

Inhaltsverzeichnis / Table of contents

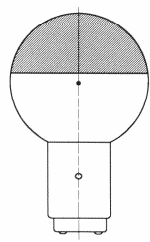
Lampen für OP-Leuchten, Lamps for OT-Lights,			Ersatzlampen für Dentalanwendungen Replacement lamps for Dental use	12
passend für / fitting brand	Admeco	4	Metalldampflampen Metal Halid lamps	14
passend für / fitting brand	ALM	5	Quecksilberdampflampen Mercury lamps	15
passend für / fitting brand	Amsco	4	Xenon-Kurzbogenlampen Xenon-Short-arc-lamps	15
passend für / fitting brand	Angénieux	5	Xenon-Kurzbogenlampen für Endoskopie Xenon-Short-arc-lamps for endoscopy	16
passend für / fitting brand	Apollon	4	Halogenlampen ohne Reflektor Halogen lamps without mirror	18
passend für / fitting brand	BBT	4	Halogenlampen mit Reflektor Halogen lamps with mirror	19
passend für / fitting brand	Berchtold	3	Ersatzlampen für Laryngoskope Spare bulbs for Laryngoscopes	22
passend für / fitting brand	DKK	4	Ersatzlampen für Ophthalmoskope Spare bulbs for Ophthalmoscopes	23
passend für / fitting brand	Dr. Mach	4	Ersatzlampen für Otoskope Spare bulbs for Oscopes	24
passend für / fitting brand	Hanaulux	2	Ersatzlampen für diverse Diagn. Instrumente Spare bulbs for various Diagn. Instruments	24
passend für / fitting brand	Martin	3	Ersatzlampen für Instrumente Spare bulbs for Instruments	
passend für / fitting brand	Million	2	passend für Instrumente von HEINE	38
passend für / fitting brand	Skylux	5	fitting instruments brand	
Lampen für Spaltlampen, Lamps for Slitlamps			passend für Instrumente von KaWe	33
passend für / fitting brand	HAAG-STREIT	5	fitting instruments brand	
passend für / fitting brand	Topcon	5	passend für Instrumente von KEELER	37
Lampen für Mikroskope, Lamps for Microscopes			fitting instruments brand	
passend für / fitting brand	American Optic.	10	passend für Instrumente von NEITZ	33
passend für / fitting brand	Bausch&Lomb	10	fitting instruments brand	
passend für / fitting brand	Leitz	9	passend für Instrumente von RIESTER	31
passend für / fitting brand	Nikon	10	fitting instruments brand	
passend für / fitting brand	Olympus	7	passend für Instrum. von WELCH ALLYN	27
passend für / fitting brand	Rodenstock	8	fitting instruments brand	
passend für / fitting brand	Swift	7	Deuterium-Lampen Deuterium lamps	21
passend für / fitting brand	Takagi	7	Ersatzlampen für Beamer Replacement Lamps for LCD-Projectors	21
passend für / fitting brand	Verschiedene	8	Hohlkathodenlampen Hollow Cathode Lamps	21
passend für / fitting brand	Wild	9	Batterien und Akkus Standard and rechargeable Batteries	43
passend für / fitting brand	Zeiss	6	passend für Instrumente von HEINE	45
passend für / fitting brand	Zeiss-Jena	9	fitting instruments brand	
Lampen für Fotometer / Analyzer Lamps for Fotometer / Analyzer		10	passend für Instrumente von RIESTER	45
Ersatzlampen für Fototherapie (IR + UV) Replacement lamps for Fototherapy (IR + UV)		11	fitting instruments brand	
			passend für Instrum. von WELCH ALLYN	45
			fitting instruments brand	

Ersatzlampen passend für Hanaulux-Leuchten Replacement lamps fitting Hanaulux OT-lights

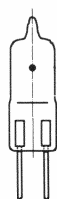
Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base	Bild Pic.
99-66000	04653	Spezial	12 V	100 W	Litzen	-
99-66001	15282	Hanaulux 2000	22.8 V	50 W	G 6.35	2
99-66002	16164	Hamburg	24 V	25 W	BA15D	4
99-66003	16170	Hamburg	110 V	30 W	BA15D	4
99-66005	16191	Hospital	12 V	25 W	BA15D	4
99-66007	16238	Hamburg	125 V	30 W	BA15D	4
99-66010	16372		24 V	40 W	BA15D	4
99-66014	16578	London, Wien, Boston	125 V	50 W	BX22D	1
99-66015	16579	Hamburg	32 V	40 W	BA15D	4
99-66016	16678	London, Boston, Wien, Universal	24 V	50 W	BX22D	1
99-66016H	16678	Hamburg HALOGENLAMPE !!!	24 V	50 W	BX22D	1
99-66017	16679	London, Wien, Boston	110 V	50 W	BX22D	1
99-66018	16685	London, Wien, Boston, Universal	50 V	50 W	BX22D	1
99-66019	16813	London	32 V	50 W	BX22D	1
99-68020	18250	Universal	220 V	50 W	BX22D	1
99-68021	18251	London, Wien, Boston	220 V	50 W	BX22D	1
99-68022	18252	Universal	240/250 V	50 W	BX22D	1
99-68023	18253		240/250 V	50 W	BX22D	1
99-68024	18306	Palma	24 V	40 W	BX22D	1
99-68025	18366	Amsterdam	22.8 V	75 W	R7S	3
99-68026	18366		24 V	75 W	BX22D	1
99-68027	18505	Hamburg	50 V	30 W	BA15D	4
99-68028	18550	Hamburg	24 V	40 W	BA15D	4
99-68028H	18550	Hamburg HALOGENLAMPE !!!	24 V	40 W	BA15D	4
99-68029	18565	Spezial	12 V	100 W	GZ6.35	5
99-68030	18566	London-H, Frankfurt	22.8 V	50 W	G6.35	2
99-68030A	18566	London-H, Frankfurt (axiale Wendel)	22.8 V	50 W	G6.35	2
99-68031	18769	Melbourne, Oslo, Heidelberg	22.8 V	40 W	G6.35	2
99-68036	18869	Spezial	15 V	150 W	GZ6.35	5
99-66032	53010	blue 30	24 V	50 W	spezial	-
99-66033	53026	blue 80	21,5 V	130 W	spezial	-
99-66034	63296	blue 100	22.8 V	113 W	spezial	-
99-66035	53198	blue 130/90	22.8 V	90 W	spezial	-
99-66037	53339	G 8	24 V	135 W	spzial	-
99-68037O	901947	Hanaulux 3000	22.8 V	40 W	G6.35	2

Ersatzlampen passend für Million-Leuchten Replacement lamps fitting for Million OT-lights

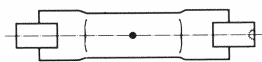
Artikel-Nr Code-No.	Vergleichstyp Reference	Für Model Fitting modell	Spannung Voltage	Watt Wattage	Socket Base	Bild Pic.
99-63340	2440		24 V	40 W	G 8	-
99-6334X	-		24 V	50 W	G 8	-



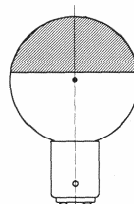
1



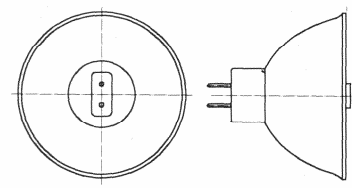
2



3



4



5

Ersatzlampen passend für Martin-Leuchten

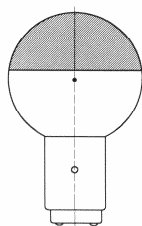
Replacement lamps fitting Martin OT-lights

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting modell	Spannung Voltage	Watt Wattage	Sockel Base	Bild Pic.
99-61213	86-901-01-04	ML301	-	-	-	-
99-61230	86-903-00-04		24 V	55 W	G 6.35	2
99-61250	86-905-01-04	ML500 / ML501 / C-450	24 V	120 W	G 6.35	2
99-61211	86-970-00-04	ML702	-	-	-	-
99-61270	86-907-01-04	ML700 / ML701 / C-750	24 V	150 W	G 6.35	2
99-61209	86-907-02-04	ML702HX Vario	-	-	-	-
99-61212	86-908-02-04	ML502X Vario	-	-	-	-
99-61210	86-910-02-04	ML1000 / ML1001 / C-950 G	24 V	250 W	GY 6.35	2
99-61252	88-905-24-04		24 V	100 W	G 6.35	2
99-61262	88-906-24-04		24 V	150 W	G 6.35	2
99-61207	88-907-01-04		24 V	150 W	G 6.35	2
99-61272	88-907-24-04		24 V	250 W	G 6.35	2
99-61200	88-910-02-04		24 V	100/100 W	E27	-
99-61220	88-912-02-04		24 V	75/75 W	E27	-
99-61240	88-914-02-04		24 V	50/50 W	BA22D	-
99-61260	88-916-02-04		24 V	50 W	BA20D	3
99-61214	88-916-04-04		24 V	25 W	BA20D	3
99-61280	89-907-03-04	H6, H8, X6, X8	22.8 V	150 W	G 6.35	2
99-61281		X6, X8	-	70 W	G 8.5	-
99-61298	98-004-7007		15 V	150 W	Litzen	-

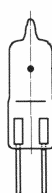
Ersatzlampen passend für Berchtold-Leuchten und Projektoren

Replacement lamps fitting Berchtold OT-lights and projectors

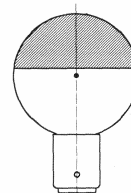
Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base	Bild Pic.
99-612K1	100052579	Kaltlichtprojektor / Cold light source	15 V	150 W	Litzen	
99-612C2	CZ-904-24-04	C-200 / C-300 / D-300	22,8/24 V	55 W	G 6.35	2
99-612C4	CZ-905-22-04	C-450 / C-452	22.8 V	110 W	G 6.35	2
99-61252	CZ-905-24-04	C-450alt / B-480 / B-680 / B-950	24 V	100 W	G 6.35	2
99-61262	CZ-906-24-04	C-570	22.8 V	150 W	G 6.35	2
99-612C9	CZ-907-22-04	C-950G / C-952, D-650	22.8 V	250 W	G 6.35	2
99-61210	CZ-907-24-04	C 950	24 V	250 W	GY 6.35	2
99-612C6	CZ-908-22-04	D-500, D-530plus, D-650plus	22.8 V	150 W	G 6.35	2
99-612C5	CZ-908-24-04	C-571 / C-572	24 V	150 W	G 6.35	2
99-612E1	CZ-908-50-04		90 V	70 W	-	-
99-612C1	CZ-909-22-04	D-510, D-540, D-660	22,8 V	150 W	G 6.35	2
99-61260	CZ-916-02-04		24 V	50 W	BA20D	3
99-61214	CZ-916-04-04		24 V	25 W	BA20D	3
99-612D2	CZ-940-12-04	D-200	12 V	35 W	G 6.35	2
99-612C3	CZ-945-24-04	D-200	24 V	40 W	G 6.35	2
99-612D3	CZ-955-12-04	D-300	12 V	50 W	G 6.35	2
99-612K2	CZ-960-12-04	EndoLite	12 V	20 W	GU 5.3	-



1



2



3

Ersatzlampen passend für ADMECO-Leuchte
Replacement lamps fitting for ADMECO OT-lights

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Model Fitting modell	Spannung Voltage	Watt Wattage	Sockel Base
99-65038			22.8 V	50 W	GX 5.3

Ersatzlampen passend für Amsco-Leuchten
Replacement lamp fitting Amsco OT-lights

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Model Fitting modell	Spannung Voltage	Watt Wattage	Sockel Base
99-63508	P-093902-608	Polaris SL 34", 900 Exam Light	22 V	50 W	
99-63501	P-129249-001	Challange 22", Polaris Light	33 V	235 W	GY9.5
99-63528	P-129362-228	Quantum, LD202, SQ240	22 V	220 W	GY9.5
99-63534	P-129359-934	Gemini 22"	20 V	200 W	G17
99-63101	P-141211-001		24 V	150 W	E26/27

Ersatzlampen passend für Apollon-Leuchten
Replacement lamps fitting Apollon OT-lights

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-63651	A.5901		24 V	50 W	BA15D
99-63654	A.5904		24 V	40 W	BA15D
99-63655	A.5905		24 V	50 W	BA15D
99-63664	A.6004		24 V	30 W	BA15D
99-6362H	24/35H		24 V	35 W	BA15D
99-63620	24/40		24 V	40 W	BA15D

Ersatzlampen passend für DKK-Leuchte
Replacement lamps fitting for DKK OT-lights

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Model Fitting modell	Spannung Voltage	Watt Wattage	Sockel Base
99-63201	24501	Hospilite	24 V	50 W	G 8

Ersatzlampen passend für Dr.Mach-Leuchten
Replacement lamps fitting Dr.Mach OT-lights

Artikel-Nr. Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-61111A	1150/91	Soloflex	24 V	60 W	BA20D
99-61112	1210/91	Praxila, Triaflex	24 V	40 W	BA15D
99-61113	1330/91	Varioflex	12 V	35 W	BA15D
99-61115	1590/91	Triaflex	24 V	25 W	BA20D
99-61117	67100101	Praxila, Triaflex, 120	22.8/24 V	40 W	G 6.35
99-61111B	67100103	Soloflex	22.8/24 V	50 W	BA20D
99-61120	67100105	M2, M5	22.8 V	80 W	G6.35
99-61116	67100201	Solo-, Uni-, Trigen-, Quintaflex	22.8/24 V	50 W	G 6.35
99-61116	67100201	M3, 130, 130F, 380, 400, 500, 700	22.8/24 V	50 W	G 6.35
99-61122	67100202	115	12 V	35 W	GU 5.3
99-61119	67100203	Makrolux, Miniflex	12 V	20 W	Ba15d
99-61118	67100205	Praxila, Triaflex	22.8 V	40 W	BA15D
99-61121	67100209	112	12 V	30 W	GZ6.35

Ersatzlampen passend für BBT-Leuchten
Replacement lamps fitting BBT OT-lights

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-6424F	-		24 V	150 W	E27/30, matt
99-6424C	-		24 V	150 W	E27/30, klar
99-6423F	-		230 V	150 W	E27/30, matt
99-64248	2.000		24 V	80 W	X-511

Ersatzlampen passend für ALM-Leuchten

Replacement lamps fitting ALM OT-lights

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-63210	ECA-002		24 V	120 W	X-514
99-63200	ECL-0001		23 V	100 W	X-514SP
99-63150	H6950		24 V	120 W	X-514
99-63151	H6951		24 V	100 W	X-514
99-63190	H6990		24 V	140 W	X-514

Ersatzlampen passend für Angénieux-Leuchte

Replacement lamps fitting for Angénieux OT-lights

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Model Fitting modell	Spannung Voltage	Wat Wattage	Socket Base
99-64672	18672		24 V	100 W	G 6.35
99-64220	39220		24 V	150 W	G 6.35
99-64230	39230		24 V	250 W	G 6.35
99-64554	76554		24 V	250 W	G 6.35
99-64316	104316		24 V	70 W	X511
99-64508	163508		24 V	150 W	G 6.35
99-X442	EVC		24 V	250 W	G 6.35

Ersatzlampen passend für Skylux-Leuchten

Replacement lamps fitting Skylux OT-lights

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-62P25	SP-25		24 V	25 W	BA15D
99-62P40	SP-40		24 V	40 W	BA15D
99-62H42	SH-42		24 V	40 W	E 11
99-62H52	SH-52		24 V	50 W	E 11
99-62H80	SH-101028	SKYTRON	24 V	50 W	G 8
99-92H81	SH-1010281	SKYTRON	24 V	100 W	G 8

Ersatzlampen für Topcon Geräte

Replacement lamps fitting Topcon

Artikel-Nr. Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-S174		SL-1A	6 V	33 W	P32d
99-S037		SL-1E, SL-2D, SL-2E	6 V	20 W	Spezial
99-S076	40310-25600	SL-6E, SL-3F	6 V	4.5 A	P44S
99-X424		OMS-600	15 V	150 W	GZ6.35
99-77003	45535151	OMS-610	12 V	50 W	Spezial
99-S071			220 V	25 W	E 27
99-S072			240 V	15 W	E 27
99-S073		LMP-5, LM-6	6 V	15 W	Ba15d
99-S162	42412-20400	Sehzeichenprojektor ACP8	12 V	50 W	Flansch
99-S140	42440-20030		12 V	30 W	G 6.35

