



Features:

- Steamlined design, smooth and modern.
- In lilne with ergonomic principles, better fit the human's facial features.
- Fast lens switching can shorten the inspection time and reduce the fatigue of human.
- 8" tilting color touch screen, see more and clear.
- The built-in high-brightness LED light makes the near vision chart evenly bright and the visual target is clearer.



Sphere :-19.00D~+16.75D 0.25D step **Cylinder** : -8.75D~+8.75D 0.25D step

Axis: $0\sim180^{\circ}$ 1° stepPrism: $0\sim20\triangle$, $0.1\triangle$ stepPrism base: $0\sim360^{\circ}$ 1° step

Pupil Distance : 48~80mm,1mm step
Distance : 350mm~700mm

VD : VD 12mm,13.75mm, 3mm,3mm,20mm

Auxiliary Lens

- Binoculus (¢=1.0mm)
- RMV/RMH
- RL(Right eye), GL(Left eye)
- Polaroid (Right eye 1.5°, →5°, Left eye 45°/135°)
- Prism (Right 6 △ L 1 10 △ BU), (Left 3 △ BD,10 △ BI)
- Cross Cyling Lens(±0.50D Axis=90°)
- PP Len.

Rotary μ rism : $0\sim20\triangle$ (0.1 \triangle /0.5 \triangle)

Cross cylinder lens : ±0.25D

Retinoscope : +1.50D(67cm),+2.00D(50cm) **AP head size** : 360mm*80mm*26mm 2Kg

Power Supply : 100V~240V 60/50HZ





