












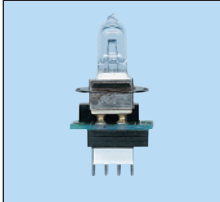
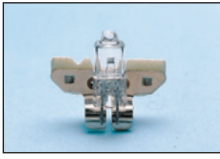
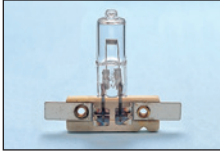


LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	787	6	10	G4	7	25	20	Filamento C6
	788	6	3,33A	G4	7	25	20	
	778	6	3,33A	G4	9	24	20	
	AL223	6	10	G4	8	36	15	Filamento alto (fig. 1) 64223
	6605LD	6	10	G4	8	28	11	2000 ore/filam. C6 (fig. 2)
	7387	6	10	G4	8	28	11	100 ore/filam. C6 (fig. 2)
	7388/64250	6	20	G4	8	28	11	
	AL761	6	30	G4	8	28	11	Filam. C6 (fig. 2) - 5761
	AL275	6	35	G4	8	28	11	Filamento C8 (fig. 2) - 64275
	M35	12	20	G4	8	28	11	400 ore/filam. C6 (fig. 2)
	M47	12	20	G4	8	28	11	2000 ore/filam. C6 (fig. 2)
	AL435	24	20	G4	8	28	11	2000 ore/filam. C6 (fig. 2) - 64435
		AL261	12	30	G6,35	11	42	20
3206		12	50	G6,35	11	42	20	Filamento C6 oval - 64610
3207		12	100	GY6,35	11	42	20	Filamento C6 oval - 64625
	1230	12	30	GY6,35	10	43	22	Filamento C6
	AL432	12	35	GY6,35	11	40	19	Filamento C6 - 64432
	M2450LD	24	50	G6,35	10	39	17	Filamento C6
	M24100LD	24	100	G6,35	11	42	19	
	2450LD	24	50	GY6,35	12	40	20	Filamento C8 - 64445U
	24100LD	24	100	GY6,35	12	40	20	Filamento C8 - 64460U
	92531	6	9	GZ4	35	29	-	Filamento C6 - 13529
	AL3528	6	15	GZ4	35	29	-	Filamento C6 - 13528
	1275	12	75	GZ6,35	50	32	-	Filamento C8 - 64615
	12100	12	100	GZ6,35	50	32	-	Filamento C8 - 64627
	15150	15	150	GZ6,35	50	32	-	Filamento C8 - 64634





LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	47807	6	10	G4 	8	28	12	Ghiera con tacca filamento C6 (fig. 1)
	47809	6	20		8	28	12	
	47808	12	20		8	28	12	
	47807P	6	10	G4 	8	28	12	Ghiera con piolino filamento C6 (fig. 1)
	47809P	6	20		8	28	12	
	47808P	12	20		8	28	12	
	47806	6	20	G4 	8	30	12	Ghiera con scanalatura filamento C6 (fig. 2)
	AL222	6	10	PG22	8	38	15	Filamento C6 oval - 64222
	AL251	6	20	PG22	8	38	15	Filamento C6 - 64251
	AL260	12	30	PG22	8	38	15	Filamento C6 oval - 64260
	1250PG22	12	50	PG22	11	45	18	Filamento C6 oval - 64609
	12100PG22	12	100	PG22	11	45	18	Filamento C6 oval - 64626
	ZE30323	12	30	SPEC.	8	38	15	Con PCB
	N122	6	10	PY16-1,25	9	30	18	Filamento C6 oval
	N125	6	10	PY16-1,25	9	30	18	Filamento C6
	N133	6	20	PY16-1,25	9	30	18	Filamento C6 oval
	N147	6	25	PY16-1,25	9	30	18	
	N127	12	10	PY16-1,25	9	30	18	
	N140	12	20	PY16-1,25	9	30	18	
	N205	12	50	PY24-1,5	11	53	36	Filamento C6 oval
	N305	12	100	PY24-1,5	11	53	36	
	N405	24	150	PY24-1,5	12,5	59	36	
	N507	24	250	PY24-1,5	13	63	38	




LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	56708	6	20	BA15D	8	39	24	Filamento C6
	635D	6	35	BA15D	11	57	32	Filamento C8
	1210D	12	10	BA15D	9	39	21	Filamento C6
	56709	12	20	BA15D	9	39	21	
	1275D	12	75	BA15D	11	50	32	Filamento C8
	56819	12	100	BA15D	11	42	32	Filamento C6
	2420D	24	20	BA15D	8	39	32	
	LW443719	12	30	SPEC	11	45	33	Filamento C6 oval
	LW43	12	50	SPEC	11	45	33	
	LW445334	12	50	SPEC	11	-	-	Filamento C6 oval
	TSL02	6	20	G4+ GHIERA Ø mm25	9	30	12	Filamento C6
	TSL04	12	50	G6,35 GHIERA Ø mm25	11	42	20	Filamento C6 oval
	TSL03	12	30	G4+ GHIERA Ø mm20	8	27	12	Filamento C6 oval
	1250P	12	50	P30S	11	48	28	Filamento C6 oval
	HS01004	12	2,5A	G6,35	9	39	22	Filamento C6

LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	L45	6	30	P44S	10	60	34	Filamento C6 oval
	BL2	12	4,2A	P44S	10	62	34	
	W01	12	20	SPEC.	8	-	-	Filamento C6
	64111	12	5	BA9S	9	30	16	Filamento C6
	HMB21	12	20	BA9S	9	30	16	
	R70900	-	-	SPEC.	11	43	22	Per Rodenstock autolens 900

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS


FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	GA20	220	20	BA15D	25	63	35	1/2 arg./tubolare (fig. 1)
	GA30	220	30	BA15D	25	63	35	
	MA737	6	3A	BA15D	30	48	27	1/2 Specch./smer. (fig. 2)
	HC14	12	40	BA15S	30	48	27	1/2 Specch./chiara (fig. 2)
	HC13	220	20	BA15D	30	48	27	
	MA886	120	20	BA15D	30	48	27	
	342	120	30	BA15D	35	60	44	Specch./filam. C2V
	35343	220	20	BA15D	35	60	44	Specch./filam. C7A
	342A	220	30	BA15D	35	60	44	

LAMPADINE ALOGENE • HALOGEN LAMPS


FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES	
					Ø	l	f		
	3208	15	150	G6,35	11	42	20	Filamento C6 oval - 64633	
	3210	24	250	G6,35	13	55	21	Filamento C6 oval - 64655	
	2820	28	20	G4	8	28	7	Filamento C6	
	1275	12	75	GZ6,35	50	32	-	Filamento C8 - 64615	
	12100	12	100	GZ6,35	50	32	-	Filamento C8 - 64627	
	15150	15	150	GZ6,35	50	32	-	Filamento C8 - 64634	
	AL635	15	150	GZ6,35	50	32	-	Parabola dorata - 64635	
	FU15150	15	150	GZ6,35	50	32	-	Fujinon	
 1 Parabola liscia	3205	8	50	GZ6,35	50	38	-	Filam. C6 - 64607 (fig. 1) Filam. C8 - EFM (fig. 2)	
	EKZ	10,8	30	GX5,3	50	38	-	Filam. C6 (fig. 2)	
	EPZ/DJT	13,8	50	GX5,3	50	38	-	Filam. CC6 (fig. 1 e 2)	
	EPX	14,5	90	GX5,3	50	38	-	Filam. CC6 (fig. 2)	
	DDM	19	80	GX5,3	50	38	-	Filamento C6 (fig. 2)	
	DDL	20	150	GX5,3	50	38	-	Filamento C6 (fig. 2)	
	ELD/EJN	21	150	GX5,3	50	38	-	Filam. CC6 (fig. 2) distanza focale 165 mm	
	EJM	21	150	GX5,3	50	38	-	Filam. CC6 (fig. 2) distanza focale 40 mm	
	EJA	21	150	GX5,3	50	38	-	Filam. CC6 (fig. 1) distanza focale 28 mm	
	EJL	24	200	GX5,3	50	38	-	Filamento CC6 (fig. 2)	
	ELC	24	250	GX5,3	50	38	-	Filamento C8 64653 (fig. 1)	
	EVW	82	250	GY5,3	50	38	-	Filamento CC8 (fig. 2)	
	FHS/EXR	82	300	GX5,3	42	44	-	Filamento CC6 (fig. 2)	
	ENX	82	360	GX5,3	50	38	-	Filamento CC8 (fig. 2)	
	ELH	120	300	GY5,3	50	38	-	Filamento CC8 (fig. 2)	
		ELZ	21	150	GX7,9	53	40	-	Filamento CC6
		DNF	21	150	GX7,9	53	40	-	
		DNE	120	150	GX7,9	53	40	-	
	 1 2 3	MAJ525	2,5	1,7	-	-	-	-	Per fonte luce Olympus MAJ524 (fig. 1)
90701		2,5	-	-	-	-	-	Per Storz 8546 XA/XC (fig. 2)	
90702		3,5	-	-	-	-	-	Per Storz 8546 XB/XD (fig. 2)	
BSH1		2,5	0,35A	2 spilli	-	-	-	Per Fibrosc. Ped. Pentax (fig. 3)	

Foto lampadine in scala 1:1


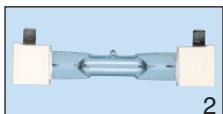

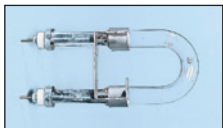
LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	EXZ	12	50	GU5,3	50	46	-	Filamento C6
	OHMEDAPLUS	12	100	CAVI	50	37	-	Filamento C6 oval - cavi+faston
	OHMEDA	20	140	G5,3	50	43	-	Filamento C6
	BURTON	20	150	G5,3	50	43	-	









