



FABRICANTE	MARCA	TIPO	TENSÃO	MODELO	CÓDIGO DE BARRAS	POTÊNCIA DECLARADA (W)	FLUXO LUMINOSO (lm)	EFICIÊNCIA ENERGÉTICA (lm/W)	CLASSE DE EFICIÊNCIA ENERGÉTICA	VIDA (horas)				
1	OSRAM	COMUM	127 V	LAMP INC CLASSIC 127V 25W E27 10X10	7891206902075	25,0	230,0	9,2	G	750				
				LAMP INC CLASSIC 127V 40W E27 10X10	7891206010152	40,0	516,0	12,9	G	750				
				LAMP INC CLASSIC 127V 60W E27 10X10	7891206010183	60,0	864,0	14,4	G	750				
				LAMP INC CLASSIC 127V 100W E27 10X10	7891206010244	100,0	1620,0	16,2	G	750				
				LAMP INC CLASSIC 127V 150W E27 5X10	7891206012071	150,0	2505,0	16,7	G	750				
				LAMP INC CLASSIC 127V 200W E27 5X10	7891206012132	200,0	3520,0	17,6	G	750				
			220 V	LAMP INC CLASSIC 220V 25W E27 10X10	7891206902167	25,0	220,0	8,8	G	1000				
				LAMP INC CLASSIC 220V 40W E27 10X10	7891206010343	40,0	415,0	10,4	G	1000				
				LAMP INC CLASSIC 220V 60W E27 10X10	7891206010503	60,0	715,0	11,9	G	1000				
				LAMP INC CLASSIC 220V 100W E27 10X10	7891206010589	100,0	1350,0	13,5	G	1000				
				LAMP INC CLASSIC 220V 150W E27 5X10	7891206012088	150,0	2180,0	14,5	G	1000				
				LAMP INC CLASSIC 220V 200W E27 5X10	7891206012149	200,0	3090,0	15,5	G	1000				
				2a	GENERAL ELECTRIC	COMUM	127	STANDARD	7895000225149	60,0	864,0	14,4	G	750
								STANDARD	7895000225156	100,0	1620,0	16,2	G	750
220	STANDARD	7895000225163	60,0					715,0	11,9	G	1000			
	STANDARD	7895000225170	100,0					1350,0	13,5	G	1000			
127	CRISTAL	7892500022391	40,0					516,0	12,9	G	750			
	CRISTAL	7892500022353	60,0					864,0	14,4	G	750			
	CRISTAL	7892500022377	100,0				1620,0	16,2	G	750				
	220	CRISTAL	7892500022384				40,0	415,0	10,4	G	1000			
		CRISTAL	7892500022346				60,0	715,0	11,9	G	1000			
		CRISTAL	7892500022360				100,0	1350,0	13,5	G	1000			
127	BRANCA	3390500654641	40,0				464,0	11,6	G	750				
		3390500654658	60,0				778,0	13,0	G	750				
		3390500654665	100,0				1458,0	14,6	G	750				
		CLARA	3390500654597				25,0	230,0	9,2	G	750			
		CLARA	3390500654603	40,0	516,0	12,9	G	750						
		CLARA	3390500654610	60,0	864,0	14,4	G	750						
	220	CLARA	3390500660659	100,0	1620,0	16,2	G	750						
		BRANCA	3390500654795	40,0	374,0	9,4	G	1000						
		BRANCA	3390500654801	60,0	644,0	10,7	G	1000						
		BRANCA	3390500654818	100,0	1215,0	12,2	G	1000						
		CLARA	3390500654689	25,0	220,0	8,8	G	1000						
		CLARA	3390500654696	40,0	415,0	10,4	G	1000						
127	BRANCA	3390500654702	60,0	715,0	11,9	G	1000							
		CLARA	3390500654726	100,0	1350,0	13,5	G	1000						
		BRANCA	3390509995905	40,0	464,0	11,6	G	750						
		BRANCA	3390509995912	60,0	778,0	13,0	G	750						