Ersatzlampen passend für Haag Streit Geräte

Replacement lamps fitting for Haag Streit

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Model Fitting modell	Spannung Voltage	Wat Wattage	Socket Base
99-63430	HS900-930		6 V	4.5 A	P44S
99-63440	HS940-750		6 V	4.5 A	P40S
99-63490		BC900	12 V	30 W	-

Ersatzlampen passend für Zeiss-Mikroskope und Geräte
Replacement lamps fitting Zeiss microscopes and devices

Artikel-Nr. Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-N031	0402943	Axiolab (A), Axiotech 25, Televal 31	6 V	30 W	PY16-1.25
99-71771	300771	Blitzlampe mit Spezialsockel			
99-71799	300799	39-01-72; Light Section Microscope	6 V	5 W	Spezial
99-711387	301387		6 V	20 W	PG 22
99-71173	380018-1730	Alte Standard GFL, WL, Standard Metal	6 V	15 W	P22D
99-71174	380018-1740	GFL, RA/RP, 14, 16, 18, WL U., III	6 V	15 W	P25D/4
99-71970	380018-1970	Standard K, KF 2	230 V	15 W	E 14
99-71252	380018-2520	III IM, IM 35, ICM 405, Aximat UEM, ACM	12 V	60 W	BA20D
99-71920	380018-2600	Standard RA2+16+18, Photomikrosk. III	12 V	100 W	P 28s
99-71060	380018-4060	Standard 16+20+25, Axiolab, Axioskop	20 V	100 W	SFa9-2
99-71070	380018-4070	38-16-15; Aximat, Universal Geh. 250	61 +-6 V	200 W	SFc 10-4
99-75289	380029-7180	Standard K+04+06+14, KL14+B, KF2,	6 V	5 W	EP10
99-71901	380029-9010	38-01-50; W Microscope, Inverted Micr.	6 V	15 W	PG28
99-71902	380029-9020	38-01-79; Alte Stereomikroskop-Typen	6 V	15 W	BA15D
99-71390	380044-7390		20 V	150 W	SFcX12-4
99-71870	380053-9870	Stand. 16+20+25, Axiolab, Axioskop ...	14 V	75 W	SFa9-2
99-71166	380059-1660	IIIIM 35, ICM 405 Aximat, UEM, ACM	12 V	100 W	G 6.35
99-71102	380075-1020		12 V	100 W	PG22
99-71178	380078-0030		6 V	10 W	G4
99-71930	380079-9030		12 V	75 W	GZ6.35
99-71940	380079-9040		12 V	100 W	GZ 6.35
99-X434	380079-9540	Axioskop, Axiotech, Axioplan, Axiophot	12 V	100 W	GY6.35
99-71550	380079-9550	Axioskop, Axiospeed in Lampenhaus 100	12 V	50 W	G 6.35
99-71179	380079-9690	Standard 20/25, Axioskop 20	6 V	20 W	G 4
99-71223	380108-6223		6 V	10 W	G 4
99-71703	380120-7030	KM	6 V	10 W	PG22
99-71704	380120-7040	Stand. WL Univ., Phot. III, Inv. D&M IM35	12 V	30 W	PG22
99-X431	380143-1350	Stemi SV6, SV11, 1000/2000, ID 03	6 V	20 W	G 4
99-71050	380150		6 V	50 W	P28D/4
99-71176	380176		6 V	15 W	PX22d
99-71177	380177		6 V	15 W	P25d/4
99-71216	380216		12 V	60 W	P47D
99-X736	380301-9350		23 V	100 W	SFa7,5-2
99-711387	381287		6 V	20 W	PG22
99-71602	381602		14 V	75 W	SFa7,5-2
99-71603	381603			200 W	SFc10-4
99-71619	381619	Standard 16+20+25, Axiolab, Axioskop	39-45 V	50 W	SFa 6-2
99-71623	381623		17 V	450 W	SK19/36
99-71108	386108	KF+KF2, LAB06, SteMi D+DR+DRC+SR	6 V	10 W	G 4
99-71153	390153		6 V	25 W	P47D
99-71158	390158		6 V	30 W	P47D
99-71186	390186		6 V	50 W	P47D
99-71198	390198		15 V	150 W	GZ 6.35
99-71213	390213		12 V	35 W	P47d
99-71413	390413		110 V	50 W	Flansch
99-71147	417030-9001	Axiolab, Axiotechvario, Axiotech 25 ...	6 V	25 W	PY16-1.25
99-X424	417053	Stereomikroskope Axitron in KL 1500	15 V	150 W	GZ 6.35
99-X422	417080-9015	Stereomikroskope in KL 750	12 V	75 W	GZ 6.35
99-S479	417085-9005	Kaltlichtquelle KL 200	8 V	20 W	GZ 4
99-71100	466300		6 V	10 W	G 4
99-71150	910050			200 W	SFc10-4
99-71154	910154		6 V	10 W	G 4
99-X736	9101812		23 V	100 W	SFa7,5-2
99-71051	990050			200 W	SFc10-4
99-71609		FF450 Fundus Kamera	12 V	50 W	PG22
99-Y1048	CZJ386107-0000-000	Fixierleuchte F20V4B	12 V		Spezial
99-X130P		Superlux 300		300W	Spezial

Ersatzlampen passend für Olympus-Geräte

Replacement lamps fitting Olympus devices

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-75342	035-342		120 V	30 W	Ba15d
99-75120	1120 / 1121		6 V	20 W	G 4
99-75815	300815		15 V	150 W	GZ6.35
99-75624	624		6 V	10 W	G 4
99-S007	8-B-152	CH2, KHC, CHB, CHT, KH-2	120 V	30 W	Ba15d
99-X736	8-B-190	BH-RFL, BH2-RFL, IMT2-RFL, AX70TRF	-	100 W	SFa7,5-2
99-75B92	8-B-192U		20 V	100 W	SFa9-2
99-75B93	8-B-193		23 V	50 W	SFa8-2
99-X781	8-B-195	Universal Lamphouse	-	150 W	SFa12-11
99-X785	8-B-198	BH-RFL, BH2-RFL, IMT2-RFL, AX70TRF		75 W	-
99-75C11	8-C-101	AH, E, F, PMA, LSD, LSE, MTX	6 V	5 A	Ba15d
99-75S30	8-C-102	BHA, BHB, IMT	6-8 V	5 A	spezial
99-75S15	8-C-103	BHMJ, STM, BHC, BHM, VM-LSG	6 V	2.5 A	special
99-71100	8-C-304	CHA, LSH, SD-ILK	6 V	10 W	G4
99-75C01	8-C-401	A-LSH-3, BH-RFL, B-LSH-3, PME-LSM	12 V	100 W	G 6.35
99-75C02	8-C-402	BHM-SLH-2, BHM-MLSH	12 V	50 W	G 6.35
99-75C03	8-C-403		6 V	10 W	G4
99-75C04	8-C-404	Fiberoptic Illuminator	21 V	150 W	GX 5.3
99-75C05	8-C-405	BHT, BHTU, CHS, CK-2, CH-30, CHK-2	6 V	20 W	G4
99-75C06	8-C-406		6 V	10 W	G4
99-X432	8-C-407	BH-2-ULSH80, BHM-LSH-2, PME-3	12 V	50 W	G6.35
99-X568	8-B-408	SZH-LSGA	6 V	15 W	GZ4
99-75G01	8-G-101	BX(D/MDO), STM-4	6 V	5 W	E10
99-75102	8-G-102	BH-DO, BH2 (LDO/MDO)	6 V	10 W	E10
99-75M02	8-M-102	CK- LSM, MG, STM, LSN, LSP, PME-DL	6 V	15 W	BA15D
99-75S01	8-S-401		15 V	150 W	GZ 6.35
99-75S06	8-S-006		20 V	150 W	SfcX12-4
99-S171	MAJ-524	MAJ-525	2.5 V	700 mA	special
99-S180	MAJ-927	MAJ-922	4.8 V	2.4 W	special
99-75134	PG 55134		12 V	20 W	Litzen
99-S080	SB 0493		220 V	20 W	Ba15d
99-X428	V-S010	Fiberoptic Illuminator Highlight 2000	20 V	150 W	GX5.3
99-X506	V-S011	Fiberoptic Illuminator Highlight 2000	14.5 V	90 W	GX5.3
99-75500	ZM 036500		11 V	50 W	15d/Flansch

Ersatzlampen passend für Swift-Mikroskope

Replacement lamps fitting Swift microscopes

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting Model	Spannung Voltage	Watt Wattage	Sockel Base
99-73721	MA-722		220 V	30 W	BA15D
99-73722	MA-722A		120 V	30 W	BA15D
99-73738	MA-738		6 V	30 W	BA15D
99-73760	MA-760		6.5 V	2.75 A	P30D
99-73780	MA-780		6 V	20 W	G4
99-73885	MA-885		-	200W	SFc10-4
99-73886	MA-886		220 V	20 W	BA15D
99-S197	MA-2201		120 V	20 W	BA15D
99-S198	MA-2201		220 V	20 W	BA15D
99-73887	LM-10DX		220/240 V	20 W	BA15D

Ersatzlampen passend für Takagi

Replacement lamps fitting Takagi

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting Model	Spannung Voltage	Watt Wattage	Sockel Base
99-73887	LM-10DX		220/240 V	20 W	BA15D
99-S008	LM-10		220 V	15 W	-
99-63440	330PF		6 V	4.5 A	P40s

Ersatzlampen passend für Rodenstock-Geräte Replacement lamps fitting Rodenstock Devices

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-79001		Tübiskop	6 V	10 W	G4
99-79032	40200032	Ophthalmometer CES	6 V	10 W	Spezial
99-79644	40200644	Spaltlampe HSE/3 (1961 – 1977)	6 V	25 W	Spezial
99-79669	40200669	Spaltlampe HSE/2 (1957 – 1961)	6 V	15 W	Spezial
99-79677	40200677	Fixierleuchte f. Spaltl. HSE/2+HSE/3	6 V	0,6 W	Schraub
99-79883	40200883	Perimeter PHZ/74	6 V	15 W	Spezial
99-79909	40200909	Perimeter PHZ/74 (Fixationsprojektor)	6 V	5 W	Spezial
99-79925	40200925	Perimeter PHZ/74 (Kontrolllampe)	6 V	30 mA	Spezial
99-79717	40201717	Refraktometer Opt. 57 (Meßlampe)	6 V	1 A	Spezial
99-79964	40201964	RODAT (Schaltgerät)	12 V	3 W	SV
99-79152	40202152	Skiaskop FL (Kabelgriff)	6 V	6 W	Spezial
99-79160	40202160	Skiaskop ST (Kabelgriff)	6 V	3 W	Spezial
99-79178	40202178	Skiaskop FL (Batteriegriff)	2,5 V	0,95 W	Spezial
99-79186	40202186	Skiaskop ST (Batteriegriff)	2,5 V	0,95 W	Spezial
99-79210	40202210	Sehzeichenproj. RODAVIST (ab BJ '64)	12 V	25 W	Spezial
99-79210	40202210	NYKTOMAT	12 V	25 W	Spezial
99-79269	40202269	Proj.-Scheitelbrechwertmesser 3012.001	6 V	30 W	Spezial
99-79135	40203135	Refraktometer Opt. 57 (Skalenlampe)	7 V	2 W	Schraub
99-79259	40203259	PHROVIST (Skalenbeleuchtung)	6/7 V	5 W	SV
99-79259	40203259	Perimeter PHZ/74	6/7 V	5 W	SV
99-79275	40203275	PHROVIST (Ktrl.-leuchte f. Stirnanlage)	6 V		Spezial
99-79390	40203390	Sehzeichenpr. RODAMAT 004/005/006	12 V	50 W	G6.35
99-79125	40204125	ELEKTROSKOP indir. Ophthalmoskop	12 V	20 W	Bajonett
99-79737	40204737	Autom. Lensmeter METROLENS 11	6 V	20 W	Spezial
99-79745	40204745	Scheitelbrechwertmesser Opt. 93	220 V	15 W	Schraub
99-79752	40204752	Scheitelbrechwertmesser Opt. 93	110 V	15 W	Schraub
99-79760	40204760	Scheitelbrechwertmesser Opt. 93	24 V	15 W	Schraub
99-79530	40208530	Fixierl. d. Spaltl. RO 2000, HSE/20	12 V	1 W	Spezial
99-79530	40208530	PERITEST PERIMAT (Pultbeleuchtung)	12 V	1 W	Spezial
77-97647	40208647	Trafokontrolllampe	6 V	1,5 W	Bajonett
99-79688	40208688	Ophthalmometer BES, C-BES	6 V	15 W	Bajonett
99-79070	40208803	Projektionsscheitelbrechwertm. PSBM	6 V	15 W	Spezial
99-79070	40208803	Refraktometer PR 50	6 V	15 W	Spezial
99-79957	40210957	NYKTOMETER (ab 1980)	12 V	25 W	Spezial
99-79914	40211914	Rodavist II / 300	12 V	50 W	G6.35
99-79052	40212052	Nahprüfgerät	6 V	3 W	SV
99-79870	40212870	Scheitelbrechwertm. VERTEX I, II, Junior	220 V	15 W	Schraub
99-79888	40212888	Scheitelbrechwertm. VERTEX I, II, Junior	110 V	15 W	Schraub
99-79896	40212896	Scheitelbrechwertm. VERTEX I, II, Junior	24 V	10 W	Schraub
99-79050	40213050	Sehtestgerät R3 ... R8, R11, R22	220 V	15 W	Bajonett
99-79068	40213068	Sehtestgerät R3 ... R8, R11	110 V	15 W	Bajonett
99-79130	40214272	Spaltlampe RO 2000	6 V	15 W	Spezial
99-79164	43125164	Spaltlampe RO 2000 / RO 2002	6 V	20 W	Spezial
99-79164	43125164	Spaltlampe HSE/20	6 V	20 W	Spezial

Ersatzlampe für verschiedene Mikroskope Replacement lamp for deverse Microscopes

Artikel-Nr. Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-Y1546	1546	Eschenbach	4 V	0,4 A	E10
99-76277	96277	Will	6 V	10 W	G4
99-Y1040		Will	6 V	15 W	Ba15d
99-Y1042	70389	Steindorf	6 V	15 W	E14
99-Y1050	S.4140	Sbisa	6 V	20 W	G4 mit Ring
99-S135	HCP 720	Shin Nippon	6 V	20 W	
99-Y1041		Vasconcellos	6 V	30 W	Spezial
99-Y1043	Osram 8032		12 V	100 W	P28s

Ersatzlampen passend für Leitz-Mikroskope

Replacement lamps fitting Leitz microscopes

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-74717	37-717	Pradolux 25	24 V	150 W	G 6.35
99-74723	37-723	Promar OM20, Univ. Pradovit, PP600	24 V	250 W	G 6.35
99-74520	050-520	Lamp house 250		200 W	SFc10-4
99-74535	050-535		6 V	10 W	BA15S
99-74550	050-550	Laborlux II, WS Stereomicroscope	6 V	10 W	G 4
99-74610	050-610	Lamp House 250		200 W	SFc10-4
99-74615	050-615	Lamp House 250 / 500		200 W	SFc10-4
99-74008	500-008	Lamp House 250 / 500, Wild Universal	20 V	150 W	SFcX12-4
99-74010	500-010	Panphot, Metallux ND, Orthoplan MM5	12 V	60 W	BA20D
99-74011	500-011	Monla-Leuchte, Laborlux 2	6 V	5 A	E 14
99-74012	500-012	Laborlux, SM-Lux, Dialux, Dilatometer	6 V	15 W	BA15D
99-74013	500-013	HM-Lux, Microdia, Ultropak		200 W	SFc10-4
99-74031	500-031	XIC, MM6, MM5, Telepromar 500	17 V	450 W	SK19/36
99-74073	500-073	HM-Lux3, HM-Lux, SM-Lux	6 V	5 W	BA9S
99-74096	500-096	SM-Lux, TL-Leuchte von HM-Lux	6 V	10 W	BA15s
99-74137	500-137	LH 100Z/102Z/103Z/105Z	39-45 V	50 W	SFa6-2
99-74138	500-138	LH 100Z/102Z/103Z/105Z	20 V	100 W	SFa7.5-2
99-74139	500-139	LH 100Z/102Z	14 V	75 W	SFa7.5-2
99-74153	500-153	LH 250/252	61 V	200 W	SFc10-4
99-74177	500-177	Ophthalmic, Diavert, Dialux, Ultropack	6 V	15 W	P25d
99-74182	500-182	LH 50, Ortholux 2, Epivert, Comp	12 V	50 W	G 6.35
99-74245	500-245	SM-Lux, Laborlux, Ergolux, u.a.	6 V	20 W	G4
99-74910	500-910	Promar, Prado-Univers., Pradovit	24 V	250 W	G 6.35
99-74974	500-974	LH 100/102/103/104/105	12 V	100 W	G 6.35
99-74620	505-620		61 V	200 W	SFc10-4
99-74025	610-025		6 V	4.5 A	E14/16
99-74071	620-071		6 V	5 A	Ba20d
99-74334		OP-Mikroskop Leica M680	12 V	50 W	Spezial
99-74606			21 V	150 W	G5.3
99-S022	11063	Leica Bilirubinmeter, model 10311C			