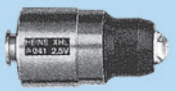

LAMPADINE A RAGGI INFRAROSSI • INFRARED LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES	
					Ø	l	f		
	IRP100	230	100	E27	122	136	-	<i>SHPAR100</i>	Infrarosso PAR filtro rosso (fig. 1)
	IRP150	230	150	E27	122	136	-	<i>THPAR150</i>	
	IRL150	230	150	E27	127	182	-	<i>SHR150</i>	Infrarosso vetro leggero filtro rosso (fig.2)
	IRL250	230	250	E27	127	182	-	<i>SHR250</i>	
	IS250	230	250	E27	127	182	-	<i>SHI250</i>	Satinata (fig.2)
	IRN250	230	250	E27	127	182	-	<i>TH250</i>	Vetro norm. filtro rosso (fig.2)





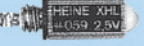
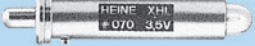
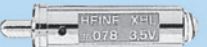

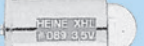


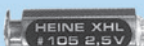



LAMPADINE SPECIALI • SPECIAL LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	HQ402Z7	402	R7S	14	106			UV (fig.1)
	UV250F	250	R7S	15	70			UV 250F - 4269 (fig.1)
	UV400F	400	R7S	13	105			UV 400F - 169 (fig.1)
	UV400F2	400	SPEC.	13	127			UV 400F2 - 338 (fig. 2)
								
	JELOSIL	150	SPEC	-	106			Bruciatore UV - tipo F
	JEBRU1	250	SPEC	-	106			Bruciatore UV - tipo I
	BRUS500	500	SPEC	75	169			Bruciatore UV curvo tipo S - 500 C





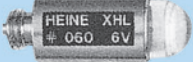






LAMPADINE ALOGENE XHL • XHL HALOGEN LAMPS

FIGURA 1:1 FIGURE: ACTUAL SIZE	STRUMENTI INSTRUMENTS	CODICE 2,5V CODE 2,5V	CODICE 3,5V CODE 3,5V
	Lampadina Vacuum 2,2V per DERMAPHOT® <i>DERMAPHOT® 2.2 Vacuum Lamp</i>	X-00.88.082	
	Oftalmoscopio Autofoc Lampada da visita oftalmologica con attacco automatico <i>Autofoc Ophthalmoscope, Examination light with automatic connector</i>	X-01.88.032	X-02.88.047
	Lente luminosa alpha®, Dermatoscopio mini 2000 <i>alpha® illuminated loupe, mini 2000 Dermatoscope</i>	X-01.88.034	X-02.88.053
	Glaucotest®, Laringoscopi a F.O., Illuminatori Finoff Manico per laringoscopio a F.O. Sanalon - (solo 2,5V) Amnioscopio - (solo 3,5V) <i>Glaucotest®, F.O. Laryngoscopes, Finoff illuminators, Sanalon F.O. Laryngoscope - (only 2,5V), Amnioscope - (only 3,5V)</i>	X-01.88.035	X-02.88.044
	Otoscopio diagnostico, K 100 e BETA® 100, Otoscopio operativo, tutti i porta abbassalingua con attacco automatico, Otoscopio a F.O. mini 2000, Otoscopio alpha®, tutti i porta abbassalingua mini/alpha® <i>K100 and BETA® 100 Diagnostic Otoscope, operations Otoscope, all tongue blade with automatic connector, F.O. mini 2000 Otoscope, ALPHA® otoscope, all tongue blade holders with automatic connectors mini/alpha®</i>	X-01.88.037	X-02.88.049
	Oftalmoscopio Miroflex, Retinoscopio HFR 2 a spot, Lente illuminante con attacco automatico, Dermatoscopio DELTA® 10 <i>Miroflex Ophthalmoscope, HFR 2 Spot Retinoscope, Illuminated loupe with automatic connector, DELTA® 10 Dermatoscope</i>	X-01.88.038	X-02.88.046
	Focalux con attacco automatico <i>Focalux with automatic connector</i>	X-01.88.039	X-02.88.091
	Proctoscopio con illuminazione prossimale <i>Proctoscope head for proximale illumination</i>	X-01.88.040	X-02.88.051
	Otoscopio mini Fibrilux, Combilamp mini 2000, Cliplamp mini 2000 e 1000 <i>Mini Fibrilux Otoscope, Mini 2000 combilight Mini 2000 and 1000 Cliplamp</i>	X-01.88.041	
	Oftalmoscopi: alpha®, mini 2000 e mini Miroflex Focalux alpha® e mini 2000 <i>Ophthalmoscopes: alpha®, mini 2000 and mini Miroflex Focalux alpha® and mini 2000</i>	X-01.88.042	X-02.88.101


