



Jet Ø160mm

LedsC4 Team

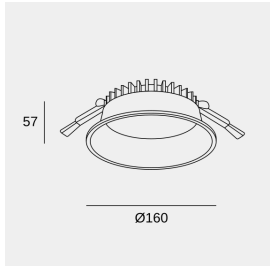
TC-0005-BLA

Recessed ceiling lights Jet Ø160mm LED 20.3W 4000K ON-OFF White IN IP20 / OUT IP54 2135.00

TECHNICAL FEATURES



IN IP20 / OUT IP54



Luminaire total power : 20.3W

Real lumens : 1667

Nominal lumens : 2135

Real lm/W : 82

Lens / reflector angle : FLOOD 97°

Structure material : Aluminium

Structure finish : White

Diffuser material : Polystyrene

Diffuser finish : Opal white

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



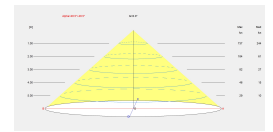
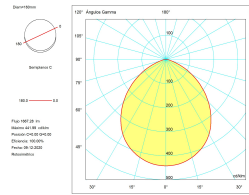
LUMINOTECHNIC FEATURES

CRI: 80

MacAdam steps: 5

Photobiological risk: RG0

Lampholder	Quantity	Light source power (W)	Correlated Colour Temperature (CCT)
LED	1	17.8W	4000K



