

HEINE Master catalogue 2024 | V3

General medicine, ENT & VET

Ophthalmic instruments

Combined diagnostic sets

Laryngoscopes

<u>Dermatoscopes</u>

Sphygmomanometers and stethoscopes

Proctological instruments

Examination lights

Loupes and headlights

Light and power sources

Carrying cases and storage cases

Better illumination.
Superior
colour rendering.
Greater magnification.

HEINE otoscopes Overview

It goes without saying that all of our otoscopes are premium products. But, still, they differ in one or two details. Read on for a summary of what these different details are and all their benefits:





	BETA 400 F.O. High-end otoscope	BETA 200 F.O. Standard otoscope	K180 F.O. Basic otoscope	mini 3000 F.O. Pocket otoscope	mini 3000 Pocket otoscope
	Very detailed	Quick overview		Compact & mobile	Compact & mobile
Level of detail	very high	high	adequate	good	adequate
Viewing window	g	lass		acrylic	1
Magnification	4,2x		3x		
Illumination		F.O. L	EDHQ		direct LED ^{HQ}
Housing construction	m	etal	polycarbonate		
Handle options power sources	battery handle USB rechargeable handle, rechargeable handle with table charger, EN 200 EN 200-1		battery rechargeable handle	handle, with table charger	
Tips specula	reusable tips, AllSpec disposable tips				
Pneumatic testing of tympanum mobility	i	insufflation port available		insufflation port available, connector required	_
Catalogue page	<u>7</u>	<u>9</u>	11	<u>13</u>	<u>18</u>

HEINE BETA[®] 400 LED F.O. otoscope Our high-end instrument with 4.2x magnification



Exceptional durability combined with our highest 4.2x magnification. LED^{HQ} provides particularly bright illumination. BETA otoscopes are the result of ongoing optimisation and further development down to the smallest detail – where we leave nothing to chance.

EXTREMELY DETAILED VIEW

- Easy identification of anatomical structures and foreign bodies due to 4.2x magnification
- Very good spatial representation due to high depth of field
- High-resolution images due to precision optics
- Natural colour rendering
- Even and reflex-free illumination due to fiber optic technology
- Particularly bright due to LED^{HQ}

EXTREME DURABILITY

- Solid metal housing
- Scratch-proof glass lenses
- Consistently good view over many years
- No need to ever exchange the LED thanks to LED^{HQ}

INTUITIVE OPERABILITY

- Practical one-finger operation
- Always the ideal light intensity due to patented and continuous brightness control
- Easy instrumentation due to a fixed optical system to be flipped open
- ► Safe, hygienic reprocessing
- Pneumatic eardrum testing by means of an integrated insufflation port

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery: with USB or table charger
- ► Full functionality of the BETA 400 LED is guaranteed with the current BETA rechargeable handles and the EN 200 | EN 200-1 wall transformers

BETA 400 LED F.O.

with 4,2 x magnification

Conventional otoscope

- Practical and expandable with other HEINE instrument heads
- A tip for a better future. HEINE AllSpec disposable tips made of recycled plastic. Read more on page 15

HEINE BETA® 400 LED F.O. otoscope Diagnostic sets | kits

Set includes: BETA 400 LED F.O. otoscope,

1 set (4 pcs.) of reusable tips, 10 AllSpec disposable tips 4 mm Ø, hard case



[01]



Kit includes: BETA 400 LED F.O. otoscope,

10 AllSpec disposable tips 4 mm Ø

BETA4 USB rechargeable handle with

USB cord and plug-in power supply BETA4 NT rechargeable handle

with NT4 table charger [01]

BETA battery handle

	2.5V LED	3.5V LED
BETA battery handle	B-010.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply [02]	-	B-010.28.388
BETA4 NT rechargeable handle with NT4 table charger	-	B-010.24.420

2.5V LED

B-143.10.118

_

_

3.5V LED

_

B-143.28.388

B-143.24.420

- > You can find information on our combined diagnostic sets and kits on pages 72 to 76.
- For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.



HEINE BETA[®] 200 LED F.O. otoscope Standard instrument for a quick overview



Exceptional durability combined with optimum magnification. Particularly bright illumination due to LED^{HQ}. BETA otoscopes are the result of ongoing optimisation and further development down to the smallest detail – where we leave nothing to chance.

QUICK OVERVIEW

- Very good spatial representation due to maximum depth of field
- High-resolution and distortion-free images due to multi-coated glass viewing window
- ► 3x magnification
- Natural colour rendering
- Even and reflex-free illumination due to fiber optic technology
- Particularly bright due to LED^{HQ}

EXTREME DURABILITY

- Solid metal housing
- Scratch-proof glass lenses
- Consistently good view over many years
- No need to ever exchange the LED thanks to LED^{HQ}

INTUITIVE OPERABILITY

- Practical one-finger operation
- Always the ideal light intensity due to patented and continuous brightness control
- Easy instrumentation due to fixed, swivelling viewing window
- ► Safe, hygienic reprocessing
- Pneumatic eardrum testing by means of an integrated insufflation port

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery: with USB or table charger
- Full functionality of the BETA 200 LED is guaranteed with the current BETA rechargeable handles and the EN 200 | EN 200-1 wall transformers
- Practical and expandable with other HEINE instrument heads
- A tip for a better future. HEINE AllSpec disposable tips made of recycled plastic. Read more on page 15

HEINE BETA[®] 200 LED F.O. otoscope Diagnostic sets | kits

Set includes: BETA 200 LED F.O. otoscope,

1 set (4 pcs.) of reusable tips, 10 AllSpec disposable tips 4 mm Ø, hard case

	2.5V LED	3.5V LED
BETA battery handle	B-141.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	B-141.28.388
BETA4 NT rechargeable handle with NT4 table charger [01]	-	B-141.24.420



[01]



Kit includes: BETA 200 LED F.O. otoscope,

10 AllSpec disposable tips 4 mm Ø

	2.5V LED	3.5V LED
BETA battery handle	B-011.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply [02]	-	B-011.28.388
BETA4 NT rechargeable handle with NT4 table charger	-	B-011.24.420

- You can find information on our combined diagnostic sets and kits on pages 72 to 76.
- For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

NEW | HEINE K180 LED F.O. otoscope Standard instrument for a smaller budget



Otoscope with fiber optic technology. Housing made of lightweight, shockproof polycarbonate.

DETAILED VIEW

- ► High-resolution and distortion-free images due to acrylic viewing window
- ► 3x magnification
- ► True-to-life colour rendering
- ► Even and reflex-free illumination due to fiber optic technology
- Particularly bright due to LED^{HQ}

ENHANCED DURABILITY

- Sturdy polycarbonate housing
- Lightweight yet durable

INTUITIVE OPERABILITY

- Practical one-finger operation
- Always the ideal light intensity thanks to continuous brightness control
- Easy instrumentation due to fixed, swivelling viewing window
- Safe, hygienic reprocessing
- ▶ Pneumatic eardrum testing by means of an integrated insufflation port

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery: with USB or table charger
- EN 200 | EN 200-1 wall transformer
- Replaceable batteries
- A tip for a better future. HEINE AllSpec disposable tips made of recycled plastic. Read more on page 15

NEW | HEINE K180 LED F.O. otoscope Diagnostic sets | kits



Set includes: K180 LED F.O. otoscope,

1 set (4 pcs.) of reusable tips, soft pouch

	2.5V LED	3.5V LED
BETA battery handle	B-181.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply [01]	-	B-181.28.388

Kit includes: K180 LED F.O. otoscope with

	2.5V LED
BETA battery handle [02]	B-012.10.118



[01]

You can find information on our combined diagnostic sets and kits on pages 72 to 76.

For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.



HEINE mini 3000[®] LED F.O. otoscope HEINE quality in pocket format



Compact otoscope with especially bright illumination and authentic colour rendering due to LED^{HQ} (no need to ever exchange the LED). Exclusive design. Sturdy housing. Always close to hand. Available in black or blue. It is impossible to get much more in such a small housing.

INTUITIVE OPERABILITY

- Always close to hand with practical attachment clip
- Switches off automatically as soon as it is clipped to the pocket
- Easy instrumentation. Viewing window fixed and can be swivelled to the side
- ► Pneumatic eardrum testing by means of an integrated insufflation port
- Sturdy and non-slip due to a high-quality handle housing

DETAILED VIEW

- ► High-resolution images, minimal reflection
- 3x magnification
- Natural colour rendering
- Even and reflex-free illumination due to fiber optic technology
- Particularly bright due to LED^{HQ}

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery: with mini NT table charger
- Replaceable batteries
- Operating time of typically 10 hours: Fewer battery changes, rechargeable batteries last longer
- A tip for a better future. HEINE AllSpec disposable tips made of recycled plastic. Read more on page 15



HEINE mini 3000[®] LED F.O. otoscope Diagnostic sets | kits

Set|kit includes: mini 3000 LED F.O. otoscope,

1 set (4 pcs.) of reusable tips, 10 AllSpec disposable tips 4 mm Ø. Optionally with or without hard case



 2.5V LED

 mini 3000 battery handle (with batteries),
hard case [01]
 D-885.20.021

 mini 3000 battery handle (with batteries),
without case
 D-008.70.120





Kit includes: mini 3000 LED F.O. otoscope,

10 AllSpec disposable tips 4 mm Ø

	2.5V LED
mini 3000 battery handle with batteries [02]	D-008.70.110
mini 3000 rechargeable handle (please order mini NT table charger separately)	D-008.70.301



- Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.
- You can find information on our combined diagnostic sets and kits on pages 72 to 76.
- To upgrade to a rechargeable instrument with mini NT table charger, please see page 158.

HEINE AllSpec[®] disposable tips made of recycled plastic



- ► The renowned HEINE Quality is now saving tons of CO₂
- ▶ For a particularly secure fit, best light transmission and hygiene
- Assured quality. No sharp edges
- Read about what else we're doing for the environment here: <u>www.heine.com/csr</u>



[01]



[02]



. [03]



AllSpec disposable tips for BETA 400, BETA 200, K180, mini 3000 F.O. and mini 3000 otoscopes

pack of 1,000 pcs. Ø 2.5 mm (infants) [01]	B-000.11.128
pack of 1,000 pcs. Ø 4 mm (adults)	B-000.11.127
case of 10 packs of 1,000 pcs, Ø 2,5 mm (infants)	B-000.11.138
case of 10 packs of 1,000 pcs, Ø 4 mm (adults)	B-000.11.137
dispenser pack, single, of 250 tips, Ø 2.5 mm (infants) [02]	B-000.11.153
dispenser pack, single, of 250 tips, Ø 4 mm (adults)	B-000.11.152
case of 10 dispenser packs of 250 tips, Ø 2.5 mm (infants)	B-000.11.151
case of 10 dispenser packs of 250 tips, Ø 4 mm (adults)	B-000.11.150

AllSpec tip dispenser incl. tips Ø 2.5 mm and 4 mm.

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

AllSpec tip dispenser (2 x 50 tips) [03]	8-000.11.149
--	--------------

Tip adaptor for BETA 100* and K100*

adaptor for AllSpec disposable tips for use with diagnostic otoscope (BETA 100, K100) [04]	B-000.11.306
--	--------------

*Instrument no longer available.

 $\textcircled{\sc star}$: Single use only.

Reusable tips for the most secure fit

- ► For the most secure fit, best light transmission and hygiene, we recommend the use of HEINE otoscope tips
- Made of high-density SANALON S plastic with smooth external finish. Easy to clean. Common germicides can be used. Autoclavable at up to 134 °C
- Ergonomic shape. Painless atraumatic insertion



Ø4mm Ø5mm

Reusable tips for BETA 400, BETA 200, K180, mini 3000 F.O. and mini 3000 otoscopes

1 set = 4 pcs. reusable tips (2.4 – 5 mm \emptyset)		B-000.11.111
	1 piece	50 pieces
reusable tip Ø 2.4 mm	B-000.11.107	B-000.11.207
reusable tip Ø 3.0 mm	B-000.11.108	B-000.11.208
reusable tip Ø 4.0 mm	B-000.11.109	B-000.11.209
reusable tip Ø 5.0 mm	B-000.11.110	B-000.11.210

16 GENERAL MEDICINE, ENT & VET

Further articles | accessories for otoscopes with fiber optic (F.O.) illumination



Soft disposable tips: Fits over the end of the tip to protect the auditory canal

soft disposable tip Ø 3 mm, 40 pcs. 1 pack	B-000.11.141
soft disposable tip Ø 5 mm, 40 pcs. $ $ 1 pack	B-000.11.142
	· · · · · · · · · · · · · · · · · · ·

(X): Single use only.











LED ^{HQ} module	2.5V LED	3.5V LED
for BETA 400, BETA 200 and K180	X-028.88.132	X-008.88.133



[02]

Insufflation bulb for pneumatic testing

insufflation bulb for BETA 400, BETA 200, K180, BETA 100*, K100* [01]	B-000.11.240
insufflation bulb for mini 3000 F.O. otoscope with connector	D-000.80.102
insufflation port connector for mini 3000 F.O. otoscope [02]	D-000.80.101

*Instrument no longer available.

BETA 400 LED F.O. otoscope head	2.5V LED	3.5V LED
with 4 reusable tips, without handle	B-001.11.401	B-008.11.401
without handle and accessories	B-001.11.400	B-008.11.400

BETA 200 LED F.O. otoscope head	2.5V LED	3.5V LED
with 4 reusable tips, without handle	B-001.11.501	B-008.11.501
without handle and accessories	B-001.11.500	B-008.11.500

K180 LED F.O. otoscope head	2.5V LED	3.5V LED
with 4 reusable tips, without handle	B-001.11.551	B-008.11.551
without handle and accessories	B-001.11.550	B-008.11.550

mini 3000 LED F.O. otoscope head	2.5V LED
without handle and accessories*	D-008.70.106
*Available in black or blue. Please specify the colour you prefer when ordering. If not	

otherwise specified, we will supply black instruments.

NEW | HEINE mini 3000[®] LED otoscope HEINE quality in pocket format, with direct LED illumination



Compact otoscope with direct LED illumination. Natural colour rendering, no need to ever exchange the LED. Exclusive design. Sturdy housing. Always close to hand. Available in black or blue. It is impossible to get much more in such a small housing. Except maybe in the mini 3000 LED F.O. otoscope.

INTUITIVE OPERABILITY

- Always close to hand with practical attachment clip
- Switches off automatically as soon as it is clipped to the pocket
- Easy instrumentation. Viewing window fixed and can be swivelled to the side
- Sturdy and non-slip due to a high-quality handle housing
- Operating time of typically 10 hours: Fewer battery changes, rechargeable batteries last longer

DETAILED VIEW

- Eliminates reflections due to the head's black inner coating
- High-resolution images
- 3x magnification
- Natural colour rendering
- Particularly bright due to LED^{HQ}

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery: with mini NT table charger
- Replaceable batteries
- ▶ Practical and expandable with other mini 3000 instrument heads
- A tip for a better future. HEINE AllSpec disposable tips made of recycled plastic. Read more on page 15



NEW | HEINE mini 3000[®] LED otoscope Diagnostic sets | kits



[01]



Set|kit includes: mini 3000 LED otoscope,

1 set (4 pcs.) reusable tips, 10 AllSpec disposable tips 4 mm \varnothing

	2.5V LED
mini 3000 battery handle (with batteries), hard case [01]	D-856.20.021
mini 3000 battery handle (with batteries), without case [02]	D-008.70.220
mini 3000 battery handle (with batteries), without case, without reusable tips	D-008.70.210



- Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.
- You can find information on our combined diagnostic sets and kits on pages 72 to 76.
- To upgrade to a rechargeable instrument with mini NT table charger, please see page 158.

Further articles | accessories for HEINE otoscopes



mini 3000 LED otoscope head	2.5V LED
without handle and accessories*	D-008.70.206

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

Reusable specula for BETA 100* and K100*



•		
1 set = 5 ear sp	pecula, 1 nose speculum	B-000.11.221
3 ear specula	Ø 3.5 4.5 5.5mm	B-000.11.222
ear speculum	Ø 2.2mm [01]	B-000.11.215
ear speculum	Ø 2.8mm	B-000.11.216
ear speculum	Ø 3.5mm	B-000.11.217
ear speculum	Ø 4.5 mm	B-000.11.218
ear speculum	Ø 5.5mm	B-000.11.219
nose speculun	n Ø 10mm [02]	B-000.11.220



UniSpec disposable specula for BETA 100* and K100*

pack of 1,000, Ø 2.5 mm (infants) 1,000 pcs. 1 pack [03]	B-000.11.242
pack of 1,000, Ø 4 mm (adults) 1,000 pcs. 1 pack	B-000.11.241
UniSpec tip dispenser [04]	B-000.11.146

*Instrument no longer available.

(2): Single use only.

Tongue-blade holder for wooden tongue-blades

- XHL xenon halogen technology. Concentrated illumination of oral cavity and pharynx
- ► Light-guide for bulb. Avoids dazzle

Kit includes: tongue-blade holder with	2.5V XHL	3.5V XHL
BETA battery handle	B-015.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	B-015.27.388

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. Finger-tip pressure releases the used blade. No need to touch used blades
- ► Only for HEINE disposable plastic tongue-blades. Strong and hygienic

Kit includes: tongue-blade holder with	2.5V XHL	3.5V XHL
BETA battery handle	B-016.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	B-016.27.388

HEINE mini 3000[®] tongue-blade holder with blade ejector for HEINE disposable tongue-blades

- Finger-tip pressure releases the used blade. No need to touch the blade after use
- XHL xenon halogen technology. Concentrated illumination of oral cavity and pharynx
- Only for HEINE disposable tongue-blades. Durable and hygienic

Kit includes: mini 3000 tongue-blade holder with	2.5V XHL
mini 3000 battery handle* (with batteries), 5 disposable blades	D-001.74.118

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





Further articles | accessories for HEINE tongue-blade holder



Tongue-blade holder head for wooden tongue-blades	2.5V XHL	3.5V XHL
without handle and accessories	B-001.12.302	B-002.12.302

Tongue-blade holder head for disposable tongue-blades	2.5V XHL	3.5V XHL
without handle and accessories	B-001.12.305	B-002.12.305

mini 3000 tongue-blade holder head	2.5V XHL
without handle and accessories	D-001.74.100

XHL xenon halogen spare bulb	2.5V XHL	3.5V XHL
for tongue-blade holder	X-001.88.037	X-002.88.049
for mini 3000 tongue-blade holder	X-001.88.037	-

Replacement light-guide for tongue-blade holder

light-guide for bulb	B-000.12.308
----------------------	--------------



Disposable plastic tongue-blades

pack of 100 disposable plastic tongue-blades	B-000.12.304
--	--------------

HEINE mini-c hand-held examination light| mini-e ear light



Robust, durable examination light in a compact pocket size. Bright, concentrated light – with unique LED^{HQ}.

- ► Safe examination of the eyes due to tested photobiological safety
- Comfortable and ergonomic
- ► Natural colours and virtually unlimited operating life of the LED^{HQ}
- Switches off automatically when placed in the pocket
- ► 20,000 on/off cycles guaranteed
- Replaceable batteries (size: AAA)

mini-c mini-e kits	LED
mini-c hand-held examination light incl. batteries [01]	D-008.73.109
mini-e ear light incl. batteries [02] for otoplasty. The ear light is used to ensure that hearing aids fit correctly.	D-008.73.103



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 unique 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 with	2.5V XHL
mini 3000 battery handle (with batteries) and 5 disposable blades	D-001.76.120



- Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.
- *To upgrade to a rechargeable instrument with mini NT table charger, please see page 158.

Further articles | accessories for HEINE pocket diagnostic lights



mini 3000 combi lamp head	2.5V XHL
without handle and accessories*	D-001.76.101

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



XHL xenon halogen spare bulb	2.5V XHL
for mini 3000 combi lamp	X-001.88.107



Disposable tongue-blades for mini 3000 combi lamp

pack of 100 disposable tongue-blades	B-000.12.304
---	--------------

For information on HEINE mini 3000 battery and rechargeable handles, see pages 157-158.



HEINE veterinary ENT diagnostic instruments Overview

It goes without saying that all of our special veterinary instruments are premium products. But, still, they differ in one or two details. Read on for a summary of what these different details are and all their benefits:





	G100 slit illumination head	BETA 200 VET F.O. otoscope
Housing construction	metal	
Magnification	1,6x 2,5x	
Illumination	F.O. LEDHQ	
Instrument size	professional	
Handle options power sources	battery handle, USB rechargeable handle, rechargeable handle with table charger, EN 200 EN 200-1	
Tips specula	long, closed specula, slit metal specula, open, short, closed specula, UniSpec VET disposable tips with adaptor	VET reusable specula
Pneumatic testing of tympanum mobility	-	insufflation port available
Catalogue page	28	30

HEINE G100 LED slit illumination head with LED illumination in HEINE Quality



Unimpaired working during the examination. Can be combined with different specula as attachments. Head with solid metal design and scratch-proof swivel lens, guaranteeing a long instrument life and high-quality patient assessments. Particularly bright illumination due to LED^{HQ} (no need to ever exchange the LED).

QUICK OVERVIEW

- Ideal for instrumentation with magnification and illumination due to slit head design
- 1.6x magnification
- Natural colour rendering
- ► Homogeneous exposure due to fiber-optic technology
- ► Particularly bright due to LED^{HQ}

EXTREME DURABILITY

- Solid metal housing
- Scratch-proof swivel lens
- ► Consistently good view over many years. No need to ever exchange the LED thanks to LED^{HQ}
- Specula fit securely due to double locking mechanism

INTUITIVE OPERABILITY

- Practical one-finger operation
- Always the ideal light intensity due to patented and continuous brightness control
- Safe, hygienic reprocessing

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable handle: with USB or table charger
- Full functionality of the G100 LED slit illumination head is guaranteed with the current BETA rechargeable handles and the EN 200 | EN 200-1 wall transformers
- Practical and expandable with other HEINE instrument heads

HEINE G100 LED slit illumination head Diagnostic sets | kits

Set includes: G100 LED slit illumination head,

1 set long, closed specula (57 mm x 4 mm Ø, 65 mm x 6 mm Ø, 90 mm x 7 mm Ø), hard case

	2.5V LED	3.5V LED
BETA battery handle [01]	G-112.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	G-112.28.388
BETA4 NT rechargeable handle with NT4 table charger	-	G-112.24.420

Kit includes: G100 LED slit illumination head with	3.5V LED
BETA4 USB rechargeable handle with USB cord and plug-in power supply [02]	G-010.28.388
BETA4 NT rechargeable handle with NT4 table charger	G-010.24.420



[01]



- ▶ For information on our combined diagnostic sets and kits see pages 72-76.
- ▶ For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

HEINE BETA[®] 200 LED VET F.O. otoscope Our best otoscope for veterinary medicine with LED^{HQ}



The ideal instrument for examining disorders of the ear canal in animals. Exceptional durability combined with optimum magnification. Particularly bright illumination due to LED^{HQ}. HEINE BETA VET otoscopes are the result of ongoing optimisation and further development down to the smallest detail – where we leave nothing to chance.

