

Auto-Phoropter



Model #	OC-P003		
Sphere Power (SPH)	Measurement Range:	0D ~ -19D (-0.25D) +0.25D ~ 16.5D (+0.25D)	
Cylinder Power (CYL)	Measurement Range:	0D~-8.75D (-0.25D)	
Axis (AX)	Measurement Range:	0°~180°	
Interpupillary Distance (PD)	Measurement Range:	48~80mm (in 1mm steps)	
Auxiliary Lenses:	<ul style="list-style-type: none"> Occluder PD Check Pinhole Plate (1mm) Polarizing: right eye: 135°, left eye: 45° Red/Green Filters: Right eye: red, Left eye: green) 	<ul style="list-style-type: none"> Maddox Rod: Right eye - red horizontal/vertical Left eye - white vertical/horizontal Dissolution Prism: Right eye: 6ΔB/U, Left eye: 10ΔB/I Fixed cross cylinder: ±0.5D Retinoscope: +1.5D 	
Auto Cross Cylinder lens:	±0.25D	Control System:	Touch panel control
Rotary Prism:	0Δ ~ 20Δ (in 0.5Δ steps)	Monitor:	10.2" LCD
Quick power selection:	SPH/CYL/AXIS	<ul style="list-style-type: none"> Double eyes balance test Can select chart projector, LCD screen (with or without polarize Can see polarizing (3D) 	
Size	Main Body	(L) 306mm x (W) 377mm x (H) 205mm	
	Carton	(L) 430mm x (W) 370mm x (H) 205mm	
	Weight	5.3kg (Net)	7.2kg (Gross)

For more information, please contact your local Opticare Account Manager.