Ersatzlampen passend für Wild-Mikroskope

Replacement lamps fitting Wild microscopes

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-74324	166324		6 V	15 W	BA 15d
99-74354	166354/000113			200 W	SFc10-4
99-74355	166355		20 V	150 W	SFcX12-4
99-76760	177160		6 V	20 W	P21D
99-74049	193049		12 V	100 W	GY 6.35
99-74643	384643		12 V	50 W	Spezial
99-74053	997053		15 V	150 W	GZ 6.35
99-74084	997084		24 V	250 W	G 6.35
99-74334	10445334		12 V	50 W	Spezial

Ersatzlampen passend für Zeiss-Jena Mikroskope

Replacement lamps fitting Zeiss-Jena microscopes

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-71147			6 V	25 W	PY16-1.25
99-71133	214797	Laboval 4	6 V	20 W	PY16-1.25
99-71612	LWT-F4		12 V	50 W	Ba20d
99-71251	LWT-P2		6 V	15 W	M16
99-71272	LWT-P5		6 V	15 W	M16
99-71273	LWT-P5T		6 V	15 W	M16
99-Y1058	17161		6 V	5 W	Ba15s

Ersatzlampen passend für Nikon-Mikroskope
Replacement lamps fitting Nikon microscopes

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting Model	Spannung Voltage	Watt Wattage	Socket Base
99-72249	70249		6 V	20 W	P21D
99-72818	71818		10 V	2 A	P28D
99-72826	71826		24 V	150 W	G6.35
99-72168	72168		15 V	150 W	GZ 6.35
99-72223	76223		21 V	150 W	GX 5.3
99-72451	76451		20 V	150 W	SFcX12-4
99-72513	76513		12 V	100 W	G 6.35
99-72516	76516		12 V	50 W	G 6.35
99-72906	76906		6 V	15 W	Ba20d
99-72098	77098		6 V	0.04 A	Midget
99-72903	77903		6 V	15 W	P25D
99-72904	77904		6 V	30 W	BA15D
99-72910	77910		6 V	15 W	P25D
99-72153	78153		17 V	450 W	SK19/36
99-72564	78564		39...45 V	50 W	SFa6-2
99-72580	78580		-	200 W	SFc10-4
99-72590	78590		-	200 W	SFc10-4
99-72099	79099		6 V	20 W	G 4
99-72727	79727		12 V	5 W	Bi-Pin
99-72542	MXA-20-542		240 V	30 W	
99-72316	MXA-20-316		6 V	15 W	Ba15d
99-720SE		SE	220 V	20 W	Ba15d
99-Y5761		Eclipse E400	6 V	30 W	G 4
99-S126	500WS	Xenon Blitzlampe NF-505			

Ersatzlampen passend für American Optical Mikroskope
Replacement lamps fitting American Optical microscopes

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting Model	Spannung Voltage	Watt Wattage	Socket Base
99-78624	624		6 V	10 W	G4
99-78033	1033		6.5 V	2.75 A	P30d
99-78120	1120		6 V	20 W	G4
99-78121	1121		6 V	20 W	G4
99-78631	11581		6 V	4.5 A	P30d

Ersatzlampen passend für Bausch & Lomb Mikroskope
Replacement lamps fitting Bausch & Lomb microscopes

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting Model	Spannung Voltage	Watt Wattage	Socket Base
99-Y1051	71-71-55		2.7 V	0.4 A	special

Ersatzlampe für Fotometer / Analyzer
Replacement lamp for Fotometer / Analyzer

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-S021	340845	Kodak / Johnsen & Johnsen	18 V	115 W	G 5.3
99-S131	2076896001	Roche	12 V	100 W	Litzen
99-Y1029	0013 031 029	Eppendorf		40 W	NOVAL EF80
99-Y1030	Na/10		15 V	15 W	Pico 9
99-Y1031		Sockeladapter von Pico 9 auf P28s			
99-Y1035	670-14602	Shimadzu SPD-10A			
99-S067	RF-530	Shimadzu Fluoreszenzdetektor			
99-Y1049	DM 2-30-5		6 V	15 W	Litzen
99-78840	641600/705-0840	Boehringer / Hitachi	12 V	20 W	Litzen
99-Y1036	F4500	Hitachi			

UV-Lampen für Fototherapie (UV und IR) und Entkeimung

UV-lamps for Foto Therapy (UV and IR) and Germicide

Artikel-Nr Code-No..	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-UV001	F85/100W-PUVA	PUVA 100, 1000, 3001, 3002, 3003, 6001, 6002, 701 UV 1000K, 3002K, 3003K, 7001K, 8001K		100 W	G 13
99-UV002	F85/100W-UV6	UV 100, 1000, 3001, 3002, 6002		100 W	G 13
99-UV003	F85/100W-UV21	UV 1000K, 3002K, 3003K, 7001K, 8001K		100 W	G 13
99-UV004	F85/100W-01	UV 3003K, 7001K, 8001K		100 W	G 13
99-UV012	TL100W/01	Philips brand		100 W	R17d
99-UV005	F8 T5 PUVA	PUVA 200		8 W	G 13
99-UV007	UVA 40 W	PUVA 800, UV 800K		40 W	G 13
99-UV008	TL 20 W/12	UV 800, UV 800K		20 W	G 13
99-UV009	TL 100 W/10 R	PUVA 1000		100 W	G 13
99-UV010	FR90 T12	PUVA 4000, 4001		90 W	G13
99-UV011	FR74 T12	PUVA 6000		74 W	G13
99-UV049	F15 T8-PUVA	PUVA 180, PUVA 500		15 W	G 13
99-UV088	F15 T8 UV 21	UV 180		15 W	G 13
99-UV042	F20T12/D	white light		20 W	G 13
99-UV052	F20T12/D	blue light		20 W	G 13
99-UV047	F20T12/BB	super attiniche		20 W	G 13
99-UV064	G6T5			6 W	
99-UV046	G15T8 / TUV 15W LL			15 W	
99-UV045	G30T8			30 W	
99-UV101	HNS 15W OFR			15 W	
99-UV109	TL4W/08			4 W	
99-UV102	TL-D 18W/860	white light		18 W	
99-UV063	TL20W/12			20 W	G 13
99-UV019	TL20W/52	56018202 / 2 M 17415/17		20 W	G 13
99-UV015	TL20/33RS	2 M 17414		20 W	G 13
99-UV054	TL25W/09N			25 W	G 13
99-UV082	TL32W/840			32 W	G 13
99-UV072	TL-D 36W/54	TLD 36-1/54		36 W	G 13
99-UV084	TL-D 58W/865			58 W	G 13
99-UV110	Dulux S/E 5W/21/840				
99-UV066	Dulux S 9W/71	PL 9/52 / WY114		9 W	G 23
99-UV095	Dulux D 13W/21-840			13 W	
99-UV039	Dulux L 18W/71	2 M 21010		18 W	2G 11
99-UV041	Dulux L 18W/31	2 M 21009		18 W	2G 11
99-UV107	Dulux L 24W/840			24 W	
99-UV098	Q 255 Z4				
99-UV022	Q 402 Z7	56033065			R7s
99-UV027	Q 405 Z4	Psorilux 3060/3070			
99-UV059	Q 406 Z7	2 M 18785			R7s
99-UV090	Q 450 Z7				
99-UV028	Q 724 Z4	Psorilux 5050/5060			
99-UV056	UV 400F	Dr. Hönle		400 W	R7s
99-UV108	UV 400F/2	Dr. Hönle		400 W	R7s
99-S089	K14L	WEDECO 32986			
99-UV050	6600-0262-200	Ohmeda	20 V	140 W	GX5.3
99-UV051	6600-0680-200	Ohmeda	20 V	140 W	Litzen
99-UV036	Ultra-Vitalux 300W		230 V	300 W	E 27
99-UV061	Ultramed 250W		230 V	250 W	R7s
99-UV055	Ultramed 400W		230 V	420 W	R7s
99-UV037	Thera DL 150W		230 V	150 W	E 27
99-UV038	Philips IR R95 E		230 V		E 27
99-UV044	Philips IR 250R		230 V	250 W	E 27

Ersatzlampen für den Dentalbereich

Replacement lamps for Dental use

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-X446		„K“ Super Starlite	24	150	GY9.5
99-X449	78-8045-4571-9	3 M Ortholux / Visolux I / Visolux II	12	75	G5.3-4.8
99-X449	78-8045-4571-9	3 M XL 1000 / XL 3000	12	75	G5.3-4.8
99-X453		Acta	14	35	GZ4
99-X421		Algotec Walklite	8	50	GZ6.35
99-X424		Algotech LH 5000	15	150	GZ6.35
99-X449	3442	Almore OP II	12	75	G5.3-4.8
99-X454		Alpha 1975	6,6	200	R7s
99-X446		Amaca Elisse	24	150	GY9.5
99-X461		Arcus I / ABL-5	6	35	GZX4
99-X462		Arcus II	10	52	
99-X449		Astral	12	75	G5.3-4.8
99-X449		Bayer	12	75	G5.3-4.8
99-X450		Celebrity	12	55	PK22s
99-X450		Chayes Virginia	12	55	PK22s
99-X424	4070110	Coe-Lite	15	150	GZ6.35
99-X449	C7999	Coltolux II / 3 / 4	12	75	G5.3-4.8
99-X451		Cromalux 100	12	100	G5.3-4.8
99-X401	SYC0023	Cuda Products M3-150 Multi Light source	21	150	GX7.9
99-X455		Cygna-Scope	120	250	GY5.3
99-X437		D 44 Neu	24	150	G6.35
99-X449	950-9022	Darby Superdent 2001	12	75	G5.3-4.8
99-X456	950-9024	Darby Superdent 7500	21	150	GX5.3
99-X449		De Trey Prismetics	12	75	G5.3-4.8
99-X451		De Trey Prismetics Lite	12	100	G5.3-4.8
99-X451		De Trey Prismetics Lite 2	12	100	G5.3-4.8
99-X449		Degulux	12	75	G5.3-4.8
99-X449	20437	Demetron Optilux 101 / 400 / 401	12	75	G5.3-4.8
99-X451	20140	Demetron Optilux 400 High Output	12	100	G5.3-4.8
99-X451	20140	Demetron Optilux 401 High Output	12	100	G5.3-4.8
99-X449	20437	Demetron VCL 200 / 300	12	75	G5.3-4.8
99-X456	3904	Den-Mat Visar II	21	150	GX5.3
99-X457	70353	Dentsply / York Triad 2000	120	250	GY5.3
99-X451		Dentsply Prismetics Lite / Lite 2	12	100	G5.3-4.8
99-X449		Dexter Destilux	12	75	G5.3-4.8
99-X456		Dolan Jenner Fiberlite 170 / 176	21	150	GX5.3
99-X451	3021	Efos-Lite	12	100	G5.3-4.8
99-X449		Eggert-Lux	12	75	G5.3-4.8
99-X449		Elipar 2	12	75	G5.3-4.8
99-X426		Euro 90	13,8	50	GX5.3
99-X437		Eurodent	24	150	G6.35
99-X430		Eurodent	8	20	GZX4
99-X453		Euromax	14	35	GZ4
99-X454		Fantastic	6,6	200	R7s
99-X437		Faro S70	24	150	G6.35
99-X430		Flex	8	20	GZX4
99-X446		G208 (1. Version)	24	150	GY9.5
99-X450		Healthco Aristocrate	12	55	PK22s
99-X449	HCOB400491	Healthco Aristocrate I	12	75	G5.3-4.8
99-X453		Healthco Aristocrate II	14	35	GZ4
99-X424	HCOB400711	Healthco High Intensity VLC Unit	15	150	GZ6.35
99-X457	HCOB400480	Healthco VLC Illuminator (Wand)	120	250	GY5.3
99-X423		Heliomat	12	100	GZ6.35
99-X451		Heliospad	12	100	G5.3-4.8
99-X451	549-3519	Henry Schein VCL 300	12	100	G5.3-4.8
99-X437		Isolight	12	150	G6.35

Ersatzlampen für den Dentalbereich

Replacement lamps for Dental use

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-X422		Johnson & Johnson Fotofill	12	75	GZ6.35
99-X453		Kavo H2	14	35	GZ4
99-X457	555-5001	Kavo Vicon DLS	120	250	GY5.3
99-X457	555-5001	Kavo Vicon LS Illuminator	120	250	GY5.3
99-X457	555-5001	Kavo Vicon Polar II	120	250	GY5.3
99-X463	5533881	Kavo Multiflex Kupplungen und Motoren	3,3	715 mA	-
99-X437		Kavolux (alt)	24	150	G6.35
99-X441		Kavolux (neu)	24	150	G6.35
99-X453		Kerr 50 / 150 / 250 / 350	14	35	GZ4
99-X449		Kerr 101 / 400 / 401 / 402	12	75	G5.3-4.8
99-X451		Kerr 400 / 401 / 402	12	100	G5.3-4.8
99-X458	15512	Kerr Manufacturing Command Light	21	150	GX5.3
99-X449		Kerr VCL200 / VCL 300	12	75	G5.3-4.8
99-X456	1450	Kinetic Instruments Sunlite II	21	150	GX5.3
99-X451	1511	Kinetic Instruments Sunspot	12	100	G5.3-4.8
99-X424		Kulzer Translux	15	150	GZ6.35
99-X451	2244	Kulzer Translux CL	12	100	G5.3-4.8
99-X424	2045	Kulzer Translux EC	15	150	GZ6.35
99-X412	644101	L.D. Caulk PR 1 / Prisma Lite	24	200	GX5.3
99-X424		L.D. Caulk Prisma Lite	15	150	GZ6.35
99-X451	644358	L.D. Caulk Prismetics Lite	12	100	G5.3-4.8
99-X449		L.D. Caulk Prismetics Lite II	12	75	G5.3-4.8
99-X457	10037	Lares Quartz Fire (SX)	120	250	GY5.3
99-X430		LC	8	20	GZX4
99-X446		Lineo o Scorpio	24	150	GY9.5
99-X424		Litema	15	150	GZ6.35
99-X449		Litex 660	12	75	G5.3-4.8
99-X459		Luxomat	230	9	G23
99-X430		Lysta	8	20	GZX4
99-X449		M 1	12	75	G5.3-4.8
99-X453		M 1	14	35	GZ4
99-X449		Megalux CS	12	75	G5.3-4.8
99-X438		Mega-Physik Dentalux Optima EC250	24	250	G6.35
99-X451		Merz HL2000	12	100	G5.3-4.8
99-X446		Midway	12	150	GY9.5
99-X457	490874	Midwest Insight I / II	120	250	GY9.5
99-X460	490709	Midwest Oral Illuminator II / III	21	150	GX7.9
99-X444		Mikrofilmlesegerät	13.8	85	GX5.3
99-X450		Moonlight	12	55	PK22s
99-X423		NSK Opticure	12	100	GZ6.35
99-X437		OMS	24	150	G6.35
99-X440		OP Siemens	12	100	GY6.35
99-X449		Optilux UV	12	75	G5.3-4.8
99-X402		O'Ryan Industries Omega 110 / 510	120	150	GX7.9
99-X456	301203	Penn-Med 200L (Wand)	21	150	GX5.3
99-X449	301315	Penn-Med 310	12	75	G5.3-4.8
99-X449	3050	Phasealloy Whitelite	12	75	G5.3-4.8
99-X424		Pluraflex HL 150	15	150	GZ6.35
99-X453		Polilux Kaltl.	14	35	GZ4
99-X449		Polofil / Pololux	12	75	G5.3-4.8
99-X459		Polygerät	230	9	G23
99-X430		Polylight	8	20	GZX4
99-X421		Polysteril / Polysteril II	8	50	GZ6.35
99-X424		PR Lux 200	15	150	GZ6.35
99-X451	20-055	Pro Den Systems Executor	12	100	G5.3-4.8
99-X451		Profilux	12	100	G5.3-4.8