QUICK OVERVIEW

- Very good spatial representation due to glass lenses developed specifically for veterinary medicine
- ▶ 2.5x magnification
- Natural colour rendering
- Even and reflex-free illumination due to fiber-optic technology
- Particularly bright due to LED^{HQ}

EXTREME DURABILITY

- Solid metal housing
- Scratch-proof, large viewing window
- Consistently good view over many years. No need to ever exchange the LED thanks to LED^{HQ}

INTUITIVE OPERABILITY

- Practical one-finger operation
- Always the ideal light intensity due to patented and continuous brightness control
- Easy instrumentation due to fixed, swivelling viewing window
- ► Safe, hygienic reprocessing
- ▶ Pneumatic eardrum testing by means of an integrated insufflation port

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable handle: with USB or table charger
- ► Full functionality of the BETA 200 LED VET is guaranteed with the current BETA rechargeable handles and the EN 200 | EN 200-1 wall transformers
- Practical and expandable with other HEINE instrument heads

See order information on page 35.

Long, closed metal specula

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

Closed specula for G100 G100 LED slit illumination head

57 mm long, Ø 4 mm [01]	G-000.21.330
65 mm long, Ø 6 mm	G-000.21.331
90mm long, Ø 7 mm	G-000.21.332
170 mm long, Ø 10 mm [02]	G-000.21.350

Slit, open

metal specula

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

Slit metal specula for G100 G100 LED slit illumination head

65 mm long, Ø 6 mm	G-000.21.341
90mm long, Ø 7 mm	G-000.21.342



65 mm Ø 6 mm 90 mm Ø 7 mm

[02] 170mm Ø 10mm

[01] 57 mm Ø 4 mm

Short, closed specula

- Made of high-density SANALON S with a smooth external surface Dust and germs are easily removed. Common germicides can be used Autoclavable at up to 134 °C
- Ergonomic shape. Painless atraumatic insertion
- ► Matte internal surfaces. Reduced reflexes
- Integral metal ring with 2 bayonet locks. Firm mounting of specula to head

Short, closed SANALON S specula for G100|G100 LED slit illumination head and BETA 100 VET* otoscope

40mm long, Ø 2.2mm [01] 40mm long, Ø 2.8mm	G-000.21.310 G-000.21.311
40mm long, Ø 2.8mm	G-000.21.311
40mm long, Ø 3.5mm	G-000.21.312
40mm long, Ø 4.5mm	G-000.21.313
40mm long, Ø 5.5mm [02]	G-000.21.314



*Instrument no longer available.

HEINE reusable VET specula

A VET adaptor [03] is required for use on the BETA 100 VET*.

- Made of high-density SANALON S with a smooth external surface Dust and germs are easily removed. Common germicides can be used Autoclavable at up to 134 °C
- Ergonomic shape. Painless atraumatic insertion
- Convenient fixation system. Positive fit to otoscope head
- ► Double bayonet fitting. Positive fit



[03]

Reusable SANALON S specula for BETA 200 VET | BETA 100 VET*

1 set = 3 reusable SANALON S specula	G-000.21.213
61 mm long, Ø 4 mm [01]	G-000.21.210
61 mm long, Ø 6 mm	G-000.21.211
61 mm long, Ø 9 mm [02]	G-000.21.212
Adaptor for reusable SANALON S VET specula [03]	G-000.21.214

HEINE UniSpec® disposable specula



The adaptor illustrated [04] is necessary when using UniSpec specula with the G100 G100 LED slit illumination head.









▶ No cleaning necessary. Saves time

- ▶ Hygienic and safe. Eliminates cross-infection
- ▶ Packed in units of 1,000. Assures a competitive price
- ▶ Original HEINE design and manufacture. Guaranteed good fit to the instrument head

UniSpec disposable specula for BETA 100 VET*, operating otoscope* and G100 G100 LED slit illumination head

Pack of 1,000 UniSpec disposable specula Ø 2.5 mm	B-000.11.242
Pack of 1,000 UniSpec disposable specula Ø 4 mm	B-000.11.241
Adaptor for use with slit illumination head [04]	G-000.21.302
UniSpec tip dispenser [05]	B-000.11.146

*Instrument no longer available.

(2): Single use only.

Further articles | accessories for veterinary ENT diagnostic instruments

Reusable specula for operating otoscope*

1 set = 5 ear sp	pecula and 1 nose speculum	B-000.11.221
3 ear speculun	n Ø 3.5 4.5 5.5mm	B-000.11.222
ear speculum	Ø 2.2mm [01]	B-000.11.215
ear speculum	Ø 2.8mm	B-000.11.216
ear speculum	Ø 3.5mm	B-000.11.217
ear speculum	Ø 4.5mm	B-000.11.218
ear speculum	Ø 5.5mm	B-000.11.219
nose speculur	n Ø 10mm [02]	B-000.11.220

AllSpec disposable tips made of recycled plastic for BETA 100 VET* and operating otoscope*

pack of 1,000 pcs. Ø 2.5mm [03]	B-000.11.128
pack of 1,000 pcs. Ø 4mm	B-000.11.127
case of 10 packs of 1,000 pcs, Ø 2.5mm (infants)	B-000.11.138
case of 10 packs of 1,000 pcs, Ø 4 mm (adults)	B-000.11.137
dispenser pack, single, of 250 tips, Ø 2.5 mm [04]	B-000.11.153
dispenser pack, single, of 250 tips, Ø 4 mm	B-000.11.152
case of 10 dispenser packs of 250 tips, Ø 2.5 mm	B-000.11.151
case of 10 dispenser packs of 250 tips, Ø 4 mm	B-000.11.150
adaptor for AllSpec tips [05]	B-000.11.306
AllSpec tip-dispenser (2 x 50 tips) [06]	B-000.11.149
	1

*Instrument no longer available.





[02]Ø10mm



Ø 2,5 mm



[04]







Further articles | accessories for veterinary ENT diagnostic instruments



G100 LED slit illumination head	2.5V LED	3.5V LED
with swivel lens, without handle	G-001.21.301	G-008.21.301



BETA 200 VET LED F.O. otoscope head	2.5V LED	3.5V LED
without handle, without accessories	G-001.21.250	G-008.21.250

LED ^{HQ} module	2.5V LED	3.5V LED
for G100 and BETA 200 VET	X-028.88.132	X-008.88.133



Comment C

Swivel lens for G100 slit illumination head

swivel lens, single	G-000.21.209
---------------------	--------------



Insufflation bulb for pneumatic testing

	insufflation bulb for BETA 200 VET	B-000.11.240
--	------------------------------------	--------------

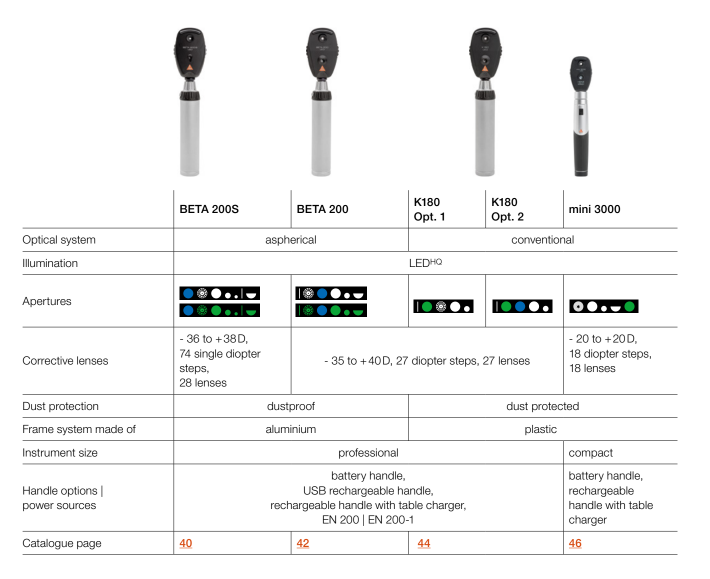
For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.



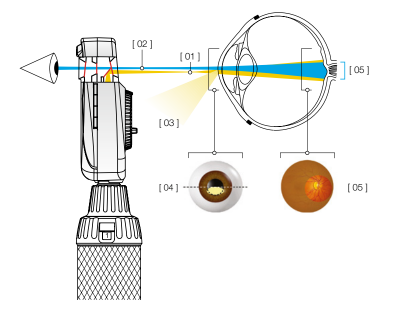
Helping the human eye.

HEINE direct ophthalmoscopes Overview

It goes without saying that all of our ophthalmoscopes are premium products. But, still, they differ in one or two details. Read on for a summary of what these different details are and all their benefits:



The "Aspherical Optical System" (AOS) from HEINE



"Aspherical Optical System" (AOS) exclusively from HEINE eliminates corneal and iris reflexes to provide large, crisp and glare-free fundus images.

- Flat, elliptical illumination beam produced by HEINE's aspherical optical system [01]
- Observation path [02]
- Redirected iris and corneal reflexes [03]
- 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 [04]
- Once past the anterior chamber, the light beam opens up dramatically to illuminate a large area of the retina [05]



HEINE AOS film

HEINE BETA[®] 200S LED ophthalmoscope with outstanding durability, perfect for small pupils



BETA 200S with 7 apertures

Cobalt blue filter, fixation star

with polar coordinates, large spot, small spot, pinhole, slit, hemispot



With red-free filter

Accurate diagnosis at first glance. Direct ophthalmoscope with special optical system that provides a particularly clear and bright image of the fundus. Sturdy and handy – ideal for mobile use. 7 different apertures – always the right setting for different examination situations. Particularly bright and dimmable due to LED^{HQ} with virtually unlimited working life – no need to ever exchange the LED.

RELIABLE DIAGNOSIS

- Clear, bright and non-reflective image due to AOS (Aspherical Optical System)
- No light reflections, since the illumination beam and the observation path are separate
- The instrument head fits precisely to the eye socket, blocking out ambient light
- Very good refractive compensation due to 74 single step design on the non-continuous lens wheel (- 36 to + 38 D)
- This prevents extreme jumps from one dioptre to another
- Can be used for both dilated and non-dilated or particularly small pupils due to the pinhole aperture
- 7 different apertures can also be used with red-free filter

OPTIMUM ILLUMINATION

- Patented and exclusive continuous dimmability between 3 and 100 %
- ▶ No stray light thanks to the recessed, multi-coated viewing window
- Helpful when examining cloudy lenses, as LED^{HQ} provides particularly bright illumination

EXCEPTIONAL DURABILITY

- Maintenance-free use due to dustproof design
- Impact-resistant due to a cast aluminium frame that the optical components are embedded in
- No need to ever exchange the LED thanks to LED^{HQ}
- ► 5-year guarantee

EASY TO USE

- Instrument can be operated with one hand
- Flexibility during the examination due to the ergonomic design

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery: with USB or table charger
- Full functionality of the BETA 200S LED is guaranteed with the current BETA rechargeable handles and the EN 200 | EN 200-1 wall transformers

HEINE BETA[®] 200S LED ophthalmoscope Diagnostic sets | kits

Set includes: BETA 200S LED ophthalmoscope,



BETA battery handle [01]

with USB cord and

plug-in power supply

with NT4 table charger

BETA4 USB rechargeable handle

BETA4 NT rechargeable handle



[01]



BETA 200S LED ophthalmoscope with

	3.5V LED
BETA4 USB rechargeable handle with USB cord and plug-in power supply [02]	C-010.28.388

2.5V LED

C-261.10.118

_

_

3.5V LED

_

C-261.28.388

C-261.24.420

[03]

Set includes: BETA 200S LED ophthalmoscope and BETA 200 LED streak retinoscope, hard case

	2.5V LED	3.5V LED
BETA battery handle [03]	C-262.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	C-262.28.388
BETA4 NT rechargeable handle with NT4 table charger	– C-262.24.420	C-262.24.420

► For further information on the HEINE BETA 200 LED retinoscope, please see page 49.

- You can find information on our combined diagnostic sets and kits on pages 72 to 76.
- For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

HEINE BETA[®] 200 LED ophthalmoscope with outstanding durability



Accurate diagnosis at first glance. Direct ophthalmoscope with special optical system that provides a particularly clear and bright image of the fundus. Sturdy and handy – ideal for mobile use. 6 different apertures – always the right setting for different examination situations. Particularly bright and dimmable due to LED^{HQ} with virtually unlimited working life – no need to ever exchange the LED.

RELIABLE DIAGNOSIS

- Clear, bright and non-reflective image due to AOS (Aspherical Optical System)
- No light reflections, since the illumination beam and the observation path are separate
- The instrument head fits precisely to the eye socket, blocking out ambient light
- Good refractive compensation due to 27 single step design on the non-continuous lens wheel (- 35 to + 40 D)
- ▶ 6 different apertures can also be used with red-free filter

OPTIMUM ILLUMINATION

- Patented and exclusive continuous dimmability between 3 and 100 %
- ▶ No stray light thanks to the recessed, multi-coated viewing window
- Particularly bright due to LED^{HQ}

EXCEPTIONAL DURABILITY

- Maintenance-free use due to dustproof design
- Impact-resistant due to a cast aluminium frame that the optical components are embedded in
- No need to ever exchange the LED thanks to LED^{HQ}
- ► 5-year guarantee

EASY TO USE

- Instrument can be easily operated with one hand
- Flexibility during the examination due to the ergonomic design

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery: with USB or table charger
- Full functionality of the BETA 200 LED is guaranteed with the current BETA rechargeable handles and the EN 200 | EN 200-1 wall transformers





large spot, small spot, hemispot



42



HEINE BETA[®] 200 LED ophthalmoscope Diagnostic sets | kits

Set includes: BETA 200 LED ophthalmoscope,





[01]

	2.5V LED	3.5V LED
BETA battery handle [01]	C-144.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	C-144.28.388
BETA4 NT rechargeable handle with NT4 table charger	-	C-144.24.420



Kit includes: BETA 200 LED ophthalmoscope with

	2.5V LED	3.5V LED
BETA battery handle [02]	C-011.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	C-011.28.388

Set includes: BETA 200 LED ophthalmoscope and BETA 200 LED streak retinoscope, hard case

	2.5V LED	3.5V LED
BETA battery handle [04]	C-145.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	C-145.28.388
BETA4 NT rechargeable handle with NT4 table charger	-	C-145.24.420

[03]

- ► For further information on the HEINE BETA 200 LED retinoscope, please see page 49.
- You can find information on our combined diagnostic sets and kits on pages 72 to 76.
- For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

NEW | HEINE K180 LED ophthalmoscope Standard instrument for a smaller budget



Sturdy ophthalmoscope with low-reflection optics for reliable diagnosis. Bright, white light, for a clear image of the fundus. High functionality and good value for money.

RELIABLE DIAGNOSIS

- Low-reflection view due to spherical precision optics
- Ambient light is blocked out thanks to the instrument head's precise fit to the eye socket
- Good refractive compensation due to 27 single step design on the non-continuous lens wheel (- 35 to + 40 D)
- ▶ 5 different apertures in 2 variants

EXCELLENT ILLUMINATION

- Can be used for both dilated and non-dilated pupils
- Particularly bright due to LED^{HQ}

HIGH DURABILITY

- Dustproof, sturdy polycarbonate housing
- 5-year guarantee

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery: with USB or table charger
- ► EN 200 | EN 200-1 wall transformer
- Replaceable batteries



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



NEW | HEINE K180 LED ophthalmoscope Diagnostic sets | kits

Set includes: K180 LED ophthalmoscope with aperture wheel 1, soft pouch



	2.5V LED	3.5V LED
BETA battery handle [01]	C-182.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	C-182.28.388

[02]

Set includes: K180 LED ophthalmoscope with aperture wheel 2, soft pouch

	2.5V LED	3.5V LED
BETA battery handle [02]	C-183.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	C-183.28.388

- You can find information on our combined diagnostic sets and kits on pages 72 to 76.
- For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

HEINE mini 3000[®] LED ophthalmoscope Maximum quality with minimum dimensions



Modern pocket ophthalmoscope with LED^{HQ}. Concentrated, bright light for optimum illumination, a brilliant image and authentic colour rendering. Fixation star aperture with grey filter to reduce light intensity. Excellent optics and outstanding colour rendering with the smallest dimensions – perfect for when you're out and about and on your rounds. Can be combined with the mini 3000 handle system. Available in black or blue.

RELIABLE DIAGNOSIS

- Simple examination process possible without pupil dilation
- ► Clear, high-resolution image with minimal reflections
- ▶ 18 lenses ranging from 20 to + 20 D prevent higher refractive errors
- Fixation star including grey filter for patients who are sensitive to light
- 5 different apertures

INTUITIVE OPERABILITY

- Switches off automatically as soon as it is clipped to the pocket
- Practical one-finger operation
- Handle and head are in 2 parts for easy servicing and expandability

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery with mini NT table charger
- Replaceable batteries



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

HEINE mini 3000[®] LED ophthalmoscope Diagnostic sets|kits



Set includes: mini 3000 LED ophthalmoscope, hard case

	2.5V LED
mini 3000 battery handle (with batteries) [01]	D-885.21.021

[01]



Kit includes: mini 3000 LED ophthalmoscope with

	2.5V LED
mini 3000 battery handle (with batteries) [02]	D-008.71.120
mini 3000 rechargeable handle (please order mini NT table charger separately)	D-008.71.200



- You can find information on our combined diagnostic sets and kits on pages 72 to 76.
- Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.
- To upgrade to a rechargeable instrument with mini NT table charger, please see page 158.

HEINE ophthalmoscopes Further articles | accessories



	BETA 200S LED ophthalmoscope head	2.5V LED	3.5V LED
. 🖵	without handle and accessories	C-001.30.120	C-008.30.120



BETA 200 LED ophthalmoscope head	2.5V LED	3.5V LED
without handle and accessories	C-001.30.100	C-008.30.100

3.5V LED C-008.30.206

C-008.30.207

ī



	K180 LED ophthalmoscope head	2.5V LED
🔵 🋞 🕒 🛛	with aperture wheel 1, without handle accessories	C-001.30.206
	with aperture wheel 2, without handle accessories	C-001.30.207



	mini 3000 LED ophthalmoscope head	2.5V LED
	without handle and accessories*	D-008.71.105
*Available in black and blue. Please specify the colour you prefer who ordering. If not otherwise specified, we will supply black instruments		



LED ^{HQ} module	2.5V LED	3.5V LED
for BETA 200S and BETA 200	X-028.88.134	X-008.88.135

▶ For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

HEINE BETA[®] 200 LED retinoscope with HEINE ParaStop[®] Quick and easy observation of the fundus reflex



Hand-held retinoscope for objective refraction with totally even LED^{HQ} illumination for a precise streak. Enables quick and easy recognition of the fundus reflex.

RELIABLE DIAGNOSIS

- Reliable measurement of the eye's refraction
- Precise adjustment of the parallel beam path due to ParaStop
- Very bright and clearly visible fundus reflex due to a very bright, precise streak with a line width of typically 1.1 mm (ISO 12865 standard < 1.5 mm) and a line length of 35 mm
- Particularly bright and even light due to LED^{HQ}
- ▶ Patented and exclusive continuous dimmability between 3 and 100 %
- ► Polarisation filter eliminates stray light and internal reflections
- Minimised light leaks due to good eye socket coverage

ENHANCED DURABILITY

- Exceptional durability due to metal controls
- Maintenance-free and dustproof
- LED^{HQ} with virtually unlimited working life
- ► 5-year guarantee

INTUITIVE OPERABILITY

- Practical one-finger operation
- Convenient thumb operation with a single control for vergence and line rotation
- Holder for fixation cards for dynamic retinoscopy (optional)

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery: with USB or table charger
- ► Full functionality of the BETA 200 LED is guaranteed with the current BETA rechargeable handles and the EN 200 | EN 200-1 wall transformers

HEINE BETA[®] 200 LED retinoscope **Diagnostic sets** | kits

BETA battery handle

with NT4 table charger

BETA battery handle

with NT4 table charger

your order

BETA4 USB rechargeable handle

BETA4 NT rechargeable handle

BETA4 USB rechargeable handle

with USB cord and plug-in power supply [01]

Kit includes: BETA 200 LED streak retinoscope

with USB cord and plug-in power supply [02]

Set includes: BETA 200S LED ophthalmoscope and BETA 200 LED streak retinoscope, hard case

Set includes: BETA 200 LED streak retinoscope, hard case

2.5V LED

C-034.10.118*

_

_

2.5V LED

C-014.10.118

_

_

3.5V LED

_

C-034.28.388

C-034.24.420

3.5V LED

C-014.28.388



[01]



[02]



[03]

2.5V LED 3.5V LED C-262.10.118 BETA battery handle [03] _ BETA4 USB rechargeable handle C-262.28.388 with USB cord and plug-in power supply BETA4 NT rechargeable handle C-262.24.420

*Also available with large battery handle X-001.99.120 (doesn't fit into hard cases). Please specify with

Set includes: BETA 200 LED ophthalmoscope and BETA 200 LED streak retinoscope, hard case

I
l
J

[04]

	2.5V LED	3.5V LED
BETA battery handle [04]	C-145.10.118	-
BETA4 USB rechargeable handle with USB cord and plug-in power supply	-	C-145.28.388
BETA4 NT rechargeable handle with NT4 table charger	-	C-145.24.420



HEINE HSL 150 hand-held slit lamp The lightest slit lamp of its kind



Portable hand-held slit lamp for examining the anterior segment of the eye. Compact and lightweight - ideal for situations in which a conventional slit lamp is not available or is impractical. For human and veterinary medicine.

