










































































































Type d'ampoule	Marque	Code EAN	Référence	Tension d'utilisation	Culot	Flux lumineux assigné (Lumen)	Durée de vie nominale /Annoncée (heures)	Nombre de cycles de commutation avant la défaillance	Température de couleur (Kelvin)	Temps de chauffage à 60% du flux lumineux nominal de l'ampoule (s)	Compatibilité avec variateur	Longueur ampoule (mm)	Diamètre ampoule (mm)	Mercure (mg)	Puissance équivalente à un modèle incandescent (en Watts) :	assignée de l'ampoule (puissance consommée)	Classe d'efficacité énergétique	Facteur de puissance	Facteur de conservation du flux lumineux à la fin de la durée de vie nominale	Temps d'allumage / démarrage (Secondes)	Indice de rendu des couleurs	BEAM ANGLE	Rated peak intensity in Candela (cd)
HALOGENE		3245675375047	806774	230V	E14	204	2000	8000	2750K	flux lumineux instantané	oui	78	45	0,0	24W	18W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675374989	806775	230V	E14	370	2000	8000	2750K	flux lumineux instantané	oui	78	45	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675374996	806779	230V	E14	624	2000	8000	2750K	flux lumineux instantané	oui	78	45	0,0	55W	42W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375030	806780	230V	E14	204	2000	8000	2750K	flux lumineux instantané	oui	100	35	0,0	24W	18W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375085	806781	230V	E14	370	2000	8000	2750K	flux lumineux instantané	oui	100	35	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375054	806782	230V	E14	624	2000	8000	2750K	flux lumineux instantané	oui	100	35	0,0	55W	42W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375009	806783	230V	E14	204	2000	8000	2750K	flux lumineux instantané	oui	96	35	0,0	24W	18W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375016	806784	230V	E14	370	2000	8000	2750K	flux lumineux instantané	oui	96	35	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375023	806785	230V	E14	624	2000	8000	2750K	flux lumineux instantané	oui	96	35	0,0	55W	42W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375061	806786	230V	E14	370	2000	8000	2750K	flux lumineux instantané	oui	122	35	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375078	806787	230V	E14	624	2000	8000	2750K	flux lumineux instantané	oui	122	35	0,0	55W	42W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375115	806788	230V	E14	140	2000	8000	2750K	flux lumineux instantané	oui	85	50	0,0	34W	28	D	1	> 80%	0.04 s	100	12	800
HALOGENE		3245675375092	806789	230V	E27	370	2000	8000	2750K	flux lumineux instantané	oui	96	55	0,0	37W	28	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375108	806790	230V	E27	624	2000	8000	2750K	flux lumineux instantané	oui	96	55	0,0	55W	42W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375191	806791	230V	E27	815	2000	8000	2750K	flux lumineux instantané	oui	96	55	0,0	68W	52	D	1	> 85%	0.06 s	100		
HALOGENE		3245675375139	806792	230V	E27	1172	2000	8000	2750K	flux lumineux instantané	oui	96	55	0,0	91W	70W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375153	806794	230V	E27	204	2000	8000	2750K	flux lumineux instantané	oui	72	45	0,0	24W	18W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375207	806795	230V	E27	370	2000	8000	2750K	flux lumineux instantané	oui	72	45	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375177	806796	230V	E27	624	2000	8000	2750K	flux lumineux instantané	oui	72	45	0,0	55W	42W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375221	806799	230V	E27	140	2000	8000	2750K	flux lumineux instantané	oui	102	63	0,0	34W	28W	D	1	> 80%	0.05 s	100	12	800
