

CINEPARTS
14 RUE DE LA GRANDE ALLEE
69310 PIERRE BENITE
TEL, 04 78 50 00 98
FAX 04 72 39 19 83
E,MAIL josiane,quillon@cinепarts,com

SOMMAIRE

LAMPES A INCANDESCENCE	page	2
FLUO COMPACTES	page :	11
TUBES FLUORESCENTS	page :	17
LAMPES PAR	page :	21
LAMPES A HALOGENE	page :	23
LAMPES A DECHARGE	page :	31
LAMPES XENON	page :	

REFERENCE	WATT	VOLTS	DIAMETRE	LONGUEUR	DUREE DE VIE	UV
-----------	------	-------	----------	----------	--------------	----

E27.230.015	15	230	60	103	1000H	10
E27.230.025	25	230	60	103	1000H	10
E27.230.040	40	230	60	103	1000H	10
E27.230.060	60	230	60	103	1000H	10
E27.230.075	75	230	60	103	1000H	10
E27.230.100	100	230	60	103	1000H	10



E27.250.040	40	250	60	103	1000H	10
E27.250.060	60	250	60	103	1000H	10
E27.250.075	75	250	60	103	1000H	10
E27.250.100	100	250	60	103	1000H	10

G22.230.015	15	230	60	103	1000H	10
G22.230.025	25	230	60	103	1000H	10
G22.230.040	40	230	60	103	1000H	10
G22.230.060	60	230	60	103	1000H	10
G22.230.075	75	230	60	103	1000H	10
G22.230.100	100	230	60	103	1000H	10



G22.250.040	40	250	60	103	1000H	10
G22.250.060	60	250	60	103	1000H	10
G22.250.075	75	250	60	103	1000H	10
G22.250.100	100	250	60	103	1000H	10

G27.230.015D	15	230	60	103	1000H	10
G27.230.025D	25	230	60	103	1000H	10
G27.230.040D	40	230	60	103	1000H	10
G27.230.060D	60	230	60	103	1000H	10
G27.230.075D	75	230	60	103	1000H	10
G27.230.100D	100	230	60	103	1000H	10



G27.250.040D	40	250	60	103	1000H	10
G27.250.060D	60	250	60	103	1000H	10
G27.250.075D	75	250	60	103	1000H	10
G27.250.100D	100	250	60	103	1000H	10

I
N
C
A
N
D
E
S
C
E
N
C
E

REFERENCE	WATT	VOLTS	DIAMETRE	LONGUEUR	DUREE DE VIE	UV
-----------	------	-------	----------	----------	--------------	----

GK27.230.040OP	40	230	50	98	1000H	10
GK27.230.060OP	60	230	50	98	1000H	10
GK27.230.075OP	75	230	60	103	1000H	10
GK27.230.100OP	100	230	60	103	1000H	10
GK27.230.150OP	150	230	65	112	1000H	10



GK22.230.040OP	40	230	50	98	1000H	10
GK22.230.060OP	60	230	50	98	1000H	10
GK22.230.075OP	75	230	60	103	1000H	10
GK22.230.100OP	100	230	60	103	1000H	10
GK22.230.150OP	150	230	65	112	1000H	10



SR14.230.015	15	230	45	70	1000H	10
SR14.230.025	25	230	45	70	1000H	10
SR14.230.040	40	230	45	70	1000H	10
SR14.230.060	60	230	45	70	1000H	10



SR27.230.015	15	230	45	70	1000H	10
SR27.230.025	25	230	45	70	1000H	10
SR27.230.040	40	230	45	70	1000H	10
SR27.230.060	60	230	45	70	1000H	10



SR22.230.015	15	230	45	70	1000H	10
SR22.230.025	25	230	45	70	1000H	10
SR22.230.040	40	230	45	70	1000H	10
SR22.230.060	60	230	45	70	1000H	10



SR14.230.015D	15	230	45	70	1000H	10
SR14.230.025D	25	230	45	70	1000H	10
SR14.230.040D	40	230	45	70	1000H	10
SR14.230.060D	60	230	45	70	1000H	10

SR27.230.015D	15	230	45	70	1000H	10
SR27.230.025D	25	230	45	70	1000H	10
SR27.230.040D	40	230	45	70	1000H	10
SR27.230.060D	60	230	45	70	1000H	10

I
N
C
A
N
D
E
S
C
E
N
C
E

REFERENCE	WATT	VOLTS	DIAMETRE	LONGUEUR	DUREE DE VIE	UV
-----------	------	-------	----------	----------	--------------	----

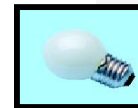
SR22.230.015D	15	230	45	70	1000H	10
SR22.230.025D	25	230	45	70	1000H	10
SR22.230.040D	40	230	45	70	1000H	10
SR22.230.060D	60	230	45	70	1000H	10



SRK14.230.025OP	25	230	45	70	1000H	10
SRK14.230.040OP	40	230	45	70	1000H	10
SRK14.230.060OP	60	230	45	70	1000H	10



SRK27.230.025OP	25	230	45	70	1000H	10
SRK27.230.040OP	40	230	45	70	1000H	10
SRK27.230.060OP	60	230	45	70	1000H	10



SRK22.230.025OP	25	230	45	70	1000H	10
SRK22.230.040OP	40	230	45	70	1000H	10
SRK22.230.060OP	60	230	45	70	1000H	10



SR14.230.025CA	25	230	45	75	1000H	10
SR14.230.040CA	40	230	45	75	1000H	10



SR27.230.040CA	40	230	60	105	1000H	10
SR27.230.060CA	60	230	60	105	1000H	10
SR27.230.075CA	75	230	60	105	1000H	10
SR27.230.100CA	100	230	70	129	1000H	10



G27.230.040CR	40	230	60	103	1000H	10
G27.230.060CR	60	230	60	103	1000H	10
G27.230.075CR	75	230	60	103	1000H	10
G27.230.100CR	100	230	60	103	1000H	10

G22.230.040CR	40	230	60	103	1000H	10
G22.230.060CR	60	230	60	103	1000H	10
G22.230.075CR	75	230	60	103	1000H	10

I
N
C
A
N
D
E
S
C
E
N
C
E

REFERENCE	WATT	VOLTS	DIAMETRE	LONGUEUR	DUREE DE VIE	UV
G22.230.100CR	100	230	60	103	1000H	10



SR27.024.040CR	40	24	45	70	1000H	10
SR27.024.060CR	60	24	50	78	1000H	10
SR27.230.015CR	15	230	45	70	1000H	10
SR27.230.025CR	25	230	45	70	1000H	10
SR27.230.040CR	40	230	45	70	1000H	10
SR27.230.060CR	60	230	45	70	1000H	10



SR22.024.040CR	40	24	45	70	1000H	10
SR22.024.060CR	60	24	50	78	1000H	10
SR22.230.015CR	15	230	45	70	1000H	10
SR22.230.025CR	25	230	45	70	1000H	10
SR22.230.040CR	40	230	45	70	1000H	10
SR22.230.060CR	60	230	45	70	1000H	10



TB14.230.015	15	230	17	55	1000H	10
TB14.230.025	25	230	28	92	1000H	10
TB14.230.040	40	230	28	92	1000H	10
TB14.230.060	60	230	28	92	1000H	10



TB22.230.025	25	230	25	84	1000H	10
TB22.230.040	40	230	25	84	1000H	10
TB22.230.060	60	230	29	94	1000H	10



TBK14.230.025	25	230	28	92	1000H	10
TBK14.230.040	40	230	28	92	1000H	10
TBK14.230.060	60	230	28	92	1000H	10



TBK22.230.025	25	230	25	84	1000H	10
TBK22.230.040	40	230	29	90	1000H	10
TBK22.230.060	60	230	29	90	1000H	10

FL14.230.015	15	230	35	100	1000H	10
FL14.230.025	25	230	35	100	1000H	10
FL14.230.040	40	230	35	100	1000H	10

I
N
C
A
N
D
E
S
C
E
N
C
E

REFERENCE	WATT	VOLTS	DIAMETRE	LONGUEUR	DUREE DE VIE	UV
FL14.230.060	60	230	35	100	1000H	10



FL22.230.025	25	230	35	100	1000H	10
FL22.230.040	40	230	35	100	1000H	10
FL22.230.060	60	230	35	100	1000H	10



FL14.230.015D	15	230	35	100	1000H	10
FL14.230.025D	25	230	35	100	1000H	10
FL14.230.040D	40	230	35	100	1000H	10
FL14.230.060D	60	230	35	100	1000H	10