RELIABLE DIAGNOSIS

- Continuously variable gap size from 0.2 mm x 10 mm to 4 mm x 14 mm
- Detailed view due to 6x magnification
- Switchable blue interference filter (FITC) for examining the cornea
- Optimum light transmission due to multi-coated optics
- ▶ Precise view due to particularly bright, white light comparable to the light intensity of a classic slit lamp
- Xenon halogen illumination XHL ►

LIGHTWEIGHT AND PORTABLE

- ▶ The head weighs only approx. 70 g
- Ideal for home visits and flexible use

FLEXIBLE POWER SOURCE OPTIONS

- Rechargeable battery with table charger
- Replaceable batteries



[01]

Set includes: HSL 150 hand-held slit lamp, soft pouch

	2.5V XHL
BETA SLIM battery handle [01]	C-252.10.105



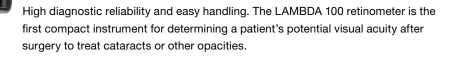
Set includes: HSL 150 hand-held slit lamp, spare bulb, hard case

	3.5V XHL
BETA4 SLIM NT rechargeable handle and NT4 table charger* [02]	C-266.20.471
*NT4 table charger incl. reducer insert	

NT4 table charger incl. reducer insert

For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

HEINE LAMBDA 100 retinometer A precision instrument for looking into the future



SIMPLE AND SAFE DIAGNOSIS

- Glare-free examination due to brightness control
- Easy examination due to clear controls
- Three steps to determine potential visual acuity:
 - Switch on the instrument, select the visual acuity level, set the line pattern, and darken the room
 - Rest the retinometer against the patient's forehead. Search for a gap in the cloudy media by moving the red dots of light until the patient recognises the line pattern
 - Make the lines finer and finer by changing the orientation until the patient can no longer distinguish between them. The last value the patient recognises is their potential visual acuity
- Xenon halogen illumination XHL
- Available in two configurations: Kit 1 with 20 | 300 to 20 | 25 fraction scale (scale 2), Kit 2 with 0.06 to 0.8 decimal scale (scale 1)

LIGHTWEIGHT AND PORTABLE

- Compact dimensions
- ► Flexible use also for bedridden patients, for example

PRACTICAL CHARGING OPTION

▶ USB rechargeable handle with USB 2.0 cord and plug-in power supply

Kit includes: Kit enthält: LAMBDA 100 retinometer,

1 patient card, BETA4 USB rechargeable handle with USB cord and plug-in power supply, spare bulb

3.5V XHL
C-037.27.388
C-038.27.388



HEINE ophthalmic examination lamp For examination of the anterior segment and cornea in focal light



- Small and light. Ideal for house calls and rounds
- ► 5 different apertures. Helps detect erosion, edema and foreign bodies on the cornea
- Apertures focused at 100 mm working distance

Kit includes: ophthalmic examination lamp with

	3.5V XHL
BETA4 USB rechargeable handle with USB cord and plug-in power supply [01]	C-018.27.388



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



For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

HEINE Finoff transilluminator For scleral transillumination



Detachable cobalt blue filter, suitable for fluorescence examinations. Finoff transilluminator for scleral transillumination with

	3.5V LED
BETA4 USB rechargeable handle with USB cord and plug-in power supply [01]	C-019.27.388
BETA4 NT rechargeable handle (without NT4 table charger)	C-019.23.396



[01]

Further articles | accessories HEINE ophthalmic instruments



[02]











BETA 200 LED retinoscope head	2.5V LED	3.5V LED
without handle [01]	C-001.15.353	C-008.15.353

Fixation cards for BETA 200 LED retinoscope	
fixation cards with holder for dynamic retinoscopy, without instrument [02]	C-000.15.360

LED module	2.5V LED	3.5V LED
for BETA 200 retinoscope [03]	X-028.88.130	X-008.88.131

HSL 150 hand-held slit lamp head

	without handle [04]	C-001.14.602 C	C-002.14.602
--	---------------------	----------------	--------------

HSL 10 x loupe attachment for HSL 150

loupe attachment with 10x magnification, without instrument [05]	C-000.14.606
--	--------------

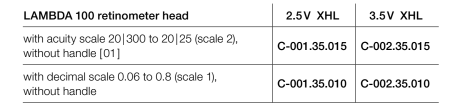
XHL xenon halogen spare bulb	2.5V XHL	3.5V XHL
for HSL 150 hand-held slit lamp [06]	X-001.88.098	X-002.88.099

For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

Further articles | accessories HEINE ophthalmic instruments

Patient card for LAMBDA 100 retinometer









[04]



patient card [02]		C-000.35.005
Ophthalmic examination lamp head	2.5V XHL	3.5V XHL
without handle [03]	C-001.14.400	C-002.14.400

XHL xenon halogen spare bulb	2.5V XHL	3.5V XHL
for ophthalmic examination lamp [04]	X-001.88.032	X-002.88.047

Finoff transilluminator head	3.5V LED
Finoff for scleral transillumination, without handle [05]	C-002.17.080

Aperture for Finoff transilluminator

aperture with cobalt blue filter for Finoff transilluminator	C-000.17.081
--	--------------

For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.



HEINE indirect ophthalmoscopes Overview

It goes without saying that all of our indirect ophthalmoscopes are premium products. But, still, they differ in one or two details. Read on for a summary of what these different details are and all their benefits:

			_	
	OMEGA 600	OMEGA 500	SIGMA 250	SIGMA 250 M2
Convergence and parallax adjustment	sync	hronized	se	parate
Apertures				
Integrated filters			red-free filter is aperture row	integrated in
Illumination		LED ^{HQ}		
Wearing options	he	adband	S-FRAME spec	tacle frame
Further articles	teaching fundus c		teaching mirror blue filter and y diffusor, fundus charts	
Product variants	-	with integrated camera		_
Brightness control	on the instrument; visionBOOST	on the instrument	on the power s	ource
Mobile power supply operating time	rechargeable battery integrates into the headband typ. 8 hours	headband-mounted battery mPack UNPLUGGED typ. 7 hours, mPack typ. 13 hours	mPack mini typ	. 11 hours
Stationary power supply	CW1 wall charger, CC1 charging case, E4-USBC power supply	EN 50 table- or wall transformer, plug-in transformer		_
Catalogue page	<u>60</u>	<u>62</u>	<u>64</u>	

HEINE OMEGA[®] 600 binocular indirect ophthalmoscope Discover more. With less weight







Red-free, yellow and cobalt blue filter



Diffuser HEINE, small spot, medium and large



HEINE OMEGA 600 operation film

THE LIGHTEST HIGH-END INDIRECT OPHTHALMOSCOPE WORLDWIDE

- Best wearing comfort
- Personalized fit
 - ▷ Ergonomic positioning of controls and levers
 - ▷ Adaptable for right and left handed users
 - ▷ Flip-up optics unit

MOST PRECISE DIAGNOSTIC, UP TO THE FAR RETINAL PERIPHERY

- Significantly better diagnostics due to unique visionBOOST even in dense cataracts
- Sharpest fundus image due to superior glass optics
- Brightest fundus image with true colour rendering thanks to our unique LED^{HQ} – now in even more natural colours
- Best 3D imaging due to our unique stereoscopic adjustment technology
 in dilated and undilated pupils

▷ even with prematures and newborns

LONG-LASTING INVESTMENT DUE TO ITS ROBUST DESIGN

- Maintenance-free, dustproof optics
- ► Legendary HEINE durability
- 5-year guarantee

EASY AND EFFECTIVE DISINFECTION THANKS TO SMOOTHSURFACE

- No openings
- Integrated electronics









Width adjustment

Eyepieces To best accommodate your view, exchange the initially mounted eyepieces +2 D with the neutral lenses 0 D (supplied with the instrument)

58 OPHTHALMIC INSTRUMENTS



HEINE OMEGA® 600 Sets | kits







[03]



[04]



OMEGA 600 sets	LED
OMEGA 600 wall charger set: indirect ophthalmoscope (with battery and +2 D eyepiece) [01], E4-USBC [02], eyepiece 0 D*, CW1 wall charger [03]	C-008.33.612
OMEGA 600 traveller set: indirect ophthalmoscope (with battery and +2 D eyepiece), E4-USBC, eyepiece 0 D*, traveller bag [04]	C-008.33.613
OMEGA 600 student set: indirect ophthalmoscope (with battery and +2 D eyepiece), E4-USBC, eyepiece 0 D*, TM2 teaching mirror [05], traveller bag	C-008.33.614
OMEGA 600 kit: indirect ophthalmoscope (with battery and +2 D eyepiece), E4-USBC, eyepiece 0 D*	C-008.33.610
OMEGA 600 charging set: CC1 charging case, CB1 charging battery [06]	X-000.99.090
* Eyepieces: To best accommodate your view, you can exchange the initially mo	unted eyepieces +2 [

D with the neutral lenses 0 D (supplied with the instrument).

HEINE OMEGA[®] 500 LED indirect binocular ophthalmoscope The predecessor of the OMEGA 600

With its LED^{HQ} and perfect colour rendering, the OMEGA 500 has set the standard for reliability and performance.

Set includes: OMEGA 500, HC 50L headband rheostat, connecting cord cinch, pad with 50 fundus charts, teaching mirror, in hard case

	6V LED
plug-in transformer for HC 50L headband rheostat	C-283.41.320
mPack with plug-in transformer (incl. 90° angled adaptor)	C-283.41.670

Set includes: OMEGA 500 UNPLUGGED, HC 50L headband rheostat, pad with 50 fundus charts, teaching mirror, in hard case

	6V LED
mPack UNPLUGGED and plug-in transformer UNPLUGGED	C-284.41.670

Kit includes: OMEGA 500 UNPLUGGED, HC 50L headband rheostat. Without case

	6V LED
kit 5: Plug-in transformer UNPLUGGED, 1 x mPack UNPLUGGED	C-008.33.535
kit 6: Wall unit EN 50 UNPLUGGED charger, 2 x mPack UNPLUGGED	C-008.33.536
kit 7: Wall unit EN 50 UNPLUGGED charger, 1 x mPack UNPLUGGED [01]	C-008.33.537

[01]

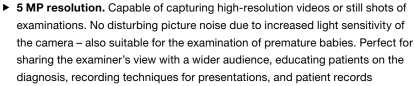
- Carrying cases and storage cases may deviate in shape and colour.
- For information on HEINE EN 50 UNPLUGGED and mPack UNPLUGGED see page 161-162.



HEINE OMEGA[®] 500 with DV1 digital video camera High-resolution digital imaging of the fundus

HIGH-RESOLUTION DIGITAL IMAGING OF THE FUNDUS





- Interface and software. Will plug into any laptop or computer via USB 2.0 interface. Supplied with software program for video recording and image capture
- Integrated camera design. The integrated camera system ensures precise alignment with the optical system of the Indirect ophthalmoscope. Robust, dustproof design. No further adjustment of mirrors necessary for digital imaging

For more information, please refer to www.heine.com/omega500dv1



with DV1 sets | kits

OMEGA 500

Set includes: OMEGA 500 with DV1 digital video camera,

HC 50L headband rheostat, USB 2.0 cord, pad with 50 fundus charts, in hard case

	6V LED
mPack UNPLUGGED and plug-in transformer	C-176.41.670



Kit includes: OMEGA 500 with DV1 digital video camera,

HC 50L headband rheostat, USB 2.0 cord. Without case

	6V LED
mPack UNPLUGGED with plug-in transformer	C-008.33.561
2 x mPack UNPLUGGED with EN 50 UNPLUGGED	C-008.33.562



HEINE OMEGA 500 with DV1 film

HEINE SIGMA[®] 250 indirect ophthalmoscope Spectacle-mounted ophthalmoscope – with LED^{HQ} illumination



SIGMA 250 apertures



Large spot, small spot, red-free filter

SIGMA 250 M2 apertures



Large spot, pinhole, red-free filter

Simplified diagram of various beam configurations Large pupil – Small pupil – Peripheral view



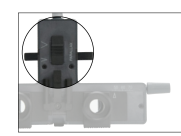
Large pupil





The spectacle-mounted indirect ophthalmoscope to suit any pupil size. Two separate controls for selecting the ideal setting of parallax and convergence guarantee completely illuminated stereo views in pupils up to 2 mm, as well as viewing in the periphery.

- Power source mPack mini compact and light power source with USB charging option. With a weight of just 95 g and dimensions of 44x23x101 mm, this mobile power source is now approx. 70 % smaller and lighter than its predecessor. Typ. 11 hours in continuous operation at maximum power Please note: The SIGMA 250 is compatible only with mPack mini
- ► Extremely light, 110 g without frame. Light and comfortable
- There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity to dimmability, and from thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE Quality – or LED^{HQ}
- Lightweight frame. High tensile carbon fiber construction is lightweight and has excellent stability
- Illumination beam adjustable ±3°. Eliminates reflexes
- ► Integrated red-free filter. Improves contrast
- Optional blue and yellow filter
- Large and small apertures
- Dust proof. Maintenance-free
- ▶ PD selection from 47 to 72 mm. Suits any user
- Optics on swivel mount. Unrestricted view
- Optional clip-in correction frame for prescription lenses



Parallax adjustment



Convergence adjustment

For further information on the mPack mini, please see page 165.

HEINE SIGMA® 250 Sets | kits



Set includes: SIGMA 250 with S-FRAME spectacle frame,

mPack mini with E4-USB plug-in transformer and USB cord, mPack mini belt clip, teaching mirror, blue and yellow filters, diffusor, retaining cord, case [01]

	LED
SIGMA 250	C-281.41.671
SIGMA 250 M2 (with micro spot aperture instead of small aperture)	C-279.41.671

Kit includes: SIGMA 250 with S-FRAME spectacle frame,

mPack mini with E4-USB plug-in transformer and USB cord, mPack mini belt clip, retaining cord [02]

	LED
SIGMA 250	C-008.33.341
SIGMA 250 M2 (with micro spot aperture instead of small aperture)	C-008.33.346



Carrying cases and storage cases may deviate in shape and colour.

HEINE 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
- One hand operation. All control elements can be easily reached with the thumb
- ► +3D lens attachment. An aid to accomodation, magnifies the image

HEINE hand-held indirect ophthalmoscope MONOCULAR kits

Hand-held indirect ophthalmoscope, MONOCULAR with

	3.5V XHL
BETA4 USB rechargeable handle with USB cord and plug-in power supply	C-020.27.388
BETA4 NT rechargeable handle with NT4 table charger [01]	C-020.23.420



[01]

For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

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.



- ▶ 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
---------------------------	--------------

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.

- ▶ 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
------------------------	--------------



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. 30D Ø 46mm	C-000.17.231
-----------------	--------------



Combi case | hard case

[01]



[02]



[03]



[04]

Combi case respectively hard case for indirect binocular ophthalmoscopes. Features a deep, dense foam insert to protect instruments.

Combi case | hard case*

OMEGA 600 traveller bag [01] (Can be worn over the shoulder or as a backpack.)	C-080.00.000
combi case [02] for OMEGA 500	C-079.03.000
hard case [03] for OMEGA 500	C-079.00.000
	C-000.32.553

*Carrying cases and storage cases may deviate in shape and colour.

Accessories for **HEINE** indirect ophthalmoscopes



Fundus charts

pad with 50 pcs. [05] C-000.3





Further articles | accessories **HEINE** indirect ophthalmoscopes

OMEGA 600 ophthalmoscope







[04]









[06]

CC1 charging case [02]	X-000.99.091
CB1 charging battery [01]	X-007.99.687
E4-USBC power supply with cable [03]	X-000.99.300
CW1 wall charger (without OMEGA 600) [04]	X-095.17.320
TM2 teaching mirror [05]	C-000.33.212
OMEGA 600 traveller bag [06]	C-080.00.000

► For information on HEINE power sources see pages 159-160.

Further articles | accessories HEINE indirect ophthalmoscopes



OMEGA 500 ophthalmoscope	6V LED
on headband with HC 50L headband rheostat and connecting cord cinch	C-008.33.502















Accessories OMEGA 500 ophthalmoscope

upgrade-kit OMEGA 500 with LED module [01] and HC 50L [02]	X-008.16.325
LED module for OMEGA 500 [01]	X-008.87.200
HC 50L headband rheostat (without plug-in transformer)	X-095.16.325
plug-in transformer for HC 50L headband rheostat	X-095.16.330
teaching mirror [03]	C-000.33.209
extension cord cinch-cinch, 2m [04]	C-000.33.510
connecting cord cinch to EN 50 charger mPack plug-in transformer for HC 50L, 1.6 m [05]	X-000.99.667
extension cord from plug-in transformer UNPLUGGED to mPack UNPLUGGED, 2m [06]	X-000.99.668
USB 2.0 cord for OMEGA 500 with DV1	X-000.99.206

▶ For information on HEINE power sources see pages 159-165.



Further articles | accessories **HEINE** indirect ophthalmoscopes









[05]



[07]

SIGMA 250 ophthalmoscope	LED
SIGMA 250 with S-FRAME, retaining cord	C-008.33.340
SIGMA 250 M2 (with micro spot aperture instead of small aperture) with S-FRAME, retaining cord	C-008.33.345

Accessories SIGMA 250 ophthalmoscope

teaching mirror [01]	C-000.33.302
blue filter [02]	C-000.33.313
yellow filter [03]	C-000.33.314
diffusor [04]	C-000.33.315
case for filters, empty [05]	C-000.33.316
clip-in correction frame for prescription lenses [06]	C-000.32.309

Hand-held indirect ophthalmoscope, MONOCULAR	3.5V XHL
with + 3 D lens attachment and orbit rest extension, without handle	C-002.33.001

Accessories hand-held indirect ophthalmoscope, MONOCULAR

+ 3 D lens attachment only [07]	C-000.33.101
orbit rest extension, for spectacle wearers only	C-000.33.104
XHL xenon halogen spare bulb	X-002.88.050

[▶] For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.





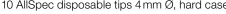
Your ears will be all eyes: Diagnostic sets with otoscope and ophthalmoscope.

Combined diagnostic sets kits HEINE BETA® 400 LED F.O. otoscope and BETA® 200 LED ophthalmoscope

Set includes: BETA 400 LED F.O. otoscope and

BETA 200 LED ophthalmoscope, 1 set (4 pcs.) of reusable tips, 10 AllSpec disposable tips 4 mm Ø, hard case

	2.5V LED	3.5V LED
BETA battery handle [01]	A-153.10.118	-
BETA4 USB rechargeable handle with USB cord and	_	A-153.28.388



plug-in power supply



[01]



Kit includes: BETA 400 LED F.O. otoscope and

BETA 200 LED ophthalmoscope, 1 set (4 pcs.) of reusable tips, 10 AllSpec disposable tips 4 mm Ø

	3.5V LED
2 x BETA4 NT rechargeable handle with NT4 table charger	A-153.24.422

Kit includes: EN 200 wall transformer, BETA 400 LED F.O. otoscope, BETA 200 LED ophthalmoscope

	3.5V LED
without additional accessories	A-095.12.218

► For further information: HEINE BETA 400 LED otoscope page 7, HEINE BETA 200 LED ophthalmoscope page 42, HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.



Combined diagnostic sets kits HEINE BETA® 200 LED F.O. otoscope and BETA® 200 LED ophthalmoscope

Set includes: BETA 200 LED F.O. otoscope and

BETA 200 LED ophthalmoscope, 1 set (4 pcs.) of reusable tips, 10 AllSpec disposable tips 4 mm Ø, hard case



[01]



Kit includes: BETA 200 LED F.O. otoscope and

BETA 200 LED ophthalmoscope, 1 set (4 pcs.) of reusable tips, 10 AllSpec disposable tips $4 \text{ mm } \emptyset$

	3.5V LED
2 x BETA4 NT rechargeable handle with NT4 table charger	A-132.24.422

2.5V LED

A-132.10.118

3.5V LED

A-132.28.388

Kit includes: EN 200 wall transformer, BETA 200 LED F.O. otoscope, BETA 200 LED ophthalmoscope

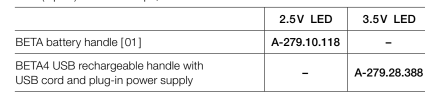
	3.5V LED
without additional accessories	A-095.12.219

 For further information: HEINE BETA 200 LED otoscope page 9, HEINE BETA 200 LED ophthalmoscope page 42, HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.



NEW Combined diagnostic sets kits HEINE K180 LED F.O. otoscope and K180 LED ophthalmoscope

Set includes: K180 LED F.O. otoscope and K180 LED ophthalmoscope, 1 set (4 pcs.) of reusable tips, hard case



[01]

Kit includes: EN 200 wall transformer, K180 LED F.O. otoscope, K180 LED ophthalmoscope

	3.5V LED
without additional accessories	A-095.12.220



 For further information: HEINE K180 LED otoscope page 11, HEINE K180 LED ophthalmoscope page 44, HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.



NEW Combined diagnostic sets kits HEINE mini 3000[®] LED otoscope and mini 3000[®] LED ophthalmoscope



Set includes: mini 3000 LED F.O. otoscope and mini 3000 LED ophthalmoscope, 1 set (4 pcs.) of reusable tips, 10 AllSpec disposable tips 4 mm Ø, hard case

	2.5V LED
2 mini 3000 battery handles (with batteries)	D-886.11.021

Set includes: mini 3000 LED otoscope, mini 3000 LED ophthalmoscope,

1 set (4 pcs.) reusable tips, 10 AllSpec disposable tips 4 mm Ø, hard case



	2.5V LED
2 mini 3000 battery handles (with batteries)	D-872.11.021

Kit includes: mini 3000 LED F.O. otoscope and mini 3000 LED ophthalmoscope, 10 AllSpec disposable tips $4\,\text{mm}\,\varnothing$

	2.5V LED
2 mini 3000 rechargeable handles and mini NT table charger	D-860.11.022
These kits are only available in black	

 For further information: HEINE mini 3000 LED F.O. otoscope page 13, HEINE mini 3000 LED otoscope page 18, HEINE mini 3000 LED ophthalmoscope page 46.

