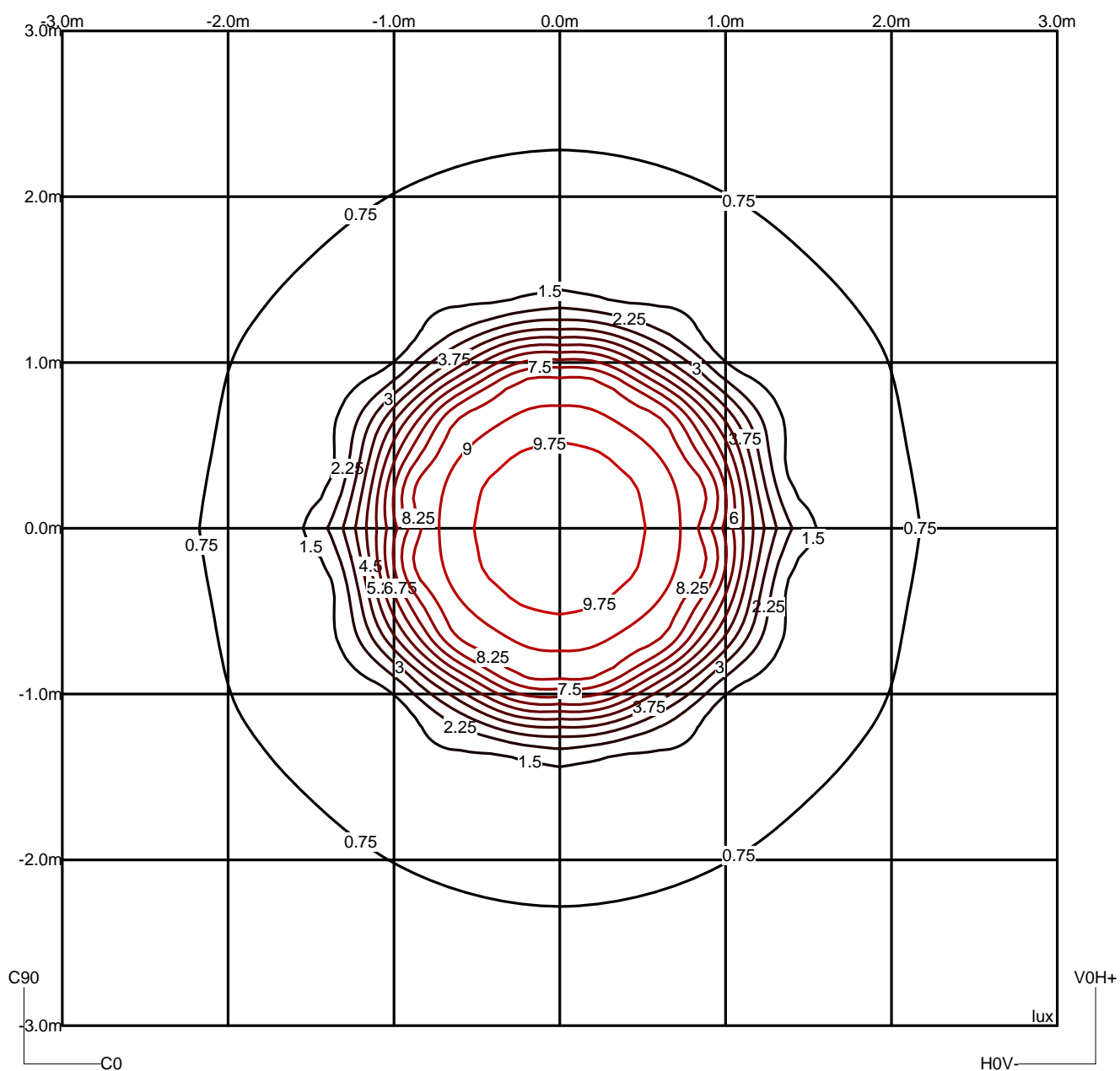
H[m]	D[m]	Max lux	Med lux	Alpha=26.2°+26.2°	G=0.0	
1.00	0.98	66	41			
2.00	1.97	16	10			
3.00	2.95	7	5			
4.00	3.93	4	3			
5.00	4.92	3	2			

H[m]	D[m]	Max lux	Med lux	Beta=25.5°+25.5°	G=0.0	
1.00	0.95	66	41			
2.00	1.91	16	10			
3.00	2.86	7	5			
4.00	3.81	4	3			
5.00	4.77	3	2			

Luminaire		Measurem.		Lamp	
Code	0925	Code	0925	Code	1xLED 3W 700mA
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	Double Symmetrical	

Isolux (Floor)