		BRANCA	3390509995929	100,0	1458,0	14,6	G	750						
		CLARA	3390509995844	25,0	230,0	9,2	G	750						
	220	CLARA	3390509995851	40,0	516,0	12,9	G	750						
		CLARA	3390509995868	60,0	864,0	14,4	G	750						
		CLARA	3390509995875	100,0	1620,0	16,2	G	750						
		BRANCA	3390509995998	40,0	374,0	9,4	G	1000						
		BRANCA	3390509996001	60,0	644,0	10,7	G	1000						
		BRANCA	3390509996018	100,0	1215,0	12,2	G	1000						
127	COMPREBEM	CLARA	3390509995936	25,0	220,0	8,8	G	1000						
		CLARA	3390509995943	40,0	415,0	10,4	G	1000						
		CLARA	3390509995950	60,0	715,0	11,9	G	1000						
		CLARA	3390509995967	100,0	1350,0	13,5	G	1000						
		STANDARD	7895000225149	60,0	864,0	14,4	G	750						
		STANDARD	7895000225156	100,0	1620,0	16,2	G	750						
	220	STANDARD	7895000225163	60,0	715,0	11,9	G	1000						
		STANDARD	7895000225170	100,0	1350,0	13,5	G	1000						
		127	SOFT	7895000227884	60,0	778,0	13,0	G	750					
			SOFT	7895000227891	100,0	1458,0	14,6	G	750					
			STANDARD	7895000225002	60,0	864,0	14,4	G	750					
		220	STANDARD	7895000225019	100,0	1620,0	16,2	G	750					
SOFT	7895000228072		60,0	644,0	10,7	G	1000							
SOFT	7895000228089		100,0	1215,0	12,2	G	1000							
STANDARD	7895000225026		60,0	715,0	11,9	G	1000							
STANDARD	7895000225033		100,0	1350,0	13,5	G	1000							
127	GE		CRISTAL	7891140897437	15,0	112,0	7,5	F	750					
		CRISTAL	7891140897444	25,0	230,0	9,2	G	750						
		CRISTAL	7891140897451	40,0	516,0	12,9	G	750						
		CRISTAL	7891140897468	60,0	864,0	14,4	G	750						



FABRICANTE	MARCA	TIPO	TENSÃO	MODELO	CÓDIGO DE BARRAS	POTÊNCIA DECLARADA (W)	FLUXO LUMINOSO (lm)	EFICIÊNCIA ENERGÉTICA (lm/W)	CLASSE DE EFICIÊNCIA ENERGÉTICA	VIDA (horas)		
2b	GENERAL ELECTRIC	COMM	127	CRISTAL	7891140897475	75,0	1095,0	14,6	G	750		
				CRISTAL	7891140897482	100,0	1620,0	16,2	G	750		
				CRISTAL	7891140897413	150,0	2505,0	16,7	G	750		
				CRISTAL	7891140897420	200,0	3520,0	17,6	G	750		
				ECONÔMICA	7891140899585	36,0	516,0	14,3	G	750		
				ECONÔMICA	7891140899592	54,0	864,0	16,0	G	750		
				ECONÔMICA	7891140899608	90,0	1620,0	18,0	G	750		
				MAX.LUZ	7891140897741	40,0	464,0	11,6	G	750		
				MAX.LUZ	7891140897758	60,0	778,0	13,0	G	750		
				MAX.LUZ	7891140897765	75,0	886,0	13,1	G	750		
				MAX.LUZ	7891140897772	100,0	1458,0	14,6	G	750		
				CRISTAL	7891140000905	15,0	110,0	7,3	F	1000		
			CRISTAL	7891140000912	25,0	220,0	8,8	G	1000			
			CRISTAL	7891140000929	40,0	415,0	10,4	G	1000			
			CRISTAL	7891140000936	60,0	715,0	11,9	G	1000			
			CRISTAL	7891140000943	75,0	890,0	11,9	G	1000			