LOGISTICS

Net weight (kg): 0.41

Packaged weight (kg): 0.52

Packaging: 170mm x 170mm x 67mm







Luminaire

Code TC-0005-BLA
Name JET

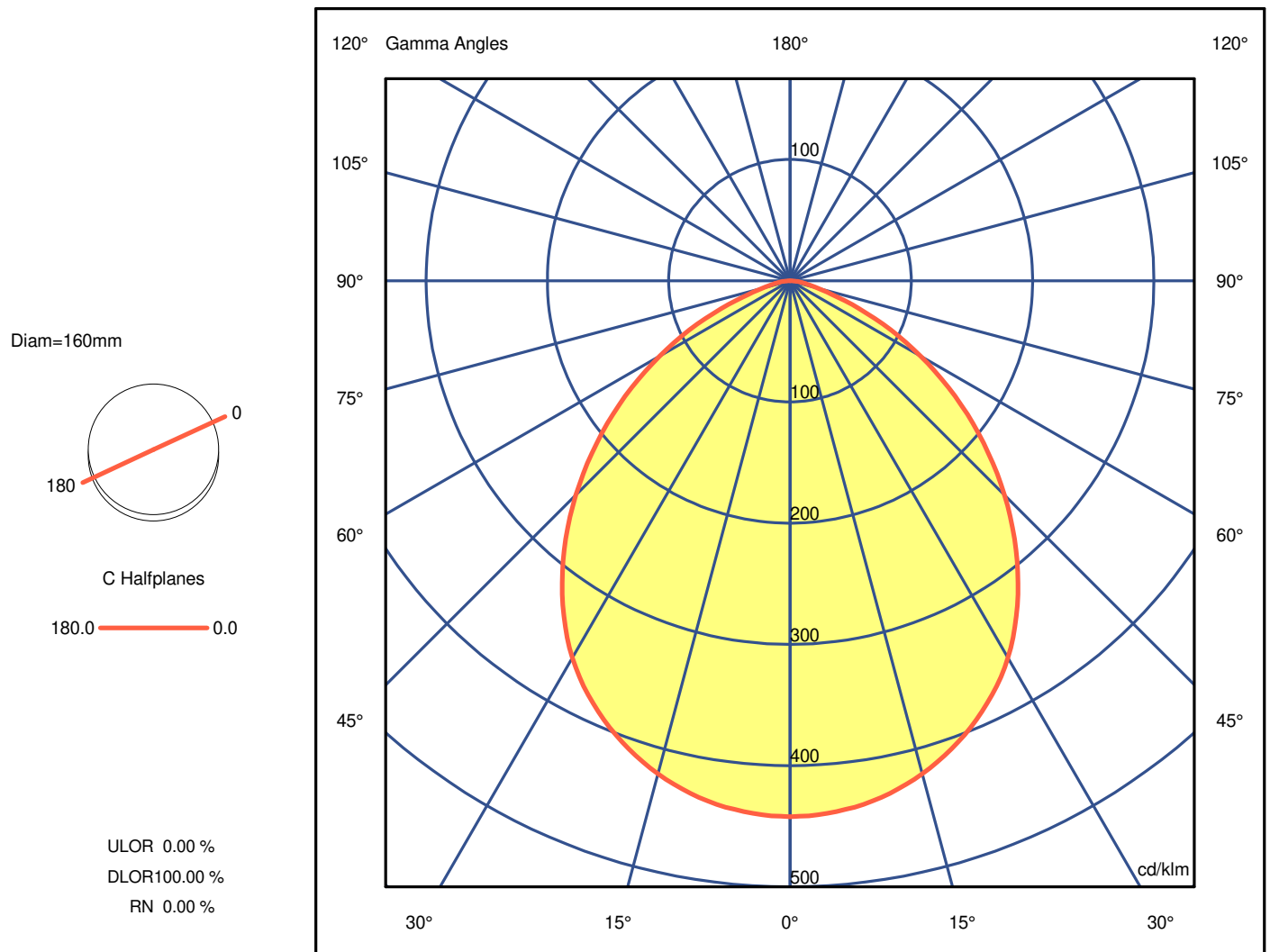
Measurement

Code TC-0005-BLA
Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical
Round Luminaire		Diam.	160 mm	Height	56 mm		
Round Luminous Area		Diam.	112 mm	Height	0 mm		
Horizontal Luminous Area			0.009852 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°			0.002383 m2
Coordinate system		CG		Symmetry Type			Rotosymmetrical
Date		09-12-2020		Maximum Gamma Angle			90
Measurement Distance		0.00		Measurement Flux			1601.44 lm
Operator		qualitat		Rated Voltage			
Temperature		25.00 °C		Rated Current			
Humidity		60.00 %		Photocell			
Notes							

Luminaire Sources

Line	Code	Name	Flux [lm]	Pow. [W]	Q.ty
	TC-0005-BLA	TC-0004-BLA	1667.28	20.30	1
C.I.E.	57 88 98 100 100	D DIN 5040	A40		
F UTE	1.00 D	B NBN	BZ 3		





Luminaire

Code TC-0005-BLA
Name JET

Measur.

Code TC-0005-BLA
Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Luminous Intensity Table cd/klm Table 1/1

	C 0.00	C 0.00
G 0.0	441.99	G 46.0 241.54
G 1.0	441.77	G 47.0 233.33
G 2.0	441.55	G 48.0 225.00
G 3.0	440.94	G 49.0 216.62
G 4.0	440.38	G 50.0 208.17
G 5.0	439.50	G 51.0 199.89
G 6.0	438.42	G 52.0 191.32
G 7.0	437.43	G 53.0 182.97
G 8.0	436.02	G 54.0 174.42
G 9.0	434.37	G 55.0 166.01
G 10.0	432.62	G 56.0 157.51
G 11.0	430.66	G 57.0 149.13
G 12.0	428.49	G 58.0 140.87
G 13.0	426.14	G 59.0 132.51
G 14.0	423.68	G 60.0 124.40
G 15.0	421.01	G 61.0 116.14
G 16.0	418.15	G 62.0 108.18
G 17.0	415.15	G 63.0 100.13
G 18.0	411.88	G 64.0 92.28
G 19.0	408.56	G 65.0 84.41
G 20.0	404.95	G 66.0 76.62
G 21.0	401.19	G 67.0 69.06
G 22.0	397.27	G 68.0 61.64
G 23.0	393.23	G 69.0 54.66
G 24.0	388.97	G 70.0 47.97
G 25.0	384.50	G 71.0 41.96
G 26.0	379.98	G 72.0 36.51
G 27.0	375.19	G 73.0 31.73
G 28.0	370.07	G 74.0 27.54
G 29.0	364.72	G 75.0 23.88
G 30.0	358.96	G 76.0 20.75
G 31.0	353.07	G 77.0 18.07
G 32.0	346.74	G 78.0 15.95
G 33.0	340.34	G 79.0 14.20
G 34.0	333.54	G 80.0 12.72
G 35.0	326.63	G 81.0 11.34
G 36.0	319.55	G 82.0 10.00
G 37.0	312.27	G 83.0 8.68
G 38.0	304.93	G 84.0 7.38
G 39.0	297.28	G 85.0 6.14
G 40.0	289.74	G 86.0 4.98
G 41.0	281.90	G 87.0 3.83
G 42.0	274.11	G 88.0 2.81
G 43.0	265.97	G 89.0 1.87
G 44.0	257.98	G 90.0 1.16
G 45.0	249.80	



Luminaire

Code TC-0005-BLA
Name JET

Measur.