FL22.230.015D	15	230	35	100	1000H	10
FL22.230.025D	25	230	35	100	1000H	10
FL22.230.040D	40	230	35	100	1000H	10
FL22.230.060D	60	230	35	100	1000H	10



FL27.230.060	60	230	35	100	CLAIR	10
FL27.230.060D	60	230	35	100	DEPOLI	10



FLK14.230.025OP	25	230	35	97	1000H	10
FLK14.230.040OP	40	230	35	97	1000H	10
FLK14.230.060OP	60	230	35	97	1000H	10



FLK22.230.025OP	25	230	35	91	1000H	10
FLK22.230.040OP	40	230	35	91	1000H	10
FLK22.230.060OP	60	230	35	91	1000H	10



FLCV14.230.015D	15	230	35	130	1000H	10
FLCV14.230.025D	25	230	35	130	1000H	10
FLCV14.230.040D	40	230	35	130	1000H	10
FLCV14.230.060D	60	230	35	130	1000H	10

I
N
C
A
N
D
E
S
C
E
N
C
E

REFERENCE	WATT	VOLTS	DIAMETRE	LONGUEUR	DUREE DE VIE	UV
-----------	------	-------	----------	----------	--------------	----

FLT14.230.025	25	230	35	100	1000H	10
FLT14.230.040	40	230	35	100	1000H	10
FLT14.230.060	60	230	35	100	1000H	10



FLT22.230.025	25	230	35	100	1000H	10
FLT22.230.040	40	230	35	100	1000H	10
FLT22.230.060	60	230	35	100	1000H	10



FLT14.230.025D	25	230	35	100	1000H	10
FLT14.230.040D	40	230	35	100	1000H	10
FLT14.230.060D	60	230	35	100	1000H	10



FLT22.230.025D	25	230	35	100	1000H	10
FLT22.230.040D	40	230	35	100	1000H	10
FLT22.230.060D	60	230	35	100	1000H	10



FLTG14.230.040D	40	230	50	130	1000H	10
FLTG14.230.060D	60	230	50	130	1000H	10



FLTG22.230.040D	40	230	50	130	1000H	10
FLTG22.230.060D	60	230	50	130	1000H	10



FLTG27.230.040D	40	230	50	130	1000H	10
FLTG27.230.060D	60	230	50	130	1000H	10

R394.230.010D	10	180	39	66	1000H	10
R394.230.030D	30	230	39	66	1000H	10

I
N
C
A
N
D
E
S
C
E
N
C
E

REFERENCE	WATT	VOLTS	DIAMETRE	LONGUEUR	DUREE DE VIE	UV
-----------	------	-------	----------	----------	--------------	----

R504.230.025D	230	25	50	86	1000H	25
R504.230.040D	230	40	50	86	1000H	25
R504.230.060D	230	60	50	86	1000H	25



R637.230.025D	25	230	63	105	1000H	25
R637.230.040D	40	230	63	105	1000H	25
R637.230.060D	60	230	63	105	1000H	25



R807.230.040D	40	230	80	105	1000H	25
R807.230.060D	60	230	80	105	1000H	25
R807.230.075D	75	230	80	105	1000H	25
R807.230.100D	100	230	80	105	1000H	25



R957.230.075D	75	230	95	140	1000H	25
R957.230.100D	100	230	95	140	1000H	25



R1257.230.150D	150	230	125	180	1000H	25
R1257.230.200D	200	230	125	180	1000H	25



R504.230.040R	40	230	50	86	ROUGE	25
R504.230.040J	40	230	50	86	JAUNE	25
R504.230.040V	40	230	50	86	VERT	25
R504.230.040B	40	230	50	86	BLEU	25
R504.230.040O	40	230	50	86	ORANGE	25
R504.230.040V	40	230	50	86	VIOLET	25



R637.230.040R	40	230	63	86	ROUGE	25
R637.230.040J	40	230	63	86	JAUNE	25
R637.230.040V	40	230	63	86	VERT	25
R637.230.040B	40	230	63	86	BLEU	25

R807.230.060R	60	230	80	105	ROUGE	25
---------------	----	-----	----	-----	-------	----

I
N
C
A
N
D
E
S
C
E
N
C
E

REFERENCE	WATT	VOLTS	DIAMETRE	LONGUEUR	DUREE DE VIE	UV
R807.230.060J	60	230	80	105	JAUNE	25
R807.230.060V	60	230	80	105	VERT	25
R807.230.060B	60	230	80	105	BLEU	25
R807.230.060O	60	230	80	105	ORANGE	25
R807.230.060V	60	230	80	105	VIOLET	25



R504.230.040N	40	230	50	86	NEODYME	25
---------------	----	-----	----	----	---------	----



R637.230.040N	40	230	63	105	NEODYME	25
R637.230.060N	60	230	63	105	NEODYME	25



R807.27.230.060N	60	230	80	111	NEODYME	25
R807.27.230.100N	100	230	80	111	NEODYME	25



R857.230.075N	75	230	95	149	POUSSE PLANTE	25
R957.230.100N	100	230	95	140	NEODYME	25



R1257.230.150N	150	230	125	180	NEODYME	25
----------------	-----	-----	-----	-----	---------	----



GL604.230.060OP	60	230	60	92	E14	25
GL604.230.040OP	40	230	60	92	E27	25
GL607.230.060OP	60	230	60	92	E27	25



GL807.230.060CL	60	230	80	120	CLAIR	10
GL807.230.040.OP	40	230	80	120	OPAL	10
GL807.230.060OP	60	230	80	120	OPAL	10
GL807.230.100OP	100	230	80	120	OPAL	10

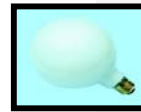
I
N
C
A
N
D
E
S
C
E
N
C
E

REFERENCE	WATT	VOLTS	DIAMETRE	LONGUEUR	DUREE DE VIE	UV
-----------	------	-------	----------	----------	--------------	----

GL957.230.060CL	60	230	95	138	CLAIR	10
GL957.230.100CL	100	230	95	138	CLAIR	10
GL957.230.040OP	40	230	95	138	OPAL	10
GL957.230.060OP	60	230	95	138	OPAL	10
GL957.230.075OP	75	230	95	138	OPAL	10
GL957.230.100OP	100	230	95	138	OPAL	10



GL1257.230.040OF40	40	230	125	170	OPAL	10
GL1257.230.060OF60	60	230	125	170	OPAL	10
GL1257.230.100OF100	100	230	125	170	OPAL	10
GL1257.230.150OF150	150	230	125	170	OPAL	10



S19.40.38310D	40	230	38	310	DEPOLIE	25
S19.60.38310D	60	230	38	310	DEPOLIE	25
S19.75.38310D	75	230	38	310	DEPOLIE	25
S19.100.38310D	100	230	38	310	DEPOLIE	25



S19.60.38310OP	60	230	38	310	OPALE	25
S19.75.38310OP	75	230	38	310	OPALE	25



S14.35.25300D	35	230	25	300	DEPOLIE	25
S14.60.25500D	60	230	25	500	DEPOLIE	25
S14.120.251000D	120	230	25	1000	DEPOLIE	25



S14S.35.30300OP	35	230	30	300	OPALE	25
S14S.60.30500OP	60	230	30	500	OPALE	25
S14S.60.301000OP	120	230	30	1000	OPALE	25

S14D.35.30300OP	35	230	30	300	OPALE	25
S14D.65.30500OP	60	230	30	500	OPALE	25

I
N
C
A
N
D
E
S
C
E
N
C
E

REFERENCE	WATT	DIAMETRE	LONGUEUR	TEMP KELVIN	UV
-----------	------	----------	----------	-------------	----

ELS 52541	5	32,5	107,8	2700	10
ELS 52531	5	32,5	107,8	3000	10
ELS 52521	5	32,5	136,8	4000	10
ELS 74041	7	32,5	136,8	2700	10
ELS 74031	7	32,5	136,8	3000	10
ELS 74021	7	32,5	136,8	4000	10
ELS 74011	7	32,5	136,8	6000	10
ELS 96041	9	32,5	167,3	2700	10
ELS 96031	9	32,5	167,3	3000	10
ELS 96021	9	32,5	167,3	4000	10
ELS 96011	9	32,5	167,3	6000	10
ELS 117541	11	32,5	237,3	2700	10
ELS 117531	11	32,5	237,3	3000	10
ELS 117521	11	32,5	237,3	4000	10
ELS 117511	11	32,5	237,3	6000	10

