

## KF-Z3000 Phoropter



CE



CE

### Specifications

- Sphere power: Range: +16.75 to -19.00D  
Step: 0.25D
- Cylinder power: range: 0.00D to -6.00D  
( 0.00D to 8.00D with additional lens of -2.00D)  
Step: 0.25D
- Cylinder axis: 0 to 180°, 5° steps
- Cross Cylinder:  $\pm 25$  diopters
- Cross-cylinder lens:  $\pm 0.25$ D
- Rotary prisms: 0 $\Delta$  to 20 $\Delta$ , 1 $\Delta$  steps
- Auxiliary lens dial: [O] -Open aperture (two positions)  
[R] -Retinoscopic lens, +1.50D  
[P] -Polarizing lens, (45° left eye, 135° right eye)  
[WMV] or [RMV] -Maddox rod, vertical  
white — left eye  
Red — right eye  
[WMH] or [RMH] -Maddox rod, horizontal  
white - left eye  
Red - right eye  
[GL] - Green Lens  
[RL] -red Lens  
[+.12] - +0.12D Sphere  
[PH] - Pin hole  
[10 $\Delta$ I] or [6 $\Delta$ U] -10 $\Delta$  base-in-left eye  
6 $\Delta$  base-up-right eye (Dissociating prisms)  
[ $\pm 0.50$ ] - $\pm 0.50$  fixed cross cylinder  
[OC] - Occluder

- P.D.adjustment: 48-75mm, 1mm steps
- Standard Accessory: One near point card with holder and rod, dust cover, face shield and case for lenses.
- Standard Accessory lens: Two-.12D and -2.00 cylinder lenses. Two Plano lenses for sealing front opening
- Net Dimensions: 345×295×85(mm)
- Net weight: Approx.4.5Kg
- Package Dimensions: 380×350×155(mm)
- Gross weight: 6Kg