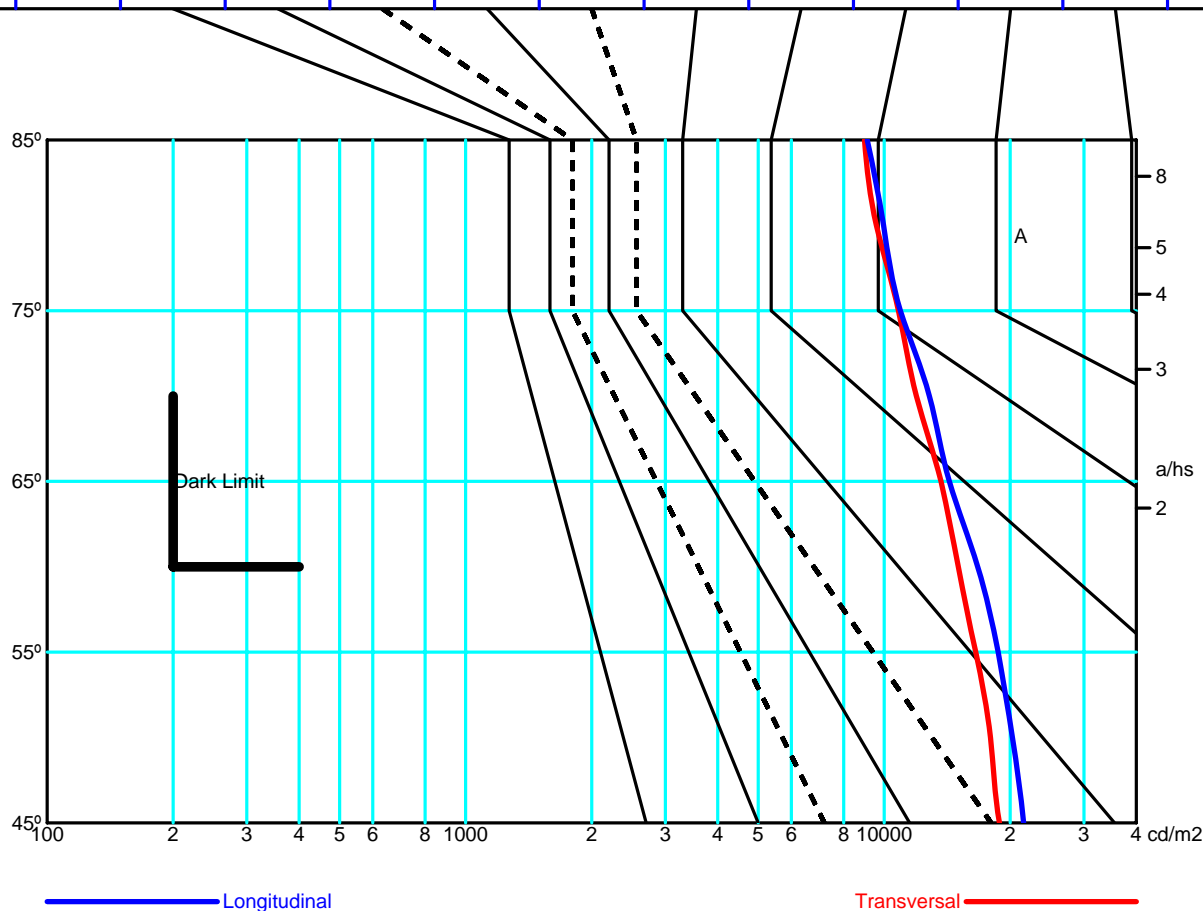
Luminaire position X=0.00m Y=0.00m Z=2.50m



Luminaire		Measur.		Lamp	
Code	0925	Code	0925	Code	1xLED 3W 700mA
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	Double Symmetrical	

