

Luminaria

Código 10-7606-05-05

Nombre MOBIL

Ensayo

Código 10-7606-05-05

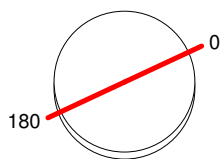
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico
Luminaria Redonda		Diam.	30 mm	Altura	115 mm		
Área Luminosa Redonda		Diam.	21 mm	Altura	0 mm		
Área Luminosa Horizontal		0.000346 m2		Área Emisión sobre Pl. 180°		0.000000 m2	
Área Emisión sobre Pl. 0°		0.000000 m2		Área Emisión sobre Pl. 270°		0.000000 m2	
Área Emisión sobre Pl. 90°		0.000000 m2		Área de deslumbramiento a 76°		0.000084 m2	
Sist. de Coord.		CG		Tipo de Simetría		Rotosimétrico	
Fecha		05-11-2018		Máximo Ángulo Gamma		90	
Distancia de Ensayo		0.00		Flujo de Ensayo		140.78 lm	
Operador		qualitat		Tensión de alimentación [V]			
Temperatura		25.00 °C		Corriente de alimentación [A]			
Humedad		60.00 %		Fotocélula			
Notas							

Lámparas de la Luminaria

Familia	Código	Nombre	Flujo [lm]	Pot. [W]	Cant.
	10-7606-05-05	10-7606-05-05	140.78	3.70	1
C.I.E.	93 98 100 100 100	D DIN 5040	A60		
F UTE	1.00 A	B NBN	BZ 1		