Ersatzlampen für den Dentalbereich

Replacement lamps for Dental use

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-X453		ProLite	14	35	GZ4
99-X451	17244	S.S. White Profile VCS	10	100	G5.3-4.8
99-X446		S2000	24	150	GY9.5
99-X421		Satelec Servolite	8	50	GZ6.35
99-X451	64624	Schutz Dental Elcelux	12	100	G5.3-4.8
99-X457		Sci Can Dual-Lux II (Curing)	120	250	GY5.3
99-X452		Sci Can Dual-Lux II / III(Illum.)	21	150	GX5.3
99-X411		Sci Can Dual-Lux III (Curing)	21	150	GX5.3
99-X424		Siemens C1	15	150	GZ6.35
99-X450		Sirolux	12	55	PK22s
99-X440		Sirolux S	12	100	GY6.35
99-X437		Sirolux S	24	150	G6.35
99-X421		SL 4055	8	50	GZ6.35
99-X424		Solid State Systems Initiator	12	150	GZ6.35
99-X401	61351	Star Dental Starflite	21	150	GX7.9
99-X446		Star Track	24	150	GY9.5
99-X437		Starlite (neu)	24	150	G6.35
99-X446		Stern Multilux	24	150	GY9.5
99-X431		Streppel Leuchte	6	20	G4
99-X446		Sunlight S90	24	150	GY9.5
99-X451	41501	Teledyne Getz Focus Activator	12	100	G5.3-4.8
99-X437		Ultradent (alt)	24	150	G6.35
99-X449		Visilux / Vilolux II	12	75	G5.3-4.8
99-X449		Vivadent DLX	12	75	G5.3-4.8
99-X411	7210	Vivadent Heliomat	21	150	GX5.3
99-X424	7110	Vivadent Heliomat	155	150	GZ6.35
99-X453		Vivadent Heliolux / Heliolux II	14	35	GZ4
99-X449		Vivadent Heliolux GTE	12	75	G5.3-4.8
99-X461		Vivalux	6	35	GZX4
99-X449		Vivalux II	12	75	G5.3-4.8

Metalldampf lampen, u.a. für Lichtquellen

Metal halide lamps

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Sockel Base
99-X756	HCI 400W		80 V	400 W	
99-X768	HSD 250/78		90 V	250 W	GY9.5
99-X752	HMI 575W/GS		100 V	575 W	
99-X740	HMP 575 SE		100 V	575 W	G 22
99-X776	MSR 575 HR		95 V	575 W	G 22
99-X771	HSR-400		67 V	400 W	GX9.5
99-X232SE	HTI 250 W/SE	z.B. Storz 20123120	45 V	270 W	FaX 1.5
99-X222	HTI 250 W/22		45 V	270 W	Spezial
99-X222C	HTI 250 W/22 C		45 V	270 W	Litzen + Stecker
99-X232	HTI 250 W/32		45 V	270 W	Spezial
99-X232C	HTI 250 W/32 C		45 V	270 W	Litzen + Stecker
99-X778	HTI 300W/DX		-	300 W	-
99-X200	HTI 400 W/24	z.B. Wolf 5130	55 V	400 W	Spezial
99-X755	HTI 403 W/24		55 V	400 W	Litzen + Stecker
99-X783	HTI 403W/24 C		55 V	400 W	Litzen + Stecker
99-X744	HQI-TS150/NDL			150 W	R7s
99-X739	VIP R 273/45		38 V	270 W	Spezial
99-X751	VIP R 400/32			400 W	Spezial
99-X335	GE Gemini 300	Ansi EZG	35 V	300 W	Stecker
99-X3375	GE Marc 300/16	Ansi EZM	37.5 V	300 W	Stecker
99-X345	GE Marc 350/16T	Ansi EZT	45 V	350 W	Stecker

Quecksilberdampflampen

Mercury lamps

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-X748	HBO 50 W/AC L1		39-45 V	50 W	Sfa6-2
99-X735	HBO 50 W/AC L2		34-39 V	50 W	Sfa6-2
99-X743	HBO 50W/3		23 V	50 W	Sfa8-2
99-X701	HBO 100 W/2		20 V	100 W	Sfa9-2
99-X736	HBO 103 W/2		61 V	200 W	SFca9-2
99-X737	HBO R 103W/45		61 V	200 W	Pin
99-X742	HBO 200W/2		65...47	200 W	SFca10-4
99-X738	HBO 200W/2 L1		61 V	200 W	SFca10-4
99-X746	HBO 200W/2 L2		53 V	200 W	SFca10-4
99-X702	HBO 200 W/4 L1		23 V	200 W	SFca10-4
99-X747	HBO 200W/DC		57 V	200 W	SFca10-4/15
99-X761	HBO 202W/4		23 V	200 W	SFca10-4
99-X782	HBO 350W		67,5 V	350 W	SFca10-4
99-X706	HBO 500W/2		85...67	500 W	SFca13-4

Xenon-Kurzbogenlampen

Xenon short arc lamps

Artikel-Nr Code-No.	Vergleichstyp Reference	Für Modell Fitting model	Spannung Voltage	Watt Wattage	Socket Base
99-X749	XBO 75W/2		14 V	75 W	Sfa 9-2
99-X780	UXL75-XO		-	75 W	-
99-X785	UXL75-XE		-	75 W	-
99-X710	XBO R 100W/45		14 V	100 W	Spezial
99-X711	XBO R100W/45C		13 V	100 W	Litzen + Stecker
99-X712	XBO R101W/45C		13 V	100 W	Litzen + Stecker
99-X713	XBO 150W/1 OFR		20 V	150 W	SFca12-4
99-X715	XBO 150W/4		20 V	150 W	SFca12-4
99-X758	XBO 150W/CR OFR		17,5 V	150 W	SFca12-4
99-X781	XBO 150W/S		20 V	150 W	SFa12-11
99-X741	XBO R 180W/45		14 V	180 W	Pin
99-X719	XBO R180W/45C		14 V	180 W	Litzen + Stecker
99-X742	XBO R181W/45C		14 V	180 W	Litzen + Stecker
99-X720	XBO 250W/OFR		13 V	250 W	Sfa16-10
99-X762	XBO R300W/60C OFR		17,5 V	300 W	Litzen + Stecker
99-X722	XBO 450W		17 V	450 W	Sfa20-8
99-X723	XBO 450W OFR		17 V	450 W	Sfa20-8
99-X724	XBO 450W/1		17 V	450 W	Sfa20-10
99-X725	XBO 450W/2 OFR		17 V	450 W	SK19/36
99-X726	XBO 450W/4		17 V	450 W	Sfa20-10
99-X727	XBO 500W/H OFR		17 V	500 W	Sfa15-10
99-X728	XBO 700W/HS OFR		18 V	700 W	SFca27-8
99-X729	XBO 700W/HSC OFR		18 V	700 W	SFca27-8
99-X730	XBO 900W OFR		19 V	900 W	Sfa25-12
99-X732	XBO 1000W/HS OFR		19 V	1000 W	SFca27-8
99-X733	XBO 1000W/HSC OFR		19 V	1000 W	SFca27-8
99-X731	XBO 1000W/HTP OFR		19 V	1000 W	SFca25-14
99-X734	XBO 1600W OFR		24 V	1600 W	Sfa27-12
99-770	XBO 2000W/SHSC		27 V	2000 W	SK27/50

Kompakte Xenon-Kurzbogenlampen für Endoskopie-Lichtquellen

Compact Xenon short arc lamps for endoscopic light sources

Artikel-Nr Code-No.	Gerätehersteller Manufacturer	Gerätebezeichnung Model
99-X130P	3 D Scope	300 W Xenon
99-X130P	ACMI / Circon	ALV-1, MV-9086, MV9087
99-X130P	Acufex	013849
99-X130P	Acufex	FRX300 Xenon
99-X130P	Acufex	Ultra Lite
99-X130P	Acuity	A09501/A09502 Ultralife 013845
99-X130P	Applied Fiber Optics	BriteLite III 01-30-40
99-X130F	Applied Fiber Optics	Sunbeam Xenon Light Source
99-X130P	ALM MTA	Starpointe XE
99-S074	Atmos	510.0691.5
99-X130P	Baxter / Edwards	OPTX300
99-X130P	Baxter / V. Mueller	OPIS GS 9205
99-X130P	Baxter / V. Mueller	OPIS VS 5500, VS 5510, VS 5600
99-X200	Baxter / V. Mueller	OPIS VS 7050
99-S042	Baxter	VS 7050
99-X130P	BEI / Xylog	300 W Xenon
99-X175	Birtcher / Solos	ELS 2, Solos 3 CHIP
99-X175	Birtcher / Solos	GS-9205, -99250, -9255, -9270, -9480, -9481
99-X130P	BFW	Maxeon Xi300
99-X130P	Cabot Medical	System 3000 Video Lamp
99-X130P	Circon / ACMI	ALV-1, MV-9086
99-S105	Cogent Light	100 W
99-S127	Cogent Light	270 W
99-S136	Cogent Light	NO-CA-4196
99-X130P	Cooper Surgical	Endomed LSS 700
99-X130P	Cuda Fiberoptics	M2-300, XLS 300
99-X130P	Dyonics / Smith&Nephew	DYO-Bright 3000XE
99-X130P	Endo Image	300 W Xenon
99-X130P	Endo Lap	S605-25, FOI 160000
99-X130P	Endomedics	S1500
99-X130P	FPO (Fujinon)	EPX301 (Y1072 / Y1089 / XL401)
99-X130P	FPO (Fujinon)	XL-4400, EPX-302, EPX-304, EPX-401
99-X130P	Fujinon	FLXDS-300, FLXDS-600
99-X130P	Fujinon	FLX-300, FLX-300A, FLX-300F2, FLX-600
99-X130P	Fujinon	FLX-2000, FRX-2000
99-X130P	Fujinon	EPX-301A, EPX-302
99-X130P	ILC	Y1153
99-X175	ILC / ORC / EG&G	175 Watt Anwendungen
99-X130P	ILC / ORC / EG&G	300 Watt Anwendungen
99-X130P	Isolux	XSB 300W Illuminator
99-X175	Isolux	XSB 180W Illuminator
99-X130P	Keeler	Surgical
99-X130P	Leisegang	LMS-3000 Illuminator
99-X130P	Linvatec	8170, 8180, 8430
99-S085	Lemke	754
99-X130P	Luxtec	LUX 1000 Series
99-X150	Luxtec	LUX 1900 (150W) (Y1144), 7000 (150 W)
99-X175	Luxtec	1900, 7000 (175W), 9175 (175W)
99-X130P	Luxtec	7000 (300 W), 8000, 9000, 9300 (300W)
99-X130P	Machida	RX-300T
99-X130P	Medical Dynamics	6100XE
99-X130P	Mist	300 W Xenon
99-X150	Mitsubishi	LS150X
99-X130P	Mitsubishi	LS300X
99-X130P	Mitsubishi	LS-3-S, LS-3-X
99-X130P	Mitsubishi	LSU300X

Kompakte Xenon-Kurzbogenlampen für Endoskopie-Lichtquellen

Compact Xenon short arc lamps for endoscopic light sources

Artikel-Nr. Code-No.	Gerätehersteller Manufacturer	Gerätebezeichnung Model
99-X130P	Nextec	300 W Xenon
99-X130P	Nextec	Nextec 300
99-X130P	Olympus	CLV-1
99-X130P	Olympus	CLV, CLVS, CLVS20
99-X130P	Olympus	CLV-10, CLVF-10 (PN Y1052)
99-X130P	Olympus	CLV-20
99-X130P	Olympus	CLV-160
99-X130P	Olympus	CLV-F10
99-X130P	Olympus	CLV-S20D
99-X130P	Olympus	CLV-U20, CLVSBO (Y1064)
99-X130P	Olympus	CLV-U20D
99-X130P	Olympus	CLV-U20S
99-X130P	Olympus	CLV-U40 (Y1064)
99-X130P	Olympus	CV-1
99-X130P	Olympus	ILX6300
99-X130P	Olympus	ILX / CLS / ILV / CLV-A, CVI (300W)
99-X175	Olympus	XLS (175) Y1176, CLV-A, NOVA
99-X130P	ORC	OTC6000, CIA, CIT, CIO, CIS, CIW, 5800, 5800E
99-X130P	Origin Medical	300 W Xenon
99-S139	Pentax	LX75F (ROL-X14)
99-S093	Pentax	LX750P
99-S052	Pentax	EPK 700 (ROL-M1)
99-X130P	Pentax	EPM-3000
99-X130P	Pentax	EPM-3300
99-X130P	Pentax	ETM-3000
99-X130P	Pentax	ETM-3300
99-X150	Pentax	LX-500A
99-X130P	Pentax	LX 3000
99-X130P	Pilling	300 W Xenon
99-X130P	SLM / Amico	SPF 500C
99-X130P	Snowden Pencer	Xenon L/S 300W
99-X130P	Storz	300
99-X130P	Storz	487C
99-X130P	Storz	610 / 610C / 610XE
99-X130P	Storz	611 / 611C / 611XE
99-X175	Storz	615B / 615C / 615XE / 615XES
99-X130P	Storz	630
99-X130F	Stryker	X7000
99-x130P	Stryker	X6000
99-X130P	Tagarno	35 AX ACUBEAM
99-X130P	Toshiba	TRE-3000
99-X130P	Vanguard	XR-35
99-X130P	Vanguard	XR-300
99-X130P	Vanguard	XR-350
99-X130P	Vanguard	XRM-4
99-X130P	Video Dynamics	XLC-300
99-X130P	Weck	WECKLITE 300, 1300
99-X130P	Welch Allyn	VP3
99-X130P	Welch Allyn	Video Probe 2000
99-S042	Welch Allyn	VA 294
99-S051	Welch Allyn	VA 332 (WA2001+WA2002)
99-X130P	Wolf	300 W Xenon, 5131
99-X150	Wolf	5120, 5121
99-X130P	Woodbine / Solos	GS 9205
99-X130P	Woodbine / Solos	GS 9205
99-X175	Zeiss	SUPERLUX 175 (Y1308)
99-X130P	Zeiss	SUPERLUX 300 + 301 (anderer Timer)

Halogenlampen ohne Reflektor
Halogen lamps without mirror

Artikel-Nr Code-No.	Osram	Philips	Sonstige Others	Ansi	Spannung Voltage	Watt Wattage	Socket Base
99-X478	64222		LIF M128		6 V	10 W	PG22
99-X430	64225	7387	LIF M29	ESA	6 V	10 W	G4
99-X476	64223		LIF M43		6 V	10 W	G4
99-X599		5972	LIF M43		6 V	10 W	G4
99-X472	64410S				6 V	10 W	G4
99-X533			BLV 163910		6 V	20 W	G4
99-X534			BLV 115910		6 V	20 W	G4
99-X431	HLX 64250	7388	LIF M30	ESB	6 V	20 W	G4
99-X535	HLX 64251				6 V	20 W	PG22
99-X521			GE 1974		6 V	20 W	Litzen
99-X584	HLX 64265				6 V	30 W	G4
99-S026		5761			6 V	30 W	G4
99-X523	64275		LIF M137		6 V	35 W	G4
99-X566	64418				6 V	10 W	G4
99-X572	64415S				12 V	10 W	G4
99-X591			BLV 104630		12 V	10 W	G4
99-S077		12345			12 V	20 W	G4
99-X467	64425				12 V	20 W	G4
99-X468	64425S				12 V	20 W	G4
99-X528	64427S				12 V	20 W	GY6.35
99-X465	64260	13077	LIF M185		12 V	30 W	PG22
99-X469	64261				12 V	30 W	G6.35
99-X483	64621				12 V	30 W	G6.35
99-X612			BLV 107530		12 V	35 W	G4
99-X558	64432S				12 V	35 W	GY6.35
99-X581	64432IRC				12 V	35 W	GY6.35
99-X542	64602				12 V	50 W	G6.35
99-X482	64440S				12 V	50 W	GY6.35
99-X433	HLX 64609			BLV	12 V	50 W	PG22
99-X432	HLX 64610	7027		BRL	12 V	50 W	G6.35
99-X474	HLX 64611				12 V	50 W	G6.35
99-X450	64151		48321	H3	12 V	55 W	PK22s
99-X563	HLX 64616				12 V	75 W	G4
99-X531		1311			12 V	75 W	GY6.35
99-X552	HLX 62138				12 V	100 W	GZ6.35
99-X440	HLX 64623	7724	LIF M28	EVA	12 V	100 W	GY6.35
99-X434	HLX 64625	7023	LIF A1/215	FCR	12 V	100 W	GY6.35
99-X435	HLX 64626	6839C	LIF A1/45	EHE	12 V	100 W	PG22
99-X445	64628	5973	LIF A1/261	FDT	12 V	100 W	GY9.5
99-X436	HLX 64633	6550	LIF A1/234	BRJ	15 V	150 W	G6.35
99-X544	64650				22.8 V	50 W	G6.35
99-X494	64435U				24 V	20 W	G4
99-X526	64445U		LIF M89		24 V	50 W	GY6.35
99-X574		6899			24 V	55 W	G6.35
99-X536	64156	13336			24 V	70 W	PK22s
99-X470	64460U				24 V	100 W	GY6.35
99-X477	HLX 64638				24 V	100 W	G6.35
99-X614	64647				24/22.8 V	120/113 W	G6.35
99-X437	HLX 64640	7158	LIF A1/216	FCS	24 V	150 W	G6.35
99-X537	HLX 64641				24 V	150 W	G6.35
99-X441	HLX 64642	6680	LIF M184	FDV	24 V	150 W	G6.35
99-X446	64643	5974		FDS	24 V	150 W	GY9.5
99-X606			GE 37695	DZE	24 V	150 W	GZ9.5
99-X545	HLX 64654				24 V	250 W	GY9.5
99-X438	HLX 64655	7748S	LIF A1/223	EHJ	24 V	250 W	G6.35
99-X442	HLX 64657	6958	LIF M33	EVC	24 V	250 W	G6.35
99-X538	HLX 64656	13700		FNT	24 V	275 W	G6.35