HALOGENE		3245675375214	806800	230V	E27	230	2000	8000	2750K	flux lumineux instantané	oui	102	63	0,0	48W	42W	D	1	> 80%	0.05 s	100	12	1300







HALOGENE		3245675375238	806801	230V	E27	520	2000	8000	2750K	flux lumineux instantané	oui	112	80	0,0	93W	70W	D	1	> 80%	0.05 s	100	12	2000
HALOGENE		3245675375122	806802	230V	B22	370	2000	8000	2750K	flux lumineux instantané	oui	96	55	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375160	806803	230V	B22	624	2000	8000	2750K	flux lumineux instantané	oui	96	55	0,0	55W	42W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375184	806804	230V	B22	815	2000	8000	2750K	flux lumineux instantané	oui	96	55	0,0	68W	52W	D	1	> 85%	0.06 s	100		
HALOGENE		3245675375146	806805	230V	B22	1172	2000	8000	2750K	flux lumineux instantané	oui	96	55	0,0	91W	70W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375382	806807	230V	B22	370	2000	8000	2750K	flux lumineux instantané	oui	92	35	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375399	806808	230V	B22	370	2000	8000	2750K	flux lumineux instantané	oui	92	35	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375269	806903	230V	GU10	160	2000	8000	3000K	flux lumineux instantané	oui	57	50	0,0	30W	28W	D	1	> 80%	0.05 s	100	30	450
HALOGENE		3245675375276	806905	230V	GU10	300	2000	8000	3000K	flux lumineux instantané	oui	57	50	0,0	50W	40W	D	1	> 80%	0.04 s	100	30	650
HALOGENE		3245675375351	806908	230V	G9	370	2000	8000	2750K	flux lumineux instantané	oui	43	14	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375344	806909	230V	G9	624	2000	8000	2750K	flux lumineux instantané	oui	43	14	0,0	55W	42W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375283	806911	230V	R7S	2216	2000	8000	2900K	flux lumineux instantané	oui	78	10	0,0	155W	120W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375313	806921	230V	R7S	3090	2000	8000	2900K	flux lumineux instantané	oui	118	12	0,0	200W	160W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375306	806922	230V	R7S	4644	2000	8000	2900K	flux lumineux instantané	oui	118	12	0,0	300W	230W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675375290	806924	230V	R7S	8545	2000	8000	2900K	flux lumineux instantané	oui	118	12	0,0	500W	400W	D	1	> 85%	0.08 s	100		
HALOGENE		3245675375375	806925	12V	GU5.3	180	2000	8000	3000K	flux lumineux instantané	oui	46	50	0,0	20W	20W	C	1	> 80%	0.03 s	100	24	650
HALOGENE		3245675375368	806926	12V	GU5.3	315	2000	8000	3000K	flux lumineux instantané	oui	46	50	0,0	36W	35W	C	1	> 80%	0.11 s	100	38	1300
HALOGENE		3245675375337	806927	12V	G4	130	2000	8000	2900K	flux lumineux instantané	oui	33	8	0,0	16W	10W	C	1	> 85%	0.09 s	100		
HALOGENE		3245675375405	806929	12V	G4	300	2000	8000	2900K	flux lumineux instantané	oui	33	8	0,0	31W	20W	C	1	> 85%	0.11 s	100		
HALOGENE		3245675375429	806930	12V	GY6.35	600	2000	8000	2900K	flux lumineux instantané	oui	44	10	0,0	53W	35W	C	1	> 85%	0.09 s	100		
HALOGENE		3245675375412	806932	12V	GY6.35	850	2000	8000	2900K	flux lumineux instantané	oui	44	10	0,0	70W	50W	C	1	> 85%	0.08 s	100		
HALOGENE		3245675739825	840077	230V	GU10	300	2000	8000	3000K	flux lumineux instantané	oui	57	50	0,0	50W	40W	D	1	> 80%	0.04 s	100	30	650
HALOGENE		3245675739795	840078	230V	G9	370	2000	8000	2750K	flux lumineux instantané	oui	43	14	0,0	37W	28W	D	1	> 85%	0.05 s	100		