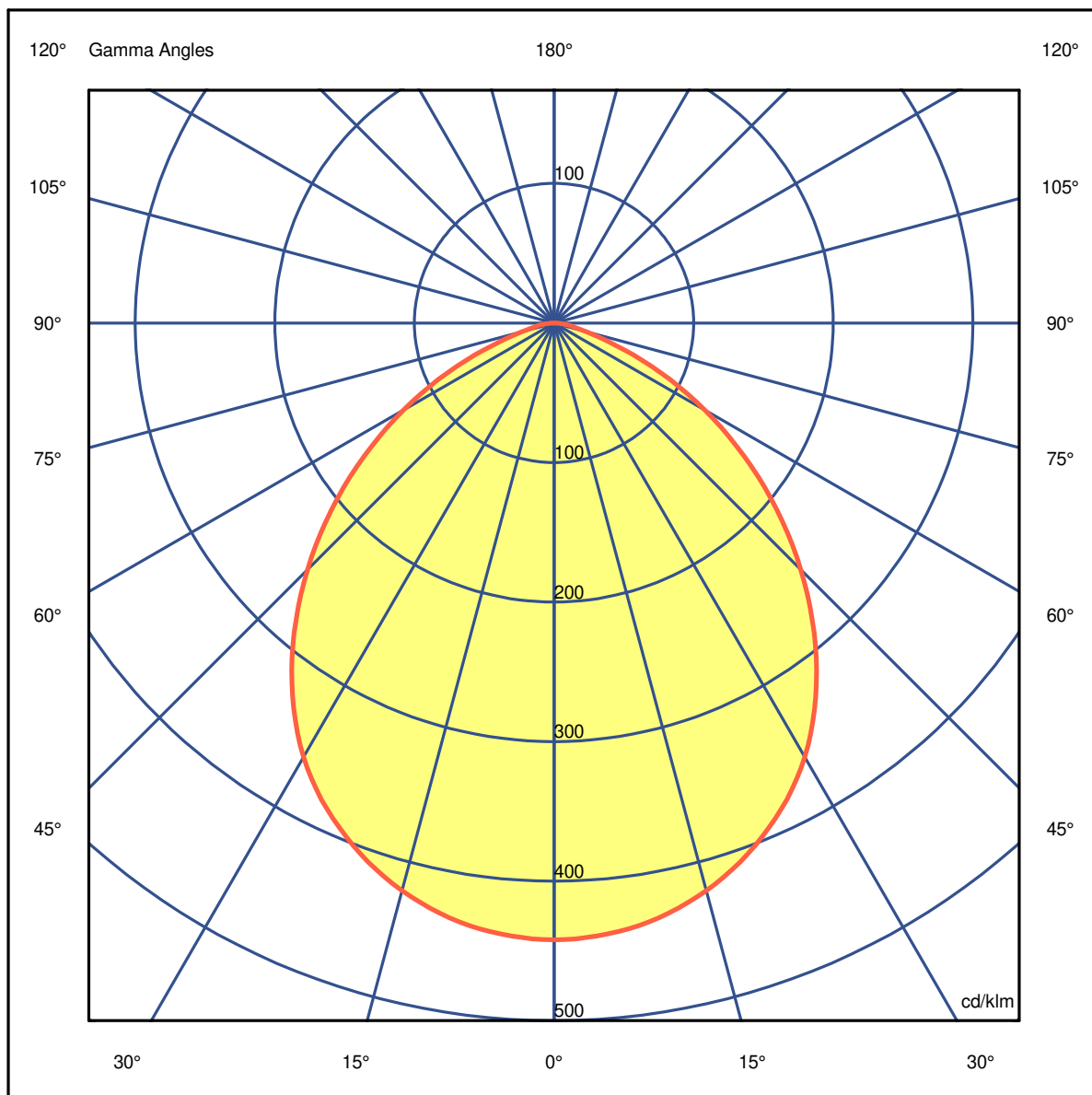
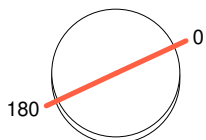
Code TC-0005-BLA
Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Diam=160mm

C Halfplanes

180.0 ————— 0.0





Luminaire

Code TC-0005-BLA

Name JET

Measurem.

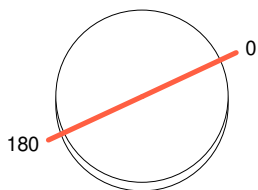
Code TC-0005-BLA

Name JET

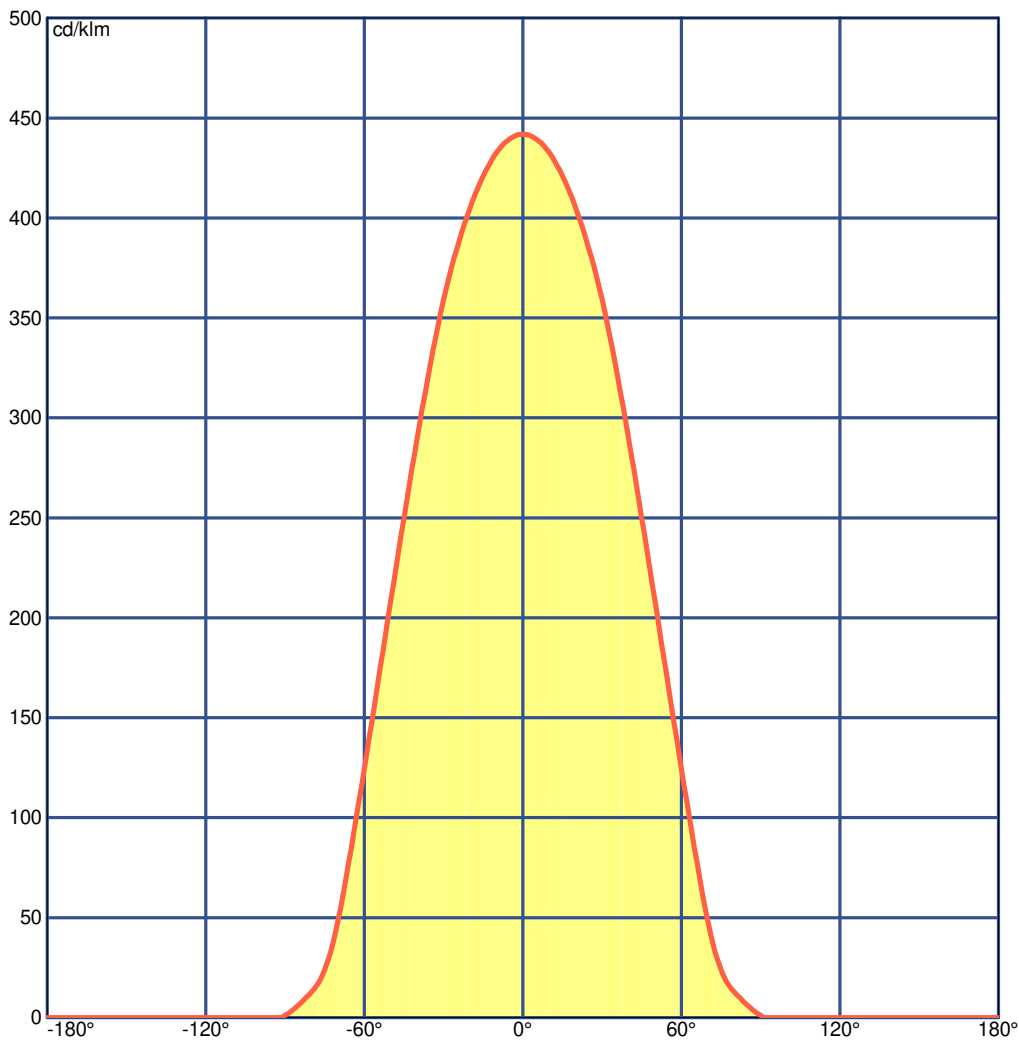
Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Diam=160mm