Halogenlampen ohne Reflektor

Halogen lamps without mirror

Artikel-Nr Code-No.	Osram	Philips	Sonstige Others	Ansi	Spannung Voltage	Watt Wattage	Sockel Base
99-X439	HLX 64663	7787	LIF A1/239	EVD	36 V	400 W	G6.35
99-X539	HLX 64664				36 V	400 W	G6.35
99-X546	HLX64665				36 V	400 W	G6.35
99-X530				ESR	120 V	100 W	Ba15d
99-X571				ESN	120 V	100 W	E 11
99-X507				ESP	120 V	150 W	Ba15d
99-X570				EHT	120 V	250 W	E11
99-X594	64512			FNS	120 V	300 W	GX6.35
99-X579				EHP	120 V	300 W	R7s
99-X527	64686		LIF A1/233	DYR	220 V	650 W	GY9.5
99-X557	64475AM				230 V	100 W	Ba15d
99-X607	64502				230 V	150 W	GX5.3
99-X559	64479				230 V	250 W	Ba15d
99-X564			Kondo JD220/230V		230 V	250 W	E14
99-X604	64701				230 V	300 W	R7s
99-X595	64515				230 V	500 W	GX6.35
99-X605	64702				230 V	500 W	R7s
99-X496	93592			FSX	230 V	400 W	GY9.5
99-X562	64672		LIF M/40		230 V	500 W	GY9.5
99-X513			GE LIF A1/244		230 V	500 W	GY9.5
99-X608				DDX	230 V	800 W	R7s
99-X485	64580		LIF P1/12		230 V	1000 W	R7s
99-X610			Radium 22314519		230 V	1000 W	R7s
99-X611			Radium 22104018		230 V	2000 W	R7s
99-X585	64815				230 V	10000 W	G38
99-X497	93591			FSY	240 V	400 W	GY9.5
99-X487				EPS	240 V	500 W	G17t
99-X511	64317		LIF J1/76		6.6A	45 W	PK30d
99-X508	HLX64328				6.6 A	65 W	PK30d
99-X509	HLX64342		LIF J1/80		6.6 A	100 W	PK30d
99-X510	64340		LIF J1/82		6.6 A	100 W	R7s
99-X454	64380		LIF J1/40		6.6 A	200 W	R7s

Halogenlampen mit Reflektor

Halogen lamps with mirror

Artikel-Nr Code-No.	Osram	Philips	Sonstige Others	Ansi	Spannung Voltage	Watt Wattage	Sockel Base
99-X568		13528			6 V	15 W	GZ4
99-X481	64600				6 V	35 W	GZ4
99-X577		6430		GBH	6 V	35 W	Ba15d
99-X479	64255				8 V	20 W	GZ4
99-X471	64605				8 V	50 W	GZ4
99-X421	64607		LIF A1/229	EFM	8 V	50 W	GZ6.35
99-S030		13298			10 V	52 W	GZ4
99-X616			GE	DZA	10.8 V	30 W	GU5.3
99-X425			GE 36902	EKZ	10.8 V	30 W	GX5.3
99-X587	44888 WFL				12 V	10 W	GU4
99-X597		6434		GBE	12 V	20 W	Ba15d
99-X601	41900SP				12 V	20 W	Ba15d
99-X590	44890WFL				12 V	20 W	GU4
99-X586	44860WFL			BAB	12 V	20 W	GU5.3
99-X516	44890SP				12 V	20 W	GU4
99-X578			GE	FTA	12 V	20 W	GU4
99-X580	48860SP				12 V	20 W	GU5.3
99-X525				FTD	12 V	20 W	GZ4
99-X588	46892SP				12 V	35 W	GU4

Halogenlampen mit Reflektor

Halogen lamps with mirror

Artikel-Nr Code-No.	Osram	Philips	Sonstige Others	Ansi	Spannung Voltage	Watt Wattage	Socket Base
99-X447			USHIO EPN	EPN	12 V	35 W	GX5.3
99-X486	41865WFL	6647		FMW	12 V	35 W	GU5.3
99-X505			Sylvania	FTE	12 V	35 W	
99-X501			GE	ENL	12 V	50 W	GX5.3
99-X493	41870WFL			EXN	12 V	50 W	GU5.3
99-X613		6649	GE 20835	EXZ	12 V	50 W	GU5.3
99-X488				FNV	12 V	50 W	
99-X569	64870SP			EXT	12 V	60 W	GU5.3
99-X547	64614				12 V	75 W	G5.3
99-X422	HLX 64615		LIF A1/230	EFN	12 V	75 W	GZ6.35
99-X466	64617				12 V	75 W	GX5.3
99-X524		13865			12 V	75 W	GX5.3
99-X484	64624				12 V	100 W	GX5.3
99-X548	64637			EBV	12 V	100 W	GZ6.35
99-X423	HLX 64627		LIF A1/231	EFP	12 V	100 W	GZ6.35
99-X499	54440			FLT	13.8 V	28 W	GZ4
99-X426	64608			EPZ	13.8 V	50 W	GX5.3
99-X444	64618			DED	13.8 V	85 W	GX5.3
99-X443				GED	13.8 V	85 W	Kabel
99-X453		13165			14 V	35 W	GZ4
99-X600			GE 41882	EPV	14.5 V	90 W	GX5.3
99-X506			USHIO EPX	EPX	14.5 V	90 W	GX5.3
99-X424	HLX 64634	6423	LIF A1/232	EFR	15 V	150 W	GZ6.35
99-S088			Fujinon LMP-SD		15 V	150 W	GZ6.35
99-X512	HLX 64635		LIF M149		15 V	150 W	GZ6.35
99-X489			USHIO EKN	EKN	17.5 V	120 W	GX5.3
99-X427			USHIO DDM	DDM	19 V	80 W	GX5.3
99-X428		14501	GE 43537	DDL	20 V	150 W	GX5.3
99-X403		13160	GE 43988	DDS	21 V	80 W	GX5.3
99-X401	93631		GE 39742	DNF	21 V	150 W	GX7.9
99-X410			GE 38306	ELD	21 V	150 W	GX5.3
99-X411			GE 32882	EJA	21 V	150 W	GX5.3
99-X429			USHIO EJM	EJM	21 V	150 W	GX5.3
99-X549	93637			EJV	21 V	150 W	GX5.3
99-X452	93638			EKE	21 V	150 W	GX5.3
99-X456	93637			EJV	21 V	150 W	GX5.3
99-X460	54816			ELZ	21 V	150 W	GY7.9
99-X412			GE 29150	EJL	24 V	200 W	GX5.3
99-X575				EWf	24 V	200 W	GX5.3
99-X413	HLX 64653	13163	LIF A1/259	ELC	24 V	250 W	GX5.3
99-X498			USHIO EMM	EKS	24 V	250 W	GY7.9
99-X598		13098		ERV	36 V	340 W	GX5.3
99-X416	93505	13830	GE 11110	EVW	82 V	250 W	GX5.3
99-X550	93510			EXY	82 V	250 W	GX5.3
99-X540	93515			EXR	82 V	300 W	GX5.3
99-X551	93520			FHS	82 V	300 W	GX5.3
99-X414			GE 41705	ENX	82 V	350 W	GX5.3
99-X417			GE 47614	FHS	82 V	300 W	GX5.3
99-X402			GE 40161	DNE	120 V	150 W	GX7.9
99-X492			USHIO ESD	ESD	120 V	150 W	GY5.3
99-X455	54986	13095		ENH	120 V	250 W	GY5.3
99-X457	54928			ETJ	120 V	250 W	GY5.3
99-X404			USHIO ENG	ENG	120 V	300 W	GX5.3
99-X415	93518		GE 38476	ELH	120 V	300 W	GX5.3
99-S084		14603			230 V	50 W	
99-X560	64841FL				230 V	75 W	E27
99-X609				EXE	230 V	1000 W	GX16d

Deuteriumlampen

Deuteriumlampen sind mit Deuterium, einem Isotop des Wasserstoff, gefüllte Gasentladungslampen. Der Atomkern hat die Massenzahl 2, daher spricht man auch von D₂-Lampen. Deuteriumlampen emittieren im Spektralbereich zwischen 200nm und 400nm. Um ein kontinuierliches Spektrum vom fernen ultravioletten bis über das sichtbare Licht hinaus zu erreichen wird das sichtbare Licht einer Halogenlampe entlang der optischen Achse eingekoppelt. D₂-Lampen finden Anwendung in UV-VIS Spektrophotometer, HPLC-Detektoren, Atom-Absorptions- und UV-Spektrophotometer von vielen Herstellern von A wie Altex bis Z wie Zeiss. Zur Bearbeitung Ihrer Anfrage benötigen wir den Gerätehersteller und die Bezeichnung des Gerätes. **Wir freuen uns auf Ihre Anfragen.**

Deuterium Lamps

*Deuterium lamps are filled with deuterium gas, an hydrogen isotope. The atomic core has the mass 2, so these lamps are also known as D₂ lamps. They are emitting in the spectral range between 200nm and 400nm. To get a continuous spectrum from far ultra violet up to parts behind the visual range the light of a halogen lamp is combined in the optical axis of the D₂ lamp. Deuterium lamps are used for UV-VIS Spectrophotometers, Capillary Electrophoresis, HPLC detectors, Atomic Absorption- and UV Spectrophotometers produced by well known manufacturers from A like Altex to Z like Zeiss. To work successfully on your enquiry we need to know the manufacturer and the name of device. **We are looking forward to your enquiries.***

Hohl-Kathodenlampen

Bei Hohlkathodenlampen wird die Gasentladung innerhalb einer Kathode aus einem sehr reinen Element (99,9%) erzwungen. Diese Lampen liefern kathodenmaterialabhängig scharfe Linienspektren. Somit sind sie prädestiniert für den Einsatz in Atom-Absorptionsspektrophotometern. Je nach Kathode spricht man von Ein-Element oder Mehr-Element Lampen. Multi-Element Hohlkathodenlampen liefern mehrere Linien und können zur Detektion verschiedener Elemente benutzt werden. Allerdings ist deren Linienintensität proportional niedriger.

Die Lampen sind mit einem Lampenkörperdurchmesser von 50mm (für Perkin Elmer Geräte) oder 38mm erhältlich. Des Weiteren gibt es diese Lampen mit und ohne kodierten Sockel. Geräte der Hersteller Varian, Perkin Elmer und Unicam können Lampen mit kodiertem Sockel automatisch erkennen.

Wir bieten die Hohlkathodenlampen von ausgesuchten Herstellern. Für Ihre Anfrage bitte angeben: Kathodenelement(e), Lampendurchmesser (38mm oder 50mm), kodierter oder unkodierter Sockel. **Wir freuen uns auf Ihre Anfragen.**

Hollow Cathode Lamps

Hollow Cathode lamps are gas discharge lamps where the discharge is constrained within the cathode of a pure element (99,9%). This results in a line output where the wavelength and intensity is dependant on the cathode element and makes them perfect for Atomic Absorption Spectrophotometer. Depending on the cathode we know single element and multi element lamps. Depending on the cathode elements multi element lamps give multiple lines but with a proportionate decrease in the intensity. Such lamps are used to test for different elements.











*The lamps are available with a 50mm diameter (Perkin Elmer devices) and with a 38mm diameter. In addition the lamps are available also with coded bases which can be automatically identified when plugged in by devices of manufacturer Varian, Perkin Elmer and Unicam. We offer these lamps only from selected manufacturers. For your enquiry we need: Cathode Element(s), Lamp diameter (38mm or 50mm), coded or uncoded base. **We are looking forward to your enquiries.***

Beamer- und LCD-Projektorlampen

Beamer oder LCD-Projektorlampen benötigen langlebige Lampen hoher Lichtintensität, die in ihrer Farbgebung den technischen Anforderungen jedes einzelnen Projektors angepasst sein müssen. Hierfür sind ausschließlich Metall-Halide-Lampen geeignet. Um dem Anwender den Lampenwechsel einfach zu machen werden die Lampen häufig als Kit, d.h. eingebaut in einem sehr einfach zu wechselnden Rahmen, angeboten. Allerdings kann die Lampe meist aus dem Rahmen demontiert werden. Daher kann häufig zwischen Kit und reiner Lampe gewählt werden. Wir führen rund 8.500 verschiedene Projektorlampen nahezu aller Gerätehersteller von A wie **Acco, Acer, ADI, Advent, AlphaPro, AmPro, Anders + Kern, Aosta, Apollo, Apti, ASK, Avio, Barco, Bauer ...bis Sony, Studio Experience, Synelec, Tandberg, Telex, Thomson, Toshiba, Unic View, Vicom, Videoseven, Vidikron, ViewSonic, Vivitar, Vivitek, Voigtländer, Yamaha, Yokogawa, Zenith.** Bitten nennen Sie uns den Hersteller und die Bezeichnung des Projektors. Wir freuen uns auf Ihre Anfragen.











LCD-Projector Lamps



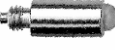

*For LCD Projectors lamps with high intensity and lifetime are needed. The lamp colors should exactly fit the technical requirements of each single projector type. For that purpose only metal halide lamps are used. To make a lamp exchange as easy as possible usually the lamps are fixed within a fram and therefore available as an exchange kit. But often the lamp can be disassembled from the old kit and therefore in many cases you can choose between the rare lamp and lamp kit. We have about 8.500 different lcd projector lamps for all known brands from A like **Acco, Acer, ADI, Advent, AlphaPro, AmPro, Anders + Kern, Aosta, Apollo, Apti, ASK, Avio, Barco, Bauer... to Sony, Studio Experience, Synelec, Tandberg, Telex, Thomson, Toshiba, Unic View, Vicom, Videoseven, Vidikron, ViewSonic, Vivitar, Vivitek, Voigtländer, Yamaha, Yokogawa, Zenith.** We are looking forward to your enquiry. Just tell us brand and name of the projector. **We are looking forward to your enquiries.***


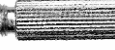


LARYNGOSKOPE LARYNGOSCOPES 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr Code-No.
	EFFNER-Saling Säuglingslaryngoskop Baby-laryngoscope	2.5 V	Vacuum	623	99-006
	STORZ für Kinder for children	2.5 V	Vacuum	101	99-051
	MILLER: Fig. 0-3 FOREGGER: Fig. 0-1 McINTOSH: Fig. 0-1	2.5 V	Vacuum	EF1A	99-16601 *
		2.5 V	Vacuum	EF1A	99-16602
		2.5 V	Vacuum	EF1AR / 55092	99-167 * (R)
		2.5 V	Vacuum	EF1AF	99-168 * (F)
		2.5 V	Vacuum	EF1ARF	99-169 * (R+F)
	MILLER: Fig. 4 FOREGGER: Fig. 2-4 McINTOSH: Fig. 2-4	2.7 V	Vacuum	EF4	99-064 *
		2.7 V	Vacuum	EF4	99-06401 * (R)
	McINTOSH: Fig. 2-5	2.7 V	Vacuum	EF170	99-05201
		2.7 V	Vacuum	EF170	99-05202 *
		2.7 V	Vacuum	EF170	99-05203 (R)
		2.7 V	Vacuum	EF170	99-05204 * (R)
	McINTOSH: Fig. 2-5	2.7 V	Vacuum	EF171RF	99-171 * (R+F)
		2.7 V	Vacuum	EF171F	99-172 * (F)
		2.7 V	Vacuum	EF171R	99-173 * (R)
		2.7 V	Vacuum	EF171	99-174 *
		2.7 V	Halogen	Heine X-01.88.059	99-959 * (R+F)
	PENLON	2.7 V	Vacuum	EF172	99-057
		2.7 V	Vacuum	Penlon 55091	99-058 (R)
	STORZ	2.5 V	Xenon	8546XA	99-90701
		3.5 V	Xenon	8546XB	99-90702
	EFFNER, Wolf, HENKE-SASS-WOLF, RIESTER, medicon, Storz u.v.a.m. Kaltlichtgriff	2.5 V	Halogen		99-904
	PENLON Kaltlichtgriff rund	2.5 V	Halogen	Penlon 55094	99-094


- - Standardtypen
- * = mattiertes Glas
- (R) = mit Isolierring
- (F) = mit Federkontakt
- (R+F) = mit Ring und Feder



Achtung: Alle 2.5 V / 2.7 V Laryngoskoplampen sind auch mit Krypton-Gasfüllung erhältlich!