HALOGENE		3245675739818	840079	230V	GU10	160	2000	8000	3000K	flux lumineux instantané	oui	57	50	0,0	30W	28W	D	1	> 80%	0.05 s	100	30	450









HALOGENE		3245675739801	840080	230V	G9	624	2000	8000	2750K	flux lumineux instantané	oui	43	14	0,0	55W	42W	D	1	> 85%	0.05 s	100		
LFC		3245675739535	810205	220-240V	E14	230	10000	50000	2700	<30	non	101	55	1,0	25	6	B	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675739542	810206	220-240V	E14	350	10000	50000	2700	<45s	non	101	55	1,0	33	8	A	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675739634	810208	220-240V	E14	180	10000	50000	2700	<30	non	99	37	1,5	20	5	B	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675739610	810209	220-240V	E14	180	10000	50000	4000	<30	non	99	37	1,5	20	5	B	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675739658	806901	220-240V	E14	286	10000	50000	2700	<45s	non	99	37	1,0	29W	7	B	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675739672	810250	220-240V	E14	405	10000	50000	2700	<45s	non	109	37	2,0	38W	9	A	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675739665	810256	220-240V	E14	405	10000	50000	4000	<100s	non	109	37	2,0	38W	9	A	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675739511	810210	220-240V	E14	420	10000	50000	2700	<15	non	111	44	1,5	39	8	A	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675623100	810213	220-240V	E14	420	10000	50000	4000	<15	non	111	44	1,5	39	8	A	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675623117	810214	220-240V	E14	600	10000	50000	2700	<15	non	122	44	1,5	50	11	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623124	810215	220-240V	E14	600	10000	50000	4000	<15	non	122	44	1,5	50	11	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623155	810216	220-240V	E14	500	10000	50000	2700	<30	non	86	46	2,0	44	8	A	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675668439	810217	220-240V	E14	500	10000	50000	4000	<30	non	86	46	2,0	44	8	A	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675623223	810218	220-240V	E14	700	10000	50000	2700	<30	non	100	46	1,5	57	11	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623230	810219	220-240V	E14	700	10000	50000	4000	<30	non	100	46	1,5	57	11	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739573	810223	220-240V	E27	570	10000	50000	2700	<30	non	113	60	1,5	48	11W	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739597	810224	220-240V	E27	570	10000	50000	4000	<30	non	113	60	1,5	48	11W	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739726	810226	220-240V	E27	800	10000	50000	2700	<90	non	120	65	1,5	63	15	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739740	810225	220-240V	E27	800	10000	50000	4000	<90	non	120	65	1,5	63	15	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739757	810227	220-240V	E27	1155	10000	50000	2700	<60	non	140	65	1,5	85	20	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739764	810228	220-240V	E27	1155	10000	50000	4000	<60	non	140	65	1,5	85	20	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623131	810229	220-240V	E27	800	10000	50000	2700	<30	non	137	44	1,5	63	14	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623148	810230	220-240V	E27	800	10000	50000	4000	<30	non	137	44	1,5	63	14	A	≥0.55	≥76%	<1.0s	≥ 80		

