






LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES	
					Ø	l	f		
	L36	6	18	BA15D	30	48	30	Filamento C6 oval	
	L10	10	20	BA15D	25	42	32	Filamento C6	
	MI276	24	20	BA15D	30	48	30		
	DL137	120	20	BA15D	30	48	30	Filamento C7A	
	O3505	120	30	BA15D	30	48	30		
	MI284	220	20	BA15D	30	48	30		
	7213CH	220	30	BA15D	30	48	30		
	YOP2110	6	15	BA15D	19	51	41	Filam. piatto C6 oval (fig. 3)	
	A347W	6	15	BA15D	18	52	39		
	8017	6	15	BA15D	18	50	41	Filamento C6 (fig. 3)	
	L35	6	18	BA15D	22	51	34	Filamento obliquo	
	HC10	6	30	BA15D	25	56	40	Filam. piatto C6 oval (fig. 3)	
	8977	6	30	BA15D	25	56	34	Filamento C8 (fig. 4)	
	76789	6	30	BA15D	18	54	35		
	HC189	6	33	BA15D	25	72	41	Filamento C8 (fig. 4)	
	MI280	235	15	BA15D	21	50	-	Filamento C7A	
	TU15W	220	15	BA15D	20	52	-		
	TU15SM	220	15	BA15D	20	52	-	Smer./filamento C7A	
		GE739	100	75	BA15S	25	72	34	Filam. 2C2V / cup. nera
		GE738	100	100	BA15S	25	72	34	Filam. 2C2V / chiara
	705051	6	15	SPEC.	19	52	28	Filamento C6	
	70506	6	15	SPEC.	18	50	20	Filamento C8/ ghiera triangolare	
	70464	12	25	SPEC.	18	50	20		

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
 1	8354NK	6	15	P15D	20	53	34	Filam. orizz. piatto (fig. 1)
	8354P	6	15		20	53	34	
 2	83549	6	30	P15D	18	58	20	Filam. C8 oval (fig. 1)
	ICF4	6	15		19	52	30	
 3	8354H	6	33	P15S	24	49	25	Filam. C6 oval (fig. 2)
	IBF6	6	15		19	52	36	
 4	ICF5	6	15	P15D	18	52	34	Filam. orizz. piatto (fig. 4)
								
 5	67241	6	15	Z16	19	57	38	Filam. C6 / Filettatura h 0,3 mm (fig. 5)
	77509	6	15	Z16	19	57	38	Filam. C6 oval / Filett. h 0,2 mm (fig. 5)
	67273	6	15	Z16	19	57	38	Filam. orizz. piatto / Filett. h 0,3 mm (fig. 5)
	67471	6	30	Z16	19	57	27	Filam. C6 oval / Filett. h 0,3 mm (fig. 5)
	77599	6	15	Z16	19	57	27	Filam. C8 / Filettatura h 0,3 mm (fig. 6)
 6	7859	6	20	P21D	18	54	34	Filamento orizzontale piatto
 7	MOLLER17	12	25	P17S	25	48	25	Filamento C8
 8	OCULUS	6	6	SPEC	17	30	19	Ghiera mm25

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	BH489	6	33	P30S	25	48	26	Filamento orizz. piatto (fig. 1)
	1763	6,1	4,10A	P30S	34	58	21	Filamento C6 (fig. 1)
	1561	6,3	6,6A	P30S	34	57	28	Filamento C8 (fig. 2)
	1631X	6,5	2,75A	P30S	25	48	25	Filamento C6 (fig. 1)
	BH481	12	30	P30S	25	48	26	Filamento orizz. piatto (fig. 1)
	1096	6	4,5A	P30D	25	48	31	Filamento C6 (fig. 1)
	A468X	6	4,5A	P30D	25	48	31	
	LD488	6	30	P30D	25	48	25	Filamento C8 oval (fig. 2)
	1630	6,5	2,75A	P30D	25	48	25	Filamento C6 (fig. 1)
	1460	6,5	2,75A	P30D	25	48	31	
1460X	6,5	2,75A	P30D	25	48	31		
LD48H	7	35	P30D	25	48	25	Filamento C8 (fig. 2)	
1634	20	1A	P30D	25	48	32	Filamento C6 (fig. 1)	
1240	32	3,6A	P30D	51	74	30		
	3179	6	15	P30S	19	53	35	Filamento orizz. piatto
	LE489	6	25	P30S	26	66	25	Filamento C8 oval
	LE488	6	30	P30S	26	66	25	
	IG62	6	30	P30S	26	60	30	Filamento C8
	F830	8	30	PA6S	25	56	27	Filamento C6
	GTOPCON	6	33	P30D	26	60	30	Filamento C6 oval
	IG61	6,3	5,5A	P30D	25	64	22	Filamento C8 oval
	IHG60	6	33	P34D	25	75	42	Filamento C8 oval
	Z413	110	50	P28D	25	77	28	Filamento 2C8