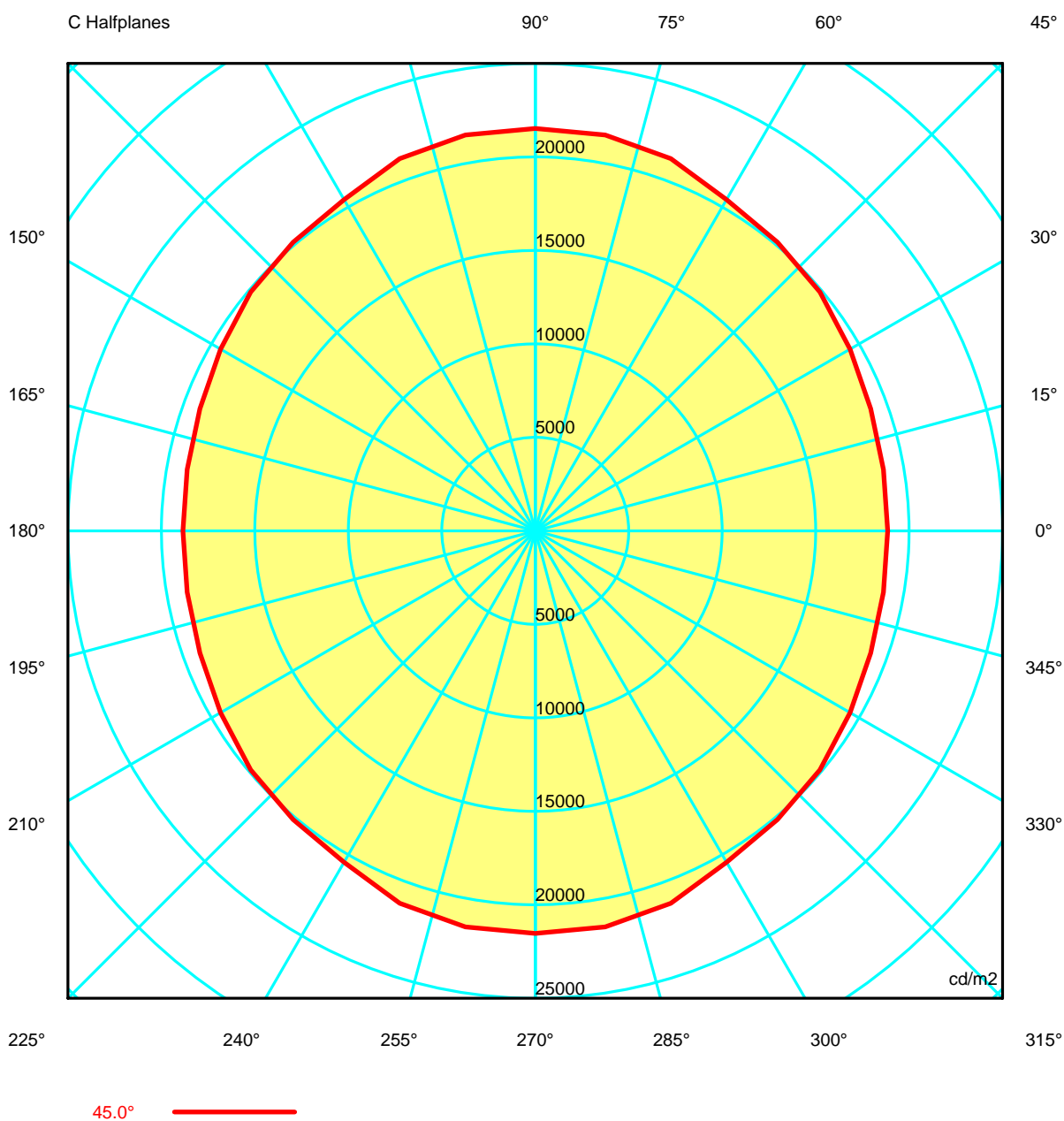
Average Luminance [cd/m²]										
0.0°	45°	50°	55°	60°	65°	70°	75°	80°	85°	
18852	21525	17941	16541	15020	13663	11937	10817	9580	8971	---
90.0°		20240	18708	16726	14307	12822	10930	9962	9110	---

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		Measur.		Lamp	
Code	0925	Code	0925	Code	1xLED 3W 700mA
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	Double Symmetrical	

