

2014 | HEINE MASTER CATALOGUE | MEDICAL



© HEINE Optotechnik GmbH & Co. KG. Printed in Germany, 10.2013

All information, specifications and illustrations contained in this catalogue are based on the latest product information available at the time of publication. Errors and omissions excepted. HEINE Optotechnik GmbH & Co. KG reserves the right to change specifications and design at any time without prior notice. This document must not be copied, reprinted or reproduced in any form, either wholly or in part without the written consent of HEINE Optotechnik GmbH & Co. KG. Please observe the General Terms and Conditions of HEINE Optotechnik GmbH & Co. KG. For our General Terms and Conditions, please refer to: www.heine.com.





2014 | HEINE NEW PRODUCT







To be able to discern even the slightest abnormalities, it is necessary to properly illuminate the object being examined. It's not a question of utilizing the brightest LED available, but utilizing the right LED and combining it with the optical system of the instrument to achieve the optimum brightness for the examination. This is guaranteed with all of our HEINE LEDHO instruments.



HOMOGENEITY

A precision optical system with three specially aligned lenses produces an absolutely homogeneous and sharply focused field of illumination.



COLOUR RENDERING

In order to obtain an authentic colour temperature, we hand select every 10 Watt high performance LED. This effort enables us to guarantee that each EL10 LED produces the same light pattern. Colour Rendering Index > 85. Result: Red is red, blue is blue.

A heat conducting foil and an aluminium heat sink conduct the heat away from the LED and thereby guarantee a consistent luminosity and performance throughout the LEDs' lifetime.



DURABILITY

At HEINE our philosophy is to provide the very highest quality products, which translates to the best value for our customers. That's why our LEDs have a virtually unlimited working life and deliver the same performance from the date of production throughout their lifetime (up to 30,000 hours).



LED NOW IN HEINE QUALITY.

Only a few lights are as bright, none are as homogeneous as ours. Illumination without compromises for every application.

Stationary and yet flexible. Bright and yet homogeneous. Position, brightness, and spot size can be adjusted with one hand. LED – economical with high colour fidelity. Our new examination light combines many characteristics that facilitate everyday working life. Highlights at a glance:



CONTINUOUS ADJUSTMENT

Light intensity can be regulated continuously between 6,500 and 45,000 Lux. Spot size can be adjusted in a diameter between 8.5 and 14 cm to suit any situation. Both at a working distance of 30 cm.



INGENIOUS ONE-HAND OPERATION

Controls with ergonomic grip allows for intuitive and fast adjustment of brightness and spot size. The timeless, puristic design blends harmoniously into any modern practice environment.



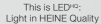
COMPACT DESIGN

The compact illumination head (Ø app. 60 mm) allows an almost coaxial illumination, particularly in difficult application situations.

For more information see page 112.



This is a conventional LED





Normal LED: unrealistic colours



LED^{HQ}: red is red



GUARANTEE



HEINE makes no compromises in manufacturing high quality medical instruments. Our commitment to vertical integration in manufacturing means we control all aspects of our instrument quality, from utilising carefully selected, well-matched materials to a high level of hand assembly. This ensures that each HEINE instrument meets or exceeds all requirements in any medical environment. We stand behind this commitment with a 5 year guarantee!

QUALITY Durability Performance Function





: QUALITY HAS A NAME HEINE



HEINE Optotechnik, with corporate headquarters to the south of Munich, has been developing and producing top-quality diagnostic instruments since 1946. Healthcare professionals around the world consider HEINE the premier name for innovative design, performance, quality and overall value. Today, HEINE sets the standard by which all other diagnostic instruments are measured.

Still a family owned company, HEINE is now the world's largest exporter of primary, hand-held diagnostic instruments.



Engineering/Manufacturing

Working in modern production facilities in Germany, HEINE engineers contribute their expertise in optical fibers and glass, special alloys, advanced thermoplastics and other related fields to continually improve HEINE instruments with state-of-the-art concepts, technology and manufacturing techniques. The results of our continuing efforts are innovative designs that enhance diagnostic skills.



Sales and Service

More than 5,000 HEINE medical instrument distributors are located throughout the world. This means that the complete HEINE line is not only available everywhere, but that trained and qualified personnel stand ready to answer your questions and service your instrument should the need ever arise. Wherever your practice is or may take you, you'll find a HEINE distributor or representative nearby.

We look forward to hearing from you and to the opportunity of meeting your diagnostic instruments needs.





Trade Mark

AllSpec®
BETA®
DELTA®
EL10 LED®
EN 100®
FlexTip®
GAMMA®
HEINE AllSpec®
HEINE BETA®
HEINE LOGO®
HEINE OMEGA®
HEINE SIGMA®
HEINE XHL®

HEINE XHL Halogen®

K 180° mini 3000° OMEGA° ParaStop° S-FRAME° S-GUARD° SANALON° SIGMA° UniSpec° XHL°

i-View®

Many HEINE products are protected by international patents including Registered Designs.

3SLED
BETA Handles
BETA L Handle
BETA 200 Retinoscope – ParaStop
DELTA 20
EN 50/mPack
EN 50 UNPLUGGED
F.O. Laryngoscope
GAMMA G

i-View LAMBDA 100 Retinometer Laryngoscope Modular F.O. LED Laryngoscope Handle LED LoupeLight Li-ion Battery mini-c Battery Handle

mini NT mini 2Z Battery mini 3000 Battery Handle mPack UNPLUGGED NT300

NT300 OMEGA500 S-GUARD SIGMA 150 XP Handle Shell

Warranty



HEINE offers you a guarantee which reflects the quality and reliability of our products.

All products confirm to the European Directive 93/42/EEC concerning medical devices. They carry the ${\bf CE}$ mark.

HEINE. Simply the best warranty in the market.

Standard 5 Year Parts and Labor Warranty:

All HEINE products carry a 5 year parts and labor warranty against defects in materials and workmanship. This excludes disposable and consumable items as well as rechargeable batteries. For details please visit www.heine.com.

Special Warranties:

Laryngoscope Blade Fibre Optic Bundle Performance Guarantee: HEINE HiLite Fiber Optic bundle in Classic+, Modular+ and SANALON+ Laryngoscope carry 5 year Performance Guarantee that ensures that the output will not fall below 1,000 lux, even after repeated Autoclave cycles (based on 4,000 cycles at 134°C/4min). This includes blades that are cleaned, sterilized, disinfected or autoclaved according to approved guidelines as stated in the "Care and Maintenance" instructions. For details please visit www.heine.com.

HEINE GAMMA® G-Series:

GAMMA G7 and XXL Sphygmomanometers carry an extended 10 year parts and labor warranty. For details please visit www.heine.com.

HEINE Quality

In many diagnostic specialities (ENT and Direct Ophthalmoscope for example) HEINE products are organized into three groups, or "series", which then clearly identify the market position of a particular product.

BETA

The top-of-the-line full-size "BETA" Series offers the best quality, performance and reliability. The line is characterized by the use of the highest quality materials, advanced performance features and premium finishes.

K

The "K" Series defines the HEINE-Standard full-size instrument for professionals, far beyond usual market standards. The line is characterized by unbreakable polycarbonate construction and full-feature performance to ensure the highest level of diagnostic accuracy.

mini

The light and ergonomic "mini" Series of quality pocket instruments is characterized by compact design in combination with high-quality polycarbonate construction, handles with automatic "off" switching and standard performance features to cover all basic diagnostic requirements.



01

General Medicine and ENT Instruments

THE BEST IN QUALITY AND PERFORMANCE

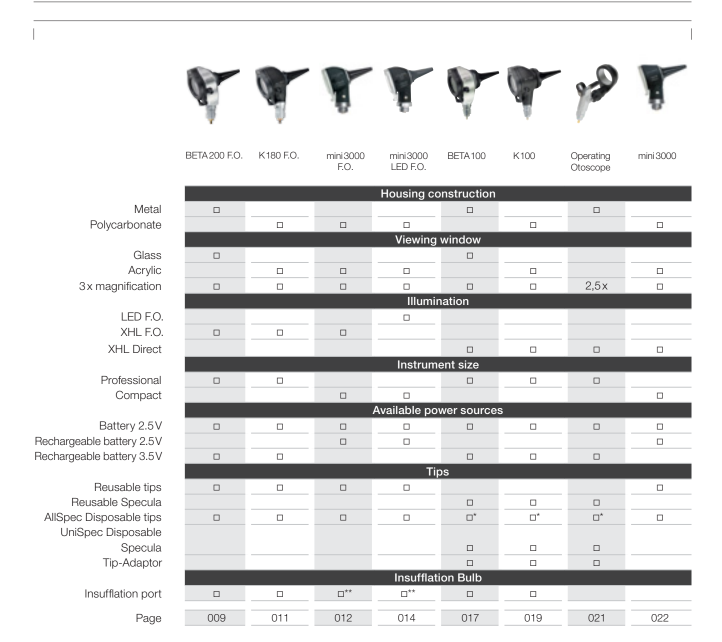
High tech materials, the latest production processes and innovative design are three factors which contribute to the excellent quality of HEINE Otoscopes. They produce excellent image quality with uniquely bright and reflex-free illumination of the tympanum and auditory canal.

HEINE Otoscopes are available for various applications with distal fiber optic (F.O.) or direct bulb illumination with bright HEINE XHL Xenon halogen bulbs.





HEINE Otoscopes



^{*} with Tip-Adaptor

^{**} Optional insufflation port connector available



High-quality Fiber Optic (F.O.) illumination with high-intensity XHL Xenon Halogen bulb.



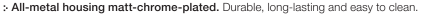




HEINE BETA® 200 Fiber Optic (F.O.) Otoscope

The ultimate in performance and quality

Solid, all-metal construction. A quality instrument for the physician's office with Fiber Optic (F.O.) illumination.



- : Instrument head matt-black inside. Eliminates reflexes.
- : Distal Fiber Optic (F.O.) illumination with XHL Xenon Halogen Technology. Homogeneous, reflex-free illumination of ear canal and tympanum.
- : Large, scratch-resistant glass viewing window made of multi-coated optical glass with 3x magnification. Unobstructed edge-to-edge view, distortion-free image.
- : Swivelling viewing window built into instrument. Useful for instrumentation, cannot be mislaid.
- : Insufflation port. Reliable test of tympanic mobility.

BETA 200 F.O. Otoscope	2.5 V	3.5 V
with 4 reusable tips, without handle	B-001.11.501	B-002.11.501
same, without tips, without handle	B-001.11.500	B-002.11.500
XHL Xenon Halogen spare bulb	X-001.88.077	X-002.88.078



: Fiber Optic (F.O.) illumination

: All-metal housing

: 3x magnification

: Silica glass viewing window

HEINE BETA® 200 Fiber Optic (F.O.) ENT Diagnostic Sets





BETA 200 F.O. Otoscope Sets	2.5 V	3.5V (NiMH)	3.5V LI ION
BETA battery handle	B-141.10.118		
BETA R rechargeable handle for			
mains socket		B-141.20.376	B-141.27.376
BETA TR rechargeable handle			
with plug-in transformer		B-141.20.384	B-141.27.384
BETA NT rechargeable handle			
and NT300 charger		B-141.20.420	
BETA L rechargeable handle			
and NT300 charger			B-141.29.420



HEINE BETA® 200 Fiber Optic (F.O.) Diagnostic Sets



Set complete with: BETA 200 Ophthalmoscope, BETA 200 F.O. Otoscope, 1 set (4 pcs.) of reusable tips (B-000.11.111) 5 of both AllSpec disposable tips 2.5 and 4 mm \varnothing (B-000.11.119) one spare bulb each hard case

BETA 200 F.O. Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	A-132.10.118		
BETA R rechargeable handle for			
mains socket		A-132.20.376	A-132.27.376
BETA TR rechargeable handle			
with plug-in transformer		A-132.20.384	A-132.27.384
BETA NT rechargeable handle			
and NT300 charger		A-132.20.420	
BETA L rechargeable handle			
and NT300 charger			A-132.29.420

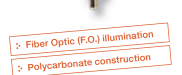


HEINE K180® Fiber Optic (F.O.) Otoscope

The standard, all around Fiber Optic Otoscope

Otoscope with Fiber Optic (F.O.) illumination constructed of light, high-impact polycarbonate and 3x magnification scratch-resistant acrylic viewing window. Otherwise technically identical to the BETA 200 F.O. Otoscope.

K180 F.O. Otoscope	2.5 V	3.5 V
with 4 reusable tips, without handle same, without tips, without handle		B-002.11.551 B-002.11.550
same, without tips, without handle	Б-001.11.550	Б-002.11.550
XHL Xenon Halogen spare bulb	X-001.88.077	Y_002 88 078
AHL Aerion Haiogen spare buib	X-001.88.077	X-002.88.078



HEINE K180[®] Fiber Optic (F.O.) Diagnostic Sets

Set complete with: K180 Fiber Optic (F.O.) Otoscope 1 set (4 pcs.) of reusable tips (B-000.11.111) soft pouch



K180 F.O. Otoscope Sets	2.5 V	3.5V (NiMH)	3.5 V LI ION
BETA battery handle	B-181.10.118		
BETA R rechargeable handle for			
mains socket		B-181.20.376	B-181.27.376
BETA TR rechargeable handle			
with plug-in transformer		B-181.20.384	B-181.27.384
BETA NT rechargeable handle			
and NT300 charger		B-181.20.420	
BETA L rechargeable handle			
and NT300 charger			B-181.29.420

Set complete with K180 Ophthalmoscope, K180 Fiber Optic (F.O.) Otoscope 1 set (4 pcs.) of reusable tips (B-000.11.111) hard case



K180 Combined Diagnostic Sets	2.5V	3.5V (NiMH)	3.5V LI ION
BETA battery handle	A-279.10.118		
BETA R rechargeable handle for			
mains socket		A-279.20.376	A-279.27.376
BETA TR rechargeable handle			
with plug-in transformer		A-279.20.384	A-279.27.384
BETA NT rechargeable handle			
and NT300 charger		A-279.20.420	
BETA L rechargeable handle			
and NT300 charger			A-279.29.420



HEINE mini 3000® Fiber Optic (F.O.) Otoscope

Compact pocket otoscope with Fiber Optic (F.O.) illumination

Modern pocket otoscope in a unique, compact design. Handy and powerful. Can only be used with the mini 3000 handle system. Available in black or blue.

- : Xenon Halogen bulbs for bright illumination and accurate colour rendering.
- : 20,000 ON/OFF switch cycles guaranteed.
- : Distal Fiber Optic (F.O.) Illumination: Reflex-free illumination of tympanum and ear canal.
- : Viewing window with 3x magnification and optimized casing surface for razor-sharp images and minimal reflection. Swivelling viewing window built into instrument.
- : Pneumatic testing of the tympanum mobility by using the insufflation port and an optional connector.
- : Attachment clip with integrated on/off switch. Switches off automatically when returned to the pocket.
- : Replaceable batteries. Size AA, or optional rechargeable battery with mini NT table charger.*
- : 2-piece handle and head. Easy to maintain, flexible.
- : Award-winning design. Maximum quality with minimum dimensions.



- : Modern pocket otoscope
- : Fiber Optic (F.O.) illumination
- : Port for pneumatic testing

mini 3000 F.O. Otoscope	2.5 V
with mini 3000 battery handle, 1 set (4 pcs.) reusable tips and 5 of	
both 2.5 and 4mm dia. AllSpec disposable tips, with batteries	D-001.70.120
with mini 3000 battery handle and 5 of both 2.5 and 4 mm dia.	
AllSpec disposable tips, with batteries	D-001.70.110
with mini 3000 rechargeable handle and 5 of both 2.5 and 4 mm dia.	
AllSpec disposable tips	
(please order mini NT table charger separately)	D-001.70.301
mini 3000 F.O. Otoscope head without handle and without accessories	D-001.70.106
XHL Xenon Halogen spare bulb	X-001.88.105
Insufflation port connector for mini 3000 F.O. Otoscopes	D-000.80.101



*To upgrade to a rechargeable instrument with mini NT table charger, please see page 146.

HEINE mini 3000 pocket instruments – a complete range of quality diagnostic instruments for your pocket. Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.



HEINE mini 3000[®] Fiber Optic (F.O.) Diagnostic Sets



Set complete with: mini 3000 Fiber Optic (F.O.) Otoscope 1 set (4 pcs.) reusable tips (B-000.11.111) 5 each of 2.5 and 4 mm dia. AllSpec disposable tips (B-000.11.119) hard case

mini 3000 Fiber Optic (F.O.) Diagnostic Sets	2.5 V
with mini 3000 battery handle with batteries	D-851.10.021



Set complete with: mini 3000 Ophthalmoscope, mini 3000 F.O. Otoscope, 1 set (4 pcs.) reusable tips (B-000.11.111) 5 each of 2.5 and 4 mm dia. AllSpec disposable tips (B-000.11.119) hard case

mini 3000 Fiber Optic (F.O.) Diagnostic Sets	2.5 V
with 2 mini 3000 battery handles with batteries	D-873.11.021



Set complete with: mini 3000 Ophthalmoscope, mini 3000 F.O. Otoscope, mini NT table charger

5 each of 2.5 and $4\,\mathrm{mm}$ dia. AllSpec disposable tips (B-000.11.119)

mini 3000 Fiber Optic (F.O.) Diagnostic Sets	2.5 V
with 2 mini 3000 rechargeable handles	D-859.11.022*

^{*}with this Art. No. only available in black.

LED NOW IN HEINE QUALITY.

: Maintenance-free pocket instrument

Bright LED illuminationUp to 10 hours operation time



HEINE mini 3000® LED Fiber Optic (F.O.) Otoscope

with LED Illumination in HEINE Quality HQ

Modern otoscope with maintenance-free LED illumination. Twice as bright as a conventional Xenon Halogen instrument.

All of the features of the mini 3000 F.O. Otoscope, with the addition of:

- : Maintenance-free, no need to ever exchange the LED.
- : LED Thermal management for a consistent light output throughout the whole working life.
- ∴ High-performance-LED: bright and absolutely homogeneous illumination with excellent colour rendering – colour temperature 4000 K, colour rendering index >95, and >90 rendering index of the colour red.
- : Twice as bright as Xenon Halogen instruments.
- : Exclusive Battery Performance Indicator: When the instrument is switched on, the maximum light intensity is shown, then the light intensity is regulated down to the level that corresponds to the current charge status of the battery so you know when your batteries need changing.
- : Exclusive fade-out function reduces illumination intensity with battery level to let you know when to replace.
- : Operation time up to 10 hours. The batteries need to be changed less often and the rechargeable batteries last longer.

mini 3000 LED F.O. Otoscope	2.5 V
with mini 3000 battery handle, 1 set (4 pcs.) reusable tips and 5 of	
both 2.5 and 4 mm dia. AllSpec disposable tips, with batteries	D-008.70.120
with mini 3000 battery handle and 5 of both 2.5 and 4mm dia.	
AllSpec disposable tips, with batteries	D-008.70.110
with mini 3000 rechargeable handle and 5 of both 2.5 and 4mm dia.	
AllSpec disposable tips	
(please order mini NT table charger separately)	D-008.70.301
mini 3000 LED F.O. Otoscope head without handle and	
without accessories	D-008.70.106
Insufflation port connector for mini 3000 F.O. Otoscopes	D-000.80.101



*To upgrade to a rechargeable instrument with mini NT table charger, please see page 146.



HEINE mini 3000 pocket instruments – a complete range of quality diagnostic instruments for your pocket. Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.



HEINE mini 3000[®] LED Fiber Optic (F.O.) Diagnostic Sets







mini 3000 LED Fiber Optic (F.O.) Diagnostic Sets	2.5V
mini 3000 battery handle with batteries	D-885.20.021



Set complete with: mini 3000 LED Ophthalmoscope, mini 3000 LED F.O. Otoscope, 1 set (4 pcs.) reusable tips (B-000.11.111) 5 each of 2.5 and 4 mm dia. AllSpec disposable tips (B-000.11.119) hard case

mini 3000 LED Fiber Optic (F.O.) Diagnostic Sets	2.5 V
2 mini 3000 battery handles with batteries	D-886.11.021



Set complete with: mini 3000 LED Ophthalmoscope, mini 3000 LED F.O. Otoscope, mini NT table charger

5 each of 2.5 and 4 mm dia. AllSpec disposable tips (B-000.11.119)

mini 3000 LED Fiber Optic (F.O.) Diagnostic Sets	2.5 V
with 2 mini 3000 rechargeable handles	D-860.11.022*

^{*}with this Art. No. only available in black.

HEINE AllSpec® Disposable tips













- : For single use. Hygienic, no cross-infection.
- : Original HEINE design. Firm fit to the otoscope head.
- : Assured quality. No sharp edges.

AllSpec Disposable tips (grey)	
for BETA 200, K180, mini 3000 F.O., mini 3000 Otoscopes	
Pack of 1000 pcs. 2.5 mm dia. (infants) [03]	B-000.11.128
Pack of 1000 pcs. 4 mm dia. (adults) [03]	B-000.11.127
Case of 10 dispenser packs of 250 tips, 2.5 mm dia (infants) [01]	B-000.11.151
Case of 10 dispenser packs of 250 tips, 4 mm dia (adults) [01]	B-000.11.150
AllSpec Tip-dispenser [02]	B-000.11.148

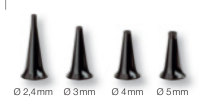
AllSpec Tip-dispenser incl. tips Ø 2.5 mm and 4 mm [02].

The right size, visible and instantly available. A clean new tip for each and every patient.

(2): Single use only.



Reusable tips



- : Made of high-density SANALONS plastic with smooth external finish. Easy to clean. All common germicides can be used. Autoclavable at up to 134 °C.
- : Ergonomic shape. Painless atraumatic insertion.
- : Positive locking design. Firm fit to the otoscope head.

Reusable tips (black)	1 piece	50 pieces		
for BETA 200, K180, mini 3000 F.O., mini 3000 Otoscopes				
Reusable tip 2.4 mm dia.	B-000.11.107	B-000.11.207		
Reusable tip 3.0 mm dia.	B-000.11.108	B-000.11.208		
Reusable tip 4.0 mm dia.	B-000.11.109	B-000.11.209		
Reusable tip 5.0 mm dia.	B-000.11.110	B-000.11.210		
1 set = 4 pcs. reusable tips SANALONS 2.4/3/4/5 mr	B-000.11.111			

Soft Disposable tips for reusable tips



: Fits over the end of the AllSpec tip to protect the auditory canal.

Soft disposable tips (black)	
Soft disposable tip 3 mm dia. 40 pcs./1 pack	B-000.11.141
Soft disposable tip 5 mm dia. 40 pcs./1 pack	B-000.11.142

(2): Single use only.

Insufflation Bulb



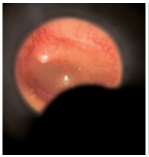
: For pneumatic testing.

	Insufflation bulb for BETA 200 and K180 Otoscopes	B-000.11.240
	Insufflation bulb for mini 3000 F.O. Otoscope with connector	D-000.80.102
Ī	Insufflation port connector for mini 3000 EQ. Otoscope	D-000.80.101



Bright XHL Xenon Halogen direct illumination.







HEINE BETA® 100 Diagnostic Otoscope

Diagnostic Otoscope with an all-metal housing

An otoscope with direct Xenon Halogen illumination in an elegant all-metal instrument head. Unusually-versatile in combination with nasal and spreadable specula for easy instrumentation.

For use with reusable specula or UniSpec disposable specula. With tip-adaptor (B-000.11.306) it is also possible to use AllSpec disposable tips.

- : All-metal housing. Exceptionally tough and durable.
- : Instrument head matt-black inside. Eliminates reflexes.
- : XHL Xenon Halogen Technology. Extremely bright, white light.
- : Large, scratch-resistant glass viewing window with 3x magnification. Unobstructed view, distortion-free image.
- : Swivelling viewing window built into instrument. Useful for instrumentation, cannot be mislaid.
- : Insufflation port. Reliable test of tympanic mobility.
- \div Extensive choice of accessories. Very versatile e.g. for nasal examination.



- : All-metal housing
- : Silica glass viewing window
- : Easy instrumentation



BETA100 Diagnostic Otoscope	2.5 V	3.5 V
with 6 reusable specula, without handle	B-001.11.527	B-002.11.527
without specula, without handle	B-001.11.525	B-002.11.525
XHL Xenon Halogen spare bulb	X-001.88.037	X-002.88.049
7. 1270.1017 Halogott opalio Sale	<u> </u>	,
Replacement sleeve for bulb. Reduces reflexes. [01]		B-000.11.212



HEINE BETA® 100 ENT Diagnostic Sets



Set complete with: **BETA100 Diagnostic Otoscope** 1 set (6 pcs.) of reusable specula (B-000.11.221) 10 UniSpec disposable specula, 4 mm dia. (B-000.11.237) spare bulb hard case

BETA100 Otoscope Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	B-236.10.118		
BETA R rechargeable handle for			
mains socket		B-236.20.376	B-236.27.376
BETA TR rechargeable handle			
with plug-in transformer		B-236.20.384	B-236.27.384
BETA NT rechargeable handle			
and NT300 charger		B-236.20.420	
BETA L rechargeable handle			
and NT 300 charger			B-236.29.420

(a): Rechargeable handle with charge status display in the bottom insert.

HEINE BETA® Diagnostic Set



Set complete with: **BETA 200 Ophthalmoscope, BETA 100 Diagnostic Otoscope,** 1 set (6 pcs.) of reusable specula (B-000.11.221) 10 UniSpec disposable specula, 4 mm dia. (B-000.11.237) one spare bulb each hard case

BETA Diagnostic Sets	2.5V	3.5V (NiMH)	3.5V LION
BETA battery handle	A-234.10.118		
BETA R rechargeable handle for			
mains socket		A-234.20.376	A-234.27.376
BETA TR rechargeable handle			
with plug-in transformer		A-234.20.384	A-234.27.384
BETA NT rechargeable handle			
and NT300 charger		A-234.20.420	
BETA L rechargeable handle			
and NT300 charger			A-234.29.420



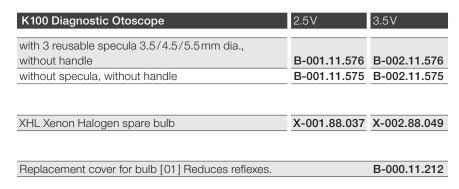
HEINE® K100 Diagnostic Otoscope

Diagnostic Otoscope with a high-impact polycarbonate housing

A very cost-effective diagnostic otoscope with direct Xenon Halogen illumination. The head is moulded in high-impact polycarbonate.

For use with reusable specula or UniSpec disposable specula. With tip-adaptor (B-000.11.306) it is also possible to use AllSpec disposable tips.

- : Polycarbonate construction. Shock-resistant.
- : Instrument head matt-black inside. Eliminates reflexes.
- : XHL Xenon Halogen Technology. Extremely bright, white light.
- : Large acrylic viewing window with 3x magnification. Sharply-focused distortion-free image.
- : Swivelling viewing window built into instrument. Useful for instrumentation, cannot be mislaid.
- : Insufflation port. Reliable test of tympanic mobility.





: Polycarbonate construction

: Easy instrumentation



HEINE® K100 ENT Diagnostic Sets

Set complete with: **K100 Diagnostic Otoscope** 1 set (6 pcs.) of reusable specula (B-000.11.221) spare bulb soft pouch



2.5 V	3.5V (NiMH)	3.5V LI ION
B-237.10.118		
	B-237.20.376	B-237.27.376
	B-237.20.384	B-237.27.384
	B-237.20.420	
		B-237.29.420
		B-237.10.118 B-237.20.376 B-237.20.384



HEINE® K100 ENT Diagnostic Sets

Set complete with: **K100 Diagnostic Otoscope** 3 reusable specula (B-000.11.222) soft pouch



K100 Otoscope Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	B-245.10.118		
BETA R rechargeable handle for			
mains socket		B-245.20.376	B-245.27.376
BETA TR rechargeable handle			
with plug-in transformer		B-245.20.384	B-245.27.384
BETA NT rechargeable handle			
and NT300 charger		B-245.20.420	
BETA L rechargeable handle			
and NT300 charger			B-245.29.420

(In the bottom insert.) Rechargeable handle with charge status display in the bottom insert.

HEINE ENT Diagnostic Sets



Set complete with: **K100 Diagnostic Otoscope** 3 reusable specula (B-000.11.222) tongue-depressor for wooden tongue-blades one spare bulb for each instrument hard case

ENT Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	B-241.10.118		
BETA R rechargeable handle for			
mains socket		B-241.20.376	B-241.27.376
BETA TR rechargeable handle			
with plug-in transformer		B-241.20.384	B-241.27.384
BETA NT rechargeable handle			
and NT300 charger		B-241.20.420	
BETA L rechargeable handle			
and NT300 charger			B-241.29.420





The greatest flexibility and most options for instrumentation



An all-round otoscope for instrumentation under magnification. Both the lens and speculum can be swivelled.

Ideal for use with nasal and spreadable specula.

For use with reusable specula and UniSpec disposable specula. With tip-adaptor (B-000.11.306) it is also possible to use AllSpec disposable tips.

- : Open construction. Ideal for instrumentation.
- : XHL Xenon Halogen Technology. Extremely bright, white light.
- : Swivelling lens and speculum. Clears the way for access and examination under magnification and illumination.
- : 2.5x lens in protective frame. Prevents scratching.
- : The relative positions of light bulb and speculum can be fixed. Helps with instrumentation, easily returned to normal position.

HEINE Operating Otoscope	2.5 V	3.5 V
with 1 set = 6 reusable specula, without handle	B-001.11.494	B-002.11.494
without specula, without handle	B-001.11.492	B-002.11.492
XHL Xenon Halogen spare bulb	X-001.88.037	X-002.88.049

HEINE Operating Otoscope ENT Diagnostic Sets



Set complete with: **Operating Otoscope**1 set (6 pcs.) of reusable specula (B-000.11.221)
10 UniSpec disposable specula, 4 mm dia. (B-000.11.237) spare bulb hard case

2.5 V	3.5V (NiMH)	3.5V LI ION
B-188.10.118		
	B-188.20.376	B-188.27.376
	B-188.20.384	B-188.27.384
	B-188.20.420	
		B-188.29.420
		B-188.10.118 B-188.20.376 B-188.20.384



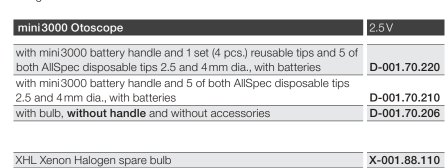
HEINE mini 3000® Otoscope

Compact pocket otoscope with direct illumination

Modern pocket otoscope in a unique, compact design. Can only be used with the mini 3000 handle system. Available in black or blue.



- : Enhanced XHL Xenon Halogen Technology with 100% more light compared with conventional bulbs. Very bright, concentrated white light for perfect illumination.
- : 2-piece handle and head. Easy to maintain, flexible. Compatible with other mini 3000 instrument heads.
- : Viewing window with 3x magnification and optimized casing surface for razor-sharp images and minimal reflection.
- : Swivelling viewing window built into instrument. Useful for instrumentation, cannot be mislaid.
- : High-quality handle: Chrome-finish upper section/refined plastic. Shockproof, sturdy, non-slip.
- : Attachment clip with integrated on/off switch. Secure. Switches off automatically when returned to the pocket. 20.000 switch cycles guaranteed.
- : Replaceable batteries. Size AA, or optional rechargeable battery with mini NT table charger*.



*To upgrade to a rechargeable instrument with mini NT table charger, please see page 146.

HEINE mini 3000® Diagnostic Sets

hard case

Set complete with: mini 3000 Otoscope 1 set (4 pcs.) reusable tips 5 each of 2.5 and 4 mm dia. AllSpec disposable tips hard case

mini 3000 Diagnostic Sets	2.5 V
mini 3000 battery handle with batteries	D-851.20.021

Set complete with: mini 3000 Ophthalmoscope, mini 3000 Otoscope, 1 set (4 pcs.) reusable tips 5 each of 2.5 and 4 mm dia. AllSpec disposable tips

mini 3000 Diagnostic Sets	2.5 V
2 mini 3000 battery handles with batteries	D-873.21.021



- : Modern pocket otoscope
- : Switches off automatically
- : Optional rechargeable handle













HEINE UniSpec® Disposable Ear Specula



- : Disposable. Hygienic and safe.
- : Original HEINE design and manufacture. Fit positively to the otoscope.
- : Assured quality. No sharp edges.
- : A clean, new speculum for each and every patient. The right size visible and instantly available.

