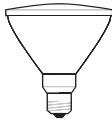
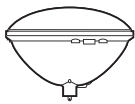


Lampes **PAR**

	TYPE	ANSI	MARQUE	WATTS	VOLTS	CULOT	ANGLE	KELVIN	DUREE
0132	LPAR36 4515	4515	-	GE	30	6,4	VIS	5° X 5°	3000 100
6816	LPAR36 4596	4596	ACL	GE	250	28	VIS	11° x 12°	3200 25
6817	LPAR36 DWE	DWE - FCX	DWE	GE	650	120	VIS	40° X 30°	3200 100



	TYPE	ANSI	MARQUE	WATTS	VOLTS	CULOT	ANGLE	KELVIN	DUREE
6818	LPAR38 CLAIRE	PAR38	-	PHILIPS	80	240	E27	12°	- 2000
6819	LPAR38 ROUGE	PAR38	-	PHILIPS	80	240	E27	30°	- 2000
6820	LPAR38 JAUNE	PAR38	-	PHILIPS	80	240	E27	30°	- 2000
6821	LPAR38 VERT	PAR38	-	PHILIPS	80	240	E27	30°	- 2000
6822	LPAR38 BLEU	PAR38	-	PHILIPS	80	240	E27	30°	- 2000

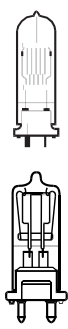


	TYPE	ANSI	MARQUE	WATTS	VOLTS	CULOT	ANGLE	KELVIN	DUREE
9025	CLPAR56 NSP	PAR56NSP	NSP	CONTEST	300	230	GX16D	10°x8°	3100 1000
9026	CLPAR56 MFL	PAR56MFL	MFL	CONTEST	300	230	GX16D	23°x11°	3100 1000
8661	LPAR56 NSP	PAR56NSP	NSP	OSRAM	300	240	GX16D	10°x8°	3000 2000
0131	LPAR56 MFL	PAR56MFL	MFL	OSRAM	300	240	GX16D	23°x11°	3000 2000
8662	LPAR56 WFL	PAR56WFL	WFL	OSRAM	300	240	GX16D	37°x20°	3000 2000



		TYPE	ANSI	MARQUE	WATTS	VOLTS	CULOT	ANGLE	KELVIN	DUREE
9023	CLPAR64 NSP	PAR64NSP	NSP	CONTEST	1000	230	GX16D	13° X 10°	3200	300
9024	CLPAR64 MFL	PAR64MFL	MFL	CONTEST	1000	230	GX16D	25° X 14°	3200	300
6823	LPAR64 4552	4552	ACL-	GE	250	28	VIS	8° x 7°	3200	25
6824	LPAR64 4559	4559	ACL-	GE	600	28	VIS	12° x 8°	3200	100

Lampes THÉÂTRE



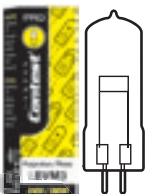
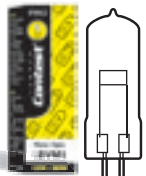
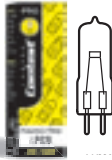
		TYPE	ANSI	MARQUE	WATTS	VOLTS	CULOT	KELVIN	FLUX	DUREE
0296	GY9,5500	6873 - CP82	FRH	OSRAM	500	240	GY9,5	3200	-	150
6825	L/A1-244	A1/244	-	GE	500	240	GY9,5	3000	-	50
0297	GY9,5650 T27	6823 - T27	GCK	OSRAM	650	240	GY9,5	3000	-	400
0295	GX9,51000	6995 - CP70	FVA	OSRAM	1000	240	GX9,5	3200	-	200
2590	GX9,51000/T19	6996 - T19	FWP	OSRAM	1000	240	GX9,5	3000	-	750
3958	L/CP43	6994	FTM	OSRAM	2000	240	GY16	3200	-	400
9051	CLHPL575	HPL	-	CONTEST	575	230	G9,5	3200	14900	300
3966	L/HPL575	HPL	37128	OSRAM	575	240	G9,5	3200	-	300
8663	L/HPL575-LD	HPL	-	OSRAM	575	240	G9,5	3100	-	1500
9011	LR7S / 118-500	R7S	-	CONTEST	500	240	R7S	2900	9000	2000
9012	LR7S / 118-800	R7S	-	CONTEST	800	240	R7S	3200	22000	800