Diam=30mm



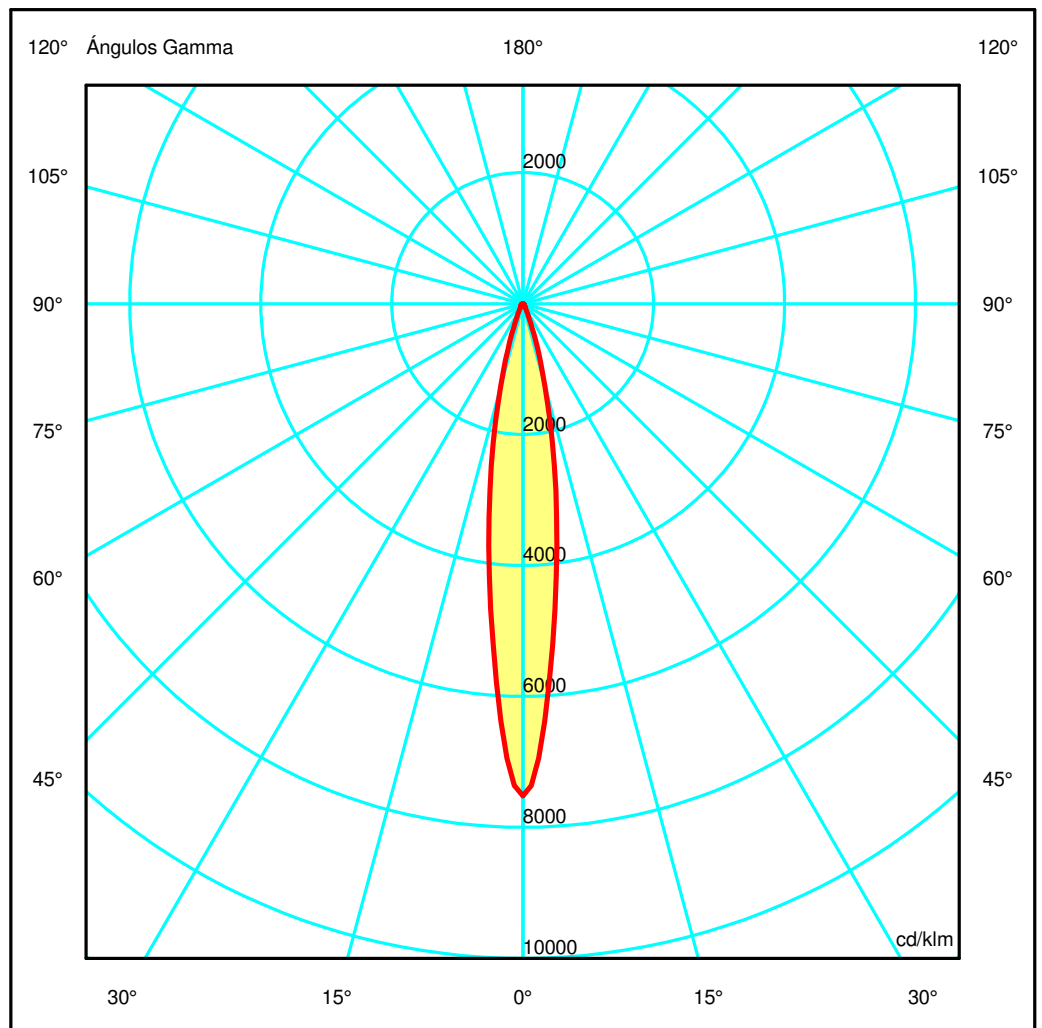
Semiplanos C

180.0 0.0

ULOR 0.00 %

DLOR100.00 %

RN 0.00 %



Luminaria

Código 10-7606-05-05
Nombre MOBIL

Ensayo

Código 10-7606-05-05
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico

Tabla de Intensidad Luminosa cd/klm Tabla 1/1

C 0.00		C 0.00	
G 0.0	7518.52	G 46.0	35.62
G 1.0	7359.83	G 47.0	34.73
G 2.0	6946.89	G 48.0	33.44
G 3.0	6385.07	G 49.0	32.21
G 4.0	5793.55	G 50.0	31.21
G 5.0	5223.32	G 51.0	30.09
G 6.0	4698.92	G 52.0	28.84
G 7.0	4191.03	G 53.0	27.83
G 8.0	3734.27	G 54.0	26.73
G 9.0	3301.51	G 55.0	25.12
G 10.0	2897.44	G 56.0	23.56
G 11.0	2518.40	G 57.0	22.20
G 12.0	2169.38	G 58.0	20.94
G 13.0	1855.43	G 59.0	19.64
G 14.0	1573.36	G 60.0	18.48
G 15.0	1318.32	G 61.0	17.42
G 16.0	1096.19	G 62.0	16.35
G 17.0	906.07	G 63.0	15.23
G 18.0	743.79	G 64.0	14.19
G 19.0	602.58	G 65.0	13.25
G 20.0	487.83	G 66.0	12.38
G 21.0	392.80	G 67.0	11.59
G 22.0	318.11	G 68.0	10.81
G 23.0	259.03	G 69.0	10.08
G 24.0	213.85	G 70.0	9.36
G 25.0	177.41	G 71.0	8.68
G 26.0	147.54	G 72.0	7.99
G 27.0	125.59	G 73.0	7.35
G 28.0	108.20	G 74.0	6.73
G 29.0	94.06	G 75.0	6.10
G 30.0	83.11	G 76.0	5.51
G 31.0	75.03	G 77.0	4.90
G 32.0	68.52	G 78.0	4.29
G 33.0	63.28	G 79.0	3.67
G 34.0	59.24	G 80.0	3.07
G 35.0	56.21	G 81.0	2.45
G 36.0	53.34	G 82.0	1.77
G 37.0	51.34	G 83.0	1.13
G 38.0	49.35	G 84.0	0.73
G 39.0	47.44	G 85.0	0.37
G 40.0	45.52	G 86.0	0.20
G 41.0	43.47	G 87.0	0.12
G 42.0	41.64	G 88.0	0.06
G 43.0	39.86	G 89.0	0.04
G 44.0	38.43	G 90.0	0.03
G 45.0	36.85		

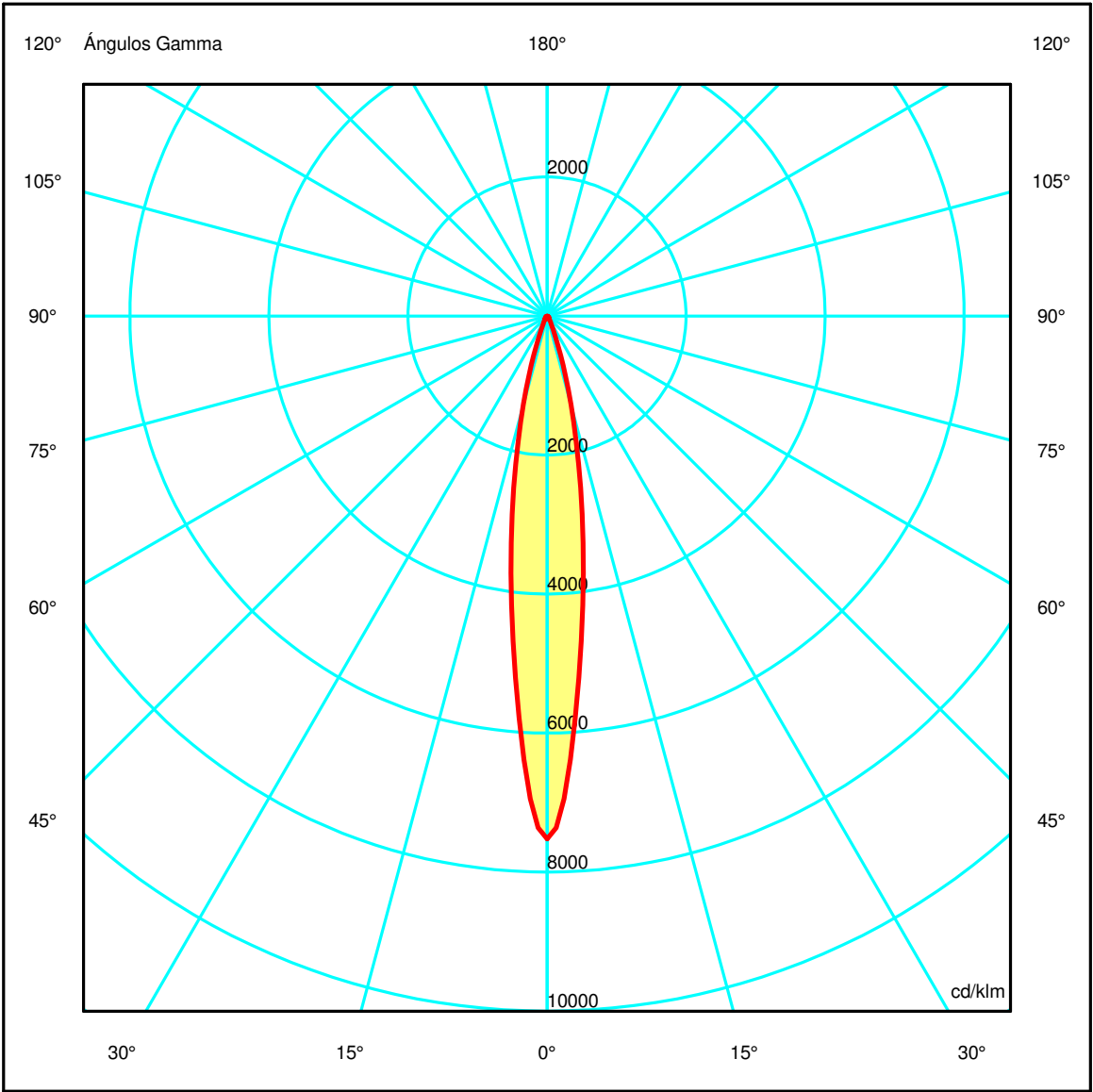
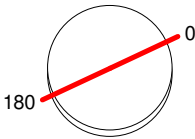
Luminaria
Código 10-7606-05-05
Nombre MOBIL
Ensayo
Código 10-7606-05-05
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico

Diam=30mm

Semiplanos C

180.0 0.0

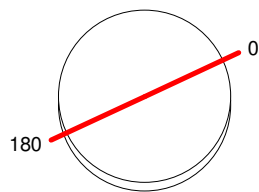


Luminaria
Código 10-7606-05-05
Nombre MOBIL
Ensayo
Código 10-7606-05-05
Nombre MOBIL

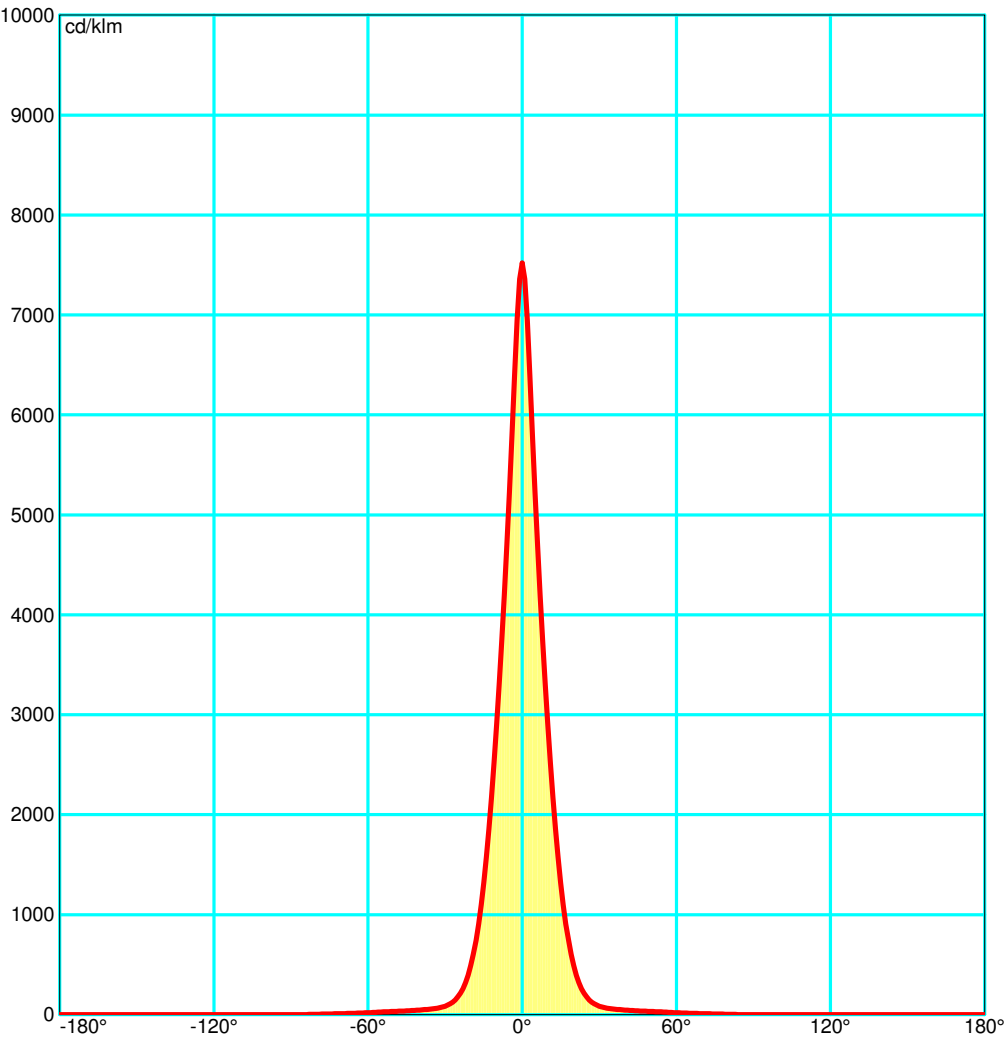
Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico

Diam=30mm

Semiplanos C



180.0 ————— 0.0



Luminaria

Código 10-7606-05-05

Nombre MOBIL

Ensayo

Código 10-7606-05-05

Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico

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	15.8	16.5	16.0	16.7	16.9	15.8	16.5	16.0	16.7	16.9
x=2H y=3H	16.7	17.4	17.0	17.6	17.8	16.7	17.4	17.0	17.6	17.8
x=2H y=4H	17.1	17.7	17.4	17.9	18.2	17.1	17.7	17.4	17.9	18.2
x=2H y=6H	17.3	17.8	17.6	18.1	18.4	17.3	17.8	17.6	18.1	18.4
x=2H y=8H	17.3	17.9	17.6	18.1	18.4	17.3	17.9	17.6	18.1	18.4
x=2H y=12H	17.3	17.8	17.6	18.1	18.4	17.3	17.8	17.6	18.1	18.4
x=4H y=2H	16.3	16.9	16.6	17.2	17.4	16.3	16.9	16.6	17.2	17.4
x=4H y=3H	17.4	17.9	17.7	18.2	18.5	17.4	17.9	17.7	18.2	18.5
x=4H y=4H	17.9	18.3	18.2	18.6	19.0	17.9	18.3	18.2	18.6	19.0
x=4H y=6H	18.1	18.5	18.5	18.9	19.3	18.1	18.5	18.5	18.9	19.3
x=4H y=8H	18.2	18.5	18.6	18.9	19.3	18.2	18.5	18.6	18.9	19.3
x=4H y=12H	18.2	18.5	18.6	18.8	19.3	18.2	18.5	18.6	18.8	19.3
x=8H y=4H	18.0	18.4	18.5	18.7	19.1	18.0	18.4	18.5	18.7	19.1
x=8H y=6H	18.4	18.6	18.8	19.1	19.5	18.4	18.6	18.8	19.1	19.5
x=8H y=8H	18.5	18.7	18.9	19.1	19.6	18.5	18.7	18.9	19.1	19.6
x=8H y=12H	18.4	18.6	18.9	19.1	19.6	18.4	18.6	18.9	19.1	19.6
x=12H y=4H	18.0	18.3	18.5	18.7	19.1	18.0	18.3	18.5	18.7	19.1
x=12H y=6H	18.4	18.6	18.9	19.0	19.5	18.4	18.6	18.9	19.0	19.5
x=12H y=8H	18.5	18.6	18.9	19.1	19.6	18.5	18.6	18.9	19.1	19.6

Luminaria
Código 10-7606-05-05
Nombre MOBIL
Ensayo
Código 10-7606-05-05
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico

Flujo Total=140.78 Flujo Luminaria=140.78

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	0.69	0.73	0.78	0.82	0.85	0.90	0.93	0.95	0.97	0.99	1.01	1.02
RC	-	-	-	-	-	-	-	-	-	-	-	-

Flujo Zonal por 1000 Lúmenes

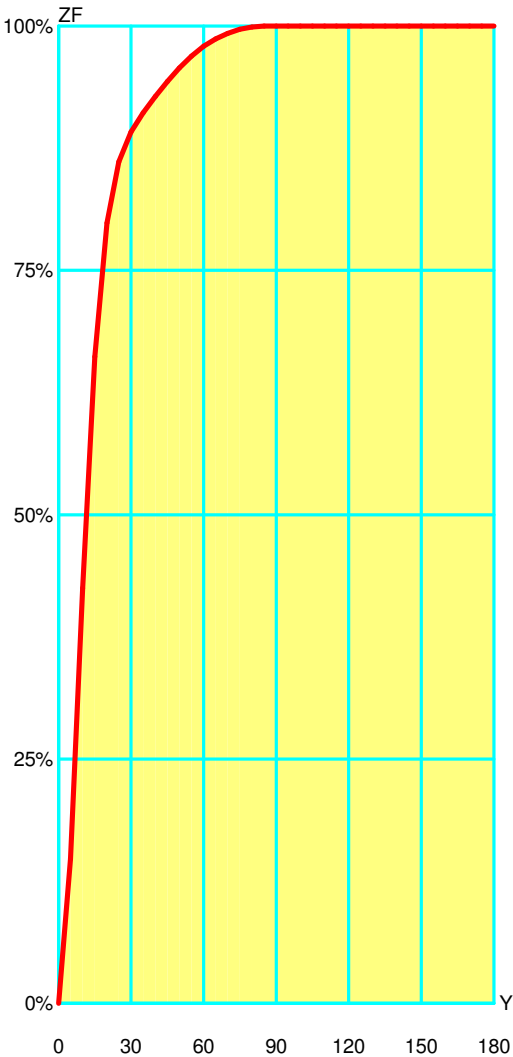
Y°	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180
ZF(Y)	425	799	892	928	957	979	993	999	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

