

PLUG & TOUCH BY RODENSTOCK

Powerful wavefront lens analysis.



- Wavefront technology with Hartmann sensor (117 points)
- Simultaneous measurement of UV/Blue light and power
- Lens mark recognition support
- Simple power mapping
- WIFI, LAN and RS-232C connection



QUALITY IN DETAIL // المدر



WAVEFRONT TECHNOLOGY WITH HARTMANN SENSOR **(117 POINTS)**

wavefront technology in AL 6400/ **AL 6600**, superior measurement accuracy and speed for all types of lenses is guaranteed. Green LED sure high index lenses without the need of Abbe compensation.



SIMULTANEOUS MEASUREMENT OF UV/BLUE LIGHT AND POWER

and play an important role to protect the eyes from harmful blue light emission of LED screens. tance of blue light (465 nm) and of UV light (375 nm) passing through their lenses simultaneously while measuring the optical



LENS MARK RECOGNITION SUPPORT

Various grid patterns will assist you of multifocal lenses. The grid patterns are changed by swiping the



SIMPLE POWER MAPPING

Visualize the progression zone of multifocal lenses with the simple power mapping function. The is recommended and is an exclusive function of AL 6600.

SPECIFICATIONS AL 6400 / AL 6600

MEASUREMENT RANGE

Spherical power (SPH) +/- 25 D Cylindrical power (CYL) +/- 10 D 0 to 180° Axial angle (AXIS) Additional power -2 to 10 D 0 to 15 Δ Prism power

MEASUREMENT INCREMENT

0.01 / 0.06 / 0.12 / 0.25 D Diopter $0.01 / 0.06 / 0.12 / 0.25 \Delta$ Prism

MEASUREMENT PARAMETERS

Wavelength 535 nm

Diameter of the lens φ 20 to 120 mm,

more than ϕ 5 mm for CL

40 to 86 mm, step: 0.5 mm Pupillary distance

(for AL 6600 only)

Measurement object Spectacle lens, contact lens,

optical lens

Transmittance of UV The peak of the wavelength

is 375 nm

Transmittance of blue light The peak of the wavelength

is 465 nm

7-inch-wide colour TFT Display

with touch panel

Printer Thermal printer,

paper width 58 mm

External communication

RS-232C, USB3.0, Ethernet port

DIMENSONS & ELECTRIC REQUIREMENTS

188 x 240 x 430 mm **Dimensions WDH**

(when LCD is tilted)

Weight Approx. 5.5 kg AC 100 V-240 V Voltage

50/60 Hz Frequency Power consumption

40-50 VA







