

: HEINE DELTA® 20 T Dermatoscope

Precision optics combined with the ability to toggle between polarised and non-polarised illumination



Highest Quality Images and Diagnostic Flexibility

The **DELTA 20 T Dermatoscope** offers unrivalled precision optics and the functionality to toggle between polarised and non-polarised illumination. No time consuming exchange of contact plates is necessary, at the same time contact dermatoscopy with immersion liquids is possible at any point, allowing the examination method to be matched with the respective pigmented skin lesion to obtain the best diagnosis.



'Quality' has become one of most overused and misused terms today in an effort to sell products. Few companies, however, are able to tangibly define their products quality in terms of end-user benefits and value. At HEINE we clearly define the benefits of HEINE Quality in terms of Performance, Function and Durability:



PERFORMANCE

Precision HEINE Optics. High quality, achromatic optical system provides unmatched sharpness and resolution. Focusing system provides for 10x to 16x magnification for recognition of even the smallest details and structures.

There's LED. And there's LEDHQ. 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 LEDHQ.



non-polarised illumination



polarised illumination



FUNCTION

Toggle between polarised and non-polarised illumination modes. Conveniently alternate between polarised and non-polarised views 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 available. Special small contact plate for difficult to access lesions.

Digital documentation capabilities. Connect to major brand SLR digital cameras with HEINE digital camera lens system. Specially designed lenses integrate the camera and DELTA 20 T optics together to provide the highest quality imaging possible.



DURABILITY

5 Year Guarantee. HEINE makes no compromises in manufacturing high quality medical instruments. Our commitment to vertical integration in manufacturing means we control all aspects of our instrument quality.

LED Thermal Management. LED illumination systems require thermal management to ensure long-term performance and product stability. Carefully selected and applied heat-diffusing materials in the DELTA20 **T** guarantee consistent quality and performance throughout the LED's lifetime rating of up to 50.000 hours.



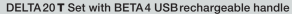


ORDERING INFORMATION

DELTA 20 T Set with BETA 4 NT rechargeable handle

The set includes the DELTA20 T dermatoscope head, contact plate with scale, BETA4 NT rechargeable handle with NT 4 table charger, dermatoscopy oil 10 ml, hard case

K-262.24.420



The set includes the DELTA20T dermatoscope head, contact plate with scale, BETA4 USB rechargeable handle with USB cord and plug-in power supply, handle rest, dermatoscopy oil 10 ml, hard case

K-262.28.388

The set includes the DELTA20 T dermatoscope head, contact plate with scale, BETA4 USB rechargeable handle, dermatoscopy oil 10 ml, hard case

K-262.28.387



DELTA 20 T Set with BETA battery handle

The set includes the DELTA 20 T dermatoscope head, contact plate with scale, **BETA battery handle**, dermatoscopy oil 10 ml, hard case

K-262.10.118

SLR Photo adaptor

for Dermatoscope/digital SLR camera, with optics. Wide field of view, crisp image.

for Canon K-000.34.185 for Nikon K-000.34.186

For further information and configuration options please refer to: www.heine.com

We reserve the right to change specification without notice.
© 2019 HEINE Optotechnik GmbH & Co. KG. All rights reserved.

01/19. A-000.00.212 e

Supplied by



P.O. Box 6245 Dural DC, NSW 2158

1300 22 44 50

1300 22 44 60

info@teammed.com.au

mww.teammed.com.au