Combined diagnostic sets | kits HEINE G100 LED VET slit illumination head and BETA 200[®] LED ophthalmoscope

Set includes: G100 LED slit illumination head, BETA 200 LED ophthalmoscope, 1 set long, closed specula (57mm x 4mm Ø, 65mm x 6mm Ø and 90mm x 7mm Ø), hard case



2.5V LED 3.5V LED G-148.10.118 BETA battery handle _ BETA4 USB rechargeable handle with USB cord and G-148.28.388 _ plug-in power supply BETA4 NT rechargeable handle G-148.24.420 _ with NT4 table charger [01]



[01]

► For further information: HEINE G100 LED slit illumination head page 28, HEINE BETA 200 LED ophthalmoscope page 42, HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.



You can
count on our
laryngoscopes.
Always.

HEINE visionPRO[®] video laryngoscope With very, very, very good image quality

For fast and reliable intubation, nothing is more important than the best view of the glottis. The HEINE visionPRO video laryngoscope provides just that with the and one of a kind HEINE allBRIGHT display – even in very bright ambient light.

BRIGHT AND SHARP IMAGE

- Unique worldwide: HEINE transflective allBRIGHT display adapts to even the brightest ambient light
- Excellent 3,2" display in practical portrait format
- ► Low-reflection intubation thanks to an adjustable display angle
- Realistic colour representation thanks to smart image processing

QUICK AND COMPREHENSIVE ORIENTATION

Situational field of view of the glottis and the relevant surrounding anatomy

EXTREMELY DURABLE AND LONG-LASTING

- Grip head and display frame made of anodised aluminium
- Stainless steel handle and camera arm
- Highly protective cover glass

SAFE: DISPLAY AND HANDLE CAN BE SEPARATED FOR NUMEROUS VALIDATED REPROCESSING METHODS

- ► Assembled instrument: low level | wipe disinfection reprocessing
- ► Handle: from wipe disinfection to immersion and sterilisation

ECOLOGICAL AND ECONOMICAL

- Blade made from upcycled material
- Rechargeable battery



HEINE visionPRO Mac 3 singleuse laryngoscope blades made from upcycled material

visionPRO set Mac

visionPRO video laryngoscope consisting of visionPRO HR1 Mac	
handle and visionPRO DS1 display unit, visionPRO CS1 charging	F-270.95.862
station with plug-in power supply [01]	



visionPRO Mac single-use blades

	10 pcs.	50 pcs.
Mac 2	F-000.22.242	F-000.22.252
Mac 3	F-000.22.243	F-000.22.253
Mac 4	F-000.22.244	F-000.22.254
HyMac 3	F-000.22.246	F-000.22.256

You can find ordering information and other products at <u>www.heine.com/laryngoscopes</u>





HEINE visionPRO videos



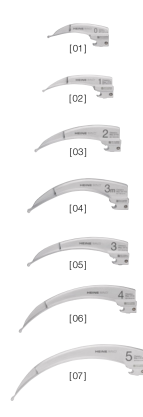
HEINE laryngoscopes blades Overview

It goes without saying that all of our laryngoscope blades are premium products. But, still, they differ in one or two details. Read on for a summary of what these different details are and all their benefits:

	J ver 3					
	Classic+ Macintosh	Classic+ Miller	Classic+ Paed	XP Macintosh	XP Miller	
Blade size	0, 1, 2, 3, 3m, 4, 5	00, 0, 1, 2, 3, 4	0, 1	1, 2, 3, 4	0, 1, 2, 3, 4	
Material	stainless steel		poly	polycarbonate		
Diameter of HiLite fiber bundle in mm	4,3	3,7	3,6		_	
Reprocessing	reusable, sterilisation without disassembly				8	
Recommendations	-				ble for low temperatures	
Guarantee	10 years guarantee and 4,000 autoclave cycles			8		
Catalogue page	<u>80</u>		<u>81</u>		<u>82</u>	

(): Single use only.

HEINE Classic+ Macintosh fiber optic (F.O.) blades Innovative fiber optic technology for advanced performance

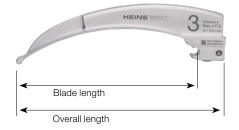


Our innovative manufacturing technology achieves even better illumination and a longer service life.

- The HEINE HiLite fiber optic (F.O.) fiber bundle, optimised for use with up to 6,500 individual fibers and refined directional characteristics, achieves the best possible illumination of the pharynx even after 4,000 sterilisation cycles. For simple and safe intubation
- The one-piece design from chrome-plated, stainless, high-grade steel makes the Classic+ F.O. blade even more resistant to the oxidation and|or corrosion damage that can occur in the reprocessing process due to intense use
- The clean shape without any edges or corners is easy to clean, disinfect and sterilise
- HEINE Classic+ blades have no screwed joints, no external bundles and no openings that could contaminate
- Compatible with all handles to the ISO 7376 (green standard)
- 10 years guarantee. (After 4,000 autoclave cycles of 134 °C / 4 min, illuminance of at least 1,000 lux.)

Size	Overall length	Blade length	Distal width	
Mac 0 [01]	82mm	66mm	9mm	F-000.22.100
Mac 1 [02]	94mm	78mm	10mm	F-000.22.101
Mac 2 [03]	114mm	98 mm	14mm	F-000.22.102
Mac 3m* [04]	134 mm	118mm	14mm	F-000.22.143
Mac 3 [05]	134 mm	118mm	14mm	F-000.22.103
Mac 4 [06]	155 mm	139 mm	15mm	F-000.22.104
Mac 5 [07]	177 mm	161 mm	15mm	F-000.22.105

* stronger curve





HEINE Classic+ Miller and Paed fiber optic (F.O.) blades Innovative fiber optic technology for advanced performance

- The Miller Classic+ 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 with up to 6,500 individual microfibers for improved light transmission and longer life
- ▶ Both ends of the large fiber bundle are protected for life

[01]

[02]

[03]

[04]

[05]

[06]

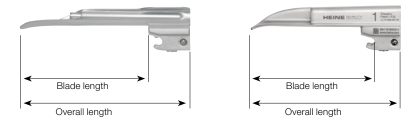
[07]

[08]

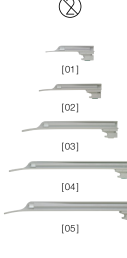
- HEINE Classic+ blades have no screwed joints, no external fiber bundles and no openings that could contaminate
- The clean shape without any edges or corners is easy to clean, disinfect and sterilise. These blades need no maintenance – ever
- Compatible with all handles to the ISO 7376 (green standard)
- ▶ High-quality design from chrome-plated, stainless, high-grade steel
- 10 years guarantee. (After 4,000 autoclave cycles of 134 °C / 4 min, illuminance of at least 1,000 lux.)
- HEINE Paed laryngoscopes have been developed specifically for the intubation of neonates and infants

Size	Overall length	Blade length	Distal width	
Miller 00 [01]	76mm	51 mm	10mm	F-000.22.119
Miller 0 [02]	80 mm	55 mm	11 mm	F-000.22.120
Miller 1 [03]	100 mm	78mm	12 mm	F-000.22.121
Miller 2 [04]	152 mm	130mm	13 mm	F-000.22.122
Miller 3 [05]	192 mm	170mm	13 mm	F-000.22.123
Miller 4 [06]	207 mm	185 mm	16mm	F-000.22.124

Paed 0 [07]	82mm	65mm	12mm	F-000.22.110
Paed 1 [08]	95mm	78mm	13 mm	F-000.22.111



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.

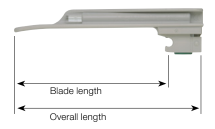
- No danger of cross-infection
- Hygienic and safe
- ► Optimum light transmission by oversize light guide
- Extremely bright: Highest level of illuminance with HEINE 2.5 V or 3.5 V LED illuminance within laryngoscope insert
- ▶ Blade shape optimized to ease the passage of the tube
- > Patient-friendly 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 blade	Overall length	Blade length	Distal width	
Miller 0 [01]	80mm	62mm	10mm	F-000.22.771*
Miller 1 [02]	104 mm	85mm	10mm	F-000.22.772*
Miller 2 [03]	155 mm	136 mm	13mm	F-000.22.773*
Miller 3 [04]	195 mm	177 mm	13mm	F-000.22.774*
Miller 4 [05]	221 mm	194 mm	14mm	F-000.22.775*
Mac 1 [06]	90mm	72mm	9mm	F-000.22.761*
Mac 2 [07]	114 mm	96mm	10mm	F-000.22.762*
Mac 3 [08]	134 mm	116mm	14mm	F-000.22.763*
Mac 4 [09]	154 mm	136 mm	14mm	F-000.22.764*

 * 25 disposable blades individually packed in dispenser box.

(): Single use only.



For HEINE XP emergency set, please see page 90.

HEINE XP disposable laryngoscope handle shell Eliminates cross-infection



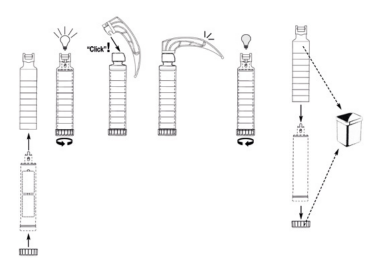
The disposable laryngoscope handle shell with the globally distributed laryngoscope insert is powered by the best-selling battery insert for HEINE F.O. handles. The laryngoscope insert can be removed from the handle shell after intubation without risk of contamination.

XP disposable laryngoscope handle shell with bottom insert

without laryngoscope insert, pack of 25			
2.5V	3.5V NiMH	3.5V Li-ion	
F-001.22.858	F-002.22.868	-	
F-008.22.858	F-008.22.868	-	
-	-	F-007.22.893*	
-	-	F-008.22.893*	
	2.5V F-001.22.858	2.5V 3.5V NiMH F-001.22.858 F-002.22.868	

XHL xenon halogen spare bulb	X-001.88.035	X-002.88.044	X-002.88.044

* Please note: The languagescope insert with the HEINE F.O.4 NT bottom insert can only be charged in the HEINE NT4 table charger. : Single use only.



The XP disposable handle shell was especially designed for use with HEINE laryngoscope inserts. The HEINE laryngoscope insert is placed inside the disposable handle shell and the light is activated by turning the bottom insert. Following intubation, the user simply unscrews the bottom insert and the laryngoscope insert can be removed with no risk of contamination. The handle shell, the bottom insert and the XP blade are all disposed of.

HEINE EasyClean[®] LED laryngoscope handle All three handle sizes STANDARD, SLIM and SHORT



STANDARD



SLIM



SHORT

The HEINE EasyClean LED laryngoscope handle was developed to allow even simpler, faster and safer hygienic reprocessing of the handle - no complex disassembling and assembling of batteries and light unit. This saves the technical service personnel a great deal of time, and reduces the training and maintenance effort.

SIMPLE, FAST AND SAFE CLEANING

- Non-slip "wave design" improves the reliability of the wipe disinfectant for the handle after use ('intermediate disinfection')
- ▶ 100 % waterproof. In the case of immersion disinfection ('high-level disinfection') or low temperature sterilisation processes (STERRAD®, VHP® (Steris)), neither the batteries nor the LED light unit need to be removed
- Autoclavable LED technology: No removal of the light unit required for use in autoclaves, just batteries

PERFECT VIEW

- ► There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity and thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE Quality - or LED^{HQ}
- ▶ Maximum brightness: 3 x brighter than conventional halogen light
- Virtually unlimited hours of working life

FAIL-SAFE

- ▶ Typ. 10 hours of operating time (EasyClean LED laryngoscope handle in continuous operation)
- Fade-out feature: brightness reduces slowly as battery operating time diminishes, for even more efficient battery use
- ► Compatible with all laryngoscope blades according to ISO 7376 (green standard)

HEINE EasyClean[®] LED laryngoscope handle All three handle sizes STANDARD, SLIM and SHORT



EasyClean LED laryngoscope handle	LED
EasyClean LED laryngoscope handle suitable for 2 x C-batteries (LR14), compl.* [01]	F-008.22.820
EasyClean LED SLIM laryngoscope handle suitable for 2 x AA-batteries (LR6), compl.* [02]	F-008.22.821
EasyClean LED SHORT laryngoscope handle, suitable for 3 x AAA-batteries (LR03), compl.* [03]	F-008.22.822
* Delivery without batteries	

HYGIENIC REPROCESSING OPTIONS**

Reprocessing process	Wipe disinfection	Manual immersion disinfection	Low tempe- rature gas plasma steri- lisation (STERRAD [®] VHP [®] (Steris))	Mechanical cleaning + disinfection (thermal disinfector)	Steam sterili- sation autoclave
Temperature	cold	< 60 °C	< 60 °C	max. 93°C	max. 134 °C 4 min
with batteries	v	~	r	batteries removed previously	batteries removed previously
with HEINE LED	~	~	~	~	~

** Detailed cleaning instructions can be found in our instructions for use at www.heine.com



[02]

[03]

HEINE F.O.4 NT laryngoscope handles Li-ion in all handle sizes XHL or LED^{HQ} illumination



Compatible with all laryngoscope blades to the ISO 7376 (green standard)

- ▶ HEINE standard F.O. laryngoscope handles can be converted from
- battery to rechargeable handles by simply exchanging the bottom insert Fade-out feature: brightness reduces slowly even with low residual capacity, for even more efficient use of dry or rechargeable batteries
- ► There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity and thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE Quality - or LED^{HQ}

[01]



[02]





* charge status indicator in the bottom insert Typ. XHL 2.5 hours operating time Typ. LED 7 hours operating time

3.5V XHL 3.5V LED Standard F.O.4 NT laryngoscope handle* Li-ion Li-ion standard F.O.4 NT handle, compl. [01] F-007.22.894 F-008.22.894 laryngoscope insert without bottom insert F-002.22.859 F-008.22.890 [02]+[03] F-002.22.884 bottom insert F.O.4 NT [04]* F-002.22.884 rechargeable battery [06] X-007.99.383 X-007.99.383 handle shell F-000.22.824 F-000.22.824 spare bulb X-002.88.044 _ NT4 table charger, without handle X-002.99.494 X-002.99.494

Standard F.O. laryngoscope battery handle	2.5V XHL	2.5V LED
standard F.O. handle suitable for 2 x C-batteries (LR14), compl.** [01]	F-001.22.860	F-008.22.860
bottom insert [05]	F-001.22.861	F-001.22.861

** Delivery without batteries.

Please note: All Li-ion versions can only be charged with the NT4 table charger.

HEINE F.O.4 NT laryngoscope handles Li-ion in all handle sizes XHL or LED^{HQ} illumination

F.O.4 SLIM NT laryngoscope handle

F.O.4 SLIM NT handle, complete [01]

without bottom insert [02] + [03] bottom insert F.O.4 SLIM NT [04]

rechargeable battery [06] + [07]

3.5V XHL

Li-ion

F-007.22.804

F-002.22.801

F-000.22.854

X-007.99.380

F-000.22.804

X-002.88.044

X-002.99.494

X-000.99.086

2.5V XHL

F-001.22.800

F-000.22.851

2.5V LED

Li-ion

F-008.22.804

F-008.22.801

F-000.22.854

X-007.99.104

F-000.22.804

_

X-002.99.494

X-000.99.086

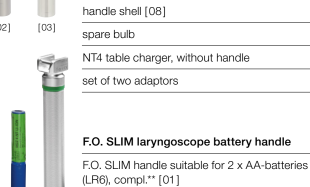
2.5V LED

F-008.22.800

F-000.22.851







bottom insert [05]

laryngoscope insert

	Statute Statute	BZ-4 NT LAS Marging MOAN 1. Address, and 1. Address, a
[01]	[02]	[03]

F.O.4 SHORT NT laryngoscope handle	3.5V XHL Li-ion	2.5V LED Li-ion
F.O.4 SHORT NT handle, complete [01]	F-007.22.424	F-008.22.424
charging module [02] + [03]	X-007.99.394	X-007.99.304
spare bulb	X-002.88.044	-
NT4 table charger, without handle	X-002.99.494	X-002.99.494



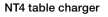
F.O. SHORT laryngoscope battery handle	2.5V XHL	2.5V LED
F.O. SHORT handle suitable for 2 x AA-batteries (LR6), compl.** [04]	F-001.22.812	F-008.22.812

** Delivery without batteries.

Please note: All Li-ion versions can only be charged with the NT4 table charger.

HEINE NT4 table charger and adaptors HEINE F.O. upgrade kit

All rechargeable HEINE F.O.4 NT laryngoscope handles can only be charged with the NT4 table charger. The use of an adaptor is required for some handles. For detailed information about the NT4 table charger and adaptor, please see page 152.



without handle, with adaptors for standard F.O.4 NT laryngoscope Insert and F.O.4 SHORT NT laryngoscope handle	X-002.99.494
set of two adaptors for F.O.4 SLIM NT	X-000.99.086

FOR CONVERTING TO HEINE F.O.4 CHARGING TECHNOLOGY

For converting a standard F.O. or standard F.O. LED laryngoscope rechargeable handle to a standard F.O.4 NT solution.

Upgrade kit F.O.4 NT	3.5V Li-ion
bottom insert standard F.O.4 NT, Li-ion L rechargeable battery, NT4 table charger	F-011.99.420





HEINE Classic+ fiber optic (F.O.) laryngoscope sets



[01]



[02]



[03]



[04]

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

	2.5V	3.5V Li-ion
with standard F.O. battery handle [01]	F-119.10.860	-
with standard F.O.4 NT rechargeable handle with Li-ion battery and NT4 table charger	-	F-119.23.865*

As above, but with LED illumination, without spare bulb

	2.5V	3.5V Li-ion
with standard F.O. LED battery handle	F-119.18.860	-
with standard F.O.4 LED NT rechargeable handle with Li-ion battery and NT4 table charger	-	F-119.94.865*
with EasyClean LED battery handle [02]	F-119.18.820	

Set complete with: Paed 1, Mac 2, Mac 3, Mac 4 blades, spare XHL xenon halogen bulb, zipper case

	2.5V	3.5V Li-ion
with standard F.O. battery handle [03]	F-120.10.860	-
with standard F.O.4 NT rechargeable handle with Li-ion battery and NT4 table charger	-	F-120.23.865*

As above, but with LED illumination, without spare bulb

	2.5V	3.5V Li-ion
with standard F.O. LED battery handle	F-120.18.860	-
with standard F.O.4 LED NT rechargeable handle with Li-ion battery and NT4 table charger	-	F-120.94.865*
with EasyClean LED battery handle [04]	F-120.18.820	

* Please note: The 3.5 V Li-ion version will be delivered with the HEINE F.O.4 NT bottom insert and can only be charged in the HEINE NT4 table charger.

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. With proper use the disposable XP blade avoids cross-infection from one patient to the next.

The HEINE XP emergency laryngoscope set is complete with the 5 most frequentlyused blade types and sizes for infants and adults. Instantly-ready for use with XP disposable laryngoscope handle shell included standard F.O. laryngoscope insert with XHL illumination and alkaline batteries.



XP emergency set	2.5V XHL
with blades Miller 0, Miller 1, Mac 2, Mac 3, Mac 4, XP disposable laryngoscope handle shell, standard F.O. laryn- goscope insert, two alkaline batteries, in case	F-258.10.858

XP blades	Overall length	Distal width	
Miller 0	80 mm	10mm	F-000.22.771*
Miller 1	104 mm	10mm	F-000.22.772*
Mac 2	114 mm	10mm	F-000.22.762*
Mac 3	134 mm	14 mm	F-000.22.763*
Mac 4	154 mm	14 mm	F-000.22.764*

 $^{\ast}25$ disposable blades \circledast individually packed in dispenser box.

XP emergency set refill assortment	2.5V XHL
refill assortment with XP disposable laryngoscope handle shell and XP blades, Miller 0, 1, Mac 2, 3, 4 (one each)	F-000.22.739



Skin has many
stories to tell.
You just need to be
able to read them.

HEINE dermatoscopes **Overview**

It goes without saying that all of our dermatoscopes are premium products. But, still, they differ in one or two details. Read on for a summary of what these different details are and all their benefits:



1

i.

	DELTA 30 PRO	DELTA 30	DELTAone	iC1	DELTA 20T	mini 3000
Polarisation		polarised + non-polarised (switchable)			non-polarised (immersion)	
Illumination	LED ^{HQ} with colorSHIFT	LED ^{HQ}				
Free field of view – diameter in contact mode	30mm	30 mm	21 mm	digital	20 mm	14 mm
Magnification	10x	10 x	10 x	up to 40x digital	10x	10x
Handle options power sources	USB table c	cable, harger	USB cable		battery handle, USB recharge- able handle, rechargeable handle with table charger, EN 200 EN 200-1	battery handle, rechargeable handle with table charger
Contact plate		contact plat	contact plate with scale contact plate with scale contact plate without sc			
Small contact plate*		optional – optio		onal		
HEINE diSTANCE working ring	opti	onal				
Digital documentation	v	vith adaptor and ap	daptor and app iPod touch** S		with optional SLR photo adaptor	_
Catalogue page	<u>94</u>	<u>96</u>	<u>97</u>	<u>98</u>	<u>99</u>	<u>100</u>

*for difficult-to-access pigmented lesions **The Apple iPhone or iPod touch is not included in the scope of delivery. Apple, the Apple logo, iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.



Invented to discover.



The new DELTA 30 PRO dermatoscope.

Since the LED^{HQ} elements have been repositioned in our new high-end dermatoscope, the light reaches deeper layers of the skin. This gives an extremely vivid, spatial impression of lesions – similar to a 3D image. So even the details of the details stand out.

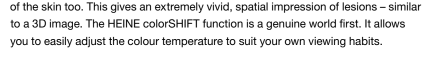
The HEINE colorSHIFT function is a genuine world first. It allows you to easily adjust the colour temperature to suit your own viewing habits. Go from warm white to bluish white in 4 stages.

Regardless of whether you prefer working close-up or further away, the image is always sharp and crystal clear.