Luminance



Luminaire				Measur.				Lamp					
Code	0925			Code	0925			Code	1xLED 3W 700mA				
Name	Single hanging lamp built-in			Name	Single hanging lamp built-in			Number	1				
Line	VIBIA-Slim			Date	08-10-2014			Position	Universal				
Efficiency	48.29%			Coordinate system	CG			Total Flux	181.22 lm				
Maximum value	361.84 cd/klm			Position	C=0.00 G=0.00			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	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91
G 5.0	128244.88	128034.22	128055.39	128173.68	128059.35	128031.13	128082.47	127891.36	127821.91	128015.40	127821.91	127891.36	128082.47
G 10.0	123614.04	123499.25	123600.72	123726.43	123511.68	123483.62	123655.59	123529.07	123503.04	123756.17	123503.04	123529.07	123655.59
G 15.0	119551.02	119104.19	119257.86	119644.25	119375.11	119263.19	119469.96	119334.65	119236.37	119381.39	119236.37	119334.65	119469.96
G 20.0	103850.14	112915.24	112925.15	108352.07	111496.13	113021.74	111094.74	113624.55	115522.51	114150.59	115522.51	113624.55	111094.74
G 25.0	68719.72	67879.00	70342.17	73460.52	71103.15	66705.47	64871.87	67071.48	67623.21	64571.40	67623.21	67071.48	64871.87
G 30.0	34485.18	24295.02	25617.81	31755.41	26158.92	24018.89	27952.36	25087.63	23033.02	25869.62	23033.02	25087.63	27952.36
G 35.0	22124.44	22669.30	23070.77	23259.49	23262.92	23272.15	23254.47	23092.21	22939.67	22869.78	22939.67	23092.21	23254.47
G 40.0	20673.26	20436.35	21112.92	22130.60	21980.26	21894.06	22116.43	22239.46	22296.53	22368.79	22296.53	22239.46	22116.43
G 45.0	18851.68	18910.94	19092.27	19440.80	19877.77	20154.57	20463.27	21193.06	21507.67	21524.68	21507.67	21193.06	20463.27
G 50.0	17941.05	17977.50	18146.53	18503.45	18688.13	18913.30	19367.21	19979.53	20215.77	20239.53	20215.77	19979.53	19367.21
G 55.0	16540.57	16626.22	16874.30	17177.13	17292.71	17496.92	17894.20	18296.48	18566.74	18708.24	18566.74	18296.48	17894.20
G 60.0	15019.56	15081.20	15292.76	15554.02	15626.74	15702.99	15920.09	16230.41	16511.48	16726.21	16511.48	16230.41	15920.09
G 65.0	13662.99	13370.25	13574.93	13982.66	13861.63	13829.90	14092.80	14218.87	14260.70	14307.36	14260.70	14218.87	14092.80
G 70.0	11937.31	12007.56	12231.44	12423.40	12265.68	12229.98	12450.14	12605.78	12712.53	12822.09	12712.53	12605.78	12450.14
G 75.0	10816.75	10588.04	10749.62	11038.84	10854.93	10793.65	10978.73	10913.72	10869.51	10930.24	10869.51	10913.72	10978.73
G 80.0	9579.93	9528.03	9696.20	9908.38	9785.46	9685.94	9761.57	9820.93	9879.76	9962.37	9879.76	9820.93	9761.57
G 85.0	8970.92	8758.10	8898.77	9154.28	8972.07	8901.56	8971.75	8966.38	8984.92	9110.05	8984.92	8966.38	8971.75
G 90.0	8821.60	8462.66	8491.09	8744.73	8677.68	8638.41	8626.94	8649.20	8634.41	8537.27	8634.41	8649.20	8626.94

Luminaire				Measurem.				Lamp					
Code	0925			Code	0925			Code	1xLED 3W 700mA				
Name	Single hanging lamp built-in			Name	Single hanging lamp built-in			Number	1				
Line	VIBIA-Slim			Date	08-10-2014			Position	Universal				
Efficiency	48.29%			Coordinate system	CG			Total Flux	181.22 lm				
Maximum value	361.84 cd/klm			Position	C=0.00 G=0.00			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	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91
G 5.0	128031.13	128059.35	128173.68	128055.39	128034.22	128244.88	128034.22	128055.39	128173.68	128059.35	128031.13	128082.47	127891.36
G 10.0	123483.62	123511.68	123726.43	123600.72	123499.25	123614.04	123499.25	123600.72	123726.43	123511.68	123483.62	123655.59	123529.07
G 15.0	119263.19	119375.11	119644.25	119257.86	119104.19	119551.02	119104.19	119257.86	119644.25	119375.11	119263.19	119469.96	119334.65
G 20.0	113021.74	111496.13	108352.07	112925.15	112915.24	103850.14	112915.24	112925.15	108352.07	111496.13	113021.74	111094.74	113624.55
G 25.0	66705.47	71103.15	73460.52	70342.17	67879.00	68719.72	67879.00	70342.17	73460.52	71103.15	66705.47	64871.87	67071.48
G 30.0	24018.89	26158.92	31755.41	25617.81	24295.02	34485.18	24295.02	25617.81	31755.41	26158.92	24018.89	27952.36	25087.63
G 35.0	23272.15	23262.92	23259.49	23070.77	22669.30	22124.44	22669.30	23070.77	23259.49	23262.92	23272.15	23254.47	23092.21
G 40.0	21894.06	21980.26	22130.60	21112.92	20436.35	20673.26	20436.35	21112.92	22130.60	21980.26	21894.06	22116.43	22239.46
G 45.0	20154.57	19877.77	19440.80	19092.27	18910.94	18851.68	18910.94	19092.27	19440.80	19877.77	20154.57	20463.27	21193.06
G 50.0	18913.30	18688.13	18503.45	18146.53	17977.50	17941.05	17977.50	18146.53	18503.45	18688.13	18913.30	19367.21	19979.53
G 55.0	17496.92	17292.71	17177.13	16874.30	16626.22	16540.57	16626.22	16874.30	17177.13	17292.71	17496.92	17894.20	18296.48
G 60.0	15702.99	15626.74	15554.02	15292.76	15081.20	15019.56	15081.20	15292.76	15554.02	15626.74	15702.99	15920.09	16230.41
G 65.0	13829.90	13861.63	13982.66	13574.93	13370.25	13662.99	13370.25	13574.93	13982.66	13861.63	13829.90	14092.80	14218.87
G 70.0	12229.98	12265.68	12423.40	12231.44	12007.56	11937.31	12007.56	12231.44	12423.40	12265.68	12229.98	12450.14	12605.78
G 75.0	10793.65	10854.93	11038.84	10749.62	10588.04	10816.75	10588.04	10749.62	11038.84	10854.93	10793.65	10978.73	10913.72
G 80.0	9685.94	9785.46	9908.38	9696.20	9528.03	9579.93	9528.03	9696.20	9908.38	9785.46	9685.94	9761.57	9820.93
G 85.0	8901.56	8972.07	9154.28	8898.77	8758.10	8970.92	8758.10	8898.77	9154.28	8972.07	8901.56	8971.75	8966.38
G 90.0	8638.41	8677.68	8744.73	8491.09	8462.66	8821.60	8462.66	8491.09	8744.73	8677.68	8638.41	8626.94	8649.20

