




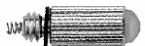
























LARYNGOSKOPE LARYNGOSCOPES 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr Code-No.
	EFFNER-Saling Säuglingslaryngoskop Baby-laryngoscope	2.5 V	Vacuum	623	<b>99-006</b>
	STORZ für Kinder for children	2.5 V	Vacuum	101	<b>99-051</b>
	MILLER: Fig. 0-3 FOREGGER: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


- - 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	<b>99-004</b> <b>99-85125</b> <b>99-85138HA</b>
	EFFNER-Focuba	2.5 V 2.5 V	Vacuum Krypton	EFF 167 B EFF 167 B	<b>99-005</b> <b>99-805</b>
	OCULUS	4.0 V 6.0 V 9.0 V	Vacuum Vacuum Vacuum		<b>99-15440</b> <b>99-15460</b> <b>99-15490</b>
	FRENZEL	3.8 V 3.8 V	Vacuum Halogen	EFF 68 EFF 68	<b>99-155</b> <b>99-855HA</b>
	BAUSCH & LOMB	2.5 V	Vacuum	BL44	<b>99-159</b>
	NATIONAL ELECTRIC	2.5 V	Vacuum	N33B	<b>99-160</b>
	ACMI	2.5 V	Vacuum	AC 34	<b>99-161</b>
	ACMI	3.5 V	Vacuum	AC 35	<b>99-162</b>
	GOWLLAND	2.5 V	Vacuum	G3	<b>99-163</b>
	Zeiss Jena (verkleinerte Darstellung / reduced scale)	6.0 V, 6 W, M12	Vacuum		<b>99-999</b>



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	<b>99-001</b> <b>99-801</b> <b>99-00138</b> <b>99-80138HA</b>
	HEINE-Otoskop älteres Modell <i>old model</i>	2.5 V 3.8 V	Vacuum Vacuum	41A 41A	<b>99-10125</b> <b>99-10138</b>
	TUTTLINGER-Otoskop	2.7 V 2.7 V 3.8 V 3.8 V	Vacuum Krypton Vacuum Halogen	42B 42B 42B 42B	<b>99-10227</b> <b>99-80227</b> <b>99-10238</b> <b>99-80238HA</b>
	GOWLLAND-Otoskop	2.5 V 2.5 V	Vacuum Krypton	Gowlland #12 Gowlland #12	<b>99-113</b> <b>99-813</b>



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	<b>99-00927</b> <b>99-00927HA</b> <b>99-009</b>
	HEINE-Rektoskop	2.5 V 4.0 V	Vacuum Vacuum	104 104	<b>99-28525</b> <b>99-28540</b>
	KLINOSTIK-Rektoskop	2.5 V 3.5 V	Vacuum Vacuum	K7 K7	<b>99-29225</b> <b>99-29235</b>
	MORGAN-Rektoskop	3.5 V	Vacuum	A24	<b>99-325</b>

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





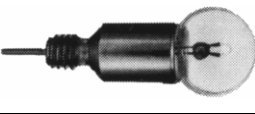


PROKTOSKOPE PROCTOSCOPES 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	EFFNER- Rekto-Proktoskop	2.5 V	Vacuum	412	99-32225 99-32238
		3.8 V	Vacuum	412	
	EFFNER-Proktoskop	2.5 V	Vacuum	426	99-01025 99-81025 99-01038 99-81038HA
		2.5 V	Krypton	426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

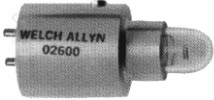




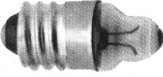


Die Ersatzlampen für HEINE, KEELER, RIESTER, Neitz und WELCH ALLYN sind gesondert aufgeführt!  
Replacement lamps for HEINE, KEELER, RIESTER, Neitz and WELCH ALLYN are listed separately!