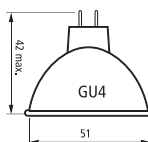
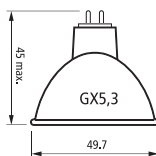
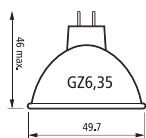
Lampes **PROJECTION**

TYPE ANSI MARQUE WATTS VOLTS CULOT KELVIN FLUX DUREE

9002	LBRL	A1/220	BRL	CONTEST	50	12	G6,35	3300	1300	50
0604	G6, 355012	7027 - A1/220	BRL	OSRAM	50	12	G6,35	3300	1450	50
9003	LFCR	A1/215	FCR	CONTEST	100	12	G6,35	3400	3400	50
0619	G, 3510012	7023- A1/215	FCR	PHILIPS	100	12	G6,35	3400	3200	50
9004	LFCS	A1/216	FCS	CONTEST	150	24	G6,35	3200	6000	50
1337	G6, 3515024	7158 - A1/216	FCS	OSRAM	150	24	G6,35	3400	5200	50
9005	LEHJ	A1/223	EHJ	CONTEST	250	24	G6,35	3200	8500	50
9015	LEHJ / LD	A1/223	EHJ	CONTEST	250	24	G6,35	3250	8500	200
0442	G6, 3525024	7748 - A1/223	EHJ	OSRAM	250	24	G6,35	3400	9000	50
9006	LBVM1	64514	BVM	CONTEST	300	120	G6,35	3150	6300	150
1247	G6, 35300110	64514	BVM	OSRAM	300	120	G6,35	3400	7700	75
9007	LBVM3	64516	BVM	CONTEST	300	240	G6,35	3200	7700	75
0628	G6, 35300220	64516	BVM	OSRAM	300	240	G6,35	3400	7300	75
0626	G6, 3540036	64663 - A1/239	EVD	OSRAM	400	36	G6,35	3400	14000	100

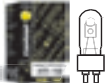


Lampes **MIROIR DICHROÏQUES**

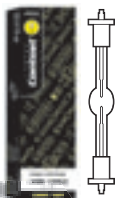


		TYPE	ANSI	MARQUE	WATTS	VOLTS	CULOT	FLUX	KELVIN	DUREE
9010	LEFP	64637	EFP	CONTEST	100	12	GZ6,35	3000	3200	50
0624	EFP10012	6834 - A1/231	EFP	OSRAM	100	12	GZ6,35	-	3250	50
3262	EFP/LD	64637	EFP	OSRAM	100	12	GZ6,35	-	2900	1500
9009	LEFR	6423 - A1/232	EFR	CONTEST	150	15	GZ6,35	5000	3400	50
2076	EFR150	6423 - A1/232	EFR	OSRAM	150	15	GZ6,35	-	3400	50
3175	EFR/LD	JCR5H	EFR	OSRAM	150	15	GZ6,35	-	3100	500
9008	LELC	13163 - A1/259	ELC	CONTEST	250	24	GX5,3	8500	3200	50
3119	ELC25024	13163 - A1/259	ELC	OSRAM	250	24	GX5,3	-	3400	50
8986	LELC/LD	ELC5H-	ELC		250	24	GX5,3	8300	3100	300
2994	ELC/LD	ELC5H-	ELC	OSRAM	250	24	GX5,3	-	3400	300
0177	ENH250120	13095	ENH	OSRAM	250	120	GX5,3	-	3250	175