NEW | HEINE DELTA[®] 30 PRO dermatoscope High-end dermatoscope with our best imaging





Since the LED^{HQ} elements have been repositioned, the light reaches deeper layers

HEINE diSTANCE working ring: The stable working ring enables the user to examine and manage a lesion under magnification by maintaining a constant distance between the skin and the dermatoscope without contact. (optional)

EXTREMELY VIVID, SPATIAL IMPRESSION OF LESIONS

- Very good assessment of lesions' spatial structure possible due to deeper light penetration thanks to angled and directional LED^{HQ} arrangement
- Easier to distinguish between dark and white structures and patterns during polarisation
- Switch between polarised and non-polarised light at the touch of a button = toggle function
- Crystal-clear image, no matter whether you prefer to work close-up or further away
- ▶ Large field of view with 'real' 30 mm Ø due to 32 mm lens

CHOOSE THE LIGHT COLOUR TO SUIT YOUR OWN PREFERENCES WITH HEINE colorSHIFT

- ▶ 4 colour temperature stages from warm white to bluish white
- Adjustable to suit your own habits and preferences or the challenges posed by the lesion to be examined

STURDY AND DURABLE

- Particularly resistant to disinfectants due to new plastics
- Improved battery life

INTUITIVE AND ERGONOMIC

- Ergonomic handling due to angled product design
- Scale on eyepiece shows the focus setting for easy preselection of certain settings for specific users and or for use with a camera or smartphone
- Easy charging due to USB-C
- Rechargeable battery with Li-ion technology
- Fast change from contact to non-contact examination
- Custom light intensity: 3 degrees of luminous intensity
- ► 10x magnification
- ▶ No cross-contamination: autoclavable contact plate with scale
- Small contact plate for hard-to-reach lesions
- Digital documentation: Image and data management convenient and intuitive. More information can be found on our website: <u>www.heine.com/en/digital</u>



HEINE diSTANCE working ring

HEINE DELTA 30 PRO film

NEW | HEINE DELTA® 30 PRO dermatoscope Sets



DELTA 30 PRO dermatoscope	LED
with contact plate with scale, E4-USBC power supply with cable, hard case [01]	K-235.28.305
with contact plate with scale, small contact plate, E4-USBC power supply with cable, charger 30 table charging station, universal smartphone adapter mag, hard case [02]	K-236.28.306
HEINE diSTANCE working ring [03]	K-000.34.103







[02]





► DIGITAL DOCUMENTATION: REMEMBER EACH AND EVERY MOLE

Image and data management convenient and intuitive. More information can be found on our website: www.heine.com/en/digital

• Accessories can be found on page 102.

HEINE DELTA[®] 30 dermatoscope Reliable diagnostics





Digital documentation by HEINE Not only would the HEINE DELTA 30 win any beauty pageant, but stands out due to its very good imaging. Combined with a field of view measuring a veritable 30 millimetres and unprecedented colour rendering, in LED^{HQ} of course. Polarisation provides glare-free and non-reflective working conditions. Above all else, it is comfortable to operate with its angled, ergonomic design and intuitive control.

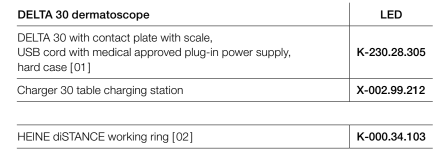
HEINE diSTANCE working ring: The stable working ring enables the user to examine and manage a lesion under magnification by maintaining a constant distance between the skin and the dermatoscope without contact. (optional)

- ► Large true field of view of 30mm (lens 32mm)
- Crystal-clear image with the achromatic HEINE optical system
- Fast change from contact- to non-contact examination
- Ergonomic handling thanks to the angled product design
- Operate with just one hand: individual focusing dioptre compensation approximately -4 to +4 dpt.
- Excellent colour rendering due to LED^{HQ}
- Digital documentation: Image and data management convenient and intuitive. More information on our website: <u>www.heine.com/en/digital</u>
- Glare-free and non-reflective working conditions thanks to polarisation
- Custom light intensity: 3 degrees of luminous intensity
- 10x magnification
- Switch between polarised and non-polarised light at the touch of a button = toggle function. For more information, please visit <u>heine.com/en/Toggle</u>
- ▶ No cross-contamination: autoclavable contact plate with scale
- ▶ Maintenance-free due to our dustproof design
- Rechargeable battery with Li-ion technology: no memory effect; you can safely recharge the battery regardless of its charge state



[01]

[02]



Accessories can be found on page 102.



HEINE DELTAone dermatoscope Uniting diagnostic precision and mobility



Small on the outside, big on the inside. This mobile marvel is taking medical professionals by storm. The crystal-clear image was accomplished using the achromatic HEINE optical system. What's more, it produces extraordinary colour rendering, due to the quality of our LED^{HQ}. Examinations are now particularly comfortable due to the polarisation allowing doctors to work glare-free and without disrupting reflections. These three features – clarity, LED^{HQ} and non-reflective working – plus the small dimensions, naturally, are what turn the DELTA*one* into a vital working tool wherever you go.

- ► Fits into any pocket
- ▶ Crystal-clear image with the achromatic HEINE optical system
- ► Fast change from contact to non-contact examination
- Excellent colour rendering due to LEDHQ
- Glare-free and non-reflective working conditions thanks to polarisation
- Operate with just one hand: individual focusing dioptre compensation approximately -4 to +4 dpt.
- Digital documentation: Image and data management convenient and intuitive More information on our website: <u>www.heine.com/en/digital</u>
- Field of view of real 21 mm (lens 22 mm)
- ▶ Custom light intensity: 3 degrees of luminous intensity
- 10x magnification
- Switch between polarised and non-polarised light at the touch of a button = toggle function. For more information, please visit <u>heine.com/en/Toggle</u>
- No cross-contamination: autoclavable contact plate with scale
- Maintenance-free due to our dustproof design
- Rechargeable battery with Li-ion technology: no memory effect; you can safely recharge the battery regardless of its charge state



DELTAone dermatoscope	LED
with contact plate with scale, USB cord with medical approved plug-in power supply, hard case. Standard Edition (black-silver)	K-210.28.305
with contact plate with scale, USB cord with medical approved plug-in power supply, hard case. White Edition (white-silver)	K-211.28.305

Accessories can be found on page 102.

Digital documentation by HEINE

HEINE iC1 dermatoscope The digital dermatoscope





- Sharp, sharper, sharpest. The HEINE iC1 is a device designed for capturing clinical and dermatoscopic images for documenting and supporting differential diagnosis of melanomas and other skin lesions. Developed in our unrivalled HEINE quality, the iC1 delivers sharp, shadow-free images.
 Thanks, to both our precise, aspherical optical system and, the 12-megapixel image quality when using an iPhone* 6s or later model
- Digital documentation: Image and data management convenient and intuitive. More information on our website: <u>www.heine.com/en/digital</u>
- ► **Big, bigger, biggest.** The high-quality aspherical optical system with up to 40× true magnification offers everything you need in a practice
- There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity and thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE Quality – or LED^{HQ}
- At the press of a button the toggle function. With two switching buttons, the option to switch back and forth between polarisation and immersion images is always within easy reach, regardless of the working position. For more information, please visit <u>heine.com/en/Toggle</u>
- Many see a smartphone. We see an exceptional camera and first-class display. We've opted for the iPhone* for reasons of quality, user orientation and costs. From our perspective it offers the best camera, a display with the highest resolution and the most progressive touchscreen technology



Digital documentation by HEINE



iC1	LED
with contact plate with scale, mounting case smartphone iC1/5 for Apple iPhone 5s* and SE 1st generation*, USB cord with medical approved plug-in power supply	K-271.28.305
with contact plate with scale, mounting case smartphone iC1/6 for Apple iPhone 6/6s*, USB cord with medical approved plug-in power supply	K-270.28.305
with contact plate with scale, mounting case smartphone iC1/7 for Apple iPhone 7*, 8* and SE 2nd generation*, USB cord with medical approved plug-in power supply	K-273.28.305
with contact plate with scale, mounting case smartphone iC1/12 Pro for Apple iPhone 12 Pro*, USB cord with medical approved plug-in power supply	K-277.28.305

* The Apple iPhone is not included in the scope of delivery.

Apple, the Apple logo, iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

HEINE DELTA[®] 20T dermatoscope The classic



- Crystal clear, high-resolution images thanks to the high-quality achromatic optical system. The focusing system delivers 10 to 16× magnification for a detailed view of even the smallest structures
- Toggle function for switching between polarised and non-polarised illumination mode. With the press of a button. No exchange of contact plates necessary. The additional diagnostic function allows detection of "blink signs" when viewing crystalline structures and milia. For more information, please visit heine.com/en/Toggle
- Glare-free and reflection-free view thanks to polarisation, even without immersion fluid. For fast and flexible work
- ► With just one hand: individual focusing, range of correction approximately -6 to +6 dpt.
- There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity and thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE Quality – or LED^{HQ}
- The DELTA 20T is also capable of digital documentation: using the HEINE digital camera lens system, the dermatoscope can be connected to the SLR cameras of major brands without any issues. Specially developed photo adaptor lenses combine the camera and DELTA 20T to create an unbeatable pair



film



DELTA 20T dermatoscope	LED
with contact plate with scale, BETA4 USB rechargeable handle with USB cord and plug-in power supply [01]	K-010.28.388
with contact plate with scale, EN 200-1 wall transformer (single unit with one handle) as single module with long USB cord and E4-USB plug-in power supply [02]	K-010.28.252

- Accessories can be found on page 103.
- For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

[02]

HEINE mini 3000[®] LED dermatoscope Compact pocket dermatoscope with LED^{HQ} illumination



Modern pocket dermatoscope with concentrated, bright light for uniform illumination with exact colour rendering. 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, instrument head only available in black|silver.

- Modern pocket dermatoscope with handy dimensions: small on the outside, but big on the inside
- 10x magnification
- ► Focus setting for compensation of ametropia: ± 4 dpt.
- Instrument head made of metal
- > 20,000 ON | OFF switch cycles guaranteed
- Distortion-free image with high resolution edge to edge thanks to highquality, colour-neutral achromatic optical system
- Special small contact plate for the examination of difficult-to-access pigmented lesions, for instance between the fingers or toes
- There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity and thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE Quality – or LED^{HQ}
- Maintenance-free LED^{HQ} illumination no longer a need to replace the light source
- 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
- Fade-out feature: brightness reduces slowly even with low residual capacity, for even more efficient use of dry or rechargeable batteries

HEINE mini 3000[®] LED dermatoscope sets | kits



Set includes: mini 3000 LED dermatoscope,

with contact plate with or without scale, zipper case

	2.5V LED
mini 3000 battery handle (with batteries), with contact plate with scale	D-888.78.021

Kit includes: mini 3000 LED dermatoscope,

with contact plate with or without scale



	2.5V LED
nini 3000 battery handle (with batteries), vith contact plate with scale	D-008.78.109
nini 3000 battery handle (with batteries), vith contact plate without scale	D-008.78.107

NEW Dermatoscopes Further articles | accessories



While our instruments' quality starts with development, it certainly doesn't end with the accessories. Contact plates, smartphone adapters, digital camera adapters for DSLR and DSLM cameras, the HEINE diSTANCE working ring, the belt clip, cases, power supply units, chargers or USB cords.

Dermatoscopes accessories







[07]



[07]



[11]



DELTA 30 PRO | DELTA 30 and DELTAone

universal smartphone adapter mag [01]	K-000.34.273
universal smartphone connector adhesive [02]	K-000.34.270
universal smartphone adapter to clamp-on [03] for DELTA 30 PRO DELTA 30	K-000.34.272
for DELTAone	K-000.34.271

You can find more information on the available iPhone* mounting cases [04], other products and accessories at www.heine.com/derm-accessories

DELTA 30 PRO | DELTA 30

contact plate with scale [05]	K-000.34.220	
small contact plate [06] for the examination of difficult-to-access pigmented lesions	K-000.34.206	
HEINE diSTANCE working ring [07]	K-000.34.103	
charger 30 table charging station [08]	X-002.99.212	
SLR SLM Camera Adapter universal [09]	K-000.34.140	
SLR SLM Camera Adapter flow M49 [10]	K-000.34.147	
SLR SLM Camera Adapter flow M52	K-000.34.148	
For other available camera adapters visit www.heine.com/adapters		
belt case [11]	K-230.01.000	

DELTAone

contact plate with scale [12]	K-000.34.222
small contact plate [13] for the examination of difficult-to-access pigmented lesions	K-000.24.207
belt case [14]	K-210.01.000

*Apple, the Apple Logo, iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.





[14]

Dermatoscopes Further articles | accessories

iC1 dermatoscope

USB cord with E4-USB medical approved plug-in power supply	X-000.99.303
contact plate with scale [10]	K-000.34.201

The currently available iPhone* mounting cases for iC1 can be found at www.heine.com/en/mounting-case-smartphone

*Apple, the Apple Logo, iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

DELTA 20T

dermatoscope head with contact plate Ø 23 mm with scale, without handle [01]	K-008.34.221
dermatoscope head with contact plate Ø 23 mm without scale, without handle	K-008.34.222
contact plate 23mm Ø with scale [02]	K-000.34.216
contact plate 23 mm Ø without scale	K-000.34.217
small contact plate, $8 \text{ mm } \emptyset$ [03] for the examination of difficult-to-access pigmented lesions	K-000.34.205
SLR photo adaptor for Canon [04]	K-000.34.185
SLR photo adaptor for Nikon	K-000.34.186
adaptor cord (1.3 m) for DELTA 20T handle	X-000.99.231
photo accessory set for Canon (includes SLR photo adaptor, adaptor cord, distance ring and BETA belt clip) [05]	K-000.34.190
photo accessory set for Nikon (includes SLR photo adaptor, adaptor cord, distance ring and BETA belt clip)	K-000.34.191
BETA belt clip for BETA handle	X-000.99.008
	•



[01]

[02]



[03]



[05]



▶ For information on HEINE battery and rechargeable handles and the EN 200 wall transformer, see pages 148-157.

Dermatoscopes Further articles | accessories



0	
[02]	[03]



[04]

mini 3000 LED	2.5V LED
dermatoscope head* with contact plate with scale, without handle [01]	D-008.78.108

*only available in black|silver

contact plate with scale [02]	D-000.78.117
contact plate without scale	D-000.78.116
small contact plate, 8 mm Ø for the examination of difficult-to-access pigmented lesions [03]	K-000.34.008
zipper case [04]	D-887.00.000



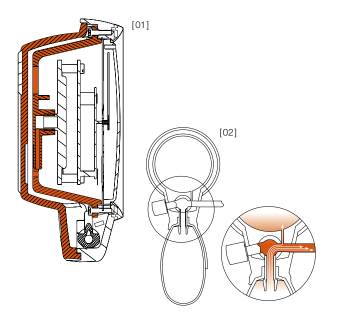
It's sure to increaseyour heartbeat.Out of pure joy.

HEINE sphygmomanometers and stethoscopes

SHOCKPROOF

 Shockproof double-walled construction with unique manometer protection. [01]

The robust double-walled construction with a unique triple manometer mount gives ideal protection against shocks. Meets the requirements of european standard EN ISO 81060-1 and ANSI | AAMI | ISO 81060-1



AIR PRESSURE DISTRIBUTION SYSTEM

 Single-tube construction with air pressure distribution system [02]





HEINE GAMMA[®] G7 The model with aluminium alloy construction

and precision valve

- Shockproof
- Latex-free
- ► Unique pressure measuring system
- Pressure-proof manometer
- 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.
- 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 guarantee*
 - * against defects in design, materials 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 design and quality features of the GAMMA G7, except:

- Housing is moulded of shockproof plastic with shock absorbing, anti-slip coating
- Adjustable spoon (plastic). For both right or left-handed operation

5 year guarantee*

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

GAMMA G5

complete with adult cuff without zipper pouch, box of 10	M-000.09.561
practice kit with child, adult and small adult cuff in zipper pouch	M-000.09.555
complete with child cuff, in zipper pouch	M-000.09.231
complete with adult cuff, in zipper pouch	M-000.09.230



HEINE GAMMA® GP The HEINE standard sphygmomanometer with push-button valve



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

► Innovative push-button valve. Fine and precise air-release rate adjustment, ultra-fast air-release, practically wear-free. Easy to operate by both left and right-handed users

5 year guarantee*

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

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.

- Latex-free
- > 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 guarantee* ►

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

GAMMA XXL LF

Accessories

GAMMA XXL LF-W wall complete with adult cuff [01]	M-000.09.323
GAMMA XXL LF-S wheeled stand complete with adult cuff [02]	M-000.09.326
GAMMA XXL LF-R rail complete with adult cuff [03]	M-000.09.325
GAMMA XXL LF-T desk complete with adult cuff (non-spiral insufflation tube) [04]	M-000.09.322
GAMMA XXL LF-WB for wallboard, see page 156 [05]	M-000.09.327

[05]

[02]

[01]

04	4	1	
		1	

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 (height 80 – 125 cm)	M-000.09.145
universal mounting plate for GAMMA XXL LF-R, -S, -W	M-000.09.306
rail clamp for GAMMA XXL LF-R	M-000.09.307



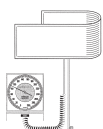
Blood-pressure cuffs Latex-free blood-pressure cuffs

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

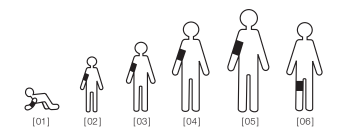
- Latex-free
- ► Fit the most widely used sphygmomanometers
- ► High-quality velcro cuffs. Physiologically tested
- Double-sewn
- Washable
- Index mark for exact positioning
- Clear indication of size and control mark for arm circumference
- Extra thick, highly flexible tube. For a long life
- Proven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



GAMMA G7 G5 GP	Single-tube cuffs (cpl.)		
	Size	Circumference cm	
infant [01]	6x28	8–13	M-000.09.700
child [02]	10x34	13-20	M-000.09.702
adult small [03]	14x53	20–29	M-000.09.704
adult [04]	14x58	29-41	M-000.09.619
adult large [05]	17x70	35-47	M-000.09.706
thigh [06]	20×86	41-59	M-000.09.615



GAMMA XXL LF	Twin-tube cuffs (cpl.)		
	Size	Circumference cm	
infant [01]	6x28	8–13	M-000.09.701
child [02]	10x34	13–20	M-000.09.703
adult small [03]	14x53	20-29	M-000.09.705
adult [04]	14x58	29-41	M-000.09.629
adult large [05]	17x70	35-47	M-000.09.631
thigh [06]	20x86	41-59	M-000.09.625



NEW | HEINE GAMMA[®] 3.1 pulse stethoscope Ideal for measuring blood pressure



The new HEINE GAMMA 3.1 stethoscope, which can be easily and comfortably slid under the cuff of the sphygmomanometer thanks to its flat chest piece, has been given a complete overhaul. Particular emphasis was placed on an excellent ergonomic design, with angled binaurals and new ear olives. The particularly flat, solid aluminium chest piece alone saves around 50% in weight, scores top marks with excellent acoustics and is the ideal partner for measuring blood pressure in practice, hospital or care settings.

EXCELLENT ERGONOMICS THANKS TO IMPROVED DESIGN

- Internal and welded spring
- Better fit and shielding thanks to optimised ear olives
- Better anatomical fit to the ear canal thanks to angled binaurals
- Optimum patient accessibility due to angled connector on the chest piece
- ► Higher-quality plastics in compliance with all health-related requirements
- Increased patient comfort thanks to improved non-chill rims
- Simple and safe to disinfect

EXTREMELY LIGHTWEIGHT

- Extremely comfortable to wear, weighing just 110 grams in total
- Solid aluminium chest piece

EXCELLENT ACOUSTICS THANKS TO THE FLAT CHEST PIECE

- Single-tube construction with excellent sound transmission
- Quality membrane (44 mm in diameter) for optimum sound transmission

DURABLE AND HIGH-QUALITY

- Made in Germany
- Replaceable membrane
- 5-year guarantee

GAMMA 3.1	M-000.09.941
-----------	--------------

NEW | HEINE GAMMA[®] 3.2 acoustic stethoscope The high-quality and particularly lightweight all-rounder



The new HEINE GAMMA 3.2 stethoscope has been given a complete overhaul. Particular emphasis was placed on an excellent ergonomic design, with angled binaurals and new ear olives. The solid aluminium chest piece alone saves around 60% in weight. The switchable double chest piece scores top marks thanks to excellent acoustics and is a reliable companion in practice, hospital, care or study settings.

EXCELLENT ERGONOMICS THANKS TO IMPROVED DESIGN

- Internal and welded spring
- Better fit and shielding thanks to optimised ear olives
- Better anatomical fit to the ear canal thanks to angled binaurals
- Optimum patient accessibility due to angled connector on the chest piece
- ► Higher-quality plastics in compliance with all health-related requirements
- Increased patient comfort thanks to improved non-chill rims
- Simple and safe to disinfect

EXTREMELY LIGHTWEIGHT

- Extremely comfortable to wear, weighing just 120 grams in total
- Solid aluminium chest piece

EXCELLENT ACOUSTICS WITH DOUBLE-WALLED HOUSING

- Switchable from membrane to open bell function to cover the relevant frequency ranges
- Single-tube construction with excellent sound transmission
- Quality membrane (44 mm in diameter) for optimum sound transmission
- Cone diameter 30 mm

DURABLE AND HIGH-QUALITY

- Made in Germany
- Replaceable membrane
- ► 5-year guarantee

GAMMA 3.2	M-000.09.942
-----------	--------------

NEW | HEINE GAMMA[®] 3.3 paediatric stethoscope Great for little ones



The new HEINE GAMMA 3.3 paediatric stethoscope has been given a complete overhaul. Particular emphasis was placed on an excellent ergonomic design, with angled binaurals and new ear olives. The extra-small, solid aluminium chest piece alone saves around 60% in weight. The switchable double chest piece scores top marks thanks to excellent acoustics and is tailor-made for examining children in practice or hospital settings.

EXCELLENT ERGONOMICS THANKS TO IMPROVED DESIGN

- Internal and welded spring
- Better fit and shielding thanks to optimised ear olives
- Better anatomical fit to the ear canal thanks to angled
- Optimum patient accessibility due to angled connector on the chest piece
- ► Higher-quality plastics in compliance with all health-related requirements
- Increased patient comfort thanks to improved non-chill rims
- Simple and safe to disinfect

EXTREMELY LIGHTWEIGHT

- Extremely comfortable to wear, weighing just 115 grams in total
- Solid aluminium chest piece

EXCELLENT ACOUSTICS WITH DOUBLE CHEST PIECE

- Switchable from membrane to open bell function to cover the relevant frequency ranges
- Single-tube construction with excellent sound transmission
- ▶ Quality membrane (31 mm in diameter) for optimum sound transmission
- ► Cone diameter 30 mm

DURABLE AND HIGH-QUALITY

- Made in Germany
- ► Replaceable membrane
- ► 5-year guarantee

GAMMA 3.3 M-000.09.943

| We bring | light into the dark.