Códigos de Flujo C.I.E.
93 98 100 100 100

C.I.E.
D DIN 5040
F UTE
B NBN
RN
BLF

-/-/-/-/-/-/-/-/-/-
A60
1.00 A
BZ 1
0.00000 %
1.0

LOR 100.00000 %
ULOR 0.00000 %
DLOR 100.00000 %
UFF 0.00000 %
DFF 100.00000 %
FFR 0.00000 %



Flujo Zonal				
Gamma °	Flujo	Suma lm	Flujo [%]	Suma [%]
0°	0.00	0.00	0.00%	0.00 %
5°	147.70	147.70	14.77 %	14.77 %
10°	277.16	424.86	27.72 %	42.49 %
15°	236.71	661.57	23.67 %	66.16 %
20°	137.14	798.72	13.71 %	79.87 %
25°	62.54	861.26	6.25 %	86.13 %
30°	30.35	891.60	3.03 %	89.16 %
35°	19.69	911.29	1.97 %	91.13 %
40°	16.81	928.10	1.68 %	92.81 %
45°	15.13	943.23	1.51 %	94.32 %
50°	13.73	956.96	1.37 %	95.70 %
55°	12.31	969.27	1.23 %	96.93 %
60°	9.99	979.25	1.00 %	97.93 %
65°	7.68	986.93	0.77 %	98.69 %
70°	5.68	992.61	0.57 %	99.26 %
75°	4.02	996.63	0.40 %	99.66 %
80°	2.45	999.09	0.25 %	99.91 %
85°	0.85	999.93	0.08 %	99.99 %
90°	0.07	1000.00	0.01 %	100.00 %
95°	0.00	1000.00	0.00 %	100.00 %
100°	0.00	1000.00	0.00 %	100.00 %
105°	0.00	1000.00	0.00 %	100.00 %
110°	0.00	1000.00	0.00 %	100.00 %
115°	0.00	1000.00	0.00 %	100.00 %
120°	0.00	1000.00	0.00 %	100.00 %
125°	0.00	1000.00	0.00 %	100.00 %
130°	0.00	1000.00	0.00 %	100.00 %
135°	0.00	1000.00	0.00 %	100.00 %
140°	0.00	1000.00	0.00 %	100.00 %
145°	0.00	1000.00	0.00 %	100.00 %
150°	0.00	1000.00	0.00 %	100.00 %
155°	0.00	1000.00	0.00 %	100.00 %
160°	0.00	1000.00	0.00 %	100.00 %
165°	0.00	1000.00	0.00 %	100.00 %
170°	0.00	1000.00	0.00 %	100.00 %
175°	0.00	1000.00	0.00 %	100.00 %
180°	0.00	1000.00	0.00 %	100.00 %

Luminaria

Código 10-7606-05-05
Nombre MOBIL

Ensayo

Código 10-7606-05-05
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG Rotosimétrico	

Utilización CIE

Montaje	Directo				Normalización				Normalizados				Raz. de Susp.				1/3				CIE Estándar							
Techo																												
K	8873	8773	8871	8771	7773	7771	7753	7553	7751	7551	7731	7331	7711	7111	5551	5531	5331	5511	5111	3331	3311	1111	0000					
0.60	167	150	99	89	143	85	96	81	54	46	33	25	18	12	43	27	23	14	11	22	12	11	0					
0.80	200	184	107	99	175	95	125	109	64	56	42	33	25	18	52	35	31	21	18	30	18	16	0					
1.00	223	208	108	101	197	97	149	133	69	62	48	40	32	25	58	41	38	28	24	36	24	22	0					
1.25	246	232	110	104	220	100	174	158	75	68	55	47	40	32	64	48	45	35	30	42	31	28	0					
1.50	263	250	110	105	238	101	194	179	78	73	60	53	46	38	69	53	50	41	36	48	37	34	0					
2.00	286	275	106	103	262	99	225	210	82	77	68	61	56	48	73	61	58	51	46	56	47	43	0					
2.50	301	292	103	100	278	97	247	234	84	80	73	67	64	56	77	67	64	58	54	62	54	51	0					
3.00	312	304	101	98	290	96	263	251	86	82	77	71	69	62	79	71	69	64	60	66	60	56	0					
4.00	329	322	100	98	308	96	287	276	89	86	83	78	77	71	83	78	75	73	69	73	69	65	0					
5.00	339	334	100	98	319	96	302	293	91	89	87	83	82	77	86	82	80	78	75	77	74	71	0					
10.00	363	359	99	99	345	97	337	332	96	95	95	93	95	91	92	92	91	91	89	88	88	85	0					
20.00	376	374	100	100	359	98	357	354	99	99	100	99	101	100	96	97	97	98	97	94	96	93	0					
Pared																												
K	8873	8773	8871	8771	7773	7771	7753	7553	7751	7551	7731	7331	7711	7111	5551	5531	5331	5511	5111	3331	3311	1111	0000					
0.60	298	289	212	207	284	205	224	217	165	162	139	136	119	117	160	136	135	118	117	134	117	117	94					
0.80	333	323	227	222	316	219	257	249	182	178	156	153	137	134	176	153	151	135	133	150	133	132	106					
1.00	349	339	225	221	330	217	275	266	186	182	162	158	144	140	178	157	156	141	139	154	139	137	108					
1.25	367	357	226	222	345	218	294	284	190	186	169	164	152	148	182	163	161	148	146	159	145	143	110					
1.50	378	369	224	221	355	216	308	298	192	188	173	168	157	152	183	166	165	153	150	162	149	146	111					
2.00	380	371	205	203	355	198	316	306	180	177	165	160	152	147	170	158	156	147	144	152	142	138	99					
2.50	374	366	186	184	348	179	315	305	165	162	153	149	143	138	155	145	143	136	133	138	131	126	85					
3.00	364	357	165	163	336	158	309	299	147	145	138	134	130	125	137	130	128	123	120	122	116	111	68					
4.00	357	351	145	143	328	138	307	298	131	129	124	121	118	113	120	115	113	110	107	107	103	96	51					
5.00	348	343	127	126	319	121	301	293	115	114	111	107	106	102	105	101	100	97	95	92	89	82	35					
10.00	286	283	47	47	255	41	247	243	40	39	39	37	38	35	29	28	27	28	26	18	18	9	0					
20.00	168	166	0	0	136	0	134	131	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
P.Trab.																												
K	8873	8773	8871	8771	7773	7771	7753	7553	7751	7551	7731	7331	7711	7111	5551	5531	5331	5511	5111	3331	3311	1111	0000					
0.60	875	866	817	811	860	808	786	780	757	753	723	719	698	696	751	719	718	696	695	717	695	695	686					
0.80	943	932	869	863	922	858	849	840	810	806	776	771	750	747	802	771	769	747	746	767	745	744	735					
1.00	1000	989	913	907	977	902	908	897	859	854	827	822	802	798	849	821	819	798	796	816	796	793	784					
1.25	1000	1000	947	942	1000	935	958	946	897	892	868	862	845	839	885	860	858	839	837	854	835	832	823					
1.50	1000	1000	971	966	1000	959	996	983	925	920	898	892	876	870	912	889	887	870	867	882	865	860	852					
2.00	1000	1000	1000	1000	1000	996	1000	1000	970	966	949	942	931	924	955	937	935	922	918	928	915	909	901					
2.50	1000	1000	1000	1000	1000	1000	1000	1000	999	994	982	976	967	960	983	969	966	957	953	958	948	940	932					
3.00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	999	994	986	1000	991	989	982	978	979	971	962	955					
4.00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	999	993	982	975					
5.00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	993	986					
10.00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000					
20.00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000					

