



HEINE BETA 200S® Ophthalmoscope

Superior aspherical optics and 74 single-diopter steps



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

74 single diopter steps
 + in 1 D steps: +1 through +38 D
 - in 1 D steps: -1 through -36

BETA 200S Ophthalmoscope	2.5 V	3.5 V
BETA 200S Ophthalmoscope	C-01.30.120	C-02.30.120
XHL Xenon Halogen spare bulb	X-01.88.069	X-02.88.070

BETA 200 S apertures



Cobalt blue filter, fixation star with polar co-ordinates, large spot, small spot, pinhole, slit, hemispot

With red-free filter:
Cobalt blue filter, fixation star with polar coordinates, large spot, small spot, pinhole, slit, hemispot

Patented¹⁾ "Aspherical Optical System" (AOS) exclusively from HEINE

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

¹⁾ US Pat. 4.963.014

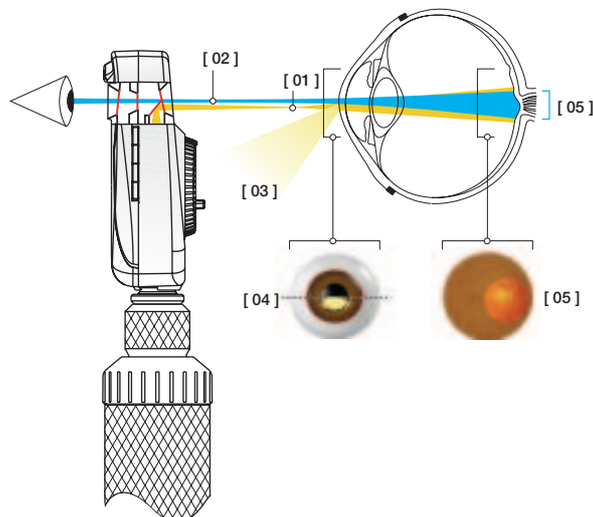
[01] Flat, elliptical illumination beam produced by HEINE's patented Aspherical Optical System.

[02] Observation path.

[03] Redirected iris and corneal reflexes.

[04] The elliptical light beam enters through the lower half of the cornea. The illumination beam has been separated from the observation beam (Gullstrand-Principle). All reflexes are diverted away from the observation beam due to the curvature of the reflective cornea. Due to the flat, compressed form of the light beam, a maximum amount of light enters through the pupil.

[05] Once past the anterior chamber, the light beam opens up dramatically to illuminate a large area of the retina.



HEINE BETA 200® Ophthalmoscope

The ophthalmoscope with superior aspherical optics

The ophthalmoscope with unique aspherical optics and all the features of the BETA 200 S, except for the macula aperture/pinhole and the following lens range:

+ in 1 D steps	1-10	15	20	40	D
- in 1 D steps	1-10	15	20	25	



BETA 200 Ophthalmoscope	2.5 V	3.5 V
BETA 200 Ophthalmoscope	C-01.30.100	C-02.30.100
BETA 200 M2 Ophthalmoscope, like BETA 200, except with fixation star aperture without polar co-ordinates and with pinhole instead of small spot	C-01.30.102	C-02.30.102
XHL Xenon Halogen spare bulb	X-01.88.069	X-02.88.070

BETA 200 apertures



Slit, fixation star with polar co-ordinates, cobalt blue filter, large spot, small spot, hemispace



With red-free filter

BETA 200 M2 apertures



Slit, fixation star, cobalt blue filter, large spot, pinhole, hemispace



With red-free filter

HEINE K180® Ophthalmoscope

The standard direct ophthalmoscope

A full featured instrument at an economical price.

- ∴ **Precision HEINE optics.** Brilliant retinal image.
- ∴ **XHL Xenon Halogen Technology.** Bright, white light. Clear retinal image.
- ∴ **Ergonomical shape.** The instrument fits the orbita comfortably.
- ∴ **Soft orbital rest.** Steadies the instrument and protects your glasses.
- ∴ **Choice of 5 apertures.** For both large and small pupils.
Choice of fixation star or cobalt blue filter for corneal examination.
- ∴ **Dust-resistant housing.** Maintenance-free.
- ∴ **28 lenses from -35 D to +40 D.** Brilliant image even at high corrections.