OPHTHALMOSKOPE OPHTHALMOSCOPES 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER-May	2.5 V 2.5 V 3.8 V	Vacuum Krypton Halogen	EFF 167 A EFF 167 A EFF 167 A	99-004 99-85125 99-85138HA
	EFFNER-Focuba	2.5 V 2.5 V	Vacuum Krypton	EFF 167 B EFF 167 B	99-005 99-805
	OCULUS	4.0 V 6.0 V 9.0 V	Vacuum Vacuum Vacuum		99-15440 99-15460 99-15490
	FRENZEL	3.8 V 3.8 V	Vacuum Halogen	EFF 68 EFF 68	99-155 99-855HA
	BAUSCH & LOMB	2.5 V	Vacuum	BL44	99-159
	NATIONAL ELECTRIC	2.5 V	Vacuum	N33B	99-160
	ACMI	2.5 V	Vacuum	AC 34	99-161
	ACMI	3.5 V	Vacuum	AC 35	99-162
	GOWLLAND	2.5 V	Vacuum	G3	99-163
	Zeiss Jena (verkleinerte Darstellung / reduced scale)	6.0 V, 6 W, M12	Vacuum		99-999



OTOSKOPE OTOSCOPES 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER-Otoskop	2.5 V 2.5 V 3.8 V 3.8 V	Vacuum Krypton Vacuum Halogen	166 + 43C 43 C 166 + 43C 43 C	99-001 99-801 99-00138 99-80138HA
	HEINE-Otoskop älteres Modell <i>old model</i>	2.5 V 3.8 V	Vacuum Vacuum	41A 41A	99-10125 99-10138
	TUTTLINGER-Otoskop	2.7 V 2.7 V 3.8 V 3.8 V	Vacuum Krypton Vacuum Halogen	42B 42B 42B 42B	99-10227 99-80227 99-10238 99-80238HA
	GOWLLAND-Otoskop	2.5 V 2.5 V	Vacuum Krypton	Gowlland #12 Gowlland #12	99-113 99-813



REKTOSKOPE RECTOSCOPEs 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER-Rektoskop	2.7 V 2.7 V 4.0 V	Vacuum Halogen Vacuum	40 B 40 B 40 B	99-00927 99-00927HA 99-009
	HEINE-Rektoskop	2.5 V 4.0 V	Vacuum Vacuum	104 104	99-28525 99-28540
	KLINOSTIK-Rektoskop	2.5 V 3.5 V	Vacuum Vacuum	K7 K7	99-29225 99-29235
	MORGAN-Rektoskop	3.5 V	Vacuum	A24	99-325

DIAPHANOSKOPE DIAPHANOSCOPE 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER-Diaphanoskop	8-10 V	Vacuum		99-014





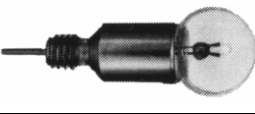


PROKTOSKOPE PROCTOSCOPES 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER- Rekto-Proktoskop	2.5 V	Vacuum	412	99-32225 99-32238
		3.8 V	Vacuum	412	
	EFFNER-Proktoskop	2.5 V	Vacuum	426	99-01025 99-81025 99-01038 99-81038HA
		2.5 V	Krypton	426	
		3.8 V	Vacuum	426	
		3.8 V	Halogen	426	




ANALSPEKULUM ANALSPECULUM 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER-Analspekulum	2.7 V	Vacuum	168 + 44 D	99-01127 99-81127 99-01138 99-81138HA
		2.7 V	Krypton	168 + 44 D	
		3.8 V	Vacuum	168 + 44 D	
		3.8 V	Halogen	168 + 44 D	

AMNIOSKOPE AMNIOSCOPE 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER altes Modell <i>old model</i>	4.0 V	Vacuum	E655	99-181
	EFFNER neues Modell <i>new model</i>	4.0 V	Vacuum	E656	99-182





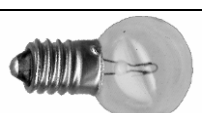
BRONCHOSKOPE BRONCHOSCOPE 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	JACKSON	4.0 V	Vacuum	62	99-232
	STORZ/NEGUS	4.0 V	Vacuum	63	99-233

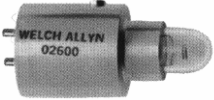




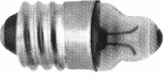


Die Ersatzlampen für HEINE, KEELER, RIESTER, Neitz und WELCH ALLYN sind gesondert aufgeführt!
Replacement lamps for HEINE, KEELER, RIESTER, Neitz and WELCH ALLYN are listed separately!





STIRNLAMPEN HEADLIGHTS Reduced scale	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER u.a. (Standardtype für alle gängigen Clar- und Jansen-Stirnlampen) <i>Standard type for all common Clar and Jansen headlights</i>	4.0 V, 0.5 A 6.0 V, 0.5 A 8-10V, 0.5A	Vacuum Vacuum Vacuum	709 + 56T 709 + 56T 709 + 56T	99-01240 99-01260 99-01210
	EFFNER, Ø 17.5 mm	8-10V, 0.5A	Vacuum		99-015
	STORZ (Ø 15 mm) STORZ (Ø 17.5 mm)	6.0 V, 6 W 6.0 V, 6 W	Vacuum Vacuum	E82 / 087284	99-433 99-433S
	Diverse Stirnleuchten	6.0 V, 5 W	Vacuum		99-450
	Diverse Clar Stirnleuchten	6.0 V, 0.5 A	Vacuum	E58A	99-43260
	Diverse Stirnleuchten	6.0 V, 2.4 A	Vacuum		99-3724
	Xenon-Batteriestirnleuchte	3 V, 0.45 A	Xenon		99-08137

KEHLKOPFSPIEGEL/ AUSLEUCHTLAMPEN THROAT MIRROR INSPECTION LAMPS 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER-Kehlkopfspiegel Lampenträger Ø 5 mm <i>Throat mirror, Lamp carrier</i>	2.5 V 2.5 V 3.8 V 3.8 V	Vacuum Krypton Vacuum Halogen	167 + 45 D 167 + 45 D 167 + 45 D 167 + 45 D	99-00225 99-80225 99-00238 99-80238HA
	EFFNER-Ausleuchtampen Lampenträger Ø 3 mm <i>Inspection lamp</i>	2.7 V 4.0 V	Vacuum Vacuum	39 H 39 H	99-00327 99-00340
	EFFNER-Ausleuchtampen Lampenträger Ø 5 mm <i>Inspection lamp</i>	2.7 V 3.8 V	Vacuum Vacuum	168 + 44 D 168 + 44 D	99-01127 99-01138


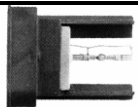
Die Ersatzlampen für HEINE, KaWe, Keeler, Riester, Neitz und WELCH ALLYN sind gesondert aufgeführt!
Replacement lamps for HEINE, KaWe, KEELER, RIESTER, Neitz and WELCH ALLYN are listed separately!








WELCH ALLYN 1:1	Geräte-Typ <i>Device</i>	Spannung <i>Voltage</i>	Gasfüllung <i>Gas filling</i>	Vergleichstyp <i>Reference</i>	Art.-Nr. <i>Code-No.</i>
	Laryngoskope für Kinder <i>Child size</i>	2.5 V	Vacuum	00100 / WA 1A	99-06501 (klar) 99-06502 (matt)
	Otoskope, Anuskope, Laryngoskope für Erwachs. <i>Laryngoscope adult size</i>	2.7 V	Vacuum	00200 / WA 2	99-066 99-0661 (mit Ring)
Ohne Abbildung <i>Without picture</i>				00800	Siehe 99-5039
	Ophthalmoskope/Skiaskop 10600, 121, 110, 17600, 17610	2.5 V	Vacuum	00900 / WA 9	99-165
	125 Binokulares Indirekts Ophthalmoskop 12500	4.65 V	Halogen	01200	99-5003
	Zungenspatel, PenLites 28000, 76000, 77700 <i>Tounge blades</i>	2.5 V	Vacuum	01300	99-5004
	PenLite 77800	2.5 V	Vacuum	01400	99-5005
	Skiaskop 17700	2.5 V	Vacuum	01800	99-5006
Ohne Abbildung <i>Without picture</i>				01900	Siehe 99-5039
	Stirnleuchte 45003 (verkleinerte Darstellung) <i>Headlight reduces scale</i>	7.0 V	Vacuum	02000	99-5007
	Ophthalmoskop 11500	2.7V	Vacuum	02100 / WA 21	99-5008
	Otoskop 22900	2.5 V	Vacuum	02200	99-5009
	Ophthalmoskop 12900	2.5 V	Vacuum	02300 / WA23	99-5010
	Stirnlampe 46003 (verkleinerte Darstellung) <i>Headlight reduced scale</i>	6.0 V	Vacuum	02500 / WA 25	99-5011



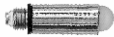

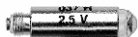
WELCH ALLYN 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Stirnlampe 46003 Headlight	6.0 V	Halogen	02600	99-5012
Ohne Abbildung Without picture				02700	Siehe 99-5047
Ohne Abbildung Without picture	Klinic Ophthalmoskop 19090	2.5 V	Vacuum	02800	99-5048
Ohne Abbildung Without picture	Klinic Otoskop 29090	2.5 V	Vacuum	02900	99-5049
	Ophthalmoskop, Skiaskop, StrabismoScope, EpiScope 11710, 12400, 47300, 11600, 11605, 11610	3.5 V	Halogen	03000 / WA 30	99-5013
	Otoskope, Durchleuchter, Zungenspatel, 3.5V Adapter 2000, 25020, 21700, 20200, 20202, 25000 etc Finoff, Tounge blade.	3.5 V	Halogen	03100 / WA 31	99-5014
	Ophthalmoskope 11511, 11500	2.5 V 2.5 V	Vacuum Halogen	03300 / WA 33 03300 / WA 33	99-5015 99-5016
	Otoskope, Kehlkopfspiegel 21110, 24031, 24011, 24020, 24000, 27200 etc. Throat mirror	2.5 V	Halogen	03400 / WA 34 (02700)	99-5017
Ohne Abbildung Without picture	Compac Video Otoskop 23100P	3.5 V	Halogen	03500	99-5052
	Laryngoskop-Lichquelle 60500 Laryngoscope lightsource	2.5 V	Vacuum	03600	99-5018
	Skiaskop 18100	3.5 V	Halogen	03700	99-5019
Ohne Abbildung Without picture	PanOptic Ophthalmoskope 11800, 11810, 11820			03800	99-5051
	Ophthalmoskope 12810, 11110	2.5 V 2.5 V	Vacuum Halogen	03900 / WA 39 03900 / WA 39	99-5020 99-5021







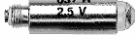

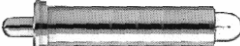
WELCH ALLYN 1:1	Geräte-Typ <i>Device</i>	Spannung <i>Voltage</i>	Gasfüllung <i>Gas filling</i>	Vergleichstyp <i>Reference</i>	Art.-Nr. <i>Code-No.</i>
Ohne Abbildung <i>Without picture</i>				04000	Siehe 99-5039
	Lichtquelle LX-150	21 V/150 W	Halogen	04050	99-5022
	Untersuchungsleuchten 48400, 48410 <i>Examination light</i>	14.5 V	Halogen	04100	99-5023
	Untersuchungsleuchten 48600, 48625 (verkleinerte Darstellung) <i>Examination light reduced scale</i>		Halogen	04200	99-5024
	Ophthalmoskop 11400	2.5 V	Vacuum	04300 / WA 43	99-5025
	Ophthalmoskope 11470, 11475, 11400, 11411	2.5 V	Halogen	04400 / WA 44	99-5026
Ohne Abbildung <i>Without picture</i>	Unters.-leuchte LS135 44305, 44315	35 W	Halogen	04430	99-5053
Ohne Abbildung <i>Without picture</i>	Unters.-leuchte LS150 44505, 44515	15 V	Halogen	04450	99-5054
	Skioskop 18010	3.5 V	Halogen	04500	99-5027
	Skioskop 17710	3.5 V	Halogen	04600	99-5028
	Laryngoskope f. Kinder 634, 664, 674, 680, 684, 690, 692, 694 Child size	2.5 V	Vacuum	04700 / WA 47	99-5029
	Laryngoskope f. Erwachs. 634, 640, 664, 674, 680, 684, 690, 692, 694, 40415 Adult size	2.5 V	Vacuum	04800 / WA 48	99-5030
	Ophthalmoskope 11720, 11730, 11620, 11630	3.5 V	Halogen	04900 / WA 49	99-5031


WELCH ALLYN 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Laryngoskop Griffe 60813, 60814, 60715, 60815, 60803, 60804 <i>Laryngoscope handle</i>	2.5 V	Halogen	06000 / WA 60	99-5032
	Untersuchungsleuchten 48435 <i>Examination light</i>	14.5 V	Halogen	06100	99-5033
	AudioSkope 23300, 23000, 23020, 23040	3.5 V	Halogen	06200	99-5034
	Untersuchungsleuchten 44100, 44110 <i>Examination light</i>	12 V, 20 W	Halogen	06300	99-5035
	Unters.-leuchte LS200 44200 (verkleinerte Darstellung) <i>Examination light</i>	25 W	Halogen	06400	99-5036
Ohne Abbildung Without picture	Macro View Otoskop 23810, 23820	3,5 V	Halogen	06500	99-5056
	Skioskop 17200	2.5 V	Halogen	07200	99-5037
	PenLite 76600	2.5 V	Halogen	07600	99-5038
	Lichtgriff Vaginal-Spekulum 78000, 73210, 73200 <i>Light handle</i>	6.0 V	Vacuum	07800 (00800) (01900) (04000)	99-5039
	Untersuchungsleuchte 48100 <i>Examination light</i>	12 V	Halogen	08100	99-5040
	Skioskop 18200	3.5 V	Halogen	08200	99-5041
	Skioskop 18300	3.5 V	Halogen	08300	99-5042
Ohne Abbildung Without picture	PocketScope Skioskop 18400	2.5 V	Halogen	08400	99-5043
	LumiView 20502	3.6 V	Halogen	08500	99-5044





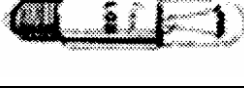




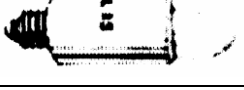

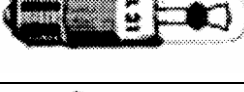


WELCH ALLYN 1:1	Geräte-Typ <i>Device</i>	Spannung <i>Voltage</i>	Gasfüllung <i>Gas filling</i>	Vergleichstyp <i>Reference</i>	Art.-Nr. <i>Code-No.</i>
	Lichtgriff 49500		Halogen	08800	99-5055
	MFI-Solarc-Lichtquelle 49502 (verkleinerte Darstellung) <i>Light source</i>	24 W	Kurzbogen	09500	99-5045
	SFI-Solarc-Lichtquelle 49602 (verkleinerte Darstellung) <i>Light source</i>	24 W	Kurzbogen	09600	Nicht mehr lieferbar! Not available any more!
Ohne Abbildung Without picture		60 V 21 W	Kurzbogen	09800	99-5050
Ohne Abbildung Without picture			Halogen	608125-501	99-5059

