

# Light, Power Sources and Bulbs

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

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

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

### **BETA** handles:

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

### Hygienic and ergonomic design:

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

LION

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

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

### **Guarantee:**

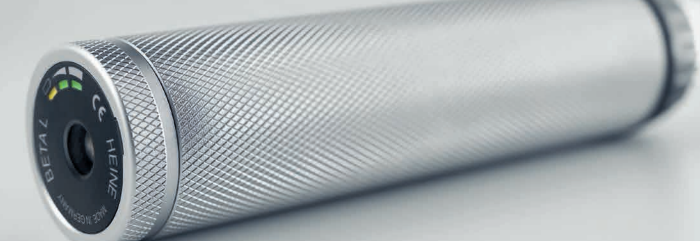
HEINE products all benefit from an exceptional attention to detail in all aspects of the manufacturing process. As a result of this, HEINE gives a 5 year guarantee on all handles and instruments.

### Voltage:

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

### Note:

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





### The HEINE BETA® Range of Handles

### One module. Multiple charging options.



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

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

### BETA handle module

X-000.99.010

3.5V 💶 🗀

X-007.99.395

X-002.99.396



BETA Battery Handle	2.5 V
145 mm x 30 mm dia.	
(batteries not included; appropriate batteries: IEC LR14)	X-001.99.118
BETA extension piece. Converts any BETA handle	
into a 3.5 V battery handle – will not fit case. (Without batteries.)	X-000.99.020
BETA Bottom insert	X-000.99.119

: Fast charge capability / 2 h

: Charge status display

: Ready-to-use feature



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

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

- : Rechargeable handle with Li-ion battery. Fast charge in 2 hours with the NT 300
- : Rechargeable handle with charge status display in the bottom insert. Display lights for 10 seconds when the handle is switched on or removed from the charger.
- : No memory effect. Full power at any time without loss of capacity.
- : Updates: Existing 3.5 V BETA handles can be converted to BETA L by substituting the Li-ion L battery and BETA L bottom insert.
- : Compatible with previous chargers (NT 200).
- : Ready-to-use Function: If the handle is switched on when replaced in the charger, it automatically switches off. When removed, it switches on again at the previouslyselected brightness.



100 - 67%



66 - 34 %



33 - 1%

145 mm x 30 mm dia., with Li-ion L rechargeable battery, complete BETA L Bottom insert with charge status display

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



BETA NT rechargeable handle for NT 300 table charger	3.5V NiMH
145 mm x 30 mm dia. with NiMH rechargeable battery	X-002.99.411
BETA NT bottom insert	X-002.99.412

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



# The HEINE BETA® Range of Handles



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

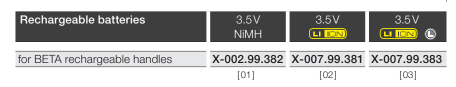


BETA R Rechargeable Handle for mains socket	3.5V NiMH	3.5V LI ION
170 mm x 30 mm dia. The BETA R handle can be		
charged directly in the mains socket or outlet after		
unscrewing the cap.	X-002.99.376	X-007.99.376
BETA R bottom insert	X-002.99.377	X-002.99.377



# HEINE rechargeable batteries for BETA® Handles





**Please note:** The Li-ion L battery is not compatible with BETA R, TR and NT 3.5 V handles and bottom inserts. For information on HEINE Laryngoscope Handles, see pages 085 – 089.

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



BETA Belt Clip	X-000.99.008
----------------	--------------

### HEINE Large Battery Handle



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

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

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

# HEINE BETA® SLIM Battery/Rechargeable Handle



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

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

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



# HEINE mini 3000® Battery Handle



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

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

### mini 3000 Battery Handle

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® NT300 table charger

### The best in performance and quality



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

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

# : Fast charge capability

- : Automatic charging
- : Charge indicator







NT 300 table charger

without handle, with adaptors for BETA and Standard F.O. Handles, Short F.O. and Angled F.O. Laryngoscope Handles [03]

X-002.99.495

Two adaptors for BETA SLIM and Small F.O. Laryngoscope Rechargeable Handles [01] + [02]

X-000.99.086

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



# HEINE® mini NT charger set for mini 3000®

### Compact charging technology



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

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

mini NT table charger: Width 112 mm, Height 50 mm, Depth 52 mm, Weight 270 g.