Lampes à DÉCHARGE



		TYPE	MARQUE	WATTS	VOLTS	CULOT	ANGLE	KELVIN	DUREE
4409	L/CDM35-10	-	PHILIPS	35	-	E27	10°	3000	6000
4410	L/CDM35-40	-	PHILIPS	35	-	E27	40°	3000	6000
4413	L/CDM70-10	-	PHILIPS	70	-	E27	10°	3000	6000
4414	L/CDM70-40	-	PHILIPS	70	-	E27	40°	3000	6000
8984	LHID-150	HID150	CONTEST	150	95	FIL	12°	6500	1000
3965	L/CDM-T150	-	PHILIPS	150	-	G12	-	4200	6000
3961	L/HQI-TS	-	OSRAM	150	-	SFC10-4	-	4200	6000
8203	L/CDM-TS70	-	PHILIPS	70	-	RX7S	-	4200	6000
6951	L/CDM-T70W	-	PHILIPS	70	-	G12	-	4200	6000
2978	HQI-T150	-	OSRAM	150	-	GY9,5	-	4200	6000
8993	LHTI-150	HTI150	CONTEST	150	90	GY9,5	-	6900	750
1741	HTI150	HTI150	OSRAM	150	90	GY9,5	-	6900	750
9099	LHTI-300	HTI300	CONTEST	300	100	SFC-10-4	-	6500	750
8994	LMSD-250/2	MSD250/2	CONTEST	250	94	GY9,5	-	6700	2000
3061	MSD250/2-PH	MSD250/2	PHILIPS	250	94	GY9,5	-	6700	2000
3425	MSD250/2-OS	HSD250/2	OSRAM	250	94	GY9,5	-	6700	2000
3960	L/MSD575	MSD575	PHILIPS	575	95	GX9,5	-	6000	2000
0291	MSR400	MSR400	PHILIPS	400	70	GX9,5	-	5900	1000
8996	LMSR-575/2	MSR575/2	CONTEST	575	95	GX9,5	-	7200	1000
3265	MSR575/2-GE	MSR575/2	GE	575	95	GX9,5	-	7200	1200
0824	MSR1200/2	MSR1200/2	PHILIPS	1200	100	G22	-	7200	100
8999	LHMI-575	HMI575	CONTEST	575	95	SFC10-4	-	6000	750
0294	HMI575GS	HMI575GS	OSRAM	575	95	SFC10-4	-	6000	750
9408	MSR575GOLD SA/2 DE	MSR575SA/2DE	PHILIPS	575	90	SFC11-4	-	7800	750



		TYPE	MARQUE	WATTS	VOLTS	CULOT	ANGLE	KELVIN	DUREE
9001	LHMI1200/2	HMI1200	CONTEST	1200	100	SFC15,5-6	-	7200	750
2173	HMI1200GS	HMI1200GS	OSRAM	1200	100	SFC15,5-6	-	6000	750
2317	HMI2500GS	HMI2500GS	OSRAM	2500	115	SFA21-12	-	6000	500
3967	L/STI-3000	STI3000	-	3000	-	-	-	-	750
8151	L/STI-250	STI250	OSRAM	250	28	-	-	-	750
3968	L/HMD-6600	HMD6600	OSRAM	6000	-	-	-	-	500

Lampes DIVERSES



		CULOT	MARQUE	WATTS	KELVIN	DUREE.
9016	LST/45	U trois fils	CONTEST	45	5600	500
9017	LST/45-SU	U support 3 broches	CONTEST	45	5600	500
9018	LST/75	Spirale 3 fils	CONTEST	75	5600	500
9019	LST/75-SU	Spirale support 3 broches	CONTEST	75	5600	500
9020	LST/750	XOP-7	CONTEST	750	5600	500
9021	LST/1500	XOP-15	CONTEST	1500	5600	500

Lampes gyro et veilleuse

		ANSI	MARQUE	WATTS	VOLTS	CULOT	ANGLE	KELVIN
Z01692	LFLEX 12V5W Lampe pour flexible lumineux	5	-	5	12	BA9S	-	-
Z01710	LGYRO15 Lampe pour gyrophare	-	-	15	240	B15	-	-
Z00762	LGYRO25 Lampe pour gyrophare	-	-	25	240	B15	-	-

Lampes pour lumière noire

	TYPE	ANSI	MARQUE	WATTS	VOLTS	CULOT	ANGLE	KELVIN	FLUX	DUREE.
0133	LN60	-	SYLVANIA	18	59	G13	-	-	-	3000
0134	LN120	-	SYLVANIA	36	103	G13	-	-	-	3000
3424	400W/E40-JA	-	EYE	400	240	E40	-	-	-	-