UniSpec Disposable Ear Specula (grey)	
for BETA100, K100, Operating Otoscope	
Pack of 1000, 2.5 mm dia. (infants) 1000 pcs./1 pack	B-000.11.242
Pack of 1000, 4mm dia. (adults) 1000 pcs./1 pack	B-000.11.241
UniSpec tip dispenser	B-000.11.146

Single use only.

Reusable Specula









5.5 mm dia. 10 mm dia

- : Moulded in high-density SANALONS, smooth surface. Easy to clean, can be disinfected with conventional solutions. Autoclavable at 134 °C.
- : Ergonomic Design. Painless and atraumatic insertion.
- : Metal security lock with bayonet fitting. Long-lasting, positive fit to the otoscope.

Reusable Specula (black)	
for BETA100, K100 and Operating Otoscope	
1 set = 5 ear specula and 1 nose speculum	B-000.11.221
3 specula 3.5/4.5/5.5mm dia.	B-000.11.222
Ear speculum 2.2 mm dia.	B-000.11.215
Ear speculum 2.8 mm dia.	B-000.11.216
Ear speculum 3.5 mm dia.	B-000.11.217
Ear speculum 4.5 mm dia.	B-000.11.218
Ear speculum 5.5 mm dia.	B-000.11.219
Nose speculum 10 mm dia.	B-000.11.220



Universal Speculum



- : All-metal construction. Opens symmetrically from 2.5 to 15 mm.
- : Rotate ring to open branches. Stays put in any position.
- : For use with Operating Otoscope, BETA100 Diagnostic Otoscope and Fiber Optic Nasal Illuminator.

Universal Speculum

B-000.11.239

Not recommended for use with K100 Diagnostic Otoscopes.

Tip-Adaptor



: All-metal construction. Adaptor for AllSpec disposable tips (p. 15) for use with diagnostic (BETA 100, K100) and operating otoscope.

Tip-Adaptor B-000.11.306

Insufflation Bulb



For Diagnostic Otoscopes.

: For pneumatic testing.

Insufflation bulb for BETA 100 and K100 Otoscopes

B-000.11.240





Tongue-Blade Holder

For wooden tongue-blades



- : XHL Xenon Halogen Technology. Concentrated illumination of oral cavity and pharynx.
- : Light-guide for bulb. Avoids dazzle.

Tongue-Blade Holder	2.5 V	3.5 V
for wooden tongue-blades, without handle	B-001.12.302	B-002.12.302
XHL Xenon Halogen spare bulb	X-001.88.037	X-002.88.049
Replacement light-guide for bulb [01]		B-000.12.308

Tongue-Blade Holder

With Blade Ejector for use with HEINE disposable Tongue-Blades



- : XHL Xenon Halogen Technology. Concentrated illumination of oral cavity and pharynx.
- : Light-guide for bulb. Avoids dazzle.
- : Blade ejector. No need to touch used blades.
- : Only for HEINE disposable plastic tongue-blades. Strong and hygienic.

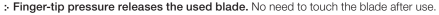
Tongue-Blade Holder	2.5 V	3.5 V
with blade ejector, without handle	B-001.12.305	B-002.12.305
XHL Xenon Halogen spare bulb	X-001.88.037	X-002.88.049
Pack of 100 disposable plastic tongue-blades		B-000.12.304

HEINE mini 3000® Tongue-Blade Holder

With blade ejector for HEINE Disposable Tongue-Blades



Can only be used with the mini 3000 handle system.



: XHL Xenon Halogen Technology. Concentrated illumination of oral cavity and pharynx.

: Only for HEINE Disposable Tongue-Blades. Strong and hygienic.



mini 3000 Tongue-Blade Holder	2.5 V
Tongue-blade holder head with bulb, without handle [01]	D-001.74.100
complete with mini 3000 battery handle* and 5 disposable blades,	
with batteries [02]	D-001.74.118
XHL Xenon Halogen spare bulb	X-001.88.037
Deals of 100 diagonable plactic tangua blades	D 000 10 204
Pack of 100 disposable plastic tongue-blades	B-000.12.304

^{*}Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.



HEINE® mini-c Clip Lamp

Compact, long-life pocket diagnostic light



Sturdy, long-life pocket diagnostic light in a compact, modern design with chrome head. Bright, concentrated light thanks to novel XHL Xenon Halogen lens-bulb.

mini-c Clip Lamp only fits mini-c handles. The mini-c handle is not compatible with mini 3000 instruments. Handle available in black or blue.

- : Clip Lamp with Ear Light for otoplasty. The Ear Light is used to ensure that hearing aids fit correctly.
- : Compact, oval, attractive light. Lies ergonomically in the hand.
- : High-quality handle: Chrome-finish upper section/refined plastic. Shockproof, sturdy, non-slip.
- : Attachment clip with integrated on/off switch. Secure. Switches off automatically when replaced in the pocket. 20.000 switch cycles guaranteed.
- : Replaceable batteries. Size AAA.
- : Registered Design.

mini-c Clip Lamp	2.5 V
with batteries (in blister pack) [01] with Ear Light with batteries (in blister pack) [02]	D-001.73.109 D-001.73.103
Ear Light for mini-c Clip Lamp, 6 pieces in blister pack [03]	D-000.73.105
XHL Xenon Halogen spare bulb	D-000.70.100



HEINE mini 3000 pocket instruments – a complete range of quality diagnostic instruments for your pocket. Available in black or blue. HEINE mini 3000 Clip Lamp and mini-c Clip Lamp attachments are only available with a chrome head. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.



HEINE mini 3000[®] Clip Lamp

Compact, long-life pocket diagnostic light

Sturdy, long-life pocket diagnostic lights in a compact, modern design with chrome head. Bright, concentrated light thanks to novel XHL Xenon Halogen lens-bulb.

Can only be used with the mini 3000 handle system. Handle available in black or blue.

- : Compact, oval, attractive light. Lies ergonomically in the hand.
- **: 2-piece handle and head.** Easy to maintain, flexible. Compatible with other mini 3000 instrument heads.
- : Enhanced XHL Xenon Halogen lens-bulb with 100% more light compared with conventional bulbs. Bright, focused light.
- : High-quality handle: Chrome-finish upper section/refined plastic. Shockproof, sturdy, non-slip.
- : Attachment clip with integrated on/off switch. Secure. Switches off automatically when replaced in the pocket. 20.000 switch cycles guaranteed.
- : Replaceable batteries. Size AA, or optional rechargeable battery with mini NT table charger*.
- : Ear Light for otoplasty [02]. The Ear Light is used to ensure that hearing aids fit correctly.





- : Switches off automatically
- : Optional rechargeable handle



mini 3000 Clip Lamp	2.5 V
complete with mini 3000 battery handle, with batteries [01]	D-001.73.131
mini3000 Clip Lamp head without handle	D-001.73.130
Ear Light for mini 3000 Clip Lamp, 6 pieces in blister pack [02]	D-000.73.105
XHL Xenon Halogen spare bulb	X-001.88.107



*To upgrade to a rechargeable instrument with mini NT table charger, please see page 146.



HEINE mini 3000 pocket instruments – a complete range of quality diagnostic instruments for your pocket. Available in black or blue. HEINE mini 3000 Clip Lamp and mini-c Clip Lamp attachments are only available with a chrome head. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.



HEINE mini 3000[®] Combi Lamp

Compact, all purpose illuminator with integrated tongue-blade holder



Sturdy, long-life pocket diagnostic light in a compact, modern design. Bright, concentrated light thanks to novel XHL Xenon Halogen lens-bulb.

Can only be used with the mini 3000 handle system. Available in black or blue.

- : Many applications. Can be used as a general illuminator and as an illuminated tongue-blade holder for wooden blades and HEINE disposable blades.
- : 2-piece handle and head. Easy to maintain, flexible. Compatible with other mini 3000 instrument heads.
- : Enhanced XHL Xenon Halogen lens-bulb with 100% more light compared with conventional bulbs. Bright, focused light.
- : High-quality handle: Chrome-finish upper section/refined plastic. Shockproof, sturdy, non-slip.
- : Attachment clip with integrated on/off switch. Secure. Switches off automatically when replaced in the pocket. 20.000 switch cycles guaranteed.
- : Replaceable batteries. Size AA, or optional rechargeable battery with mini NT table charger*.

mini 3000 Combi Lamp	2.5 V
on mini3000 Battery Handle with 5 disposable blades and batteries without handle	D-001.76.120 D-001.76.101
XHL Xenon Halogen spare bulb	X-001.88.107
Box of 100 disposable tongue-blades [01]	B-000.12.304





*To upgrade to a rechargeable instrument with mini NT table charger, please see page 146.



HEINE mini 3000 pocket instruments – a complete range of quality diagnostic instruments for your pocket. Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.



Veterinary ENT diagnostic instruments

RELIABLE, LONG-LASTING INSTRUMENTS

The HEINE veterinary range offers instruments of the highest quality and functionality as well as HEINE XHL Xenon halogen bulbs and innovative power sources.

HEINE VET instruments are subjected to ongoing quality assurance checks. They stand up to the demands of the busiest veterinary practice and assure optimum levels of diagnosis and treatment.





HEINE Veterinary ENT diagnostic instruments







BETA 200 F.O. VET Otoscope



BETA 100 VET Otoscope

Metal

Glass/Magnification 1.6x Glass/Magnification 2.5x

> F.O. Direct

Professional

Battery 2.5 V Rechargeable battery 3.5 V

Long, closed specula Slit metal specula, open Short, closed specula UniSpec VET disposable tips Tip adaptor VET reusable specula AllSpec disposable tips (with adaptor)

Insufflation port

Page

Ш				
Swivel lens – Magnification				
Illumination				
strument size				
Available power sources				
Tips				
	*			
	□*			
033	033			
	Illumination strument size ple power sources Tips			

^{*} with Adaptor



Slit Illumination Head and accessories



- : Solid metal construction. Will last a lifetime.
- : Slit instrument head. Simplifies the use of instruments.
- : Fiber optics illumination. Bright, homogeneous light.
- : Multi-coated, scratch-resistant swivel lens with 1.6x magnification. High-resolution image.
- : Simple open construction. Easy to clean and disinfect with conventional solutions.
- : Double bayonet lock for specula. Specula mounted firmly by double lock.

Slit Illumination Head	2.5 V	3.5 V
with swivel lens	G-001.21.301	G-002.21.301
XHL Xenon Halogen spare bulb	X-001.88.077	X-002.88.078
		-
Swivel lens		G-000.21.209

Long, closed specula



For use with the Slit Illumination Head.

- : Metal construction, chrome-plated. Easy to clean, disinfect and sterilize.
- \div Double bayonet lock for specula. Firm mounting of specula to head.

Closed specula for Slit Illumination Head	
EZ mana laman / A mana alla	0.000.04.000
57 mm long / 4 mm dia.	G-000.21.330
65 mm long / 6 mm dia.	G-000.21.331
90 mm long / 7 mm dia.	G-000.21.332
150 mm long / 10 mm dia.	G-000.21.350

Slit metal specula, open



For use with the Slit Illumination Head.

- : High-quality chrome-plated metal construction. Easy to clean, disinfect and sterilize.
- : Matt internal surfaces. Reduced reflexes.
- \div 60° opening with rounded edges. Ideal for instrumentation, atraumatic insertion.
- : Double bayonet fitting. Positive fit.

Slit metal specula for Slit Illumination Head	
65 mm long/6 mm dia.	G-000.21.341
90 mm long/7 mm dia.	G-000.21.342



Short, closed specula

for Slit Illumination Head and BETA100 VET Otoscope



5.5 mm dia. 4.5 mm dia. 3.5 mm dia



2.8 mm dia. 2.2 mm dia



- : Made of high-density SANALON S with a smooth external surface. Dust and germs are easily removed. Disinfection and autoclaving at up to 134°C is possible.
- : Ergonomic shape. Painless atraumatic insertion.
- : Integral metal ring with 2 bayonet locks. Firm mounting of specula to head.
- : 40 mm long.

Short, closed SANALONS specula		
for Slit Illumination Head and BETA100 VET Otoscope		
1 set = 5 veterinary specula in SANALONS	G-000.21.316	
40 mm long / 2.2 mm dia.	G-000.21.310	
40 mm long / 2.8 mm dia.	G-000.21.311	
40 mm long / 3.5 mm dia.	G-000.21.312	
40 mm long / 4.5 mm dia.	G-000.21.313	
40 mm long / 5.5 mm dia.	G-000.21.314	

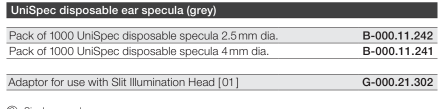
HEINE UniSpec® disposable ear specula

for BETA 100 and with Adaptor for Slit Illumination Head



The adaptor illustrated [01] is necessary when using UniSpec specula with the Slit Illumination Head.

- : No cleaning necessary. Saves time.
- : Hygienic and safe. Eliminates cross-infection.
- : Packed in units of 1000. Assures a competitive price.
- : Original HEINE design and manufacture. Guaranteed good fit to the instrument head.





Spreadable speculum for Slit Illumination Head



This versatile instrument is widely used as a universal speculum for small animals.

- : For use with the Slit Illumination Head.
- : Distal jaw opens up to 28 mm with 4 click-stops. Useful for examination and therapy.
- : High-quality, chrome-plated metal construction. Easy to clean, disinfect and sterilize.
- : Matt internal surfaces. Avoids reflexes.
- : Oval branches with rounded edges. Ideal for instrumentation, atraumatic.
- : 2 bayonet locks. Firm mounting of spreadable Speculum to head.

Spreadable speculum for Slit Illumination Head (95 mm long) G-000.21.360

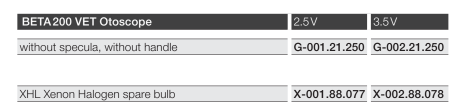


HEINE BETA® 200 Fiber Optic (F.O.) VET Otoscope

Veterinary Otoscope with Fiber Optic illumination

Solid, all-metal construction. A quality instrument for the Vet's office with Fiber Optic (F.O.) illumination. Insufflation port. The swivel window features an airtight seal.

- : Distal Fiber Optic illumination. Perfectly even illumination of auditory canal and tympanum.
- : Large, scratch-resistant glass viewing window with 2.5x magnification. Unobstructed view, distortion-free image.
- : Swivelling viewing window built into instrument. Useful for instrumentation, cannot be mislaid.
- : Insufflation port. Reliable test of tympanic mobility.
- : Durable metal body, matt chrome-plated. Unbreakable, long-life.
- : XHL Xenon Halogen Technology. Extremely bright, white light.
- : For use with reusable SANALON S VET Specula (G-000.21.213).
- : Instrument head matt-black inside. Eliminates reflexes.





Fiber Optic (F.O.) illumination

HEINE BETA® 100 VET Otoscope

Veterinary Otoscope with direct illumination

Otoscope with all-metal construction and direct Xenon Halogen illumination. Suitable for use with short, closed specula. With the use of the VET adaptor, it is possible to fit reusable VET specula for ear examinations.



- : XHL Xenon Halogen Technology. Extremely bright, white light.
- : Large, scratch-resistant glass viewing window with 2.5x magnification. Unobstructed view, distortion-free image.
- : Swivelling viewing window built into instrument. Useful for instrumentation, cannot be mislaid.
- : Insufflation port. Reliable test of tympanic mobility.
- : Can be used with short, closed specula G-000.21.316 (no adaptor required).
- : Versatile, useful for very small animals.
- : Instrument head matt-black inside. Eliminates reflexes.



BETA100 VET Otoscope	2.5 V	3.5 V
without specula, without handle	G-001.21.260	G-002.21.260
XHL Xenon Halogen spare bulb	X-001.88.037	Y-002 88 049
A LE ACTION Filalogon Spare balls	X 001.00.001	X 002.00.043
Adaptor for reusable SANALONS VET specula [01]		G-000.21.214
Adaptor for AllSpec tips [02]		B-000.11.306



Reusable VET specula

for BETA 200 VET or BETA 100 VET with adaptor



- : Made of high-density SANALONS with a smooth external surface. Dust and germs are easily removed. Disinfection and autoclaving at up to 134 °C is possible.
- : Ergonomic shape. Atraumatic.
- : Convenient fixation system. Positive fit to otoscope head.

Reusable SANALON S specula	
1 set = 3 reusable SANALON S specula	G-000.21.213
61 mm long / 4 mm dia.	G-000.21.210
61 mm long / 6mm dia.	G-000.21.211
61 mm long / 9 mm dia.	G-000.21.212

HEINE AllSpec® Disposable tips

for BETA100 VET with adaptor



- : For single use. Hygienic, no cross-infection.
- : Original HEINE design. Firm fit to the otoscope head.
- : Assured quality. No sharp edges.





AllSpec Disposable tips (grey)	
Pack of 1000 pcs. 2.5 mm dia. [03]	B-000.11.128
Pack of 1000 pcs. 2.511111 dia. [03]	B-000.11.128
Case of 10 dispenser packs of 250 tips, 2.5 mm dia [01]	B-000.11.151
Case of 10 dispenser packs of 250 tips, 4 mm dia [01]	B-000.11.150
AllSpec Tip-dispenser [02]	B-000.11.148

AllSpec Tip-dispenser [02]

The right size, visible and instantly available. A clean new tip for each and every patient. Contents: 50 pcs. Ø 2.5 mm and 50 pcs. Ø 4 mm.

(2): Single use only.

Insufflation Bulb



For BETA200VET and BETA100VET Otoscope.

: For pneumatic testing.

Insufflation bulb	B-000.11.240
indunation bails	D 000.11.240



HEINE Veterinary Diagnostic Sets

Set complete with: Slit illumination head

1 set long, closed specula (57mm x 4mm dia., 65mm x 6mm dia., 90mm x 7mm dia.) 1 spare bulb

hard case



Veterinary Diagnostic Sets	2.5V	3.5V (NiMH)	3.5V LION
BETA battery handle	G-112.10.118		
BETA R rechargeable handle for			
mains socket		G-112.20.376	G-112.27.376
BETA TR rechargeable handle			
with plug-in transformer		G-112.20.384	G-112.27.384
BETA NT rechargeable handle			
and NT 300 charger		G-112.20.420	
BETA L rechargeable handle			
and NT300 charger			G-112.29.420

Set complete with: Slit illumination head, BETA200 Ophthalmoscope

1 set long, closed specula (57mm x 4mm dia., 65mm x 6mm dia., 90mm x 7mm dia.)

1 spare bulb for each instrument

hard case



Veterinary Diagnostic Sets	2.5 V	3.5V (NiMH)	3.5V LI ION
BETA battery handle	G-148.10.118		
BETA R rechargeable handle for			
mains socket		G-148.20.376	G-148.27.376
BETA TR rechargeable handle			
with plug-in transformer		G-148.20.384	G-148.27.384
BETA NT rechargeable handle			
and NT300 charger		G-148.20.420	
BETA L rechargeable handle			
and NT300 charger			G-148.29.420

(III): Rechargeable handle with charge status display in the bottom insert.



HEINE Veterinary Diagnostic Sets



Set complete with: Slit illumination head, BETA 200 Ophthalmoscope

5 short, closed SANALONS specula

10 UniSpec disposable ear specula with adaptor

1 set = 4 long, closed specula

(57mm x 4mm dia., 65 mm x 6 mm dia., 90 mm x 7 mm dia., 150 mm x 10 mm dia.)

2 slit specula

spreadable speculum

1 spare bulb for each instrument

hard case

Veterinary Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	G-150.10.118		
BETA R rechargeable handle for			
mains socket		G-150.20.376	G-150.27.376
BETA TR rechargeable handle			
with plug-in transformer		G-150.20.384	G-150.27.384
BETA NT rechargeable handle			
and NT300 charger		G-150.20.420	
BETA L rechargeable handle			
and NT300 charger			G-150.29.420





Veterinary Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	G-151.10.118		
BETA R rechargeable handle for			
mains socket		G-151.20.376	G-151.27.376
BETA TR rechargeable handle			
with plug-in transformer		G-151.20.384	G-151.27.384
BETA NT rechargeable handle			
and NT300 charger		G-151.20.420	
BETA L rechargeable handle			
and NT300 charger			G-151.29.420

(In the bottom insert.) Rechargeable handle with charge status display in the bottom insert.



Ophthalmic Instruments

HIGHEST OPTICAL QUALITY AND THE MOST ACCURATE DIAGNOSIS

HEINE ophthalmic instruments set the industry standard for optical quality and diagnostic accuracy. The HEINE range includes a wide variety of high-quality ophthalmic instruments for all aspects of general and specialised examination of the eye: Direct and Indirect ophthalmoscopes, specialty ophthalmic instruments including retinoscopes, retinometers, hand-held slit lamps and ophthalmic examination lamps.

The HEINE Ophthalmoscopes benefit from numerous patents and registered trade marks. The main features: The aspherical optical system (AOS) in HEINE BETA Direct Ophthalmoscopes, the ParaStop feature in the HEINE Retinoscope and the simultaneous adjustment of convergence and parallax in HEINE OMEGA Indirect Ophthalmoscopes.



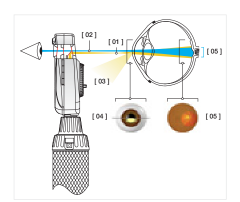
02



HEINE Direct Ophthalmoscopes

l			0		
	BETA 200 S	Det. 1 Opt. 2	Opt. 1 Opt. 2	mini 3000	mini 3000 LED
			Optical System		
Aspherical					
Conventional					
			Illumination		
LED-Illumination					
XHL-Illumination					
			Apertures		
•					
•					
+					_
*					
*					
<u>'</u>			Ш		
			Corrective lenses		
Range	- 36 to +38	- 35 to +40	- 35 to +40	- 20 to +20	- 20 to +20
Number of Lenses	28	27	27	18	18
TVAITIBOT OF EDITIOO	20	2.1	21		10
1 D Steps					
			Dust protection		
Dustproof					
Dust protected					
Metal chassis					
5 ()			Instrument size		
Professional					_
Compact			". I.I. D		
Dottom, C.C.V			ailable Power Sourc		
Battery 2.5V					
Rechargeable battery 2.5V Rechargeable battery 3.5V				Ш	
nechargeable battery 3.5 V					
Page	039	040	043	045	047
· ·					

^{*}Red free filter for all apertures



"Aspherical Optical System" (AOS) exclusively from HEINE

eliminates corneal and iris relexes to provide large, crisp and glare-free fundus images.

- [01] Flat, elliptical illumination beam produced by HEINE's patented Aspherical Optical System.
- [02] Observation path.
- [03] Redirected iris and corneal reflexes.
- [04] The elliptical light beam enters through the lower half of the cornea. The illumination beam has been separated from the observation beam (Gullstrand-Principle). All reflexes are diverted away from the observation beam due to the curvature of the reflective cornea. Due to the flat, compressed form of the light beam, a maximum amount of light enters through the pupil.
- [05] Once past the anterior chamber, the light beam opens up dramatically to illuminate a large area of the retina.



HEINE BETA® 200 S Ophthalmoscope

Superior aspherical optics and 74 single-diopter steps



- : Eliminates corneal reflex
- : Ideal for small pupils
- : 74 single diopter steps
- : Dustproof

- : Unique optical system. HEINE optimizes the Gullstrand principle with aspherical optics (separation of illumination and observation beam). Corneal and iris reflexes are eliminated. A full view is guaranteed even with small pupils.
- : XHL Xenon Halogen Technology. Bright, white light.
- : Range of lenses: 28 lenses from -36 D to +38 D. Perfect focus even with high refractive errors.
 - + in 1D steps: +1 through +38D
 - in 1D steps: -1 through -36D
- 7 apertures with separate red-free filter. Suitable for large or small pupils. Incorporates slit aperture, fixation star, cobalt blue filter and red-free filter for improved contrast.
- : Recessed, multi-coated viewing window. Avoids stray light.
- : Dustproof housing. Maintenance-free.
- : Optics mounted on precision metal chassis. Durable, precise.
- : Ergonomic shape. Instrument fits the orbita comfortably in any position.
- : Soft orbital support. Protects the users' glasses and steadies the instrument.

BETA 200 S Ophthalmoscope	2.5V	3.5 V
without handle	C-001.30.120	C-002.30.120
XHL Xenon Halogen spare bulb	X-001.88.069	X-002.88.070

BETA 200 S apertures:



Cobalt blue filter, fixation star with polar coordinates, large spot, small spot, pinhole, slit, hemispot



With red-free filter:

Cobalt blue filter, fixation star with polar coordinates, large spot, small spot, pinhole, slit, hemispot



HEINE BETA® 200 Ophthalmoscope

The ophthalmoscope with superior aspherical optics



The ophthalmoscope with unique aspherical optics and all the features of the BETA200S, except for the macula aperture/pinhole and the following range of lenses: 27 lenses from -35D to +40D.

+ in 1 D steps: 1 – 10 | 15 | 20 | 40 | - in 1 D steps: 1 - 10 | 15 | 20 | 25 | 35 D

BETA 200 Ophthalmoscope	2.5 V	3.5 V
without handle	C-001.30.100	C-002.30.100
BETA 200 M2 Ophthalmoscope, without handle.		
Like BETA 200, except with fixation star aperture		
without polar coordinates and with pinhole instead		
of small spot.	C-001.30.102	C-002.30.102
XHL Xenon Halogen spare bulb	X-001.88.069	X-002.88.070

: Eliminates corneal reflex

: Ideal for small pupils

: Dustproof



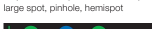


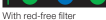
Slit, fixation star with polar coordinates, cobalt blue filter, large spot, small spot, hemispot



BETA 200 M2 apertures







HEINE BETA® 200 S / 200 Ophthalmic Diagnostic Sets





BETA 200 S Ophthalmoscope Sets	2.5 V	3.5 V (NiMH)	3.5V LION
BETA battery handle	C-261.10.118		
BETA R rechargeable handle for			
mains socket		C-261.20.376	C-261.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-261.20.384	C-261.27.384
BETA NT rechargeable handle			
and NT300 charger		C-261.20.420	
BETA L rechargeable handle			
and NT300 charger			C-261.29.420

(In the bottom insert.) Rechargeable handle with charge status display in the bottom insert.



HEINE BETA® 200/200 S Ophthalmic Diagnostic Sets





BETA 200 Ophthalmoscope Sets	2.5 V	3.5V (NiMH)	3.5 V LI ION
BETA battery handle	C-144.10.118*		
BETA R rechargeable handle for			
mains socket		C-144.20.376	C-144.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-144.20.384	C-144.27.384
BETA NT rechargeable handle			
and NT300 charger		C-144.20.420	
BETA L rechargeable handle			
and NT300 charger			C-144.29.420

 $^{^{\}star}$ Available with large battery handle **X-001.99.120** (doesn't fit into hard cases). Please specify with your order.



Set complete with: **BETA 200 S Ophthalmoscope**, **BETA 200 Streak Retinoscope** 1 spare bulb for each instrument hard case

BETA 200 S Ophthalmoscope Sets	2.5 V	3.5V (NiMH)	3.5 V LI ION
BETA battery handle	C-262.10.118		
BETA R rechargeable handle for			
mains socket		C-262.20.376	C-262.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-262.20.384	C-262.27.384
BETA NT rechargeable handle			
and NT300 charger		C-262.20.420	
BETA L rechargeable handle			
and NT300 charger			C-262.29.420



Set complete with: **BETA 200 Ophthalmoscope**, **BETA 200 Streak Retinoscope** 1 spare bulb for each instrument hard case

BETA 200 Ophthalmoscope Sets	2.5 V	3.5V (NiMH)	3.5 V LI ION
BETA battery handle	C-145.10.118		
BETA R rechargeable handle for			
mains socket		C-145.20.376	C-145.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-145.20.384	C-145.27.384
BETA NT rechargeable handle			
and NT300 charger		C-145.20.420	
BETA L rechargeable handle			
and NT300 charger			C-145.29.420

(In the bottom insert.) Rechargeable handle with charge status display in the bottom insert.



HEINE Diagnostic Sets

Set complete: BETA 200 Ophthalmoscope, BETA 200 F.O. Otoscope

1 set of reusable tips (B-000.11.111)

5 of both AllSpec disposable tips 2.5 and 4 mm dia. (B-000.11.119)

one spare bulb each

hard case



Diagnostic Sets	2.5V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	A-132.10.118		
BETA R rechargeable handle for			
mains socket		A-132.20.376	A-132.27.376
BETA TR rechargeable handle			
with plug-in transformer		A-132.20.384	A-132.27.384
BETA NT rechargeable handle			
and NT300 charger		A-132.20.420	
BETA L rechargeable handle			
and NT300 charger			A-132.29.420



Set complete: BETA200 Ophthalmoscope, BETA100 Diagnostic Otoscope 1 set of reusable specula (B-000.11.221) 10 UniSpec disposable tips 4 mm dia. (B-000.11.237)

one spare bulb each

hard case

Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	A-234.10.118		
BETA R rechargeable handle for			
mains socket		A-234.20.376	A-234.27.376
BETA TR rechargeable handle			
with plug-in transformer		A-234.20.384	A-234.27.384
BETA NT rechargeable handle			
and NT 300 charger		A-234.20.420	
BETA L rechargeable handle			
and NT300 charger			A-234.29.420

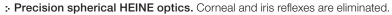
①: Rechargeable handle with charge status display in the bottom insert.



HEINE K180® Ophthalmoscope

Standard direct ophthalmoscope

A full-featured instrument at an economical price.



- : XHL Xenon Halogen Technology. Bright, white light. Clear retinal image.
- : Range of lenses: 27 lenses from -35 D to +40 D. Brilliant image even at high corrections.

+ in 1D steps: 1 - 10				
- in 1D steps: 1 - 10	15	20	25	35 D

- : Ergonomical shape. The instrument fits the orbita comfortably.
- : Soft orbital rest. Steadies the instrument and protects your glasses.
- : Choice of 5 apertures. For both large and small pupils. Choice of fixation star or cobalt blue filter for corneal examination.
- : Dust-resistant housing. Maintenance-free.
- : High-impact polycarbonate housing for durability.

K180 Ophthalmoscope	2.5 V	3.5 V
with aperture wheel 1, without handle	C-001.30.206	C-002.30.206
with aperture wheel 2, with cobalt blue filter, without		
handle	C-001.30.207	C-002.30.207
XHL Xenon Halogen spare bulb	X-001.88.084	X-002.88.086



: Dust-resistant

K180 apertures



Aperture wheel 1:

Slit, red-free filter, fixation star with polar coordinates, large spot, small spot



Aperture wheel 2:

Slit, red-free filter, cobalt blue filter, large spot, small spot

HEINE K180® Ophthalmic Diagnostic Sets

Set complete with: **K180 Ophthalmoscope,** in standard version with aperture wheel 1 soft pouch



K180 Ophthalmoscope Sets	2.5 V	3.5V (NiMH)	3.5V LION
BETA battery handle	C-182.10.118		
BETA R rechargeable handle for			
mains socket		C-182.20.376	C-182.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-182.20.384	C-182.27.384
BETA NT rechargeable handle			
and NT300 charger		C-182.20.420	
BETA L rechargeable handle			
and NT300 charger			C-182.29.420

Example 1. Rechargeable handle with charge status display in the bottom insert.



HEINE K180® Diagnostic Sets

Set complete with:

K180 Ophthalmoscope, in standard version with aperture wheel 1 K180 F.O. Otoscope

1 set of reusable tips (B-000.11.111) hard case



K180 Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	A-279.10.118		
BETA R rechargeable handle for			
mains socket		A-279.20.376	A-279.27.376
BETA TR rechargeable handle			
with plug-in transformer		A-279.20.384	A-279.27.384
BETA NT rechargeable handle			
and NT300 charger		A-279.20.420	
BETA L rechargeable handle			
and NT300 charger			A-279.29.420

①: Rechargeable handle with charge status display in the bottom insert.



HEINE mini 3000® Ophthalmoscope

Compact Pocket Ophthalmoscope

Modern pocket ophthalmoscope – with fixation star aperture and grey filter for the reduction of the light intensity. Excellent optics and best colour rendering in minimum dimensions, ideal for rounds and house calls. Can be used with the mini 3000 handle system. Available in black and blue.