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	<b>99-01240</b> <b>99-01260</b> <b>99-01210</b>
	EFFNER, Ø 17.5 mm	8-10V, 0.5A	Vacuum		<b>99-015</b>
	STORZ (Ø 15 mm) STORZ (Ø 17.5 mm)	6.0 V, 6 W 6.0 V, 6 W	Vacuum Vacuum	E82 / 087284	<b>99-433</b> <b>99-433S</b>
	Diverse Stirnleuchten	6.0 V, 5 W	Vacuum		<b>99-450</b>
	Diverse Clar Stirnleuchten	6.0 V, 0.5 A	Vacuum	E58A	<b>99-43260</b>
	Diverse Stirnleuchten	6.0 V, 2.4 A	Vacuum		<b>99-3724</b>
	Xenon-Batteriestirnleuchte	3 V, 0.45 A	Xenon		<b>99-08137</b>

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	<b>99-00225</b> <b>99-80225</b> <b>99-00238</b> <b>99-80238HA</b>
	EFFNER-Ausleuchtampen Lampenträger Ø 3 mm <i>Inspection lamp</i>	2.7 V 4.0 V	Vacuum Vacuum	39 H 39 H	<b>99-00327</b> <b>99-00340</b>
	EFFNER-Ausleuchtampen Lampenträger Ø 5 mm <i>Inspection lamp</i>	2.7 V 3.8 V	Vacuum Vacuum	168 + 44 D 168 + 44 D	<b>99-01127</b> <b>99-01138</b>

**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!**


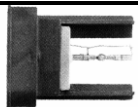
WELCH ALLYN 1:1	Geräte-Typ <i>Device</i>	Spannung <i>Voltage</i>	Gasfüllung <i>Gas filling</i>	Vergleichstyp <i>Reference</i>	Art.-Nr. <i>Code-No.</i>
	Laryngoskope für Kinder <i>Child size</i>	2.5 V	Vacuum	00100 / WA 1A	<b>99-06501</b> (klar) <b>99-06502</b> (matt)
	Otoskope, Anuskope, Laryngoskope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








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










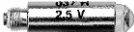
WELCH ALLYN 1:1	Geräte-Typ <i>Device</i>	Spannung <i>Voltage</i>	Gasfüllung <i>Gas filling</i>	Vergleichstyp <i>Reference</i>	Art.-Nr. <i>Code-No.</i>
Ohne Abbildung <i>Without picture</i>				04000	Siehe 99-5039
	Lichtquelle LX-150	21 V/150 W	Halogen	04050	99-5022
	Untersuchungsleuchten 48400, 48410 <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







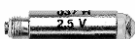

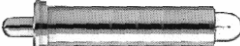



WELCH ALLYN 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Laryngoskop Griffe 60813, 60814, 60715, 60815, 60803, 60804 <i>Laryngoscope handle</i>	2.5 V	Halogen	06000 / WA 60	<b>99-5032</b>
	Untersuchungsleuchten 48435 <i>Examination light</i>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








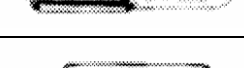

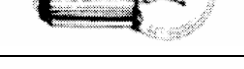
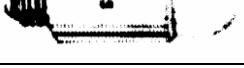



WELCH ALLYN 1:1	Geräte-Typ <i>Device</i>	Spannung <i>Voltage</i>	Gasfüllung <i>Gas filling</i>	Vergleichstyp <i>Reference</i>	Art.-Nr. <i>Code-No.</i>
	Lichtgriff 49500		Halogen	08800	99-5055
	MFI-Solarc-Lichtquelle 49502 (verkleinerte Darstellung) <i>Light source</i>	24 W	Kurzbogen	09500	99-5045
	SFI-Solarc-Lichtquelle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