C Halfplanes



180.0 ————— 0.0





Luminaire

Code TC-0005-BLA
Name JET

Measur.

Code TC-0005-BLA
Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

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
Working Plane	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Room Dimensions	Lateral View					Viewed Endwise				
x=2H y=2H	25.9	27.0	26.1	27.3	27.5	25.9	27.0	26.1	27.3	27.5
x=2H y=3H	26.5	27.5	26.8	27.8	28.1	26.5	27.5	26.8	27.8	28.1
x=2H y=4H	26.6	27.6	26.9	27.9	28.1	26.6	27.6	26.9	27.9	28.1
x=2H y=6H	26.6	27.5	27.0	27.8	28.1	26.6	27.5	27.0	27.8	28.1
x=2H y=8H	26.6	27.5	27.0	27.8	28.1	26.6	27.5	27.0	27.8	28.1
x=2H y=12H	26.6	27.5	27.0	27.8	28.1	26.6	27.5	27.0	27.8	28.1
x=4H y=2H	26.3	27.2	26.6	27.5	27.8	26.3	27.2	26.6	27.5	27.8
x=4H y=3H	27.0	27.8	27.3	28.1	28.5	27.0	27.8	27.3	28.1	28.5
x=4H y=4H	27.1	27.9	27.5	28.2	28.6	27.1	27.9	27.5	28.2	28.6
x=4H y=6H	27.2	27.9	27.6	28.2	28.6	27.2	27.9	27.6	28.2	28.6
x=4H y=8H	27.3	27.8	27.7	28.2	28.6	27.3	27.8	27.7	28.2	28.6
x=4H y=12H	27.3	27.8	27.7	28.2	28.6	27.3	27.8	27.7	28.2	28.6
x=8H y=4H	27.2	27.7	27.6	28.1	28.5	27.2	27.7	27.6	28.1	28.5
x=8H y=6H	27.3	27.8	27.7	28.2	28.6	27.3	27.8	27.7	28.2	28.6
x=8H y=8H	27.3	27.8	27.8	28.2	28.7	27.3	27.8	27.8	28.2	28.7
x=8H y=12H	27.4	27.7	27.9	28.2	28.7	27.4	27.7	27.9	28.2	28.7
x=12H y=4H	27.1	27.7	27.6	28.1	28.5	27.1	27.7	27.6	28.1	28.5
x=12H y=6H	27.3	27.7	27.7	28.1	28.6	27.3	27.7	27.7	28.1	28.6
x=12H y=8H	27.3	27.7	27.8	28.2	28.7	27.3	27.7	27.8	28.2	28.7



Luminaire

Code TC-0005-BLA

Name JET

Measurement

Code TC-0005-BLA

Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Total Flux=1667.28 Luminaire Flux=1667.28

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	0.37	0.46	0.54	0.61	0.67	0.75	0.80	0.83	0.87	0.90	0.94	0.97
RC	4	4	4	3	3	3	3	3	3	3	3	3