Instrument head for HEINE UniSpec[®] tubes



Illumination by fiber optic cable and projector or 3.5 V BETA handle with illumination adaptor see accessories on page 118.

- 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





[03]



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 1.5 x, only (for sigmoidoscopes) [03]	E-003.18.096
same, but 1.8 x (only suitable for proctoscopes and anoscopes)	E-003.19.099



HEINE UniSpec® disposable tubes

- ► 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 (85x20mm) [01]

pack of 25 disposable anoscopes	E-003.19.925
box of 100 (4 packs of 25) anoscopes	E-003.19.911

UniSpec disposable proctoscopes (130x20mm) [02]

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) [03]

pack of 25 disposable sigmoidoscopes	E-003.18.825
box of 100 (4 packs of 25) sigmoidoscopes	E-003.18.811

(): Single use only.



HEINE hygiene filter for single use

Disposable hygiene filter minimises contamination of the double bulb insufflator



disposable hygiene filters 25 pcs pack	E-000.18.116
(2): Single use only.	

HEINE illumination adaptor for proctological HEINE F.O. instruments

Can be attached to any HEINE 3.5 V power source to illuminate any HEINE fiber optic instrument, e.g. anoscope, proctoscope or sigmoidoscope.



Illumination adaptor	3.5V XHL
illumination adaptor	X-002.98.002

XHL xenon halogen spare bulb	X-002.88.078
------------------------------	--------------

> Due to local regulations, some products may not be available in your country.



| Let there be | light.

HEINE EL 10 LED[®] examination light A real highlight in all respects with LED^{HQ} illumination





[01]

The EL 10 LED examination light distinguishes itself through an absolutely homogeneous field of light. The light intensity can be regulated continuously. The diameter of the spot size can be freely adjusted between 8.5 and 14 cm, with 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
- There's LED. And there's LED^{Ho}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity to dimmability, and from thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE quality – or LED^{Ho}
- 3 different mounting options. Wall mounting, clamp for table-top mounting or on a wheeled stand
- Solid construction. Reliable operation 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



[02]



[03]

EL 10 LED examination light	LED
with wall mount [01]	J-008.27.001
with clamp for table-top mounting [02]	J-008.27.002
with wheeled stand, metal base [03]	J-008.27.003

ī

clamp for table-top mounting for EL 10 LED	J-000.27.013
wheeled stand, metal base with mount for EL 10 LED (height 80 cm)	Y-096.50.010
mount for wheeled stand [04]	J-000.27.014

HEINE EL3 LED examination light Simply bright LED illumination in LED^{HQ}

A



[01]



[02]



[03]

- Simply bright. The EL3 LED provides bright, shadow-free illumination precisely at the point of interest
- There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity and thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE quality – or LED^{HQ}
- Shadow-free illumination. The compact illumination head (Ø approx.
 60 mm) allows convenient, precise positioning, particularly in difficult application situations. Optimal positioning eliminates unwanted shadows in the illuminated field
- Maintenance-free and easy to clean. Cool-Touch closed head design makes disinfection safe and easy
- Optimal positioning. The light weight head and stable goose neck allow easy and intuitive adjustment and keep the light exactly in the required position
- Various mounting options. Wall mounting, clamp for table-top mounting or on a wheeled stand

EL3 LED examination light	LED
with wall mount [01]	J-008.27.011
with clamp for table-top mounting [02]	J-008.27.013
with wheeled stand, metal base [03]	J-008.27.014

clamp for table-top mounting for EL3 LED	J-000.27.013
wheeled stand, metal base with mount for EL3 LED (height 80 cm)	Y-096.50.010
mount for wheeled stand [04]	J-000.27.014



HEINE

Once you've tried it, you'll never want to do without it again.

HEINE binocular loupes Overview

It goes without saying that all of our binocular loupes are premium products. But, still, they differ in one or two details. Read on for a summary of what these different details are and all their benefits:







	HR	HRP	С
Magnification working distance	2.5x 340mm 2.5x 420mm 2.5x 520mm	3.5x 420mm 4x 340mm 6x 340mm	2.3x 340mm 2.3x 450mm
Mounting options	S-FRAME spectacle frame [(S-FRAME spectacle frame [01], professional L headband [02] li	
Further articles	protective lenses, close-up lenses (to reduce the working distance from 340mm to 250mm), LoupeLight2 [03] (pages 133 134)	protective lenses, LoupeLight2 [03] (<mark>pages 133 134</mark>)	protective lenses
Features	m watei achron	i-View function*, modular, water-resistant, achromatic optics, optional prescription correction	
Catalogue page	<u>126-127</u>	<u>128-129</u>	<u>130</u>

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











HEINE binocular loupes How to choose the correct loupe

Various magnifications (from 2.3 x to 6 x), working distances, wearing options (unique S-FRAME, Lightweight headband and Professional L headband) and LoupeLight2 illumination systems are available. They provide homogeneous, reflex-free illumination even in deep cavities. State-of-the-art LED^{HQ} technology and design!

HEINE binocular loupes are used in many disciplines: e.g. general medicine, dermatology, surgery, cosmetic surgery, neurosurgery, ENT, ophthalmology, veterinary medicine, dentistry etc.

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.

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.

More information can be found on www.heine.com HRP: High resolution prismatic optics with excellent optical qualities for 3.5 x magnification and higher.

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 HR 2.5x high resolution binocular loupes With i-View loupe mount

HR 2.5X 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 excellent depth of field
- i-View loupe mount provides any angle of view and flips up the optics independently of the optional LoupeLight2

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



Optional clip-in correction frame



Professional L headband with S-GUARD



Professional L headband without S-GUARD

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-Kynetium reduces weight (24 g)
- 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
- Fully-adjustable for height and width to fit any head
- Hygienic and comfortable leather cushions



HEINE HR 2.5x high resolution binocular loupes With i-View loupe mount

HR 2.5x sets with i-View loupe mount



Set A



Set B with S-GUARD



Set C without S-GUARD

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 cloth carrying case	C-000.32.355	C-000.32.356	C-000.32.567

Set B: HR 2.5x optics with i-View on Professional L headband S-GUARD splash protection protective lenses 2 sterilisable swivel levers cleaning cloth	C-000.32.365	C-000.32.366	C-000.32.367
--	--------------	--------------	--------------

Set C (without S-GUARD): HR 2.5x optics with i-View on Professional L headband protective lenses 2 sterilisable swivel levers	C-000.32.865	C-000.32.866	C-000.32.867
---	--------------	--------------	--------------

► For details of accessories and LoupeLight2 see pages 132-134.

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 3.5 x, 4 x and 6 x
- i-View loupe mount provides any angle of view and flips up the optics independently of the optional LoupeLight2

HRP specifications

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



Optional clip-in correction frame



with S-GUARD



without S-GUARD

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-Kynetium reduces weight (24 g)
- 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
- 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

HRP sets with i-View loupe mount





Set A



Set B with S-GUARD



Set C without S-GUARD

32.430 C-0	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 cloth	C-000.32.440	C-000.32.441	C-000.32.442
--	--------------	--------------	--------------

Set C (without S-GUARD): HRP optics with i-View on Professional L headband protective lenses 2 sterilisable swivel levers	C-000.32.840	C-000.32.841	C-000.32.842
---	--------------	--------------	--------------

► For details of accessories and LoupeLight2 see pages 132-134.

HEINE C2.3K binocular loupes The cost-effective all-purpose loupe



Ideal for dental laboratories and general medical examination.

- Crisp, clear images. Multi-coated, scratch-resistant silica glass lenses produce crisp, clear images
- Flexibility for precise adjustment. Independently adjustable PD controls ensure precise alignment of the optics
- ► The ideal all-purpose loupe. The feather-light weight, low-profile design and low cost of the C2.3K loupe make it the ideal all-purpose loupe
- Working distance. 340 mm or 450 mm (13 or 18 inches)

Specifications	C2.3K 340mm	C2.3K 450mm
Magnification	2.3x	2.3x
Working distance	340mm	450 mm
Field of view Ø	110mm	130mm
Weight	160 g	160 g
Depth of field	120 mm	190 mm

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

Important information for those who wear glasses:

The C2.3K loupe can be worn with 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.

C2.3K binocular loupes

C2.3K 340 headband loupe in case	C-000.32.230
C2.3K 450 headband loupe in case	C-000.32.231



Detachable protective lenses for C2.3K	C-000.32.097
to protect the optic	0-000.32.097

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	520mm
HR 2.5 x	C-000.32.595	C-000.32.596	C-000.32.597
HRP 3.5x	-	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	520mm
HR 2.5x	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 3.5x	-	C-000.32.736	_
HRP 4x	C-000.32.737	_	_
HRP 6x	C-000.32.738	_	_

Accessories for HEINE binocular loupes Ordering information

Mounting options

S-FRAME* for HR and HRP binocular loupes incl. retaining cord [01]	C-000.32.302
Professional L headband for HR and HRP optics [02]	C-000.32.549

* with protective lenses, large (lg).

Accessories for optics

HR close-up lenses in case for HR 2.5x 340mm.	
The close-up lenses reduce the working distance of the	C-000.32.523
binocular loupes HR 2.5 x 340 mm to 250 mm [03]	

Protective lenses to protect the optics of the HR and the HRP loupes

protective lenses for HR loupes (5 pairs) [04]	C-000.32.537
protective lenses for HRP loupes [05]	C-000.32.027
sterilisable swivel levers for HR and HRP loupes with i-View [06]	C-000.32.551
carrying case for binocular loupe optics or for all sets with S-FRAME [07]	C-000.32.552

Carrying cases and storage cases may deviate in shape and colour.

Accessories for S-FRAME

S-FRAME retaining cord [08]	C-000.32.305
S-FRAME replacement part set with side rubbers, nose pad (1 piece) and screw [09]	C-000.32.308
clip-in correction frame for prescription lenses [10]	C-000.32.309
protective lenses, large (lg), 1 pair (standard) [11]	C-000.32.306
protective lenses, small (sm), 1 pair	C-000.32.307





- -









[09]







HEINE LoupeLight2 Compact LED^{HQ} headlight



- There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity to dimmability, and from thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE quality – or LED^{HQ}
- Compact, lightweight (50 g). Ensures perfect comfort
- Aluminium housing. Exclusive aluminium housing protects the optics against dust and moisture to ensure an extraordinary long lifespan and optimal thermal management
- Coaxial illumination. Compact coaxial design ensures a completely shadowfree image and allows for excellent illumination of difficult to see areas
- Optional filter. Polarisation filter P2 improves contrast and yellow filter reduces blue light
- Replaceable connecting cord with high-quality splashproof threaded connector with a length of 1.5 m. Connects the LoupeLight2 with the mPack mini
- Incl. coloured attachment clips for personalisation. To fixate the cable and to identify your LoupeLight

Illumination	typ. 55,000 lux*		
Colour temperature	typ. 4,000 kelvin		
LED operating life	typ. 50,000 hours		
Spot size	the illuminated field is designed to complement the HR HRP loupes. 81 mm Ø at 420 mm, 95 mm Ø at 520 mm working distance		
Angle of declination	stepless and individually adjustable for every examination		
Operating time	typ. 9h with mPack mini (in continuous operation at full power typ. 4 hours)		

Technical specification

*Measured at a working distance of 180mm from the light emission to the object.



 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

[01] Conventional system [02] HEINE precision 4-lens system

HEINE LoupeLight2 sets with mPack mini and E4-USB plug-in transformer

LoupeLight2 sets with HR binocular loupes

Magnification working distance in mm	HR 2.5x 340	HR 2.5x 420	HR 2.5x 520
HR 2.5 x optics with i-View on S-FRAME and LoupeLight2 detachable yellow filter mPack mini mPack mini belt clip E4-USB plug-in transformer connecting cord protective lenses 2 sterilisable levers retaining cord, cleaning cloth, case	C-008.32.450	C-008.32.451	C-008.32.452

LoupeLight2 sets with HRP binocular loupes

Magnification working distance in mm	HRP 3.5x 420	HRP 4x 340	HRP 6x 340
HRP optics with i-View on S-FRAME and LoupeLight2 detachable yellow filter mPack mini mPack mini belt clip E4-USB plug-in transformer connecting cord protective lenses 2 sterilisable levers retaining cord, cleaning cloth, case	C-008.32.453	C-008.32.454	C-008.32.455

Carrying cases and storage cases may deviate in shape and colour.

- ▶ For further information on the mPack mini, please see pages 139 and 165.
- Power supplies may deviate in size and shape.



_ 00



HEINE LoupeLight2 and accessories Ordering information



LoupeLight2 for HR / HRP loupes for i-View loupe mount* [01]	C-008.32.226
detachable yellow filter [02]	C-000.32.241
polarisation filter P2 for LoupeLight2 and HR loupes [03] + [04]	C-000.32.535
spare polarisation filter P2 for HR loupes (2 pairs) [04]	C-000.32.536
connecting cord SC1 (1.5 m Ø 2.4 mm) for LoupeLight2 mPack mini [05]	C-000.32.240
connecting cord SC2 (1.5 m Ø 3.2 mm) for LoupeLight2 mPack mini [06]	C-000.32.243

LoupeLight2 with power source for i-View loupe mount (HR|HRP)

LoupeLight2 with mPack mini and E4-USB plug-in transformer*[07]	C-008.32.265
mPack mini belt clip [08]	X-000.99.006

*Not suitable for HR | HRP loupes with a rigid loupe mount.



[01]

[03]

[02]

[04]

[05]

[06]

[08]

[07]

HEINE mPack mini Compact and lightweight power source for LoupeLight2 | MicroLight2



- Operating time typ. 9 hours. In continuous operation at full power typ. 4 hours
- Charging time typ. 4 hours
- **Compact and lightweight.** With a weight of just 95 g and dimensions of 44 x 23 x 101 mm the power source can be easily stowed

HEINE headlights Overview

It goes without saying that all of our headlights are premium products. But, still, they differ in one or two details. Read on for a summary of what these different details are and all their benefits:





	MicroLight2	ML4 LED HeadLight
Illumination	LED ^{HQ}	
Light intensity*	typ. 55,000 lux	typ. 90,000 lux
Colour temperature (kelvin)	typ. 4,000 K	typ. 5,500K
Spot size	81 mm	30 – 80 mm
Power sources operating time	mPack mini typ. 9 hours	mPack UNPLUGGED typ. 3.5 hours mPack typ. 8.5 Std.
Weight	80 g with S-FRAME spectacle frame 190 g with Lightweight headband	260 g 460 g with mPack UNPLUGGED
Angle of declination	fully-adjustable	
Brightness control	0 - 100 %	
Features	waterproof, optional yellow filter, head- or spectacle-worn,	adjustable spot size, optional yellow filter, polarisation filter, expandable with HR and HRP loupes, head-worn,
Catalogue page	<u>137-139</u>	141-142

*Measured at a working distance of 180mm from the light emission to the object.

HEINE MicroLight2 Compact LED^{HQ} headlight



- There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity to dimmability, and from thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE quality – or LED^{HQ}
- Compact and lightweight. Ensures perfect comfort
- Aluminium housing. Exclusive aluminium housing protects the optics against dust and moisture to ensure an extraordinary long lifespan and optimal thermal management
- Coaxial illumination. Compact coaxial design ensures a completely shadowfree image and allows for excellent illumination of difficult to see areas
- Homogeneity. An absolutely bright light spot that is uniform from edge-toedge for the perfect illumination in all examination situations
- Replaceable connecting cord with high-quality splashproof threaded connector with a length of 1.5 m. Connects the MicroLight2 with the mPack mini
- Incl. coloured attachment clips for personalisation. To fixate the cable on the S-FRAME and to identify your headlight

recinical specification		
Illumination	typ. 55,000 lux*	
Colour temperature	typ. 4,000 kelvin	
LED operating life	typ. 50,000 hours	
Weight	80g together with S-FRAME, 190g together with lightweight headband	
Angle of declination	stepless and individually adjustable for every examination	
Operating time	typ. 9 h with mPack mini (in continuous operation at full power typ. 4 hours)	

Technical specification

*Measured at a working distance of 180 mm from the light emission to the object.

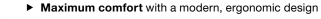


 Precision multiple lens optical system consisting of four high-quality lenses. Completely homogeneous illumination of the whole field of view, and a clearly defined light spot

[01] Conventional system [02] HEINE precision 4-lens system

HEINE MicroLight2 Mounting options

HEINE S-FRAME



- Malleable temples and nose pad. Can be customized to fit any face perfectly
- Innovative materials: Carbon-Kynetium reduces weight (80g together with MicroLight2)
- Tough polycarbonate protective lenses

HEINE LIGHTWEIGHT HEADBAND



- ► Lightweight (190 g together with MicroLight2). Ideal for spectacle wearers
- ► Fully-adjustable for width to fit any head
- Hygienic and comfortable leather cushions



HEINE mPack mini Compact and lightweight power source for LoupeLight2 | MicroLight2



- Freedom from cables that tie the user to desk, wall or static power supplies
- Operating time typ. 9 hours. In continuous operation at full power typ. 4 hours
- Charging time typ. 4 hours
- Charge status indicator. Display of remaining battery power with three LEDs. The flashing of the last LED indicates that immediate charging is required. During charging the LEDs light up one after the other
- Stepless light intensity control. Optimum brightness setting between 100% and 3% reduces reflexes
- **USB cord** with E4-USB medical approved plug-in power supply
- The integrated galvanic separation module protects the battery and the user against the consequences of defective power supplies, thus preventing the possibility of the full mains voltage flowing directly to the housing. We recommend the use of a medical approved plug-in power supply
- ▶ Simple cleaning. Closed housing, no seams at the sides, few edges
- ► Compact and lightweight. With a weight of just 95 g and dimensions of 44 x 23 x 101 mm the power source can be easily stowed
- Optimised mPack mini belt clip for easy attachment of the power source to the belt or coat pocket. The mPack mini can also be charged in the belt clip [01]
- Li-ion technology. No "memory effect", without worrying about charge level or battery condition
- Integrated rechargeable battery. Can be exchanged at authorised specialist dealers



[01]

▶ For further information on the mPack mini, please see page 165.

HEINE MicroLight2 Ordering information



MicroLight2

on S-FRAME with mPack mini, mPack mini belt clip, E4-USB plug-in transformer with USB cord, connecting cord, retaining cord, in case [01]	J-008.31.276
on Lightweight headband with mPack mini, mPack mini belt clip, E4-USB plug-in transformer with USB cord, connecting cord, in case [02]	J-008.31.277

- C 40
[02]





detachable yellow filter [03]	C-000.32.241
connecting cord SC1 (1.5 m Ø 2.4 mm) for MicroLight2 mPack mini [04]	C-000.32.240
connecting cord SC2 (1.5 m Ø 3.2 mm) for MicroLight2 mPack mini [05]	C-000.32.243

Carrying cases and storage cases may deviate in shape and colour.



HEINE ML4 LED HeadLight Ultra bright coaxial LED^{HQ} illumination



- There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity to dimmability, and from thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE quality - or LED^{HQ}
- Adjustable illumination spot size: 30 mm to 80 mm spot size range (at 420 mm working distance) to fit any examination situation
- Bright and homogenous illumination. Absolutely bright light spot that is uniform from edge-to-edge for the perfect illumination in all examination situations
- ▶ Flexibility. Flexible power source options: 100 % mobility with a choice of cable-free mPack UNPLUGGED head-worn battery or mPack belt-worn battery pack
- ▶ Comfortable and secure fit. The Professional L headband has multiple adjustment points and soft padding for comfort and stability - even during long examinations
- ▶ Optional filters. Polarisation filter P2 improves contrast and yellow filter reduces blue light

Technical	specification

.

Illumination	typ. 90,000 lux*
Colour temperature	typ. 5,500 kelvin
LED operating life	typ. 50,000 hours
Spot adjustment	30mm to 80mm at 420mm working distance
Angle of declination	stepless and individually adjustable for every examination
Rheostat	headband-mounted
Operating time	typ. 8.5 hours with mPack and typ. 3.5 hours with mPack UNPLUGGED of continuous ON time at full power

*Measured at a working distance of 180mm from the light emission to the object.



[01] Competitor product [02] HEINE ML4 LED HeadLight

HEINE ML4 LED HeadLight Power options

HEINE 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 typ. 8.5 hours of continuous ON time at full power
- Fast charge. Charges to full capacity in typ. 2 hours ►
- Charge status indicator. Always lets you know how much operating charge you have left
- Brightness control. Optimal adjustment of light intensity
- Flexible charging options. EN 50 desk and wall charger, or plug-in trans-► former
- ▶ 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 mPack UNPLUGGED HEADBAND-MOUNTED RECHARGEABLE BATTERY

- ▶ Wireless. 100 % mobility for absolute freedom of movement
- Rechargeable battery integrated on the headband ►
- Lightweight with balanced weight distribution. High level of comfort
- Charge status indicator indicates remaining operating time
- Intelligent. Can be used as mains power supply even in "charge" mode ►
- Fast charge. Charges to full capacity in typ. 2 hours. Operating time typ. 3.5 hours of continuous ON time at full power
- ► Top safety standards. Integrated charge and performance checks during operation. Lithium polymer technology. UL compliant





For the optional EN 50 table | wall unit please see page 164.



HEINE ML4 LED HeadLight Ordering information





[02]



[04]







ML4 LED HeadLight with Professional L headband

ML4 LED HeadLight (without power source) [01]	J-008.31.410
ML4 LED HeadLight with plug-in transformer [01] + [02]	J-008.31.411
ML4 LED HeadLight with mPack and plug-in transformer [01]+[03]	J-008.31.413
ML4 LED HeadLight with mPack UNPLUGGED and plug-in transformer UNPLUGGED [01] + [04]	J-008.31.415
ML4 LED HeadLight with wall mounted EN 50 UNPLUGGED charger and 2 x mPack UNPLUGGED [01] + [05]	J-008.31.416

ML4 LED HeadLight accessories	
detachable yellow filter [06]	J-000.31.321
extension cord from plug-in transformer UNPLUGGED to mPack UNPLUGGED, 2 m [07]	X-000.99.668
polarisation filter P2 for ML4 LED and HR loupes [08] + [09]	J-000.31.326
spare polarisation filter P2 for HR loupes (2 pairs) [09]	C-000.32.536

Power supplies may deviate in size and shape.