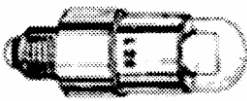


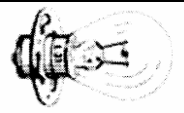

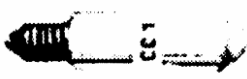








Riester 1:1	Geräte-Typ <i>Device</i>	Spannung <i>Voltage</i>	Gasfüllung <i>Gas filling</i>	Vergleichstyp <i>Reference</i>	Art.-Nr. <i>Code-No.</i>
	Otoskop UNI I, speculight <i>Otoscope UNI I, speculight</i>	2.7 V 2.5 V 3.5 V	Vacuum Halogen Xenon	10421 10590 11592	99-114 99-1120 99-1118
	Ophthalmoskop 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 Otosocopes: 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




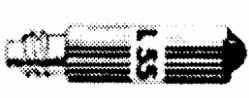

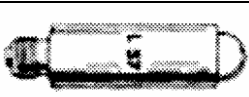

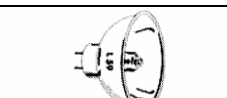





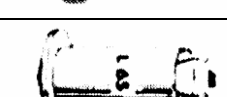
Riester 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
		3.5 V 2.5 V 3.5 V	Xenon Halogen Halogen	10610 10615 10616	<b>99-1110</b> <b>99-1112</b> <b>99-1113</b>
		3.5 V 2.5 V 3.5 V	Xenon Halogen Halogen	10611 10620 10621	<b>99-1111</b> <b>99-1114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



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)	<b>99-10525</b> <b>99-90105</b> <b>99-90106</b> <b>99-90204</b> <b>99-90228</b>
	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)	<b>99-13101</b> <b>99-13104</b> <b>99-13103</b>
Ohne Abbildung <i>Without picture</i>	Eurolight. E10	2.5 V	Vacuum	12.75113.003 (28947)	<b>99-13102</b>
	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)	<b>99-90103</b> <b>99-90127</b> <b>99-90226</b>
		2.5 V	Krypton	12.75123.013 (28941)	<b>99-90110</b>
	Standard-Laryngoskope Spatel 00, 0, 1 <i>Standard-Laryngoscopes Blades 00, 0, 1</i>	2.5 V	Krypton	12.75126.003 (28958)	<b>99-867</b>
	Standard-Laryngoskope Spatel 2, 3, 4, 5 <i>Standard-Laryngosckopes Blades 2, 3, 4, 5</i>	2.5 V	Krypton	12.75127.003 (28959)	<b>99-85204</b>
	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)	<b>99-90106</b> <b>99-90127</b> <b>99-90127</b> <b>99-90204</b> <b>99-90228</b>
		2.5 V 3.5 V	Xenon Xenon	12.75143.013 (28954) 12.75243.013 (28928)	<b>99-90128</b> <b>99-90227</b>
		3.5 V	Halogen	12.75233.013 (28930)	<b>99-90211</b>

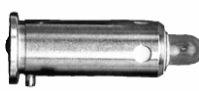







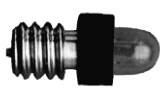
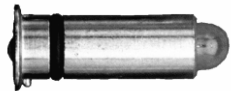
Netz	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Old model <i>Ophthalmoscope „B“</i>	3V, 1.5W		L-01	<b>99-S225</b>

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

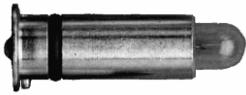

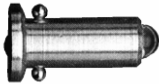
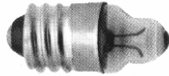
Neitz	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Streak Retinoscope NR-3, NR-3A	3V, 1W		L-28	99-S236
	Halogen Ophthalmoscope BXa-12, BXa-RC, BXa-RP	4V, 2.5W		L-29	99-S086
	Halogen Ophthalmoscope BXa-13, BXa-13a, BXa- 134F, BXa-12345F	3V, 2W		L-30	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