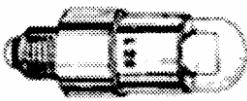


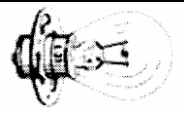

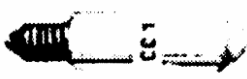








Riester 1:1	Geräte-Typ <i>Device</i>	Spannung <i>Voltage</i>	Gasfüllung <i>Gas filling</i>	Vergleichstyp <i>Reference</i>	Art.-Nr. <i>Code-No.</i>
	Otoskop UNI I, speculight <i>Otoscope UNI I, speculight</i>	2.7 V 2.5 V 3.5 V	Vacuum Halogen Xenon	10421 10590 11592	99-114 99-1120 99-1118
	Ophthalmoskop May <i>Ophthalmoscope May</i>	2.7 V 2.5 V 3.5 V	Vacuum Halogen Xenon	10424 10591 10593	99-0045 99-1117 99-1119
	Otoskop Penscope <i>Otoscope Penscope</i>	2.5 V	Vacuum	10472	99-2060
	Ophthalmoskop Penscope <i>Ophthalmoscope Penscope</i>	2.7 V	Vacuum	10473	99-184
	Otoskope: ri-mini, ri-star, ri-scope Otosocpes: ri-mini, ri-star, ri-scope	2.5 V 3.5 V 3.5 V	Halogen Halogen Xenon	10600 10601 10607	99-0600 99-0601 99-1107
	Operationsotoskop ri-scope <i>Operation otoscope ri-scope</i>	2.5 V 3.5 V 3.5 V	Halogen Halogen Xenon	10602 10603 10609	99-0602 99-0603 99-1109
	Ophthalmoskope: ri-mini, ri-star, ri-scope; ri-derma <i>Ophthalmoscopes: ri-mini, ri-star, ri-scope; ri-derma</i>	2.5 V 3.5 V 3.5 V	Halogen Halogen Xenon	10605 10606 10608	99-0605 99-0606 99-1108




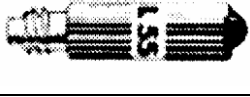



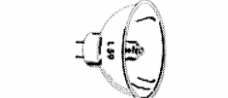





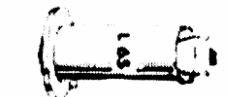
Riester 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
		3.5 V 2.5 V 3.5 V	Xenon Halogen Halogen	10610 10615 10616	99-1110 99-1112 99-1113
		3.5 V 2.5 V 3.5 V	Xenon Halogen Halogen	10611 10620 10621	99-1111 99-1114 99-1115
Ohne Abbildung <i>Without picture</i>		2.5 V	Halogen	11178	99-1116
	Stirnleuchte Clar, Normalux <i>Headlight Clar, Normalux</i>	6.0 V	Vacuum	11301	99-3724
	Stirnleuchte ri-clar <i>Headlight ri-clar</i>	6.0 V	Halogen	11320	99-320
	Laryngoskopspatel 00 – 1 <i>Laryngoscope blades size 00 – 1</i>	2.7 V	Vacuum	11378	99-169
	Laryngoskopspatel 2 – 4 <i>Laryngoscope blades size 2 - 4</i>	2.7 V	Vacuum	11379	99-171
	Laryngoskopspatel 00 – 1, alte Ausführung <i>Laryngoscope blades size 00 – 1, old model</i>	2.7 V	Vacuum	11380	99-5029
	Laryngoskopspatel 2 – 4, alte Ausführung <i>Laryngoscope blades size 2 – 4, old model</i>	2.7 V	Vacuum	11381	99-5030
	Fiberoptik Laryngoskope <i>Fibre optic laryngoscopes</i>	2.5 V 2.5 V 3.5 V	Halogen Xenon Xenon	11430 11428 11429	99-0630 99-1121 99-1122
	Laryngoskop toplight <i>Laryngoscope toplight</i>	2.5 V	Halogen	11431	99-90106



KaWe 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Dial. C, Piccol. C, Eurol. C10 / C30 / VET C30, Piccolight F.O., F.O.30	2.5 V 2.5 V 2.5 V 3.5 V 3.5 V	Vacuum Krypton Halogen Halogen Xenon	12.75111.013 (28943) 12.75122.013 (28937) 12.75131.013 (28933) 12.75231.013 (28922) 12.75241.003 (28925)	99-10525 99-90105 99-90106 99-90204 99-90228
	Eurol. E30/E50, Piccol. D; Eurol. D30 / E36 / E56;	2.5 V 2.5 V 3.5 V	Vacuum Halogen Halogen	12.75112.003 (28944) 12.75132.003 (28946) 12.75232.003 (28923)	99-13101 99-13104 99-13103
Ohne Abbildung <i>Without picture</i>	Eurolight. E10	2.5 V	Vacuum	12.75113.003 (28947)	99-13102
	F.O. Laryngoskopgriffe <i>F.O. laryngoscope handles</i>	2.5 V 2.5 V 3.5 V	Krypton Xenon Xenon	12.75121.003 (28935) 12.75142.013 (28952) 12.75242.013 (28926)	99-90103 99-90127 99-90226
		2.5 V	Krypton	12.75123.013 (28941)	99-90110
	Standard-Laryngoskope Spatel 00, 0, 1 <i>Standard-Laryngoscopes Blades 00, 0, 1</i>	2.5 V	Krypton	12.75126.003 (28958)	99-867
	Standard-Laryngoskope Spatel 2, 3, 4, 5 <i>Standard-Laryngosckopes Blades 2, 3, 4, 5</i>	2.5 V	Krypton	12.75127.003 (28959)	99-85204
	F.O. Laryngoskopgriffe <i>F.O. laryngoscope handles</i>	2.5 V 2.5 V 2.5 V 3.5 V 3.5 V	Halogen Xenon Xenon Halogen Xenon	12.75131.013 (28933) 12.75141.003 (28934) 12.75142.013 (28952) 12.75231.013 (28922) 12.75241.003 (28925)	99-90106 99-90127 99-90127 99-90204 99-90228
		2.5 V 3.5 V	Xenon Xenon	12.75143.013 (28954) 12.75243.013 (28928)	99-90128 99-90227
		3.5 V	Halogen	12.75233.013 (28930)	99-90211

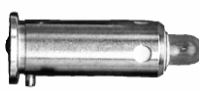







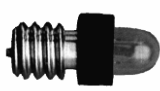
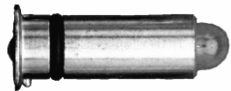
Netz	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Old model <i>Ophthalmoscope „B“</i>	3V, 1.5W		L-01	99-S225

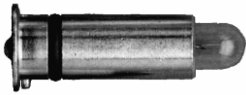

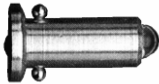
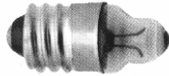
Neitz	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Old model Ophthalmoscope „B“, „C“, Euthyscope	6V, 3W		L-02	99-S069
	Streak Retinoscope R1, RX-1	4V, 3.6W		L-04	99-S226
	Spot Retinscope 3R1-SP, RX-3SP	3V, 0.6W		L-05	99-S227
	Otoscope no. 4, Larngoscope no. 5, Transilluminator MS-II	3V, 0.9A		L-06	99-S228
	Euthyscope EU	12V, 7,2W		L-08	99-S229
	Slit lamp SL-J	12.5V, 60W		L-09	99-S130
	Contact Gauge CG, CGX	6.0 V, 12W		L-11	99-S125
	Slit lamp SL-J	4V, 0.3W		L-13	99-S230
	Contact Screen CS	6V, 18W		L-14	99-S231
	Streak Retinoscope Model 3R1-streak	3V, 1W		L-15	99-S232
	Operation Microscope Model OM-P, OM-U	6V, 33W		L-20	99-S233
	Old model Ophthalmoscope "B"	3.6V, 1.8W		L-21	99-S234
	Halogen Slit Lamp SL-CX	6V, 30W		L-26	99-S235
	Streak Retinoscope NR, NR-RC, NR-RP	4.0 V, 2.6W		L-27	99-S137




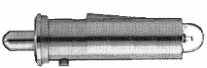

Neitz	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Streak Retinoscope NR-3, NR-3A	3V, 1W		L-28	99-S236
	Halogen Ophthalmoscope BXa-12, BXa-RC, BXa-RP	4V, 2.5W		L-29	99-S086
	Halogen Ophthalmoscope BXa-13, BXa-13a, BXa- 134F, BXa-12345F	3V, 2W		L-30	99-S094
	Bright Scope BS	10V, 15W		L-31	99-S237
	Spot Retinoscope	3.6V, 1.6W		L-32	99-S238
	Rechargeable Otoscope, Laryngoscope	3.6V, 1.8W		L-33	99-S239
	Anomaloscope OT	110V 100W		L-34	99-S240
	Contact Scope CL-S	6V, 18W		L-35	99-S241
	Contact Scope CL-S	6V, 18W		L-36	99-S242
	Doctor Light DL	3V, 0.9W		L-37	99-S243
	Pocket Halogen Ophthalmoscope GH	3V, 2W		L-38	99-S107
	Halogen Indirect Ophthalmoscope IO-H	6V, 10W		L-41	99-S244
	Slit Lamp SL-H	6V, 30W		L-45	99-S245
	Halogen Indirect Ophthalmoscope IO-a	6V, 10W		L-51	99-S104







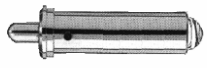





Neitz	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Halogen Bright Scope BS-II	10V, 15W		L-52	99-S246
	Vision Scanner VS-II	12V, 6W		L-53	99-S247
	Vision Scanner VS-II	12V, 1.5W		L-54	99-S248
	Jr. Otoscope Set JR. B	3V, 1W		L-55	99-S249
	Jr. Light JR.C	3V, 1.2W		L-56	99-S250
	Fiber Otoscope FD-AC, AC-R Fiber Illuminator FD-AD, AD-R	3V, 2W		L-57	99-S251
	Low Vision Reading Aid VS-2000, VS-1500	12V, 6W		L-58	99-S252
	Fiber Headlight FH-300 Monocular Indirect Ophthalmoscope with CCD Camera BS-FTV	12V, 150W		L-59	99-X424
	Bright Scope BS-Jr.	6V, 5.8W		L-60	99-S253
	Low Vision Reading Aid VS-3000, VS-2500	13.5V, 10W		L-61	99-S254
	Vision Scanner VS-III	12V, 1W		L-62	99-S255
	Auto Contact Gauge CG- AUTO	6V, 20W		L-63	99-S256
	Medicospot MS-H	3V, 1.7W		L-64	99-S257
	BS-Jr. Super	6V, 6W		L-65	99-S258



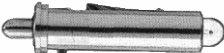

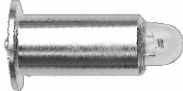


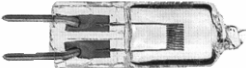
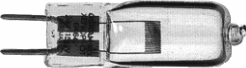
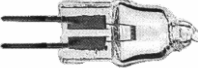
Neitz 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Halogen Diagnostic Set, Bxa-12345FO, Bxa-134FO, Fiber Ootoscope FO, a- 34FO	3V, 1.7W		L-69	99-S259
	Pocket Retinoscope ORT- Y	3V, 0.9W		L-70	99-S260

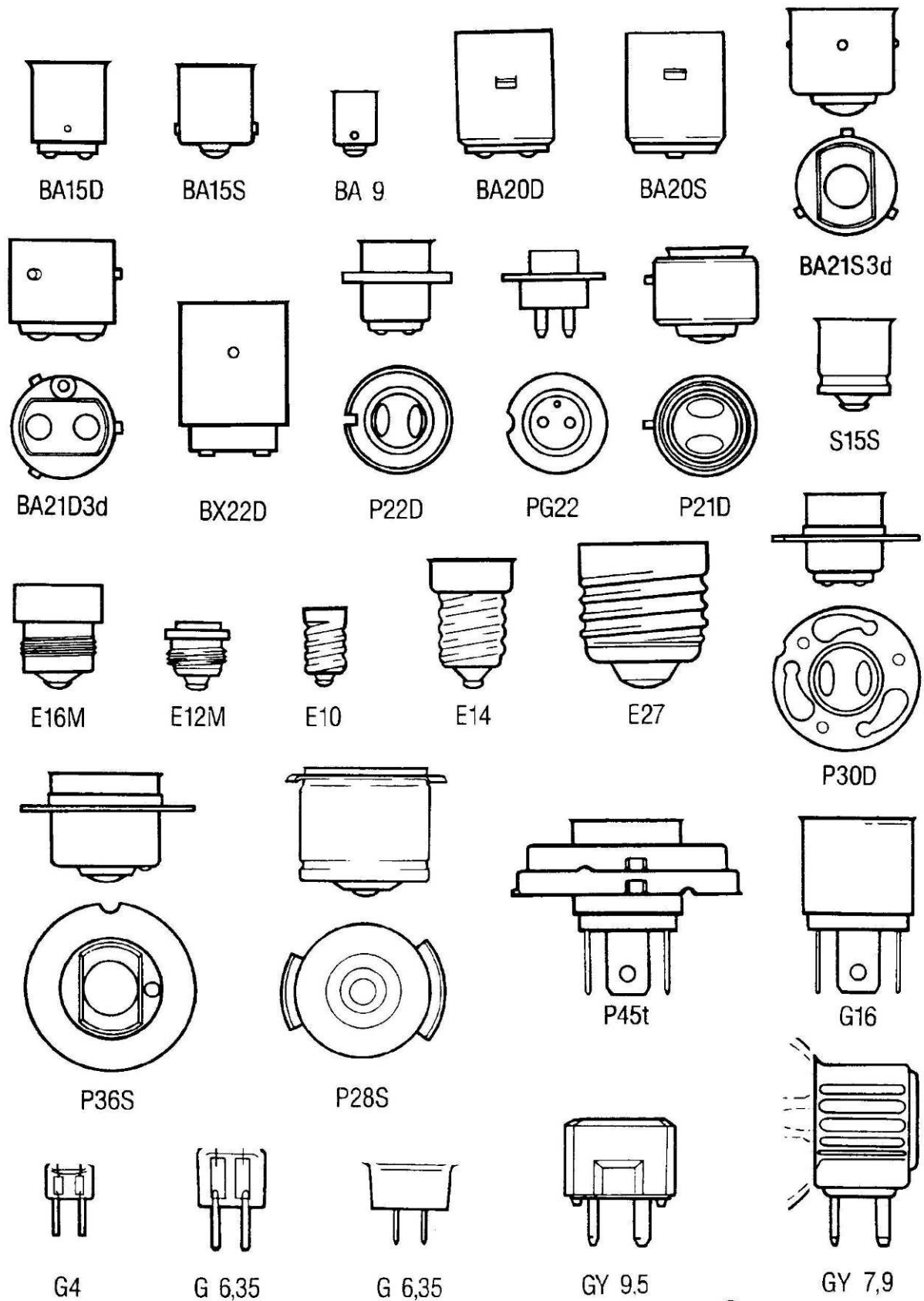
Keeler 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Vista + Vista 20 Ophthalmoscope	2.8 V 3.5 V	Halogen Halogen	1011-P-7042 1011-P-7034	99-K002 99-K001
	Pockete Ophthalmoscope	2.8 V	Halogen	1011-P-7050	99-K003
	Fison indirect Ophthalmoscope	6.0 V	Gas	1012-P-7000	99-K004
	Fison indirect Ophthalmoscope	6.0 V	Halogen	1012-P-7001	99-K005
	Spectacle indirect Ophthalmoscope	6.0 V	Halogen	1012-P-7002	99-K006
	Vantage + All pupil indirect Ophthalmoscope	6.0 V	Halogen	1012-P-7003	99-K007
	Spot Retinoscope	2.8 V 3.8 V	Halogen Halogen	1013-P-7000 1013-P-7001	99-K020 99-K021
	Streak Retinoscope	2.8 V 3.5 V	Halogen Halogen	1013-P-7002 1013-P-7003	99-K022 99-K017
	Purvis Streak Retinoscope	2.8 V 3.5 V		1013-P-7004 1013-P-7005	99-K023 99-K024
	Vista Spot Retinoscope	2.8 V 3.5 V	Halogen Halogen	1013-P-7006 1013-P-7007	99-K025 99-K026