			CRISTAL	7891140000950	100,0	1350,0	13,5	G	1000			
			CRISTAL	7891140000967	150,0	2180,0	14,5	G	1000			
			CRISTAL	7891140000974	200,0	3090,0	15,5	G	1000			
			ECONÔMICA	7891140899554	36,0	374,0	10,4	G	1000			
			ECONÔMICA	7891140899561	54,0	644,0	11,9	G	1000			
			ECONÔMICA	7891140899578	90,0	1215,0	13,5	G	1000			
			MAX.LUZ	7891140051167	40,0	374,0	9,4	G	1000			
			MAX.LUZ	7891140051174	60,0	644,0	10,7	G	1000			
			MAX.LUZ	7891140051181	75,0	801,0	10,7	G	1000			
			MAX.LUZ	7891140051198	100,0	1215,0	12,2	G	1000			
			127	GREAT VALUE	127	CLARA	0681131245838	60,0	864,0	14,4	G	750
						CLARA	0681131245845	100,0	1620,0	16,2	G	750
						OPALINA	0681131245852	60,0	778,0	13,0	G	750
					OPALINA	0681131245869	100,0	1458,0	14,6	G	750	
					220	CLARA	0681131245876	60,0	715,0	11,9	G	1000
						CLARA	0681131245883	100,0	1350,0	13,5	G	1000
			BRANCA	7891737001940		60,0	778,0	13,0	G	750		
			127	MAIS POR MENOS	127	BRANCA	7891737001957	100,0	1458,0	14,6	G	750
						CLARA	7891737001988	60,0	864,0	14,4	G	750
						CLARA	7891737001995	100,0	1620,0	16,2	G	750
			220	BRANCA	7891737001964	60,0	644,0	10,7	G	1000		
				BRANCA	7891737001971	100,0	1215,0	12,2	G	1000		
				CLARA	7891737002008	60,0	715,0	11,9	G	1000		
			127	MERCADORAMA	127	CLARA	7891737002015	100,0	1350,0	13,5	G	1000
						CRISTAL	7892500118285	40,0	516,0	12,9	G	750
						CRISTAL	7892500118247	60,0	864,0	14,4	G	750
			127	NACIONAL	127	CRISTAL	7892500118261	100,0	1620,0	16,2	G	750
						CRISTAL	7892500218299	40,0	516,0	12,9	G	750
						CRISTAL	7892500218251	60,0	864,0	14,4	G	750
			220	CRISTAL	7892500218275	100,0	1620,0	16,2	G	750		
				CRISTAL	7892500218282	40,0	415,0	10,4	G	1000		
				CRISTAL	7892500218244	60,0	715,0	11,9	G	1000		
			220	CRISTAL	7892500218268	100,0	1350,0	13,5	G	1000		



FABRICANTE	MARCA	TIPO	TENSÃO	MODELO	CÓDIGO DE BARRAS	POTÊNCIA DECLARADA (W)	FLUXO LUMINOSO (lm)	EFICIÊNCIA ENERGÉTICA (lm/W)	CLASSE DE EFICIÊNCIA ENERGÉTICA	VIDA (horas)				
3	PHILIPS	Standard A55 COMUM	127V	STD-127V25-N	789440002701	25,0	230,0	9,2	G	750				
				STD-127V40-N	789440002718	40,0	516,0	12,9	G	750				
				STD-127V60-N	789440002725	60,0	864,0	14,4	G	750				
				STD-127V100-N	789440002732	100,0	1620,0	16,2	G	750				
				STD-220V25-N	7894400001124	25,0	220,0	8,8	G	1000				
				STD-220V40-N	7894400001131	40,0	415,0	10,4	G	1000				
			220V	STD-220V60-N	7894400001148	60,0	715,0	11,9	G	1000				
				STD-220V100-N	7894400001162	100,0	1350,0	13,5	G	1000				
				Standard (A-45) Alta Potência COMUM	127V	STD-127V150	7894400002763	150,0	2505,0	16,7	G	750		
						STD-127V200	7894400002770	200,0	3520,0	17,6	G	750		