LFC		3245675623162	810231	220-240V	E27	1155	10000	50000	2700	<100s	non	153	49	1,5	85	20	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739689	810232	220-240V	E27	1155	10000	50000	4000	<100s	non	153	49	1,5	85	20	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623186	806871	220-240V	E27	1375	10000	50000	2700	<100s	non	163	49	1,5	98W	23	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623179	806870	220-240V	E27	1375	10000	50000	4000	<100s	non	163	49	1,5	98W	23	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675622516	810234	220-240V	E27	500	10000	50000	2700	<30	non	85	46	2,0	44	8	A	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675623216	810235	220-240V	E27	500	10000	50000	4000	<30	non	85	46	2,0	44	8	A	≥0.55	≥76%	<1.5s	≥ 80		
LFC		3245675623254	810236	220-240V	E27	900	10000	50000	2700	<45	non	108	46	1,5	70	14	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623247	810237	220-240V	E27	900	10000	50000	4000	<45	non	108	46	1,5	70	14	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623261	810238	220-240V	E27	1350	10000	50000	2700	<30	non	134	53	2,0	97	20	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623278	810240	220-240V	E27	1350	10000	50000	4000	<100s	non	134	53	2,0	97	20	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623292	810241	220-240V	E27	1550	10000	50000	2700	<30	non	138	53	2,0	108	23	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623285	810244	220-240V	E27	1550	10000	50000	4000	<100s	non	138	53	2,0	108	23	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675742733	810248	220-240V	E27	1151	10000	50000	2700	<45s	non	149	98	1,0	85	20	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675623094	810212	220-240V	B22	570	10000	50000	2700	<30	non	111	60	1,5	48	11	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739788	810251	220-240V	B22	1160	10000	50000	2700	<60	non	138	65	1,5	85	20	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739528	810254	220-240V	B22	800	10000	50000	2700	<30	non	134	44	1,5	63	14	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739702	810255	220-240V	B22	1155	10000	50000	2700	<100s	non	151	49	1,5	85	20	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739559	810211	220-240V	B22	900	10000	50000	2700	<45	non	105	46	1,5	70	14	A	≥0.55	≥76%	<1.0s	≥ 80		
LFC		3245675739719	840090	220-240V	B22	1550	10000	50000	2700	<30	non	136	53	2,0	108	23	A	≥0.55	≥76%	<1.0s	≥ 80		
HALOGENE		3245671858827	732798	230V	E27	624	2000	8000	2750	flux lumineux instantané	oui	96	55	0,0	55W	42W	D	1	> 85%	0.05	100		
HALOGENE		3245671859039	733125	230V	B22	624	2000	8000	2750	flux lumineux instantané	oui	96	55	0,0	55W	42W	D	1	> 85%	0.05	100		
HALOGENE		3245671859046	733179	230V	E27	815	2000	8000	2750	flux lumineux instantané	oui	96	55	0,0	68W	52W	D	1	> 85%	0.05	100		
HALOGENE		3245671858872	732807	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	100	35	0,0	37W	28W	D	1	> 85%	0.05	100		
HALOGENE		3245671858902	732812	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	95	35	0,0	37W	28W	D	1	> 85%	0.05	100		

HALOGENE		3245671858940	732831	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	77	45	0,0	37W	28W	D	1	> 85%	0.05	100		
HALOGENE		3245671858957	732838	230V	E27	370	2000	8000	2750	flux lumineux instantané	oui	72	45	0,0	37W	28W	D	1	> 85%	0.05	100		
HALOGENE		3245671858995	732862	230V	E14	140	2000	8000	2750	flux lumineux instantané	oui	85	50	0,0	34W	28W	D	1	> 85%	0.05	100	12	800
HALOGENE		3245671859022	732851	230V	E27	230	2000	8000	2750	flux lumineux instantané	oui	102	63	0,0	48W	42W	D	1	> 85%	0.05	100	12	1300
HALOGENE		3537560505081	703319	230V	GU10	400	2000	8000	3000	flux lumineux instantané	oui	57	50	0,0	63W	50W	D	1	> 85%	0.05	100	30	850
HALOGENE		3537560237395	714908	12V	GU5.3	180	2000	8000	3000	flux lumineux instantané	oui	46	50	0,0	20W	20W	C	1	>85%	0,05	100	24	800