Luminaire		Measur.		Lamp						
Code	0925	Code	0925	Code	1xLED 3W 700mA					
Name	Single hanging lamp built-in	Name	Single hanging lamp built-in	Number	1					
Line	VIBIA-Slim	Date	08-10-2014	Position	Universal					
Efficiency	48.29%	Coordinate system	CG	Total Flux	181.22 lm					
Maximum value	361.84 cd/klm	Position	C=0.00 G=0.00	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	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91	133548.91
G 5.0	127821.91	128015.40	127821.91	127891.36	128082.47	128031.13	128059.35	128173.68	128055.39	128034.22
G 10.0	123503.04	123756.17	123503.04	123529.07	123655.59	123483.62	123511.68	123726.43	123600.72	123499.25
G 15.0	119236.37	119381.39	119236.37	119334.65	119469.96	119263.19	119375.11	119644.25	119257.86	119104.19
G 20.0	115522.51	114150.59	115522.51	113624.55	111094.74	113021.74	111496.13	108352.07	112925.15	112915.24
G 25.0	67623.21	64571.40	67623.21	67071.48	64871.87	66705.47	71103.15	73460.52	70342.17	67879.00
G 30.0	23033.02	25869.62	23033.02	25087.63	27952.36	24018.89	26158.92	31755.41	25617.81	24295.02
G 35.0	22939.67	22869.78	22939.67	23092.21	23254.47	23272.15	23262.92	23259.49	23070.77	22669.30
G 40.0	22296.53	22368.79	22296.53	22239.46	22116.43	21894.06	21980.26	22130.60	21112.92	20436.35
G 45.0	21507.67	21524.68	21507.67	21193.06	20463.27	20154.57	19877.77	19440.80	19092.27	18910.94
G 50.0	20215.77	20239.53	20215.77	19979.53	19367.21	18913.30	18688.13	18503.45	18146.53	17977.50
G 55.0	18566.74	18708.24	18566.74	18296.48	17894.20	17496.92	17292.71	17177.13	16874.30	16626.22
G 60.0	16511.48	16726.21	16511.48	16230.41	15920.09	15702.99	15626.74	15554.02	15292.76	15081.20
G 65.0	14260.70	14307.36	14260.70	14218.87	14092.80	13829.90	13861.63	13982.66	13574.93	13370.25
G 70.0	12712.53	12822.09	12712.53	12605.78	12450.14	12229.98	12265.68	12423.40	12231.44	12007.56
G 75.0	10869.51	10930.24	10869.51	10913.72	10978.73	10793.65	10854.93	11038.84	10749.62	10588.04
G 80.0	9879.76	9962.37	9879.76	9820.93	9761.57	9685.94	9785.46	9908.38	9696.20	9528.03
G 85.0	8984.92	9110.05	8984.92	8966.38	8971.75	8901.56	8972.07	9154.28	8898.77	8758.10
G 90.0	8634.41	8537.27	8634.41	8649.20	8626.94	8638.41	8677.68	8744.73	8491.09	8462.66