						STD-220V150	7894400001179	150,0	2180,0	14,5	G	1000		
				Incandescente Soft (E60) COMUM	127V	STD-220V200	7894400001902	200,0	3090,0	15,5	G	1000		
		SOFT-127V25	7894400002787			25,0	207,0	8,3	G	750				
		SOFT-127V40	7894400002794			40,0	464,0	11,6	G	750				
		220V	SOFT-127V60		7894400002800	60,0	778,0	13,0	G	750				
			SOFT-127V100		7894400002817	100,0	1458,0	14,6	G	750				
			SOFT-220V25		7894400001308	25,0	198,0	7,9	G	1000				
			SOFT-220V40		7894400001926	40,0	374,0	9,4	G	1000				
			SOFT-220V60		7894400001933	60,0	644,0	10,7	G	1000				
			SOFT-220V100		7894400001940	100,0	1215,0	12,2	G	1000				
		4	EMPALUX	COMUM	127 V	IN10214	7896619402358	25,0	230,0	9,2	D	750		
IN10224	7896619408107					25,0	230,0	9,2	E	750				
IN10414	7896619400019					40,0	516,0	12,9	D	750				
IN10424	7896619408114					40,0	516,0	12,9	D	750				
IN10614	7896619400026					60,0	864,0	14,4	D	750				
IN10624	7896619408121					60,0	864,0	14,4	D	750				
IN11014	7896619400033					100,0	1620,0	16,2	D	750				
IN11024	7896619408138					100,0	1620,0	16,2	D	750				
IN11514	7896619400088					150,0	2505,0	16,7	D	750				
IN11524	7896619408145					150,0	2479,0	16,3	D	750				
IN12014	7896619400095					200,0	3520,0	17,6	D	750				
IN12024	7896619408152					200,0	3657,0	17,9	D	750				
220V	IN20214					7896619402365	25,0	220,0	8,8	D	1000			
	IN20224					7896619408169	25,0	209,4	8,1	F	1000			
	IN20414					7896619400040	40,0	415,0	10,4	D	1000			
	IN20424					7896619408176	40,0	415,0	10,4	E	1000			
	IN20624				7896619408183	60,0	715,0	11,9	E	1000				
	IN20614				7896619400057	60,0	715,0	11,9	D	1000				
	IN21024				7896619408190	100,0	1350,0	13,5	E	1000				
	IN21014				7896619400064	100,0	1350,0	13,5	D	1000				
	IN21514				7896619400071	150,0	2180,0	14,5	D	1000				
	IN21524				7896619408206	150,0	2154,3	14,3	D	1000				
	IN22014				7896619400101	200,0	3090,0	15,5	D	1000				
	IN22024				7896619408213	200,0	3095,5	15,5	D	1000				
5	BRONZEARTE IND. COM. LTDA				LLUM	Clara	220 V	Clássica Claro	7898488721035	60,0	715,0	11,9	E	1000
6	OSRAM				TASCHBRA	COMUM	127V	LAMP INC CLARA 127V 40W E27	7897079001013	40,0	516,0	12,9	G	750
								LAMP INC CLARA 127V 60W E27	7897079001020	60,0	864,0	14,4	G	750
								LAMP INC CLARA 127V 100W E27	7897079001044	100,0	1620,0	16,2	G	750
		220V	LAMP INC TASCHBRA 220V 40W E27	7897079001082			40,0	415,0	10,4	E	1000			
			LAMP INC TASCHBRA 220V 60W E27	7897079001099			60,0	715,0	11,9	E	1000			
7	ELETROMEGA IMPORTAÇÕES LTDA.	CLARA	127V	Standard 25W 127V	7898324233463	25,0	230,0	9,2	D	750				