LAMPADINE ALOGENE XHL • XHL HALOGEN LAMPS

FIGURA 1:1 FIGURE: ACTUAL SIZE	STRUMENTI INSTRUMENTS	CODICE 2,5V CODE 2,5V	CODICE 3,5V CODE 3,5V
	Lampada alpha® per visita oftalmologica <i>alpha® Examination light</i>	X-01.88.043	X-02.88.102
	Otoscopi: minilux e mini 2000 luce convenzionale <i>Otosopes: minilux and conventional mini 2000</i>	X-01.88.056	
	Specchietto laringeo retto <i>Straight laryngeal mirror</i>	X-01.88.057	X-02.88.063
	Retinoscopio HSR 2 a fessura <i>HSR 2 Streak Retinoscope</i>	X-01.88.058	X-02.88.048
	Laringoscopio a luce convenzionale <i>Conventional Laryngoscope blades</i>	X-01.88.059	
	Oftalmoscopio BETA® 200 <i>BETA® 200 Ophthalmoscope</i>	X-01.88.069	X-02.88.070
	Otoscopi: BETA® 200 e 200 VET, K 180®, Transilluminatore di Finoff, Retinometro LAMBDA 100, cono diasclerale, Illuminatore multifunzione, dermatoscopio DELTA® 10 plus, testina aperta per veterinaria, Illum. Vaginoscopio Adattatore di illuminazione - (solo 3,5V) <i>Otosopes: BETA® 200 and 200 VET, K180®, Transilluminator Finoff, LAMBDA 100 Retinometer, Diascleral transilluminator, Multifunction illuminator, DELTA® 10 plus dermatoscope, Slit illuminator, Vaginoscope Illumination Adaptator - (only 3,5V)</i>	X-01.88.077	X-02.88.078
	Oftalmoscopio K® 180 <i>K® 180 Ophthalmoscope</i>	X-01.88.084	X-02.88.086
	Retinoscopio BETA® 200 a fessura <i>BETA® 200 Streak Retinoscope</i>	X-01.88.087	X-02.88.089
	Retinoscopio BETA® 200 a spot <i>BETA® 200 Spot Retinoscope</i>	X-01.88.088	X-02.88.090
	<i>Clip Light</i>	X-01.88.094	
	Lampada a fessura portatile HEINE HSL 100 <i>HSL 100 Handle streak light</i>	X-01.88.098	X-02.88.099
	Otoscopio a F.O. mini 3000 <i>F.O. mini 3000 Otoscope</i>	X-01.88.105	
	Oftalmoscopio mini 3000 <i>mini 3000 Ophthalmoscope</i>	X-01.88.106	
	Cliplamp mini 3000, Combilamp mini 3000	X-01.88.107	
	Cliplamp mini-c	X-01.88.108	





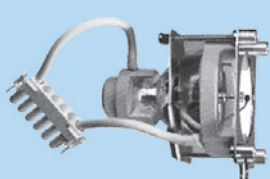
LAMPADINE ALOGENE XHL • XHL HALOGEN LAMPS

FIGURA 1:1 <i>FIGURE: ACTUAL SIZE</i>	STRUMENTI <i>INSTRUMENTS</i>	CODICE 2,5V <i>CODE 2,5V</i>	CODICE 3,5V <i>CODE 3,5V</i>
	Dermatoscopio mini 3000 <i>mini 3000 Dermatoscope</i>	X-01.88.109	
	Otoscopio mini 3000 <i>mini 3000 Otoscope</i>	X-01.88.110	
FIGURA 1:1 <i>FIGURE: ACTUAL SIZE</i>	STRUMENTI <i>INSTRUMENTS</i>	CODICE 3,5V <i>CODE 3,5V</i>	CODICE 6V <i>CODE 6V</i>
	Oftalmoscopio indiretto (mono/binoculare) <i>Indirect hand-held ophthalmoscopes</i>	X-02.88.050	X-04.88.081
	Specchietto laringeo curvo <i>Curved laryngeal mirror</i>	X-02.88.062	
	Manico a lampadina <i>Lamp handle</i>		X-04.88.060
	Oftalmoscopi: OMEGA® 100, 150, 180, 200 Lampada frontale SL 350 <i>Ophthalmoscopes: OMEGA® 100, 150, 180, 200 SL 350 Headlight</i>		X-04.88.068
	Oftalmoscopio, focalux <i>Ophthalmoscope, focalux</i>	X-02.88.101	
	Lampada per esame <i>Examination lamp</i>	X-02.88.102	
	SIGMA® 100, Oftalmoscopio indiretto <i>SIGMA® 100, Indirect Ophthalmoscope</i>		X-04.88.076
	UBL 100, Lampada a clip per occhiali <i>UBL 100, Illuminated head for binocular loupes</i>		X-04.88.080
	SIGMA® 150, Oftalmoscopi diretti, SIGMA® 150 K, Oftalmoscopi indiretti a caschetto <i>SIGMA® 150, Direct Ophthalmoscopes, SIGMA® 150 K Indirect Ophthalmoscopes</i>		X-04.88.093