HALOGENE		3245672403408	779098	230V	GU10	260	2000	8000	3000	flux lumineux instantané	oui	57	50	0,0	44W	35W	D	1	> 85%	0.05	100	30	550
LFC	Lonsth	3245672320224	774703	230V	E27	532	6000	10000	2700	<60	non	142	40	1,7	46	11	A	≥0.5	≥85%	<0.3	≥80		
LFC	Lonsth	3245675654029	832292	230V	E27	799	6000	10000	2700	<60	non	129	43	1,23	63	15	A	≥0.5	≥85%	<0.3	≥80		
LFC	Lonsth	3245675653992	832290	230V	E27	532	6000	10000	2700	<60	non	119	43	2,30	46	11	A	≥0.5	≥85%	<0.3	≥80		
LFC	Lonsth	3245675778077	777867	230V	E14	532	6000	10000	2700	<60	non	148	40	1,74	46	11	A	≥0.5	≥85%	<0.3	≥80		
LFC	Lonsth	3245675740173	839849	230V	E27	532	6000	10000	2700	<60	non	138	37	1,7	46	11	A	≥0.5	≥85%	<0.3	≥80		
HALOGENE	QD	3660831477241	426419	12V	GY6.35	815	2000	8000	2900	flux lumineux instantané	oui	33	11	0,0	68W	50W	C	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245671858902	732812	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	102	35	0,0	37W	28W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675510479	818858	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	102	35	0,0	37W	28W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675510493	818859	230V	E27	370	2000	8000	2750	flux lumineux instantané	oui	102	35	0,0	37W	28W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675510462	818860	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	37W	28W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675510486	818861	230V	E27	370	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	37W	28W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675587358	827405	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675490283	817579	230V	E27	370	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245672273568	758025	230V	R7s	4650	2000	8000	2900	flux lumineux instantané	oui	118	10	0,0	300W	230W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675490245	817573	230V	E27	370	2000	8000	2750	flux lumineux instantané	oui	96	35	0,0	37W	28W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675587341	827407	230V	E27	370	2000	8000	2750	flux lumineux instantané	oui	72	45	0,0	37W	28W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675432450	813578	230V	E14	624	2000	8000	2750	flux lumineux instantané	oui	102	35	0,0	55W	42W	D	1,0	> 85%	<0.1	100		

HALOGENE	QD	3245675490306	817577	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	37W	28W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675490313	817580	230V	E27	624	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675608855	827242	230V	E27	624	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675432443	813579	230V	E14	624	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675587365	827408	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	102	35	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675432436	813575	230V	E27	624	2000	8000	2750	flux lumineux instantané	oui	102	55	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675432429	813576	230V	B22	624	2000	8000	2750	flux lumineux instantané	oui	102	55	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675432450	813578	230V	E14	624	2000	8000	2750	flux lumineux instantané	oui	102	35	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675490252	817574	230V	E27	624	2000	8000	2750	flux lumineux instantané	oui	96	35	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675490238	817572	230V	E14	624	2000	8000	2750	flux lumineux instantané	oui	102	35	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245672189616	