LM53 SHR C0-C180: 0.263 SHR C90-C270: 0.263 SHR Superficial: 0.313

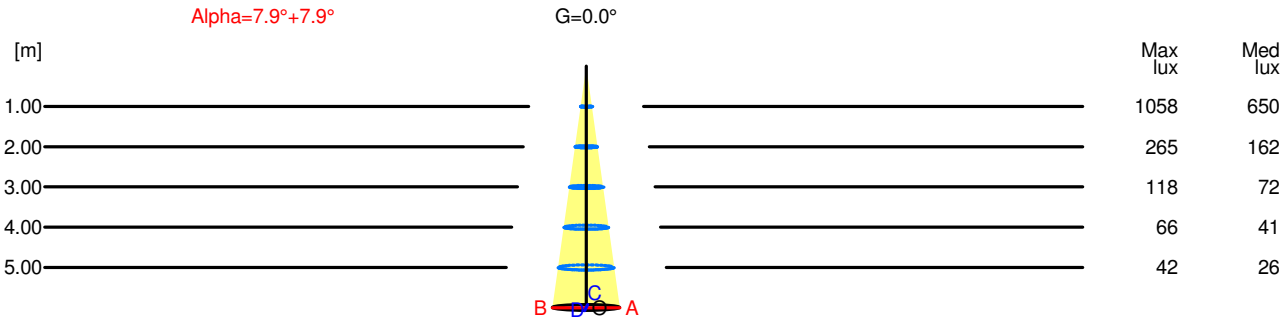
Luminaria
Código 10-7606-05-05
Nombre MOBIL
Ensayo
Código 10-7606-05-05
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico

Apertura a 50.00 % de Max Intensidad

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	0.14	0.28	0.42	0.56	0.70	OC	0.14	0.28	0.42	0.56	0.70
OB	0.14	0.28	0.42	0.56	0.70	OD	0.14	0.28	0.42	0.56	0.70

	0	5	15	25	35	45	55	65	75	85
OA	1058.46	735.34	185.59	24.98	7.91	5.19	3.54	1.87	0.86	0.05
OB	1058.46	735.34	185.59	24.98	7.91	5.19	3.54	1.87	0.86	0.05
OC	1058.46	735.34	185.59	24.98	7.91	5.19	3.54	1.87	0.86	0.05
OD	1058.46	735.34	185.59	24.98	7.91	5.19	3.54	1.87	0.86	0.05