LAMPADINE ALOGENE XHL • XHL HALOGEN LAMPS

FIGURA 1:1 <i>FIGURE: ACTUAL SIZE</i>	STRUMENTI <i>INSTRUMENTS</i>	CODICE 3,5V <i>CODE 3,5V</i>	CODICE 6V <i>CODE 6V</i>
	OMEGA 500 Lampadina di ricambio XHL Xenon alogena 6V, 10W, opzionale per una doppia luminosità. <i>Omega 500 XHL Xenon spare bulb 6V, 10W, optional for twice the brightness</i>		X-04.88.104
	OMEGA 500 Lampadina di ricambio XHL Xenon alogena 6V, 5W, standard (non raffigurata). <i>Omega 500 XHL Xenon spare bulb 6V, 5W, standard equipment (not shown)</i>		X-04.88.111




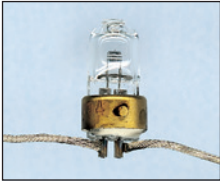

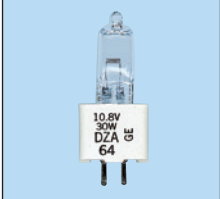

LAMPADINE PER PROIETTORI • PROJECTOR BULBS

FIGURA 1:1 <i>FIGURE: ACTUAL SIZE</i>	STRUMENTI <i>INSTRUMENTS</i>	CODICE <i>CODE</i>	TIPO <i>TYPE</i>
	Proiettore a F.O. HK 4000 / 100 W <i>F.O. Projector HK 4000 / 100W</i>	Y-96.15.103	AL623
	Proiettore a F.O. HK 6000 / 150 W <i>F.O. Projector HK 6000 / 150 W</i>	Y-96.15.102	AL642
	Proiettore a F.O. mini 20 W <i>F.O. Projector mini 20 W</i>	Y-96.14.103	64250
 <p>Scala 1:2</p>	Proiettore a F.O. uno - endo - multi 150 W <i>F.O. Projector uno - endo - multi 150 W</i>	Y-96.11.103	15150
 <p>Non in scala No real size</p>	Proiettore XENON 1000/100 W <i>XENON 1000 Projector/100 W</i>	Y-96.15.108	

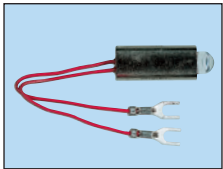
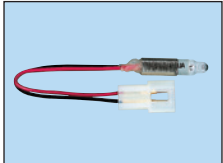
LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	ALO13	12	75	G5,3 - 4,8	35	27,5	-	64613
	ALO17	12	75	G5,3 - 4,8	35	27,5	-	64617
	HL950950	12	81	G5,3 - 4,8	35	28	-	-
	ALO24	12	100	G5,3 - 4,8	35	27,5	-	64624
	A329499	6	35	GZ4	35	28	-	13294-99
	ALO55	8	20	GZX4	35	24,5	-	64255
	AL605	8	50	GZ4	35	24,5	-	64605
	89231	10	52	GZ4	35	28	-	13298
	12504	12	50	GZ4	35	27	-	-
	14647	13	100	GZ4	35	29	-	14647
	13165	14	35	GZ4	35	29	-	13165
	3205	8	50	GZ6,35	50	37	-	64607
	1275	12	75	GZ6,35	50	37	-	64615
	12100	12	100	GZ6,35	50	37	-	64627
	15150	15	150	GZ6,35	50	37	-	64634
	A1262A	17	95	GZ9,5	13,5	60	33	14623P
	A1262	24	150	GZ9,5	13,5	60	33	64643
	H355	12	55	PK22S	11	39	18	Filamento C6
	H370	24	70	PK22S	11	39	18	
	DISPONIBILI ANCHE LAMPADINE PER TURBINE E MICROMOTORI							


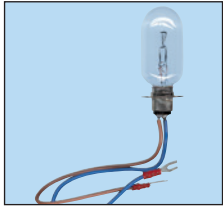

LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	12345	12	20	G4	9	30	11	Filamento C6
	312	12	20	G6,35	11	40	20	
	HIU2000	12	50	G6,35	11	40	22	
	FE818	12	20	GHIERA Ø mm 28 + CAVI	8	38	28	Filamento C6
	PG64258	12	20	CAVI	9	34	11	Filamento C6 - MLP
	PG55134	12	20	CAVI	8	34	13	Filamento C6 - ILAB
	1974	6	20	GHIERA Ø mm 12 + CAVI	10	27	11	Filamento C6
	KON20	6	20	G4 GHIERA Ø mm 20	9	30	11	Filamento C6
	DZA	10,8	30	G5,3	10	46	27	Filamento C6
	6104	6	10	GZ4	35	28	-	Filamento CC6
	OSR3205	8	50	GZ6,35	50	37	-	Filam. C8 - Liscia - 64607
	GE3205	8	50	GZ6,35	50	37	-	Filam. C6 - Sfaccettata - EFM

LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	997319-1	2,85	0,8150	CAVI	6	26	-	con Faston (fig. 1)
	VG6590010			CAVI + FASTON	6	24	-	Per coagulometro ELVI 820 659-00110 (fig. 3)

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	0365	11	50	SPEC.	29	60	35	Con cavi e faston - Filamento C6 oval
	104	10	4A	P30D	30	76	40	Con cavi e faston - Filamento C8
	HC190	12	50	BA20D	31	89	50	Filamento C8

MEDIDEPOT

0472 95 88 48

info@medidepot.be

HALOGEN LAMPS

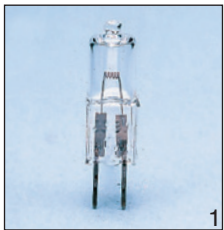
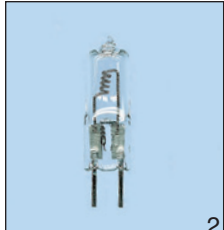

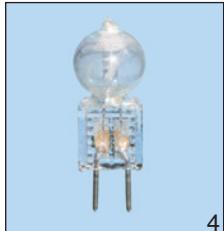











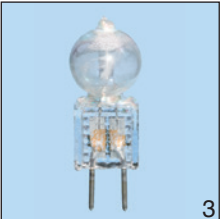

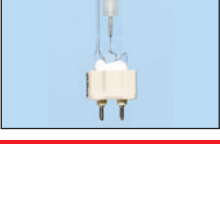


FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	AL432IRC	12	35	G6,35	12	39	20	Filamento C8 (fig. 4)
	3206	12	50	G6,35	11	42	20	Filamento C6 oval (fig. 3) - 64610
	AL450	12	75	GY6,35	11	42	20	Filamento C8 (fig. 2) - 64450S
	3207	12	100	GY6,35	11	42	20	Filamento C6 oval (fig. 3) - 64625
	AL138	12	100	G6,35	11	35	15	Filamento C8 (fig. 2) - 62138
	3208	15	150	G6,35	11	42	20	Filamento C6 oval (fig. 3) - 64633
	46917	22,8	40	G6,35	11	42	20	Filamento C6 (fig. 1)
	46917SM	22,8	40	G6,35	11	42	20	Smerigliata / filam. C6 (fig. 1)
	46917AX	22,8	40	G6,35	11	42	20	Filamento C8 (fig. 2)
	46917AXIRC	22,8	40	G6,35	12	38	22	Filam. CC8 - Hanau 3000 (fig. 4)
	EG917A	22,8	50	G6,35	11	42	20	Filamento C6 (fig. 1)
	EG917AAX	22,8	50	GY6,35	11	42	20	Filamento C8 (fig. 2)
	64668XIR	22,8	80	GY6,35	14	38	22	Filamento C8 (fig. 4)
	2450LD	24	50	GY6,35	10	39	19	Filamento C8 (fig. 2) - 64445U
	M2450LD	24	50	GY6,35	10	43	19	Filamento C6 (fig. 1)
	A899	24	55	G6,35	11	42	20	Filamento C6 (fig. 1)
	2455SM	24	55	G6,35	11	39	19	Smerigliata / filam. C6 (fig. 1)
	2455V	24	55	G6,35	11	39	19	Filamento C8 (fig. 2)
	2455VSM	24	55	G6,35	11	39	19	Smerigliata / filam. C8 (fig. 2)
	2475AX	24	75	GY6,35	10	42	19	Filamento C8 (fig. 2)
	AL638	24	100	G6,35	12	47	19	Filamento C6 oval (fig. 3) - 64638
	24100LD	24	100	GY6,35	12	41	19	Filamento C8 (fig. 2) - 64460U
	M24100LD	24	100	GY6,35	11	42	19	Filamento C6 (fig. 1)
	GE91TSM	24	100	G6,35	10	39	20	Testa smer. / filam. C6 (fig. 1)
	M24120	24	120	G6,35	14	49	22	Filamento CC6 (fig. 1)
	3209	24	150	G6,35	13	48	21	Filamento C6 oval (fig. 3) - 64640
	AL642	24	150	G6,35	12	48	20	Filamento C6 oval - L.D. (fig. 3) - 64642
	24150SM	24	150	G6,35	13	48	21	Smer./filam. C6 oval (fig. 3)
	3210	24	250	G6,35	13	55	21	Filamento C6 oval (fig. 3) - 64655
	64657	24	250	G6,35	13	55	21	Filamento C6 oval - L.D. (fig. 3)
	51864	24	250	G6,35	13	55	21	Smer./filam. C6 oval (fig. 3)

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	48870WFL	12	50	GU5,3	50	37	-	ML301 - Filamento C8 - 38°
								
