

## HEINE DELTA 20® T LED<sup>HQ</sup> DERMATOSCOPES 10X - 16X

- 31165 HEINE DELTA 20® T LED<sup>HQ</sup> DERMATOSCOPE 2.5V for polarization and immersion - K-262.10.118
- 31161 HEINE DELTA 20® T LED<sup>HQ</sup> DERMATOSCOPE 3.5V (Li-ion) for polarization and immersion with rechargeable handle for mains socket and USB cable - K-262.28.388

Precision HEINE Optics - high quality, achromatic optical system provides unsurpassed sharpness and resolution. Focusing system provides from 10X to 16X magnification for detection of even the smallest details and structures.

**LED in HQ** - the new standard in LED illumination defining optimal light intensity, homogeneity and colour rendering for each individual examination - Colour temperature: 5.000 K, Colour Rendering Index (CRI) > 80 on a scale of 100. This ensures true tissue colour for the most accurate diagnosis.

**Toggle between polarised and non-polarised illumination modes** - conveniently alternate between two modes with the press of a button - no exchange of contact plates necessary. Allows recognition of the "Blink Sign" when observing crystalline structures and presence of milia cysts, increasing diagnostic function.

**Optional small contact plate** for difficult to access lesions.

**Digital documentation capabilities** - Heine SLR photo adapter allows to connect any Delta 20 dermatoscope to major brands of digital cameras.

**LED Thermal Management** - ensure long-term performance and product stability. Carefully selected and applied heat-diffusing materials guarantee up to 50.000 hours.



Supplied with hard case, dermatoscopy compendium, 10 ml oil.

- 31162 HEINE DELTA T LED DERMATOSCOPE HEAD with contact plate with graduated scale - K-008.34.221 (can be used with any Heine Beta handle). Supplied with compendium.
- 31179 SMALL CONTACT PLATE Ø 8 mm - K-000.34.205
- 31171 SLR PHOTO ADAPTOR - for Canon
- 31173 SLR PHOTO ADAPTOR - for Nikon
- 31174 SLR PHOTO ADAPTOR - for Olympus
- 31169 ADAPTOR CORD - 1.30 m
- 31183 DERMATOLOGY OIL - box of 4 bottles of 12.5 ml

## HEINE MINI 3000 DERMATOSCOPES

- 31184 HEINE MINI 3000 XENON-HALOGEN DERMATOSCOPE 10X - D-001.78.107
- 31160 HEINE MINI 3000 LED<sup>HQ</sup> DERMATOSCOPE 10X - D-008-78-109 - same as 31184, with the addition of:

Pocket dermatoscope with high-quality optics, 10X magnification with focusing optics, metal head.

**Xenon Halogen bulb.** Concentrated, bright light for uniform illumination with exact colour rendering.

**High quality colour-neutral optic system** with acromatic lenses, provides sharp images.

**Contact plate** without scale.

Supplied with dermoscopic compendium and oil. Operates with AA batteries or rechargeable batteries (31693) + Mini 3000 NT charger (31692) not included.

**High-performance bright and homogeneous LED illumination** with an excellent colour rendering (index >95). Colour temperature 4,000 K.

**Twice brighter light** compared to Xenon Halogen

**Maintenance free.**

**Fade-out function:** reduces illumination intensity with battery level to let you know when to replace.

**Up to 10 hours operation time.**

- 31692 HEINE MINI 3000 NT CHARGER - X-001.99.484
- 31693 BATTERY+BASE - X-001.99.487 + X-001.99.488



## HEINE NC1 LED DERMATOSCOPE

- 31158 HEINE NC1 LED<sup>HQ</sup> DERMATOSCOPE - D-008.78.132

**LED thermal management** - LED illumination systems require thermal management. Carefully selected heat-diffusing materials guarantee consistent quality and performance for up to 50.000 hours.

**Aluminium frame** - more stability to the device for a long working life.

**Non-Contact Dermatoscope** - examining patients without touching the skin saves time and provides more professional distance between examiner and investigation area.

**Polarised Illumination** for detailed views of the crystalline and vascular structures. Allows examinations without contact liquids.

**Precision HEINE Optics with 6X magnification** - high-quality, aspherical optical system provides unsurpassed sharpness and resolution.

**LED in HQ** - optimal light intensity, homogeneity and colour rendering for each individual examination - Colour temperature: 5,000 K, Colour Rendering Index (CRI) 80, special index for red colours (R9) 35 on a maximum scale of 100. This ensures true tissue colour for the most accurate diagnosis.

**Optional Contact Plate with additional magnification** - adding the contact plate transforms NC1 in a contact dermoscopy, increasing magnification (9X) plus offering a scale. It combines the speed and ease of use of non-contact dermoscopy with the detail and precision of a contact device.

- 31159 CONTACT PLATE WITH SCALE - D-000.78.115

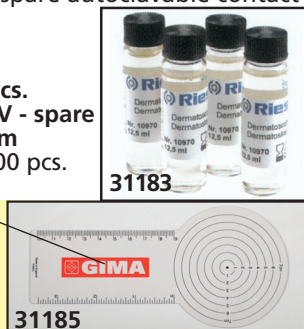


## GIMA XENON HALOGEN SKIN SURFACE MICROSCOPE 10X

- 31187 GIMA XENON HALOGEN DERMATOSCOPE 2.5 V - 10X
- 31183 DERMATOLOGY OIL
- 32203 "C" BATTERIES - blister of 2 pcs.
- 31479 XENON HALOGEN BULB - 2.5V - spare
- 31185 SKIN LESION GAUGE - 21x5 cm

Advanced skin surface microscope offers long-lasting halogen illumination for the true tissue colour and 10X magnification for greater details, allowing accurate diagnoses of pigmented skin lesion. Supplied in a useful bag, with spare autoclavable contact plate with 0-10 mm scale. Latex free.

Available with your logo for min. 2,000 pcs.



### TECHNICAL SPECIFICATIONS

Battery: 2x "C" or rechargeable battery (34479) + charger (31542)  
 Reticle contact plate  
 Easy to focus, with large focus ring