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	7463L	6	25	BA20D 	25	67	40	Filamento C8 (fig. 1)
	7364Z	6	30		35	61	45	Filamento C6 (fig. 2)
	7562Z	6	50		35	61	45	
	73639	6	30	BA20S 	35	65	46	Filamento C6 (fig. 2)
	73638	6	50		35	65	46	
	73629	6	30	BA20S 	35	63	48	Filamento orizz. piatto (fig. 2)
	89529	6	4,5A	P44S 	40	64	36	Filamento C6 (fig. 3)
	89528	6	4,5A		40	65	38	Filamento orizz. piatto (fig. 3)
	91409	6	4,5A	P40S 	35	63	34	Filamento C6 (fig. 4)
	91410	6	4,5A		35	63	34	Filamento C6 / con vite sulla ghiera (fig. 4)
	91412	6	4,35A	P39S 	34	64	34	Filamento C6 (fig. 5)
	TF20	6	33	P40S 	35	63	35	Filamento C6 oval
	91411	10	4A		35	63	30	

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	334	6	15	SPEC.	22	74	66	Filam. orizz. piatto
	335	6	30	SPEC.	22	74	66	
	T45N	6	33	SPEC.	25	70	28	Per TRC45 AN
	TFD31	6	33	SPEC.	25	70	28	Per TRC WT/NWZ
	HD48F	6	30	SPEC.	35	62	46	Filam. C6 / ghiera forata
	9942	6	15	P45D	18	51	46	Filamento C6 oval
	9002	6	20	P30D	18	54	42	
	9843	6	25	P45D	24	61	50	
	II539V	12	50	P36S 	28	60	24	Chiara/filam. C8
	88538	12	50		28	60	24	Smerigliata filam. C6
	88538V	12	50		28	60	24	Smerigliata filam. C8
	1270	12	70	BA21D3	40	60	25	Specch. laterale
	AF367	24	25	BA21D3	40	60	25	Tutta smerigliata
	AF364	24	30	BA21D3	40	60	25	Chiara - filam. C8
	AF363	24	45	BA21D3	40	60	25	Chiara - filam. C6
	6144F	16	8A	BA21D3	40	60	25	Chiara - filamento 2C8
	2460C	24	60	BA15D	50	75	46	Filamento C6
	2470C	24	70	BA15D	45	67	35	








LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
 1	LF458	6	25	BA15S	25	47	30	Filamento C6 (fig. 1)
	LA309	6	30	BA15S	35	58	35	Filamento orizz. piatto (fig. 2)
 2	LA308	6	50	BA15S	35	58	35	
	LA307	12	40	BA15S	35	58	35	
 3	LF448	6	25	BA15S	25	47	30	Filamento C8 (fig. 3)
	95447	6	30	BA15S	25	47	30	
	95446	12	25	BA15S	25	47	30	
 4	96459	6	30	BA15D	25	48	30	Filamento C8 oval (fig. 4)
	LA398	6	30	BA15D	35	60	35	
	96458H	6	33	BA15D	25	48	30	
	96457	7	35	BA15D	25	48	30	
 5	LA419	6	30	BA20S 	35	65	38	Filamento C6 (fig. 5)
	LA418	6	50		35	65	38	
 6	73508	6	50	BA20D 	35	65	38	Filamento C6 (fig. 5)
	A024	12	40		35	65	28	Filamento C6 (fig. 5) - 8024
	80529	12	50		40	72	32	Filamento C6 (fig. 5)
	A029	15	60		35	65	28	Filamento C6 (fig. 5) - 8029
	80527	24	50		40	72	32	Filamento C6 (fig. 5)
	A025	6	30		BA20D 	35	60	34
HD619	6	30	35	63		38	Filamento C6 (fig. 6)	
A022	12	50	35	66		38	Filamento C6 (fig. 6) - 8022	
 7	73309	6	30	BA20D 	35/40	64	38	Filamento orizz. piatto (fig. 7)
	73308	6	50		35/40	64	38	
	73307	12	60		35/40	64	38	
	73306B	12	100		50	72	48	

