## HEINE® LAMBDA100 RETINOMETER 3.5 V

## For assessing potential visual acuity

The LAMBDA100 Retinometer is the first compact instrument for assessing potential visual acuity of patients with cataracts and other opacities. LAMBDA100 – clinically tested with excellent results. Simple, easy-to-use controls. Reliable diagnosis, easy to operate. Compact, lightweight (100 g). Can be used anywhere – even bedside. XHL Xenon Halogen Technology and brightness control. Avoids patients discomfort from dazzle.

- XHL Xenon Halogen Technology and brightness control
- Simple, easy-to-use controls
- Compact, lightweight (100g)
- More Information
- Clinically tested



## Sets for HEINE® LAMBDA100 Retinometer 3.5 V



## LAMBDA100 Retinometer 3.5 V

with acuity scale 0.06 to 0.8 (decimal scale 1), without handle

C-002.35.010



#### LAMBDA100 Retinometer 3.5 V

with acuity scale 20/300 to 20/25 (scale 2), without handle

C-002.35.015



#### LAMBDA100 Retinometer Kit 2

consists of LAMBDA100 with decimal scale (scale 1), 1 Patient card, BETA4 USB rechargeable handle with USB cord and plug-in power supply, spare bulb

C-038.27.388



### LAMBDA100 Retinometer Kit 1

consists of LAMBDA100 with acuity scale (scale 2), 1 Patient card, BETA4 USB rechargeable handle with USB cord and plug-in power supply, spare bulb

C-037.27.388

# Accessories for HEINE® LAMBDA100 Retinometer 3.5 V



## BETA4 NT rechargeable handle

rechargeable handle complete with Li-ion rechargeable battery and BETA 4 NT bottom insert

X-007.99.396



Patient card

C-000.35.005

XHL Xenon Halogen spare bulb #078



X-002.88.078