ELSE 52541	5	28	85	2700	10
ELSE 52521	5	28	85	4000	10
ELSE 74041	7	28	120	2700	10
ELSE 74021	7	28	120	4000	10
ELSE 96041	9	28	152	2700	10
ELSE 96021	9	28	152	4000	10
ELSE 117541	11	28	229	2700	10
ELSE 117521	11	28	220	4000	10

ELD 106041	10	27	110	2700	10
ELD 106031	10	27	110	3000	10
ELD 106021	10	27	110	4000	10
ELD 137541	13	27	138	2700	10
ELD 138531	13	27	138	3000	10
ELD 137521	13	27	138	4000	10
ELD 1810041	18	27	153	2700	10
ELD 1810031	18	27	153	3000	10
ELD 1810021	18	27	153	4000	10
ELD 2615041	26	27	172	2700	10



L
A
M
P
E
S

F
L
U
O
C
O
M
P
A
C

REFERENCE	WATT	DIAMETRE	LONGUEUR	TEMP KELVIN	UV
-----------	------	----------	----------	-------------	----

ELDE 106041	10	27	103	2700	10
ELDE 106021	10	27	103	4000	10
ELDE 137541	13	27	131	2700	10
ELDE 138531	13	27	131	3000	10
ELDE 137521	13	27	131	4000	10
ELDE 1810041	18	27	146	2700	10
ELDE 1810031	18	27	165	3000	10
ELDE 1810021	18	27	146	4000	10
ELDE 2615041	26	27	165	2700	10
ELDE 2615031	26	27	165	3000	10
ELDE 2615021	26	27	165	4000	10

ELTE 137541	13	49	106	2700	10
ELTE 137531	13	49	106	3000	10
ELTE 137521	13	49	106	4000	10
ELTE 1810041	18	49	116	2700	10
ELTE 1810031	18	49	116	3000	10
ELTE 1810021	18	49	116	4000	10
ELTE 2615041	26	49	131	2700	10
ELTE 2615031	26	49	131	3000	10
ELTE 2615021	26	49	131	4000	10
ELTE 3218041	32	49	147	2700	10
ELTE 3218031	32	49	147	3000	10
ELTE 3218021	32	49	147	4000	10
ELTE 4220041	42	49	168	2700	10
ELTE 4220031	42	49	168	3000	10
ELTE 4220021	42	49	168	4000	10
ELTE 5730041	57	49	197	2700	10
ELTE 5730031	57	49	197	3000	10
ELTE 5730021	57	49	197	4000	10

ELL 1810041	18	38	225	2700	10
ELL 1810031	18	38	225	3000	10
ELL 1810021	18	38	225	4000	10
ELL 1810012	18	38	225	6000	10
ELL 2415041	24	38	320	2700	10
ELL 2415031	24	38	320	3000	10
ELL 2415021	24	38	320	4000	10
ELL 2415012	24	38	320	6000	10
ELL 3618041	36	38	415	2700	10
ELL 3618031	36	38	415	3000	10
ELL 3618021	36	38	415	4000	10
ELL 3618012	36	38	415	6000	10
ELL 4020041	40	38	535	2700	10
ELL 4020031	40	38	535	3000	10
ELL 4020021	40	38	535	4000	10
ELL 4020012	40	38	535	6000	10
ELL 5520041	55	38	535	2700	10
ELL 5530531	55	38	535	3000	10
ELL 5530521	55	38	535	4000	10
ELL 5530512	55	38	535	6000	10
ELL 8040041	80	38	572	2700	10
ELL 8040031	80	38	572	3000	10



L
A
M
P
E
S

F
L
U
O
C
O
M
P
A

REFERENCE	WATT	DIAMETRE	LONGUEUR	TEMP KELVIN	UV
ELL 8040021	80	38	572	4000	10

ELL 1810032	18	38	225	3000	10
ELL 1810022	18	38	225	4000	10
ELL 1810012	18	38	225	5400	10
ELL 2415032	24	38	320	3000	10
ELL 2415022	24	38	320	4000	10
ELL 2415012	24	38	320	5400	10
ELL 3618032	36	38	415	3000	10
ELL 3618022	36	38	415	4000	10
ELL 3618012	36	38	415	5400	10
ELL 4020012	40	38	535	5400	10
ELL 5530532	55	38	535	3000	10
ELL 5530512	55	38	535	5400	10

ELL 1810076	18	38	225		10
ELL 2415076	24	38	320		10
ELL 3615076	36	38	415		10

ELF 1810041	18	79	122	2700	10
ELF 1810031	18	79	122	3000	10
ELF 1810021	18	79	122	4000	10
ELF 2415041	24	79	165	2700	10
ELF 2415031	24	79	165	3000	10
ELF 2415021	24	79	165	4000	10
ELF 3618041	36	79	217	2700	10
ELF 3618031	36	79	217	3000	10
ELF 3618021	36	79	217	4000	10

EL2D 1627	16	142X142	12000H	2700	10
EL2D 1635	16	142X142	12000H	3500	10
EL2D 1660	16	142X142	12000H	6000	10
EL2D 2827	28	205X205	12000H	2700	10

EL2D 10274P	10	92X92	10000H	2700	10
EL2D 10354P	10	92X92	10000H	3500	10
EL2D 16274P	16	142X142	12000H	2700	10
EL2D 16354P	16	142X142	12000H	3500	10
EL2D 21274P	21	142X142	12000H	2700	10
EL2D 21354P	21	142X142	12000H	3500	10
EL2D 21604P	21	142X142	12000H	6000	10



L
A
M
P
E
S

F
L
U
O
C
O
M
P

REFERENCE	WATT	DIAMETRE	LONGUEUR	TEMP KELVIN	UV
EL2D 28274P	28	202X202	15000H	2700	10
EL2D 28354P	28	202X202	15000H	3500	10
EL2D 28404P	28	202X202	15000H	4000	10
EL2D 38274P	38	202X202	15000H	2700	10
EL2D 38354P	38	202X202	15000H	3500	10
EL2D 55274P	55	204X204	10000H	2700	10
EL2D 55354P	55	204X204	10000H	3500	10



ELE14 52527	5	38	129	2700	10
ELE14 74027	7	38	125	2700	10
ELE14 96027	9	38		2700	10
ELE14 117527	11	38	136	2700	10



ELE27 52527	5	38	129	2700	10
ELE27 74027	7	38	138	2700	10
ELE27 117527	11	38	138	2700	10
ELE27 157527	15	38	167	2700	10
ELE27 2010027	20	38	178	2700	10
ELE27 2312027	23	38	178	2700	10



ELE22 52527	5	38	126	2700	10
ELE22 74027	7	38	136	2700	10
ELE22 116027	11	38	136	2700	10
ELE22 1575127	15	38	167	2700	10
ELE22 2010027	20	38	176	2700	10
ELE22 23012027	23				



ELE27 74040	7	38	126	4000	10
ELE27 116040	11	38	136	4000	10
ELE27 157540	15	38	136	4000	10
ELE27 2010040	20	38	167	4000	10
ELE27 2312040	23	38	176	4000	10



ELE27 74060	7	38	129	6000	10
ELE27 116060	11	38	138	6000	10
ELE27 157460	15	38	167	6000	10
ELE27 2010060	20	38	178	6000	10

ELE14 96027/04	9	42	115	2700	10
ELE14 117527/04	11	42	115	4000	10

L
A
M
P
E
S

F
L
U
O
C
O

REFERENCE WATT DIAMETRE LONGUEURTEMP KELVIN UV

ELE27 96027/04	9	42	115	2700	10
ELE27 116027/04	11	42	115	2700	10
ELE27 157527/04	15	42	128	2700	10
ELE27 2010027/04	20	42	143	2700	10



