Oculus Anomaloscope: *The Gold Standard*

The Heidelberg Multi-Color (HMC) Anomaloscope is a microprocessor controlled device for precision diagnosis of color vision in the red/green (Rayleigh equation) spectrum and in the blue/green (Moreland equation) spectrum with integrated automatic neutral adaptation.

The unit is normally controlled using the Windows™ based software and cable from a PC. Cable is included. The program supports incorporation of patient data and results comparison. As an alternative, you can control the unit using the optional keypad (P/N 4667) with LCD display and then no computer is required.

Key features:
- Meets requirements of DIN-Norm 6160
- Supports driver testing
- Adjustable automatic neutral adaptation (standard ‘C’ lighting)
- Standard test field of 2°
- Based on additive mixing of colors
- Good ergonomic design
- +/- 6 D diopter compensation
- CE Marked

Technical data:
115 or 230 VAC, 50 to 60 Hz, 30 VA
Weighs approx 13 lbs. (5.5 kg)

4666  Oculus Anomaloscope
4667  LCD Control Panel

Note: Prices subject to change without notice