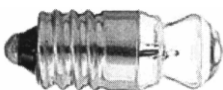






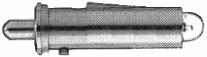



Neitz	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Halogen Bright Scope BS-II	10V, 15W		L-52	99-S246
	Vision Scanner VS-II	12V, 6W		L-53	99-S247
	Vision Scanner VS-II	12V, 1.5W		L-54	99-S248
	Jr. Oscope Set JR. B	3V, 1W		L-55	99-S249
	Jr. Light JR.C	3V, 1.2W		L-56	99-S250
	Fiber Oscope 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







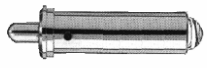





Neitz 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Halogen Diagnostic Set, Bxa-12345FO, Bxa-134FO, Fiber Otoscope FO, a- 34FO	3V, 1.7W		L-69	99-S259
	Pocket Retinoscope ORT- Y	3V, 0.9W		L-70	99-S260



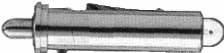

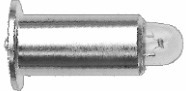


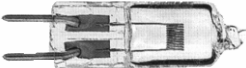
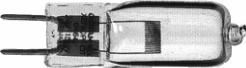
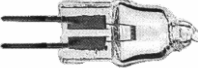
Keeler 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Vista + Vista 20 Ophthalmoscope	2.8 V 3.5 V	Halogen Halogen	1011-P-7042 1011-P-7034	99-K002 99-K001
	Pockete Ophthalmoscope	2.8 V	Halogen	1011-P-7050	99-K003
	Fison indirect Ophthalmoscope	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	<b>99-K019</b> <b>99-K008</b>
	Pocket-, Standard-, Deluxe-, Popular Otoscope	2.8 V 3.5 V		1015-P-7031 1015-P-7023	<b>99-K018</b> <b>99-K009</b>
	Vista fibre optic Otoscope + Finoff Diaphanoscope	2.8 V 3.5 V	Halogen Halogen	1015-P-7066 1015-P-7058	<b>99-K016</b> <b>99-K015</b>
	Pocket Torch bulb	2.5 V	Vacuum	1016-P-5003	<b>99-K041</b>
Ohne Abbildung <i>Without picture</i>		6 V / 20 W	Halogen	1030-P-2050	<b>99-K010</b>
Ohne Abbildung <i>Without picture</i>		12 V / 20 W	Halogen	1031-P-2263	<b>99-K011</b>
Ohne Abbildung <i>Without picture</i>		12 V / 20 W	Halogen	1031-P-7007	<b>99-K012</b>
Ohne Abbildung <i>Without picture</i>		3.5 V		1919-P-7069	<b>99-K014</b>
Ohne Abbildung <i>Without picture</i>		220 V		1951-P-2196	<b>99-K040</b>

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	<b>99-90001</b>
	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)	<b>99-10525</b> <b>99-10540</b>
	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)	<b>99-15725</b> <b>99-15740</b>
	Autofoc, Untersuchungsleuchte <i>Examination light</i>	2.5 V 3.5 V	Halogen Halogen	X-01.88.032 X-02.88.047	<b>99-90101</b> <b>99-90201</b>
	alpha+, alpha Leuchtlupe, mini 2000 Dermatoskop	2.5 V 3.5 V	Halogen Halogen	X-01.88.034 X-02.88.053	<b>99-90102</b> <b>99-90230</b>
	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	<b>99-90103</b> <b>99-90104</b> <b>99-90127</b> <b>99-90202</b> <b>99-90226</b>
	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	<b>99-10525</b> <b>99-90105</b> <b>99-90106</b> <b>99-90129</b> <b>99-10540</b> <b>99-90203</b> <b>99-90204</b> <b>99-90228</b>
	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	<b>99-90107</b> <b>99-90205</b>
	Focalux mit Automatverschluß	2.5 V 3.5 V	Halogen Halogen	X-01.88.039 X-02.88.091	<b>99-90108</b> <b>99-90206</b>
	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	<b>99-90109</b> <b>99-90207</b>
	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	<b>99-90110</b> <b>99-90111</b>
	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	<b>99-90112</b> <b>99-90113</b> <b>99-90231</b>