REFERENCE	WATT	DIAMETRE	LONGUEUR	TEMP KELVIN	UV
-----------	------	----------	----------	-------------	----

ELE27 96040/04	9	42	115	4000	10
ELE27 116040/04	11	42	115	4000	10
ELE27 157540/04	15	42	128	4000	10
ELE27 2010040/04	20	42	143	4000	10



ELE27 96060/04	9	42	115	6000	10
ELE27 116060/04	11	42	115	6000	10
ELE27 157560/04	15	42	128	6000	10
ELE27 2010060/04	20	42	143	6000	10



ELE22 96027/04	9	42	115	2700	10
ELE22 116027/04	11	42	115	2700	10
ELE22 157527/04	15	42	128	2700	10
ELE22 2010027/04	20	42	143	2700	10



ELE22 96040/04	9	42	115	4000	10
ELE22 116040/04	11	42	115	4000	10
ELE22 157540/04	15	42	128	4000	10
ELE22 2010040/04	20	42	143	4000	10



ELE22 96060/04	9	42	115	6000	10
ELE22 116060/04	11	42	115	6000	10
ELE22 157560/04	15	42	128	6000	10
ELE22 2010060/04	20	42	143	6000	10



ELST 116027	11	60	115	2700	10
ELST 116060	11	60	115	6000	10
ELST 157527	15	60	130	2700	10
ELST 157560	15	60	130	6000	10
ELST 2010027	20	60	130	2700	10
ELST 2010060	20	60	130	6000	10
ELST 2312027	23	60	145	2700	10
ELST 2312060	23	60	145	6000	10

ELST 116027AV	11	60	115	2700	10
---------------	----	----	-----	------	----

L
A
M
P
E
S

F
L
U
O
C
O
M
P
A
C

REFERENCE	WATT	DIAMETRE	LONGUEUR	TEMP KELVIN	UV
ELST 156027AV	15	60	132	2700	10
ELST 2010027 AV	20	60	132	2700	10



REFERENCE	WATT	DIAMETRE	LONGUEUR	TEMP KELVIN	UV
-----------	------	----------	----------	-------------	----

ELSP 1227CL	12	51	154	2700	6
ELSP 1627CL	16	51	154	2700	6
ELSP 2027CL	20	51	154	2700	6

ELSP 927OP	9	51	154	2700	6
ELSP 1227OP	12	51	154	2700	6
ELSP 1627OP	16	51	154	2700	6
ELSP 2027OP	20	51	154	2700	6

ELSTD4 927	9	70	128	8000	6
ELSTD4 1127	11	70	128	8000	6
ELSTD4 1527	15	70	128	8000	6

ELSTD7 927	9	70	128	8000	6
ELSTD7 1127	11	70	128	8000	6
ELSTD7 1527	15	70	128	8000	6

ELFL4 927	9	50	138	8000	6
ELFL7 927	9	50	138	8000	6

ELR634 1127	11	63	123	8000	6
ELR637 1127	11	63	123	8000	6

ELR80 2327	23	82	131	15000	6
ELR80 2330	23	82	131	15000	6

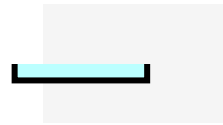
ELG 1127	11	80	152	10000	6
ELG 1527	15	92	152	10000	6
ELG 2027	20	118	180	10000	6



L
A
M
P
E
S

F
L
U
O
C
C
O
M
P
A
C

REFERENCE	WATT	DIAMETRE	LONGUEUR	TEMP KELVIN	UV
ELG 2327	23	120	193	10000	6



REFERENCE	WATT	VOLTS	ANGLE	DIAMETRE	DUREE DE VIE
-----------	------	-------	-------	----------	--------------

GU10.050.25	50	230	25	51X55	2500
GU10.050.40	50	230	40	51X55	2500
GU10.050.50	50	230	50	51X55	2500
GU10.075.25	75	230	25	64X62	2500
GU10.075.50	75	230	50	64X62	2500
GU10.075.10	75	230	10	111X70	2000
GU10.075.24	75	230	24	111X70	2000



GZ10.050.25	50	230	25	51X55	2500
GZ10.050.40	50	230	40	51X55	1500
GZ10.050.50	50	230	50	51X55	2500
GZ10.075.25	75	230	25	64X62	2000
GZ10.075.50	75	230	50	64X62	2000



P16.040.25/03	40	230	25	50X75	2000
P16.040.25/02	40	230	25	50X75	2700



P20.050.30	50	230	25	65X95	2000
P20.050.10	50	230	10	65X95	2000



L
A
M
P
E
S

P
A
R

REFERENCE	WATT	VOLTS	ANGLE	DIAMETRE	DUREE DE VIE
P25.050.10	50	230	10	81X108	2500
P25.050.25	50	230	25	81X108	2500
P25.075.10	75	230	10	81X108	3000
P25.075.25	75	230	25	81X108	3000



REFERENCE	WATT	VOLTS	ANGLE	DIAMETRE	DUREE DE VIE
-----------	------	-------	-------	----------	--------------

P30.075.30	75	230	30	97X90	2000
P30.075.10	75	230	10	97X90	2000
P30.100.30	100	230	30	97X90	2000
P30.100.10	100	230	10	97X90	2000



FAISCEAU FROID

P30.075.30FF	75	230	30	97X90	2000
P30.075.10FF	75	230	10	97X90	2000
P30.075.030FF/03	75	230	30	97X90	2000



P30CMH.035.10	35		10	97X125	8000
P30CMH.035.30	35		30	97X125	8000
P30CMH.070.10	70		10	97X125	8000
P20CMH.070.40	70		40	97X125	8000



VERRE CLAIR

P38.060.SP	60	230	SPOT	123X136	2000
P38.060.FL	60	230	FLOOD	123X136	2000
P38.080.SP	80	230	SPOT	123X136	2000
P38.080.FL	80	230	FLOOD	123X136	2000
P38.100.SP	100	230	SPOT	123X136	2000
P38.100.FL	100	230	FLOOD	123X136	2000



VERRE DE COULEUR

P38.080.R	80	230	ROUGE	123X136	2000
P38.080.J	80	230	JAUNE	123X136	2000
P38.080.V	80	230	VERT	123X136	2000
P38.080.B	80	230	BLEU	123X136	2000
P38.080.T	80	230	TURQUOISE	123X136	2000
P38.080.O	80	230	ORANGE	123X136	2000
P38.080.R	80	230	ROSE	123X136	2000
P38.080.M	80	230	MAUVE	123X136	2000



FAISCEAU FROID

P38.120.SPFF	120	230	SPOT	123X136
P38.120.FLFF	120	230	FLOOD	123X136

L
A
M
P
E
S

P
A
R

REFERENCE	WATT	VOLTS	ANGLE	DIAMETRE	DUREE DE VIE
P38.075.10	75	230	10	123X136	2500
P38.075.30	75	230	30	123X136	2500
P38.100.10	100	230	10	123X136	2500
P38.100.30	100	230	30	123X136	2500

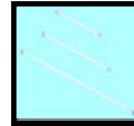


P38.100.45NEO	100	230	45	127X136	2000
P38.150.45NEO	150	230	45	127X136	2000



REFERENCE	WATT	LONGUEUR	TEMPE. COUL	COULEUR	UV
-----------	------	----------	-------------	---------	----

FM06T2WW	6	218,5	3000	BLANC CHAUD	20
FM06T2WL	6	218,5	4000	BLANC DE LUXE	20
FM06T2DL	6	218,5	6000	LUMIERE DU JOUR	20
FM08T2WW	8	320	3000	BLANC CHAUD	20
FM08T2WL	8	320	4000	BLANC DE LUXE	20
FM08T2DL	8	320	6000	LUMIERE DU JOUR	20
FM11T2WW	11	421,6	3000	BLANC CHAUD	20
FM11T2WL	11	421,6	4000	BLANC DE LUXE	20
FM11T2DL	11	421,6	6000	LUMIERE DU JOUR	20
FM13T2WW	13	523	3000	BLANC CHAUD	20
FM13T2WL	13	523	4000	BLANC DE LUXE	20
FM13T2DL	13	523	6000	LUMIERE DU JOUR	20