- : XHL Xenon Halogen Technology. Concentrated bright light for perfect illumination, a brilliant image and accurate colour rendering.
- : The HEINE optics produce crisp, clear images of the whole area under examination and minimize the reflections.
- : 5 different apertures. A full-function instrument incl. fixation star.
- :- Grey filter for light-sensitive patients.
- : Range of lenses: 18 lenses from -20 D to +20 D.

+	1	2	3	4	6	8	10	15	20D
_	1	2	3	4	6	8	10	15	20 D

- : Easy workflow, because ophthalmoscopy is possible without dilation of the pupils.
- :- Attachment clip with integrated on/off switch. Switches off automatically when returned to the pocket.
- Replaceable batteries. Size AA, or optional rechargeable battery with mini NT table charger.*
- :- 2-piece handle and head. Easy to maintain, flexible.
- : Award-winning design. Maximum quality with minimum dimensions.

mini 3000 Ophthalmoscope	2.5 V
with mini 3000 Battery Handle, with batteries	D-001.71.120
with mini 3000 rechargeable handle	
(please order mini NT table charger separately)	D-001.71.200
without handle	D-001.71.105
XHL Xenon Halogen spare bulb	X-001.88.106

mini 3000 apertures



Fixation star, large spot, small spot, hemispot, red-free filter



- : Modern pocket instrument
- : 5 different apertures
- : Dust-resistant



HEINE mini 3000® Diagnostic Sets

All handles are fitted with batteries (IEC LR 6 AA size, or optional rechargeable battery with mini NT table charger*.). Please order spare bulbs separately.



Set complete with: mini 3000 Ophthalmoscope hard case

mini 3000 Ophthalmoscope Set	2.5 V
mini 3000 battery handle with batteries	D-852.10.021



Set complete with: mini 3000 Ophthalmoscope, mini 3000 F.O. Otoscope 1 set = 4 reusable tips (B-000.11.111) 5 of both 2.5 and 4 mm dia. AllSpec disposable tips (B-000.11.119) hard case

mini 3000 Ophthalmoscope, mini 3000 F.O. Otoscope Set	2.5 V
with 2 mini 3000 battery handles with batteries	D-873.11.021
as above but with mini 3000 Otoscope	
instead of mini3000 F.O. Otoscope	D-873.21.021



Set complete with: mini 3000 Ophthalmoscope, mini 3000 F.O. Otoscope mini NT table charger

5 of both 2.5 and 4 mm dia. AllSpec disposable tips (B-000.11.119)

mini 3000 Ophthalmoscope, mini 3000 F.O. Otoscope Set	2.5 V
with 2 mini 3000 rechargeable handles	D-859.11.022*

*with this Art. No. only available in black.



*To upgrade to a rechargeable instrument with mini NT table charger, please see page 146.



HEINE mini 3000 pocket instruments – a complete range of quality diagnostic instruments for your pocket. Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.



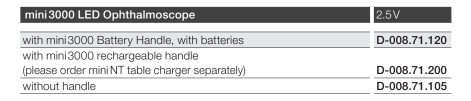
HEINE mini 3000[®] LED Ophthalmoscope

with LED Illumination in HEINE Quality HQ

Modern ophthalmoscope with maintenance-free LED illumination. Its brightness and colour rendering are comparable with a HEINE XHL Xenon Halogen Ophthalmoscope.

All of the features of the mini 3000 Ophthalmoscope, with the addition of:

- : Maintenance-free, no need to ever replace the LED.
- : LED Thermal management for a consistent light output throughout the whole working life.
- : High-performance-LED: bright and absolutely homogeneous illumination with an excellent colour rendering colour temperature 4000 K, colour rendering index > 95, and > 90 rendering index of the colour red.
- : Exclusive Battery Performance Indicator: When the instrument is switched on, the maximum light intensity is shown, then the light intensity is regulated down to the level that corresponds to the current charge status of the battery so you know when your batteries need changing.
- : Exclusive fade-out function reduces illumination intensity with battery level to let you know when to replace.
- : Operation time up to 10 hours. The batteries need to be changed less often and the rechargeable batteries last longer.



LED NOW IN HEINE QUALITY.



: Maintenance-free pocket instrument

: Optimal colour rendering

: Up to 10 hours operation time

mini 3000 apertures



Fixation star, large spot, small spot, hemispot, red-free filter



HEINE mini 3000® LED Diagnostic Sets



All handles are fitted with batteries (IEC LR 6 AA size, or optional rechargeable battery with mini NT charger*.).



Set complete with: mini 3000 LED Ophthalmoscope hard case

mini 3000 LED Ophthalmoscope Set	2.5V
mini 3000 battery handle with batteries	D-885.21.021



Set complete with: mini 3000 LED Ophthalmoscope, mini 3000 LED F.O. Otoscope 1 set = 4 reusable tips (B-000.11.111)

5 of both 2.5 and $4\,\mathrm{mm}$ dia. AllSpec disposable tips (B-000.11.119) hard case

mini 3000 LED Ophthalmoscope, mini 3000 LED F.O. Otoscope Set	2.5 V
with 2 mini 3000 battery handles with batteries	D-886.11.021



Set complete with: mini 3000 LED Ophthalmoscope, mini 3000 LED F.O. Otoscope mini NT table charger

5 of both 2.5 and 4 mm dia. AllSpec disposable tips (B-000.11.119)

mini 3000 LED Ophthalmoscope, mini 3000 LED F.O. Otoscope Set	2.5 V
with 2 mini 3000 rechargeable handles	D-860.11.022*

*with this Art. No. only available in black.

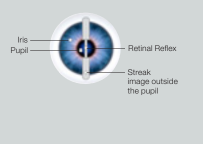


*To upgrade to a rechargeable instrument with mini NT table charger, please see page 146.



HEINE mini 3000 pocket instruments – a complete range of quality diagnostic instruments for your pocket. Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.











Hand-held retinoscopes for objective refraction.

The BETA 200 Retinoscope is used for exact measurement of refractive error. Both myopia and hyperopia and astigmatism can be measured.

Two versions are available:

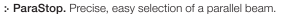
The Spot Retinoscope with a round light spot and the more widely-used Streak Retinoscope with a streak image which simplifies the examination.

HEINE ParaStop and polarisation filter.

The BETA 200 Retinoscope with ParaStop features the latest multi-coated optics for an exceptionally bright fundus reflex and easier detection of the neutralization point. ParaStop was developed by HEINE for the easy, precise selection of a parallel illumination beam. ParaStop simplifies and speeds up the precise detection of cylinder axis. ParaStop also simplifies the verification of the cylinder correction after refraction.

HEINE BETA® 200 Retinoscope with HEINE ParaStop®

HEINE ParaStop® for total precision in selecting a parallel beam



- : Ergonomic shape. Protects the examiner's orbita from stray light.
- : XHL Xenon Halogen Technology. Bright, white light. Bright fundus reflex, easy recognition of neutralization point.
- : Streak or spot Retinoscope. Simply by changing the bulb.
- : Metal controls. Long-lasting.
- : Single control for vergence and rotation. Comfortable operation.
- : Dustproof. Maintenance-free.
- : Integrated polarisation filter. Eliminates stray light and internal reflexes for a brighter fundus reflex.
- : Orange filter (optional). Reduces patient dazzle without affecting the fundus reflex.
- : Detachable brow rest. Increased comfort and control during examination.
- : Holder for fixation cards (optional). For dynamic retinoscopy.

BETA 200 Streak Retinoscope	2.5 V	3.5 V
with XHL Xenon Halogen bulb, without handle	C-001.15.353	C-002.15.353
KHL Xenon Halogen spare bulb	X-001.88.087	X-002.88.089
KHL Xenon Halogen spare bulb		
to convert to spot retinoscope	X-001.88.088	X-002.88.090
Orange filter for the bulb, for light-sensitive patients	s [01]	C-000.15.359
ixation cards with holder for dynamic retinoscopy	•	C-000.15.360



: Patented ParaStop

: Metal controls

- : Dustproof
- Streak or Spot Retinoscope by simply changing the bulb



HEINE Ophthalmic Diagnostic Sets



Set complete with: **BETA 200 Streak Retinoscope** 1 spare bulb hard case

BETA 200 Retinoscope Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	C-034.10.118*		
BETA R rechargeable handle for			
mains socket		C-034.20.376	C-034.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-034.20.384	C-034.27.384
BETA NT rechargeable handle			
and NT300 charger		C-034.20.420	
BETA L rechargeable handle			
and NT300 charger			C-034.29.420

^{*}Available with large battery handle **X-001.99.120** (doesn't fit into hard cases). Please specify with your order.



Set complete with: **BETA200S Ophthalmoscope**, **BETA200 Streak Retinoscope** 1 spare bulb for each instrument hard case

BETA 200 S Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	C-262.10.118		
BETA R rechargeable handle for			
mains socket		C-262.20.376	C-262.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-262.20.384	C-262.27.384
BETA NT rechargeable handle			
and NT300 charger		C-262.20.420	
BETA L rechargeable handle			
and NT300 charger			C-262.29.420



Set complete with: **BETA 200 Ophthalmoscope**, **BETA 200 Streak Retinoscope** 1 spare bulb for each instrument hard case

BETA200 Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	C-145.10.118		
BETA R rechargeable handle for			
mains socket		C-145.20.376	C-145.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-145.20.384	C-145.27.384
BETA NT rechargeable handle			
and NT300 charger		C-145.20.420	
BETA L rechargeable handle			
and NT300 charger			C-145.29.420

①: Rechargeable handle with charge status display in the bottom insert.



HEINE® HSL 150 Hand-held Slit Lamp

For the examination of the anterior segment



slit lamp is not available or convenient. For the examination of the anterior segment in Human- and Veterinary medicine.

Compact and lightweight, the portable HSL 150 is ideal for situations where a full-size

- : Slit size adjustable from 0.2 mm x 10 mm to 4 mm x 14 mm.
- : 6x magnification.
- : Blue interference filter (FITC), can be selected for corneal examination.
- : Multi-coated optics for maximum light transmission.
- : 2.5V or 3.5V XHL Xenon Halogen Technology for bright, white light comparable with the brightness of a classic slit lamp.
- : The HSL 150 instrument head weighs just 70 g, the lightest slit lamp of its kind.

HSL150 for BETA or BETA SLIM handles	2.5 V	3.5 V
HSL150, head only	C-001.14	C-002.14.602
XHL Xenon Halogen spare bulb	X-001.88	3.098 X-002.88.099
Replacement filter attachment for HSL 150		C-000.14.605

: Continuous slit adjustment

- : Blue filter
- : Ideal for domiciliary visits

HEINE® HSL 10x Loupe Attachment

Loupe attachment with 10x magnification



For HSL 150. With precision magnification optics for crisp, clear images.

- : 10x magnification when combined with HSL 150 Loupe.
- $\boldsymbol{\div}$ Increased working distance from examiner to patient.
- : Large field of view.
- : With an additional detachable eyepiece to steady the instrument on the brow and avoid stray light. Can be replaced with a soft cap, suitable for spectacle-wearers.

HSL 10 x Loupe Attachment	C-000.14.606



HEINE® HSL 150 Hand-held Slit Lamp Sets



[01]



[02]

Set complete with: **HSL150 Hand-held Slit Lamp** BETA SLIM handle (compact)

Hand-held Slit Lamp Sets	2.5 V	3.5 V
BETA SLIM battery handle, in soft pouch,		
without spare bulb [01]	C-252.10.105	
same, with HSL10x Loupe Attachment, spare bulb,		
in hard case [02]	C-268.10.105	
BETA SLIM rechargeable handle and		
NT300 charger, spare bulb, in hard case		C-266.20.470
same, with HSL 10x Loupe Attachment, in hard case		C-268.20.470

Set complete with: **HSL150 Hand-held Slit Lamp** spare bulb BETA handle (standard size) hard case



Hand-held Slit Lamp Sets	2.5 V	3.5V (NiMH)	3.5V LI ION
BETA battery handle	C-265.10.118		
same, with HSL 10x Loupe Attachment	C-267.10.118		
BETA R rechargeable handle for			
mains socket		C-265.20.376	C-265.27.376
same, with HSL 10x Loupe Attachment		C-267.20.376	C-267.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-265.20.384	C-265.27.384
same, with HSL 10x Loupe Attachment		C-267.20.384	C-267.27.384
BETA NT rechargeable handle			
and NT300 charger		C-265.20.420	
same, with HSL 10x Loupe Attachment		C-267.20.420	
BETA L rechargeable handle			
and NT 300 charger			C-265.29.420
same, with HSL 10x Loupe Attachment			C-267.29.420

①: Rechargeable handle with charge status display in the bottom insert.



EINE

HEINE® LAMBDA 100 Retinometer

For assessing potential visual acuity





- : Compact, lightweight (100 g). Can be used anywhere even bedside.
- : XHL Xenon Halogen Technology and brightness control. Avoids patients discomfort from dazzle.



- 1. Switch on instrument, select acuity, select grating angle, reduce ambient lighting.
- 2. Rest Retinometer against the patient's forehead. Scan the pupil with the red light spot to find a "window" through which the patient can recognize the grating pattern and identify its angle.
- 3. Select progressively-finer grating patterns with different angles until the patient can no longer recognize the angle. The value of the last recognizeable angle indicates potential acuity.







LAMBDA 100 Retinometer	2.5 V	3.5 V
with acuity scale 20/300 to 20/25 (scale 2), without handle	C-001.35.015	C-002.35.015
with acuity scale 0.06 to 0.8 (decimal scale 1), without handle	C-001.35.010	C-002.35.010
XHL Xenon Halogen spare bulb	X-001.88.077	X-002.88.078
Patient card [01]		C-000.35.005



LAMBDA 100

Examples of various acuity grating patterns (visual angle 1°)



0° Visus = 0.5



45° Visus = 0.32



 90° Visus = 0.06 $\left(\frac{20}{300}\right)$



HEINE® LAMBDA 100 Retinometer Sets



Set complete with: **LAMBDA 100 Retinometer** acuity scale 0.06 to 0.8 (scale 1) patient card spare bulb hard case

LAMBDA 100 Sets	2.5 V	3.5 V (NiMH)	3.5V LION
BETA battery handle	C-187.10.118		
BETA R rechargeable handle for			
mains socket		C-187.20.376	C-187.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-187.20.384	C-187.27.384
BETA NT rechargeable handle			
and NT 300 charger		C-187.20.420	
BETA L rechargeable handle			
and NT 300 charger			C-187.29.420

Set complete with: **LAMBDA100 Retinometer** acuity scale 20/300 to 20/25 (scale 2) patient card spare bulb hard case

LAMBDA 100 Sets	2.5 V	3.5 V (NiMH)	3.5V LI LON
BETA battery handle	C-189.10.118		
BETA R rechargeable handle for			
mains socket		C-189.20.376	C-189.27.376
BETA TR rechargeable handle			
with plug-in transformer		C-189.20.384	C-189.27.384
BETA NT rechargeable handle			
and NT 300 charger		C-189.20.420	
BETA L rechargeable handle			
and NT 300 charger			C-189.29.420

(I): Rechargeable handle with charge status display in the bottom insert.





HEINE mini 3000[®] Focalux

Focusing pocket lamp



Modern focusing pocket lamp in a compact design for the examination of the anterior chamber in focal light and for indirect ophtalmoscopy. Can only be used with the mini 3000 handle system.

- : Small and light. Particularly ideal for home visits.
- : Light spot can be focused on the patient's pupil. Perfect fundus illumination even with non-dilated pupil.
- : Attachment clip with integrated on/off switch. Secure. Switches off automatically when returned to the pocket. 20.000 switch cycles guaranteed.
- : High-quality handle: Chrome-finish upper section/refined plastic. Shockproof, sturdy, non-slip.
- : Enhanced XHL Xenon Halogen Technology for more light. Very bright, concentrated white light with high light intensity for a bright fundus image.
- : + 3D lens attachment. Aids accommodation and magnifies image.
- : 2-piece handle and head. Easy to maintain, flexible.
- : Replaceable batteries. Size AA, or optional rechargeable battery with mini NT table charger*.

mini 3000 Focalux	2.5V
with +3D lens on mini 3000 battery handle, with batteries	D-001.72.141
without lens, without handle	D-001.72.100
XHL Xenon Halogen spare bulb	X-001.88.042
Swivel lens attachment +3 D only [01]	C-000.14.109



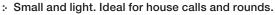


*To upgrade to a rechargeable instrument with mini NT table charger, please see page 146.



Ophthalmic Examination Lamp

For examination of the anterior segment and cornea in focal light



- : 5 different apertures. Helps detect erosion, edema and foreign bodies on the cornea.
- : Apertures focused at 100 mm working distance.



Ophthalmic Examination Lamp	2.5 V	3.5 V
without handle	C-001.14.400	C-002.14.400
XHL Xenon Halogen spare bulb	X-001.88.032	X-002.88.047

Aperture combination



Slit, three different spots, cobalt blue filter for fluorescence examination

HEINE Finoff Transilluminator

For scleral transillumination

: Detachable Cobalt blue filter. Suitable for fluorescence examinations.



Finoff Transilluminator	2.5 V	3.5V
for scleral transillumination, without handle	C-001.17.080	C-002.17.080
XHL Xenon Halogen spare bulb	X-001.88.077	X-002.88.078
Aperture with Cobalt blue filter for Finoff Transilluminat	tor [01]	C-000.17.081



Indirect Ophthalmoscopes

OPTIMUM PERFORMANCE AND QUALITY

Ophthalmic instruments from HEINE set a benchmark for optical quality and reliable diagnostic performance in eye examination.

Absolute precision and image quality are the most important criteria in evaluation of ophthalmic instruments. This is why HEINE pays so much attention to the quality of all the components of an optical system, particularly the lenses, mirrors and lamps.

The complete customisation and flexibility of the instrument also contributes to the quality and reliability of the diagnosis.

For example, the synchronized convergence and parallax adjustment: It allows for high quality, stereoscopic fundus images and the best possible examination results through any pupil size, down to 1 mm.





HEINE Indirect Ophthalmoscopes







OMEGA 200



SIGMA 150 150 150/M2



SIGMA 150 K

Synchronised Separate

•

Diffusor



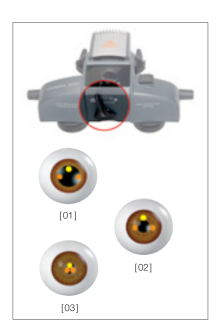
LED-Illumination XHL-Illumination Headband S-FRAME Teaching mirror

On the Instrument
On the power source
Headband-mounted battery
mPack UNPLUGGED
mPack

EN 50 Table- or / Wall Transformer
Mains Transformer

Page

Convergence and Parallax Adjustment			
	Aper	tures	
		optional	optional
	Filt		
		optional	optional
		optional	optional
	Vers	ions	
optional			
optional			
optional		optional	optional
	Brightnes	s control	
		_	
	Malailana		
Mobile power supply			
		_	
	Ctationem/ n		
	Stationary p		
059	063	065	066/067



Synchronized Convergence and Parallax Adjustment System

The advanced One-Step Small and Variable Pupil Control maximizes stereopsis in dilated pupils and allows for the instant adjustment of the optical system to ensure fully illuminated, stereoscopic views through pupils as small as 1 mm in diameter.

- : Dilated Pupil. In the case of a dilated pupil, the HEINE Synchronized Convergence and Parallax Adjustment System adjusts the left and right observation paths as far apart as possible (large angle of Convergence) providing for maximum stereopsis (depth perception). The illumination beam is automatically positioned as high as possible relative to the observation plane (creating a large angle of parallax) in order to maximize illumination and minimize unwanted reflections [01].
- : Undilated Pupils and viewing in the Periphery. In cases of pupils that can not, or should not be dilated, a binocular view with full illumination is not possible without adjustments of the optical system [02]. By adjusting the Small and Variable Pupil Control Lever located on the bottom of the OMEGA Series instruments, the angle of convergence between left and right observation paths is reduced and the angle of parallax (light path) is automatically reduced in one, simple step. The observer can now enjoy a fully illuminated, binocular view with excellent stereopsis [03] even through a pupil as small as 1 mm in diameter, or in cases where the pupil appears as an ellipse as a result of viewing the periphery.



HEINE OMEGA® 500 Binocular Indirect Ophthalmoscope

Quality with LED or XHL Xenon-Halogen Lamp illumination

With its XHL Xenon-Halogen-Technology and perfect colour rendering, the OMEGA 500 has set the standard for reliability and performance.



- : Excellent optical performance due to the multi-coated illumination system.

 Exact vertical alignment of the illumination with the observation path further minimizes the reflections.
- : Due to the mounting of the optics on an aluminum chassis, the OMEGA500 is solid, long lasting, and is guaranteed to be dustproof.
- : The HC50 L Headband Rheostat controls the LED illumination as well as the XHL Xenon-Halogen illumination.



- : LED- or XHL-Technology
- : Unique Synchr. Adjustment
- : Dust proof

Technical Specifications:

- : Apertures and Filters: Can be "locked" into a desired position.
- : Adjustment Levers: Also feature a "Friction-Clutch" ("Safety-Clutch") to protect mechanisms from forced adjustment while in the "lock" position.
- : Increased PD Range: From 46 74 mm.
- : Soft Touch Controls: All key adjustment controls feature soft touch surfaces for precise and positive adjustment control.



Separate fine-tuning of the illumination beam ± 4° in addition to synchronized convergence and parallax adjustment.

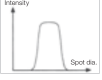


HEINE Diffuser, 3 integrated Spot Sizes: Small spot, medium and large. 3 integrated Filters: Red-free, Cobalt Blue and Yellow filters.



Synchronized adjustment of convergence and parallax.





The HEINE diffuser can be selected to provide soft light, simplifying the examination and reducing glare and reflexes but maintaining excellent light intensity. Can be combined with all filters.



LED-Technology for HEINE OMEGA® 500:

LED now in HEINE quality. The sophisticated LED HQ system provides for longer operation time, exact dimmability and excellent colour rendering.

- : LED thermal management by means of high-quality heat conducting materials, such as copper, guarantees consistent light output for the whole working life of the LED, up to 20,000 hours.
- : State of the art LED illumination system produces absolutely homogeneous, uniform illumination and up to 100 % more light in comparison to the XHL-Technology.

 The CRI value, whose maximum is 100, indicates how exactly colours are reproduced in comparison with daylight. The following technical data of the OMEGA500 allow an exact diagnosis: colour temperature 4000 K, CRI value > 90.
- : With the Rheostat HC 50 L the light intensity can be precisely adjusted especially in the range of low light intensities.
- : Convert your XHL Xenon Halogen OMEGA 500 to LED: With an upgrade kit the OMEGA 500 can easily and quickly be adapted to the new technology.



HEINE OMEGA® 500 Headband

with unique features



- : Articulating Hinge provides vertical adjustment of the rear band of the headband for individual placement. Secure and perfect fit for all shapes and sizes.
- : Ergonomic design for optimal weight transfer across the surface of the entire headband (no pressure points).
- : Softer, malleable material. Provides even and comfortable fit of the headband.
- : Calibrated Overband Position ensures optics are in true horizontal position for precise adjustment and alignment.
- : Integrated cables in overband eliminates the usual "cable loop" from instrument to headband.
- : Registered Design.





Technical Specifications:

- : HC50L Headband Rheostat: Easily mounted on the left or right sides of the headband [01].
- : Integrated flip-up adjustment: To raise optics out of the line of sight. Can be mounted on the left or right side of the headband. Optics can be flipped and locked at 0°, 12.5°, 47.5°, 60° degrees [02].
- : Mechanically reinforced adjustment mechanisms: For durability and precise adjustment of the headband.

HEINE OMEGA® 500 Binocular Indirect Ophthalmoscope

Optimum performance and quality









)
7 C-008.33.502
1
)7

Extension Cord Cinch-Cinch, 2 m [01]	C-000.33.510
Connecting Cord UNPLUGGED-Cinch to	
EN50 charger/mPack/plug-in transformer for HC50 L, 1,6 m [02]	X-000.99.667
HC50 L Headband Rheostat (without plug-in transformer)	X-095.16.325
Plug-in transformer for HC50 L Headband Rheostat	X-095.16.330
Teaching mirror [03]	C-000.33.209



HEINE OMEGA® 500 Kits



XHL OMEGA 500 LED Conversion Kits.

With these kits, a XHL illumination OMEGA500 can be converted to LED illumination.

Upgrade-Kits OMEGA 500	LED – 6V
Upgrade-Kit OMEGA500 with LED-module [01] and HC50 L [02]	X-008.16.325
LED-module for OMEGA500 [01]	X-008.87.200

OMEGA 500 Kits

Recommended Product Order Configurations to ensure the most flexibility the OMEGA 500/EN 50 System has to offer. The following kits include main system elements but no carrying cases or ancillary accessories.

OMEGA500 Kits	XHL-6V	LED-6V
Consists of OMEGA500, HC50L Headband Rheostat,		
Connecting Cord UNPLUGGED-Cinch		
Kit 1: with plug-in transformer for HC50L	C-004.33.537	C-008.33.531
Kit 2: with EN50 transformer complete (incl. EN50		
Rheostat Control Module, Extension Cord		
Cinch-Cinch 2 m, 90° Angled Adaptor,		
Instrument Support)	C-004.33.538	C-008.33.532
Kit 3: with mPack and plug-in transformer		
(incl. 90° Angled Adaptor) [01]	C-004.33.539	C-008.33.533
Kit 4: with EN50-m charger (incl. mPack,		
90° Angled Adaptor, Instrument Support)	C-004.33.540	C-008.33.534



HEINE OMEGA® 500 Sets



Set complete with **OMEGA500 Head-worn Indirect Ophthalmoscope**

1 Scleral depressor large, 1 Scleral depressor small, A.R. 20D Ophthalmoscopy-lens, Pad with 50 fundus charts, Teaching mirror, 1 spare bulb if with XHL illumination, in hard case with:

OMEGA 500 Sets	XHL-6V	LED-6V
HC50L Headband Rheostat with plug-in transformer		
(incl. Connecting Cord UNPLUGGED-Cinch)	C-283.40.320	C-283.41.320
EN50-m Charger with mPack, HC50L Headband		
Rheostat (incl. Connecting Cord UNPLUGGED-Cinch,		
90° Angled Adaptor, 2m Extension Cord Cinch-Cinch,		
Instrument Support	C-283.40.302	C-283.41.302
mPack with plug-in transformer, HC 50 L		
Headband Rheostat (incl. Connecting Cord		
UNPLUGGED-Cinch, 90° Angled Adaptor)	C-283.40.670	C-283.41.670



HEINE OMEGA® 500 UNPLUGGED

with headband battery mPack UNPLUGGED

with headband battery fill ack of the Locale

100% freedom of movement – no cable connections! The OMEGA500 Ophthalmoscope with mPack UNPLUGGED rechargeable battery allows one-of-a-kind mobility without restriction or hindrance caused by cables, cords, or similar connections.

- : Rechargeable battery integrated on the headband. No interfering cable connections
- : Lightweight with balanced weight distribution. High level of comfort. Lightweight and compact.
- : mPack UNPLUGGED rechargeable battery. Charging time 2 hours. Operating time 8 hours with LED-Illumination, 2 hours with XHL-Illumination (with standard lamp 6V, 5W).
- : Charge Status Indicator. Indication of remaining operating time.
- : Can be recharged by wall charger or plug-in transformer.
- : Intelligent charging system. Automatic changeover from operating to charging mode (in the wall unit). Battery-friendly charging.
- : Direct operation possible while charging through the use of the mobile plug-in transformer.
- : Top safety standards. Integrated charge and performance checks during operation. Lithium polymer technology (selected non-flammable materials). UL-compliant.
- : System compatibility with mPack for even greater capacity.



- : 100 % freedom of movement
- : Low weight
- : Charge status indicator





OMEGA 500 UNPLUGGED Kits	XHL-6V	LED - 6V
Consists of OMEGA 500, HC 50 L Headband Rheostat, without case:		
Kit 5: with plug-in Transformer UNPLUGGED, 1 x mPack UNPLUGGED Kit 6: with Wall unit EN50 UNPLUGGED charger,	C-004.33.541	C-008.33.535
2x mPack UNPLUGGED	C-004.33.542	C-008.33.536
XHL Xenon Halogen Spare bulb 6V, 5W, standard	X-004.88.111	
Extension Cord from plug-in transformer UNPLUGGED to mPack UNPLUGGED, 2 m		X-000.99.668

HEINE OMEGA® 500 UNPLUGGED Set



Set complete with **OMEGA 500 UNPLUGGED**, 1 Scleral depressor large, 1 Scleral depressor small, A.R. 20D Ophthalmoscopy-lens, Pad with 50 fundus charts, Teaching mirror, 1 spare bulb in case of XHL illumination, in hard case with:

OMEGA 500 UNPLUGGED Set	XHL-6V	LED-6V
mPack UNPLUGGED and plug-in transformer		
UNPLUGGED	C-284.40.670	C-284.41.670



HEINE OMEGA® 200 Binocular Indirect Ophthalmoscope

Head-worn Indirect Ophthalmoscope with integrated teaching mirrors

The instrument of choice for teaching and operating rooms.



- : Integrated teaching mirrors left and right. Identical images for the examiner and two observers.
- : Synchronized adjustment of illumination and observation beams. Instant adjustment allows stereoscopic examination through pupils down to 1.2 mm in diameter.
- : Separate fine-tuning of the illumination beam ± 4°. Ideal for difficult examinations (e.g. in the periphery).
- : Quick-action hinged optics. The optics swing into the stand-by position. When released, they return to exactly the same position as before.
- : Light weight. Ensures maximum comfort in long-term use.
- : Multi-coated precision optics. Exceptional quality of image and illumination without UV and IR.
- : Complete range of accessories. Individually-selected instrument kits possible.

OMEGA 200 Ophthalmoscope	6V
with XHL Xenon Halogen bulb and connecting cord (2 m)	C-004.33.210
XHL Xenon Halogen spare bulb	X-004.88.068
Extension Cord Cinch-Cinch, 2 m	C-000.33.510



Soft comfortable headband with cushions, adjustable for height and width. Aluminum frame, durable and dustoroof.



Separate fine-tuning of the illumination beam ± 4° in addition to synchronized convergence and parallax adjustment.



3 different apertures, integrated red-free and cobalt blue filters.



Instant adjustment for any pupil size. Aluminum optical frame and dustproof housing assume durability and reliability.



2 integrated teaching mirrors with identical images for the examiner and 2 observers.

HEINE OMEGA® 200 Sets



Set complete with OMEGA200 Head-worn Indirect Ophthalmoscope

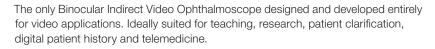
1 Scleral depressor large, 1 Scleral depressor small, A.R. 20D Ophthalmoscopy-lens, Pad with 50 fundus charts, 1 spare bulb, in hard case with:

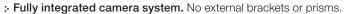
OMEGA 200 Sets	6V
EN15 Plug-in Transformer with brightness control (incl. 2 m	
Extension Cord Cinch-Cinch)	C-162.40.300
EN50 Transformer with Rheostat Control Module (incl. 90° Angled	
Adaptor, 2m Extension Cord Cinch-Cinch, Instrument Support)	C-276.40.300
EN50-m Charger with mPack (incl. 90° Angled Adaptor, Instrument	
Support, 2 m Extension Cord Cinch-Cinch)	C-276.40.302
mPack with plug-in transformer (incl. 90° Angled Adaptor,	
2 m Extension Cord Cinch-Cinch)	C-276.40.670



HEINE Video OMEGA® 2C

Binocular Indirect Video Ophthalmoscope





- Compact. Lightweight camera design (65 g, camera head without cable, complete 250 g).
- : Water-proof camera head. Can be placed in disinfectant solution (but cannot be autoclaved).
- : 100 % dustproof system. No maintenance required.
- : Optics specially-developed. Maximum brightness.
- : High-resolution A-Cam camera. CCD 470,000 Pixel, 460 lines.
- : Image sensor. 1/2" CCD, color.
- : Focus adjustable for any working distance. From 250 to 800 mm.
- : Automatic white balance.
- : Automatic light metering at the center of the image. Reduction in reflections.
- : Automatic light boost. Boost function for examinations with low lighting.
- : Brilliant image with an S-VHS monitor.
- : FBAS (composite) and Y/C (SVHS) outputs. Extensive compatibility and high image quality.
- : Optional PAL or NTSC format. Please specify when ordering.
- : Connecting cable. 3m.
- : Processor will connect to various output devices, such as: VCR's, digital printers, PC's with image capture software.
- : Video OMEGA2C can be supplied without a camera for users' own C-mount CCD cameras.



