› HEINE OMEGA 500®
The evolution of the Binocular Indirect Ophthalmoscope.
HEINE OMEGA 500®
Welcome to a new dimension in Comfort, Performance and Flexibility.
COMFORT.
Increasing user comfort was a key design criteria for the new OMEGA 500. The first time you put on the OMEGA 500 you will immediately notice the refined comfort of the completely re-designed headband and the reduced (30% lighter) weight of the OMEGA 500 Optics.

CRISP, CLEAREST FUNDUS VIEWS.
A completely re-designed illumination system, that is 2x brighter provides crisp, high resolution images of the fundus in both large and small pupils down to a 1 mm diameter.

THE “FREEDOM” OF FLEXIBILITY.
Place the new EN 50 Modular Power Supply (patent pending) on a desk, or mount it on the wall. Free yourself from mains power cables with the new mPack, which can be charged in the EN 50 base, or with a portable transformer. For even better fingertip control, the HC 50 Rheostat can be mounted on the left or right side of the headband, and is compatible with the EN 50, mPack and its own transformer.
OMEGA 500 OPTICS – CLEARER, CRISPER VIEWS

- Built on the market leading optical performance of the OMEGA 180, the OMEGA 500 has been optimized for even better views of the fundus. A new multi-coated illumination system, featuring a new XHL Xenon Halogen Technology bulb, reduces corneal reflexes and ensures clear, high-resolution images of the fundus which are up to 100% brighter.

SMALLER SIZE

- Reduced Volume. 20% less volume than OMEGA 180.

ORDER INFORMATION

OMEGA 500

OMEGA 500 with XHL Xenon Halogen bulb on Headband (not including HC50 Headband Rheostat) C-04.33.500

OMEGA 500 Kits

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

Kit 1  OMEGA 500, HC50 Headband Rheostat mounted on Headband, complete with Transformer C-04.33.531

Kit 2  OMEGA 500, HC50 Headband Rheostat mounted on Headband, with EN50 complete (incl. EN 50 Rheostat Control Module, 2m Connecting Cord, 90° Angled Adaptor, Instrument Support) C-04.33.532

Kit 3  OMEGA 500, HC50 Headband Rheostat mounted on Headband, with mPack and Transformer (incl. 90° Angled Adaptor) C-04.33.533

Kit 4  OMEGA 500, HC50 Headband Rheostat mounted on Headband, with EN 50-m (incl. mPack, 2m Connecting Cord, 90° Angled Adaptor, Instrument Support) C-04.33.534

OMEGA 500 Sets

Set complete with OMEGA 500 Head worn Indirect Ophthalmoscope, 1 Scleral depressor large, 1 Scleral depressor small, A.R. 20D Ophthalmoscopy-Lens, Pad with 50 fundus charts, Teaching mirror, 1 spare bulb, in hard case with:

HC50 Headband Rheostat with plug-in transformer C-275.40.320

EN50 with Rheostat Control Module, HC50 Headband Rheostat (incl. 90° Angled Adaptor, 2m Connecting Cord, Instrument Support) C-275.40.300

EN50-m with mPack and HC50 (incl. 90° Angled Adaptor, 2m Connecting Cord, Instrument Support) C-275.40.302

mPack with plug-in transformer and HC50 Headband Rheostat (incl. 90° Angled Adaptor) C-275.40.670
Dilated pupil.
Optical System positioned for maximum stereopsis and illumination.

In the undilated pupil, fixed optics can not provide a stereoscopic image. The illumination path can not be positioned to enter the pupil simultaneously with the observation paths. Left and right observation paths can not be positioned to enter the pupil simultaneously.

The angle of convergence between left and right observation paths is reduced and the angle of parallax (light path) is automatically reduced in one, simple step. The observer can now enjoy a fully illuminated, binocular view with excellent stereopsis even through a pupil as small as 1 mm.

PATENTED “SYNCHRONIZED ADJUSTMENT OF CONVERGENCE AND PARALLAX” (US. Patent # 4,84,227) for high quality, stereoscopic fundus images through any pupil size.

Power sources

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN50-m Wall/Table unit with mPack, (incl. 90° Angled Adaptor, 2m Connecting cord, Instrument support)</td>
<td>X-95.17.302</td>
</tr>
<tr>
<td>EN50 Wall/Table unit with Rheostat Control Module (incl. 90° Angled Adaptor, 2m Connecting cord, Instrument support)</td>
<td>X-95.17.301</td>
</tr>
<tr>
<td>mPack with Li-ion rechargeable battery and transformer</td>
<td>X-07.99.672</td>
</tr>
<tr>
<td>mPack with Li-ion rechargeable battery, without transformer</td>
<td>X-07.99.671</td>
</tr>
<tr>
<td>HC50 Headband Rheostat with transformer</td>
<td>X-95.16.322</td>
</tr>
<tr>
<td>Rheostat Control Module for EN50</td>
<td>X-95.17.305</td>
</tr>
<tr>
<td>EN50 base unit (without Rheostat Control Module)</td>
<td>X-95.17.300</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li-ion rechargeable battery for mPack</td>
<td>X-07.99.675</td>
</tr>
<tr>
<td>HC 50 Headband Rheostat (without transformer)</td>
<td>X-95.16.321</td>
</tr>
<tr>
<td>Transformer for Headband Rheostat (110 - 240 V)</td>
<td>X-95.16.320</td>
</tr>
<tr>
<td>Transformer for mPack (110 - 240 V)</td>
<td>X-95.16.315</td>
</tr>
<tr>
<td>XHL Xenon Halogen spare bulb 6 V</td>
<td>X-04.88.104</td>
</tr>
<tr>
<td>Connecting cord, 2m for OMEGA500</td>
<td>C-00.33.510</td>
</tr>
<tr>
<td>Plug-in 90° Angled Adaptor (for EN50/mPack)</td>
<td>C-00.33.509</td>
</tr>
<tr>
<td>Instrument support for EN50</td>
<td>C-00.33.511</td>
</tr>
<tr>
<td>Teaching mirror</td>
<td>C-00.33.209</td>
</tr>
<tr>
<td>A.R. 20 D Ophthalmoscopy - Lens</td>
<td>C-00.17.228</td>
</tr>
<tr>
<td>Scleral depressor, large</td>
<td>C-00.17.300</td>
</tr>
<tr>
<td>Scleral depressor, small</td>
<td>C-00.17.301</td>
</tr>
<tr>
<td>Combi Case</td>
<td>C-79.03.000</td>
</tr>
</tbody>
</table>
HEINE OMEGA 500®
Form and Function.
FULL FEATURED

