

**SPECIFICATIONS****Retractometer**

Vertex distance.....	0mm, 12mm, 13.75mm
Spherical.....	-20~+20D, (VD=12) 0.12/0.25D Step
Cylinder.....	-8~+8D, 0.12D/0.25D Step
Axis.....	0~180°, 1°Step
Cylinder form.....	-, +, ±
Pupil distance.....	45~88mm, 1mm Step
Min. pupil size.....	2.0mm

**Keratometry**

Radius of curvature.....	5.0~10mm(increment:0.01mm)
Corneal power.....	33.75~67.50D (when corner equivalent refractive index is 1.337) (increment selectable from 0.12,0.25D)
Corneal astigmatism.....	0.0~8.00D (increment selectable from 0.12,0.25D)
Axis.....	1~180°(increment:1°)
Corneal diameter.....	2.0~14.0mm(increment:0.1mm)
Memory of data.....	10 measure value for each right and left eye

**Others**

Chart.....	Auto fog
Display.....	5.7"Color LCD
Printer.....	Thermal printer
Power supply.....	00-240V 50/60Hz
Dimensions.....	280mm×492mm×462mm
Weight.....	20kg



CE FDA