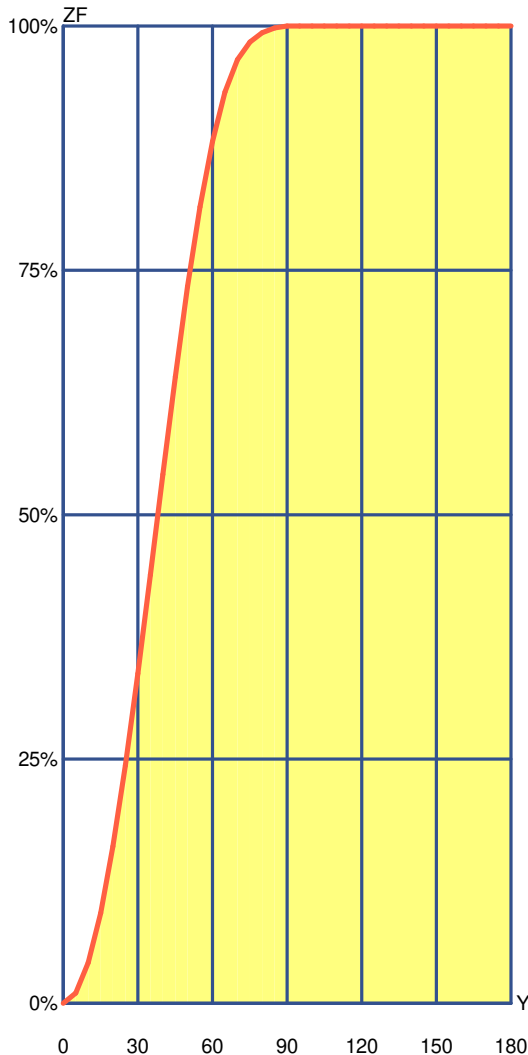
Zonal Flux per 1000 Lumen

Y°	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180
ZF(Y)	42	160	337	541	734	882	966	993	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

CIE Flux Codes

57 88 98 100 100

C.I.E.	4/4/4/3/3/3/3/3/3/3/3	LOR	100.00000 %
D DIN 5040	A40	ULOR	0.00000 %
F UTE	1.00 D	DLOR	100.00000 %
B NBN	BZ 3	UFF	0.00000 %
RN	0.00000 %	DFF	100.00000 %
BLF	1.0	FFR	0.00000 %



Gamma °	Zonal Flux			
	Flux	Sum lm	Flux [%]	Sum [%]
0°	0.00	0.00	0.00%	0.00 %
5°	10.54	10.54	1.05 %	1.05 %
10°	31.20	41.74	3.12 %	4.17 %
15°	50.63	92.37	5.06 %	9.24 %
20°	68.07	160.44	6.81 %	16.04 %
25°	82.80	243.24	8.28 %	24.32 %
30°	94.15	337.40	9.42 %	33.74 %
35°	101.00	438.40	10.10 %	43.84 %
40°	102.81	541.21	10.28 %	54.12 %
45°	99.85	641.06	9.99 %	64.11 %
50°	92.48	733.54	9.25 %	73.35 %
55°	81.28	814.82	8.13 %	81.48 %
60°	66.97	881.79	6.70 %	88.18 %
65°	50.61	932.39	5.06 %	93.24 %
70°	33.18	965.58	3.32 %	96.56 %
75°	18.13	983.71	1.81 %	98.37 %
80°	9.33	993.04	0.93 %	99.30 %
85°	5.09	998.12	0.51 %	99.81 %
90°	1.88	1000.00	0.19 %	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 %



Luminaire

Code TC-0005-BLA
Name JET

Measurement

Code TC-0005-BLA
Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Utilizations CIE

Mounting	Direct	Normalization										Normalised										Suspension Ratid/3										Standard CIE Settings																																																																																																																																																																																																																																																																																							
Ceiling																																																																																																																																																																																																																																																																																																																							
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	209	187	159	143	178	137	109	92	81	69	44	33	17	12	65	36	31	14	11	30	12	10	0	0.80	241	221	167	154	210	147	137	120	92	81	53	42	24	17	76	44	40	20	17	38	17	15	0	1.00	262	244	166	156	232	149	160	143	98	88	60	49	30	23	82	51	46	26	22	44	23	20	0	1.25	281	265	163	154	252	148	183	166	102	93	66	56	37	29	87	57	53	32	28	50	29	26	0	1.50	296	281	158	151	267	146	202	186	104	96	70	61	43	35	91	62	58	38	34	55	34	31	0	2.00	314	301	148	143	288	138	231	216	105	99	76	69	53	45	94	69	66	48	44	63	44	40	0	2.50	326	316	141	137	301	133	252	239	105	100	81	74	60	53	95	74	71	55	51	68	51	48	0	3.00	335	326	136	133	311	129	268	256	105	101	84	78	66	59	96	78	75	61	57	72	57	54	0	4.00	348	341	130	128	326	125	290	280	106	103	89	84	74	68	99	83	81	69	66	78	66	62	0	5.00	357	351	126	125	336	122	305	296	106	104	92	88	79	74	100	87	85	75	72	82	71	68	0	10.00	375	372	119	118	357	116	339	334	108	106	100	97	92	89	103	96	95	88	86	92	85	82	0	20.00	385	383	114	114	368	112	359	356	108	107	103	102	99	97	104	100	100	96	95	97	94	91	0

Wall

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	438	427	375	368	421	363	332	324	293	288	246	242	212	210	285	242	241	210	209	240	210	209	188	0.80	486	474	401	394	465	388	378	369	324	318	278	273	243	241	314	273	271	241	240	270	240	239	215	1.00	514	502	410	404	491	398	410	400	340	335	297	292	263	260	329	291	289	261	259	287	259	257	230	1.25	537	526	415	409	512	403	437	427	352	347	312	307	281	277	340	306	304	277	275	301	275	273	242	1.50	554	543	416	411	528	404	458	447	359	354	323	318	293	289	347	316	314	289	287	310	286	284	250	2.00	565	556	405	401	538	394	479	468	358	354	328	323	303	298	346	320	318	298	295	313	293	290	253	2.50	572	563	396	393	543	386	492	482	356	352	330	326	308	303	344	322	320	302	299	314	297	292	253	3.00	574	566	387	384	545	377	500	490	352	349	330	325	310	305	340	320	319	303	301	313	297	292	250	4.00	585	579	383	381	555	374	518	510	354	352	336	332	320	315	342	326	325	312	310	318	305	299	254	5.00	595	590	384	382	565	375	533	526	359	356	343	340	329	325	346	333	331	321	318	324	313	306	260	10.00	625	622	392	392	593	385	575	570	375	374	366	364	358	355	363	355	354	347	346	345	338	329	279	20.00	644	643	400	400	612	393	602	599	388	387	382	381	377	376	375	371	370	366	365	360	356	346	293
---	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Working Pl.

