



Each HEINE bulb is specifically designed as an integral part of the HEINE instrument it powers, based upon the following parameters:
Colour Temperature: Based on advanced HEINE XHL® Xenon Halogen Technology, each bulb is designed to provide the ideal colour temperature for the diagnosis the instrument is intended for. This ensures a proper balance between illumination brightness and true tissue colour for the most accurate diagnosis.

Bulb Life: HEINE bulbs last up to 50% longer, providing long life, optimum performance and cost-effectiveness.

Safety: Advanced design and manufacturing procedures prevent dangerous bulb implosions.

Optical Performance: The performance of each HEINE optical instrument depends on the bulb that powers it. Lenses built into the glass bulb envelope, precision filament placement, and homogeneous light projection are major factors in ensuring the satisfactory performance of your HEINE instrument.

We can only guarantee the performance and safety of your instrument if the appropriate HEINE bulb powers it. If a non-original copy of a HEINE bulb is used, the safety and performance of the HEINE instrument will be compromised and the manufacturer's guarantee will no longer be valid.


New: XHL Xenon Halogen bulbs are now available singly in individual blister packs.

Insist on genuine HEINE replacement bulbs and parts to ensure the correct performance of your HEINE precision instrument.

HEINE XHL® Xenon Halogen Bulbs

For optimum performance and cost-effectiveness

- ↳ Exceptional performance
- ↳ Optimum light output
- ↳ Extreme long life

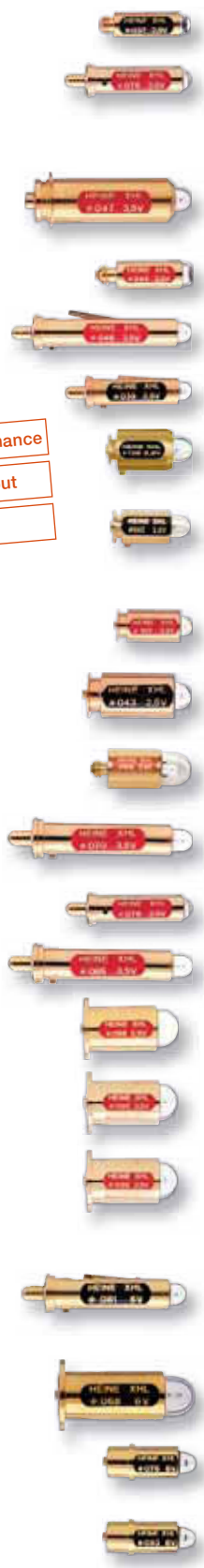
	General Medicine and ENT instruments	2.5V	3.5V
	Amnioscope*		X-002.88.044
	Diagnostic Otoloscopes, K 100 and BETA 100, Operating Otoloscope, Curved Laryngeal Mirror (for 3.5V: X-002.88.062), Tongue blade holder, alpha+ F.O. Otoloscope, alpha+ Tongue blade holder	X-001.88.037	X-002.88.049
	mini3000 F.O. Otoloscope	X-001.88.105	
	mini2000 F.O. Otoloscope*, alpha Otoloscope*, mini3000 Tongue-blade holder, mini and alpha Tongue-blade holder*	X-001.88.037	
	mini-c clip lamp	X-001.88.108	
	mini3000 clip lamp, mini3000 combi lamp	X-001.88.107	
	mini Fibrilux*, mini2000 combi lamp*, mini2000 clip lamp*	X-001.88.041	
	minilux* Otoloscope, mini2000 Otoloscope*	X-001.88.056	
	mini 3000 Otoloscope	X-001.88.110	
	Straight laryngeal mirror, laryngeal mirror mini3000	X-001.88.057	X-002.88.063
	BETA200, and K 180 Otoloscopes, Multi-purpose Illuminator	X-001.88.077	X-002.88.078
	ClipLight	X-001.88.094	
			6V
	SL350 headlight*		X-004.88.068
	UBL 100* Illuminated head for binocular loupes		X-004.88.080