F4T5UW	4	136	4000	BLANC UNIVERSEL	25
F4T5CW	4	136	4300	BLANC INDUSTRIE	25
F4T5DL	4	136	6500	LUMIERE DU JOUR	25
F6T5WW	6	212	3000	BLANC CHAUD	25
F6T5UW	6	212	4000	BLANC UNIVERSEL	25
F6T5CW	6	212	4300	BLANC INDUSTRIE	25
F6T5DL	6	212	6500	LUMIERE DU JOUR	25
F8T5WW	8	288	3000	BLANC CHAUD	25
F8T5UW	8	288	4000	BLANC UNIVERSEL	25
F8T5CW	8	288	4300	BLANC INDUSTRIE	25
F8T5DL	8	288	6500	LUMIERE DU JOUR	25
F13T5WW	13	517	3000	BLANC CHAUD	25
F13T4UW	13	517	4000	BLANC UNIVERSEL	25
F13T5CW	13	517	4300	BLANC INDUSTRIE	25
F13T5DL	13	517	6500	LUMIERE DU JOUR	25



F14T5WW	14	549	3000	BLANC CHAUD	20
F14T5CW	14	549	4000	BLANC INDUSTRIE	20
F14T5DL	14	549	6500	LUMIERE DU JOUR	20
F21T5WW	21	849	3000	BLANC CHAUD	20
F21T5CW	21	849	4000	BLANC INDUSTRIE	20
F21T5DL	21	849	6500	LUMIERE DU JOUR	20
F28T5WW	28	1149	3000	BLANC CHAUD	20
F28T5CW	28	1149	4000	BLANC INDUSTRIE	20
F28T5DL	28	1149	6500	LUMIERE DU JOUR	20
F35T5WW	35	1449	3000	BLANC CHAUD	20
F35T5CW	35	1449	4000	BLANC INDUSTRIE	20
F35T4DL	35	1449	6500	LUMIERE DU JOUR	20



F24T5WW	24	549	3000	BLANC CHAUD	20
F24T5CW	24	549	4000	BLANC INDUSTRIE	20
F24T5DL	24	549	6500	LUMIERE DU JOUR	20

T
U
B
E
S
F
L
U
O
R
E
S
C
E
N
T
S

REFERENCE	WATT	LONGUEUR	TEMPE. COUL	COULEUR	UV
F10T8UW	10	345	4000	BLANC UNIVERSEL	25
F10T8UW1	10	470	4000	BLANC UNIVERSEL	25
F14T8DL	14	360	6000	LUMIERE DU JOUR	25
F16T8CW	14/16	360	4100	BLANC INDUSTRIE	25
F15T8WW	15	438	3000	BLANC CHAUD	25
F15T8CW	15	438	4000	BLANC INDUSTRIE	25
F15T8UW	15	438	4000	BLANC UNIVERSEL	25
F15T8DL	15	438	6000	LUMIERE DU JOUR	25
F16T8UW	16	720	4000	BLANC UNIVERSEL	25
F18T8WW	18	590	2900	BLANC CHAUD	25
F18T8UW	18	590	4000	BLANC UNIVERSEL	25
F18T8CW	18	590	4100	BLANC INDUSTRIE	25
F18T8DL	18	590	6500	LUMIERE DU JOUR	25
F25T8CW	25	691	4300	BLANC INDUSTRIE	25
F25T8CW2	25	742	4300	BLANC INDUSTRIE	25
F25T8CW3	25	818	4300	BLANC INDUSTRIE	25
F25T8DL	25	818	6500	LUMIERE DU JOUR	25
F30T8WW	30	895	2900	BLANC CHAUD	25
F30T8CW	30	895	4100	BLANC INDUSTRIE	25
F30T8DL	30	895	6000	LUMIERE DU JOUR	25
F36T8WW	36	1200	2900	BLANC CHAUD	25
F36T8UW	36	1200	4000	BLANC UNIVERSEL	25
F36T8CW	36	1200	4100	BLANC INDUSTRIE	25
F46T8 DL	36	1200	6000	LUMIERE DU JOUR	25
F58T8WW	58	1500	2900	BLANC UNIVERSEL	25
F58T8UW	58	1500	4000	BLANC UNIVERSEL	25
F58T8CW	58	1500	4100	BLANC INDUSTRIE	25
F58T8DL	58	1500	6000	LUMIERE DU JOUR	25

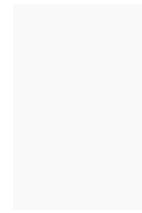
FHR10T8SW	10	470	2700	BLANC SATIN	25
FHR15T8DL	15	438	6000	LUMIERE DU JOUR	25
FHR16T8WL	16	720	4000	BLANC DE LUXE	25
FHR18T8SW	18	590	2700	BLANC SATIN	25
FHR18T8WW	18	590	3000	BLANC CHAUD	25
FHR18T8WL	18	590	4000	BLANC DE LUXE	25
FHR18T8DL	18	590	6000	LUMIERE DU JOUR	25
FHR30T8SW	30	895	2700	BLANC SATIN	25
FHR30T8WW	30	895	3000	BLANC CHAUD	25
FHR30T8WL	30	895	4000	BLANC DE LUXE	25
FHR30T8DL	30	895	6000	LUMIERE DU JOUR	25
FHR36T8WL1	36	970	4000	BLANC DE LUXE	25
FHR36T8SW	36	1200	2700	BLANC SATIN	25
FHR36T8WW	36	1200	3000	BLANC CHAUD	25
FHR36T8WL	36	1200	4000	BLANC DE LUXE	25
FHR36T8DL	36	1200	6000	LUMIERE DU JOUR	25
FHR38T8WW	38	1074	3000	BLANC CHAUD	25
FHR38T8WL	38	1074	4000	BLANC DE LUXE	25
FHR58T8SW	58	1500	2700	BLANC SATIN	25
FHR58T8WW	58	1500	3000	BLANC CHAUD	25
FHR58T8WL	58	1500	4000	BLANC DE LUXE	25
FHR58T8DL	58	1500	6000	LUMIERE DU JOUR	25

FTHR15T8WW	15	438	3000	BLANC CHAUD	25
FTHR15T8DL	15	438	6500	LUMIERE DU JOUR	25
FTHR16T8WW	16	720	3000	BLANC CHAUD	25
FTHR18T8WW	18	590	3000	BLANC CHAUD	25
FTHR18T8WL	18	590	4000	BLANC DE LUXE	25
FTHR18T8DL	18	590	6500	LUMIERE DU JOUR	25
FTHR18T8BIO	18	590	6500	BIOLUX	25
FTHR30T8WW	30	895	3000	BLANC CHAUD	25
FTHR30T8BIO	30	895	6500	BIOLUX	25
FTHR36T8WW	36	1200	3000	BLANC CHAUD	25
FTHR36T8WL	36	1200	4000	BLANC DE LUXE	25
FTHR36T8DL	36	1200	6500	LUMIERE DU JOUR	25
FTHR36T8BIO	36	1200	6500	BIOLUX	25



TUBES FLUORESCENTS

REFERENCE	WATT	LONGUEUR	TEMPE. COUL	COULEUR	UV
FTHR58T8WW	58	1500	3000	BLANC CHAUD	25
FTHR58T8WL	58	1500	4000	BLANC DE LUXE	25
FTHR58T8DL	58	1500	6500	LUMIERE DU JOUR	25
FTHR58T8BIO	58	1500	6500	LUMIERE DU JOUR	25



REFERENCE	WATT	LONGUEUR	TEMPE. COUL	COULEUR	UV
-----------	------	----------	-------------	---------	----

F20T12CW	20	590	4300	BLANC INDUSTRIE	25
F20T12DL	20	590	6500	LUMIERE DU JOUR	25
F40T12CW	40	1200	4300	BLANC INDUSTRIE	25
F40T12DL	40	1200	6500	LUMIERE DU JOUR	25
F65T12CW	65	1500	4300	BLANC INDUSTRIE	25
F65T12DL	65	1500	6500	LUMIERE DU JOUR	25



FTLS2033	20	600	4100	BLANC INDUSTRIE	25
FTLS4033	40	1200	4100	BLANC INDUSTRIE	25
FTLS40840	40	1200	4000	BLANC DE LUXE	25



G10-TR

CIR2922CW	22	29X216	4000	BLANC INDUSTRIE	12
CIR2922.DL	22	29X216	6500	LUMIERE DU JOUR	12
CIR2932CW	32	29X312	4000	BLANC INDUSTRIE	12
CIR2932DL	32	29X312	6500	LUMIERE DU JOUR	12
CIR2940CW	40	29X413	4000	BLANC INDUSTRIE	12
CIR2940DL	40	29X413	6500	LUMIERE DU JOUR	12