HEINE ML4 LED HeadLight with HR|HRP binocular loupes

The ML4 LED HeadLight is optionally supplied with HR|HRP binocular loupes incl. i-View loupe mount and with or without 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 for ML4 LED HeadLight: Provides any angle of view and flips up the optics independently of the illumination beam



ML4 LED HeadLight kits with S-GUARD and power source

The following kits contain: ML4 LED HeadLight on Professional L headband, HR|HRP optics with i-View and S-GUARD, mPack and plug-in transformer

Kit 1:	with HR binocular loupe	2.5x 340mm	J-008.31.440
Kit 2:	with HR binocular loupe	2.5x 420mm	J-008.31.441
Kit 11:	with HR binocular loupe	2.5x 520mm	J-008.31.450
Kit 3:	with HRP binocular loupe	3.5 x 420 mm	J-008.31.442
Kit 4:	with HRP binocular loupe	4x 340mm	J-008.31.443
Kit 5:	with HRP binocular loupe	6x 340mm	J-008.31.444

ML4 LED HeadLight kits with power source without S-GUARD

The following kits contain: ML4 LED HeadLight on Professional L headband, HR|HRP optics with i-View, mPack and plug-in transformer

Kit 1c:	with HR binocular loupe	2.5x 340mm	J-008.31.452
Kit 2c:	with HR binocular loupe	2.5x 420mm	J-008.31.453
Kit 11c:	with HR binocular loupe	2.5x 520mm	J-008.31.463
Kit 3c:	with HRP binocular loupe	3.5x 420mm	J-008.31.454
Kit 4c:	with HRP binocular loupe	4x 340mm	J-008.31.456
Kit 5c:	with HRP binocular loupe	6x 340mm	J-008.31.457



HEINE ML4 LED HeadLight UNPLUGGED with HR|HRP binocular loupes



ML4 LED HeadLight UNPLUGGED kits with S-GUARD and power source

The following kits contain: ML4 LED HeadLight on Professional L headband, HR|HRP optics with i-View and S-GUARD, wall transformer EN 50 UNPLUGGED, 2x mPack UNPLUGGED

Kit 6:	with HR binocular loupe	2.5x 340mm	J-008.31.445
Kit 7:	with HR binocular loupe	2.5x 420mm	J-008.31.446
Kit 12:	with HR binocular loupe	2.5 x 520 mm	J-008.31.451
Kit 8:	with HRP binocular loupe	3.5x 420mm	J-008.31.447
Kit 9:	with HRP binocular loupe	4x 340mm	J-008.31.448
Kit 10:	with HRP binocular loupe	6x 340mm	J-008.31.449

ML4 LED HeadLight UNPLUGGED kits with power source without S-GUARD

The following kits contain: ML4 LED HeadLight on Professional L headband, HR|HRP optics with i-View, wall transformer EN 50 UNPLUGGED, 2x mPack UNPLUGGED

Kit 6c:	with HR binocular loupe	2.5x 340mm	J-008.31.458
Kit 7c:	with HR binocular loupe	2.5x 420mm	J-008.31.459
Kit 12c:	with HR binocular loupe	2.5 x 520 mm	J-008.31.464
Kit 8c:	with HRP binocular loupe	3.5x 420mm	J-008.31.460
Kit 9c:	with HRP binocular loupe	4x 340mm	J-008.31.461
Kit 10c:	with HRP binocular loupe	6x 340mm	J-008.31.462



HR|HRP binocular loupes - retrofitting sets For HEINE ML4 LED HeadLight

Retrofitting set HR|HRP binocular loupes for ML4 LED HeadLight The sets enable you to equip your existing ML4 LED HeadLight with a binocular

loupe. The set contains HR|HRP optics with i-View splash protection





Pos. 2



		with S-GUARD splash protection	without S-GUARD splash protection
with HR binocular loupe	2.5x 340mm	J-000.31.370	J-000.31.287
with HR binocular loupe	2.5x 420mm	J-000.31.371	J-000.31.288
with HR binocular loupe	2.5x 520mm	J-000.31.365	J-000.31.292
with HRP binocular loupe	3.5x 420mm	J-000.31.372	J-000.31.289
with HRP binocular loupe	4x 340mm	J-000.31.373	J-000.31.290
with HRP binocular loupe	6x 340mm	J-000.31.374	J-000.31.291

5 sterilisable swivel levers for i-View loupe mount for ML4 LED HeadLight [01]

C-000.32.399

HEINE ML4 LED HeadLight Power sources



mPack and plug-in transformer [01]	X-007.99.672
Plug-in transformer for ML4 LED HeadLight [02]	X-095.16.330
mPack with EN 50 table wall unit (incl. 90° angled adaptor, instrument support for Professional L headband) [03]	X-095.17.302

Power supplies may deviate in size and shape.



Plug-in transformer for ML4 LED HeadLight [02]	X-095.16.330
mPack with EN 50 table wall unit (incl. 90° angled adaptor, instrument support for Professional L headband) [03]	X-095.17.302
Power supplies may deviate in size and shape	



Original handles.
Original power sources.
Original bulbs.
100 % HEINE.

HEINE BETA[®]4 handle range Next-generation energy management



- One handle for all applications a well thought out range combines everybody's needs and all technologies. Choice of power sources from basic alkaline batteries up to latest Li-ion technology
- ▶ 4 handle options:

BETA drycell handle

- BETA4 USB rechargeable handle with USB cord and medical approved plug-in power supply
- ▷ BETA4 NT and BETA4 SLIM NT rechargeable handle for NT4 table charger
- Compatibility during your entire career. The BETA4 rechargeable handles are compatible with all 3.5 V XHL and LED HEINE instruments
- Complete freedom of choice: One basic handle for any situation. Decide between dry-cell or rechargeable; enhanced mobility with USB charging or convenient desk charging in the HEINE NT4 table charger

HEINE BETA® handle module



The handle module X-000.99.010, 145 mm x 30 mm \emptyset , 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
--------------------	--------------

HEINE BETA® battery handle



BETA battery handle	2.5V
battery handle complete with bottom insert (batteries not included, appropriate batteries: IEC LR14)	X-001.99.118
BETA bottom insert	X-000.99.119
BETA belt clip	X-000.99.008

HEINE BETA® SLIM battery handle

Dimensions: 135 mm x 19 mm Ø. Weight: 180 g

A compact handle with automatic connector for those who prefer a slim handle. Batteries not included.

BETA SLIM battery handle	2.5V
for 2 alkali-manganese batteries, size AA	X-001.99.105



HEINE BETA[®]4 rechargeable handles Next-generation energy management



- High-quality metal construction for strength and durability
- Exclusive automatic connector with locking design. No metal on metal friction which can wear out over time, for a secure fit for the lifetime of your instruments
- Deep battery discharge protection: Integrated safety system protects your investment by preventing batteries from completely draining; thus ensuring maximum battery life
- Familiar brightness control: Rheostat for continuous brightness control with power level indicator
- Li-ion technology: no "memory effect". Charge your handle how you like without worrying about charge level or battery condition
- Extended ON time: work typ. 6 weeks between recharging with LED instruments
- Quick charge
- Slightly knurled finish of the handle provides a non-slip grip but is easy to clean and disinfect
- Charge status indicator in the bottom insert: the indicator shines orange if the battery needs to be recharged. In the BETA4 USB handle the indicator blinks green during the charging process and shines permanently green as soon as it is fully charged

HEINE BETA®4 NT rechargeable handle For NT4 table charger



Ready-to-use function. Handles switch ON & OFF automatically when placed into charger. Set your desired brightness level once and it stays there every time you use your instrument. Also prevents battery damage and premature bulb burn outs if the instruments are accidentally left on

Not compatible with the NT 300 table charger and the previous generations.



BETA4 NT rechargeable handle for NT4 table charger	3.5V Li-ion
rechargeable handle complete with Li-ion rechargeable battery and BETA4 NT bottom insert	X-007.99.396
BETA4 NT bottom insert	X-002.99.394
Li-ion rechargeable battery for BETA4 rechargeable handle	X-007.99.383
BETA belt clip [01]	X-000.99.008

HEINE BETA[®]4 USB Li-ion rechargeable handle



[02]

[03]

[01]

Maximum safety. You can charge your HEINE BETA4 USB handle with any USB plug or other USB power source, with absolute peace of mind. The BETA4 USB handle has an integrated, exclusive galvanic separation module that protects the handle, and the user, even if a faulty or inferior plug is used; thus preventing the possibility of the full mains voltage flowing directly to the handle. We do however recommend the use of a medical approved plug-in power supply

BETA4 USB Li-ion rechargeable handle	3.5V Li-ion
rechargeable handle complete with Li-ion rechargeable battery, BETA4 USB bottom insert, USB cord with medical approved plug-in power supply and handle rest	X-007.99.388
Li-ion rechargeable battery for BETA4 rechargeable handle	X-007.99.383
BETA4 USB bottom insert	X-002.99.395
USB cord [01] with E4-USB plug-in power supply [02]	X-000.99.303
E4-USB medical approved plug-in power supply [02]	X-000.99.305
BETA belt clip [03]	X-000.99.008

HEINE BETA[®]4 SLIM NT rechargeable handle

Dimensions: 135 mm x 19 mm Ø. Weight: 180 g

A compact handle with automatic connector for those who prefer a slim handle. Rechargeable in NT4 table charger fitted with the small adaptor ring.



BETA4 SLIM NT rechargeable handle	3.5V Li-ion
rechargeable handle complete with rechargeable battery M3Z 4NT Li-ion and BETA4 SLIM NT bottom insert	X-007.99.474
BETA4 SLIM NT bottom insert	X-000.99.110
rechargeable battery M3Z 4NT Li-io	X-007.99.380

- Power supplies may deviate in size and shape.
- ▶ For information on HEINE laryngoscope handles, see pages 84-87.

HEINE NT4 table charger

Dimensions: width 142 mm, height 61 mm, depth 66 mm. With the appropriate adaptor set all BETA4 NT and BETA4 SLIM NT rechargeable handles can be charged in the NT4 table charger. The same applies to all Standard F.O.4 NT, F.O.4 SLIM NT and F.O.4 SHORT NT laryngoscope rechargeable handles.

- ▶ Innovative, compact design. Practical and space-saving
- Two independent charging wells. Complete functionality for one or two handles at a time
- Automatic charging. Independent of the state of charge of the rechargeable battery. Guarantees extended battery life
- Cannot be overcharged. Charger switches off automatically when the battery is fully charged
- Charge status indicator. Light pulses from the charging well to confirm the charging mode. Continuous light indicates that the charging process has been completed

NT4 table charger

without handle, with adaptor. For BETA4 NT rechargeable handles, standard F.O.4 NT and F.O.4 SHORT NT laryngoscope rechargeable handles. BETA4 SLIM NT rechargeable handles and F.O.4 SLIM NT laryngoscope rechargeable handles (adaptor set required X-000.99.086)	X-002.99.494
adaptor set (two pieces) for BETA4 SLIM NT rechargeable handles and F.O.4 SLIM NT laryngoscope rechargeable handles [01]	X-000.99.086

Not suitable for rechargeable handles of the previous generations such as BETA L, BETA NT, BETA SLIM and Standard | Small | Short F.O. laryngoscope handle.



[01]

HEINE BETA[®]4 upgrade kits For converting to HEINE BETA4 charging technology

For simple conversion of an older HEINE BETA R rechargeable handle or a BETA TR rechargeable handle (both discontinued) to the current generation of BETA4 USB rechargeable handles featuring modern Li-ion technology.



Upgrade kit BETA4 USB	3.5V Li-ion
BETA4 USB bottom insert, Li-ion L rechargeable battery, E4-USB plug-in power supply and USB cord, handle rest	X-010.99.388

For simple conversion of a BETA L rechargeable handle to the current BETA4 NT generation of handles.



Upgrade kit BETA4 NT	3.5V Li-ion
BETA4 NT bottom insert, NT4 table charger	X-010.99.420

For simple conversion of a BETA NT rechargeable handle (with NiMH rechargeable battery) to a BETA4 NT rechargeable handle with modern Li-ion technology.



Upgrade kit BETA4 NT	3.5V Li-ion
BETA4 NT bottom insert, Li-ion L rechargeable battery, NT4 table charger	X-011.99.420

HEINE EN 200 diagnostic centre Modern, energy efficient wall system

- Excellent energy efficiency. Lower power consumption saves costs and is environmentally-friendly
- Simultaneous use of handles. The handles can be operated optimally with LED and | or XHL instruments. Due to the galvanic separation, two doctors can use the devices for examination purposes independently of each other
- Multiple diagnostic possibilities. Compatible with all HEINE instruments (LED or XHL) with AV connector
- ► Maximum safety for user and patient. The integrated galvanic separation protects the handles from unwanted electrical interaction
- Optimal reprocessing. Flat, space-saving housing without any openings allows optimal hygienic reprocessing. The absence of a mechanical switch reduces the risk of cross-contamination
- Ready-to-use function. Due to cutting-edge technology in the HEINE EN 200 the handle switches on and off automatically when taken off or returned to the unit. Set your brightness level once and it stays there every time you use your instrument. When not in use or when not returned to the unit, the illumination switches off after 15 minutes
- Connectivity ready. The device offers an USB port and can be expanded with HEINE modules such as the EN 200-1
- Soft start technology protects bulbs in the critical switch-on phase (prevents current surge) and prolongs bulb life
- Continuous brightness control between 100 % and 3 % for both XHL and LED illumination
- Integrated anti-theft system by means of a locking screw prevents unauthorised instrument head removal
- ► The EN 200-1. As an add-on or if only a single instrument is needed [01]







HEINE EN 200 diagnostic centre kits



EN 200 kits*	3.5 V LED
with EN 200 wall transformer, BETA 400 LED F.O. otoscope, BETA 200 LED ophthalmoscope [01]	A-095.12.218
with EN 200 wall transformer, BETA 200 LED F.O. otoscope, BETA 200 LED ophthalmoscope	A-095.12.219
with EN 200 wall transformer, K180 LED F.O. otoscope, K180 LED ophthalmoscope	A-095.12.220

* without additional accessories

HEINE EN 200-1 dermatoscope kit



EN 200-1 dermatoscope kit	LED
DELTA 20T dermatoscope with contact plate with scale, EN 200-1 wall transformer (single unit with one handle) as single module with long USB cord and E4-USB plug-in power supply	K-010.28.252

HEINE EN 200 diagnostic centre individual





[04]

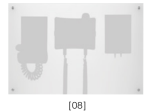
[03]

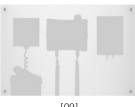






[07]







Put together your individual diagnostic centre:

The EN 200 wall transformer and additional components such as the AllSpec tip dispenser and the GAMMA XXL sphygmomanometer can be combined in a modular system. You can also select the instruments you need (3.5 V XHL or LED version) individually from the HEINE range and customise your diagnostic centre to meet your individual requirements.

EN 200 diagnostic centre	
EN 200 wall transformer* [01]	X-095.12.250
EN 200-1 wall transformer* (extension unit with one handle) for use with the EN 200 wall transformer (with short USB cord) [02]	X-095.12.251
EN 200-1 wall transformer* (single unit with one handle) as single module with long USB cord and E4-USB plug-in power supply [02]	X-095.12.252
AllSpec tip dispenser, for EN 200 [03]	B-000.11.149
GAMMA XXL LF-W analogue sphygmomanometer [04]	M-000.09.323
GAMMA XXL LF-WB analogue sphygmomanometer (without cuff-holder) [05]	M-000.09.327

cuff basket for storing blood pressure cuffs [06]	M-000.09.140
wallboard for device combination EN 200 tip dispenser [07]	X-095.12.006
wallboard for device combination GAMMA XXL LF-W EN 200 tip dispenser [08]	X-095.12.007
wallboard for device combination GAMMA XXL LF-WB cuff basket EN 200 tip dispenser [09]	X-095.12.008

* without instruments

► For further information on HEINE sphygmomanometers and blood pressure cuffs, please refer to pages 106-111.

HEINE large battery handle



Dimensions: $165 \text{ mm x} 37 \text{ mm } \emptyset$. 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 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 retrofitted 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

mini 3000 battery handle	2.5V
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 mini NT charger set for mini 3000[®] Compact charging technology



mini NT charger set 2.5V: 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.

mini NT table charger: width: 112mm, height: 50mm, depth: 52mm, weight 404g.

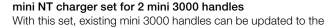
- ▶ Innovative, compact design. Practical and space-saving
- Two independent charging wells. Complete functionality for one or two handles at a time
- Fast charge feature. Typ. 4 hours to recharge a mini 3000 NiMH 2.5 V rechargeable battery
- Automatic charging. Independent of the state of charge of the rechargeable battery. Guarantees extended battery life
- Cannot be overcharged. Charger switches off automatically when the battery is fully charged
- Charge status indicator. Light pulses from the charging well to confirm the charging mode. Continuous light indicates that the charging process has been completed
- ▶ No memory effect. Full power at any time without loss of capacity
- ▶ Please note: Suitable only for 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





2.5 V 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 CC1 charging case for OMEGA 600

The CC1 charging case allows you to charge a second battery while you continue working with your instrument. Charging time typ. 1.5 hours.



HEINE CB1 charging battery for OMEGA 600

The CB1 charging battery for OMEGA 600 is a compact, lightweight lithium polymer battery. It has an operating time of up to 8 hours depending on illumination intensity. An extra battery offers you even more flexibility as you can charge one battery while you continue working with your instrument. Can be charged separately from the OMEGA 600 in the CC1 charging case.



CB1 charging battery X-00	7.99.687
---------------------------	----------

HEINE charging set OMEGA 600

The OMEGA 600 charging set includes a CC1 charging case and CB1 charging battery. This set offers you even more flexibility as you can charge the second battery while you continue working with your instrument.



OMEGA 600 charging set: CC1 charging case and CB1 charging battery X-000.99.090

HEINE E4-USBC power supply for OMEGA 600

Easy plug-in power supply with USB-C cable for charging the OMEGA 600. Approved for medical use.

E4-USBC power supply with cable	X-000.99.300
---------------------------------	--------------

HEINE CW1 wall charger for OMEGA 600



The CW1 wall charger offers a convenient charging possibility between examinations to make sure your OMEGA 600 is always charged and ready to use when you need it. The design of the charger protects the OMEGA 600 from accidental fall.

- ► The OMEGA 600 can be charged directly at the CW1 wall charger
- ► Automatic switch-off of the OMEGA 600 in the wall charger
- Charging time typ. 1.5 hours

CW1 wall charger (without OMEGA 600)

X-095.17.320



HEINE HC 50L headband rheostat Fingertip illumination control for OMEGA 500



► Left or right sided mounting options – on the OMEGA headband

- ► Can be combined with EN 50 and mPack (with connection cord X-000.99.667)
- ▶ 100 240 V compatible transformer
- ► For use with OMEGA 500 LED^{HQ} illumination



[02]



HC 50L headband rheostat	6 V
HC 50L headband rheostat (without plug-in transformer and connecting cord) [01]	X-095.16.325
plug-in transformer for HC 50L headband rheostat [02]	X-095.16.330
connecting cord cinch to EN 50 charger mPack plug-in transformer for HC 50L, 1,6m [03]	X-000.99.667

HEINE EN 50 UNPLUGGED wall transformer 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 240V). Multi-voltage power supply unit incl.
 4 different mains adaptors
- Registered design

EN 50 UNPLUGGED wall transformer	X-095.17.310
(without mPack UNPLUGGED) 6V	X-095.17.310

Power supplies may deviate in size and shape.



HEINE mPack UNPLUGGED Headband-mounted rechargeable battery

Rechargeable battery for OMEGA 500 indirect binocular ophthalmoscope UNPLUGGED and ML4 LED HeadLight UNPLUGGED (system voltage 6 V).

- Lightweight with balanced weight distribution. High level of comfort
- Charge status indicator. Display of remaining operating time
- Can be recharged by wall- or plug-in transformer

Power supplies may deviate in size and shape.

