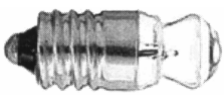














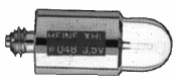



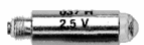






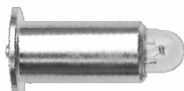



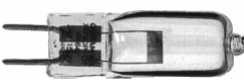
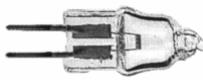




Keeler 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
Ohne Abbildung <i>Without picture</i>		3.5 V		1919-P-7069	99-K014
Ohne Abbildung <i>Without picture</i>		220 V		1951-P-2196	99-K040

HEINE 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Dermaphot	2.2 V	Vacuum	X-00.88.082	99-90001
	älteres Otoskop old type otoscope	2.5 V	Vacuum	Effner 99 (X-01.88.037)	99-10525
		3.5 V	Vacuum	Effner 99 (X-02.88.049)	99-10540
	gerader Kehlkopfspiegel <i>straight throat mirror</i>	2.5 V	Vacuum	Effner 47 A (X-01.88.057)	99-15725
		3.5 V	Vacuum	Effner 47 A (X-02.88.063)	99-15740
	Autofoc, Untersuchungsleuchte Examination light	2.5 V 3.5 V	Halogen Halogen	X-01.88.032 X-02.88.047	99-90101 99-90201
	alpha Leuchtlupe	2.5 V	Halogen	X-01.88.034	99-90102
	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 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

HEINE 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	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 + Cliquelleuchte <i>Combilight and Cliquelicht</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	Krypton Halogen	X-01.88.042 X-01.88.042	99-90112 99-90113
	alpha Untersuchungsleuchte <i>alpha Examination Light</i>	2.5 V	Halogen	X-01.88.043	99-90114
	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 Straight throat mirror	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 Conventional Laryngoscope	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 Curved Laryngeal Mirror	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 Skiascope	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 Skiascope	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

HEINE 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	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>No picture available</i>		3.5 V 3.5 V	Xenon Xenon	X-02.88.101 X-02.88.102	99-90226 99-90228678/25
	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 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
	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
	Kaltlichtprojektoren uno, endo, multi (verkl. Darst. / red. scale)	150 W	Halogen	Y-96.11.103	99-90504
	HL 1200 Untersuchungs- HL 1200 Examination light (verkl. Darst. / red. scale)	20 W	Halogen	J-05.27.074	99-90505