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	643	631	600	591	623	586	515	507	496	490	435	430	391	389	487	431	429	389	388	428	388	388	372	0.80	753	739	694	685	728	677	621	611	592	586	531	525	485	482	580	525	523	483	481	521	481	480	463	1.00	838	824	763	755	809	746	706	695	668	661	610	603	564	560	654	602	599	561	559	596	558	556	540	1.25	915	901	825	818	883	808	787	774	738	731	683	676	640	635	721	674	671	635	632	666	631	628	613	1.50	971	958	868	861	936	850	848	834	787	781	737	730	696	690	770	726	723	690	687	718	685	681	666	2.00	1000	1000	927	922	1000	910	938	924	860	854	818	810	782	775	841	805	802	774	770	794	767	761	747	2.50	1000	1000	962	958	1000	946	996	983	904	899	868	861	837	829	884	853	851	826	823	841	818	810	798	3.00	1000	1000	985	982	1000	970	1000	1000	934	930	903	896	875	868	914	887	885	864	860	874	854	845	833	4.00	1000	1000	1000	1000	1000	997	1000	1000	969	965	943	937	920	914	948	926	924	907	903	911	895	884	873	5.00	1000	1000	1000	1000	1000	1000	1000	1000	989	986	967	962	948	942	968	949	947	933	929	933	919	907	896	10.00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	997	996	988	985	979	971	955	944	20.00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	999	981	971
---	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	-----	-----	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	-----	-----	------	-----	------	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	-----	------	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-----	-----	-----	-----	-----	-----	-----	-----	-------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-----	-----	-----

LM53 SHR C0-C180: 1.202 SHR C90-C270: 1.202 SHR Square: 1.286



Luminaire

Code TC-0005-BLA
Name JET

Measurem.

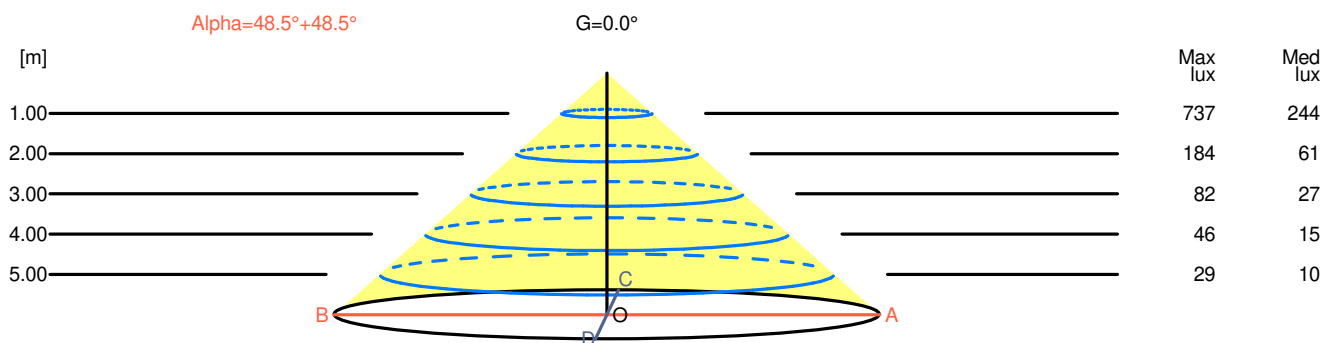
Code TC-0005-BLA
Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

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	1.13	2.26	3.39	4.52	5.65	OC	1.13	2.26	3.39	4.52	5.65
OB	1.13	2.26	3.39	4.52	5.65	OD	1.13	2.26	3.39	4.52	5.65

	Luminous Intensities [cd/klm]									
	0	5	15	25	35	45	55	65	75	85
OA	736.92	732.76	701.94	641.07	544.58	416.48	276.78	140.73	39.82	10.24
OB	736.92	732.76	701.94	641.07	544.58	416.48	276.78	140.73	39.82	10.24
OC	736.92	732.76	701.94	641.07	544.58	416.48	276.78	140.73	39.82	10.24
OD	736.92	732.76	701.94	641.07	544.58	416.48	276.78	140.73	39.82	10.24



H[m]	D[m]	Max lux	Med lux	Alpha=48.5°+48.5°	G=0.0	
1.00	2.26	737	244			
2.00	4.52	184	61			
3.00	6.78	82	27			
4.00	9.04	46	15			
5.00	11.29	29	10			