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

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



min
Red
Bot

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



[03]

# mini NT Adaptor Set for 1 mini 2000 Handle This set contains: 1 bottom insert [04] and 1 adaptor for mini 2000 [05]. Together with a rechargeable battery it will allow the upgrade of one existing mini 2000 handle. X-001.99.493



### mini NT Charger Set for 2 mini 3000 Handles

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

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

X-001.99.485



# HEINE Lamp Handle



### 6V/4.2W

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

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

### HEINE Cord switch



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

5.16.202

# Plug-in transformer HEINE® E7



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

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



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



9V/16W. Powerful electric supply unit for the 3S LED HeadLight/OMEGA 500.

Plug-in transformer for 3SLED HeadLight/OMEGA 500

X-095.16.320

### HEINE® HC 50 L Headband Rheostat

# Fingertip Illumination Control for OMEGA500/UNPLUGGED



- : Left or right sided Mounting Options on the OMEGA Headband.
- : Can be combined with EN50 and mPack (with connection cord X-000.99.667).
- : 100-240 V Compatible Transformer incl. 4 plugs for world wide compatibility.
- : For use with OMEGA500 with XHL- and LED-Illumination.





HC50 L Headband Rheostat	6V
HC50 L Headband Rheostat	
(without plug-in transformer and connecting cord) [01]	X-095.16.325
Plug-in transformer for HC50 L Headband Rheostat [02]	X-095.16.320
Connecting cord UNPLUGGED-Cinch [03]	X-000.99.667



### Wall Transformer HEINE® EN 50 UNPLUGGED

### Intelligent charger for mPack UNPLUGGED



- : Charger and wall-mount in one. The wall transformer serves as an instrument holder and a charger at the same time.
- : Intelligent charging system. The instrument automatically switches off and goes into charging mode when placed in wall transformer. It is impossible to overcharge the mPack UNPLUGGED; the process ends automatically when charging is completed.
- : Simultaneous charging. The charging system charges the battery on the headband as well as an additional single spare battery.
- ∴ Compatible transformer (100 240 V). Multi-voltage power supply unit incl. 4 different mains adaptors.
- : Registered Design.

Wall transformer EN 50 UNPLUGGED (without mPack UNPLUGGED) 6V

X-095.17.310

- : Charger and wall-mount in one
- : Intelligent charging system

### HEINE® mPack UNPLUGGED

### Headband-mounted rechargeable battery

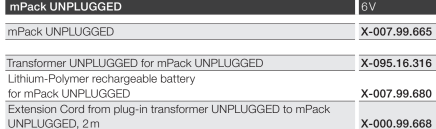


Rechargeable battery for OMEGA 500 Indirect Binocular Ophthalmoscope UNPLUGGED and 3SLED HeadLight UNPLUGGED.

- : Lightweight with balanced weight distribution. High level of comfort.
- : Charge status display. Display of remaining operating time.
- : Can be recharged by wall- or plug-in transformer.
- : Direct operation possible while charging through the use of the mobile plug-in transformer.
- : Charging time: 2 hours.
- : Operating time: 4 hours for 3S LED HeadLight, 2 hours for OMEGA 500 UNPLUGGED, 10 hours for OMEGA 500 UNPLUGGED with LED.
- : Intelligent charging system. Automatic changeover from operating to charging mode (in the wall unit). Battery-friendly charging.
- : Top safety standards. Integrated charge and performance checks during operation. Lithium polymer technology (selected non-flammable materials). UL-compliant.
- : Registered Design.

: Headband battery (rechargeable)

: LED charge status display









### HEINE® mPack/HEINE® mPack LL

### **Portable Power Packs**

The mPack is only compatible with OMEGA500, OMEGA200, SIGMA150, SIGMA150M2, SIGMA150K, SIGMA150KM2, Hand-held Indirect Ophthalmoscope MONOCULAR, Hand-held Indirect Ophthalmoscope BINOCULAR, BETA Cord Handle, 3S LED HeadLight.

The mPack LL is only compatible with LED LoupeLight and LED MicroLight.