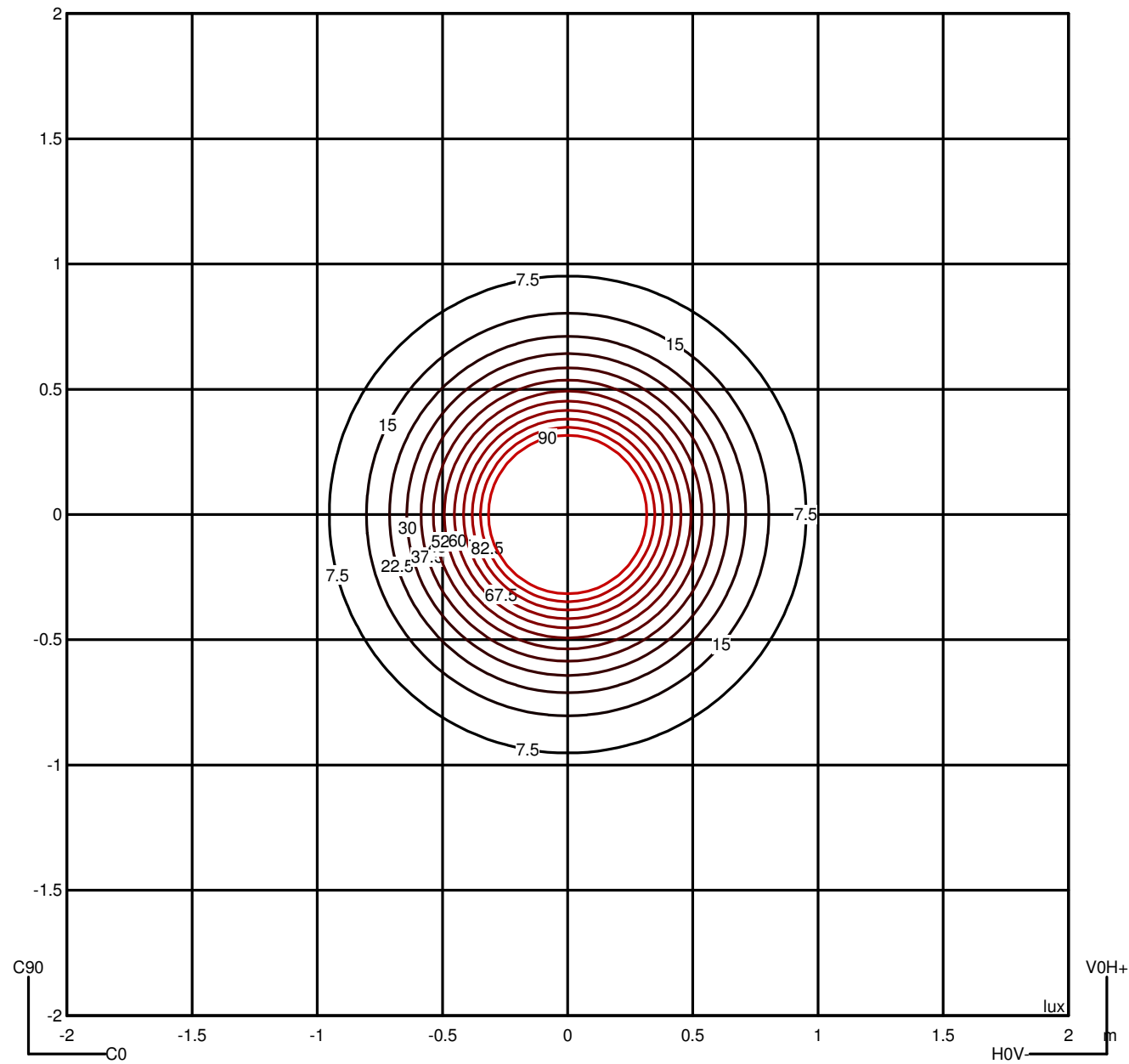
H[m]	D[m]	Max lux	Med lux	Alpha=7.9°+7.9°	G=0.0	
1.00	0.28	1058	650			
2.00	0.56	265	162			
3.00	0.84	118	72			
4.00	1.12	66	41			
5.00	1.40	42	26			

Luminaria
Código 10-7606-05-05
Nombre MOBIL
Ensayo
Código 10-7606-05-05
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico

Isolux (Suelo)