759655	230V	E27	624	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675490290	817578	230V	E14	624	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675490276	817571	230V	E14	370	2000	8000	2750	flux lumineux instantané	oui	102	35	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675490269	817575	230V	B22	370	2000	8000	2750	flux lumineux instantané	oui	96	35	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675490320	817581	230V	B22	370	2000	8000	2750	flux lumineux instantané	oui	74	45	0,0	55W	42W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245672189616	759655	230V	E27	624	2000	8000	2750	flux lumineux instantané	oui	96	45	0,0	55W	42W	D	1	> 85%	0.05	100		
HALOGENE	QD	3245675817219	844285	230V	E27	1172	2000	8000	2750	flux lumineux instantané	oui	96	55	0,0	91W	70W	D	1,0	> 85%	<0.1	100		
HALOGENE	QD	3245675776721	841776	230V	GU10	260	2000	8000	3000	flux lumineux instantané	oui	57	50	0,0	44W	35W	D	1	> 85%	0.05	100	30	550
HALOGENE	QD	3245675773386	841777	230V	GU10	400	2000	8000	3000	flux lumineux instantané	oui	57	50	0,0	63W	50W	D	1	> 85%	0.05	100	30	850
T8		3245675691444	834784	220-240V	G13	1215	8000	\	6400K	\	non	601	26	3,1	\	18W	A	\	\	\	≥80		
T8		3245675691451	834785	220-240V	G13	3013	8000	\	6400K	\	non	1213	26	3,1	\	36W	A	\	\	\	≥80		
LFC		3537560525126	714648	230V	E27	800	6000	>3000	2700	<120	non	168	42	1,4	64W	15W	A	>0.5	100%	<0.3	>80		
LFC		3537560230952	714650	230V	B22	800	6000	>3000	2700	<120	non	168	42	1,4	64W	15W	A	>0.5	100%	<0.3	>80		
LFC		3537560526475	714674	230V	E14	290	6000	10000	2700	<120	non	101	37	0,7	30W	7W	A	>0.5	80%	<2	>80		

LFC		3537560251162	714637	230V	E14	450	6000	>3000	2700	<120	non	141	42	0,9	41W	9W	A	>0.5	100%	<0.3	>80		
LFC		3245675695756	834786	230V	E27	800	6000	10000	2700	60	non	95	50	0,9	64W	15W	A	>0.5	100%	<2	>80		
LFC		3245675695749	834788	230V	E14	400	6000	10000	2700	60	non	99	45	0,8	38W	8W	A	>0.5	100%	<2	>80		
LFC		3245675695763	834787	230V	B22	800	6000	10000	2700	60	non	101	45	0,9	64W	15W	A	>0.5	100%	<2	>80		
LFC		3245675731645	836727	230V	E27	540	6000	10000	2700	120	non	115	56	0,9	47W	11W	A	>0.5	100%	<2	>80		
LFC		3245675731638	836728	230V	B22	540	6000	10000	2700	120	non	115	56	0,9	47W	11W	A	>0.5	100%	<2	>80		
LFC	JOINAN	3245675820066	776075	230V	E27	819	6000h	30000	2700	<100	non	125	60	0,26	64W	15W	A	>0.55	≥70%	<1	>80		
LFC	JOINAN	3245675817189	776076	230V	E27	819	6000h	30000	4200	<100	non	125	60	0,26	64W	15W	A	>0.55	≥70%	<1	>80		
LFC	JOINAN	3245675820028	776082	230V	E14	460	6000h	30000	2700	<100	non	105	39	0,32	42W	9W	A	>0.55	≥70%	<1	>80		
LFC	JOINAN	3245675773355	838548	230V	E14	651	6000h	6000	4200	<100	non	150	42	2,23	54W	11W	A	>0.55	≥70%	<0.3	>80		
LFC	JOINAN	3245675773348	838549	230V	E27	527	6000h	6000	2700	<100	non	138	42	2,31	46W	9W	A	>0.55	≥70%	<0.3	>80		
LFC	JOINAN	3245675778091	841869	230V	E14	741	6000h	6000	2700	<100	non	102	45	1,67	60W	11W	A	>0.55	≥70%	<0.3	>80		
LFC	JOINAN	3245675778077	777867	230V	E27	741	6000h	6000	2700	<100	non	104	46	1,67	60W	11W	A	>0.55	≥70%	<0.3	>80		
LFC	JOINAN	3245675781183	831416	230V	E27	970	6000h	6000	2700	<100	non	114	45	1,23	75W	15W	A	>0.55	≥70%	<0.3	>80		
LFC	JOINAN	3245675820042	843756	230V	E14	970	6000h	6000	2700	<100	non	114	45	1,23	75W	15W	A	>0.55	≥70%	<0.3	>80		
LFC	JOINAN	3245675778084	832292	230V	E27	970	6000h	6000	2700	<100	non	114	45	1,23	75W	15W	A	>0.55	≥70%	<0.3	>80		
LFC	JOINAN	3245675781176	831417	230V	B22	970	6000h	6000	2700	<100	non	114	45	1,23	75W	15W	A	>0.55	≥70%	<0.3	>80		