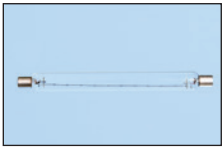
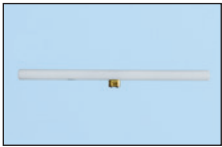
LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	7110	220	10	E27	35	56	40	Chiara
	7100	220	15	E27	35	56	40	
	7100SM	220	15	E27	35	56	40	Smerigliata
	Y7100SM	220	15	E27	30	48	40	
	MI279	220	20	E27	35	56	40	Chiara
	7109	220	25	E27	35	48	40	
	7109SM	220	25	E27	35	56	40	Smerigliata
	7212CH	220	15	E16	22	56	40	Chiara/filamento C7A
	7212SM	220	15	E16	22	56	40	Smer./filamento C7A
	7211CH	220	20	E16	22	56	40	Chiara/filamento C7A
	7211SM	220	20	E16	22	56	40	Smer./filamento C7A
	7210SM	220	10	E16	30	47	25	Smer./filamento C7A
	50609	6	10	E14	18	56	46	Filamento C6
	50608	6	20	E14	18	56	46	
	A001	6	5A	E14	35	63	55	Filamento C6 (fig. 1) - 8001
	A100	6	5A	E14	35	63	48	Filamento C6 (fig. 1) - 8100
	8754	6	30	E14	35	63	54	Specchietto orizz. filam. orizz. piatto (fig. 2)





LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES	
					Ø	l	f		
	39979	6	6	BA9S	14	26	16	Filamento C6 - (fig. 1)	
	MI282	6	1,2A	BA9S	14	26	16	Filamento C6 oval - (fig. 1)	
	OP2108	6	15	BA9S	14	27	16	Filamento C8 oval - (fig. 1)	
	OP2109	6	15	BA9S	14	27	16	Filamento C6 oval - (fig. 1)	
	OP2132	6	15	BA9S	18	30	20	Filamento C6 oval - (fig. 1)	
	A645	2,5	0,20A	E10	12	24	18	Filamento C6 (fig. 2)	
	01240	4	-	E10	14	28	22		
	A708	6	0,6	E10	12	24	18		
	A965	6	2	E10	12	24	18		
	RI6106	6	2,4	E10	15	27	20		
	A715/2	6	3	E10	15	27	20		
	39986	6	6	E10	14	28	22		
	MI287	6	1,2A	E10	9	26	20		Filamento C6 oval (fig. 2)
	01210	8/10	-	E10	14	28	22		Filamento C6 (fig. 2)
	325	6	10	E10	14	28	19		Filamento C6 oval (fig. 2)
	SHES5	3,5	0,4A	E10	15	28	24	Filamento lungo	
	5001	6	10	BA15S	18	34	21	Filamento ad arco	
	MI275	3/6	2A	BA15S	18	34	21	Filamento C6 oval	
	HC168	6	15	BA15S	18	34	22		
	35320	8	2A	BA15S	18	35	19	Smer./filam. C6 oval	
	HC169	9	2A	BA15S	18	34	20	Filamento C6 oval	
	TP6	6	15	BA15D	18	34	22	Filamento verticale C6 oval	
	MI286	6	15	BA15D	18	35	19	Filamento C6 oval	
L14	6	18	BA15D	18	35	19			
	HC159	9	2A	P27S	18	35	19	Filamento orizz. C6 oval	
	RLZ390155	6	5	PX16S	15	27	11	Filamento C6	
	LASK7	3,5/3,7	0,25A	Spec. a vite	10	24	20	Filamento lungo	

