HEINE BETA® 200 RETINOSCOPE

For a fast, reliable and objective determination of refractive error.

Polarisation filter: Eliminates stray light and internal reflexes



Dustproof housing

Brilliant, precise streak image

Exclusive ParaStop function* for the precise selection of the parallel beam

Enclosed vergence sleeve prevents drift during examinations



LED NOW IN HEINE QUALITY.

XHL or LEDHQ illumination

Patented continuous brightness control Pat.-No. US 9839086



*HEINE ParaStop

The BETA 200 Retinoscope with ParaStop features the latest multi-coated optics for an exceptionally bright fundus reflex and easier detection of the neutralisation point. ParaStop was developed by HEINE for the easy, precise selection of a parallel illumination beam. ParaStop simplifies and speeds up the precise detection of cylinder axis. ParaStop also simplifies the verification of the cylinder correction after refraction.



Light that shows colours as they are

- ✓ Bright and homogeneous illumination
- ✓ Accurate colour rendering index
- ✓ Consistent light output and performance throughout the whole working life
- ✓ Efficiency with the BETA4 rechargeable handle a longer examination time of approx. 3x

For a very bright, readily visible fundus reflex:

Brilliant, precise LED streak image. Completely homogeneous and bright light for a precise, fast diagnosis. LED working life typ. 50,000 hours. Adjustable feel-good lighting for the patient: exclusive continuous brightness control between 100% and 3% (patented: Pat.-No. US 9839086) with one-finger operation for glare-free light.