Luminaire

Code TC-0005-BLA
Name JET

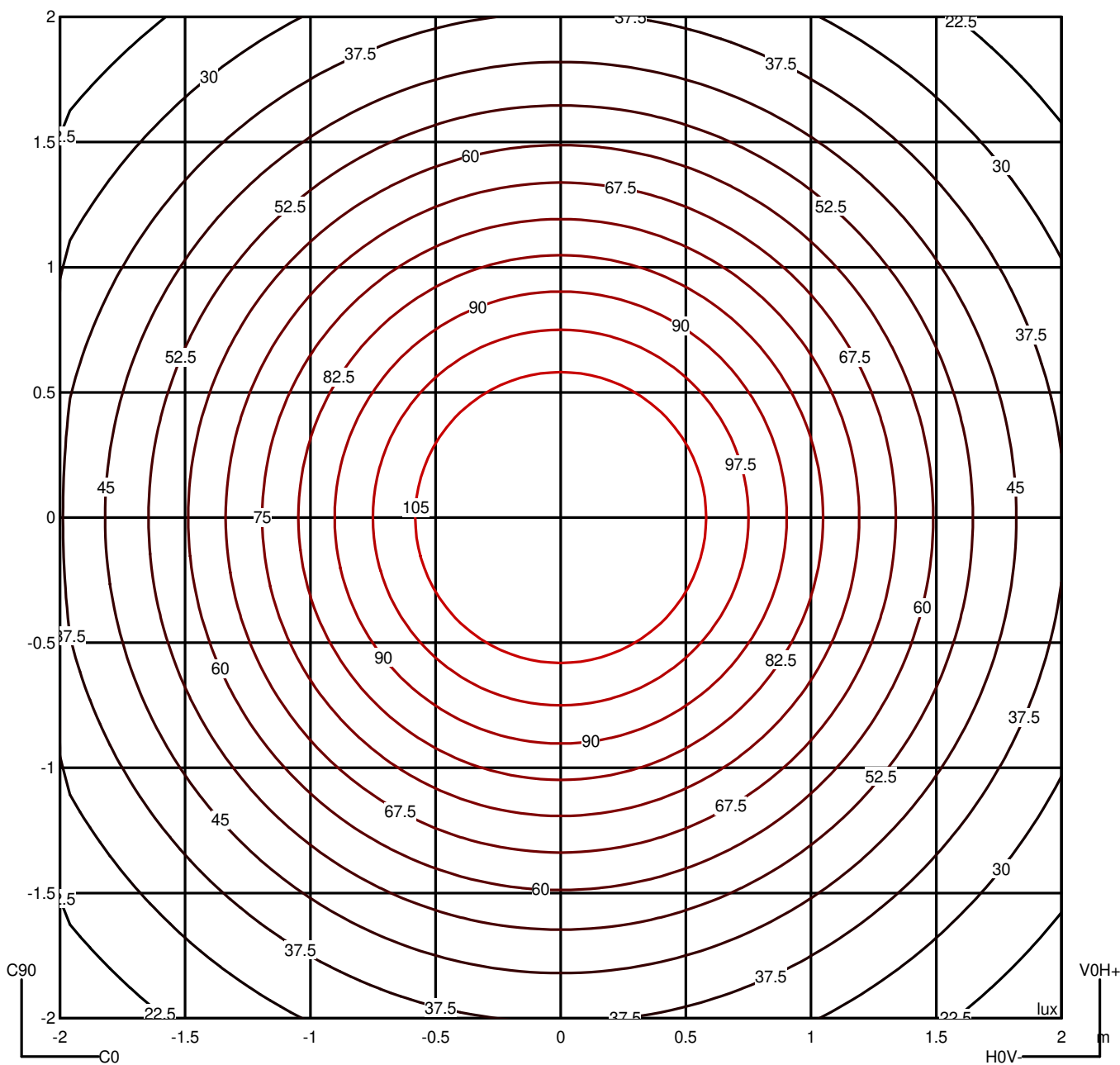
Measur.

Code TC-0005-BLA
Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Isolux (Floor)