				Standard 40W 127V	7898324233487	40,0	516,0	12,9	D	750				
				Standard 60W 127V	7898324233500	60,0	864,0	14,4	D	750				
				Standard 100W 127V	7898324233524	100,0	1620,0	16,2	D	750				
				Standard 150W 127V	7898324233548	150,0	2505,0	16,7	D	750				
				LEITOSO	OuroSoft 25W 127V	7898324233586	25,0	207,0	8,3	D	750			
					OuroSoft 40W 127V	7898324233609	40,0	464,0	11,6	D	750			
					OuroSoft 60W 127V	7898324233623	60,0	777,6	13,0	D	750			
					OuroSoft 100W 127V	7898324233647	100,0	1458,0	14,6	D	750			
					CLARA	Standard 25W 220V	7898324233470	25,0	220,0	8,8	E	1000		
						Standard 40W 220V	7898324233494	40,0	415,0	10,4	E	1000		
				Standard 60W 220V		7898324233517	60,0	715,0	11,9	E	1000			
		Standard 100W 220V	7898324233531	100,0		1350,0	13,5	E	1000					
		Standard 150W 220V	7898324233555	150,0		2180,0	14,5	E	1000					
		Standard 200W 220V	7898324233579	200,0		3090,0	15,5	E	1000					
		LEITOSO	OuroSoft 25W 220V	7898324233593		25,0	198,0	7,9	E	1000				
			OuroSoft 40W 220V	7898324233616		40,0	373,5	9,4	E	1000				
			OuroSoft 100W 220V	7898324233654		100,0	1215,0	12,2	E	1000				



MINISTÉRIO DO DESENVOLVIMENTO, INDÚSTRIA E COMÉRCIO EXTERIOR
 INSTITUTO NACIONAL DE METROLOGIA, NORMALIZAÇÃO E QUALIDADE INDUSTRIAL
 PROGRAMA BRASILEIRO DE ETIQUETAGEM - PBE
 Tipo de Equipamento: Lâmpadas de Uso Doméstico - Linha Incandescentes - 127 V e 220V



MARÇO / 2010 (08/03/2010)

FABRICANTE	MARCA	TIPO	TENSÃO	MODELO	CÓDIGO DE BARRAS	POTÊNCIA DECLARADA (W)	FLUXO LUMINOSO (lm)	EFICIÊNCIA ENERGÉTICA (lm/W)	CLASSE DE EFICIÊNCIA ENERGÉTICA	VIDA (horas)	
8	HAVELLS SYLVANIA	SYLVANIA	CLARA	127V	STANDARD 25W	7896184115004	25W	230,0	9,2	D	750
					STANDARD 40W	7896184115011	40W	516,0	12,9	D	750
					STANDARD 60W	7896184115028	60W	864,0	14,4	D	750
					STANDARD 100W	7896184115035	100W	1620,0	16,2	D	750
9	CHINVEST COM.IMP. EXP. LTDA	LIGHTEX	CLARA	127V	L60 60	6920303736076	60,0	864,0	14,4	D	750
					L100 100	6920303736083	100,0	1620,0	16,2	D	750
10	KIAN IMPORTAÇÕES LTDA.	KIAN	CLARA	127V	Classic A 40W 127V	78984595143295	40,0	516,0	12,9	D	750
					Classic A 60W 127V	78984595143318	60,0	864	14,4	D	750
					Classic A 150W 127V	78984595143356	150,0	2505,0	16,7	D	750
					Classic A 25W 220V	78984595143288	25,0	220,0	8,8	E	1000
				220V	Classic A 40W 220V	78984595143301	40,0	415,0	10,4	E	1000
					Classic A 160W 220V	78984595143325	60,0	715	11,9	D	1000
					Classic A 100W 220V	78984595143349	100,0	1350,0	13,5	E	1000
					Classic A 150W 220V	78984595143363	150,0	2180,0	14,5	E	1000
Classic A 200W 220V	78984595143387	200,0	3090,0	15,5	E	1000					