











OPHTHALMOSKOPE OPHTHALMPSCOPES 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