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





Luminaire

Code TC-0005-BLA

Name JET

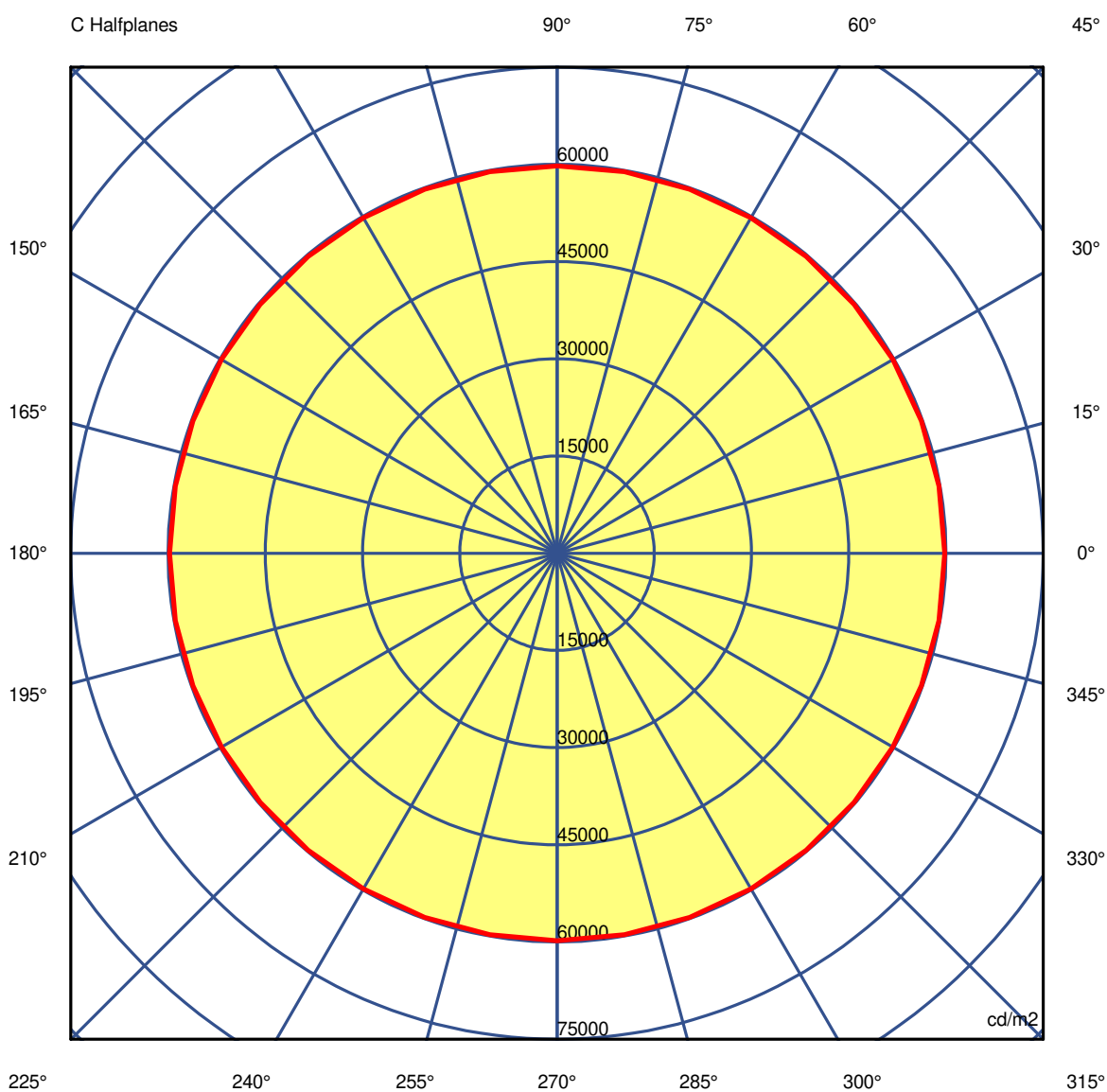
Measurem.

Code TC-0005-BLA

Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

Luminance



45.0° ———



Luminaire

Code TC-0005-BLA
Name JET

Measurement

Code TC-0005-BLA
Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

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	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46
G 5.0	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60
G 10.0	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92
G 15.0	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94
G 20.0	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74
G 25.0	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70
G 30.0	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57
G 35.0	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87
G 40.0	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15
G 45.0	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84
G 50.0	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51
G 55.0	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98
G 60.0	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55
G 65.0	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81
G 70.0	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45
G 75.0	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01
G 80.0	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99
G 85.0	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13
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-0005-BLA
Name JET

Measurement

Code TC-0005-BLA
Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

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	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46
G 5.0	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60
G 10.0	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92
G 15.0	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94
G 20.0	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74
G 25.0	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70
G 30.0	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57
G 35.0	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87
G 40.0	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15
G 45.0	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84
G 50.0	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51
G 55.0	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98
G 60.0	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55
G 65.0	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81
G 70.0	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45
G 75.0	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01
G 80.0	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99
G 85.0	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13
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-0005-BLA

Name JET

Measur.

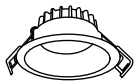
Code TC-0005-BLA

Name JET

Luminaire Flux	1667.28 lm	Luminaire Power	20.30 W	Efficacy	82.13 lm/W	Efficiency	100.00%
Sources Flux	1667.28 lm	Maximum value	441.99 cd/klm	Position	C=0.00 G=0.00	CG	Rotosymmetrical

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	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46	74798.46
G 5.0	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60	74660.60
G 10.0	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92	74342.92
G 15.0	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94	73761.94
G 20.0	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74	72927.74
G 25.0	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70	71796.70
G 30.0	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57	70144.57
G 35.0	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87	67479.87
G 40.0	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15	64007.15
G 45.0	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84	59783.84
G 50.0	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51	54806.51
G 55.0	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98	48979.98
G 60.0	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55	42103.55
G 65.0	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81	33799.81
G 70.0	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45	23737.45
G 75.0	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01	15616.01
G 80.0	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99	12393.99
G 85.0	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13	11925.13
G 90.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00



Jet

TC-0000 TC-0001 TC-0002 TC-0003 TC-0004 TC-0005 TC-0006 TC-0007

FOR LIGHT



TC-0000
TC-0001



Ø75 mm

TC-0002
TC-0003



Ø105 mm

TC-0004
TC-0005



Ø150 mm

TC-0006
TC-0007



Ø205 mm