* no longer available



HEINE XHL® Xenon Halogen Bulbs

- ∴ Exceptional performance
- ∴ Optimum light output
- ∴ Extreme long life



VET instruments	2.5V	3.5V
BETA 100VET Oscope, Slit Illumination Head	X-001.88.037	X-002.88.049
BETA 200VET Oscope, Slit Illumination Head	X-001.88.077	X-002.88.078
Hand-held ophthalmic instruments	2.5V	3.5V
Autofoc*, Examination Lamp with automatic connector	X-001.88.032	X-002.88.047
Glaucotest*, alpha+ Finoff	X-001.88.035	X-002.88.044
Miroflex* Ophthalmoscope, HFR2 Spot Retinoscope*	X-001.88.038	X-002.88.046
Focalux with automatic connector	X-001.88.039	X-002.88.091
mini3000 Ophthalmoscope	X-001.88.106	
alpha Ophthalmoscope*, mini2000 Ophthalmoscope*, alpha Focalux*, mini Miroflex*, mini3000 Focalux, mini2000 Focalux*	X-001.88.042	
alpha+ Ophthalmoscope , alpha+ Focalux	X-001.88.042	X-002.88.101
alpha+ Ophthalmic Examination Light, alpha ophth. Examination Light – 2.5V*	X-001.88.043	X-002.88.102
HSR2 Retinoscope*	X-001.88.058	X-002.88.048
BETA200S, BETA200M2, BETA200 Ophthalmoscope	X-001.88.069	X-002.88.070
LAMBDA 100 Retinometer, Diascleral Transilluminator*, Finoff	X-001.88.077	X-002.88.078
K 180 Ophthalmoscope	X-001.88.084	X-002.88.086
BETA200 Streak Retinoscope, alpha+ Streak Retinoscope	X-001.88.087	X-002.88.089
BETA200 Spot Retinoscope, alpha+ Spot Retinoscope	X-001.88.088	X-002.88.090
HSL 100*, HSL 150 and alpha+ HSL 150 Hand-held Slit Lamp	X-001.88.098	X-002.88.099
	3.5V	6V
Indirect Hand-held Ophthalmoscope	X-002.88.050	X-004.88.081
Head-worn ophthalmological instruments		6V
OMEGA 100*, 150*, 180*, 200		X-004.88.068
SIGMA 100* Indirect Ophthalmoscope		X-004.88.076
SIGMA 150 Indirect Ophthalmoscope, SIGMA 150M2, Sigma 150K Headworn Indirect Ophthalmoscope		X-004.88.093

* no longer available

HEINE XHL® Xenon Halogen Bulbs

			6V
	OMEGA500 (5W) standard equipment (not shown)		X-004.88.111
	OMEGA 500 (10W) optional for twice the brightness		X-004.88.104
	Laryngoscopes	2.5V	3.5V
	F.O. Laryngoscope handle, angled F.O. Laryngoscope handle	X-001.88.035	X-002.88.044
	F.O. SP Laryngoscope lamp handle	X-001.88.035	
	Conventional laryngoscope blades	X-001.88.059	
	Dermatoscopes and illuminated loupes	2.5V	3.5V
	mini3000 Dermatoscope	X-001.88.109	
	alpha Illuminated Loupe*, alpha+ Illuminated Loupe, alpha+ Dermatoscope, mini 2000 Dermatoscope*	X-001.88.034	X-002.88.053
	DELTA 10*, Illuminated Loupe with automatic connector	X-001.88.038	X-002.88.046
	DERMAPHOT* 2.2V vacuum bulb	X-000.88.082	
	Proctological instruments	2.5V	3.5V
	Illumination head for Spreadable Anal Speculum*	X-001.88.035	X-002.88.044
	Proctoscope head for proximal illumination	X-001.88.040	X-002.88.051
	Illumination adaptor for F.O. instruments		X-002.88.078
			6V
	Lamp Handle		X-004.88.060

HEINE Projector Bulbs

Projector	Halogen	Xenon
F.O. Projector HK 4000*/100W	Y-096.15.103	
F.O. Projector HK 6000*, 7000/150W	Y-096.15.102	
F.O. Projector mini* 20W	Y-096.14.103	
F.O. Projector uno*, endo*, multi* 150W	Y-096.11.103	
Projector XENON 1000 / 100W		Y-096.15.108

* no longer available

These bulbs are delivered singly.