



Phoropter

Technical Specifications

Sphere	-19.00D~+16.75D 0.25D/0.50D/1.00D/3.00D steps
Cylinder	-6.00D~+6.00D 0.25D steps
Axis angle	0~180° 1°/5° steps
Pupil distance	Distant range: 52~80mm, Close range: 48~76mm 0.5/1mm steps
Rotary Prism	0~20=0.1/0.5/1.0=steps
Cross Cylinder lens	±0.25D
Retinoscope	+1.5D(67cm), +2.00D(50cm) LensPH, Binoculus(=1.0mm) RMV/RMH RL(Right eye), GL(Left eye) Polaroid (Right eye 135°/45°; Left eye 45°/135°) Prism (Right 3=BU/6=BU, Left 3=BD/10BI) Cross Cylinder Lens (±0.50D Axis=90°) PD Lens
Phoropter size	365mm*280mm*110mm 3.8Kg
Keyboard size	230mm*195mm*190mm
Power Box	236mm*126mm*115mm 2.1Kg
Power supply	AC 220V 50Hz or AC 11V 60Hz, 90W)