2GX13-T5C

CIR1622WW	22	16X225	3000	BLANC CHAUD	12
CIR1622WL	22	16X225	4000	BLANC DE LUXE	12
CIR1622DL	22	16X225	6000	LUMIERE DU JOUR	12
CIR1640WW	40	16X299	3000	BLANC CHAUD	12
CIR1640WL	40	16X299	4000	BLANC DE LUXE	12
CIR1640DL	40	16X299	6000	LUMIERE DU JOUR	12
CIR1655WW	55	16X299	3000	BLANC CHAUD	12
CIR1655WL	55	16X299	4000	BLANC DE LUXE	12
CIR1655DL	55	16X299	6000	LUMIERE DU JOUR	12



F18T8R	18	590	ROUGE	25
F18T8G	18	590	VERT	25
F18T8B	18	590	BLEU	25
F18T8Y	18	590	JAUNE	25
F30T8B	30	895	BLEU	25
F36T8R	36	1200	ROUGE	25
F36T8G	36	1200	VERT	25
F36T8B	36	1200	BLEU	25
F36T8Y	36	1500	JAUNE	25
F58T8R	58	1500	ROUGE	25
F58T8G	58	1500	VERT	25
F58T8B	58	1500	BLEU	25
F58T8Y	58	1500	JAUNE	25

T
U
B
E
S

F
L
U
O
R
E
S
C
E
N
T
S

REFERENCE	WATT	LONGUEUR	TEMPE. COUL	COULEUR	UV
-----------	------	----------	-------------	---------	----

F4T5BLB	4	136			25
F6T8BLB	6	212			25
F8T5BLB	8	288			25
F15T8BLB	15	436			25
F18T8BLB	18	590			25
F36T8BLB	36	1200			25
F58T8BLB	58	1500			25



F15T8.76	15	437	3700		25
F18T8.76	18	590	3700		25
F30T8.76	30	895	3700		25
F36T8.76	36	1200	3700		25
F58T8.76	58	1500	3700		25



F13T5GROLUX	13	517	8500		25
F14T8GROLUX	14	360	8500		25
F18T8GROLUX	18	590	8500		25
F25T8GROLUX	25	742	8500		25
F30T8GROLUX	30	900	8500		25



F15T8AQUASTAR	15	438	10000		25
F18T8AQUASTAR	18	590	10000		25
F25T8AQUASTAR	25	742	10000		25
F30T8AQUASTAR	30	895	10000		25
F36T8AQUASTAR	36	1200	10000		25



T
U
B
E
S

F
L
U
O
R
E
S
C
E
N
T
S

REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
-----------	---------	-----------	-----	-------	-----------	----------	----

HG4006005	6	5	20	50	8X30	HORIZONTAL	10
HG4006010	6	10	20	130	8X30	HORIZONTAL	10
HG4006015	6	15	20	225	8X30	HORIZONTAL	10
HG4006020	6	20	20	350	8X30	HORIZONTAL	10
HG4006030	6	30	20	560	8X30	HORIZONTAL	10
HG4006035	6	35	20	660	8X30	HORIZONTAL	10
HG4012003	12	3	20	30	8X30	HORIZONTAL	10
HG4012005	12	5	20	60	8X30	HORIZONTAL	10
HG4012010	12	10	20	130	8X30	HORIZONTAL	10
HG4012015	12	15	20	350	8X30	HORIZONTAL	10
HG4012020	12	20	20	350	8X30	HORIZONTAL	10
HG4012030	12	30	20	560	8X30	HORIZONTAL	10
HG4012035	12	35	20	650	8X30	HORIZONTAL	10
HG4024005	24	5	20	55	8X30	HORIZONTAL	10
HG4024010	24	10	20	130	8X30	HORIZONTAL	10
HG4024015	24	15	20	350	8X30	HORIZONTAL	10
HG4024020	24	20	20	350	8X30	HORIZONTAL	10

LAMPES CLAIRES

HG4012005	12	5	20	60	8X30	VERTICAL	64405S	40
HG4006010	6	10	22	130	9X33	VERTICAL	64410S	40
HG4012020	12	20	20	130	8X30	HORIZONTAL	64425S	40
HG4024020	24	20	22	350	9X33	VERTICAL	64435U	40
HG4012010X	12	10	22	130	9X33	HORIZONTAL	64415	40
HG4012020X	12	20	22	320	9X33	HORIZONTAL	64425	40

LAMPES DEPOLIES

HG4012010D	12	10	22	120	9X33	HORIZONTAL	64 415 F	40
HG4012020D	12	20	22	300	9X33	HORIZONTAL	64 425 F	40

HG6006035	6	35	30	650	10X44	HORIZONTAL		10
HG6006050	6	50	30	950	10X44	HORIZONTAL		10



L
A
M
P
E
S



A
H
A
L
O
G
E

REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
-----------	---------	-----------	-----	-------	-----------	----------	----

HY6006035	6	35	30	650	10X44	HORIZONTAL	10
HY6006050	6	50	30	950	10X44	HORIZONTAL	10
HY6012020	12	20	30	350	10X44	HORIZONTAL	10
HY6012030	12	30	30	560	10X44	HORIZONTAL	10
HY6012035	12	35	30	650	10X44	HORIZONTAL	10
HY6012050	12	50	30	950	10X44	HORIZONTAL	10
HY6012075	12	75	30	1325	10X44	HORIZONTAL	10
HY6012100	12	100	30	2000	11.5X44	HORIZONTAL	10
HY6024035	24	35	30	650	10X44	HORIZONTAL	10
HY6024050	24	50	30	950	10X44	HORIZONTAL	10
HY6024075	24	75	30	1325	10X44	HORIZONTAL	10
HY6024100	24	100	30	2000	11.5X44	HORIZONTAL	10
HY6024150	24	150	30	2700	13.5X44	HORIZONTAL	10
HY6024250	24	250	30	4500	15X28	HORIZONTAL	10
HY6042150	42	150	30	3000	13.5X50	HORIZONTAL	10

LAMPES CLAIRES

HY6012020	12	20	30	320	12X44	VERTICAL	64427S	40
HY6012035	12	35	30	600	12X44	VERTICAL	64432S	40
HY6012050	12	50	30	930	12X44	VERTICAL	64440S	40
HY6012075	12	75	30	1450	12X44	VERTICAL	64450S	40
HY6024050	24	50	30	850	12X44	VERTICAL	64445U	40
HY6024100	24	100	30	2200	12X44	VERTICAL	64460U	40
HY6024150	24	150	32	3200	16X50	VERTICAL	64465U	40
HY6012035X	12	35	30	600	12X44	HORIZONTAL	64432	40
HY6012035X	12	50	30	930	12X44	HORIZONTAL	64440	40

LAMPE DEPOLIES

HY6012035D	12	35	30	570	12X44	HORIZONTAL	64 432 F	40
HY6012050D	12	50	30	830	12X44	HORIZONTAL	64 440 F	40

H078.240.060	240	60	8X78	2000H				10
H078.240.100	240	100	8X78	2000H				10
H078.240.150	240	150	8X78	2000H				10
H078.240.200	240	200	8X78	2000H				10
H078.240.250	240	250	8X78	2000H				10
H117.240.060	240	60	8X117	2000H				10
H117.240.100	240	100	8X117	2000H				10
H117.240.150	240	150	8X117	2000H				10
H117.240.200	240	200	8X117	2000H				10
H117.240.250	240	250	8X117	2000H				10
H117.240.300	240	300	8X117	2000H				10
H117.240.400	240	400	8X117	2000H				10
H117.240.500	240	500	8X117	2000H				10
H189.240.750	240	750	10X189	2000H				10
H189.240.1000	240	1000	10X189	2000H				10
H254.240.1500	240	1500	10X254	2000H				10
H327.240.2000	240	2000	10X327	2000H				10



L
A
M
P
E
S

A

H
A
L
O
G
E
N

REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
-----------	---------	-----------	-----	-------	-----------	----------	----