Monitor not included

Video OMEGA 2C Sets	6V
Video OMEGA2C, optics, headband and bulb, A-Cam camera and processor, Video cable, S-VHS cable, EN50 Transformer with	
Rheostat Control Module, extension Cord Cinch-Cinch 2m, large and	
small scleral depressors, AR 20 D lens, XHL Xenon replacement bulb	
and carrying case.	C-175.40.618
Video OMEGA2C, optics, headband and bulb, without accessories.	
Instrument with C-Mount, without A-Cam camera and processor.	C-004.33.214
Video OMEGA2C, optics, headband and bulb, without accessories.	
Instrument with A-Cam camera and processor.	C-004.33.212
A-Cam camera with processor (available systems: PAL or NTSC,	
please specify when ordering).	C-000.33.223
XHL Xenon Halogen spare bulb	X-004.88.068

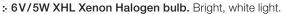
More information available on request.



HEINE SIGMA® 150 Binocular Indirect Ophthalmoscope

Ophthalmoscope for spectacle and headband

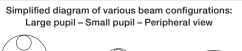
The Spectacle Indirect Ophthalmoscope for any pupil size. Two separate controls let you select the **ideal setting for parallax and convergence to suit any pupil.** The illumination beam can be adjusted by \pm 3° to eliminate reflexes.



- : Illumination beam adjustable ± 3°. Eliminates reflexes.
- : Integrated red-free filter. Improves contrast. Versatile, fully-equipped.
- : Detachable blue and yellow filters. For Fluorescence Angioscopy.
- : Dust proof. Maintenance-free.
- : P.D. selection from 48 to 74 mm. Suits any user.
- : Optics on swivel mount. Unrestricted view.
- : Extremely light, 90 g without frame. Light and comfortable.
- : Carbon Fiber Instrument Frame. Light but very durable.
- : Large and small apertures.
- : Optional clip-in correction frame for prescription lenses.



- : Ultra light
- : For any pupil size
- : Dust proof









Large pupil

Small pupil

Peripheral view

HEINE SIGMA® 150 Accessories





S-FRAME for SIGMA 150 and 150 M2 Indirect Ophthalmoscope [01]	C-000.33.036
Teaching mirror [02]	C-000.33.302
Blue filter [03]	C-000.33.313
Yellow filter [04]	C-000.33.314
Diffusor [05]	C-000.33.315
Case for filters, empty [06]	C-000.33.316
XHL Xenon Halogen spare bulb 6V/5W [07]	X-004.88.093



HEINE SIGMA® 150 Kits

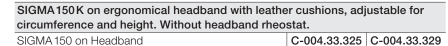




SIGIVIA 130 KILS	Power Source	mPack
SIGMA 150 with S-FRAME		
SIGMA 150		
S-FRAME	C-004.33.350	C 004 22 251
Retaining Cord	C-004.33.350	C-004.33.331
Cleaning Fluid		



SIGMA 150 M2 with S-FRAME and Micro Spot Aperture (instead of small aperture)		
SIGMA 150 M2		
S-FRAME	C-004.33.355	C 004 22 256
Retaining Cord	G-004.33.333	C-004.33.336
Cleaning Fluid		



SIGMA150 K M2 on ergonomical headband with leather cushions, adjustable for circumference and height. Without headband rheostat. With Micro Spot Aperture (instead of small aperture)





SIGMA150K on headband



HEINE SIGMA® 150 Sets



SIGMA150 Sets	With mPack	With EN 50 transformer	With EN50 and mPack
SIGMA150 Set on S-FRAME			
SIGMA 150			
S-FRAME			
Scleral Depressor Small			
Scleral Depressor Large			
A.R. 20 D Ophthalmology Lens			
Teaching Mirror	C-281.40.670		
Cobalt Blue and Yellow Filters	0-201.40.070		
Diffusor			
Retaining cord			
Cleaning Fluid			
Spare Bulb			
Carrying Case			



010144 450 1/ 0 1 11 11 1			
SIGMA 150 K Set on Headband SIGMA 150			
Scleral Depressor Small			
Scleral Depressor Large			
A.R. 20 D Ophthalmology Lens			
Teaching Mirror	C-278.40.670*	C-278.40.300	C-278.40.302
Cobalt Blue and Yellow Filters			
Diffusor			
Spare Bulb			
Carrying Case (Hard Case)			

^{*} incl. 2m Extension Cord Cinch-Cinch



For mPack and EN 50 table/wall unit please see pages 150 – 151.



Hand-held Indirect Ophthalmoscope, MONOCULAR

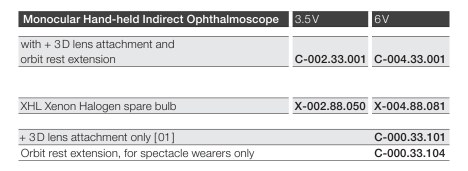
Compact monocular ophthalmoscope

An unusually compact instrument, which is recommended for visits and mobile use.

- : Durable metal construction. Long working life.
- : Built-in interference red-free filter. Improves contrast.
- : All optical components made of coated optical glass. Precise images and high light intensity.
- : Adjustable light beam. Useful for small pupils.
- : Can be used with one hand. Easy to reach all the controls with the thumb.
- ∴ + 3 D lens attachment. An aid to accommodation, magnifies the image.
- : Add-on binocular attachment available. Instrument can be up-dated for binocular use.

Available for use with a 3.5V rechargeable handle or 6V cord handle with wall/desk charger EN50 or portable mPack.

The 6V version is recommended for incorporation into ophthalmic examination units.







Hand-held Indirect Ophthalmoscope, BINOCULAR

The addition of the binocular attachment to the Hand-held Indirect Ophthalmoscope makes stereoscopic examination possible. PD selection from 54 to 74 mm.



: Multi-coated precision optics. Exceptional image quality.

Available for use with a $3.5\,\mathrm{V}$ rechargeable handle or $6\,\mathrm{V}$ cord handle with wall/desk charger EN50 or mPack.

The 6V version is recommended for incorporation into ophthalmic examination units.

Binocular Hand-held Indirect Ophthalmoscope	3.5 V	6V
with + 3 D lens attachment and orbit rest extension	C-002.33.002	C-004.33.002
XHL Xenon Halogen spare bulb	X-002.88.050	X-004.88.081
Binocular attachment only [01]		C-000.33.106







HEINE® A.R. Aspheric Ophthalmoscopy Lenses

with anti-reflex A.R. coating



- : Advanced triple multicoating. Reduced reflection, excellent light transmission.
- : Lens curvature matches that of the retina. Perfect, distortion-free retinal image.
- : Large diameter. Significant increase in field of view without magnification loss.
- : Aspheric surfaces. Reduced distortion of the periphery.

Ophthalmoscopy Lens	
with case	
A.R. 16 D, 54 mm dia.	C-000.17.225
A.R. 20D, 50mm dia.	C-000.17.228
A.R. 30D, 46mm dia.	C-000.17.231

Model Eyes

HEINE Ophthalmoscope Trainer



This model eye was developed for the teaching environment. It is the first adjustable model from HEINE to mimic the human eye. Precise, durable and with a multitude of uses, it simplifies the learning process and encourages the student to practice with the ophthalmoscope.

- : Refractive error. Can be set in 1-dpt. steps from -10 to +10 dpt.
- : Diameter of pupil. Variable 2, 3, 4, 5, 6, 8 mm.
- : Aspheric optical glass lens. Focal length F = 18 mm. Lens curvature matches that of the retina.
- : Trainer body. Made of metal extremely stable and durable.
- : Angle of examination, variable.

Model Eye	
Ophthalmoscope Trainer	C-000.33.010



Model Eyes

HEINE Skia/Retinoscope Trainer



This model eye is ideal for teaching and practice. The pupil diameter and refractive error can be set exactly and are therefore reproducible. The front lens compartment holder accepts up to two trial lenses. The cylinder can be read from the graduated scale.

- : Refractive error can be set to any value in steps of 0.5 dpt from -7 to +6 dpt.
- : Scale 0° 180° for cylinder determination.
- : Diameter of pupil variable: 2, 3, 4, 5, 6, 8 mm.
- : Optics: Optical glass, achromatic lens, focal length F = 32 mm.
- : Trainer body made of metal: Extremely stable and durable.
- : Angle of examination variable.

Model Eye Skia/Retinoscope Trainer	C-000.33.011
Wieder Eye erkar Hetineeeepe Hainer	0 000.001011

Scleral-Depressor



Scleral-Depressor, large*	C-000.17.300
Scleral-Depressor, small*	C-000.17.301

^{*}autoclavable

Fundus-Charts



Fundus-Charts, pad with 50 pcs.	C-000.33.208

Combi-Case



Combi-case respectively hard case for head-worn indirect binocular ophthalmoscopes. Features a deep, dense foam insert to protect instruments, and can be worn over the shoulder or as a backpack (removable straps included).



Combi-case [01] for indirect ophthalmology sets C-162, C-276,	
C-278, C-283, C-284	C-079.03.000
Hard case [02] for indirect ophthalmology sets C-162, C-276,	
C-278, C-283, C-284	C-079.00.000

Laryngoscopes

THE HEINE F.O. LARYNGOSCOPE RANGE WITH THE PLUS

LED- and XHL Xenon halogen-technology

The HEINE Classic+ F.O. Laryngoscope range combines HEINE HiLite fiber optic bundles with the latest HEINE LED- and XHL Xenon Halogen-Technology for HEINE F.O. Laryngoscope Handles to provide an excellent system.

With this innovative illumination technology HEINE F.O. Laryngoscopes are now further ahead of conventional F.O. blades and handles than ever. The HEINE HiLite fiber optic bundle with a diameter up to 100% larger has not only excellent light transmission, but is also autoclavable to an unprecedented extent.

Complete compatibility

The versatile HEINE range of handles offers the right alternative for almost any combination: Laryngoscope handles with and without charge status display, various handle diameters and lengths, with 2.5 V batteries, 2.5 V or 3.5 V NiMH or Lithium batteries together with the new NT300 table charger.

5 year warranty for blades (4000 standard autoclave cycles of 134 °C/4 min. with more than 1000 lux.)

HEINE products excel through fine workmanship and quality materials. This allows HEINE to give a 5 year warranty on all handles and blades with HEINE HiLite fiber optic bundles.

HEINE F.O. Laryngoscope Blades and Handles are conform to the ISO 7376 (green standard).



03

LARYNGOSCOPES [072]



HEINE Laryngoscopes

	Classic+ Macintosh	Classic+ Miller	Classic+ WIS	Classic+ Paed	Modular+ Macintosh	Modular+ Miller	FlexTip≠	SANALON+ Macintosh	SANALON+ Paed		+ XP Macintosh	XP Miller
	IVIACIITIUSIT	IVIIIIEI	WIO	raeu	IVIACII ILOSI I			Macintosn	raeu	Miller	IVIACII ILOSII	ivillei
00 0 1 2 3 3a 3m 4 5 Stainless Steel SANALON							lize					
Polycarbonate/Acryl						. 6 131 34 -	Eib D	!! - :				
	4.3	3.7	3.7	3.6	3.4	3.0 eusable /	4.3	undle in r 3.6	nm 3.6	3.7	n/a	n/a
								assembly	<u> </u>		8	8
				Sı	uitable fo	r low am	bient T	emperatu				
						War	ranty					
5 years 4000 Ster. Cycl.											®	<u> </u>

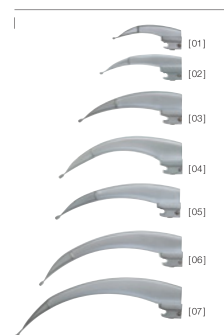
Page

(2): Single use only.



HEINE® Classic+ Macintosh Fiber Optic (F.O.) Blades

Innovative Fiber Optic Technology for advanced performance



- for improved light transmission and longer life.
- : Both ends of the large fiber bundle are protected for life.
- : Integrated Fiber Optic for the best possible illumination.
- : With the alternative of LED- or XHL-illumination: With either 3x or 40% brighter light as with conventional halogen bulbs.

: HEINE HiLite fiber bundle with 4.3 mm dia. and up to 6500 individual micro-fibers

- : With Classic+ there are no connecting screws to get lost, no external light pathways to get wrong and no tricky openings or crevices to get dirty – a major contribution to eliminating cross-infection.
- : Smooth shape avoids sharp edges and cavities for easy cleaning and sterilizing.
- : These blades need no maintenance ever.
- : 2.5V battery or 3.5V rechargeable power for even more light.
- : Compatible with all handles to the ISO 7376 (green standard).
- : High quality stainless steel construction.
- : HEINE guarantees all blades with HiLite fiber bundles for 5 years. 4000 standard autoclave cycles of 134°C/4min. with more than 1000 lux.







Mac 3 side-view



: Easy intubation : 4000 autoclave cycles

: 5 year warranty

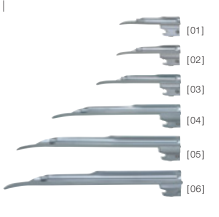
Size	Overall length	Distal width	
Mac 0 [01]	82 mm	9 mm	F-000.22.100
Mac 1 [02]	93 mm	11 mm	F-000.22.101
Mac 2 [03]	115 mm	13 mm	F-000.22.102
Mac 3 m* [04]	135 mm	15 mm	F-000.22.143
Mac 3 [05]	135 mm	15 mm	F-000.22.103
Mac 4 [06]	155 mm	15 mm	F-000.22.104
Mac 5 [07]	176mm	15 mm	F-000.22.105

^{*} stronger curve



HEINE® Classic+ Miller, WIS and Paed Fiber Optic (F.O.) Blades

Innovative Fiber Optic Technology for advanced performance



- : The Miller Classic+ F.O. Blades with improved geometry simplify intubation.

 The shortened shoulder of the blade dramatically improves the anesthetist's view of the epiglottis and vocal cords. The distal lip of the blade features a special atraumatic shape.
- : HEINE HiLite fiber bundle for improved light transmission and longer life.
- : Both ends of the large fiber bundle are protected for life.
- : With the alternative of LED- or XHL-illumination: With either 3x or 40% brighter light as with conventional halogen bulbs.
- : With classic+ there are **no connecting screws** to get lost, no external light pathways to get wrong and no tricky openings or crevices to get dirty a major contribution to eliminating cross-infection.
- : Smooth shape avoids sharp edges and cavities for easy cleaning and sterilizing.
- : These blades need **no maintenance** ever.
- : 2.5V battery or 3.5V rechargeable power for even more light.
- : Compatible with all handles to the ISO 7376 (green standard).
- : High quality stainless steel construction.
- : HEINE guarantees all blades with HiLite fiber bundles for 5 years. 4000 standard autoclave cycles of 134 °C/4min. with more than 1000 lux.
- : **HEINE Paed laryngoscopes** have been developed specifically for the intubation of neo-nates and infants.





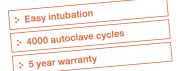








Paed 1 end-view





Size	Overall length	Distal width	
Miller 00 [01]	76mm	9.5 mm	F-000.22.119
Miller 0 [02]	80mm	10.5 mm	F-000.22.120
Miller 1 [03]	100mm	11.5 mm	F-000.22.121
Miller 2 [04]	152 mm	13 mm	F-000.22.122
Miller 3 [05]	192 mm	13 mm	F-000.22.123
Miller 4 [06]	207 mm	15.9 mm	F-000.22.124
WIS 1 [07]	110mm	13mm	F-000.22.131
WIS 2 [08]	130 mm	16mm	F-000.22.132
WIS 3 [09]	160 mm	16mm	F-000.22.133
Paed 0 [10]	82 mm	12mm	F-000.22.110
Paed 1 [11]	95 mm	13mm	F-000.22.111



HEINE® Mac Modular+ Fiber Optic (F.O.) Laryngoscope Blades

With easy-to-remove Fiber Optic Light Module



Mac Modular+ F.O. Laryngoscope Blades: Both blade and light module are autoclavable and can be fitted or removed in seconds without a screwdriver. The light module does not project into the line of sight, making intubation safer and easier.

- : HEINE HiLite fiber bundle for improved light transmission and longer life.
- : With the alternative of LED- or XHL-illumination: With either 3x or 40% brighter light as with conventional halogen bulbs.
- : Modular construction swap modules in a few seconds.
- : Ideal Mac shape with no light pipe in the line of sight.
- : Blade module made entirely of stainless steel.
- : Economical modular design.
- : Compatible with all handles to the ISO 7376 (green standard).
- : High quality stainless steel construction.
- ⇒ 5 years warranty. 4000 standard autoclave cycles of 134 °C/4 min. with more than 1000 lux.



Mac 3 F.O. Modular+ blade, complete



Mac 3 Blade module, stainless steel



Mac 3 F.O. Light module

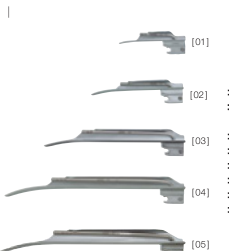
Dimensions	Overall length	Distal width
Mac 1	95 mm	12 mm
Mac 2	114 mm	15 mm
Mac 3	133 mm	15 mm
Mac 4	156mm	15 mm

Size	F.O. Modular+ blade, complete	Blade module, metal	F.O. Light module
Mac 1 [01]	F-000.22.501	F-000.22.531	F-000.22.561
Mac 2 [02]	F-000.22.502	F-000.22.532	F-000.22.562
Mac 3 [03]	F-000.22.503	F-000.22.533	F-000.22.563
Mac 4 [04]	F-000.22.504	F-000.22.534	F-000.22.564



HEINE® Miller Modular+ Fiber Optic (F.O.) Laryngoscope Blades

With easy-to-remove Fiber Optic Light Module



Miller Modular+ F.O. Laryngoscope Blades: Both blade and light module are autoclavable and can be fitted or removed in seconds without a screwdriver. The improved geometry guarantees a clear, unobstructed view of the epiglottis and vocal cords. The distal lip of the blade features a special atraumatic shape.

- : HEINE HiLite fiber bundle for improved light transmission and longer life.
- : With the alternative of LED- or XHL-illumination: With either 3x or 40% brighter light as with conventional halogen bulbs.
- : Blade with quickly-detachable fiber optic light module.
- : Blade and light modules both autoclavable up to 134°C/4min.
- : The ideal position of the fiber optic bundle eases intubation.
- : Compatible with all handles to the ISO 7376 (green standard).
- : High quality stainless steel construction.
- → 5 years warranty. 4000 standard autoclave cycles of 134 °C/4 min. with more than 1000 lux.



Miller 2 F.O. Modular+ blade, complete



Miller 2 blade module, metal



Miller 2 F.O. Light module

Dimensions	Overall length	Distal width
Miller 0	76mm	11 mm
Miller 1	104 mm	12 mm
Miller 2	154 mm	15 mm
Miller 3	195 mm	15 mm
Miller 4	205 mm	17 mm

Size	F.O. Modular+ blade, complete	Blade module metal	F.O. Light module
Miller 0 [01]	F-000.22.510	F-000.22.540	F-000.22.570
Miller 1 [02]	F-000.22.511	F-000.22.541	F-000.22.571
Miller 2 [03]	F-000.22.512	F-000.22.542	F-000.22.572
Miller 3 [04]	F-000.22.513	F-000.22.543	F-000.22.573
Miller 4 [05]	F-000.22.514	F-000.22.544	F-000.22.573



HEINE® FlexTip+ Fiber Optic (F.O.) Laryngoscope Blade

A useful Tip for a difficult intubation

The FlexTip+ is a Macintosh Laryngoscope Blade with a tip which is adjustable through 70°. A lever controls the tip angle during intubation to lift the epiglottis, giving a clear view of the vocal cords. Contact with the upper row of teeth and unnecessary pressure on the tongue and soft tissue are avoided.

- : **HEINE HiLite fiber bundle.** With a 4.3 mm dia. and up to 6500 individual micro-fibers for improved light transmission and longer life.
- :• With the alternative of LED- or XHL-illumination: With either 3x or 40% brighter light as with conventional halogen bulbs.
- : Integrated Fiber Optics for the best possible illumination.
- : High quality stainless steel construction.
- : Swivelling blade tip facilitates difficult intubation.
- : Reduced likelihood of damage to teeth and soft tissue.
- : Fits all standard F.O. handles (green standard). Exception: F.O. Angled Handle.
- : 5 years warranty. 4000 standard autoclave cycles of 134°C/4min. with more than 1000 lux.

FlexTip+ F.O. Blade in case	Length	Distal width	
Mac 3 [01]	115 mm	13,2 mm	F-000.22.313
Mac 4	137 mm	13,2 mm	F-000.22.314
Mac 3 and Mac 4	115 mm / 137 mm	13.2mm/13.2mm	F-000.22.316

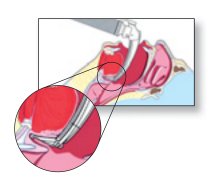


: Swivelling blade tip

: 5 year warranty

: Clear view





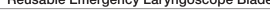






HEINE® SANALON+ Fiber Optic (F.O.) Laryngoscope Blades

Reusable Emergency Laryngoscope Blades



- : Reusable F.O. Laryngoscope Blade made of tough, durable SANALON+. : HEINE HiLite fiber bundle for improved light transmission and longer life.
- : With the alternative of LED- or XHL-illumination: With either 3x or 40% brighter
- light as with conventional halogen bulbs.
- : Tremendous strength with low weight.
- : Rounded edges significantly reduce the risk of injury.
- : Blades do not "freeze" or stick to the tongue at low temperatures.
- : Compatible with all handles to the ISO 7376 (green standard).











Miller 2 end-view



SANALON+ blades	Overall length	Distal width	
Mac 2	115 mm	13 mm	F-000.22.202
Mac 3a	145 mm	15 mm	F-000.22.213
Paed 1	95 mm	13 mm	F-000.22.221
Miller 2	155 mm	13 mm	F-000.22.232
Miller 4	212 mm	13 mm	F-000.22.234

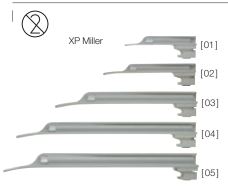
Handle	2.5V
Laryngoscope Handle F.O. SP with bulb	F-001.22.815
XHL Xenon Halogen spare bulb	X-001.88.035
Zipper pouch, without content	F-158.01.000





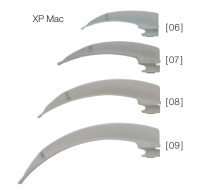
HEINE® XP Disposable Laryngoscope Blades

Eliminate cross-infection



The Disposable Laryngoscope Blade features the HEINE Classic+ blade shape of the world's best-selling integral fiber optic blade. With proper use the disposable XP blade avoids cross-infection from one patient to the next.

- : No danger of cross-infection.
- : Hygienic and safe.
- : Optimum light transmission by oversize light guide.
- **Extremely bright light** from the XHL Xenon Halogen bulb in the handle. With LED illumination, if preferred.
- : Blade shape optimized to ease the passage of the tube.
- : Patient-friendly with reduced risk of injury or damage to teeth.
- : Extreme torsional stiffness, practically unbreakable.
- : Blades do not "freeze" or stick to the tongue at low temperatures.
- : Compatible with all handles to the ISO 7376 (green standard).





XP Miller 1 side-view



XP Mac 2 side-view

: Hygienic and safe]]
: Extremely bright light	-
. Torsional stiffness	

XP blade	Overall length	Distal width	
Miller 0 [01]	80mm	10 mm	F-000.22.771*
Miller 1 [02]	104 mm	10 mm	F-000.22.772*
Miller 2 [03]	155 mm	13 mm	F-000.22.773*
Miller 3 [04]	195 mm	13mm	F-000.22.774*
Miller 4 [05]	221 mm	14 mm	F-000.22.775*
Mac 1 [06]	90 mm	9mm	F-000.22.761*
Mac 2 [07]	114 mm	10mm	F-000.22.762*
Mac 3 [08]	134 mm	14 mm	F-000.22.763*
Mac 4 [09]	154 mm	14 mm	F-000.22.764*

^{* 25} disposable blades individually packed in Dispenser Box.

HEINE XP Emergency Set please see page 090.

(2): Single use only.



HEINE® XP Disposable Laryngoscope Handle Shell

Eliminates cross-infection

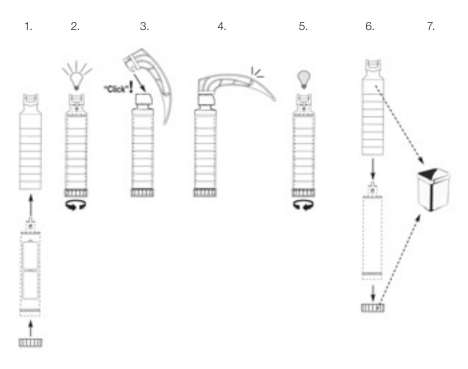
The Disposable Laryngoscope Handle Shell with bottom cap is powered by the bestselling battery insert for HEINE F.O. handles. The battery insert can be removed from the handle shell after intubation without risk of contamination, when handled properly.

Ai Bioposabio Lai yngosoopo Hanaio Chen With Bottom Cap	
without battery insert, pack of 25	F-000.22.926

Battery insert for F.O. handles	2.5 V	3.5 V NiMH	3.5V LI ION
Battery insert* for Standard F.O. handles with bottom cap and XHL			
Xenon Halogen bulb	F-001.22.858	F-002.22.868	F-007.22.868
XHL Xenon Halogen spare bulb	X-001.88.035	X-002.88.044	X-002.88.044

^{*} LED battery insert is incompatible with the XP handle shell.

(2): Single use only.



The XP Disposable Handle Shell is designed to be the "outer shell" for a standard HEINE battery or rechargeable battery insert (2.5 V or 3.5 V XHL Xenon Halogen). The HEINE battery insert is placed inside the XP disposable handle shell and the bottom cap is attached. By turning the bottom cap, the handle is turned on, delivering full XHL Xenon Halogen illumination. After the procedure, the user simply unscrews the bottom cap, and slides the clean battery insert out, leaving just the cap, XP handle shell and XP laryngoscope blade to be disposed of.



Laryngoscope Handles and Sets

HEINE offers the most complete and versatile range of Laryngoscope handles on the market: From various sizes and lengths to 2.5V and 3.5V, in alkaline and rechargeable battery configurations (Lithium and NiMH), to exclusive charge status display functions and table chargers.

Our handles are illuminated by state-of-the-art LEDs or HEINE XHL Xenon Halogen bulbs, both meeting our high quality standards.

Laryngoscope handles are part of our LED HO series, which means LED now in HEINE Quality. They offer perfect luminosity and excellent colour rendering, as well as absolutely homogeneous illumination of the pharnyx. Due to very efficient thermal management systems integrated into our handles, they offer virtually unlimited working life so that bulb replacement is no longer needed.







HEINE® Standard F.O. Laryngoscope Handle with LED illumination I





HEINE Standard F.O. Laryngoscope Handle [01] with handle shell and battery insert [02] with LED-Technology.

- : LED in HQ: 3x brighter than conventional 3.5 V halogen bulbs.
- : Authentic colour rendering: Colour temperature: typically 5,200 K, Colour Rendering Index > 80. The ideal light setting for a secure intubation.
- : Exclusive Fade-Out Function: The Standard F.O. LED Laryngoscope Handle provides maximum brightness at constant intensity. As soon as the dry cell batteries or the rechargeable battery reach a low level, the LED Laryngoscope Handle electronically releases a visible early indication of low battery status: By gradually reducing brightness (Fade-Out Function), the LED Laryngoscope Handles starts notifying the user to replace batteries or to charge the Handle.
- : HEINE Standard F.O. LED handles can be converted from battery to rechargeable specification by exchanging the bottom cap.
- : Compatible with all Laryngoscope Blades to the ISO 7376 (green standard).

HEINE® Standard F.O. L Update Option for LED Handle



All LED handles can be updated with the Standard F.O. L bottom cap featuring **Charge Status Display.**

- : Charge Status Display in the bottom insert. Display lights for 10 seconds when the handle is switched on or removed from the charger to indicate the remaining battery charge.
- : Two hours charging time with the NT 300 table charger.
- : More than 5 hours working time.
- Downwards compatible. The Li-ion L Rechargeable Battery with Standard F.O. L Rechargeable Handle can also be charged in existing NT200 table chargers.

To upgrade existing laryngoscope handles, please order the Standard F.O. L bottom cap together with the corresponding Li-ion L Battery.



HEINE® Standard F.O. Laryng. Handle with Halogen illumination



HEINE Standard F.O. Laryngoscope Handle [01] with handle shell and battery insert [02] with XHL Xenon Halogen Technology.

- : Lightweight and convenient.
- : The handle can be powered by either 2.5V batteries or a 3.5V rechargeable battery for even more light. HEINE F.O. Handles can be converted from battery to rechargeable specification by exchanging the bottom cap.
- : The Standard F.O. Laryngoscope Handle is also available with Li-ion Technology and Charge Status Display (see below).
- : The handle shell can be sterilized or autoclaved while the battery insert is being charged. Also compatible with Sterrad® and other low-temperature gas plasma sterilisation procedures.
- : Compatible with all Laryngoscope Blades to the ISO 7376 (green standard).

HEINE® Standard F.O. L Update Option





Standard F.O. and F.O. Angled Laryngoscope Handles with XHL Xenon Halogen illumination can be updated with the Standard F.O. L bottom cap featuring Charge Status Display.

- : Charge Status Display in the bottom insert. Display lights for 10 seconds when the handle is switched on or removed from the charger to indicate the remaining battery charge.
- : Two hours charging time with the NT 300 table charger.
- : 2.5 hours working time.
- : Downwards compatible. The Li-ion L Rechargeable Battery with Standard F.O. L Rechargeable Handle can also be charged in existing NT200 table chargers.

To upgrade existing laryngoscope handles, please order the Standard F.O. L bottom cap together with the corresponding Li-ion L Battery.



HEINE F.O. Laryngoscope Handles

Ordering Information



Standard F.O. LED Laryngoscope Handle	2.5 V	3.5 V NiMH	3.5V
Standard F.O. LED handle, complete [01]	F-008.22.860	F-008.22.863	F-008.22.891
Battery insert without bottom cap [02]	F-008.22.890*	F-008.22.890*	F-008.22.890 [#]
Bottom cap [03] [04] [05]	F-001.22.861	F-002.22.867	F-002.22.887
Rechargeable battery [06] [07]	_	X-002.99.382	X-007.99.383
Handle shell [08]	F-000.22.824	F-000.22.824	F-000.22.824
NT300 charger, only (without handle)		X-002.99.495	X-002.99.495

^{*} not compatible with XP Handle Shell.



Standard F.O. Laryngoscope Handle	2.5 V	3.5V NiMH	3.5 V
Standard F.O. handle, compl. [01]	F-001.22.860	F-002.22.863	F-007.22.885
Battery insert without bottom cap [02]	F-001.22.859	F-002.22.859	F-002.22.859
Bottom cap [03] [04] [05]	F-001.22.861	F-002.22.867	F-002.22.887
Rechargeable battery [06] [07]	_	X-002.99.382	X-007.99.383
Handle shell [08]	F-000.22.824	F-000.22.824	F-000.22.824
Spare bulb	X-001.88.035	X-002.88.044	X-002.88.044
NT300 charger, only (without handle)	-	X-002.99.495	X-002.99.495

(In the bottom insert.) Rechargeable handle with charge status display in the bottom insert.

In addition to the Standard F.O. Laryngoscope Handle HEINE offers a lot of further versions of laryngoscope handles to suit the needs of all customers. All handles listed are available both with replaceable and rechargeable batteries (except for the SANALON+F.O. SP Laryngoscope handle). Caution: The small and short LED handles are available as 2.5 V battery version (designation 2.5 V) and as 2.5 V rechargeable version (designation 2.5 V NiMH).



2.5V	2.5V NiMH
F-008.22.800	F-008.22.806*
F-008.22.801	F-008.22.801*
F-000.22.851	F-000.22.852
_	X-001.99.306*
F-000.22.804	F-000.22.804
_	X-002.99.495
_	X-000.99.086
	F-008.22.800

 $^{^{\}star}$ only rechargeable with the NT300 recharging station starting with the serial number **SN 101 1**000 001.