> 3 Integrated Spot Sizes to choose from – small spot, medium and large.
> Integrated Diffuser: reduces glare and reflexes and simplifies the exam with a limited loss of light (only 30%).
> 3 Integrated Filters to choose from: Red-free, Cobalt Blue and Yellow filters.
> Separate Vertical Adjustment of Illumination Beam of +/- 4°.

INNOVATIVE

OMEGA Headband

[ 01 ]
> The HC50 Headband Rheostat can be easily mounted on the left or right sides of the headband.

[ 02 ]
> Integrated flip-up adjustment to raise optics out of the line of sight can be mounted on the left or right side of the headband. Optics can be flipped and locked at 0°, 12.5°, 47.5°, 60° degrees.

[ 03 ]
> Integrated Cables in overband eliminates the usual “cable loop” from instrument to headband.

[ 04 ]
> Mechanically reinforced adjustment mechanisms for durability and precise adjustment of headband.

OMEGA 500

[ 05 ]
> Aperture and Filter Adjustment Levers can be “locked” into a desired position.

[ 06 ]
> Locking Aperture and Filter Adjustments also feature a “Friction-Clutch” (“Safety-Clutch”) to protect mechanisms from forced adjustment while in the “lock” position.

[ 07 ]
> New increased PD Range from 46 – 74 mm.
> Soft Touch Controls – all key adjustment controls feature soft touch surfaces for precise and positive adjustment control.

DURABLE

> Aluminum chassis for mounting of optics ensures durability.
> Dustproof. Virtually maintenance free.

INTUITIVE

> Arrangement and positioning of all adjustment controls ensure intuitive functionality, for easy operation and adjustment even when working “blind”.

[ Image 383x521 to 534x636 ]
[ Image 371x400 to 530x508 ]
[ Image 527x572 ]
[ Image 01 ]
[ Image 02 ]
[ Image 03 ]
[ Image 04 ]
[ Image 05 ]
[ Image 06 ]
[ Image 07 ]
HEINE OMEGA 500®
Flexibility and Freedom.
The new EN 50 Modular Power Supply System (patent pending) offers unsurpassed flexibility and innovative new features. It powers the new OMEGA 500, and automatically adjusts output to power all existing HEINE 6 V and LED (Examination Lights) products (patent pending). The EN 50, mPack and HC 50 Headband Mounted Rheostat can be combined in every conceivable configuration.

**EN 50 [01]**

- **Modular**, compact design functions as the base for Tabletop or Wall Mounted use and as charging base for the new mPack Mobile Charging System (patent pending).
- **Integrated on/off** switch in headband holder.
- **Flexible illumination Control** – can be used in conjunction with HC 50 Headband Mounted Rheostat.
- **Upgradable** – switches to mPack charging base with simple removal of the control module.
- **Automatic remote power adjustment** for compatibility with all HEINE 6 V and selected LED instruments (patent pending).
- **Soft Start Technology.** A gradual introduction of current reduces bulb “shock” and extends bulb life.
- **110-240 V Compatible Transformer** incl. 4 plugs for worldwide compatibility.

**mPACK [02][03]**

- **Total Mobility** – Freedom from cables that tie the user to desk, wall or stand based power supplies.
- **Triple the Capacity with Li-ion Technology** – up to 3 times the operating time on a full charge compared to current NiCd systems. More than double of other Li-ion systems. No memory effect.
- **Fast Charge** – charges to full capacity in just 2 hours.
- **Battery Capacity Indicator** – always lets you know how much operating charge you have left.
- **Flexible Charging Options** – Charge in the EN 50 base station, or with mobile transformer.
- **Intelligent** – automatically switches to “charge” mode when inserted in EN 50. Can also be used as a mains power supply even while in “charge” mode.
- **Automatic remote power adjustment** for compatibility with all HEINE 6 V and selected LED instruments (patent pending).
- **Flexible illumination Control** – can be used in conjunction with HC 50 Headband Mounted Rheostat.
- **110-240 V Compatible Transformer** incl. 4 plugs for worldwide compatibility.

**HC 50 [04]**

- **For Fingertip Control** – Headband Mounted Rheostat puts illumination control at your fingertips.
- **Left and right sided Mounting Options** – can be mounted on the right or left side of the OMEGA Headband.
- **Can be combined with EN 50 and mPack.**
- **110-240 V Compatible Transformer** incl. 4 plugs for worldwide compatibility.
A company makes history and gives a name to outstanding product quality: HEINE. Founded in 1946, family owned, rich in tradition and today international market leader in a complete range of diagnostic instruments. HEINE products meet all international standards (ISO/CE) and represent the leading edge in precision and ergonomic design. Ongoing dedication to research and development has created a solid and diverse technology base for continued quality and product leadership. Over 500 employees worldwide contribute to this success.