Keeler 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Vista Streak Retinoscope	2.8 V 3.5 V	Halogen Halogen	1013-P-7008 1013-P-7009	99-K019 99-K008
	Pocket-, Standard-, Deluxe-, Popular Otoscope	2.8 V 3.5 V		1015-P-7031 1015-P-7023	99-K018 99-K009
	Vista fibre optic Otoscope + Finoff Diaphanoscope	2.8 V 3.5 V	Halogen Halogen	1015-P-7066 1015-P-7058	99-K016 99-K015
	Pocket Torch bulb	2.5 V	Vacuum	1016-P-5003	99-K041
Ohne Abbildung <i>Without picture</i>		6 V / 20 W	Halogen	1030-P-2050	99-K010
Ohne Abbildung <i>Without picture</i>		12 V / 20 W	Halogen	1031-P-2263	99-K011
Ohne Abbildung <i>Without picture</i>		12 V / 20 W	Halogen	1031-P-7007	99-K012
Ohne Abbildung <i>Without picture</i>		3.5 V		1919-P-7069	99-K014
Ohne Abbildung <i>Without picture</i>		220 V		1951-P-2196	99-K040

HEINE 1:1	Geräte-Typ <i>Device</i>	Spannung <i>Voltage</i>	Gasfüllung <i>Gas filling</i>	Vergleichstyp <i>Reference</i>	Art.-Nr. <i>Code-No.</i>
	Dermaphot	2.2 V	Vacuum	X-00.88.082	99-90001
	älteres Otoskop <i>old type otoscope</i>	2.5 V 3.5 V	Vacuum Vacuum	Effner 99 (X-01.88.037) Effner 99 (X-02.88.049)	99-10525 99-10540
	gerader Kehlkopfspiegel <i>straight throat mirror</i>	2.5 V 3.5 V	Vacuum Vacuum	Effner 47 A (X-01.88.057) Effner 47 A (X-02.88.063)	99-15725 99-15740
	Autofoc, Untersuchungsleuchte <i>Examination light</i>	2.5 V 3.5 V	Halogen Halogen	X-01.88.032 X-02.88.047	99-90101 99-90201
	alpha+, alpha Leuchtlupe, mini 2000 Dermatoskop	2.5 V 3.5 V	Halogen Halogen	X-01.88.034 X-02.88.053	99-90102 99-90230
	GlaucoTest, F.O. Laryng., Finoff-Durchleuchter, Amnioskop	2.5 V 2.5 V 2.5 V 3.5 V 3.5 V	Krypton Halogen Xenon Halogen Xenon	X-01.88.035 X-01.88.035 X-01.88.035 X-02.88.044 X-02.88.044	99-90103 99-90104 99-90127 99-90202 99-90226
	Diagnostik-, Operations-, mini 2000- alpha-Otoskop, gebog. Kehlkopfspiegel, mini/alpha-Spatelhalter <i>Throat mirror mini/alpha Blade holder</i>	2.5 V 2.5 V 2.5 V 2.5 V 3.5 V 3.5 V 3.5 V	Vacuum Krypton Halogen Xenon Vacuum Krypton Halogen Xenon	X-01.88.037 X-01.88.037 X-01.88.037/11431 X-01.88.037 X-02.88.049 X-02.88.049 X-02.88.049 X-02.88.049	99-10525 99-90105 99-90106 99-90129 99-10540 99-90203 99-90204 99-90228
	Miroflex-Ophthalmoskop, Leuchtlupen, DELTA 10, HFR 2 Fleck-Skiaskop (verkleinerte Darstellung)	2.5 V 3.5 V	Halogen Halogen	X-01.88.038 X-02.88.046	99-90107 99-90205
	Focalux mit Automatverschluß	2.5 V 3.5 V	Halogen Halogen	X-01.88.039 X-02.88.091	99-90108 99-90206
	Proktoskop mit proximaler Beleuchtung <i>with proximal illumination</i>	2.5 V 3.5 V	Halogen Halogen	X-01.88.040 X-02.88.051	99-90109 99-90207
	mini Fibrilux, mini 2000 Kombileuchte + Clipleuchte <i>Combilight and Cliplight</i>	2.5 V 2.5 V	Krypton Halogen	X-01.88.041 X-01.88.041	99-90110 99-90111
	alpha Ophthalmoskop und Focalux, mini 2000 Ophthalmoskop, mini Miroflex und Focalux	2.5 V 2.5 V 3.5 V	Krypton Halogen Halogen	X-01.88.042 X-01.88.042 X-02.88.101	99-90112 99-90113 99-90231

HEINE 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	alpha Untersuchungsleuchte <i>alpha Examination Light</i>	2.5 V 3.5 V	Halogen Halogen	X-01.88.043 X-02.88.102	99-90114 99-90232
	minilux Otoskop, mini 2000 Otoskop	2.5 V 2.5 V	Krypton Halogen	X-01.88.056 X-01.88.056	99-107Kr 99-107HA
	Gerader Kehlkopfspiegel <i>Straight throat mirror</i>	2.5 V 3.5 V	Halogen Halogen	X-01.88.057 X-02.88.063	99-90115 99-90209
	HSR 2 Skiaskop	2.5 V 3.5 V	Halogen Halogen	X-01.88.058 X-02.88.048	99-90116 99-90210
	Warmlicht Laryngoskope <i>Conventional Laryngoscope</i>	2.5 V 2.5 V 2.5 V	Vacuum Krypton Halogen	X-01.88.059 X-01.88.059 X-01.88.059	99-171 99-90117 99-90118
	BETA 200 Ophthalmoskop	2.5 V 3.5 V	Halogen Halogen	X-01.88.069 X-02.88.070	99-90119 99-90211
	Diverse Otoskope, Retinometer, geschlitztes Kopfstück, Diaskleral- Kegel, Finoff-Durchl. etc.	2.5 V 2.5 V 3.5 V 3.5 V	Halogen Xenon Halogen Xenon	X-01.88.077 X-01.88.077 X-02.88.078 X-02.88.078	99-90120 99-90128 99-90212 99-90227
	Gebog. Kehlkopfspiegel <i>Curved Laryngeal Mirror</i>	3.5 V	Halogen	X-02.88.062	99-90208
	K 180 Ophthalmoskop K 180 Ophthalmoscope	2.5 V 3.5 V	Halogen Halogen	X-01.88.084 X-02.88.086	99-90121 99-90213
	BETA 200 Strichskiaskop <i>Skiascope</i>	2.5 V 3.5 V	Halogen Halogen	X-01.88.087 X-02.88.089	99-90122 99-90214
	BETA 200 Fleckskiaskop Clip Light <i>Skiascope</i>	2.5 V 2.5 V 3.5 V	Halogen Halogen Halogen	X-01.88.088 X-01.88.094 X-02.88.090	99-90123 99-90124 99-90223
	HSL 100 Spaltlampe <i>HSL 100 Hand slit lamp</i>	2.5 V 3.5 V	Halogen Halogen	X-01.88.098 X-02.88.099	99-90126 99-90225
Ohne Abbildung <i>Without picture</i>	mini 3000 F.O. Otoskop	2.5 V	Halogen	X-01.88.105	99-90130
Ohne Abbildung <i>Without picture</i>	mini 3000 Ophthalmoskop	2.5 V	Halogen	X-01.88.106	99-90131

HEINE 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
Ohne Abbildung <i>Without picture</i>	mini 3000 Cliplampe mini 3000 Kombileuchte	2.5 V	Halogen	X-01.88.107	99-90132
Ohne Abbildung <i>Without picture</i>	mini-c Cliplampe	2.5 V	Halogen	X-01.88.108	99-90133
	mini 3000 Dermatoskop	2.5 V	Halogen	X-01.88.109	99-90134
	mini 3000 Otoskop	2.5 V	Halogen	X-01.88.110	99-90135
	Indirektes Handophthalm. <i>Indirect handophthalm.</i>	3.5 V 6.0 V	Halogen Halogen	X-02.88.050 X-04.88.081	99-90224 99-90301
	Lampengriff <i>Lighthandle</i>	6.0 V	Halogen	X-04.88.060	99-90302
	OMEGA 100/150/200, Kopfleuchte SL 350 <i>OMEGA 100/150/200</i> <i>Headlight SL 350</i>	6.0 V	Halogen	X-04.88.068	99-90303
	Sigma 100 / 150, indir. Brillenophthalmoskop Sigma 100 / 150, indirect ophthalmoscope f. glasses	6.0 V 6.0 V	Halogen Halogen	X-04.88.076 X-04.88.093	99-90304 99-90306
	UBL 100, Beleuchtungs- aufsatz für Binokularlupen	6.0 V	Halogen	X-04.88.080	99-90305
Ohne Abbildung <i>Without picture</i>	OMEGA 500	6.0 V	Halogen	X-04.88.104	99-90308
	F.O. Projektor HK 4000 (verkl. Darst. / red. scale)	100 W	Halogen	Y-96.15.103	99-90501
	F.O. Projektor HK 6000 (verkl. Darst. / red. scale)	150 W	Halogen	Y-96.15.102	99-90502
	F.O. Projektor mini	20 W	Halogen	Y-96.14.103	99-90503
Ohne Abbildung <i>Without picture</i>	Projektor XENON 1000/100W	100W	Xenon	Y-96.15.108	99-90505



©

Batterien / Batteries

UCAR-Energizer Alkali Mangan

Artikel-Nr. Code-No.	Bezeichnung Description	Typ Type
90-99101	Lady	E 90
90-99102	Micro	E 92
90-99103	Mignon	E 91
90-99104	Baby	E 93
90-99105	Mono	E 95
90-99106	9 V Block	E 522

DURACELL - Procell

Artikel-Nr. Code-No.	Bezeichnung Description	Typ Type
90-99206	9 V Block	MN 1604

FUJITSU - Alkali Mangan

Artikel-Nr. Code No.	Bezeichnung Description	Typ Type
90-99210	Lady	LR 1
90-99211	Micro	LR 03
90-99212	Mignon	LR 6
90-99213	Baby	LR 14
90-99214	Mono	LR 20
90-99215	9 V Block	6LF 22

VARTA - Alkali Mangan

Artikel-Nr. Code-No.	Bezeichnung Description	Typ Type
90-99001	Lady	4001
90-99002	Micro	4003
90-99003	Mignon	4006
90-99004	Baby	4014
90-99005	Mono	4020
90-99006	9 V Block	4022
90-99007	Flat Pack	4018

Knopfzellen

Button cells

Artikel-Nr. Code-No.	Bezeichnung Description	Volt Voltage
90-99707	LR 44 (A 76)	1,5
90-99708	V 325 U (LR9 Varta) Photo	1,5

Lithium Knopfzellen / Button cells

90-99705	CR 2025	3,0
90-99706	CR 2032	3,0

Akkuzellen

Rechargeable batteries

UCAR-Energizer Nickel-Metall-Hydrid Akkus *NiMh-Hydrid batteries*

Artikel-Nr. <i>Code-No.</i>	Bezeichnung <i>Description</i>	Typ <i>Type</i>	Kapazität <i>Capacity</i>
90-99830	Micro	HR 03	550 mAh
90-99831	Mignon	HR 6	1200 mAh
90-99832	Baby	HR 14	2200 mAh
90-99833	Mono	HR 20	2200 mAh
90-99834	E-Block	HR 22	150 mAh

Akkus für medizinische Geräte *Rechargeable batteries for medical devices*

Wir führen Akku's für Geräte wie Inkubatoren, Infusionspumpen, Spritzenpumpen, EKG-Geräte, Defibrillatoren, Pulsoximeter, Handy's etc. aller namhaften Hersteller von A wie Abbott bis Z wie Zoll. **Wir freuen uns auf Ihre Anfragen.**

*We offer rechargeable batteries for devices like Incubators, ECG-devices, Defibrillators, Pulsoxy, Suction pumps, Syringe pumps, mobile phones etc. of all known brands from A like Abbot to Z like Zoll. **We are looking forward to your enquireis.***

Ersatz-Akku's für Geräte von Welch Allyn Replacement Batteries for Welch Allyn

Referenz-Art.-Nr. Reference code	Geräte-Typ Device	Spannung Voltage	Art.-Nr. Code-No.
71960	719 Lithium Ionen Griff 71900	3.5 V	01-B023
72000	60700, 70700, 71500	2.5 V	01-B002
72100	617, 717	2.5 V	01-B024
72200	71000, 71020, 71670	3.5 V	01-B001
72240	Binocular Indirekt Ophthalmoscope 12000, 74365-ISO		01-B025
72250	Lumi View portable power source		01-B028
72300	71000-A, 71020-A, 71000-C, 71020-C, 71055-C, 92685-ISO, AudioScope 3	3.5 V	01-B011
72320			01-B031
72329			01-B029
72420	SureSight 14010		01-B026
72500		7.2 V	01-B032
72600	Pocket Scope 72800	2.5 V	01-B009
72610	CompacSet 93400	2.5 V	01-B027
72700	Micro Tymp	7.2 V	01-B030
72900	Micro Tymp 2 93695-ISO	2.4 V	01-B013

Ersatz-Akku's für Geräte von Riester Replacement Batteries for Riester

Referenz Art.-Nr. Reference code	Geräte-Typ Device	Spannung Voltage	Art.-Nr. Code-No.
10680	ri-star Griff 10655, 11350, 11400	2.5 V	01-B012
10681	ri-scope, ri-derma	2.5 V	01-B021
10682	Griffe 10660, 10661, 10670, 10671	3.5 V	01-B034
10683	Ri-scope, ri-derma Griffe 10662, 10662-528, 10663, 10663-528, 10672, 10672-528, 10673, 10673-528, 11355, 11356	2.5 V	01-B019
10684	ri-scope Griffe 10674, 10674-528, 10675, 10675-528,	3.5 V	01-B035

Ersatz-Akku's für Geräte von Heine Replacement Batteries for Heine

Referenz Art.-Nr. Reference code	Geräte-Typ Device	Spannung Voltage	Art.-Nr. Code-No.
X-01.99.333	S 2 Z	2.5 V	01-B003
X-01.99.433	STANDARD N	2.5 V	01-B004
X-02.99.106	M 3 Z (NiMH)	3.5 V	01-B010
X-02.99.314	S 3 Z (NiMH)	3.5 V	01-B006
X-02.99.380	BETA	3.5 V	01-B007
X-04.99.623	S 5 Z	6.0 V	01-B005
X-04.99.624	HC	6.0 V	01-B008
X-07.99-381	(Lilon)	3.5 V	01-B033

Die Faromed GmbH ist weder direkt noch indirekt verflochten mit Dr. Mach, Martin, Berchtold, Zeiss, Welch Allyn, Heine, Penlon, Keeler, Riester, Gowllands oder einer der anderen in dieser Broschüre genannten Firmen. Die Nennung der Firmennamen und deren Artikelnummern dienen ausschließlich zur Veranschaulichung der Verwendbarkeit der Lampen aus dem Angebot der Faromed GmbH als Ersatz im Sinne der technischen Kompatibilität und der Abmessungen zum Originalprodukt.

Es gibt keine Empfehlung seitens der in diesem Katalog genannten Hersteller und Anbieter medizinischer Instrumente und Geräte für die Verwendung von Faromed Lampen in seinen Geräten und Instrumenten.

Die als Vergleichsangaben genannten Gerätebezeichnungen, Namen und Artikelnummern der im Katalog genannten Hersteller und Anbieter können geschützte Marken oder Handelsnamen sein. Alle Referenzen der Original Hersteller und deren Nummern werden ausschließlich zum Zwecke der eindeutigen Identifizierung der Faromed Vergleichstypen verwendet. Sofern nicht ausdrücklich als Originalprodukt gekennzeichnet bietet Faromed ausschließlich ähnliche, dem Original vergleichbare Produkte an.

Faromed GmbH haftet nicht für eventuelle Auswirkungen bei der Verwendung der Faromed Ersatzlampen. Es wird darauf hingewiesen, dass es durch die Verwendung von Faromed Ersatzlampen in den Instrumenten und Geräten von Fremdherstellern zu Beeinträchtigungen der jeweiligen Herstellergarantien kommen kann.

Faromed GmbH and its Replacement Medical Lamps are not affiliated with Heraeus, Dr. Mach, Martin, Berchtold, Zeiss, Welch Allyn, Heine, Penlon, Keeler, Riester, Gowllands or any other medical company mentioned in our brochure. Use of other company names and their product numbers are included solely for the purpose of illustrating the suitability of a given Faromed Lamp as a replacement for a specific style in terms of technical compatibility and size.

All the names of manufacturers of medical products mentioned in this catalogue do not sponsor or endorse the use of Faromed Medical Lamps in their medical devices.

The references herein to the medical devices and medical lamps made by other manufacturers may include protected trade names or trademarks. All references to the original equipment makers and their parts is for the purposes of identification only, and excepted where clearly indicated Faromed GmbH is in no way implying that any of its products are original equipment parts.

Faromed GmbH makes no representation regarding the effect, in any way, the use of Faromed Medical Replacement Lamps might have on the customers warranty rights in relation to the original equipment makers medical instruments or devices.