DEL	JOINAN	3245675773331	841579	230V	E14	180	25000h	20000	3000	0S	non	74	50	0	18W	3.1W	A+	>0.4	≥80%	<0.5	>80	110.7°	78
DEL	JOINAN	3245675776776	841580	230V	E27	180	25000h	20000	3000	0S	non	72	50	0	18W	3.1W	A+	>0.4	≥80%	<0.5	>80	110.7°	78
DEL	JOINAN		841581	230V	GU10	180	25000h	20000	3000	0S	non	52	50	0	18W	3.1W	A	>0.4	≥80%	<0.5	>80		
DEL	JOINAN		842545	230V	GU10	150	25000h	20000	3000	0S	non	52	50	0	15W	2.5W	A	>0.4	≥80%	<0.5	>80		
DEL	JOINAN	3245675773362	841547	230V	GU10	240	25000h	20000	3000	0S	non	45	50	0	24W	4W	A+	>0.4	≥80%	<0.5	>80	36.2°	537
DEL	JOINAN		844047	12V	GU5.3	300	25000h	20000	3000	0S	non	49	50	0	24W	4W	A	>0.4	≥80%	<0.5	>80		
DEL	JOINAN		844049	230V	GU10	300	25000h	20000	3000	0S	non	54	50	0	24W	4W	A	>0.4	≥80%	<0.5	>80		

DEL	JOINAN	3245675776745	841677	230V	E14	300	25000h	20000	3000	0S	non	101	34	0	24W	4W	A+	>0.4	≥80%	<0.5	>80		
DEL	JOINAN	3245675773379	841548	230V	E27	560	25000h	20000	3000	0S	non	118	60	0	47W	8W	A+	>0.5	≥80%	<0.5	>80		
DEL	JOINAN	3245675785525	843195	230V	E27	880	25000h	20000	4000	0S	non	123	60	0	64W	11W	A+	>0.5	≥80%	<0.5	>80		
LFC		3245675820141	844571	230V	E27	900	6000h	6000	2700	<100	non	172	40,5	2	64W	15W	A	>0.55	≥70%	<0.3	>80		
LFC		3245675820158	844572	230V	B22	900	6000h	6000	2700	<100	non	170	40,5	2	64W	15W	A	>0.55	≥70%	<0.3	>80		
LFC		3245675820219	844573	230V	E14	359	6000h	30000	2700	<100	non	95	39	2,37	35W	7W	A	>0.55	≥70%	<1	>80		
LFC		3245675820172	844574	230V	E27	981	6000h	6000	2700	<100	non	124	45	1,41	76W	15W	A	>0.55	≥70%	<0.3	>80		
LFC		3245675820189	844575	230V	B22	981	6000h	6000	2700	<100	non	124	45	1,41	76W	15W	A	>0.55	≥70%	<0.3	>80		
LFC		3245675820165	844576	230V	E14	490	6000h	6000	2700	<100	non	97	46	2,37	44W	8W	A	>0.55	≥70%	<0.3	>80		
DEL		3245675695794	834789	230V	GU10	230	20000	10000	2700	flux lumineux instantané	non	58	50	0,0	35W	3.1W	A++	>0.4	> 70%	<0.5	≥80	90	90cd
DEL		3245675695800	834790	12V	GU5.3	230	20000	10000	2700	flux lumineux instantané	non	50	50	0,0	23W	3W	A++	>0.4	> 70%	<0.5	≥80	90	85cd



En Europe, toutes les lampes à économie d'énergie fluorescentes (LFC) doivent être recyclées en tant que déchets spéciaux. Ce logo signifie qu'il est interdit de les jeter avec les déchets ménagers et qu'il faut les rapporter au magasin ou dans les déchetteries locales afin d'y être recyclées. La directive DEEE qui traite des déchets des instruments électriques et électroniques (2002/96/CE) vise à minimiser l'impact des biens électriques et électroniques sur l'environnement.



Les lampes à économie d'énergie fluorescentes (LFC) sont constituées de tubes de verre et peuvent casser sous l'effet d'une chute ou d'une mauvaise manipulation ; vous devez donc prendre les précautions nécessaires quand vous les sortez de leur emballage, les installez ou les remplacez. Une lampe cassée n'aura vraisemblablement aucun impact sur votre santé. Un nettoyage approprié et une aération adéquate diminueront encore davantage cet impact. Si une lampe casse, aérez la pièce pendant 20 à 30 minutes, ramassez les morceaux (de préférence avec des gants) et enfermez-les dans un sac plastique que vous mettrez à la poubelle. Il est conseillé de ne pas ramasser les morceaux à l'aide d'un aspirateur, car ils resteraient dans le filtre. Si la lampe n'est que partiellement cassée, vous pouvez la faire recycler plutôt que de la jeter à la poubelle. Pour cela, reportez-vous à la question précédente concernant la procédure de recyclage des ampoules à économie d'énergie fluorescentes.