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	LINO25	230	25	S15	25	254	-	Chiara
	LINO60	230	60	S15	38	310	-	
	LIN1614	230	60	S14d	30	500	-	Silicata
	LIN1603	230	35	S14s	30	300	-	Silicata
LIN1604	230	60	S14s	30	500	-		

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	07343	12	25	BA15D	40	60	34	Cupola argentata / filamento orizzontale-C6
	AH342	12	30	BA15D	40	60	34	
	AH3490	12	45	BA15D	40	60	34	
	07349	24	25	BA15D	40	60	34	
	AL329	24	25	BA15D	50	71	40	
	07348	24	30	BA15D	40	60	34	
	AH347	24	35	BA15D	40	60	34	
	AL328	24	35	BA15D	50	71	40	
	AI337	24	35	BA15D	50	76	42	
	AH346	24	40	BA15D	40	60	34	
	09327	24	40	BA15D	50	71	40	
	AI336	24	40	BA15D	50	76	42	
	AH345	24	45	BA15D	40	60	34	
	07344	24	50	BA15D	40	60	34	
	07325	125	30	BA15D	40	60	34	
09325	125	30	BA15D	50	76	42		
	AF369	12	35	BA15D	40	62	35	Cupola argentata / filamento verticale-C8
	05367	24	40	BA15D	40	62	35	
	AH34CH	24	25	BA15D	40	63	34	Filamento C6
	AL32CH	24	40	BA15D	50	71	40	
	0932A	24	35	BA15D	50	76	48	Alogena/cup. argentata
	0932L9	24	40	BA15D	50	76	48	Cupola argentata / filamento C6
	0932L5	24	50	BA15D	50	76	48	

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	AB327	24	40	BA15D	50	72	39	Cupola argentata/filam. C6
	AB309	12	25	BA20D	40	63	30	Cupola argentata / filamento orizzontale-C6 (fig. 1)
	AB302	12	40	BA20D	40	63	30	
	AB307	12	45	BA20D	40	63	32	
	0239	12	70	BA20D	50	80	32	
	AC393	12	100	BA20D	50	80	32	
	AB306	24	30	BA20D	40	63	30	
	AC397	24	35	BA20D	50	80	32	
	AB301	24	40	BA20D	40	63	30	
	02399	24	40	BA20D	50	80	32	
	02397	24	45	BA20D	50	80	32	
	01304	24	45	BA20D	40	63	30	
	AB303	24	50	BA20D	40	63	30	
	AC392	24	60	BA20D	50	80	32	
AC396	24	70	BA20D	50	80	32		
	AB30V7	24	25	BA20D	40	69	33	Cupola argentata / filamento verticale-C8 (fig. 2)
	AB30V6	24	40	BA20D	40	69	33	
	AB30V8	24	50	BA20D	40	69	33	
	0130V9	24	60	BA20D	40	69	33	
	AB30V5	24	60	BA20D	50	80	38	
	01307BA	24	25	BA20D	40	63	30	Cupola argentata alta/ filamento orizzontale-C6
	AB303A	24	50	BA20D	40	63	30	
	01302A	24	60	BA20D	40	63	30	

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	GLOLDSM	24	25	BA20D	40	63	30	Smerigliata
	AA310	24	40	BX22D	50	81	32	Cupola argentata filamento C6
	00319	24	50	BX22D	50	81	32	
	094431	110	50	BX22D	50	81	32	
	092859	220	50	BX22D	50	81	32	Smer./cup. argentata
	092850	220	50	BX22D	50	81	32	
	092857	240/250	50	BX22D	50	81	32	
	24100100	24	100+100	E27	80	173	130	Cupola argentata doppio filamento
	150P252SB	120	150	E26	80	118	-	Filamento CC8
	815977	24	150	E27	80	130	110	Chiara
	24150AMSCO	24	150	E27	80	118	-	Smerigliata
	SLUX1B	24	40	G16	143	93	-	HCR 150 / 1 tacca
	SLUX3S	24	40	G16	143	93	-	HCR 150 / 3 tacche