REFERENCE	ANSI	VOLT	WATT	ANGLE	
HC.3.012.010.12	FTA	12	10	12	10
HC.3.012.020.10	FTB	12	20	10	10
HC.3.012.020.20	FTC	12	20	20	10
HC.3.012.020.30	FTD	12	20	30	10
HC.3.012.035.10	FTE	12	35	10	10
HC.3.012.035.20	FTF	12	35	20	10
HC.3.012.035.30	FTH	12	35	30	10
HC.3.012.035.36	GAX	12	35	26	10
HC3.024.020.30		24	20	30	10
HC3.024.035.30		24	35	30	10

HC3.012.010.38		12	10	38	10
HC3.012.020.38		12	20	38	10
HC3.012.035.38		12	35	38	10

HC3.012.020.10B		12	20	10	BLEU	10
HC3.012.020.10V		12	20	10	VERT	10
HC3.012.020.10R		12	20	10	ROUGE	10
HC3.012.020.10J		12	20	10	JAUNE	10

HC301202030B		12	20	30		10
HC301202030V		12	20	30		10
HC301202030R		12	20	30		10
HC301202030J		12	20	30		10



L
A
M
P
E
S

A

H
A
L
O
G
E
N
E

REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
-----------	---------	-----------	-----	-------	-----------	----------	----

HC5.012.020.06	EZX	12	20	6			10
HC5.012.020.12	ESX	12	20	12			10
HC5.012.020.24	BBF	12	20	24			10
HC5.012.020.38	BAB	12	20	38			10
HC5.012.020.60		12	20	60			10
HC5.012.035.08	FRB	12	35	8			10
HC5.012.035.13	FMT	12	35	13			10
HC5.012.035.20	FRA	12	35	20			10
HC5.012.035.24	FMV	12	35	24			10
HC5.012.035.36	FMW	12	35	36			10
HC5.012.035.60		12	35	60			10
HC5.012.050.12	EXT	12	50	12			10
HC5.012.050.24	EXZ	12	50	24			10
HC5.012.050.30	ENL	12	50	30			10
HC5.012.050.38	EXN	12	50	38			10
HC5.012.050.60	FNV	12	50	60			10
HC5.012.075.12	EYF	12	75	12			10
HC5.012.075.24	EZZ	12	75	24			10
HC5.012.075.38	EYC	12	75	38			10
HC5.024.020.38		24	20	38			10
HC5.024.035.38		24	35	38			10
HC5.024.050.38		24	50	38			10

GE CONSTANT COLOR

BAB CG	BAB	12	20	40	5000		10
FMW CG	FMW	12	35	40	5000		10
EXT CG	EXT	12	50	14	6000		10
EXZ CG	EXZ	12	50	25	6000		10
EXN CG	EXN	12	50	40	6000		10
FNV CG	FNV	12	50	55	6000		10

OSRAM TITAN

46860SP		12	20	10	4000		10
46860 WFL	BAB	12	20	38	4000		10
44860 VWFL		12	20	60	4000		10
46865 WFL	FMW	12	35	38	4000		10
46870 VWFL		12	35	60	4000		10
46870 SP		12	50	10	4000		10
46870 FL	EXZ	12	50	24	4000		10
46870 WFL	EXN	12	50	38	4000		10
46870 VWFL	FNV	12	50	60	4000		10
46880 WFL	EYC	12	65	38	4000		10

OSRAM DECOSTAR

44860 SP	ESX	12	20	10	3000		10
44860 WFL	BAB	12	20	38	3000		10
44865 SP	FRB	12	35	10	3000		10
44865 WFL	FMW	12	35	38	3000		10
44870 SP		12	50	10	3000		10
44870 WFL	EXN	12	50	38	3000		10



L
A
M
P
E
S

A

H
A
L
O
G
E
N
E

REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
-----------	---------	-----------	-----	-------	-----------	----------	----

HM5.012.020.10R	ESX-R	12	20	10	ROUGE		10
HM5.012.020.10G	ESX-G	12	20	10	VERT		10
HM5.012.020.10Y	ESX-Y	12	20	10	JAUNE		10
HM5.012.020.10B	ESX-B	12	20	10	BLEU		10

HM5.012.035.38R	FMW-R	12	35	38	ROUGE		10
HM5.012.035.38G	FMW-G	12	35	38	VERT		10
HM5.012.035.38Y	FMW-Y	12	35	38	JAUNE		10
HM5.012.035.38B	FMW-B	12	35	38	BLEU		10

HM5.012.050.12R	EXT-R	12	50	10	ROUGE		10
HM5.012.050.12G	EXT-G	12	50	10	VERT		10
HM5.012.050.12Y	EXT-Y	12	50	10	JAUNE		10
HM5.012.050.12B	EXT-B	12	50	10	BLEU		10

HM5.012.050.38R	EXN-R	12	50	38	ROUGE		10
HM5.012.050.38G	EXN-G	12	50	38	VERT		10
HM5.012.050.38Y	EXN-Y	12	50	38	JAUNE		10
HM5.012.050.38B	EXN-B	12	50	38	BLEU		10

GBA PH	GBA	6	15	6	5200		10
GBD PH	GBD	12	20	6	6400		10
GBE PH	GBE	12	20	18	1500		10
GBF PH	GBF	12	20	32	720		10

GBC PH	GBC	6	15	14	1900		10
GBH PH	GBH	6	35	14	4400		10
GBJ PH	GBJ	12	50	10	12000		10
GBK PH	GBK	12	50	25	2500		10

41970SP		12	20	8	7700		10
41970FL		12	20	24	900		10
41990SP		12	50	8	12500		10
41990FL		12	50	24	2600		10

AR111.06.035.04	6	35	4	30 000	3000		10
AR111.12.035.04	12	35	4	45 000	3000		10
AR111.12.035.24	12	35	24	2 000	3000		10
AR111.12.050.04	12	50	4	50 000	3000		10
AR111.12.050.08	12	50	8	20 000	3000		10
AR111.12.050.24	12	50	24	3 500	3000		10
AR111.12.075.08	12	75	8	30 000	3000		10
AR111.12.075.24	12	75	24	5 300	3000		10
AR111.12.075.45	12	75	45	1 700	3000		10
AR111.12.100.08	12	100	8	48 000	3000		10
AR111.12.100.24	12	100	24	8 500	3000		10
AR111.12.100.45	12	100	45	2 800	3000		10



L
A
M
P
E
S

A

H
A
L
O
G
E
N
E

REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
HE.11.028.075	28	75	10X47	1000			10
HE.11.240.075	240	75	11X68	1000			10
HE.11.240.100	240	100	14X68	1000			10
HE.11.240.150	240	150	14X68	2000			10
HE.11.240.250	240	250	15X68	2000			10
HE.11.240.500	240	500	14X89	2000			10



HE.14.240.050	240	50	13X45	1500			10
HE.14.240.075	240	75	12X75	1500			10
HE.14.240.100	240	100	12X75	1500			10
HE.14.240.150	240	150	14X75	1500			10
HE.14.240.200	240	200	14X81	2000			10
HE.14.240.250	240	250	14X81	2000			10
HE.14.240.300	240	300	14X81	2000			10
HE.14.240.500	240	500	14X95	2000			10
HE.14.240.750	240	750	14X105	2000			10



HE.14.240.075D	240	75	12X75	1500			10
HE.14.240.100D	240	100	12X75	1500			10
HE.14.240.150D	240	150	14X75	1500			10
HE.14.240.200D	240	200	14X81	2000			10
HE.14.240.250D	240	250	14X81	2000			10
HE.14.240.300D	240	300	14X81	2000			10
HE.14.240.500D	240	500	14X95	2000			10

HD.14.240.040	240	40	26X80	2000			10
HD.14.240.060	240	60	26X80	2000			10
HD.14.240.100	240	100	26X95	2000			10

LAMPES DE MARQUE



HD.14.240.040D	240	40	26X80	2000			10
HE.14.240.060D	240	60	26X80	2000			10
HE.14.240.100D	240	100	26X95	2000			10

LAMPES DE MARQUE

HT.14.240.060	240	60	46X100	2000			10
---------------	-----	----	--------	------	--	--	----

L
A
M
P
E
S

A

H
A
L
O
G

REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
HB.15.240.040	240	40	20X95	1500			10
HB.15.240.060	240	60	18X86	1500			10
HB.15.240.075	240	75	18X86	1500			10
HB.15.240.100	240	100	18X86	1500			10
HB.15.240.150	240	150	18X86	2000			10
HB.15.240.250	240	250	18X98	2000			10