	MN2455	24	55	G6,35	11	42	20	ML200/ML300/C200/C300 Filamento C6 oval (fig. 1)
	MN24120S	24	120	G6,35	11	39	21	(fig. 2)
	MN24120	24	120	G6,35	11	39	21	ML500/ML501/C450 Filamento C8 (fig. 3)
	MN24150	24	150	G6,35	13	48	21	ML700/ML701/C570 Filamento C6 oval (fig. 4)
	MN228150I	22,8	150	G6,35	14	39	22	MARLUX H8/H6 Filamento C8 (fig. 5)
	MN24250	24	250	G6,35	13	55	21	ML1000/ML1001/C950G Filamento C6 oval (fig. 4)
								


LAMPADINE A SCARICA PER MARTIN • discharge lamps for martin

	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	MN702	120/230	70	SPEC.	35	15,6	-	4500 °K - ML702
	MN702HX	-	70	G12	19	100	-	Set composto da lampadina scarica 70W e alogena 120W - ML702 HX/HX VARIO/HXE VARIO
		24	120	G6,35	12	43	20	







HALOGEN LAMPS FOR BERCHTOLD

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	1220	12	20	GU5,3	50	37	-	ENDOLITE c/vetro prot. / filam. C8
	1250	12	50	G6,35	11	42	20	D300 Filamento C6 oval (fig. 2)
	228110	22,8	110	G6,35	11	42	20	C450/C452 Filamento C8 (fig. 1)
	228150	22,8	150	G6,35	12	46	20	C570 Filamento C6 oval (fig. 2)
	22815022	22,8	150	G6,35	11	49	21	D500/D500 Plus/D530 Plus D650 Plus / Filam. C6 oval (fig. 2)
	228150l	22,8	150	G6,35	14	39	22	D510/D540/D660 Filamento C8 (fig. 3)
	228250	22,8	250	G6,35	13	53	23	C950G Filamento C6 oval (fig. 2)
	2455	24	55	G6,35	11	42	20	C200/C300/D300 Filamento C6 oval (fig. 2)
	24150	24	150	G6,35	11	45	21	C571/C572 Filamento C6 oval (fig. 2)

LAMPADINE A SCARICA PER BERCHTOLD • DISCHARGE LAMPS FOR BERCHTOLD

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	70X65	-	70	G12	19	100	-	X65



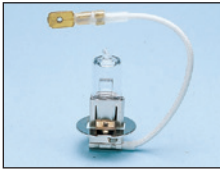
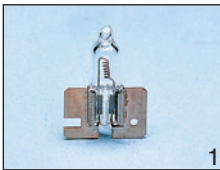


HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	2450D	24	50	BA15D	11	50	32	Filamento C6
	2460D	24	60	BA15D	11	50	32	
	24100D	24	100	BA15D	12	52	31	
	24150D	24	150	BA15D	12	56	31	
	ESR	120	100	BA15D	11	58	35	Filamento C2V
	ESP	120	150	BA15D	11	58	35	
	ESS	120	250	BA15D	11	58	35	
	EB099	24	150	BA20S	12	60	29	Filamento C6 oval
	DAK	24	40	BA15D	11	58	41	Filamento C6
	DAKFV	24	40	BA15D	11	58	41	Filamento C8
	DAKTSM	24	40	BA15D	11	58	41	Testa smer./filam. C6
	DAK50	24	50	BA15D	11	58	41	Filamento C6
	81190	24	35	G6,35	10	68	42	Testa smer./filam. C8
	A1262	24	150	GZ9,5	13	59	32	Filamento C6 oval - 64643
	P093926047E	20	180	GZ9,5	13	53	30	Filamento C6 oval
	22220A	22	220	GZ9,5	13	63	39	Filamento CC6
	22220ASM	22	220	GZ9,5	13	63	39	Smerigliata / filamento CC6
	33235A	33	235	GZ9,5	13	63	39	Filamento CC6
	33200S	33	200	GZ9,5	13	61	40	
	P129362228	22	220	GY9,5	13	59	38	Filamento CC6
	MILL40	24	40	G8	11	46	25	Testa nera / filam. C6
	MILL50	24	50	G8	11	46	25	








HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	DKK	24	50	G8	14	51	27	Filamento C6 oval
	GH088	24	55	G6,35	14	45	20	Cupola ceramica filamento C6 oval
	SLUX37S	24	35	E11	11	49	38	Filamento C6
	SLUX42S	24	40	E11	11	49	38	
	SLUX52S	24	50	E11	11	49	38	
	SLUX37	24	35	E11	25	55	38	Cupola metallica Filamento C6
	SLUX42	24	40	E11	25	55	38	
	SLUX52	24	50	E11	25	55	38	
	AF365	24	40	BA15D	25	58	42	Cupola metallica Filamento C8
	AF366	24	50	BA15D	25	58	42	
 1	43079	24	50	G6,35	10	39	22	Filamento C6 (fig. 1)
 2	43078	24	55	G6,35	10	39	22	
	43076	24	120	G6,35 con distanziali	14	49	22	Filamento CC6 (fig. 2)
	43077	24	150	G6,35 con distanziali	12	48	20	Filamento C6 oval (fig. 2)


LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	1220TL	12	20	G4	8	30	18	Filamento C8
	2450TL	24	50	G6,35	11	35	20	
	FE837	24	60	G6,35	10	52	20	Filamento C6
	FE838	24	75	G6,35	10	52	20	
	H3655	6	55	PK22S	10	39	19	Filamento CC6
	CH365F	24	65	PK22S	10	39	19	Filam. CC6 - Faston femmina
	CH365	24	65	PK22S	10	39	19	Filam. CC6 - Faston maschio
	H355	12	55	PK22S	11	39	18	Filamento CC6
	H3100	12	100	PK22S	11	39	18	
	H370	24	70	PK22S	11	39	18	Filamento C6
		H255	12	55	X511	8	30	15
H270		24	70	X511	8	30	15	
H270SM		24	70	X511	8	30	15	Smer. / filam. C8 (fig. 1)
40877		24	80	X511	8	30	15	Filamento C8 (fig. 1)
40880		24	100	X511	8	30	15	
40880SM		24	100	X511	8	30	15	Smer. / filam. C8 (fig. 1)
40889		24	80	X513	8	31	13	Filamento C8 (fig. 1)
40890		24	100	X513	8	31	13	
40876		23	100	X514	8	47	18	Filamento C6 oval (fig. 2)
		40879	24	100	X514	13	43	22
	40878	24	120	X514	13	43	22	
	40875	24	140	SPEC.	13	43	18	Filamento C6 (fig. 3)
	ALMX5141P	-	-	X514	-	-	-	Porta lampada a 1 posto
	ALMX5142P	-	-	X514	-	-	-	Porta lampada a 2 posti
	ALMX5143P	-	-	X514	-	-	-	Porta lampada a 3 posti


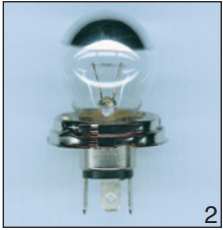


LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	56053010	24	50	CAVI	11	50	39	Blue30 - filam. C8
	56053026	21,5	130	G6,35	12	59	36	Blue80 - filam. C6 oval
	56053198	22,8	90	G6,35	12	47	23	Blue130/90 - filam. C6 oval
	56053296	22,8	113	G6,35	12	39	23	Blue100 - filam. CC8
	6645	6,6A	45	R7S	10	52	-	Filamento C6
	66100	6,6A	100	R7S	10	58	-	
	66200	6,6A	200	R7S	14	65	-	
	GH019	22,8	75	R7S	10	64	-	
	12100	12	100	GZ6,35	50	32	-	Filamento C8 - 64627
	15150	15	150	GZ6,35	50	32	-	Filamento C8 - 64634
	13938	22,8	50	GX5,3	50	37	-	Filamento C8 - 13938
	56004653	12	100	CAVI	50	32,5	-	Con cavi - filam. C8
	56004653S	12	100	CAVI	50	32,5	-	Con cavi e faston
	F15150	15	150	CAVI	50	32,5	-	filamento C8

LAMPADINE ALOGENE • HALOGEN LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	AD38C	24	21	P45T	10	54	34	Filamento C6
	AD38CV	24	21	P45T	10	54	34	
	AD38B	24	25	P45T	10	54	34	Filamento C8
	AD38A	24	35	P45T	10	54	34	
	AD38E	24	50	P45T	10	54	34	
	AD38DV	24	55	P45T	10	54	34	

LAMPADINE AD INCANDESCENZA • INCANDESCENT LAMPS

FIGURA FIGURE	CODICE CODE	VOLT VOLTS	WATT WATTS	ATTACCO SOCKET	DIMENSIONI			NOTE NOTES
					Ø	l	f	
	AD389B	12	25	P45T	40	60	28	Cupola argentata / filamento C6 (fig. 1)
	AD389A	12	25	P45T	40	60	34	
	AD388B	12	35	P45T	40	60	28	
	AD388A	12	35	P45T	40	60	34	
	AD387B	24	25	P45T	40	60	28	
	AD386B	24	1,4A	P45T	40	60	28	Cup. arg./fil. C6 / GALZ (fig. 1)
	AD387A	24	1,4A	P45T	40	60	34	Cup. arg./fil. C6 / L99 (fig. 1)
	AD385B	24	1,6A	P45T	40	60	28	Cupola argentata / filamento C6 (fig. 1)
	AD383B	24	40	P45T	40	60	28	
	AD387AA	24	1,4A	P45T	40	60	34	Cupola argentata alta filamento C6 (fig. 2)
	AD389BSM	12	25	P45T	40	60	28	Smerigliata (fig. 3)
	AD387BSM	24	25	P45T	40	60	28	
	AD387BC	24	25	P45T	40	60	28	Chiara (fig. 3)
	AE379	12	25	G16	40	60	40	Cupola argentata filamento C6
	AE377	12	40	G16	40	60	40	
	AE346	24	25	G16	40	60	40	
	AE375	24	35	G16	40	60	40	
	AE374	24	45	G16	40	60	40	
	04373	24	50	G16	40	60	40	