Small F.O. Laryngoscope Handle	2.5V	3.5V NiMH
Small F.O. Handle, complete [01]	F-001.22.800	F-002.22.806
Battery insert without bottom cap [02]	F-001.22.801	F-002.22.801
Bottom cap [03] [04]	F-000.22.851	F-000.22.852
Rechargeable battery [05]	_	X-002.99.106
Handle Shell [06]	F-000.22.804	F-000.22.804
Spare bulb	X-001.88.035	X-002.88.044
NT300 charger only (without handle/without adaptor)	-	X-002.99.495
Two adaptor sets for NT300 Charger		X-000.99.086



HEINE F.O. Laryngoscope Handles

Ordering Information









Short F.O. LED Laryngoscope Handle	2.5V	2.5V NiMH
Short F.O. LED Handle, complete		
Battery version [01] or rechargeable version [02]	F-008.22.812	F-008.22.414*
Rechargeable battery [03]	_	X-001.99.307*
NT300 charger only (without handle)	_	X-002.99.495
*only rechargeable with the NT300 recharging station starting with	h the serial number	SN 101 1000 001.

Short F.O. Laryngoscope Handle	2.5 V	3.5V NiMH
Short F.O. Handle, complete 2,5 V [01] or 3,5 V [02]	F-001.22.812	F-002.22.414
Rechargeable battery K3Z [03]	_	X-002.99.393
Spare bulb	X-001.88.035	X-002.88.044
NT300 charger only (without handle)	_	X-002.99.495

The Fiber Optic Angled Handle can be fitted with any HEINE Fiber Optic blade. The angle of the blade to the handle gives a significantly better view for intubation e.g. in cases of injury to the neck. One F.O. Angled Handle for all F.O. Blades (except FlexTip).

F.O. Angled Handle	2.5V	3.5V NiMH	3.5 V
F.O. Angled Handle, complete [01]	F-001.22.941	F-002.22.942	F-007.22.945
Bottom cap [02] [03]	X-000.99.119	X-002.99.412	
Rechargeable battery [04]	-	X-002.99.382	
Spare bulb	X-001.88.035	X-002.88.044	X-002.88.044
NT300 charger, only (without handle)	_	X-002.99.495	X-002.99.495

Cost-effective high quality battery handle with SANALON+ connector. Not recommended for use with metal blades.

F.O. SP Laryngoscope Handle	2.5 V
F.O. SP Handle, complete [01]	F-001.22.815
Spare bulb	X-001.88.035

HEINE® NT 300 Table Charger and Adaptors



All rechargeable HEINE F.O. Laryngoscope Handles can be charged in the HEINE NT 300 table charger as well as HEINE NT 200 table charger). Exceptions are the rechargeable versions of the Short and the Small F.O. LED Handles.* Some require the use of an adaptor. For detailed information about the NT 300 table charging station and adaptors please see page 145.

NT300 table charger	
without handle, with adaptors for Standard F.O. Battery insert, F.O.	
Angled Handle and Short F.O. Laryngoscope Handle	X-002.99.495
Set of two adaptors for Small F.O. Laryng. Rechargeable Handle [01]	X-000.99.086

^{*}Due to the increased demands on the charging management function of these rechargeable batteries, a latest generation HEINE NT300 recharging station must be used to properly and fully recharge these rechargeable batteries. Latest generation HEINE NT300 recharging stations can be identified by the serial number on the underside of the recharging station. Recharging stations starting with the serial number SN 101 1000 001 are compatible



HEINE® Classic+ Fiber Optic (F.O.) Laryngoscope Sets



Set complete with: Paed 1, Mac 2, Mac 3 blades spare XHL Xenon Halogen bulb, zipper case

Classic+ Sets	2.5V	3.5V NiMH	3.5V
with Standard F.O. Battery Handle with Standard F.O. Rechargeable	F-119.10.860		
Handle with NiMH Battery and NT300 charger		F-119.20.865	
with Standard F.O. L Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-119.29.865



As above, but with LED illumination, without spare bulb

LED HQ Classic+ Sets	2.5V	3.5 V NiMH	3.5V
with Standard F.O. LED Battery Handle	F-119.18.860		
with Standard F.O. LED Rechargeable			
Handle with NiMH Battery and			
NT 300 charger		F-119.28.865	
with Standard F.O. L LED			
Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-119.98.865





Classic+ Sets	2.5V	3.5V NiMH	3.5V
with Standard F.O. Battery Handle	F-120.10.860		
with Standard F.O. Rechargeable			
Handle with NiMH Battery and			
NT 300 charger		F-120.20.865	
with Standard F.O. L			
Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-120.29.865



As above, but with LED illumination, without spare bulb

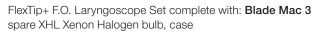
LED HQ Classic+ Sets	2.5V	3.5V NiMH	3.5V
with Standard F.O. LED Battery Handle	F-120.18.860		
with Standard F.O. LED Rechargeable			
Handle with NiMH Battery and			
NT 300 charger		F-120.28.865	
with Standard F.O. L LED			
Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-120.98.865





HEINE® FlexTip+ Fiber Optic (F.O.) Laryngoscope Blade Sets





FlexTip+ Sets	2.5V	3.5V NiMH	3.5V
with Standard F.O. Battery Handle with Standard F.O. Rechargeable	F-227.10.860		
Handle with NiMH Battery and NT 300 charger		F-227.20.865	
with Standard F.O. L Rechargeable Handle with Li-ion L Battery and NT300 charger			F-227.29.865



As above, but with LED illumination, without spare bulb

LED HQ FlexTip+ Sets	2.5V	3.5V NiMH	3.5V
with Standard F.O. LED			
Battery Handle	F-227.18.860		
with Standard F.O. LED Rechargeable			
Handle with NiMH Battery and			
NT 300 charger		F-227.28.865	
with Standard F.O. L LED			
Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-227.98.865



FlexTip+ F.O. Laryngoscope Set complete with: **Blade Mac 4** spare XHL Xenon Halogen bulb, case

FlexTip+ Sets	2.5V	3.5V NiMH	3.5V
with Standard F.O. Battery Handle	F-229.10.860		
with Standard F.O. Rechargeable			
Handle with NiMH Battery and			
NT300 charger		F-229.20.865	
with Standard F.O. L			
Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-229.29.865



As above, but with LED illumination, without spare bulb

As above, but with LED illumination, without spare build				
LED HQ FlexTip+ Sets	2.5V	3.5V NiMH	3.5V	
with Standard F.O. LED				
Battery Handle	F-229.18.860			
with Standard F.O. LED Rechargeable				
Handle with NiMH Battery and				
NT 300 charger		F-229.28.865		
with Standard F.O. L LED				
Rechargeable Handle with Li-ion L				
Battery and NT 300 charger			F-229.98.865	

Case for FlexTip+ F.O. Laryngoscope Sets F-227, F-229 or F-230	F-227.01.000
--	--------------



HEINE® FlexTip+ Fiber Optic (F.O.) Laryngoscope Blade Sets



FlexTip+ F.O. Laryngoscope Set complete with: **Blades Mac 3, Mac 4** spare XHL Xenon Halogen bulb case

FlexTip+ Sets	2.5 V	3.5 V NiMH	3.5V
with Standard F.O. Battery Handle	F-230.10.860		
with Standard F.O. Rechargeable			
Handle with NiMH Battery and			
NT 300 charger		F-230.20.865	
with Standard F.O. L			
Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-230.29.865



As above, but with LED illumination, without spare bulb

EDHO FlexTip+ Sets	2.5 V	3.5 V NiMH	3.5V
with Standard F.O. LED Battery Handle	F-230.18.860		
with Standard F.O. LED Rechargeable			
Handle with NiMH Battery and			
NT 300 charger		F-230.28.865	
with Standard F.O. L LED			
Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-230.98.865

Case for FlexTip+ F.O. Laryngoscope Sets F-227, F-229 or F-230	F-227.01.000
FlexTip+ Mac 3 and Mac 4, without handle, in case	F-000.22.316

①: Rechargeable handle with charge status display in the bottom insert.



HEINE® Mac Modular+ Fiber Optic (F.O.) Laryngoscope Sets



Laryngoscope Set complete with: F.O. Modular+ blade Mac 1, Mac 2, Mac 3 and Mac 4 $\,$

spare XHL Xenon Halogen bulb zipper case

Modular+ Sets	2.5V	3.5 V NiMH	3.5 V
with Standard F.O. Battery Handle	F-228.10.860		
with Standard F.O. Rechargeable			
Handle with NiMH Battery and			
NT 300 charger		F-228.20.865	
with Standard F.O. L			
Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-228.29.865



As above, but with LED illumination, without spare bulb

LED ^{HQ} Modular+ Sets	2.5V	3.5V NiMH	3.5V
with Standard F.O. LED Battery Handle with Standard F.O. LED Rechargeable	F-228.18.860		
Handle with NiMH Battery and NT300 charger		F-228.28.865	
with Standard F.O. L LED Rechargeable Handle with Li-ion L			
Battery and NT 300 charger			F-228.98.865

①: Rechargeable handle with charge status display in the bottom insert.



HEINE® SANALON+ Emergency Laryngoscope Sets



SANALON+ Emergency Laryngoscope Set with blades Paed 1, Mac 2 and Mac 3a, spare XHL Xenon Halogen bulb, F.O. SP Handle 2.5 V, two alkaline batteries, in case

F-155.10.815

SANALON+ Emergency Laryngoscope Set with blades Mac 2 and Mac 3a, F.O. SP Handle 2.5 V, two alkaline batteries, in zipper pouch

F-158.10.815



SANALON+ Emergency Laryngoscope Set with blades Paed 1 and Mac 3a, F.O. SP Handle 2.5V, two alkaline batteries, in zipper pouch

F-163.10.815

HEINE® XP Emergency Set with XP Disposable Blades



Specially-developed for emergency-use featuring the HEINE XP® Disposable Laryngoscope Blades. These sets are equipped with XP blades of the same anatomically-correct shape as the Classic+ blade, the world's best-selling F.O. blade with integrated fiber optic bundle.

The HEINE XP Emergency Laryngoscope Set is complete with the 5 most frequently-used blade types and sizes for infants and adults. Instantly-ready for use with F.O. SP Handle and replaceable batteries.

XP Emergency Set	2.5 V
with blades Miller 0, Miller 1, Mac 2, Mac 3, Mac 4,	
F.O. SP Handle 2.5 V, two alkaline batteries, in case	F-257.10.815

(P* Blades	Overall Length	Distal Width	
Miller 0	80mm	10 mm	F-000.22.771*
Miller 1	104 mm	10mm	F-000.22.772*
Mac 2	114 mm	10 mm	F-000.22.762*
Mac 3	134 mm	14 mm	F-000.22.763*
Mac 4	154 mm	14 mm	F-000.22.764*

^{*25} disposable blades (2) individually packed in Dispenser Box.

XP Emergency Set Accessories	2.5 V
F.O. SP Laryngoscope Handle 2.5 V, with bulb	F-001.22.815
XHL Xenon Halogen spare bulb for F.O. SP Handle	X-001.88.035
Refill assortment of 5 XP Blades,	
Miller 0, 1, Mac 2, 3, 4 (one each, 5 pieces in total)	F-000.22.740



Dermatoscopes

MORE DETAILS FOR AN EVEN BETTER DIAGNOSIS: POLARISATION, HIGH PERFORMANCE LEDS AND HIGH RESOLUTION OPTICS.

While the rate of new cases of malignant melanoma is increasing worldwide, mortality rates have remained on the same level. This is mainly due to the fact that many countries now pay skin cancer prevention the attention it deserves. With early detection and treatment, long-term survival rates for malignant melanoma are excellent. With its Dermatoscopes, HEINE provides an essential tool in early detection.

The HEINE DELTA 20 Plus sets a new standard and helps doctors to refine their diagnosis in order to save more lives: The possibility to work with polarised light now allows a better visualisation of the crystalline and vascular structures.

Polarisation and immersion

For the best diagnosis the examination method should be matched with the lesion. Therefore the contact plate can be exchanged and the lesion can be examined with polarisation (without liquids) or with immersion (with liquid).

LED now in HEINE quality

The HEINE mini 3000 LED Dermatoscope: The pocket dermatoscope for rounds with LED illumination. Twice as bright as the conventional XHL Xenon Halogen variant.

Digital dermoscopic photography

The HEINE SLR Photo Adaptor makes brilliant digital photos of high quality in dermoscopic and clinical photography possible.



04



HEINE DELTA® 20 Plus Dermatoscope





- : Polarisation/Immersion
- : High performance LEDs
- : High-resolution optics



For dermatoscopic examination for early diagnosis of malignant melanoma. Also for the examination of non-melanocytic lesions, basal cell carcinoma and dermatofibroma. The skin surface refracts the light and partially reflects it. That's why either an immersion liquid between the dermatoscope and the skin (for example dermatoscopy oil) or polarised light is needed to observe pigment cells or other structures in the deeper skin layers.

- : Immersion and polarisation. With different contact plates (contact plate N for immersion and contact plate P for polarisation) the examination can be matched with the respective lesion, because some characteristics are more visible when a liquid is used, others under polarised light.
- : 4 high performance LEDs produce an absolutely homogeneous and bright illumination with excellent colour rendering (Colour rendering index CRI > 87). 2 of the LEDs can optionally be switched off for lateral illumination.
- : High-resolution optics with achromatic lens system. 10x to 16x magnification, distorsion-free edge-to-edge, very large, highly detailed image.
- : Adjustable Eyepiece. Individual focusing, range of correction 6 to + 6 dpt.
- : Detailed compendium with photographic atlas included. Simplifies the differential diagnosis of pigmented lesions.

DELTA 20 Plus Dermatoscope Head	2.5 V/3.5 V LED
with contact plate P polarisation 23 mm dia. with scale and dermatoscopy compendium, without handle	K-008.34.212
with contact plate P polarisation 23mm dia. without scale and dermatoscopy compendium, without handle	K-008.34.213
with contact plate N immersion 23 mm dia. with scale and dermatoscopy compendium, without handle	K-008.34.214
with contact plate N immersion 23 mm dia. without scale and dermatoscopy compendium, without handle	K-008.34.215
DELTA20 Plus Dermatoscope Head without contact plate	K-008.34.210



HEINE DELTA® 20 Plus Dermatoscope Sets







DELTA 20 P lus P Sets for polarisation	2.5V	3.5V (NiMH)	3.5V LION
BETA battery handle	K-258.10.118		
BETA R rechargeable handle for			
mains socket		K-258.20.376	K-258.27.376
BETA NT rechargeable handle			
with NT300 charger		K-258.20.420	
BETA L rechargeable handle			
and NT300 charger			K-258.29.420

Set complete with: **DELTA 20 Plus Dermatoscope** contact plate for immersion N 23 mm dia. with scale 10 ml dermatoscopy oil dermatoscopy compendium hard case



DELTA 20 Plus N Sets for immersion	2.5V	3.5V (NiMH)	3.5V LI ION
BETA battery handle	K-257.10.118		
BETA R rechargeable handle for			
mains socket		K-257.20.376	K-257.27.376
BETA NT rechargeable handle			
with NT300 charger		K-257.20.420	
BETA L rechargeable handle			
and NT300 charger			K-257.29.420

Set complete with: **DELTA20 Plus Dermatoscope** contact plate for immersion N 23 mm dia. with scale contact plate for polarisation P 23 mm dia. with scale dermatoscopy compendium hard case



2.5V	3.5V (NiMH)	3.5V LI ION
K-260.10.118		
	K-260.20.376	
		K-259.29.420
	K-260.10.118	K-260.10.118 K-260.20.376

(In the bottom insert.) Rechargeable handle with charge status display in the bottom insert.



Accessories

for the DELTA20 Plus Dermatoscope



Contact plates for DELTA 20 Plus	
Polarisation (P) 23 mm dia. with scale [01]	K-000.34.212
Polarisation (P) 23 mm dia. without scale [01]	K-000.34.213
Immersion (N) 23 mm dia. with scale [02]	K-000.34.214
Immersion (N) 23 mm dia. without scale [02]	K-000.34.215
Small contact plate, 8mm dia. [03]	
for the examination of inaccessible lesions	K-000.34.205



Dermatoscopy oil	
Pack of 6 x 10 ml. It is applied to the external skin layers,	
making them transparent.	K-000.34.005



SLR Photo adaptor	
for Dermatoscope/digital SLR camera, with optics.	
Wide Field of View, crisp image	
for Canon	K-000.34.185
for Nikon	K-000.34.186
for Olympus	K-000.34.187



Adaptor cord	
(1.3 m) for instrument/handle	X-000.99.231



BETA Belt Clip	
for BETA handle	X-000.99.008
IOI DE IA Handie	Λ-000.33.000



Photo Accessory Set	
includes SLR Photo adaptor, adaptor cord	I, distance ring and BETA Belt Clip
for Canon	K-000.34.190
for Nikon	K-000.34.191
for Olympus	K-000.34.192



HEINE mini 3000® Dermatoscope

A Dermatoscope in a handy pocket format

Modern pocket dermatoscope in a unique, compact design with high-quality optics, 10x magnification with focusing optics, metal instrument head. Can be used with the mini 3000 handle system. Handle available in black and blue.

- : Xenon Halogen bulbs. Concentrated, bright light for uniform illumination with exact colour rendering.
- : 20,000 ON/OFF switch cycles guaranteed.
- : High quality colour-neutral optic system with achromatic lenses provides distorsion-free edge-to-edge, sharp images of the whole area under examination with 10x magnification.
- : Different contact plates for the examination to choose from: contact plates with and without scale which can be autoclaved.
- : Special small contact plate for the examination of difficult to access lesions.
- : Detailed dermoscopy compendium.
- : Replaceable batteries (Size AA), or optional rechargeable battery with mini NT table charger*.
- : 2-piece handle and head. Easy to maintain, flexible.
- : Award-winning design. Maximum quality with minimum dimensions.

mini 3000 Dermatoscope	2.5 V
with contact plate, mini 3000 battery handle with batteries	
and 10ml dermatoscopy oil	D-001.78.107
with contact plate with scale, mini 3000 battery handle with batteries	
and 10 ml dermatoscopy oil	D-001.78.109
with contact plate, without handle	D-001.78.106
with contact plate with scale, without handle	D-001.78.108
XHL Xenon Halogen spare bulb	X-001.88.109



Modern pocket dermatoscopeSolid metal construction

: 10x magnification

*To upgrade to a rechargeable instrument, with mini NT table charger, please see page 146.



HEINE mini 3000[®] LED Dermatoscope

with LED Illumination in HEINE Quality HQ





: Maintenance-free pocket instrument

- : Bright LED illumination
- : Up to 10 hours operation time

Modern dermatoscope with maintenance-free LED illumination. Twice as bright as conventional Xenon Halogen dermatoscopes.

All of the features of the mini 3000 Dermatoscope, with the addition of:

- : Maintenance-free, no need to ever exchange the LED.
- : LED Thermal management for a consistent light output throughout the whole working life.
- : High-performance-LED: bright and absolutely homogeneous illumination with an excellent colour rendering colour temperature 4000 K, colour rendering index > 95.
- : 100 % more light compared to Xenon Halogen instruments.
- Exclusive Battery Performance Indicator: When the instrument is switched on, the maximum light intensity is shown, then the light intensity is regulated down to the level that corresponds to the current charge status of the battery so you know when your batteries need changing.
- : Exclusive fade-out function reduces illumination intensity with battery level to let you know when to replace.
- : Operation time up to 10 hours. The batteries need to be changed less often and the rechargeable batteries last longer.

mini 3000 LED Dermatoscope	2,5 V
with contact plate, mini 3000 battery handle with batteries	
and 10 ml dermatoscopy oil	D-008.78.107
with contact plate with scale, mini 3000 battery handle with batteries	
and 10ml dermatoscopy oil	D-008.78.109
with contact plate, without handle	D-008.78.106
with contact plate with scale, without handle	D-008.78.108

HEINE mini 3000® LED Dermatoscope Set



Set complete with: mini 3000 LED Dermatoscope with contact plate without scale, 10 ml dermatoscopy oil, zipper case

mini 3000 LED Dermatoscope Set	2,5 V
mini 3000 Battery handle with batteries	D-887.78.021

Accessories

for mini 3000 LED Dermatoscope and mini 3000 Dermatoscope





Contact plates	
without scale [01]	D-000.78.116
with scale [01]	D-000.78.117
Small contact plate, 8mm dia. [02]	
for the examination of inaccessible lesions	K-000.34.008



Dermatoscopy oil

(pack of 6x 10 ml) is applied to the external skin layers,	
making them transparent	K-000.34.005



Sphygmomanometers and Stethoscopes

SHOCKPROOF, LATEX-FREE SPHYGMOMANOMETERS

The innovative HEINE GAMMA G series of latex-free aneroid sphygmomanometers offers top-quality and functionality with unmatched value for money. Highest precision and durability combined with a functional, modern design guarantee you long-term reliability in clinic and practice.

Clinical Approval



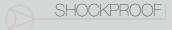
HEINE GAMMA G Sphygmomanometers are now clinically-validated under the European Union protocol on hypertension. The validation confirms the long-term accuracy of measurement of systolic and diastolic blood pressure.

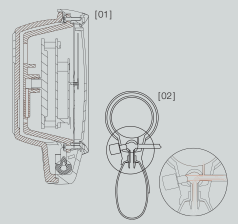
Stethoscopes for precise auscultation.

HEINE GAMMA Series 3 stethoscopes are perfectly adapted to everyday use. Major improvements in acoustic performance increase the precision with which heart, lung and vascular sounds can be heard.









SHOCKPROOF

[01] Shockproof double-walled construction with unique manometer protection. The robust double-walled construction with a unique triple manometer mount gives ideal protection against shocks, comfortably exceeding both the European EN1060 and the American SP9 tests.

AIR PRESSURE DISTRIBUTION SYSTEM

[02] Single-tube construction with an innovative air pressure distribution system. The valve construction provides ideal air pressure conditions to absorb pressure peaks in air flow to the manometer during inflation. This advantage was only possible until now with twin-tube systems.

HEINE GAMMA® G7

The model with aluminium alloy construction and precision valve



: Shockproof

: Latex-Free

: Aluminium upper housing

: 10 year warranty

- : Shockproof.
- : Latex-Free.
- : Exclusive Pressure-Distribution System.
- : Pressure-Proof Manometer. Ensures durability and reliability.
- : Micro-Filter. Protects valve and manometer.
- : Large-diameter Scale. 56 mm diameter black-on-white scale is easy to read.
- : High Quality Indicator. Precisely calibrated, durable and shock resistant.
- : Large Insufflation Bulb. 50 % larger bulb volume for fast inflation of the cuff.
- : Exclusive Air-Release Valve. Provides fine and precise air release rate adjustment, quick deflation, and extreme durability. A rubber-stop prevents valve-lock.
- : Upper housing made of aluminium alloy with a shock absorbing ring protecting indicator and glass.
- : Lower housing is moulded of shockproof plastic with shock absorbing, anti-slip coating.
- : Light alloy, adjustable Spoon. For both right- or left-handed operation.
- : High quality, single-tube cuff with Velcro Fastener. Washable.
- : Ergonomic Design: G7 is perfectly balanced for comfort and ease of use.
- : 10 year warranty.*

*against defects in manufacture and workmanship for a period of 10 years from the date of purchase.

GAMMA G7	
complete with adult cuff, in zipper pouch	M-000.09.232
complete with child cuff, in zipper pouch	M-000.09.233
Practice Kit with child, adult and small adult cuff in zipper pouch	M-000.09.554
complete with adult cuff without zipper pouch, box of 10	M-000.09.560



HEINE GAMMA® G5

The HEINE standard sphygmomanometer

Combines all the design and quality features of the GAMMA G7, except:

- : Housing is moulded of shockproof plastic with shock absorbing, anti-slip coating.
- : Adjustable Spoon (Polyamid Thermo Plastic). For both right or left-handed operation.
- : 5 year warranty.*

*against defects in manufacture and workmanship for a period of 5 years from the date of purchase.

GAMMA G5	
complete with adult cuff, in zipper pouch	M-000.09.230
complete with child cuff, in zipper pouch	M-000.09.231
Practice Kit with child, adult and small adult cuff in zipper pouch	M-000.09.555
complete with adult cuff without zipper pouch, box of 10	M-000.09.561



: Shockproof

- : Latex-Free
- : Shock-absorbing Polyamid housing

HEINE GAMMA® GP

HEINE standard sphygmomanometer with push-button valve

Combines all the design and quality features of the GAMMA G5, but with a push-button valve:



: 5 year warranty.*

*against defects in manufacture and workmanship for a period of 5 years from the date of purchase.

: Shockproof

- : Latex-Free
- : Shock-absorbing Polyamid housing

GAMMA GP	
complete with adult cuff, in zipper pouch	M-000.09.242
complete with child cuff, in zipper pouch	M-000.09.243
Practice Kit with child, adult and small adult cuff in zipper pouch	M-000.09.556
complete with adult cuff without zipper pouch, box of 10	M-000.09.562



HEINE GAMMA® XXL LF

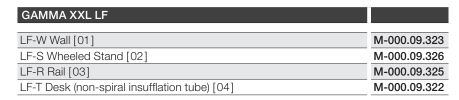
The top-quality professional model

Since the GAMMA XXL LF is non-mercurial, it is both safe and environmentally-friendly.



- : Durable polycarbonate construction. Will hold up in the busiest hospital and practice environments.
- : Oversized 130 mm Diameter Scale. Can be pivoted for clear, easy reading from any angle.
- : Long Spiral Inflation Tube (3 m). For increased working distance.
- : High Quality Indicator. Precisely-calibrated and durable.
- : Precision Air-Release Valve. Fine and precise air release.
- : Maintenance-free, precise and durable manometer.
- : Mercury-free. Environmentally friendly.
- : Wall, Desk, Rail and Wheeled Stand. Adjustable height.
- : 10 year warranty.*

*against defects in manufacture and workmanship for a period of 10 years from the date of purchase.



Accessories	
Cuff-holder for GAMMA XXL LF-T	M-000.09.141
Desk stand for GAMMA XXL LF-T	M-000.09.142
Adjustable wheeled stand for GAMMA XXL LF-S	M-000.09.145
Universal mounting plate for GAMMA XXL LF-W, -S, -R	M-000.09.306
Rail clamp for GAMMA XXL LF-R	M-000.09.307





: 10 year warranty







Blood-pressure cuffs and accessories

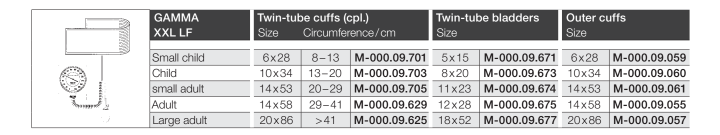
Latex-free blood-pressure cuffs

Cuffs for GAMMA G7/G5/GP/XXL LF sphygmomanometers.



- : Latex-free.
- : Fit the most widely-used sphygmomanometers.
- : High-quality velcro cuffs made of wear-resistant material. Physiologically tested.
- : Double-sewn.
- : Washable.
- : Index mark for exact positioning.
- : Clear indication of size and control mark for arm circumference.
- : Extra-thick, highly-flexible tube. For a long life.
- : Proven reliability. Absolutely airtight system.

GAMMA G7/G5/GP		Single-tube cuffs (cpl.) Size Circumference/cm			Single-tube bladders Size		uffs
Small child	6x28	8-13	M-000.09.700	5x15	M-000.09.661	6x28	M-000.09.059
Child	10x34	13-20	M-000.09.702	8x20	M-000.09.663	10x34	M-000.09.060
Small adult	14x53	20-29	M-000.09.704	11x23	M-000.09.664	14×53	M-000.09.061
Adult	14x58	29-41	M-000.09.619	12x28	M-000.09.665	14×58	M-000.09.055
Large adult	20x86	>41	M-000.09.615	18x52	M-000.09.667	20x86	M-000.09.057





HEINE GAMMA® STETHOSCOPES

- : Solid chest piece and ideal weight avoid stray noise from manipulation and ensure excellent resonance. Hygienic matt chrome finish.
- : Chest piece with non-chill rims for the comfort of the patients.
- : Ergonomic, chrome-plated binaurals. Individually adjustable.
- : High-quality Y-piece tubing for perfect acoustics and sound reproduction. Length 56 cm.
- : Latex-free materials.

HEINE GAMMA® 3.1 Pulse Stethoscope

For fine acoustic performance.



- : Stethoscope with solid flat chest piece. The chest piece can be easily inserted under the sphygmomanometer cuff.
- : High-quality membrane, 44 mm dia.
- : Single-tube construction with excellent sound transmission.
- : Includes ear olives (large/soft) for sound insulation.
- : Optional available: Ear olives, (small/hard) (M-000.09.946).

GAMMA 3.1 M-000.09.941

HEINE GAMMA® 3.2 Acoustic Stethoscope

For excellent acoustic performance.



Technical data as GAMMA 3.1, but with a double chest piece.

- : Combined double chest piece with two different frequency ranges to choose from:

 A high-quality membrane on one side and a conical acoustic head on the other side.
- : High-quality membrane, 44 mm diameter for excellent acoustic performance and sound transmission.
- : Cone diameter 30mm.

GAMMA 3.2 **M-000.09.942**

HEINE GAMMA® 3.3 Acoustic Stethoscope

For the examination of children.



Technical data as GAMMA 3.2.

: Reduced contact area of 31 mm makes GAMMA 3.3 ideal for examining children.

GAMMA 3.3 M-000.09.943

HEINE GAMMA® C3 Cardio Stethoscope

Specially-developed for cardiology.



- : Exceptional acoustic performance, particularly in the cardiac frequency range.
- : Combined double chest-piece with two different frequency ranges. Instant selection of a double membrane on one side or a conical acoustic head on the other.
- : High-performance double membrane, 45 mm diameter gives ideal sound transmission and perfect skin contact for exceptional sound reproduction.
- : Two-in-one tube system for enhanced performance. Very supple, yet kink-resistant with exceptional acoustic reproduction.
- : Includes ear olives (large/soft) and one pair of replacements (small/hard) for sound insulation.

GAMMA C3 M-000.09.944



Proctological Instruments

RELIABLE INSTRUMENTS FOR BETTER DIAGNOSIS

The HEINE Proctology Range includes both single-use and reusable instruments. Illumination is by HEINE F.O. Projector, 6V Lamp Handle or BETA 3.5V Handle with illumination adaptor.

Single-use instruments effectively avoid cross-contamination. Annular light transmission is through the tube wall to the distal end. The light is homogeneous and reflex-free and up to five times brighter than that of conventional single-use systems.

Single-use HEINE Ano-, Procto- and Sigmoidoscope tubes can all be used with the HEINE illumination head. The same applies to certain systems from other manufacturers. The insertion depth can be read off the tube itself.





Instrument head for HEINE UniSpec® tubes





Illumination by Fiber Optic cable and projector, lamp handle or $3.5\,V$ BETA Handle with illumination adaptor (X-002.98.002).

- : Annular Fiber Optic illumination. Bright, reflex-free illumination.
- : Magnifying lens 1.5 x. High-resolution image.
- : Hinged viewing window with insufflation port. Improved vision by insufflation.
- : Stainless Steel.

Instrument head for UniSpec Disposable Tubes	
complete with viewing window and swivel lens 1,5 x [01]	E-003.18.100
without viewing window and swivel lens	E-003.18.098
Viewing window only [02]	E-003.18.099
Swivel lens 1.5x, only (for sigmoidoscopes) [03]	E-003.18.096
same, but 1.8x (only suitable for proctoscopes and anoscopes)	E-003.19.099

HEINE UniSpec® Disposable Tubes



85x20mm 130x20mm 250x20mm

- : Disposable. No cross-infection.
- : No cleaning required. Saves time.
- : Moulded in patient-friendly thermoplastic.

 No cold sensation on insertion.
- : Light transmission through the tube wall. Distal annular light exit.

 Bright, homogeneous illumination of the area examined, reflex reduction.
- : Graduated inside the tube for patient comfort. Indication of insertion length.