- : Brightness control from 0,5 100 %
- : Capacity with LED Loupelight: 17 hours from fully charged under full load.
- : Freedom from cables that tie the user to desk, wall or static power supplies.
- : Triple the Capacity with Li-ion Technology. Compared with current NiCd systems. When fully charged at least 3x the capacity of conventional NiCd systems. More than double of other Li-ion systems. No memory effect.
- : Fast Charge. Charges to full capacity in just 2 hours.
- : Charge status display. Always lets you know how much operating charge you have left.
- : Flexible Charging Options. Charge in the EN50 Charger base station, or with mobile plug-in transformer.
- : Intelligent. Automatically switches to "charge" mode when inserted in EN 50. Can also be used as mains power supply even while in "charge" mode.
- : Automatic remote power adjustment for compatibility with all HEINE 6V and selected LED instruments.
- : Flexible Illumination Control. Can be used in conjunction with HC50 L Headband Mounted Rheostat.
- : 100 240 V Compatible Transformer incl. 4 plugs for world wide compatibility.



- : Li-ion Battery
- : Battery Capacity Indicator
- : Fast Charge





mPack / mPack LL	6V
EN50-m Charger Wall/Table Unit with mPack, (incl. 90° Angled	
Adaptor, Instrument support for Professional L Headband [01])	X-095.17.302
same, with mPackLL and instrument support for	
S-FRAME [02] and Professional L Headband [01]	X-095.17.303
mPack with Li-ion rechargeable battery and plug-in transformer	X-007.99.672
mPackLL with Li-ion rechargeable battery and transformer	X-007.99.660
mPack with Li-ion rechargeable battery, without transformer	X-007.99.671
mPackLL with Li-ion rechargeable battery, without transformer	X-007.99.661
Li-ion rechargeable battery for mPack/mPackLL	X-007.99.676
Plug-in transformer for mPack/mPackLL [04]	X-095.16.315
Plug-in 90° Angled Adaptor (for EN50 Charger/mPack and	
mPackLL) [03]	C-000.33.509

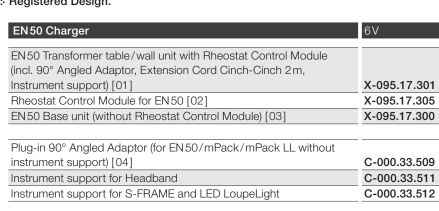


### Wall-/Table-Transformer HEINE® EN 50

### Modular Power Supply System/charger

The EN50 Modular Power Supply System offers unsurpassed flexibility and innovative new features. It powers the OMEGA 500 and 3S LED and automatically adjusts output to power all existing HEINE 6V and selected LED products (Examination Lights). The EN50 Charger, the mPack/mPack LL and HC50 L Headband Mounted Rheostat can be combined in every conceivable configuration.

- : Modular, compact design functions as the base for Tabletop or Wall Mounted use and as charging base for the mPack and mPack LL mobile charging system.
- : Upgradeable. mPack Charging base by simple removal of the control module.
- : Soft Start Technology. A gradual introduction of current reduces bulb "shock" and extends bulb life.
- : 100 240 V Compatible Transformer incl. 4 plugs for world wide compatibility.
- : Registered Design.





: Soft Start Technology

: Switches off automatically



### HEINE EN 100<sup>®</sup> Wall Transformer

### Performance you can depend on

- : Suitable for all HEINE 3.5V instruments.
- : The EN100 provides a constant 3.5V output voltage independent of mains voltage fluctuations. Economical in use, always the right amount of light and environmentally-friendly. No batteries necessary.
- : Magnetic On/Off mechanism. No moving parts that can wear out or be damaged. Durable and maintenance-free. Once selected, the brightness remains the same.
- : Soft start avoids current surge during the switch-on phase. Protects bulbs in the critical switch-on phase and prolongs bulb life. Economical in use.
- : Advanced, ergonomic handle design. Continuous brightness control on the handle. Quality spiral cords with a comfortable working radius of up to 3 m. Instrument locks as standard equipment prevent unauthorised removal.
- : Flexible extension option. Freely expandable with additional extension unit.

EN100 Wall Transformer	3.5 V
EN 100* (Basic Unit with two handles) [01]	X-095.12.110
EN 100-1* (Single Unit with one handle) [02]	X-095.12.109
Extension Unit* [03]	X-095.12.135

without instruments



- : Soft Start Technology
- : Lockable handles
- : Magnetic On/Off mechanism
- : Optional Extension Unit



[03]