- Direct operation possible while charging through the use of the mobile plug-in transformer
- Charging time: typ. 2 hours
- Operating time: typ. 3.5 hours for ML4 LED HeadLight, typ. 7 hours for OMEGA 500 UNPLUGGED
- Intelligent charging system. Automatic changeover from operating to charging mode (in the wall unit)
- Top safety standards. Integrated charge and performance checks during operation. Lithium polymer technology. UL-compliant
- Registered design



[02]



mPack UNPLUGGED

mPack UNPLUGGED [01]	X-007.99.665
transformer UNPLUGGED for mPack UNPLUGGED [02]	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, 2 m [03]	X-000.99.668



[01]



HEINE mPack Portable power pack for OMEGA 500 and ML4 HeadLight





[01]



[03]

mPack	
EN 50-m charger wall table unit with mPack, (incl. 90° angled adaptor, Instrument support for Professional L headband [01])	X-09
mPack with Li-ion rechargeable battery and plug-in transformer	X-00
mPack with Li-ion rechargeable battery, without transformer	X-00
Li-ion rechargeable battery for mPack	X-00
plug-in transformer for mPack [02]	X-09

- 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 3 x the capacity of conventional NiCd systems. More than double of other Li-ion systems. No memory effect
- Fast charge. Charges to full capacity in typ. 2 hours ►
- Charge status indicator. Always lets you know how much operating charge ► you have left
- ▶ Operating time: typ. 8.5 hours for ML4 LED HeadLight, typ. 13 hours for OMEGA 500
- Flexible charging options. Charge in the EN 50 charger base station, or with mobile plug-in transformer
- ▶ Intelligent. Automatically switches to "charge" mode when inserted in EN 50. Can also be used as mains power supply even while in "charge" mode
- Automatic remote power adjustment for compatibility with all HEINE 6 V and selected LED instruments
- ▶ Stepless light intensity control 0.5 100 %. Optimum brightness setting prevents reflexes
- 100 240 V compatible transformer incl. 4 plugs for world wide compatibility

Power supplies may deviate in size and shape.

mPack	6 V
EN 50-m charger wall table unit with mPack, (incl. 90° angled adaptor, Instrument support for Professional L headband [01])	X-095.17.302
mPack with Li-ion rechargeable battery and plug-in transformer	X-007.99.672
mPack with Li-ion rechargeable battery, without transformer	X-007.99.671
Li-ion rechargeable battery for mPack	X-007.99.686
plug-in transformer for mPack [02]	X-095.16.315
plug-in 90° angled adaptor (for EN 50 charger mPack) [03]	C-000.33.509

HEINE EN 50 wall table-transformer Modular power supply system charger

The HEINE modular power supply system offers unsurpassed flexibility and innovative features. The EN 50 powers OMEGA 500 and ML4 LED HeadLight. Furthermore, all other HEINE 6 V products are compatible. The EN 50 charger, the mPack and HC 50L 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 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

EN 50 charger	6V
EN 50 transformator wall table unit with rheostat control module (incl. 90° angled adaptor, extension cord cinch-cinch 2 m, instrument support) [01]	X-095.17.301
rheostat control module for EN 50	X-095.17.305
EN 50 base unit (without rheostat control module) [02]	X-095.17.300
plug-in 90° angled adaptor (for EN 50 mPack) [03]	C-000.33.509
instrument support for headband	C-000.33.511







HEINE mPack mini Power source for LoupeLight2|MicroLight2 and SIGMA 250



- Freedom from cables that tie the user to desk, wall or static power supplies
- Operating time LoupeLight2 | MicroLight2: Typ. 9 hours in everyday practical use. In continuous operation at full power typ. 4 hours
- Operating time SIGMA 250: Typ. 11 hours in continuous operation at maximum power.
- Charging time typ. 4 hours
- Charge status indicator. Display of remaining battery power with three LEDs. The flashing of the last LED indicates that immediate charging is required. During charging the LEDs light up one after the other
- Stepless light intensity control. Optimum brightness setting between 100% and 3% reduces reflexes
- ► USB cord with E4-USB medical approved plug-in power supply
- The integrated galvanic separation module protects the battery and the user against the consequences of defective power supplies, thus preventing the possibility of the full mains voltage flowing directly to the housing. We recommend the use of a medical approved plug-in power supply
- Simple cleaning. Closed housing, no seams at the sides, few edges
- Compact and lightweight. With a weight of just 95 g and dimensions of 44 x 23 x 101 mm the power source can be easily stowed
- Optimised mPack mini belt clip for simple attachment of the power source to the belt or waistband. The mPack mini can also be charged in the belt clip [01]
- Li-ion technology. No "memory effect", without worrying about charge level or battery condition
- Integrated rechargeable battery. Can be exchanged at authorised specialist dealers

mPack mini	6 V
mPack mini with Li-ion rechargeable battery and E4-USB plug-in transformer	X-007.99.650
mPack mini with Li-ion rechargeable battery, without E4-USB plug-in transformer	X-007.99.649
mPack mini belt clip [02]	X-000.99.006
USB cord [03] with E4-USB plug-in transformer [04]	X-000.99.303
E4-USB medical approved plug-in power supply for USB cord [04]	X-000.99.305





Power supplies may deviate in size and shape.



LIGHT AND POWER SOURCES 165

NEW | HEINE LED^{HQ} modules Upgrade from XHL to the LED^{HQ} module

For some of our otoscopes and hand-held ophthalmoscopes, a new upgrade in the form of a suitable LED^{HQ} module is now available as an alternative to the XHL bulbs. This eliminates the need to repeatedly change the bulb and the costs associated with doing so, as the durability of an LED in HEINE quality is virtually unlimited.

GENERAL MEDICINE AND ENT INSTRUMENTS

Otoscope	2.5V	3.5V
BETA 400 F.O., BETA 200 F.O., K180	X-028.88.132	X-008.88.133



Direct ophthalmoscopes	2.5V	3.5V
BETA 200S, BETA 200	X-028.88.134	X-008.88.135

Retinoscope	2.5V	3.5V
BETA 200	X-028.88.130	X-008.88.131

VET INSTRUMENTS

	2.5V	3.5V
G100 slit illumination head, BETA 200 VET otoscope	X-028.88.132	X-008.88.133



Comment C

In this demonstration video, we show you how easy switching to the newer technology is.



Comment Mil



GENERAL MEDICINE AND ENT INSTRUMENTS

(HEINE XHL #037 2,5V)

HE NE XHC

HEINE XHL \$105 2.5V

Otoscopes	2.5V	3.5V
alpha*, mini 2000* F.O.	X-001.88.037	-
alpha+* F.O., BETA 100*, K100*	X-001.88.037	X-002.88.049
mini 2000*, minilux*	X-001.88.056	-
mini 3000 F.O.	X-001.88.105	-
mini 3000	X-001.88.110	-

	ENT instruments	2.5V	3.5V
HEINE XHU	alpha* tongue blade holder and mini 3000 tongue blade holder	X-001.88.037	-
THE NE XHL	alpha+* tongue blade holder	X-001.88.037	X-002.88.049
HENE XH	curved laryngeal mirror*	X-001.88.037	X-002.88.062
ALL AND THE ALL AND AL	straight laryngeal mirror*	X-001.88.057	X-002.88.063
HEINE XHI BO37 2,5V	mini* tongue blade holder	X-001.88.037	-
	tongue blade holder (BETA)	X-001.88.037	X-002.88.049



Cliplights and combi lamps	2.5V	3.5 V
HEINE Cliplight*	X-001.88.094	-
mini 2000* clip lamp, mini 1000* clip lamp, mini 2000* combi lamp, mini* Fibralux	X-001.88.041	-
mini 3000 clip lamp, mini 3000 combi lamp	X-001.88.107	-
mini 3000 laryngeal mirror*	X-001.88.057	-
mini-c* clip lamp	X-001.88.108	-

OPHTHALMIC INSTRUMENTS

Direct ophthalmoscopes	2.5V	3.5V
alpha*	X-001.88.042	-
alpha+*	X-001.88.042	X-002.88.101
AUTOFOC*	X-001.88.032	X-002.88.047
K180*	X-001.88.084	X-002.88.086
mini 2000*, mini Miroflex*	X-001.88.042	-
mini 3000	X-001.88.106	-
Miroflex*	X-001.88.038	X-002.88.046





BOAZ Z.SV
CHEASE XNOT
HENE XH
1 (HEME YH) 1042 2.50
(#165 ¹¹ 570)
BOAS Z.SV
1001 3.5V
1005 1100 ·
HEINE XHL BO78 3,5V
(8)42 2,5V
CHEINE XHI

Other hand-held ophthalmic instruments	2.5V	3.5V
alpha* Focalux	X-001.88.042	-
alpha* ophthalmic examination light	X-001.88.043	X-002.88.102
alpha+* Finoff transilluminator	X-001.88.035	X-002.88.044
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
alpha+* ophthalmic examination light	X-001.88.043	X-002.88.102
Focalux*	X-001.88.039	X-002.88.091
Glaucotest*	X-001.88.035	X-002.88.044
HSL 100* and HSL 150 hand-held slit lamp	X-001.88.098	X-002.88.099
LAMBDA 100 retinometer, Finoff transilluminator (2.5V and 3.5V XHL)*	X-001.88.077	X-002.88.078
mini 2000* and mini 3000* Focalux	X-001.88.042	-
ophthalmic examination lamp	X-001.88.032	X-002.88.047

OPHTHALMIC INSTRUMENTS

Indirect ophthalmoscopes	3.5V	6V
indirect hand-held ophthalmoscope	X-002.88.050	X-004.88.081
OMEGA 100*, 150*, 180*, 200*, video OMEGA 2C video ophthalmoscope*	-	X-004.88.068
OMEGA 500 5 W (standard equipment)	-	X-004.88.111
SIGMA 150K*, 150 M2* headworn ophthalmoscope, SIGMA 150* ophthalmoscope	-	X-004.88.093

VET INSTRUMENTS

HEINE XHL		
HEINE ARE		

HEINE XHL #035 2.5V

HEINE XHL #035 2.5V

 2.5V
 3.5V

 BETA 100 VET* otoscope, operating otoscope*
 X-001.88.037
 X-002.88.049

LARYNGOSCOPES

	2.5V	3.5V
F.O. laryngoscope handles, Angled F.O. laryngoscope handle*	X-001.88.035	X-002.88.044
F.O. SP laryngoscope lamp handle*	X-001.88.035	_

DERMATOSCOPES AND ILLUMINATED LOUPES

Dermatoscopes	2.5V	3.5V
alpha+*	X-001.88.034	X-002.88.053
DERMAPHOT* 2,2V vacuum bulb	X-000.88.082	-
DELTA 10*	X-001.88.038	X-002.88.046
mini 2000*	X-001.88.034	-
mini 3000	X-001.88.109	-

Illuminated loupes	2.5V	3.5V
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

PROCTOLOGICAL INSTRUMENTS

	2.5V	3.5V
illumination adaptor for F.O. instruments	-	X-002.88.078
proctoscope head for proximal illumination*, anoscope- proctoscope illumination head*	X-001.88.040	X-002.88.051
spreadable anal speculum*	X-001.88.035	X-002.88.044

	6V
lamp handle*	X-004.88.060

* Instrument no longer available.

#034 2,5V

D34 2,5V

HEINE XHL #109 2,5V

HEINE XHL #034 2,5V

ACIS 2,52

EXAMINATION LIGHTS

Headlights	6V
SL 350*	X-004.88.068
UBL 100* spectacle-mounted illuminator for binocular loupes	X-004.88.080

PROJECTORS



	Halogen
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





How to bring structure to your life.

HEINE Carrying cases and storage cases



soft pouch for otoscopes | ophthalmoscopes (60mm x 230mm x 40mm) [01]

case for binocular loupe sets

(270 mm x 230 mm x 85 mm) [03]

A-180.01.000

C-000.32.552



zipper pouch for otoscopes	B-237.00.000
(110mm x 200mm x 30mm) [02]	



[03]



case for LoupeLight2 MicroLight2 on S-FRAME	C-000.32.553
and SIGMA 250 (270 mm x 270 mm x 150 mm) [04]	0-000.32.333

[04]



case for MicroLight2 on headband (270mm x 270mm x 150mm) [05]	C-000.32.554
--	--------------

[05]



hard case for ophthalmic diagnostic sets C-034	C-034.00.000
(185mm x 116mm x 50mm) [06]	0-034.00.000

HEINE Carrying cases and storage cases

C-283 and C-284 (470 mm x 400 mm x 190 mm) [07]

hard case for indirect ophthalmoscope sets

combi-case for indirect ophthalmoscope sets

hard case for ophthalmic diagnostic sets

OMEGA 600 traveller bag [11]

C-262 and C-145 (235 mm x 135 mm x 50 mm) [10]

(Can be worn over the shoulder or as a backpack.)

C-283 and C-284 (432 mm x 330 mm x 197 mm) [08]



[07]



[08]



[09]



[10]



[11]



hard case for LAMBDA 100 retinometer set (235 mm x 135 mm x 50 mm) [12] C-187.06.000

hard case for ophthalmic diagnostic sets C-261 and C-144 (185 mm x 116 mm x 50 mm) [09]

C-079.00.000

C-079.03.000

C-145.00.000

C-080.00.000

HEINE Carrying cases and storage cases



soft pouch for mini (95 mm x 185 mm x 35 mm) [13]

D-861.00.000



[14]

zipper case for mini 3000 dermatoscope	
(205 mm x 95 mm x 55 mm) [14]	

D-887.00.000



[15]

zipper case for laryngoscopes (170mm x 280mm x 50mm) [15]	F-179.00.000
--	--------------

Further cases on request.
 Carrying cases and storage cases may deviate in shape and colour.



Page Index

Α

88 152	Adaptors for NT4 table charger
--------	--------------------------------

В

123–131	Binocular loupes
130	- C2.3K
126 127	- HR
128 129	- HRP
132	Binocular loupe accessories
132	- Spectacle frame S-FRAME
132	- Headband
135 136	- LoupeLight2
166	Bulbs, LED ^{HQ} modules
167-172	Bulbs, XHL xenon halogen technology

С	
174–176	Cases
	Chargers
158	- mini NT
152	- NT4 and adaptor
24-26	Clip lamps
24	- mini-c hand-held examination light
25	- mini 3000 combi lamp
26	Clip lamps accessories

D

91–101	Dermatoscopes
93-95	- DELTA 30 PRO
96	- DELTA 30
97	- DELTAone
99	- DELTA 20T
98	- iC1
100 101	- mini 3000 LED
102-104	Dermatoscope accessories
102	- DELTA 30 PRO accessories
102	- DELTA 30 accessories
102	- DELTAone accessories
103	- DELTA 20T accessories
103	- iC1 accessories
104	- mini 3000 LED accessories
154–156	Diagnostic centre EN 200

Е

EasyClean LED laryngoscope handles
Examination lights
- EL 10 LED
- EL3 LED

F

54 Finoff transilluminator

66 Fundus charts

Page Index

Н

51	Hand-held slit lamps
51	- HSL 150
55	Hand-held slit lamp accessories
55	- HSL 10x loupe attachment
	Handles
148	- BETA handle module
149	- BETA battery handle
159	- BETA4 NT rechargeable handle
150 151	- BETA4 USB rechargeable handle
151	- BETA4 SLIM NT rechargeable handle
149	- BETA SLIM battery handle
87	 EasyClean LED laryngoscope handle SHORT
87	- EasyClean LED laryngoscope handle SLIM
87	- EasyClean LED laryngoscope handle standard
86 87	- F.O.4 SHORT XHL LED NT laryngoscope handle
86 87	- F.O.4 SLIM XHL LED NT laryngoscope handle
86 87	- Standard F.O.4 XHL LED NT laryngoscope handle
157	- Large battery handle
157	- mini 3000 battery handle
158	- mini 3000 rechargeable handle
83	- XP disposable laryngoscope handle shell
136-145	Headlights
136-140	- MicroLight2
141–145	- ML4 LED HeadLight
141–145	- ML4 LED HeadLight UNPLUGGED
L	
	Lamps

	Lamps
24	- mini-c hand-held examination light
26	- mini 3000 combi lamp
77-90	Laryngoscopes
	Laryngoscopes Classic+ F.O.
80	- Macintosh F.O.
81	- Miller F.O.
81	- Paed F.O.
89	- Sets
	Laryngoscopes XP, disposable
92	- Emergency set
82	- Macintosh
82	- Miller
78	visionPRO video laryngoscope

Μ

158	mini NT table charger
163	mPack
165	mPack mini
162	mPack UNPLUGGED

Page	Inde
------	------

0	
53	Ophthalmic examination lamp
38-48	Ophthalmoscopes, direct
42 43	- BETA 200 LED
40 41	- BETA 200S LED
44 45	- K180 LED
46 47	- mini 3000 LED
48	Ophthalmoscopes, direct; accessories
48	- BETA 200 LED
57-64	Ophthalmoscopes, indirect
64	- MONOKULAR, hand-held
60	- OMEGA 500, binocular, head-worn
60	- OMEGA 500 UNPLUGGED
61	- OMEGA 500 with DV1
58 59	- OMEGA 600
62 63	- SIGMA 250, binocular, spectacle-worn
65 67	Ophthalmoscopes, indirect; accessories
65	- Trainer, model eye
66	- Ophthalmoscopy lens A.R.
66	- Combi-case hard case
5-20	Otoscopes
9 10	- BETA 200 LED F.O.
7 8	- BETA 400 LED F.O.
31	- BETA 200 LED VET F.O. (veterinary)
11 12	- K180 LED F.O.
13 14	- mini 3000 LED F.O.
18 19	- mini 3000 LED
15–17	Otoscopes with F.O. illumination accessories
17	- Insufflation bulb for BETA 200, BETA 400, K180
17	- Insufflation bulb for mini 3000 F.O.
15 16	- Tips specula
20	Otoscopes with direct illumination, accessories
20	- Insufflation bulb for BETA 100, K100
20	- Tips specula
31–35	Otoscopes VET, accessories
37	- Insufflation bulb for BETA 100, 200 VET
31–35	- Tips specula

Ρ

148–165	Power sources
147–151	- BETA handles
154–156	- EN 200 wall transformer
164	- EN 50 wall table transformer
161	- EN 50 UNPLUGGED wall transformer
161	- HC 50L headband rheostat
163	- mPack
165	- mPack mini
162	- mPack UNPLUGGED
157	- mini 3000 battery handle
158	- mini 3000 rechargeable handle
158	- mini NT table charger
152	- NT4 table charger

Page Index

115–118	Proctology
117	- Anoscopes
116	- Instrument head for UniSpec tubes
117	- UniSpec disposable tubes
118	Proctology accessories
118	- Illumination adaptor

R

	Rechargeable batteries
150 151	- Li-ion rechargeable battery
151	- M3Z rechargeable battery
158	- NiMH 2Z rechargeable battery
52	Retinometer LAMBDA 100
49 50	Retinoscope BETA 200
49 50	Retinoscope BETA 200 LED
55	Retinoscope BETA 200, accessories
65	- Trainer, model eye

S

132	S-FRAME spectacle frame
28-29	Slit illumination head G100 LED (veterinary)
31-35	- Slit ill. head G100 LED accessories
	Specula tips
15 16	- mini 3000 F.O., mini 3000 with direct illumination
15 16	- Otoscopes with F.O. illumination
15 16	- Otoscopes with direct illumination
31–35	- Veterinary diagnostic instruments
106-110	Sphygmomanometers GAMMA latex-free
108	- GAMMA G5
107	- GAMMA G7
109	- GAMMA GP
110	- GAMMA XXL LF
111	- Cuffs GAMMA latex-free
112-114	Stethoscopes GAMMA latex-free
т	
	T I I (ANO)

15	Tip-adaptor (for AllSpec)
21–23	Tongue-blade holder

V

28-29	Veterinary, slit Illumination head
78	visionPRO video laryngoscope

HEINE – Simply the best guarantee in the market!

HEINE offers you a guarantee which reflects the quality and reliability of our products. All products conform to the European Directive 93/42/EEC or the Medical Devices Regulation (MDR) concerning medical devices. They carry the CE mark.

STANDARD 5 YEAR PARTS AND LABOR GUARANTEE



All HEINE products carry a 5 year parts and labor guarantee against defects in design, materials and workmanship.* Excluded from this are wear and tear, single-use items and consumables as well as rechargeable batteries and exposed and accessible control and supply cables with corresponding plug connection. For details please visit <u>www.heine.com</u>

PRODUCT-RELATED GUARANTEE CONDITIONS:

► HEINE iC1 dermatoscope

HEINE grants a 5 year guarantee only if the product has been purchased through an authorized dealer and is registered within 6 months from the date of purchase. To register please go here <u>www.heine.com/register</u>. The guarantee provides coverage against defects in design, materials and workmanship. Rechargeable battery and mobile phone case are not included in this guarantee.

► HEINE fiber optic laryngoscopes

HEINE Classic+ F.O. laryngoscope blades have an extended guarantee of 10 years on the faultlessness from material, processing and construction defects, for blades manufactured on or after 01/01/2020 or with serial number SN1105228000 or higher. The 10-year guarantee ensures that output will not fall below 1,000 lux, even after repeated autoclave cycles (based on 4,000 cycles at $134 \,^{\circ}C/4$ min.) The guarantee covers HEINE Classic+ laryngoscope blades which are cleaned, disinfected and/or sterilised in accordance with the instructions for reprocessing. HEINE Classic+ F.O. laryngoscope blades manufactured prior to 01/01/2020 and FlexTip+ blades are subject to the same guarantee conditions provided above, with a 5-year guarantee period.

► HEINE GAMMA G-series

HEINE GAMMA G7 and HEINE GAMMA XXL LF sphygmomanometers carry an extended guarantee of 10 years for the faultlessness from material, processing and construction defects. Wear parts and metrological control are not included.

- *HEINE Cube
 For the Cube HEINE grants a guarantee of 2 years.
- *HEINE visionPRO video laryngoscope For the HEINE visionPRO video laryngoscope HEINE grants a guarantee of 2 years.

Many HEINE products are protected by international patents including registered designs

TRADEMARK (TO NAME BUT A FEW EXAMPLES):

HEINE logo word and figurative mark, AllSpec, BETA, DELTA, DERManager, FlexTip, GAMMA, HEINE, HEINE allBRIGHT display, HEINE AllSpec, HEINE BETA, HEINE EasyClean, HEINE EL 10 LED, HEINE OMEGA, HEINE SIGMA, HEINE visionPRO, HEINE XHL, HEINE XHL Halogen, mini 3000, OMEGA, ParaStop, SANALON, SIGMA, UniSpec, XHL

GERMAN AND FOREIGN PATENTS AND REGISTERED DESIGNS FOR (TO NAME BUT A FEW EXAMPLES):

BETA 400, EN 50|mPack, EN 50 UNPLUGGED, GAMMA G, i-View, LED Laryngoscope handle LoupeLight2, mini NT, mini 2Z Battery, mini 3000 Battery Handle, mPack UNPLUGGED, SIGMA 250, Stepless dimming, XP Handle Shell

Due to local regulations, some products may not be available in your country.

© HEINE Optotechnik GmbH & Co. KG. Printed in Germany, as part of an environmentally friendly process with vegetable oil-based inks on 100% recycled paper.

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: <u>www.heine.com/en/gtcs</u>

Quality made in Germany.

We live and breathe quality. In everything we do. Every product we make. Every lens we polish. Every screw we tighten. Every optic fiber we bundle. Always. Every day.

The durability of our primary diagnostic instruments is legendary. Every single instrument is the result of decades of product development, continuous improvements, production and a 100 % quality control in our own facilities. We make certain that our high expectations of quality are maintained.

It is how we ensure that our high-end products meet our claim of providing the most accurate and earliest possible diagnosis.

No more, no less.

HEINE Optotechnik GmbH & Co. KG

Dornierstr. 6, 82205 Gilching, Germany www.heine.com



We reserve the right to change specification without notice.

08|24. A-000.00.100 EN - Nominal fee 11,00 Euro