UniSpec Disposable Anoscopes (85 x 20 mm)	
Pack of 25 disposable anoscopes	E-003.19.925
Box of 100 (4 packs of 25) anoscopes	E-003.19.911

UniSpec Disposable Proctoscopes (130 x 20 mm)	
Pack of 25 disposable proctoscopes	E-003.19.825
Box of 100 (4 packs of 25) proctoscopes	E-003.19.811

UniSpec Disposable Sigmoidoscopes (250 x 20 mm)	
Pack of 25 disposable sigmoidoscopes	E-003.18.825
Box of 100 (4 packs of 25) sigmoidoscopes	E-003.18.811

(2): Single use only.



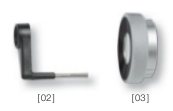
HEINE Anoscope/Proctoscope illumination head



One single illumination head for all the tubes shown on this page.

For 2.5V or 3.5V handle or Fiber Optic illumination with Fiber Optic projector and

- : A wide range of tubes with either direct or 90° direction of view available. Many different diagnostic and treatment methods are possible.
- : Tubes can be rotated through 360°. Select the ideal position for treatment or examination.
- : Viewing window and swivel lens both offer 2x magnification. High-resolution image.
- : Smooth, rounded surface. Easy to clean. F.O. version can be cleaned with conventional disinfectants.



2.5 V	3.5V	F.O.
E-001.19.101	E-002.19.101	E-003.19.120
E-001.19.102	E-002.19.102	E-003.19.121
X-001.88.040	X-002.88.051	
		E-000.19.103
		E-000.19.104
	E-001.19.101 E-001.19.102	2.5V 3.5V E-001.19.101 E-002.19.101 E-001.19.102 E-002.19.102 X-001.88.040 X-002.88.051

Tubes with straight direction of view



Anoscope/Proctoscope with proximal illumination.

- : Distal end of tube angled. Assures a good view and easy access with instruments.
- : All-metal construction. Easy to clean and disinfect with conventional solutions.

Tubes with straight direction of view	
Anoscope tube 60 mm x 22 mm dia., complete with obturator	E-000.19.111
Proctoscope tube 120 mm x 22 mm dia., complete with obturator	E-000.19.107

Tubes with 90° direction of view (Blond)



100x20mm

Proctoscope with proximal illumination.

- : Polished metal viewing mirror. Tough, unbreakable.
- : End-piece with mirror detachable. Easy to clean, disinfect or sterilize.

Proctoscope Tubes	
Proctoscope tube, 90° direction of view, 130 mm x 25 mm dia.	E-000.19.105
Proctoscope tube, 90° direction of view, 100 mm x 20 mm dia.	E-000.19.114



HEINE F.O. Anoscopes with annular Fiber Optic illumination



Illumination by Fiber Optic cable and projector, lamp handle or 3.5V BETA handle with illumination adaptor (X-002.98.002).

- : Three different diameters: 15 mm, 20 mm and 25 mm. Useful range of sizes.
- : Annular Fiber Optic illumination. Bright illumination of the area to be examined.
- : Angled tube-end. Ensures a good view and easy access with instruments.
- : Rounded proximal shield. Easy insertion and rotation.
- : Tube can be dismantled. Easy to clean and disinfect with conventional solutions.
- : Stainless steel. Durable.

Anoscope	F.O.
70 x 25 mm dia., complete with obturator	E-003.19.325
70x20mm dia., complete with obturator	E-003.19.320
70x15mm dia., complete with obturator	E-003.19.315

HEINE F.O. Proctoscopes with distal annular illumination



[05]

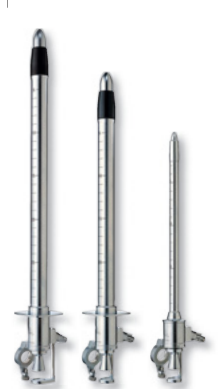
Illumination by Fiber Optic cable and projector, lamp handle or 3.5V BETA handle with illumination adaptor (X-002.98.002).

- : Distal annular Fiber Optic (F.O.) illumination. Bright, reflex-free illumination.
- : Magnifying lens 1.8x magnification. High-resolution image.
- : Hinged viewing window with insufflation port. Vision can be improved by insufflation.
- : Angled tube-end. Improves vision and access.
- : End-piece can be unscrewed. Easy to clean and disinfect with conventional solutions.
- : Stainless steel. Durable.

Proctoscope	F.O.
130 x 20 mm dia., complete with obturator, viewing window, swivel	
lens and end-piece	E-003.19.213
Proctoscope tube without accessories [01]	E-003.19.013
Obturator, only [02]	E-003.19.113
End-piece, only [03]	E-003.19.095
Viewing window, only [04]	E-003.18.099
Swivel lens 1.8x, only [05]	E-003.19.099



HEINE F.O. Sigmoidoscopes with distal annular illumination



Illumination by Fiber Optic cable and projector, lamp handle or $3.5\,\mathrm{V}$ BETA handle with illumination adaptor (X-002.98.002).

- : Available in various sizes: $300 \times 20 \, \text{mm}$, $250 \times 20 \, \text{mm}$, $200 \times 20 \, \text{mm}$, $250 \times 16 \, \text{mm}$, $200 \times 11.4 \, \text{mm}$. Sizes suitable for most patients of all ages.
- : Distal annular Fiber Optic (F.O.) illumination. Bright, reflex-free illumination.
- : Swivel lens with 1.5x magnification. High-resolution image.
- : Opening viewing window with insufflation port. Vision can be improved by insufflation.
- : Graduated in cm. Indication of insertion length.
- : Plastic end-piece. Insulated.
- : End-piece can be unscrewed. Easy to clean and disinfect with conventional solution.
- : Stainless steel. Durable.

Sigmoidoscope	F.O.
300 x 20 mm dia. with obturator, viewing window, swivel lens and	
end-piece	E-003.18.230
End-piece, only	E-003.18.095
250 x 20 mm dia. with obturator, viewing window, swivel lens and	
end-piece	E-003.18.225
End-piece, only	E-003.18.095
200 x 20 mm dia. with obturator, viewing window, swivel lens and	
end-piece	E-003.18.220
End-piece, only	E-003.18.095
250x16mm dia. with obturator, viewing window, swivel lens and	
end-piece	E-003.18.525
End-piece, only	E-003.18.088
200 x 11.4 mm dia. with obturator, viewing window and swivel lens	E-003.18.240
End-piece, only	E-003.18.094
Viewing window, only [01]	E-003.18.099



250x16mm

200x11,4mm

300x20mm

Viewing window, only [01]	E-003.18.099
Swivel lens 1.5x, only [02]	E-003.18.096



Telescope



For use with proctoscope and rectoscope with distal illumination and with instrument head for UniSpec disposable tubes.

- : Superb prismatic optical system with colour-corrected lenses. Upright image in true colour.
- : Magnification 3 5.5 x. Excellent resolution.
- : Hinged clip-fitting. Does not hinder instrumentation.

Rubber Insufflation Bulb/Hygiene Filter



- : Rubber insufflation bulb to use with anoscopes, proctoscopes and sigmoidoscopes.
- : **Hygiene filter** to use with the rubber insufflation bulb. This filter is intended for single use only and prevents contamination of the rubber insufflation bulb.

Rubber insufflation bulb	E-000.18.105
Disposable Hygiene Filters 25 pcs/pack	E-000.18.116

Sponge Holder



: High quality design in stainless steel.

Sponge holder 400 mm working length E-000.18.906

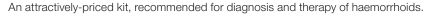
HEINE Illumination adaptor

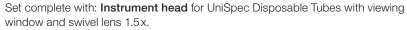


Can be attached to any HEINE 3,5 V power source to illuminate any HEINE fiber optics instrument, e.g. anoscope, proctoscope or sigmoidoscope.

Illumination adaptor	3.5V
Illumination adaptor	X-002.98.002
XHL Xenon Halogen spare bulb	X-002.88.078

Anoscope instrument kit ATE





Pack of 25 UniSpec Anoscope Tubes 85 mm

Plug-in transformer E7 with lamp handle with switch bulb



Anoscope instrument kit ATE	6V
Complete Anoscope instrument kit ATE	E-095.16.510
XHL Xenon Halogen spare bulb	X-004.88.060

Sigmoidoscope/Proctoscope kit RTE





Pack of 25 UniSpec Sigmoidoscope Tubes 250mm Pack of 25 UniSpec Proctoscope Tubes 130mm

Pack of 25 UniSpec Proctoscope Tubes 150 min

Pack of 25 UniSpec Anoscope Tubes 85 mm

Sponge holder

Insufflation bulb

Plug-in transformer E7 with lamp handle with switch

bulb



Sigmoidoscope/Proctoscope kit RTE	6V
Complete Sigmoidoscope/Proctoscope kit RTE	E-095.16.501
XHL Xenon Halogen spare bulb	X-004.88.060



Sigmoidoscope/Proctoscope Kit RE7000



This kit is similar to RTE but features even better illumination by Fiber Optic Projector HK7000.

Set complete with: Instrument head for UniSpec Disposable Tubes with viewing window and swivel lens $1.5\,\mathrm{x}$

Pack of 25 UniSpec Sigmoidoscope Tubes 250mm Pack of 25 UniSpec Proctoscope Tubes 130mm Pack of 25 UniSpec Anoscope Tubes 85mm Spange holder

Sponge holder Insufflation bulb

F.O. Projector HK7000, 150W

Fiber Optic cable

Sigmoidoscope/Proctoscope Kit RE 7000	F.O.
Complete Sigmoidoscope/Proctoscope kit	E-096.15.501
Spare bulb, 150W	Y-096.15.102
Disposable Hygiene Filters 25 pcs/pack	E-000.18.116



Examination Lights

EXCEPTIONALLY BRIGHT LIGHT FOR EVERYDAY USE

Whether it is the innovative LED Examination light or the tried and true with Halogen, HEINE Examination Lights incorporate the latest and most reliable in illumination technology. They have in common their flexibility and their exceptional brightness.

The three different mounting options by wheeled stand, wall- or clamp-mounting provide ideal solutions for the daily practice environment.





HEINE EL10 LED® Examination Light

Examination light with LED in HQ

Examination light with LED III AC

The EL10 LED examination light distinguishes itself through an absolutely homogeneous field of light. The light intensity can be regulated continuously between 6,500 and 45,000 Lux. The spot size can be adjusted in a diameter between 8.5 and 14 cm to suit any situation. Both at a working distance of 30 cm.

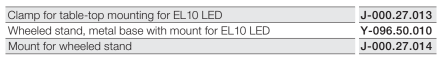
Controls with ergonomic grip allow for intuitive and fast adjustment of brightness and spot size. The compact illumination head (Ø approx. 60 mm) allows an almost coaxial illumination, particularly in difficult application situations.

- : Bright and homogeneous. Perfect illumination in every examination situation.
- : LED in HQ. 10 Watt high performance LED with authentic colour rendering (Colour temperature typ. 3,000 Kelvin, CRI > 85).
- : 3 different mounting options. Wall mounting, clamp for table-top mounting or on a wheeled stand.
- : Solid construction. Reliable operation safety and illumination power for many years.
- : Hygiene. Easy and efficient cleaning and disinfection.
- : Coiled goose neck. Easy and intuitive adjustment.
- : An electrical control system monitors all functions and guarantees safety.



- : Continous adjustment
- : One-hand operation
- : Compact design

LED
J-008.27.001
J-008.27.002
J-008.27.003













HEINE® HL5000 Examination Light

Powerful Universal Halogen Light

With an exceptionally-high light output of up to 120,000 lux at a distance of 30 cm the HL5000 Examination Light is ideal for examining and recognizing small details. The flexible goose neck construction provides a working radius of 120 cm. Three versions are available: wheeled stand, wall mounting, multi-purpose clamp.

- : Long-lasting 12V/50W halogen bulb gives up to 120,000 Lux light output at 30 cm. Very bright, white light.
- : Extremely compact illumination head. No obstruction of view, ease of handling.
- : 3 different mounting options: wall, table or wheeled stand. Versatile.
- : Halogen bulb lasts at least 4000 hours. Economical.
- : Additional UV filter. Increased safety during examination.
- : Solid construction with high-specification 120 cm radius goose neck design. Super-wide radius of operation, easy to position, light stays put in any selected position.
- : Additional IR-Filter reduces heat. More comfort for the patient and examiner.



- : Two flexible sections
- : Exceptionally-high light output
- : Up to 120,000 Lux at 30 cm



HL5000 Examination Light	12V/50W
with wall mount [01]	J-005.27.102
with clamp for table-top mounting [02]	J-005.27.104
with wheeled stand, metal base [03]	J-005.27.106
with lightweight wheeled stand, polycarbonat base [04]	J-005.27.108
Halogen spare bulb 12 V/50 W [05]	J-005.27.111





HEINE® HL 1200 Examination Light



- : Two flexible sections
- : Ultra-slim head
- : Up to 90,000 Lux at 30 cm



- : Ultra-slim head. More freedom of movement and an unobstructed view for the examiner.
- : Built-in temperature filter. Avoids patient discomfort.
- : 3 different mounting options: wall, table or wheeled stand. Versatile.
- : Exceeds all relevant quality standards. Guaranteed protection for the patient even if e.g. a bulb fails.
- : "Stay-put" construction of flexible section. Adjust the light to virtually any position and it "stays-put", will not sag or droop.
- : Long-life 12 V/20 W lamp. 4000 hours bulb life.
- : Up to 90,000 Lux light output at 30 cm. Bright, white light.

HL1200 Examination Light, 12V/20W	black	white
with wall-mounting clamp, can also be fitted to		
wheeled stand [01]	J-005.27.052	J-005.27.054
with clamp for table-top mounting [02]	J-005.27.056	J-005.27.058
with wheeled stand, metal base [03]	J-005.27.068	J-005.27.067
with lightweight wheeled stand, polycarbonate		
base [04]	J-005.27.078	J-005.27.077

Halogen spare bulb 12 V/20 W [05]	J-005.27.075
Wheeled stand (metal base) with mount for HL 1200 Light	Y-096.50.004
Wheeled stand (polycarbonate base) with mount for HL 1200 Light	Y-096.50.009
Mount for HL 1200 Light for wheeled stand	J-000.27.069
Black clamp, only	J-000.27.010
White clamp, only	J-000.27.012





Binocular Loupes

HIGH MAGNIFICATION AND SHARP, CRISP IMAGES WITH POWERFUL LED ILLUMINATION

HEINE binocular loupes set a benchmark for design, hightech materials and precise manufacturing methods. They provide exceptional image quality and edge-to-edge definition and a large field of view.

Various magnifications (from $2.3 \times to 6 \times$

HEINE Binocular Loupes are used in many disciplines: e.g. General Medicine, Dermatology, Surgery, Cosmetic Surgery, Neurosurgery, ENT, Ophthalmology, Veterinary Medicine, Dentistry etc.





HEINE Binocular Loupes Introduction

Definitions:

: Working distance (x)

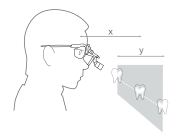
The distance, at which the optics of a loupe are sharply-focused.

: Depth of field (y)

The range over which the image remains sharply-focused.

: Field of view (z)

The area that can be seen under magnification at the nominal working distance.





How to choose the correct Loupe:

: Choose your magnification

Choose the lowest magnification that meets your needs. The lower the magnification, the larger the field of view and the easier the loupe will be to use.

: Choose your optics

HR: High-Resolution achromatic optics with excellent optical qualities.

HRP: High Resolution Prismatic optics with excellent optical qualities for 3.5 x magnification and higher.

HR-C: Compact and lightweight optics with good optical qualities.

C: Economy.

: Choose your working distance

This is an individual choice depending on the examiner's size and working position. The longer the working distance, the bigger the field of view.

: Choose your mounting option

Spectacle frame or Headband.

: Add illumination

Coaxial bright light is especially-important when using magnification.



HEINE Binocular Loupes

	HR	HRP	HR-C	С
	50	36	66	C 2.3K
Magnification				
2.3x				
2.5 x				
3.5 x				
4x				
6x				
Working distance 250 mm (with close-up lenses)				
340 mm				
420 mm				
450mm				
520 mm				
Mounting options S-FRAME				
Lightweight Headband		-		
Professional Headband				
Simple Metal Frame				
Accessories				
Close-up Lenses*	☐ (for 340 mm)			
Protective Lenses				
LED LoupeLight (Pages 127/128)				
Features				
i-View Function**				
Modular				
Water-resistant				
Achromatic Optics				
Optional Prescription Correction				
Page	118 – 119	120 – 121	122	123

 $^{^{\}ast}\,$ To reduce the working distance to 250 mm.

^{**} i-View function: Provides any angle of view and flips up the optics independently of the illumination beam.



HEINE® HR 2.5 x High Resolution Binocular Loupes

with i-View loupe mount

350

- : Multi-coated Achromatic Optics
- : Exceptional Focal Range
- : Crisp, High-Resolution Image
- : Unique i-View Loupe Mount

HR 2.5 x Optics with i-View

- : Achromatic optics for crisp, bright images with colour-correction.
- : Lightweight (51 g).
- : Water-resistant.
- : Independent adjustment of left and right optics for perfect PD adjustment.
- : High magnification with a large field of view and ecxellent depth of field.
- : i-View loupe mount provides any angle of view and flips up the optics independently of the optional LED LoupeLight.

HR 2.5x Specifications				
Working distance in mm	340	420	520	
Field of view in mm	90	130	180	
Depth of field in mm	110	180	260	



Mounting Options:

- : Maximum comfort with a modern, ergonomic design.
- : Malleable temples and nose pad can be customized to fit any face perfectly.
- : Innovative materials Carbon-Kinetium reduces weight (24g).
- : Tough polycarbonate protective lenses.
- : Optional clip-in correction frame for prescription lenses.



- : S-GUARD splash protection.
- : Ergonomic nose pad for comfort during long procedures.
- : Fully-adjustable for height and width to fit any head.
- : Hygienic and comfortable leather cushions.
- : Optional clip-in correction Frame for prescription lenses.



: HEINE® Professional L Headband without S-GUARD®

- : Ideal for spectacle-wearers in combination with their own spectacles.
- : Ergonomic nose pad for comfort during long procedures.
- : Fully-adjustable for height and width to fit any head.
- : Hygienic and comfortable leather cushions.



HEINE® HR 2.5 x High Resolution Binocular Loupes

with i-View loupe mount







HR 2.5 x Sets with i-View loupe mount					
Working distance in mm	340	420	520		
Set A: HR 2.5x optics with i-View on S-FRAME Protective lenses 2 sterilisable swivel levers Retaining cord Cleaning fluid Cleaning cloth Carrying case	C-000.32.355	C-000.32.356	C-000.32.567		
Set B: HR 2.5 x optics with i-View on Professional L Headband S-GUARD splash protection Protective lenses 2 sterilisable swivel levers Cleaning fluid Cleaning cloth	C-000.32.365	C-000.32.366	C-000.32.367		
Set C (without S-GUARD): HR 2.5 x optics with i-View on Professional L Headband Protective lenses	C-000.32.865	C-000.32.866	C-000.32.867		

For details of accessories and LED LoupeLight see pages 125 – 128.

2 sterilisable swivel levers



HEINE® HRP High Resolution Prismatic Binocular Loupes

with i-View loupe mount

- HRP Optics with i-View
- : Achromatic optics for crisp, bright images from edge to edge.
- : Lightweight (85g).
- : Water-resistant.
- : Independent adjustment of left and right optics for perfect PD adjustment.
- : Highest magnification: Choice of 3.5x, 4x and 6x.
- : i-View loupe mount provides any angle of view and flips up the optics independently of the optional LED LoupeLight.

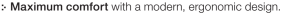
HRP Specifications			
Working distance in mm	HRP 3.5 x / 420	HRP 4x/340	HRP 6x/340
Field of view in mm	65	50	40
Depth of field in mm	60	40	30

- : Multi-coated Achromatic Optics
- : Prismatic for highest magnification
- : Crisp, High-Resolution Image
- : Unique i-View Loupe Mount

Mounting Options:







- : Malleable temples and nose pad can be customized to fit any face perfectly.
- : Innovative materials Carbon-Kinetium reduces weight (24g).
- : Tough polycarbonate protective lenses.
- : Optional clip-in correction frame for prescription lenses.





→ HEINE® Professional L Headband with S-GUARD®

- : S-GUARD splash protection.
- : Ergonomic nose pad for comfort during long procedures.
- : Fully-adjustable for height and width to fit any head.
- : Hygienic and comfortable leather cushions.
- : Optional clip-in correction Frame for prescription lenses.



HEINE® Professional L Headband without S-GUARD®

- : Ideal for spectacle-wearers in combination with their own spectacles.
- : Ergonomic nose pad for comfort during long procedures.
- : Fully-adjustable for height and width to fit any head.
- : Hygienic and comfortable leather cushions.



HEINE® HRP High Resolution Prismatic Binocular Loupes

with i-View loupe mount

Set C (without S-GUARD):

HRP optics with i-View on Professional L Headband Protective lenses 2 sterilisable swivel levers



o+	Λ	





Working distance in mm	HRP 3.5 x / 420	HRP 4x/340	HRP 6x/340
Set A: HRP optics with i-View on S-FRAME Protective lenses 2 sterilisable swivel levers Retaining cord Cleaning fluid Cleaning cloth Carrying case	C-000.32.430	C-000.32.431	C-000.32.432
Set B: HRP optics with i-View on Professional L Headband S-GUARD splash protection Protective lenses 2 sterilisable swivel levers Cleaning fluid Cleaning cloth	C-000.32.440	C-000.32.441	C-000.32.442

C-000.32.840

C-000.32.841

C-000.32.842

For details of accessories and LED LoupeLight see pages 125 – 128.



HEINE® HR-C 2.5x High Resolution Binocular Loupes

with rigid loupe mount

HR-C 2.5 x Optics

- : Multi-coated optics for crisp, bright images.
- : Super-compact lightweight (17 g).
- : Water-resistant.
- : Independent adjustment of left and right optics for perfect PD adjustment.

HR-C 2.5x Specifications			
Working distance in mm	340	420	
Field of view in mm	60	70	
Depth of field in mm	110	140	



: Multi-coated Optics

: Compact and lightweight



Mounting Option:

: HEINE S-FRAME®

- : Maximum comfort with a modern, ergonomic design.
- : Malleable temples and nose pad can be customized to fit any face perfectly.
- : Innovative materials Carbon-Kinetium reduces weight (24 g).
- : Tough polycarbonate protective lenses.
- : Optional clip-in correction frame for prescription lenses.

The HEINE Lightweight Headband is available as an option. See page 125 for ordering information.



HR-C 2.5x Set with rigid loupe mount		
Working distance in mm	340	420
HR-C 2.5x optics	C-000.32.290	C-000.32.291
S-FRAME		
2 sterilisable swivel levers		
Retaining cord		
Cleaning fluid		
Cleaning cloth		
Carrying case		

For details of accessories and LED LoupeLight see pages 125 - 128.





HEINE® C 2.3 Binocular Loupes

The cost-effective all-purpose loupe

Ideal for dental laboratories and general medical examination.



C 2.3

- : Flexibility for precise adjustment. Independently adjustable PD controls ensure
- precise alignment of the optics. : Super lightweight and comfortable - only 46 g. Flexible coil temples wrap-around
- to fit the user's anatomy securely and comfortably. Spring-loaded temples will adjust to the user's anatomy. Lightweight metal frame.

: Crisp, clear images. Multi-coated, scratch-resistant silica glass lenses produce crisp,

- : The ideal all-purpose loupe. The feather-light weight, low-profile design and low cost of the C 2.3 loupe make it the ideal all-purpose loupe.
- : Working distance. 340 mm or 450 mm (13 or 18 inches).
- : Also available as C2.3K on Lightweight Headband.



Specifications	C2.3x/ 340mm	C2.3x/ 450mm
Magnification	2.3x	2.3x
Working distance	340 mm	450 mm
Field of view dia.	110 mm	130 mm
Weight	46g	46g
Depth of Field	120 mm	190 mm

User's refractive error	Effective working distance C2.3x/ 340mm	Effective working distance C2.3x/450 mm
+2	440mm	670 mm
+1	390 mm	560 mm
0	340 mm	450 mm
-1	300 mm	420 mm
-2	270 mm	370 mm

Important information for those who wear glasses:

The C 2.3 K Series loupe can also be worn without the use of spectacles. Should you prefer to examine without glasses, the charts illustrate how your refractive error will affect the loupe working distance. If you are unsure of your prescription, please consult your eye care provider.

C2.3/C 2.3K Binocular Loupes	
C2.3/340 Loupe in case	C-000.32.039
C2.3/450 Loupe in case	C-000.32.202
C2.3K/340 Headband Loupe in case	C-000.32.230
C2.3K/450 Headband Loupe in case	C-000.32.231

Accessories





C2.3/C2.3K Binocular Loupe Accessories	
Protective case for the C 2.3 Loupes and accessories	C-000.32.038
Detachable protective lenses for C 2.3 and C 2.3 K.	
To protect the optics. Can be sterilized by conventional methods.	C-000.32.097



HEINE Binocular Loupes

Ordering Information



Optics with i-View loupe mount for S-FRAME in carrying case				
Working distance in mm	340 mm	420 mm	520 mm	
HR 2.5x	C-000.32.595	C-000.32.596	C-000.32.597	
HRP 3.5 x		C-000.32.720		
HRP 4x	C-000.32.721			
HRP 6x	C-000.32.722			



Optics with i-View and S-GUARD for Professional L Headband					
Working distance in mm	340 mm	420 mm	520 mm		
HR 2.5 x	C-000.32.585	C-000.32.586	C-000.32.587		
HRP 3.5x		C-000.32.710			
HRP 4x	C-000.32.711				
HRP 6x	C-000.32.712				



Optics with i-View for Professional L Headband (without S-GUARD)				
Working distance in mm	340 mm	420 mm	520 mm	
HR 2.5 x	C-000.32.733	C-000.32.734	C-000.32.735	
HRP 3.5 x		C-000.32.736		
HRP 4x	C-000.32.737			
HRP 6x	C-000.32.738			



Optics with rigid loupe mount f	or S-FRAME and	LIGHTWEIGHT	HEADBAND
Working distance in mm	340 mm	420 mm	520 mm
HR-C 2.5 x	C-000.32.265	C-000.32.266	



HEINE Binocular Loupes Accessories

Ordering Information



Mounting	options

S-FRAME*

For HR-, HRP-, HR-C Binocular Loupes incl. retaining cord and cleaning fluid C-000.32.302

* with protective lenses, large (lg).

Pro	ofessi	onal	L H	eadba	and

C-000.32.549 For $\boldsymbol{\mathsf{HR}}$ and $\boldsymbol{\mathsf{HRP}}$ optics

Lightweight	
i ianiweiani	meagnang

For **HR-C** optics with rigid loupe mount C-000.32.516







Accessories for optics

HR $2.5 x/340\,\mbox{mm}$ to $250\,\mbox{mm}.$ The close-up lenses reduce the working distance of the binocular loupes.

Close-up Lenses for **HR 2.5x**/340 mm optics C-000.32.523









Protective Lenses	
To protect the optics of the HR and the HRP loupes	
Protective Lenses for HR loupes (5 pairs) [01]	C-000.32.537
Protective Lenses for HRP loupes [02]	C-000.32.027

Sterilisable Swivel Levers	
For HR and HRP loupes with i-View [03]	C-000.32.551
For HR-C loupes with rigid loupe mount [04]	C-000.32.524



Carrying Case	
For Binocular Loupe optics or for all sets with S-FRAME	C-000.32.5









Miscellaneous accessories	
Universal Clip	
For HR-C optics with rigid loupe mount to fit any spectacles	C-000.32.518

Dental Adapter

For **HR-C** optics with rigid loupe mount. For a viewing direction from 20° to 35°. It prevents neck and back strain due to poor posture.

C-000.32.528



HEINE Binocular Loupes Accessories

Ordering Information



Accessories for S-FRAME	
S-FRAME retaining cord	C-000.32.305
S-FRAME replacement part set	
with side rubbers, nose pad (1 piece) and screw	C-000.32.308
Clip-in correction frame	
for prescription lenses	C-000.32.309
Protective lenses, large (lg), 1 pair (Standard)	C-000.32.306
Protective lenses, small (sm), 1 pair	C-000.32.307
Cleaning fluid for lenses, pack of 2	C-000.32.542



HEINE® LED LoupeLight

Compact LED LoupeLight, ideal for ENT and dental use



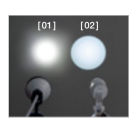
- : Light
 : Coaxial shadow-free illumination
- : Up to 40.000 lux/25 cm distance



Conventional System [01]



HEINE Precision Lens System [02]



- : Advanced LED Technology. White, homogeneous light, ideal for all surgical and dental applications.
- : Coaxial Illumination. Shadow-free illumination of cavities, ideal for ENT and dental applications. Perfect coaxial viewing with all compatible HEINE Loupes.
- : Compact, lightweight (24 g). Ensures perfect comfort.
- : Aluminium housing. Compact and long lasting with advanced heat management.
- : Waterproof design. Easy to clean.
- : Individual adjustment of the angle of view. The right angle for every situation.
- : Optional yellow filter reduces blue light. Avoids premature hardening of composites.

Technical Specificat	ion
Illumination	Up to 40,000 lux at a working distance of 250 mm
Colour Temperature	6,250 Kelvin
LED Operating Life	1 W Super-High Output LED rated at up to 50,000 hours
	operating life
Spot Size	The illuminated field is designed to complement the HR/
	HRP loupes. 81 mm dia. at 420 mm, 95 mm dia. at 520 mm
	working distance
Angle of Declination	Stepless and individually adjustable for every examination
Operating Time	17 hours (with mPack LL)

Precision multiple lens optical system consisting of four high-quality lenses. Completely homogeneous Illumination of the whole field of view and a clearly defined light spot.

HEINE® mPack LL

Power Source



- : Portable power pack. Does not tie the user to desk, wall or static power supplies.
- : Li-ion Technology. Triple capacity compared with current NiCd systems. No memory effect, autonomy for 17 hours.
- : Fast Charge. Charges to full capacity in 2 hours.
- : Charge Status Display. Always lets you know how much charge you have left.
- : Stepless light intensity control. Optimum brightness setting prevents reflexes.
- : Flexible Charging Options: EN 50 desk and wall charger or plug-in transformer.
- : Intelligent. Can be used as mains power supply even while in "charge" mode.
- : 100 240 V Compatible Transformer incl. 4 plugs for world wide compatibility.





HEINE® LED LoupeLight and Accessories

Ordering Information



LED LoupeLight	
LED LoupeLight for HR/HRP Loupes with i-View loupe mount [01]	C-008.32.236
LED LoupeLight for HR-C Loupes with rigid loupe mount [02]	C-008.32.238
Detachable Yellow Filter [03]	C-000.32.241



LED LoupeLight with Power Source		
	For i-View loupe mount (HR / HRP)	For rigid loupe mount (HR-C)
LED LoupeLight with mPack LL and EN50 [01]	C-008.32.381	C-008.32.382
LED LoupeLight with mPack LL and plug-in		
transformer [02]	C-008.32.384	C-008.32.385



LED LoupeLight Sets with HR Binocular Loupes				
Magnification and working distance in mm	HR 2.5x/340	HR 2.5x/420	HR 2.5x/520	
HR 2.5x optics with i-View on S-FRAME LED LoupeLight Detachable Yellow Filter mPack LL Charger EN 50 Protective lenses 2 sterilisable levers Retaining cord Cleaning fluid Cleaning cloth Carrying case	C-008.32.355	C-008.32.356	C-008.32.357	



LED LoupeLight Sets with HRP Binocular Loupes				
Magnification and working distance in mm	HRP 3.5x/420	HRP 4x/340	HRP 6x/340	
HRP optics with i-View	C-008.32.430	C-008.32.431	C-008.32.432	
on S-FRAME				
LED LoupeLight				
Detachable Yellow Filter				
mPack LL				
Charger EN 50				
Protective lenses				
2 sterilisable levers				
Retaining cord				
Cleaning fluid				
Cleaning cloth				
Carrying case				



Headlights

BRIGHT - HOMOGENEOUS - DURABLE

The HEINE headlights meet the highest quality standards. They provide a bright and homogeneous illuminated field.

HEINE 3S LED HeadLight and LED MicroLight with state-of-the art LED technology. HEINE MD 1000 F.O. optionally with Xenon or Halogen light source.

HEINE 3S LED Headlight and the HEINE MD 1000 F.O. can be combined with HEINE Binocular Loupes or the HEINE A-Cam Video Camera.