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	<b>99-90114</b> <b>99-90232</b>
	minilux Otoskop, mini 2000 Otoskop	2.5 V 2.5 V	Krypton Halogen	X-01.88.056 X-01.88.056	<b>99-107Kr</b> <b>99-107HA</b>
	Gerader Kehlkopfspiegel <i>Straight throat mirror</i>	2.5 V 3.5 V	Halogen Halogen	X-01.88.057 X-02.88.063	<b>99-90115</b> <b>99-90209</b>
	HSR 2 Skiaskop	2.5 V 3.5 V	Halogen Halogen	X-01.88.058 X-02.88.048	<b>99-90116</b> <b>99-90210</b>
	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	<b>99-171</b> <b>99-90117</b> <b>99-90118</b>
	BETA 200 Ophthalmoskop	2.5 V 3.5 V	Halogen Halogen	X-01.88.069 X-02.88.070	<b>99-90119</b> <b>99-90211</b>
	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	<b>99-90120</b> <b>99-90128</b> <b>99-90212</b> <b>99-90227</b>
	Gebog. Kehlkopfspiegel <i>Curved Laryngeal Mirror</i>	3.5 V	Halogen	X-02.88.062	<b>99-90208</b>
	K 180 Ophthalmoskop K 180 Ophthalmoscope	2.5 V 3.5 V	Halogen Halogen	X-01.88.084 X-02.88.086	<b>99-90121</b> <b>99-90213</b>
	BETA 200 Strichskiaskop <i>Skiascope</i>	2.5 V 3.5 V	Halogen Halogen	X-01.88.087 X-02.88.089	<b>99-90122</b> <b>99-90214</b>
	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	<b>99-90123</b> <b>99-90124</b> <b>99-90223</b>
	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	<b>99-90126</b> <b>99-90225</b>
Ohne Abbildung <i>Without picture</i>	mini 3000 F.O. Otoskop	2.5 V	Halogen	X-01.88.105	<b>99-90130</b>
Ohne Abbildung <i>Without picture</i>	mini 3000 Ophthalmoskop	2.5 V	Halogen	X-01.88.106	<b>99-90131</b>

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	<b>99-90132</b>
Ohne Abbildung <i>Without picture</i>	mini-c Cliplampe	2.5 V	Halogen	X-01.88.108	<b>99-90133</b>
	mini 3000 Dermatoskop	2.5 V	Halogen	X-01.88.109	<b>99-90134</b>
	mini 3000 Otoskop	2.5 V	Halogen	X-01.88.110	<b>99-90135</b>
	Indirektes Handophthalm. <i>Indirect handophthalm.</i>	3.5 V 6.0 V	Halogen Halogen	X-02.88.050 X-04.88.081	<b>99-90224</b> <b>99-90301</b>
	Lampengriff <i>Lighthandle</i>	6.0 V	Halogen	X-04.88.060	<b>99-90302</b>
	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	<b>99-90303</b>
	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	<b>99-90304</b> <b>99-90306</b>
	UBL 100, Beleuchtungs- aufsatz für Binokularlupen	6.0 V	Halogen	X-04.88.080	<b>99-90305</b>
Ohne Abbildung <i>Without picture</i>	OMEGA 500	6.0 V	Halogen	X-04.88.104	<b>99-90308</b>
	F.O. Projektor HK 4000  (verkl. Darst. / red. scale)	100 W	Halogen	Y-96.15.103	<b>99-90501</b>
	F.O. Projektor HK 6000  (verkl. Darst. / red. scale)	150 W	Halogen	Y-96.15.102	<b>99-90502</b>
	F.O. Projektor mini	20 W	Halogen	Y-96.14.103	<b>99-90503</b>
Ohne Abbildung <i>Without picture</i>	Projektor XENON 1000/100W	100W	Xenon	Y-96.15.108	<b>99-90505</b>