LAMPES DE MARQUE

64469CL	240	60	18X86	1500			10
64475CL	240	100	18X86	1500			10
64471CL	240	150	18X86	2000			10
64479CL	240	250	18X98	2000			10

REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
-----------	---------	-----------	-----	-------	-----------	----------	----

HB.15.240.040D	240	40	20X95	1500			10
HB.15.240.060D	240	60	18X86	1500			10
HB.15.240.075D	240	75	18X86	1500			10
HB.15.240.100D	240	100	18X86	1500			10
HB.15.240.150D	240	150	18X86	2000			10
HB.15.240.250D	240	250	18X98	2000			10

LAMPES DE MARQUE

64467 DEP	240	40	20X95	1500			10
64473 DEP	240	75	18X86	1500			10
64475 DEP	240	100	18X86	1500			10
64471 DEP	240	150	18X86	2000			10
63379 DEP	240	250	18X98	2000			10

HD.27.240.060	240	60	32X90	1500			10
HD.27.240.075	240	75	32X90	1500			10
HD.27.240.100	240	100	32X90	1500			10
HD.27.240.150	240	150	32X105	2000			10
HD.27.240.200	240	200	32X105	2000			10
HD.27.240.250	240	250	32X105	2000			10

LAMPES DE MARQUE

64472CL	240	60	32X90	1500			10
64474CL	240	75	32X90	1500			10
64476CL	240	100	32X90	1500			10
64478CL	240	150	32X105	2000			10
	240	200	32X105	2000			10
64480CL	240	250	32X105	2000			10

HD.27.240.060D	240	60	32X90	1500			10
HD.27.240.075D	240	75	32X90	1500			10
HD.27.240.100D	240	100	32X90	1500			10
HD.27.240.150D	240	150	32X105	2000			10
HD.27.240.200D	240	200	32X105	2000			10
HD.27.240.250D	240	250	32X105	2000			10

LAMPES DE MARQUE

64472 DEP	240	60	32X90	1500			10
64474 DEP	240	75	32X90	1500			10
64476 DEP	240	100	32X90	1500			10
64478 DEP	240	150	32X105	2000			10
	240	200	32X105	2000			10
64480 DEP	240	250	32X105	2000			10

HT.27.240.060	240	60	46X106	1500			10
HT.27.240.100	240	100	46X106	1500			10
HT.27.240.150	240	150	46X106	1500			10



L
A
M
P
E
S

A
H
A
L
O
G
E
N
E

REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
<u>LAMPES DE MARQUE</u>							
64472 BT	240	60	46X106	1500			10
64476 BT	240	100	46X106	1500			10
64478 BT	240	150	46X106	1500			10



REFERENCE	VOLTAGE	PUISSANCE	LCL	LUMEN	DIMENSION	FILAMENT	UV
-----------	---------	-----------	-----	-------	-----------	----------	----

HT.27.240.060OP	240	60	46X106	1500			10
HT.27.240.100OP	240	100	46X106	1500			10
HT.27.240.150OP	240	150	46X106	1500			10

LAMPES DE MARQUE

64472 BTSIL	240	60	46X106	1500			10
64474 BTSIL	240	100	46X106	1500			10
64478 BTSIL	240	150	46X106	1500			10

HD.40.240.200	240	200	38X220	2000			10
HD.40.240.300	240	300	38X220	2000			10
HD.40.240.500	240	500	38X220	2000			10
HD.40.240.1000	240	1000	38X260	2000			10
HD.40.240.1500	240	1500	38X260	2000			10
HD.40.240.2000	240	2000	38X340	2000			10

LAMPES DE MARQUE

HDA500PH	240	500	38X220	2000			6
HDA1000PH	240	1000	38X260	2000			6
HDA2000PH	240	2000	38X340	2000			6



L
A
M
P
E
S

A

H
A
L
O
G
E
N
E



REFERENCE WATT DIMENSION TEMP. COUL CODE COUL UV

G12.035.WDL	35	20X100	3000	WDL	10
G12.070.WDL	70	23X88	3000	WDL	10
G12.070.NDL	70	23X88	4200	NDL	10
G12.150.WDL	150	23X99	3000	WDL	10
G12.150.NDL	150	23X99	4200	NDL	10



L
A
M
P
E
S
A

G12C.035.WDL	35	20X100	3000	WDL	10
G12C.035.NDL	35	20X88	4200	NDL	10
G12C.070.WDL	70	20X100	3000	WDL	10
G12C.070.NDL	70	20X100	4200	NDL	10
G12C.150.WDL	150	20X110	3000	WDL	10
G12C.150.NDL	150	20X110	4200	NDL	10

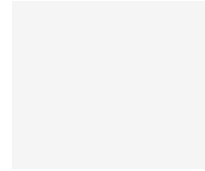


G85.035.WDL	35	14.5X85	3000	WDL	10
G85.035.NDL	35	14.5X85	4200	NDL	10
G85.070.WDL	70	14.5X85	3000	WDL	10
G85.070.NDL	70	14.5X85	4200	NDL	10



D
E
C
H

REFERENCE WATT DIMENSION TEMP. COULCODE COUL UV



REFERENCE WATT DIMENSION TEMP. COULCODE COUL UV

R7SC.070.WDL	70	21X117	3000	WDL	10
R7SC.070.NDL	70	21X117	4200	NDL	10
R7SC.150.WDL	150	24X135	3000	WDL	10
R7SC.150.NDL	150	24X135	4200	NDL	10



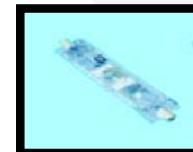
L
A
M
P
E
S

R7S.070.B	70	20X114	BLEU	10
R7S.070.V	70	20X114	VERT	10
R7S.070.M	70	20X114	MAGENTA	10
R7S.070.O	70	20X114	ORANGE	10
R7S.150.B	150	23X132	BLEU	10
R7S.150.V	150	23X132	VERT	10
R7S.150.M	150	23X132	MAGENTA	10
R7S.150.O	150	23X132	ORANGE	10

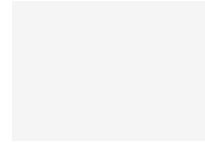


A
D
E
C
H

R7S.150.5200K	150	23X132	5200	R7S	10
R7S.150.6500K	150	23X132	6500	R7S	10
R7S.070.10000K	70	20X114	10 000	R7S	10
R7S.150.10000K	150	23X132	10 000	R7S	10
FC2.250.10000K	250	25X163	10 000	FC2	10
R7S.150.50000K	150	23X132	50 000	R7S	10



REFERENCE WATT DIMENSION TEMP. COULCODE COUL UV



LAMPES XENON L.T.I

REFERENCES LTI	CORRESPONDANCE OSRAM
LTIX 1600 HSC LTIX 1600 H	XBO 1600 HSC XBO 1600
LTIX 2000 SHSC LTIX 2000 HS LTIX 2000H	XBO 2000 SHSC XBO 2000 HS XBO 2000 H
LTIX 3000 H LTIX 3000 HSC LTIX 3000 HEHS LTIX 3000 HTTP	XBO 3000 H XBO 3000 HSC XBO 3000 HTTP
LTIX 4500 HS LTIX 4202 HEHS LTIX 4000 HTTP	XBO 4000 HS XBO 4000 HTTP
LTIX 5000 H LTIX 5000 HS	XBO 5000 H XBO 5000 HS
LTIX 6000 HS LTIX 6004 HS	XBO 6000 HS
LTIX 7000 HTTP LTIX 7000 HS LTIX 7000 HEHS	XBO 7000 HTTP UXL 7000 HS

I.

**CORREONDANCE
USHIO**

UXL 16 SCB
UXL 1600-0

UXL 20 SC
UXL 2000

UXL 3000 HR
UXL 30 SC

UXL 4000 HA

UXL 40 SC

UXL 4000 HA

UXL 5000H
UXL 50 SC

UXL 60 SC
UXL 6000 HKO

UXL 7000 HA
UXL 60 SC