HEINE Headlights

LED MicroLight

3S LED HeadLight

MD 1000 Headlight







Technical Data			
Type of Light	LED	LED	F.O.
Light Intensity (at 250mm working distance)	Up to 40,000 Lux	Up to 50,000 Lux	Up to 100,000 Lux with XENON Projector Up to 35,000 Lux with HK 7000 Projector
Colour Temperature (Kelvin)	6,250 K	6,250 K	6,000 K with XENON Projector 3,300 K with HK 7000 Projector
Spot Size (at 420 mm working distance)	81 mm	30 – 80 mm	40 – 150 mm
Power Sources/ operating time	mPack LL 17 hours	mPack UNPLUGGED 5.5 hours	F.O. Projector
		mPack 12.5 hours	
Weight	50 g with S-FRAME 165 g with Lightweight Headband	336 g 532 g with mPack UNPLUGGED	435 g
Angle of Declination	Fully-adjustable	Fully-adjustable	Fully-adjustable
Light Intensity Control	0 – 100 %	0 – 100 %	0 – 100 %
Features			
Adjustable Spot Size			
Waterproof			
Optional Yellow Filter			
Expandable with HR and HRP Loupes		0	
Optional Video Version			
Head-worn			
Spectacle-worn			
Page	131 – 132	133 – 137	138 – 140



HEINE® LED MicroLight

Ultra-light, Universal Headlight

- : Advanced LED Technology. White, homogeneous light, ideal for all surgical and dental applications.
- : Compact and lightweight. Ensures perfect comfort.
- : Aluminium Housing: Compact and long lasting with advanced heat management.
- : Waterproof design. Easy to clean.
- : Individual adjustment of height and angle of view. 100 % coaxiality for shadow-free light.
- : Homogeneous illumination of the whole field of view. Approximately 81 mm illumination field at 420 mm, approx. 95 mm at 520 mm working distance.

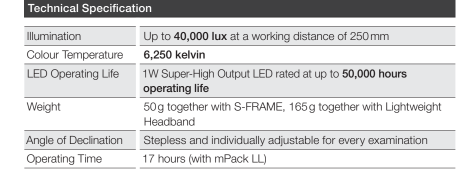




- : Individual height adjustment













Lens System [02]

: Precision multiple lens optical system consisting of four high-quality lenses. Completely homogeneous illumination of the whole field of view, and a clearly defined light spot.

Mounting Options:



: HEINE S-FRAME®

- : Maximum comfort with a modern, ergonomic design.
- : Malleable temples and nose pad. Can be customized to fit any face perfectly.
- : Innovative materials Carbon-Kinetium reduces weight (50 g together with LED MicroLight).
- : Tough polycarbonate protective lenses.



: HEINE® Lightweight Headband

- : Lightweight (165 g together with LED MicroLight.) Ideal for spectacle wearers.
- : Fully-adjustable for width to fit any head.
- : Hygienic and comfortable leather cushions.



HEINE® mPack LL

Power Source



- : Portable power pack. Does not tie the user to desk, wall or static power supplies.
- : Li-ion Technology. Triple capacity compared with current NiCd systems. No memory effect, autonomy for 17 hours.
- : Fast Charge. Charges to full capacity in 2 hours.
- : Charge Status Display. Always lets you know how much operating charge you have left.
- : Stepless light intensity control. Optimum brightness setting prevents reflexes.
- : Flexible Charging Options: EN50 Desk and wall charger, or plug-in transformer.
- : Intelligent. Can be used as mains power supply even while in "charge" mode.
- : 100 240 V Compatible Transformer incl. 4 plugs for world wide compatibility.



For the optional EN50 table/wall unit please see page 151.

on S-FRAME with mPack LL, plug-in transformer, retaining cord and

on Lightweight Headband with mPack LL and plug-in transformer

HEINE® LED MicroLight

Ordering Information

cleaning fluid in case [01]

LED MicroLight

in case [02]



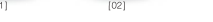


Detachable Yellow Filter [03]

C-000.32.241

J-008.31.290

J-008.31.295

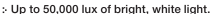






HEINE® 3S LED HeadLight

Ultra-bright 3SLED HeadLight for powerful, coaxial illumination



- : Stepless light intensity control. Optimal brightness setting prevents reflexes.
- : Adjustable light spot size. Small diameter is ideal for ENT and Dental Applications.
- : Flexibility. Mains or portable power supply. Integrated attachment option for HR/HRP Binocular Loupes and Prism optics for Video adaption.
- : Viewing Angle adjustable over a wide range.
- : Multi-coated glass optics for maximum brightness.
- : Optional yellow filter reduces blue light. Avoids premature hardening of composites.



	For	launes
Attachment options	101	loabes

- : Up to 50,000 lux/250 mm distance
- : Adjustable spot size

recrimodi ope	pilloation
Illumination	1.1

Illumination	Up to 50,000 lux at a working distance of 250 mm.
Colour Temperature	6,250 kelvin
LED Operating Life	1W Super-High Output LED rated at up to 50,000 hours operating life
Spot Adjustment	30 mm to 80 mm at 420 mm working distance
Angle of Declination	Stepless and individually adjustable for every examination
Rheostat	Headband-mounted
Operating Time	12.5 hours with mPack and 5.2 hours with mPack UNPLUGGED





→ HFINF® mPack

- : Portable power pack. Does not tie the user to desk, wall or static power supplies.
- : Li-ion Technology. Triple capacity compared with current NiCd systems. No memory effect, autonomy for 12.5 hours.
- : Fast Charge. Charges to full capacity in 2 hours.
- : Charge Status Display. Always lets you know how much operating charge you have left.
- : Stepless light intensity control. Optimum brightness setting prevents reflexes.
- : Flexible Charging Options: EN50 Desk and wall charger, or plug-in transformer.
- : Intelligent. Can be used as mains power supply even while in "charge" mode.
- : 100 240 V Compatible Transformer incl. 4 plugs for world wide compatibility.

For the optional EN50 table/wall unit please see page 151.



→ HEINE® mPack UNPLUGGED. Headband-mounted rechargeable battery.

- : Wireless. 100 % mobility for absolute freedom of movement.
- : Rechargeable battery integrated on the headband. No inconvenient cable connections.
- : Lightweight with balanced weight distribution. High level of comfort.
- : Charge Status Display indicates remaining operating time.
- : Intelligent. Can be used as mains power supply even in "charge" mode.
- : Fast Charge. Charges to full capacity in only 2 hours. Operating time 5.2 hours.
- : Top Safety Standards. Integrated charge and performance checks during operation. Lithium polymer technology (selected non-flammable materials). UL compliant.



HEINE® 3S LED HeadLight

Ordering Information



3SLED HeadLight with Headband Professional L and Power Sources		
3SLED HeadLight without power source [01]	J-008.31.310	
3SLED HeadLight with plug-in transformer [01] + [02]	J-008.31.311	
3SLED HeadLight with mPack and plug-in transformer [01] + [03]	J-008.31.313	
3SLED HeadLight with mPack UNPLUGGED and plug-in transformer		
UNPLUGGED [01] + [04]	J-008.31.315	
3SLED HeadLight with wall mounted EN50 UNPLUGGED charger and		
2x mPack UNPLUGGED [01] + [05]	J-008.31.316	



3S LED HeadLight accessories	
Detachable Yellow Filter [06]	J-000.31.321
Extension Cord from plug-in transformer UNPLUGGED to mPack	
UNPLUGGED, 2m [07]	X-000.99.668



HEINE® 3S LED HeadLight with HR/HRP Optics

The 3S LED HeadLight is optionally supplied with HR/HRP Binocular Loupes incl. i-View loupe mount and with or without S-GUARD, if preferred. The binocular loupe is fully adjustable for every examiner and for every examination axis.

- : **HEINE S-GUARD:** Rapid and simple symmetric adjustment of binocular loupes with splash protection by protective lenses.
- : **HEINE i-View for 3S LED HeadLight:** Provides any angle of view and flips up the optics independently of the illumination beam of the LED LoupeLight.



3SLED HeadLight Kits with S-GUARD and Power Source

The following Kits contain: 3SLED HeadLight, HR/HRP optics with i-View and				
S-GUARD, mPack and plug-in transformer [01], Cleaning Fluid [02]				
	Kit 1:	with HR Binocular Loupe	2.5x/340mm	J-008.31.345
	Kit 2:	with HR Binocular Loupe	2.5x/420mm	J-008.31.346
	Kit 11:	with HR Binocular Loupe	2.5x/520mm	J-008.31.354
	Kit 3:	with HRP Binocular Loupe	3.5x/420mm	J-008.31.347
	Kit 4:	with HRP Binocular Loupe	4x/340mm	J-008.31.348
	Kit 5:	with HRP Binocular Loupe	6x/340mm	J-008.31.349



[01]

[02]

3SLED HeadLight Kits with Power Source without S-GUARD

The following Kits contain: 3SLED HeadLight, HR/HRP optics with i-View,			
mPack and plug-in transformer [01	•	,	
Kit 1c: with HR Binocular Loupe	2.5x/340mm	J-008.31.355	
Kit 2c: with HR Binocular Loupe	2.5x/420mm	J-008.31.356	
Kit 11c: with HR Binocular Loupe	2.5 x/520 mm	J-008.31.353	
Kit 3c: with HRP Binocular Loupe	3.5x/420mm	J-008.31.357	
Kit 4c: with HRP Binocular Loupe	4x/340mm	J-008.31.358	
Kit 5c: with HRP Binocular Loupe	6x/340mm	J-008.31.359	



3SLED HeadLight UNPLUGGED Kits with S-GUARD and Power Source

The following Kits contain: 3SLED HeadLight, HR/HRP optics with i-View and S-GUARD, Wall transformer EN50 UNPLUGGED [03], 2x mPack UNPLUGGED, Cleaning Fluid [02]

	.9 []		
Kit 6:	with HR Binocular Loupe	2.5x/340mm	J-008.31.390
Kit 7:	with HR Binocular Loupe	2.5x/420mm	J-008.31.391
Kit 12:	with HR Binocular Loupe	2.5x/520mm	J-008.31.376
Kit 8:	with HRP Binocular Loupe	3.5x/420mm	J-008.31.392
Kit 9:	with HRP Binocular Loupe	4x/340mm	J-008.31.393
Kit 10:	with HRP Binocular Loupe	6x/340mm	J-008.31.394



3SLED HeadLight UNPLUGGED Kits with Power Source without S-GUARD

The following Kits contain: 3SLED HeadLight, HR/HRP optics with i-View,		
Wall transformer EN50 UNPLUGGE	ED [03], 2x mPack UNPLUGGED	
Kit 6c: with HR Binocular Loupe	2.5x/340mm	J-008.31.370
Kit 7c: with HR Binocular Loupe	2.5x/420mm	J-008.31.371
Kit 12c: with HR Binocular Loupe	2.5x/520mm	J-008.31.375
Kit 8c: with HRP Binocular Loupe	3.5x/420mm	J-008.31.372
Kit 9c: with HRP Binocular Loupe	4x/340mm	J-008.31.373
Kit 10c: with HRP Binocular Loupe	6x/340mm	J-008.31.374



C-000.32.399

Retrofitting Sets for HEINE® 3S LED HeadLight with HR/HRP



Retrofitting Set incl. HR/HRP Binocular Loupes for 3SLED HeadLight The sets enable you to equip your existing 3SLED HeadLight with a binocular loupe. The set contains HR/HRP optics with i-View, S-GUARD splash protection and cleaning fluid [01] J-000.31.370 with **HR** Binocular Loupe 2.5x/340mm with HR Binocular Loupe 2.5 x/420 mm J-000.31.371 with **HRP** Binocular Loupe 3.5x/420 mm J-000.31.372 with HRP Binocular Loupe 4x/340mm J-000.31.373 with HRP Binocular Loupe 6x/340mm J-000.31.374

Power Sources and Accessories

5 Steri-levers for i-View loupe mount for 3S LED HeadLight [02]



mPack and plug-in Transformer [01]	X-007.99.672
Plug-in Transformer for 3S LED HeadLight [02]	X-095.16.330
mPack with EN50 table/wall unit (incl. 90° Angled Adaptor,	
Instrument support for Professional L Headband) [03]	X-095.17.302



HEINE® 3S LED HeadLight with A-Cam Video Camera

Technical specifications A-Cam



- : High-resolution A-Cam camera. CCD 470,000 Pixel, 460 lines.
- : Image sensor. 1/2" CCD, color.
- : Fully-integrated camera system. No external brackets or prisms.
- : 100 % dustproof system. No maintenance required.
- : Waterproof camera head. Can be placed in disinfectant solution (but cannot be autoclaved).
- : Optics specially-developed. Maximum brightness.
- : Focus adjustable for any working distance. From 250 to 800 mm.
- : Automatic white balance.
- : Automatic light metering at the center of the image. Reduction in reflections.
- : Automatic light boost. Boost function for examinations with low lighting.
- : Brilliant image with an S-VHS monitor.
- : Processor will connect to various output devices, such as: VCR's and printers.
- : Compact. Lightweight design (65 g, camera head without cable, complete 250 g).
- : 3SLED HeadLight can be supplied without a camera for users' own "C"-mount CCD cameras.
- : Connecting cable. 3m.
- : FBAS (composite) and Y/C (SVHS) outputs. Extensive compatibility and high image quality.
- : Optional PAL or NTSC format. Please specify when ordering.



3S LED HeadLight with A-Cam with Prism Optics, C-Mount and A-Cam Processor (available systems: PAL or NTSC, please specify when ordering)., EN50 transformer table/wall unit with Rheostat Control Module, Extension Cord Cinch-Cinch 2 m (available systems: PAL or NTSC, please specify when ordering).

J-008.31.336

3SLED HeadLight accessories	
Focusing Prism Optics with C-Mount for 3S LED HeadLight [01]	J-000.31.320
A-CAM camera with processor [02]	
(available systems: PAL or NTSC, please specify when ordering).	J-000.31.201



HEINE® MD 1000 Fiber Optic (F.O.) Headlight



- : Compact, high-tech optics for homogeneous, coaxial, exceptionally-bright illumination
- : Ultra-light, highly-flexible fiber optic cable with gown clips, length 3m.
- : Height and angle of illumination adjustable by a single control.
- : Lightweight, flexible Headband Professional L: Adjustable for height and width with detachable soft leather forehead cushion.
- : Adjustable light spot with sterilizable lever.
- : Can be combined with HEINE HR and HRP Binocular Loupes for magnification from 2.5x-6x.
- : Can be fitted with a CCD camera.
- : Light sources: HK7000 F.O. and XENON1000 F.O. Projector.

Light Sources: HK 7000 and XENON 1000 F.O. Projector. Please order separately, see pages 140 and 160.

Technical Specification

Illumination	Up to 100,000 Lux with XENON 1000 F.O. Projector, up to 35,000 Lux with HK 7000 F.O. Projector at a working distance of 250 mm
Colour Temperature	6000 Kelvin with XENON 1000 F.O. and 3,300 Kelvin with HK 7000 F.O. Projector
Light Sources	XENON 1000 F.O. or HK 7000 F.O. Projector
Spot Adjustment	Adjustable spot size from 20 mm to 70 mm at a distance of 200 mm and 45 mm to 180 mm at a distance of 500 mm
Angle of Declination	Individually-adjustable
Brightness control	Stepless brightness control on Light Source (XENON 1000 F.O. or HK 7000 F.O.)

MD 1000 F.O. Headlight with Headband Professional L

with accessories	J-003.31.231
------------------	--------------



HEINE® MD 1000 F.O. Headlight with HR/HRP Optics

The MD 1000 is optionally supplied with HR/HRP Binocular Loupes including i-View loupe mount and S-GUARD. The binocular loupe is fully-adjustable for every examiner and for every examination axis.

- : **HEINE S-GUARD:** Rapid and simple symmetric adjustment of binocular loupes with splash protection by protective lenses.
- : **HEINE i-View:** Provides any angle of view and flips up the optics independently of the illumination beam.



MD1000 F.O. Headlight with HR/HRP Binocular Loupes	
The following order numbers include: MD 1000 F.O. Headlight, HF	R/HRP optics with
i-View and S-GUARD, Cleaning Fluid	
Kit 1: with HR Binocular Loupe 2.5x/340mm	J-003.31.245
Kit 2: with HR Binocular Loupe 2.5x/420mm	J-003.31.246
Kit 3: with HRP Binocular Loupe 3.5x/420 mm	J-003.31.247
Kit 4: with HRP Binocular Loupe 4x/340 mm	J-003.31.248
Kit 5: with HRP Binocular Loupe 6x/340mm	J-003.31.249
5 Steri-levers for i-View loupe mount	C-000.32.399

Please order the projector separately. See pages 140 and 160.



HEINE® MD 1000 F.O. Headlight with A-Cam Video Camera

Technical specifications A-Cam



- : For video documentation and teaching.
- : High-resolution A-Cam camera. CCD 470,000 Pixel, 460 lines.
- : Image sensor. 1/2" CCD, colour.
- : Fully integrated camera system. No external brackets or prisms.
- : 100 % dustproof system. No maintenance required.
- : Waterproof camera head. Can be placed in disinfectant solution (but cannot be autoclaved).
- : Optics specially-developed. Maximum brightness.
- : Focus adjustable for any working distance. From 250 to 800 mm.
- : Automatic white balance.
- : Automatic light metering at the center of the image. Reduction in reflections.
- : Automatic light boost. Boost function for examinations with low lighting.
- : Brilliant image with a S-VHS monitor.
- : Processor will connect to various output devices, such as: VCR's and printers.
- : Compact. Lightweight design (65 g, camera head without cable, complete 250 g).
- : MD 1000 can be supplied without a camera for users' own "C"-mount CCD cameras.
- : Connecting cable. 3 m.
- : FBAS (composite) and Y/C (SVHS) outputs. Extensive compatibility and high image quality.
- : Optional PAL or NTSC format. Please specify when ordering.



MD 1000 Headlight, A-CAM with Prism Optics, C-Mount and A-CAM	
Processor (Please specify PAL or NTSC when ordering!)	J-003.31.236

J-000.31.208
J-000.31.201

Light Sources for MD 1000 F.O. Headlight and Accessories



HK 7000 F.O. Projector 150W, complete [01]	Y-096.15.121
XENON 1000 F.O. Projector 100W, complete [02]	Y-096.15.117

Spare Bulb for HK 7000 F.O. Projector	Y-096.15.102
Spare Bulb for XENON 1000 F.O. Projector	Y-096.15.108



Light, Power Sources and Bulbs

THE HEINE BETA® RANGE OF HANDLES – THE MODULAR POWER SOURCE SYSTEM

The HEINE BETA range of handles provides ideal solutions for power sources for hand-held diagnostic instruments.

A complete range of high-quality and durable power sources is available for all HEINE hand-held diagnostic instruments. They offer ideal solutions for the personal preference of any user. These solutions range from the classic BETA basic handle with 2.5 V battery power or 3.5 V rechargeable batteries up to the innovative table charger NT300 and the BETA L Rechargeable Handle, with charge status display for more performance and reliability or the practical wall transformer HEINE EN100.

BETA handles:

- : High-quality metal construction for strength and durability.
- : Automatic connector: Quick, safe connection.
- : Rheostat: Stepless brightness control with power level indicator.
- : Knurled handle surface: Non-slip and hygienic.

Hygienic and ergonomic design:

The new smooth surface of the rheostat and Automatic Connector makes cleaning easier and the new design fits comfortably in the palm of the hand.

LION

All 3.5 V rechargeable handles are also available from HEINE with Lithium-Ion technology (except BETA SLIM and small F.O. Laryngoscope handles).

- : Double the capacity up to 120 min working time without recharging.
- : Lightweight and convenient.
- : No more memory effect. Full capacity whenever needed.

Guarantee:

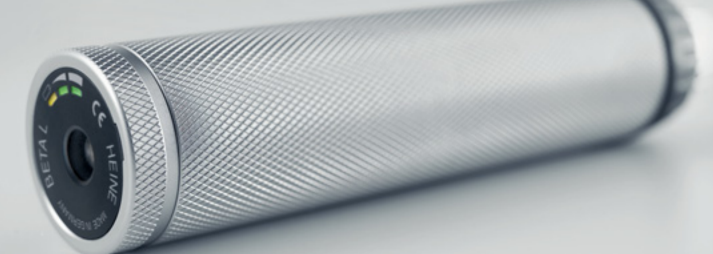
HEINE products all benefit from an exceptional attention to detail in all aspects of the manufacturing process. As a result of this, HEINE gives a 5 year guarantee on all handles and instruments.

Voltage:

230 V is the standard voltage for mains instruments. If a different voltage is required, e.g. 120 V, please specify when ordering.

Note:

HEINE rechargeable power sources and transformers conform to the IEC 60601-1 Standard.





The HEINE BETA® Range of Handles

One module. Multiple charging options.



The handle module X-000.99.010, 145 mm x 30 mm dia., is the basis of every BETA handle. By adding the appropriate bottom inserts it is possible to assemble any of the handles shown on this page. A BETA battery handle can also be converted to a rechargeable handle in this way.

All BETA handles feature short-circuit protection and a continuous ceramic brightness control.

BETA handle module

X-000.99.010



BETA Battery Handle	2.5 V
145 mm x 30 mm dia.	
(batteries not included; appropriate batteries: IEC LR14)	X-001.99.118
BETA extension piece. Converts any BETA handle into a	
3.5V battery handle (batteries not included). Will not fit in case.	X-000.99.020
BETA Bottom insert	X-000.99.119

: Fast charge capability / 2h

: Charge status display

: Ready-to-use feature



BETA L Li-ion rechargeable handle for NT 300 table charger

With LED charge status display in the BETA L 3.5V bottom insert.

- : Rechargeable handle with Li-ion battery. Fast charge in 2 hours with the NT300
- : Rechargeable handle with charge status display in the bottom insert. Display lights for 10 seconds when the handle is switched on or removed from the charger.
- : No memory effect. Full power at any time without loss of capacity.
- : Updates: Existing 3.5 V BETA handles can be converted to BETA L by substituting the Li-ion L battery and BETA L bottom insert.
- : Compatible with previous chargers (NT200).
- : Ready-to-use Function: If the handle is switched on when replaced in the charger, it automatically switches off. When removed, it switches on again at the previouslyselected brightness.



Charge status:

100 - 67%



66 - 34 %



33 - 1%

BETA L Li-ion rechargeable handle for NT 300 table charger 3.5V 💶 🗀 145 mm x 30 mm dia., with Li-ion L rechargeable battery, complete X-007.99.395 BETA L Bottom insert with charge status display X-002.99.396



BETA NT rechargeable handle for NT300 table charger	3.5 V NiMH
145 mm x 30 mm dia. with NiMH rechargeable battery	X-002.99.411
BETA NT bottom insert	X-002.99.412

(III): Rechargeable handle with charge status display in the bottom insert.



The HEINE BETA® Range of Handles



BETA TR Rechargeable Handle with transformer	3.5V NiMH	3.5V LI ION
145 mm x 30 mm dia., with plug-in transformer.		
The BETA TR handle is charged by an external		
transformer. An LED indicates whether the handle is		
being charged. The special handle rest prevents it		
from rolling away.	X-002.99.384	X-007.99.384
BETA TR without transformer	X-002.99.386	X-007.99.386
Transformer for BETA TR rechargeable handle	X-000.99.309	X-000.99.309
BETA TR bottom insert	X-002.99.385	X-002.99.385

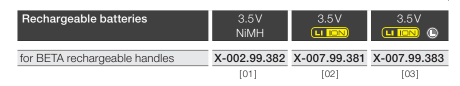


BETA R Rechargeable Handle for mains socket	3.5V NiMH	3.5V LI ION
170mm x 30mm dia. The BETA R handle can be		
charged directly in the mains socket or outlet after		
unscrewing the cap.	X-002.99.376	X-007.99.376
BETA R bottom insert	X-002.99.377	X-002.99.377



HEINE rechargeable batteries for BETA® Handles





Please note: The Li-ion L battery is not compatible with BETA R, TR and NT 3.5 V handles and bottom inserts. For information on HEINE Laryngoscope Handles, see pages 081 – 085.

- : All full-size BETA handles can be updated to BETA L 3.5V (except BETA SLIM) handles by substituting the Li-ion L 3.5V battery and the BETA L bottom insert.
- : Max. 4 hours recharge time in NT300 table charger with NiMH. 2 hours with Li-ion.
- : Retro-compatible. All rechargeable batteries can also be charged in existing NT200 and Nicatron chargers.



BETA Belt Clip X-000.99.008

①: Rechargeable handle with charge status display in the bottom insert.

HEINE Large Battery Handle



Dimensions: 165 mm x 37 mm dia. Weight: 212 g without batteries, 505 g with batteries.

A large handle for 2 alkali-manganese batteries IEC LR20/D cells. Designed for countries where larger batteries are still preferred. (Only suitable for certain instrument cases.) Batteries not included.

Large battery handle	2.5 V
for 2 alkali-manganese batteries, size D	X-001.99.120

HEINE BETA® SLIM Battery/Rechargeable Handle



Dimensions: $135\,\mathrm{mm}\,x\,19\,\mathrm{mm}$ dia. Weight: $180\,\mathrm{g}$.

A compact handle with automatic connector for those who prefer a slim handle. Rechargeable in NT300 charger fitted with the small adaptor ring. Batteries not included.

BETA SLIM battery / rechargeable handle	2.5 V	3.5 V NiMH
BETA SLIM Battery Handle	X-001.99.105	
BETA SLIM Rechargeable Handle with		
3.5 V M3Z NiMH battery		X-002.99.471
Rechargeable battery 3.5 V M3Z NiMH [01]		X-002.99.106



HEINE mini 3000® Battery Handle



Innovative, compact battery handle in a high-quality, modern design. Suitable for all mini 3000 instruments.

- : Oval, compact, stylish shape. Lies ergonomically in the hand.
- High-quality handle: Chrome-finish upper section/refined plastic. Shockproof, sturdy, non-slip.
- : Attachment clip with integrated on/off switch. Secure. Switches off automatically when returned to the pocket. 20.000 switch cycles guaranteed.
- : Screw-on end cap. For easy battery change.
- : Threaded connector made of metal. Prevents wear.
- : Replaceable batteries. Size AA, or optional rechargeable battery with mini NT table charger.
- : Complete range of mini 3000 instruments. Versatile range.
- : Registered Design.
- Rechargeable mini 3000 handle. The mini 3000 battery handle can be retro-fitted with the mini rechargeable battery 2.5 V NiMH and the bottom insert to update to the mini 3000 rechargeable handle. Fully-automatic charging with the mini NT table charger.

m	
400	

mini 3000 Battery Handle 2.5 V with two dry batteries IEC LR6 (AA size) D-001.79.021

All non-rechargeable mini handles are fitted with batteries (IEC LR 6 AA size). mini 3000 handles can be supplied in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.

HEINE® NT 300 table charger

The best in performance and quality



Dimensions: Width 142 mm, Height 61 mm, Depth 66 mm, Weight 830 g. The NT300 table charger automatically charges HEINE rechargeable batteries irrespective of their state of charge or their output voltage. The rechargeable battery cannot be overcharged. With the appropriate adaptor set it is possible to recharge all BETA L, BETA NT, BETA SLIM rechargeable handles and laryngoscope rechargeable handles in the same NT300. Exceptions are the rechargeable versions of the Short and the Small F.O. LED Handles.*

- : Innovative, compact design. Practical and space-saving.
- : Two independent charging compartments. Complete functionality for one or two handles at a time.
- : Fast charge feature. 2 hours to recharge rechargeable handle with Li-ion L rechargeable battery. 4 hours for other rechargeable handles.
- Automatic charging. Independent of the state of charge of the rechargeable battery.
 Guarantees extended battery life.
- : Charge status display. Light pulses from the charging compartment to confirm the charging mode.

1.994.7
: Fast charge capability
: Automatic charging
: Charge indicator
, Ollara



NT 300 table charger for BETA handles and Laryngoscope handles Angled F.O., Standard F.O. and Short F.O. (without handle, with adaptor) X-002.99.495

Adapter set (two pieces) for BETA SLIM and Small F.O. Laryngoscope Rechargeable Handles [01]

X-000.99.086

*Due to the increased demands on the charging management function of these rechargeable batteries, a latest generation HEINE NT300 recharging station must be used to properly and fully recharge these rechargeable batteries. Latest generation HEINE NT300 recharging stations can be identified by the serial number on the underside of the recharging station. Recharging stations starting with the serial number SN 101 1000 001 are compatible



HEINE® mini NT charger set for mini 3000®

Compact charging technology



- : Fast charge capability
- : Automatic charging
- : Charge indicator

mini NT Charger set 2.5 V. Consists of the mini NT table charger, 2 mini NT rechargeable batteries and 2 bottom inserts for the mini 3000 rechargeable handles. With this set, existing mini 3000 handles can be updated to the 2.5 V rechargeable system. Optional adaptor set for mini 2000.

- mini NT table charger: Width 112 mm, Height 50 mm, Depth 52 mm, Weight 270 g.
- : Innovative, compact design. Practical and space-saving.
- : Two independent charging compartments. Complete functionality for one or two handles at a time.
- : Fast charge feature. 4 hours to recharge a mini 3000 NiMH 2.5V rechargeable battery.
- : Automatic charging. Independent of the state of charge of the rechargeable battery. Guarantees extended battery life.
- : Can not be overcharged. Charger switches off automatically when the battery is fully-charged.
- : Charge status display. Light pulses from the charging compartment to confirm the charging mode.
- : No memory effect. Full power at any time without loss of capacity.

Please note: Suitable only for mini 3000 2.5 V NiMH rechargeable battery.



mini NT table charger and accessories	
mini NT Charger, only [01]	X-001.99.484
mini 3000 Rechargeable handle complete* [02]	D-001.79.022
Rechargeable battery NiMH 2Z, only [03]	X-001.99.487
Bottom insert for mini 3000 Rechargeable Handle, only [04]	X-001.99.488



mini NT Adaptor Set for 1 mini 2000 Handle	
This set contains:	
1 bottom insert [01] and 1 adaptor for mini 2000 [02].	
Together with a rechargeable battery it will allow the upgrade of one	
existing mini 2000 handle.	X-001.99.493



mini NT Charger Set for 2 mini 3000 Handles

With this set, existing mini 3000 Handles can be updated to the 2.5V rechargeable system. It contains:

mini NT table charger [01], 2 rechargeable batteries NiMH 2Z [02], 2 bottom inserts for mini 3000 rechargeable handle [03] X-001.99.485



*HEINE mini 3000 pocket instruments – a complete range of quality diagnostic instruments for your pocket. Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.



HEINE Lamp Handle



6V/4.2W

Economically-priced light source ensuring bright illumination for Fiber Optic instruments such as anoscope, proctoscope, sigmoidoscope. Length of cord: 2 m. Cinch plug for connection to a 6 V power source. Recommended power source: E7.

Lamp Handle	6V
with switch and XHL Xenon Halogen bulb	X-004.99.607
Spare bulb	X-004.88.060
Extension cord. Suitable for all HEINE instruments and power sources with cinch connector. Length 2 m.	C-000.33.510

HEINE Cord switch



On/Off switch. Suitable for HEINE instruments and power sources with cinch connector (e.g. E7).

5.16.202
!;

Plug-in transformer HEINE® E7



6V/6W max. Power source, suitable for lamp handle or BETA Cord Handle.

E7	6V
Plug-in transformer E7	X-095.16.104
same, with lamp handle	X-095.16.105



Plug-in transformer for the HEINE® 3S LED/OMEGA® 500



Powerful electric supply unit for the 3S LED HeadLight/OMEGA 500 (System voltage 6V).

Plug-in transformer	r 3SLFD Hea	adLight/OMEGA 500
1 109-111 (1011310111161		AULIGITY OWILUA 300

X-095.16.330

HEINE® HC 50 L Headband Rheostat

Fingertip Illumination Control for OMEGA 500/UNPLUGGED



- : Left or right sided Mounting Options on the OMEGA Headband.
- : Can be combined with EN50 and mPack (with connection cord X-000.99.667).
- : 100-240 V Compatible Transformer incl. 4 plugs for world wide compatibility.
- : For use with OMEGA 500 with XHL- and LED-Illumination.