+ in 1 D steps	1-10	15	20	40	D
- in 1 D steps	1-10	15	20	25	

- ∴ **High-impact polycarbonate housing for durability.**



K180 Ophthalmoscope	2.5 V	3.5 V
K180 Ophthalmoscope with aperture wheel 1	C-01.30.206	C-02.30.206
K180 Ophthalmoscope with aperture wheel 2 with cobalt blue filter	C-01.30.207	C-02.30.207
XHL Xenon Halogen spare bulb	X-01.88.084	X-02.88.086

K180 apertures



Aperture wheel 1



Aperture wheel 2 with blue filter



HEINE alpha+® Ophthalmoscope

Superior full-size performance in a compact format

An ophthalmoscope of exceptional quality with no compromises.
The first 3.5 V Xenon Halogen illumination ophthalmoscope in the compact class.



- ∴ **2.5 V or 3.5 V XHL Xenon Halogen Technology.**
Bright, white light, especially with 3.5 V.
- ∴ **Optical components mounted on a metal frame.** Constant optical precision, long working life.
- ∴ **Dustproof.** Maintenance-free.
- ∴ **2.5 V battery or 3.5 V rechargeable handles with NiMH battery.**
Environmentally-friendly, high capacity rechargeable battery.
- ∴ **4 apertures with separate selection of interference red-free filter.**
Suitable for small pupils. Filter provides increased contrast with each aperture.
- ∴ **Rekoss Disk with 50 Diopters (-30 D to +20 D in single diopter increments) for perfect focus even with high refractive errors.**
+ in 1 D steps: +1 through +20 D
- in 1 D steps: -1 through -30
- ∴ **High impact polycarbonate housing for durability.**

Aperture wheel I	2.5 V	3.5 V
alpha+ Ophthalmoscope with alpha+ battery handle	D-01.83.120	
same, with alpha+ rechargeable handle		D-02.83.121
same, with alpha+ rechargeable handle and NT 200 B charger		D-02.83.114
alpha+ Ophthalmoscope head without handle	D-01.83.102	D-02.83.102

Aperture wheel II	2.5 V	3.5 V
alpha+ Ophthalmoscope with alpha+ battery handle	D-01.83.220	
same, with alpha+ rechargeable handle		D-02.83.221
same, with alpha+ rechargeable handle and NT 200 B charger		D-02.83.214
alpha+ Ophthalmoscope head without handle	D-01.83.201	D-02.83.201

Aperture wheel III	2.5 V	3.5 V
alpha+ Ophthalmoscope with alpha+ battery handle	D-01.83.311	
same, with alpha+ rechargeable handle		D-02.83.312
same, with alpha+ rechargeable handle and NT 200 B charger		D-02.83.314
alpha+ Ophthalmoscope head without handle	D-01.83.310	D-02.83.310
XHL Xenon Halogen spare bulb	X-01.88.042	X-02.88.101

Aperture wheel I



Slit, hemispot, small spot, large spot
Integrated Red-free filter may be added to all apertures

Aperture wheel II



Hemispot, small spot, fixation star, large spot
Integrated Red-free filter may be added to all apertures

Aperture wheel III



Small spot, large spot, fixation star with polar co-ordinates, blue filter
Integrated Red-free filter may be added to all apertures

HEINE mini 2000® Ophthalmoscope

A full range of important features, at a price that matches its size.

The pocket instrument with quality optics in mini-format. Ideal for rounds and house calls.



- **XHL Xenon Halogen Technology.** Bright, white light with a brilliant image.
- **4 different apertures.** A full-function instrument.
- **Handle and instrument head are separate components.**
Easy to service, more versatile than one-piece designs.
- **Range of lenses: -20 D to +20 D**

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

- **High impact polycarbonate housing.**
- **Unique Clip with integrated on/off switch.** Switches off automatically when clipped back into the pocket.

mini 2000 Ophthalmoscope	2.5 V
with mini 2000 battery handle	D-01.71.119
mini 2000 Ophthalmoscope without handle	D-01.71.104
XHL Xenon Halogen spare bulb	X-01.88.042

Aperture wheel mini 2000



Large spot, small spot, hemispot, red-free filter

HEINE mini 2000® pocket instruments – a complete range of quality diagnostic instruments for your pocket. Available in black, green or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.