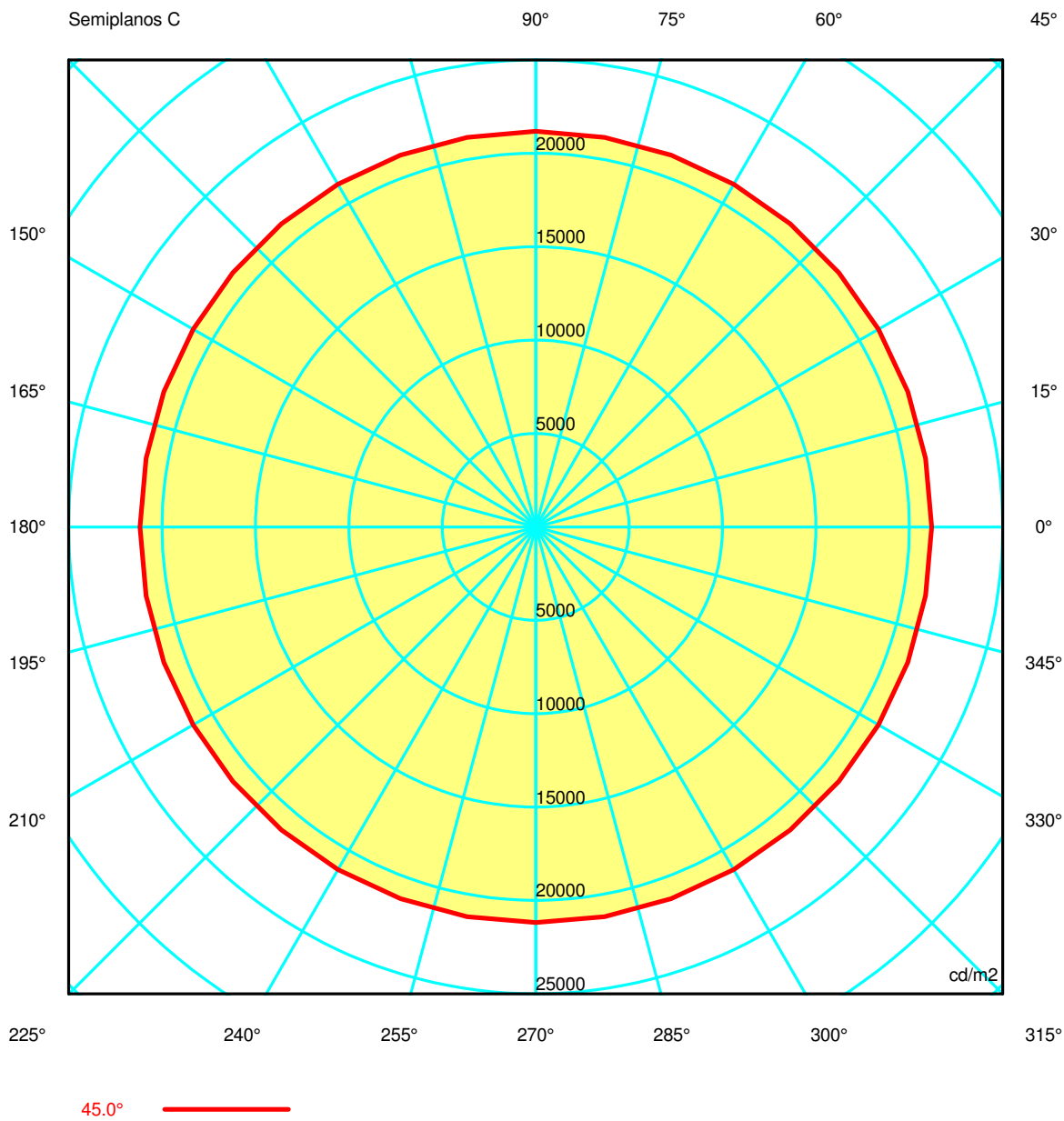
Posición Luminaria X=0.00m Y=0.00m Z=2.50m



Luminaria
Código 10-7606-05-05
Nombre MOBIL
Ensayo
Código 10-7606-05-05
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico

Luminancia



Luminaria
Código 10-7606-05-05
Nombre MOBIL
Ensayo
Código 10-7606-05-05
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%						
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico						
Luminance cd/m2 Tabla 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	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77
G 5.0	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54
G 10.0	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76
G 15.0	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15
G 20.0	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07
G 25.0	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20
G 30.0	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34
G 35.0	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41
G 40.0	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89
G 45.0	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83
G 50.0	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63
G 55.0	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10
G 60.0	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68
G 65.0	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36
G 70.0	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46
G 75.0	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64
G 80.0	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63
G 85.0	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09
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

Luminaria
Código 10-7606-05-05
Nombre MOBIL
Ensayo
Código 10-7606-05-05
Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%						
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG Rotosimétrico							
Luminance cd/m2 Tabla 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	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77
G 5.0	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54
G 10.0	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76
G 15.0	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15
G 20.0	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07
G 25.0	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20
G 30.0	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34
G 35.0	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41
G 40.0	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89
G 45.0	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83
G 50.0	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63
G 55.0	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10
G 60.0	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68
G 65.0	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36
G 70.0	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46
G 75.0	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64
G 80.0	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63
G 85.0	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09
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

Luminaria

Código 10-7606-05-05

Nombre MOBIL

Ensayo

Código 10-7606-05-05

Nombre MOBIL

Flujo Luminaria	140.78 lm	Potencia luminaria	3.70 W	Eficacia	38.05 lm/W	Eficiencia	100.00%
Flujo de Lámpara	140.78 lm	Valor Máximo	7518.52 cd/klm	Posición	C=0.00 G=0.00	CG	Rotosimétrico

Luminance cd/m2 Tabla 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	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77	3055937.77
G 5.0	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54	2131152.54
G 10.0	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76	1195845.76
G 15.0	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15	554741.15
G 20.0	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07	211004.07
G 25.0	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20	79563.20
G 30.0	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34	39007.34
G 35.0	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41	27892.41
G 40.0	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89	24149.89
G 45.0	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83	21182.83
G 50.0	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63	19733.63
G 55.0	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10	17799.10
G 60.0	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68	15025.68
G 65.0	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36	12745.36
G 70.0	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46	11124.46
G 75.0	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64	9586.64
G 80.0	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63	7175.63
G 85.0	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09	1707.09
G 90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00