HC50 L Headband Rheostat	6V
HC50 L Headband Rheostat (without plug-in transformer and connecting cord) [01]	X-095.16.325
Plug-in transformer for HC50 L Headband Rheostat [02]	X-095.16.330
Connecting cord UNPLUGGED-Cinch [03]	X-000.99.667



Wall Transformer HEINE® EN 50 UNPLUGGED

Intelligent charger for mPack UNPLUGGED



- : Charger and wall-mount in one. The wall transformer serves as an instrument holder and a charger at the same time.
- : Intelligent charging system. The instrument automatically switches off and goes into charging mode when placed in wall transformer. It is impossible to overcharge the mPack UNPLUGGED; the process ends automatically when charging is completed.
- : Simultaneous charging. The charging system charges the battery on the headband as well as an additional single spare battery.
- : Compatible transformer (100 240 V). Multi-voltage power supply unit incl. 4 different mains adaptors.
- : Registered Design.

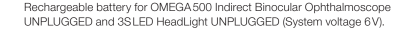
Wall transformer EN50 UNPLUGGED (without mPack UNPLUGGED) 6V

X-095.17.310

- : Charger and wall-mount in one
- : Intelligent charging system

HEINE® mPack UNPLUGGED

Headband-mounted rechargeable battery





- : Lightweight with balanced weight distribution. High level of comfort.
- : Charge status display. Display of remaining operating time.
- : Can be recharged by wall- or plug-in transformer.
- : Direct operation possible while charging through the use of the mobile plug-in transformer.
- : Charging time: 2 hours.
- : Operating time: 5.2 hours for 3SLED HeadLight, 2 hours for OMEGA 500 UNPLUGGED, 8 hours for OMEGA500 UNPLUGGED with LED.
- : Intelligent charging system. Automatic changeover from operating to charging mode (in the wall unit). Battery-friendly charging.
- : Top safety standards. Integrated charge and performance checks during operation. Lithium polymer technology (selected non-flammable materials). UL-compliant.
- : Registered Design.











mPack UNPLUGGED	
mPack UNPLUGGED	X-007.99.665
Transformer UNPLUGGED for mPack UNPLUGGED [01]	X-095.16.316
Lithium-Polymer rechargeable battery	-
for mPack UNPLUGGED	X-007.99.680
Extension Cord from plug-in transformer UNPLUGGED to mPack	
UNPLUGGED, 2m [02]	X-000.99.668



X-095.16.315

C-000.33.509

HEINE® mPack/HEINE® mPack LL

Portable Power Packs

The mPack is only compatible with OMEGA500, OMEGA200, SIGMA150, SIGMA150M2, SIGMA150K, SIGMA150KM2, Hand-held Indirect Ophthalmoscope MONOCULAR, Hand-held Indirect Ophthalmoscope BINOCULAR,

BETA Cord Handle, 3S LED HeadLight.



- : Brightness control from 0,5 100 %
- : Capacity: 17 hours from fully charged under full load.
- : Freedom from cables that tie the user to desk, wall or static power supplies.
- : Triple the Capacity with Li-ion Technology. Compared with current NiCd systems. When fully charged at least 3x the capacity of conventional NiCd systems. More than double of other Li-ion systems. No memory effect.
- : Fast Charge. Charges to full capacity in just 2 hours.

Plug-in transformer for mPack/mPackLL [04]

Plug-in 90° Angled Adaptor (for EN50 Charger/mPack and

- : Charge status display. Always lets you know how much operating charge you have left
- : Flexible Charging Options. Charge in the EN50 Charger base station, or with mobile plug-in transformer.
- : Intelligent. Automatically switches to "charge" mode when inserted in EN50. Can also be used as mains power supply even while in "charge" mode.
- : Automatic remote power adjustment for compatibility with all HEINE 6V and selected LED instruments.
- : Stepless light intensity control. Optimum brightness setting prevents reflexes.
- : 100 240 V Compatible Transformer incl. 4 plugs for world wide compatibility.



- : Li-ion Battery
- : Battery Capacity Indicator
- : Fast Charge





mPack /mPack LL	6V
EN50-m Charger Wall/Table Unit with mPack , (incl. 90° Angled Adaptor, Instrument support for Professional L Headband [01])	X-095.17.302
same, with mPackLL and instrument support for S-FRAME [02] and Professional L Headband [01]	X-095.17.303
mPack with Li-ion rechargeable battery and plug-in transformer	X-007.99.672
mPack LL with Li-ion rechargeable battery and transformer mPack with Li-ion rechargeable battery, without transformer	X-007.99.660 X-007.99.671
mPack LL with Li-ion rechargeable battery, without transformer	X-007.99.661
Li-ion rechargeable battery for mPack/mPackLL	X-007.99.676



Wall-/Table-Transformer HEINE® EN 50

Modular Power Supply System/charger



- : Modular Power Supply System
- : Soft Start Technology
- : Switches off automatically



The HEINE Modular Power Supply System offers unsurpassed flexibility and innovative new features. The EN50 powers OMEGA500, 3S LED HeadLight, LED MicroLight and LED LoupeLight. Furthermore, all other HEINE 6V products are compatibel. The EN50 Charger, the mPack/mPack LL and HC50 L Headband Mounted Rheostat can be combined in every conceivable configuration.

- : Modular, compact design functions as the base for Tabletop or Wall Mounted use and as charging base for the mPack and mPack LL mobile charging system.
- : Upgradeable. mPack Charging base by simple removal of the control module.
- : Soft Start Technology. A gradual introduction of current reduces bulb "shock" and extends bulb life.
- : 100 240 V Compatible Transformer incl. 4 plugs for world wide compatibility.
- : Registered Design.

EN50 Charger	6V
ENGO Grianger	0 v
EN50 Transformer table/wall unit with Rheostat Control Module	
(incl. 90° Angled Adaptor, Extension Cord Cinch-Cinch 2m,	
Instrument support) [01]	X-095.17.301
Rheostat Control Module for EN50 [02]	X-095.17.305
EN50 Base unit (without Rheostat Control Module) [03]	X-095.17.300
Plug-in 90° Angled Adaptor (for EN 50/mPack/mPack LL without	
instrument support) [04]	C-000.33.509
Instrument support for Headband	C-000.33.511
Instrument support for S-FRAME and LED LoupeLight	C-000.33.512
	_



HEINE EN 100[®] Wall Transformer

Performance you can depend on

The EN100 Wall Transformer is a modern attractive product that ensures proper storage of the instruments.



- : The EN100 provides a constant 3.5V output voltage independent of mains voltage fluctuations. Economical in use, always the right amount of light and environmentally-friendly. No batteries necessary.
- : Magnetic On/Off mechanism. No moving parts that can wear out or be damaged. Durable and maintenance-free. Once selected, the brightness remains the same.
- : Soft start avoids current surge during the switch-on phase. Protects bulbs in the critical switch-on phase and prolongs bulb life. Economical in use.
- : Advanced, ergonomic handle design. Continuous brightness control on the handle. Quality spiral cords with a comfortable working radius of up to 3 m. Instrument locks as standard equipment prevent unauthorised removal.
- : Flexible extension option. The Basic unit [01] or the Single unit [02] are freely expandable with the Extension Unit [03] or with additional components.



- : Soft Start Technology
- : Lockable handles
- : Automatic on/off switching
- : Optional Extension Unit



HEINE EN 100[®] Diagnostic Centre



How to select your personal Diagnostic Centre:

Order the EN 100 Wall Transformer and the Extension Unit or additional system components such as the AllSpec Tip-dispenser or GAMMA XXL LF-W Sphygmomanometer. Select the instruments of your choice (3.5 V version) individually from the HEINE range.

EN 100 Diagnostic Centre	3.5 V
EN 100* (Basic Unit with two handles) [01]	X-095.12.110
EN 100-1 (Single Unit with one handle) [02]	X-095.12.109
Extension Unit* [03]	X-095.12.135
AllSpec Tip-dispenser [04]	B-000.11.148
GAMMA XXL LF-W Sphygmomanometer [05]	M-000.09.323

^{*} without instruments



HEINE EN 100[®] Diagnostic Centre





EN 100 Sets	3.5 V
EN 100 Sets	3.3 V
with EN 100 Basic Unit (with two handles),	
BETA 200 F.O. Otoscope, BETA 200 Ophthalmoscope,	
1 set of reusable tips and	
1 spare bulb for each instrument [01]	A-095.12.305
with EN 100 Basic Unit (with two handles),	
BETA 100 Diagnostic Otoscope, BETA 200 Ophthalmoscope,	
1 set of reusable specula and	
1 spare bulb for each instrument	A-095.12.307
with EN 100 Basic Unit (with two handles),	
K180 F.O. Otoscope, K180 Ophthalmoscope,	
1 set of reusable tips, 50 disposable tips 4 mm dia.,	
50 disposable tips 2.5 mm dia.	
and 1 spare bulb for each instrument [02]	A-095.12.393
with EN 100 Basic Unit (with two handles),	
K100 Diagnostic Otoscope, K180 Ophthalmoscope,	
1 set of reusable tips, 50 disposable tips 4 mm dia.,	
50 disposable tips 2.5 mm dia.	
and 1 spare bulb for each instrument	A-095.12.394



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 compared with conventional bulbs, 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.

All 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.

1	HEINE XHL® Xenon Halogen Bulbs		
	For optimum performance and cost-effectiveness		
	GENERAL MEDICINE AND ENT INSTRUMENTS		
: Exceptional performance	Otoscopes	2.5 V	3.5V
∴ Optimum light output ∴ Extreme long life	alpha* Otoscope	X-001.88.037	
(Can in)	alpha+* F.O. Otoscope	X-001.88.037	X-002.88.049
(Community of the Community of the Commu	BETA 100 Otoscope	X-001.88.037	X-002.88.049
	BETA200 Otoscope	X-001.88.077	X-002.88.078
0	K100 Otoscope	X-001.88.037	X-002.88.049
	K180 Otoscope	X-001.88.077	X-002.88.078
Chair and O	mini 2000* F.O. Otoscope	X-001.88.037	
	mini 2000* Otoscope	X-001.88.056	
(mini 3000 F.O. Otoscope	X-001.88.105	
	mini 3000 Otoscope	X-001.88.110	
	minilux* Otoscope	X-001.88.056	
	Operating Otoscope	X-001.88.037	X-002.88.049
	ENT Instruments	2.5 V	3.5 V
Communication (alpha* Tongue blade holder	X-001.88.037	
(man kee 0	alpha+* Tongue blade holder	X-001.88.037	X-002.88.049
Commission O	Curved Laryngeal Mirror	X-001.88.037	X-002.88.062
(Jan 14)	Straight Laryngeal Mirror	X-001.88.057	X-002.88.063
Carle day 0	mini 3000 Tongue blade holder	X-001.88.037	

^{*} instrument no longer available



	HNO Instruments	2.5 V	3.5 V
Com the D	mini* Tongue blade holder	X-001.88.03	7
<u> </u>	Tongue blade holder (BETA)	X-001.88.03	7 X-002.88.049
11111	Cliplights and Combi Lamps	2.5 V	3.5 V
	HEINE Cliplight*	X-001.88.09	4
	mini 2000* Clip Lamp	X-001.88.04	1
	mini 2000* Combi Lamp	X-001.88.04	1
	mini3000 Clip Lamp	X-001.88.10	7
(married)	mini 3000 Laryngeal Mirror	X-001.88.05	7
	mini 3000 Combi Lamp	X-001.88.10	7
	mini* Fibralux	X-001.88.04	1
	mini-c Clip Lamp	X-001.88.10	3

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

A SHAPE AND DESCRIPTION OF THE PERSON OF THE
- 1515 150 D
C CONTRACTOR OF THE PARTY OF TH
HEINE AND DESCRIPTION OF THE PERSON OF THE P

OPHTHALMIC INSTRUMENTS		
Direct Ophthalmoscopes	2.5V	3.5 V
alpha* Ophthalmoscope	X-001.88.042	
alpha+* Ophthalmoscope	X-001.88.042	X-002.88.101
AUTOFOC*	X-001.88.032	X-002.88.047
BETA 200 M2 Ophthalmoscope	X-001.88.069	X-002.88.070
BETA 200 Ophthalmoscope	X-001.88.069	X-002.88.070
BETA 200S Ophthalmoscope	X-001.88.069	X-002.88.070
K180 Ophthalmoscope	X-001.88.084	X-002.88.086
mini 2000* Ophthalmoscope	X-001.88.042	
mini 3000 Ophthalmoscope	X-001.88.106	
mini Miroflex*	X-001.88.042	
Miroflex* Ophthalmoscope	X-001.88.038	X-002.88.046

^{*} instrument no longer available



	Retinoscopes	2.5V	3.5V
: Exceptional performance	alpha+* Spot Retinoscope	X-001.88.088	X-002.88.090
: Optimum light output	alpha+* Streak Retinoscope	X-001.88.087	X-002.88.089
: Extreme long life	BETA 200 Spot Retinoscope	X-001.88.088	X-002.88.090
	BETA 200 Streak Retinoscope	X-001.88.087	X-002.88.089
	HFR 2* Spot Retinoscope	X-001.88.038	X-002.88.046
	HSR 2* Retinoscope	X-001.88.058	X-002.88.048
	Other hand-held ophthalmic instruments	2.5V	3.5V
NAT ENG	alpha* Focalux	X-001.88.042	
2000 E 000	alpha* Ophthalmic Examination Light	X-001.88.043	X-002.88.102
(many	alpha+* Finoff	X-001.88.035	X-002.88.044
Total Co.	alpha+* Focalux	X-001.88.042	X-002.88.101
	alpha+* HSL 150 Hand-held Slit Lamp	X-001.88.098	X-002.88.099
grid 277	alpha+* Ophthalmic Examination Light	X-001.88.043	X-002.88.102
	Focalux	X-001.88.039	X-002.88.091
(Constant	Glaucotest*	X-001.88.035	X-002.88.044
	HSL 100* Hand-held Slit Lamp	X-001.88.098	X-002.88.099
	HSL 150 Hand-held Slit Lamp	X-001.88.098	X-002.88.099
	LAMBDA 100 Retinometer	X-001.88.077	X-002.88.078
April 170	mini 2000* Focalux	X-001.88.042	
	mini 3000 Focalux	X-001.88.042	
	Ophthalmic Examination Lamp	X-001.88.032	X-002.88.047
	Finoff Transilluminator	X-001.88.077	X-002.88.078

^{*} instrument no longer available



		Indirect Ophthalmoscopes	3.5V	6V
4	Harris III	Indirect Hand-held Ophthalmoscope	X-002.88.050	X-004.88.081
		OMEGA 100* Indirect Ophthalmoscope		X-004.88.068
		OMEGA 150* Indirect Ophthalmoscope		X-004.88.068
		OMEGA 180* Indirect Ophthalmoscope		X-004.88.068
		OMEGA 200 Indirect Ophthalmoscope		X-004.88.068
		OMEGA 500 10 W (optional for twice the brightness)		X-004.88.104
	3	OMEGA 500 5W (standard equipment)		X-004.88.111
		Video OMEGA2C Indirect Ophthalmoscope		X-004.88.068
		SIGMA 100* Indirect Ophthalmoscope		X-004.88.076
	D	SIGMA 150 K Headworn Indirect Ophthalmoscope		X-004.88.093
		SIGMA 150 Indirect Ophthalmoscope		X-004.88.093
€	D	SIGMA 150 M2 Headworn Indirect Ophthalmoscope		X-004.88.093
=				

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

VET INSTRUMENTS		
	2.5V	3.5 V
BETA 100 VET Otoscope	X-001.88.037	X-002.88.049
BETA 200 VET Otoscope	X-001.88.077	X-002.88.078
Slit Illumination Head	X-001.88.077	X-002.88.078

	LARYNGOSCOPES		
		2,5 V	3,5 V
	F.O. Laryngoscope Handle	X-001.88.035	X-002.88.044
(·····)	Angled F.O. Laryngoscope Handle	X-001.88.035	X-002.88.044
(<u> </u>	F.O. SP Laryngoscope Lamp Handle	X-001.88.035	
	Conventional Laryngoscope Blades*	X-001.88.059	

^{*} instrument no longer available



	DERMATOSCOPES AND ILLUMINATED LOUPES		
	Dermatoscopes	2.5V	3.5V
MAN AND D	alpha+* Dermatoscope	X-001.88.034	X-002.88.053
	DERMAPHOT* 2,2V vacuum bulb	X-000.88.082	
	DELTA 10* Dermatoscope	X-001.88.038	X-002.88.046
all and	mini 2000* Dermatoscope	X-001.88.034	
100 100	mini3000 Dermatoscope	X-001.88.109	
	Illuminated loupes	2.5V	3.5 V
Color and	alpha+* Illuminated Loupe 5x, 8x	X-001.88.034	X-002.88.053
	Illuminated Loupe 5x, 8x (BETA)	X-001.88.038	X-002.88.046
: Exceptional performance			
: Optimum light output	PROCTOLOGICAL INSTRUMENTS		
: Extreme long life		2.5V	3.5 V
- abv 130	Illumination Adaptor for F.O. Instruments		X-002.88.078



	2.5 V	3.5 V
Illumination Adaptor for F.O. Instruments		X-002.88.078
Proctoscope Head for proximal illumination	X-001.88.040	X-002.88.051
Illumination Head for Spreadable Anal Speculum*	X-001.88.035	X-002.88.044
		6V
Lamp Handle		X-004.88.060

EXAMINATION LIGHTS	
Headlights	6V
SL 350* Headlight	X-004.88.068
UBL 100* spectacle-mounted illuminator for Binocular Loupes	X-004.88.080
Examination lights	12V
HL 1200, 20W halogen bulb	J-005.27.075
HL 5000, 50W halogen bulb	J-005.27.111

^{*} instrument no longer available



HEINE Projector Bulbs



PROJECTORS		
	Halogen	Xenon
F.O. Projector HK 4000* / 100W	Y-096.15.103	
F.O. Projector HK 6000*, 7000, 7000D* / 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

^{*} projector no longer available



Fiber Optic (F.O.) Projector HEINE® XENON 1000



The extraordinary light output of up to 125,000 lux and a colour temperature of 6,000 K – close to daylight – make the XENON 1000 the light source of choice for the most demanding examination conditions. Dimensions are identical to HK 7000. Weight 2,270 g.

- : High-Tech 100W Xenon bulb. Close to daylight.
- : Extended bulb life of up to 500 hours.
- : Electronic control of mains voltage.
- : Aspheric illumination optics. Intense light with high colour temperature.
- : Continuous light intensity adjustment without colour temperature changes. Allows brightness reduction with no red shift of light.
- : Folding handle. Easy to transport.
- : For desk, wall, or wheeled stand. Adaptable to individual needs.

F.O. Projector XENON1000	
fuse included	Y-096.15.117
Xenon spare bulb 100W	Y-096.15.108

: Continuous brightness control

: Xenon bulb

: Colour temperature of 6,000 K

Fiber Optic (F.O.) Projector HEINE® HK 7000



The F.O. Projector HK 7000 incorporates a special long-life halogen bulb rated at 150 Watts. If more light is needed for a particular examination, a boost switch can be operated, giving up to 40% more light. Suitable for all HEINE Systems with fiber optic illumination. Dimensions: Width 177 mm, Height 125 mm, Depth 217 mm. Weight 3,690 g.

- : Powerful halogen bulb. For maximum brightness.
- : Aspheric illumination optics. Intense light with high colour temperature.
- : Continuous light intensity adjustment without colour temperature changes. Allows brightness reduction with no red shift of light.
- : Boost switch. Gives up to 40 % more light.
- : Extended bulb life of up to 300 hours.
- : Folding handle. Easy to transport.
- : For desk, wall, or wheeled stand. Adaptable to individual needs.

F.O. Projector HK7000	
150W XHL Halogen spare bulb and fuse included	Y-096.15.121
Spare fuse	Y-096.15.110
XHL Halogen spare bulb 150W	Y-096.15.102
Wall support for HK7000	
(adaptor for Universal F.O. Examination Light HKL included)	Y-096.15.105

: Continuous brightness control

: +40 % Boost switch



Standard Fiber Optic (F.O.) Cable for HEINE Fiber Optic Projectors I

For use with HEINE Fiber Optic Instruments



Fiber optic cable with handle for use with HEINE Fiber Optic Instruments and F.O. Projectors, for example the Instrument Head for disposable UniSpec tubes and the reusable F.O. Anoscope/Proctoscope Illumination Head, F.O. Anoscopes, Proctoscopes and Sigmoidoscopes. Length incl. handle: 180 cm.

- : 4 mm dia. fiber bundle of high quality. Outstanding light transmission. Highly flexible cable.
- : Inner metal sheathing. Resistant to kinking.
- : Smooth outer plastic sheathing. Easy to clean.

Standard Fiber Optic cable	Y-003.99.518
----------------------------	--------------

Wheeled Stand



Suitable for all HEINE Fiber Optic projectors and for projectors of other manufacturers. Dimensions: Height 900mm, weight 3,500g.

Base-plate: Width 180mm, height 150mm, depth 240mm

- : 5 legs with 60 cm wide base. Ensures stability.
- : 2 wheel brakes. Holds the stand securely in position.

Wheeled stand – without base-plate	Y-096.50.001
Wheeled stand – with base-plate	Y-096.50.002

[162] 10 | CASES



C-144.06.000

<u> </u>	HEINE Cases	
[01]	Soft pouch for otoscopes [01]	A-180.01.000
[02]	Zipper pouch for otoscopes [02]	B-237.00.000
	Case for Binocular Loupe Sets A/C and HR-C [03]	C-000.32.552
[03]	Hard case for Ophthalmic Diagnostic Sets C-034 and C-076 [04]	C-034.00.000
[05]	Hard case for Indirect Ophthalmoscope Sets C-162, C-276, C-278, C-283, C-284 [05]	C-079.00.000
[06]	Combi-case for Indirect Ophthalmoscope Sets C-162, C-276, C-278, C-283, C-284 [06]	C-079.03.000



Hard case for Ophthalmic Diagnostic Sets C-261 and C-144 [07]



	HEINE Cases	
[08]	Hard case for Ophthalmic Diagnostic Sets C-262 and C-145 [08]	C-145.00.000
[08]	Case for Indirect Ophthalmoscope Set C-281 [09]	C-160.00.000
[10]	Soft pouch for ophthalmoscopes [10]	C-182.01.000
[11]	Hard case for LAMBDA 100 Retinometer Set [11]	C-187.06.000
[12]	Soft pouch for mini [12]	D-861.00.000
[13]	Zipper case for mini 3000 Dermatoscope [13]	D-887.00.000
[14]	Zipper case for laryngoscopes [14]	F-179.00.000
[15]	Case for FlexTip+ F.O. Laryngoscope Sets F-227, F-229 or F-230 [15]	F-227.01.000
100	Zipper pouch for GAMMAG Sphygmomanometers [16]	M-000.09.600

[16]

Page	Index	Page	
	A		Handles
085/145	Adaptors for NT 300 table chargers	142	- BETA Battery Handle
104-106	Anoscopes	142	- BETA L Rechargeable Handle
		142	- BETA NT Rechargeable Handle
	В	143	- BETA R Rechargeable Handle
144	Batteries	144	- BETA SLIM Battery Handle
144	- Li-ion Rechargeable Battery	144	- BETA SLIM Rechargeable Handle
144	- NiMH Rechargeable Battery	143	- BETA TR Rechargeable Handle
115-124	Binocular Loupes	147	- Lamp Handle
123	- C 2.3 / C 2.3 K	144	- Large Battery Handle
118/119	- HR	085	- Laryngoscope F.O. Angled Handle
120/121	- HRP	085	- Laryngoscope F.O. SP Handle
122	- HR-C	085	- Laryngoscope Short F.O./F.O. LED Handle
125–128	Binocular Loupe Accessories	084	- Laryngoscope Small F.O./F.O. LED Handle
125	- Dental Adaptor	083/084	- Laryngoscope Standard F.O. Handle
125	- Headbands	082/084	- Laryngoscope Standard F.O. LED Handle
127/128	- LED LoupeLight	080	- Laryngoscope XP Disposable Handle Shell
125	- Spectacle frame S-FRAME	145	- mini 3000 Battery Handle
154	Bulbs, XHL Xenon Halogen Technology	146	- mini 3000 Rechargeable Handle
		129-140	e e e e e e e e e e e e e e e e e e e
160/160	Coope	133–137	ĕ
162/163	Cases	133	- 3SLED HeadLight UNPLUGGED
145/146	Chargers	138	- MD 1000 F.O.
146	- miniNT	131	- LED MicroLight
145 026–028	- NT 300 and Adaptor		L
026	Clip Lamps - mini-c		Lamps
020	- mini 3000 Clip Lamp	026	- mini-c Clip Lamp
028	- mini 3000 Combi Lamp	028	- mini 3000 Combi Lamp
147	Cord Switch	055	- mini 3000 Focalux Pocket Lamp
		071-090	Laryngoscopes
	D		Laryngoscopes Classic+ F.O.
091-096	Dermatoscopes	073	- Macintosh F.O.
092	- DELTA20 Plus	074	- Miller F.O.
095	- mini 3000	074	- Paed F.O.
096	- mini 3000 LED	086	- Sets
094/096	Dermatoscope Accessories	074	- WIS F.O.
094	- Adaptor Cord for DELTA 20 Plus		Laryngoscopes FlexTip+ F.O.
096	- Contact plate for mini 3000/mini 3000 LED	077	- FlexTip+ F.O.
094	- Contact plate for DELTA 20 Plus	087/088	- Sets
094	- Dermatoscopy Oil		Laryngoscopes Modular+ F.O.
094	- SLR Photoadaptor for DELTA20 Plus	075	- Macintosh F.O.
152/153	Diagnostic Centre EN 100	076	- Miller F.O.
		089	- Sets F.O.
	E	000	Laryngoscopes SANALON+ F.O.
111-114	Examination Lights	090	- Emergency Set SANALON+ F.O.
112	- EL10 LED	078	- Macintosh F.O.
114	- HL 1200	078	- Miller F.O.
113	- HL 5000	078	- Paed F.O.
	F	090	Laryngoscopes XP, Disposable - Emergency Set
161		079	- Emergency Set - Macintosh
161 056	Fiber Optic Cable for HEINE Projectors Finoff Transilluminator	079	- Miller
070	Fundus Charts	019	- IVIIIIEI
010	i di iddo Oficilio		М
	н	146	mini NT table charger
051/052	Hand-held Slit Lamps	150	mPack/mPack LL
0517002	- HSL 150	149	mPack UNPLUGGED
052	- HSL 150 Sets	. 10	30.00.000
051	Hand-held Slit Lamp Accessories		
051	- HSL10x Loupe Attachment		

Page	Index	Page	
	0	108	Proctology Accessories
056	Ophthalmic Examination Lamps	108	- Rubber Insufflation Bulb
069/070	Ophthalmoscope Accessories	108	- Sponge Holder
069	- Ophthalmoscopy Lens A.R.	108	- Telescope
069/070	- Trainer, Model Eye	105	Proctoscope / Anoscope Illumination Head
070	- Combi-Case	106	Proctoscope F.O.
037-048	Ophthalmoscopes, Direct		
040	- BETA 200/200 M2		R
039	- BETA 200 S	144	Rechargeable Batteries
043	- K180	144	- Li-ion Rechargeable Battery
045	- mini 3000	144	- NiMH Rechargeable Battery
047	- mini 3000 LED	053/054	Retinometer LAMBDA 100
057-070	Ophthalmoscopes, Indirect	049/050	Retinoscopes
			- BETA 200
068	- BINOCULAR, Hand-held	049	
068	- MONOCULAR, Hand-held	069/070	- Trainer, Model Eye
063	- OMEGA 200, binocular, Head-worn		
059	- OMEGA 500, binocular, Head-worn		S
062	- OMEGA 500 UNPLUGGED	125	S-FRAME
065	- SIGMA 150, Head-, Spectacle-worn	070	Scleral-Depressor
064	Ophthalmoscope VIDEO OMEGA 2C	031	Slit Illumination Head (Veterinary)
007	Otoscopes		Specula
017	- BETA 100	023/032	- Disposable Ear Specula UniSpec
009	- BETA 200 F.O.	015/034	- Disposable Tips AllSpec
033	- BETA 100 F.O. VET (Veterinary)	031	- Long Closed Specula, Metal (Veterinary)
033		034	- Reusable Specula SANALON S VET (Veterinary)
	- BETA 200 F.O. VET (Veterinary)		
019	- K100	023	- Reusable Specula SANALON S
011	- K180 F.O.	016	- Reusable Tips SANALON S
012	- mini 3000 F.O	032	- Short Closed Specula (Veterinary)
014	- mini 3000 F.O LED	031	- Slit Metal Specula
022	- mini 3000	016	- Soft Reusable Tips
	Otoscope Accessories	032	- Spreadable Speculum for Slit Illumination Head
016	- Insufflation Bulb for BETA 200, K 180		(Veterinary)
024	- Insufflation Bulb for BETA 100, K100	024	- Universal Speculum
032	- Insufflation Bulb for BETA 100 VET, 200 VET	101	Sphygmomanometer Accessories
016	- Insufflation Bulb for mini 3000 F.O.	101	- Cuffs for GAMMA G latex-free
015/016	- Tips/Specula	097-100	Sphygmomanometers GAMMA latex-free
023/024	- Tips/Specula	099	- GAMMA G5
021	Otoscope, Operating	098	- GAMMA G7
02.	o to coope, o poi a in ig	099	- GAMMA GP
	P	100	- GAMMA XXL LF
141–152	Power Sources	102	Stethoscopes GAMMA latex-free
142–144	- BETA Handles	102	Oteti loscopes aniviivin laten-liee
			_
147	- Cord Switch	004	T
150	- mPack/mPack LL	024	Tip-Adaptor (for AllSpec)
149	- mPack UNPLUGGED	025	Tongue-Blade Holder
145	- mini 3000 battery handle	147–152	Transformers
146	- mini 3000 rechargeable handle	147	- E7 Plug-in Transformer
146	- mini NT table charger	151	- EN 50 Wall-/Table Transformer
145	- NT 300 table charger	149	- EN 50 UNPLUGGED Wall Transformer
147/148	- Transformers	152	- EN 100 Wall Transformer
160	Projectors F.O.	148	- HC 50 L Headband Rheostat
160	- HK 7000	148	- Plug-in transformer for 3S LED HeadLight/OMEGA 500
160	- XENON 1000		
161	Projector Accessories		V
161	- Fiber Optic Cable	031	Veterinary, Slit Illumination Head
161	- Wheeled Stand		
103–110	Proctology		
109	- Anoscope instrument kit ATE		
104	- Instrument Head for UniSpec Tubes		
107	- Sigmoidoscope		
109	- Sigmoidoscope/Proctoscope kit RTE		
110	- Sigmoidoscope/Proctoscope kit RE 7000		
105	- Tubes with straight direction of view		
105	- Tubes with 90° direction of view		

104

- UniSpec Disposable Tubes







A company makes history and gives a name to outstanding product quality: HEINE.

Founded in 1946, family owned, rich in tradition and today international market leader in a complete range of diagnostic instruments. HEINE products meet international standards (ISO/CE) and represent the leading edge in precision and ergonomic design. Ongoing dedication to research and development has created a solid and diverse technology base for continued quality and product leadership. Over 500 employees worldwide contribute to this success.

www.heine.com

GERMANY

HEINE Optotechnik GmbH & Co. KG Kientalstr. 7 82211 Herrsching Tel. +49 (0) 81 52-38 0 Fax +49 (0) 81 52-3 82 02 E-Mail: info@heine.com

NORTH AMERICA

HEINE USA LTD.
10 Innovation Way
Dover, NH 03820
Tel. (603) 7 42-71 03
Fax (603) 7 42-72 17
Toll Free (800) 367-4872
E-Mail: service@heine-na.com

AUSTRALIA

HEINE AUSTRALIA PTY. LTD.
Unit 9, 98 Old Pittwater Road
PO Box 7218 Warringah Mall NSW 2100
New South Wales
Tel. +61 (0) 2-99 38 95 00
Fax +61 (0) 2-99 39 23 05
E-Mail: info@heine.com.au

SWITZERLAND

HEINE (Schweiz) AG Tobeläckerstr. 9 CH-8212 Neuhausen am Rheinfall Tel. +41 (0) 52-6 72 22 66 Fax +41 (0) 52-6 72 63 77

E-Mail: heine-schweiz@schaffhausen.ch



Your distributor

11/13. A-000.00.100 e

