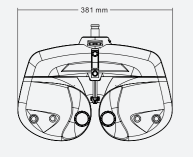
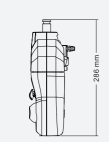
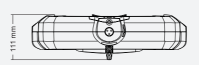


Portable Bluetooth printer, fast print the measurement result, the printing paper replace very convenient.

Dimensions of CV head (mm)







0

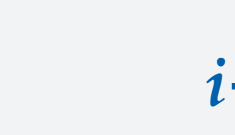
Combined use with Chart monitor CM-

1900P, data transmission for high

efficiency.

Specifications

Sphere	-19.00~+16.75D(0.25D/0.50D/1.00D/3.00D steps)				
Cylinder	-8.75D~+8.75D 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 △)				
Cross Cylinder Lens	±0.25D				
Retinoscope	+1.50D(67cm), +2.00D(50cm)				
Auxiliary Lens	PH, Binoculus (¢ =1.0mm)				
	RMV/RMH				
	RL(Right eye)、GL(Left eye)				
	Polaroid (Right eye 135°/45°) , (Left eye 45°/135°)				
	Prism (Right 3 \triangle BU , 6 \triangle BU) , (Left 3 \triangle BD, 10 \triangle BI)				
	Cross Cylinder Lens(±0.50D Axis=90°)				
	PD Lens				
CV head size	381mm×286mm×111mm 3.8kg				
Table size	243mm×171mm×7mm 0.5kg				
Power supply	AC220V 50Hz or AC110V 60Hz, 90W				











Compact and slim design, with smaller size, lens switch fast and smoothly, provide more comfortable optometry experience.



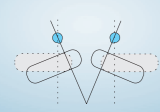
Left and right PD independent adjustment, to achieve more accurate measurement.



Near-point card with various charts. Built-in white LED lighting offers clear and safe illumination environment.



Dismountable face shield and forehead rest, easy to lean and maintain, provide clean testing environment.



Automatic convergence and PD adjustment during near point test.



Use multi-coated lenses for better performance

Powerful and simple operation interface, provide accurate and smooth operation experience. Preset standard optometry procedure, provide accurate optometry guidance, and allow customizing the optometry procedure. Built-in client files management function, easy to retrieve client file.



Powerful and simple operation interface, fast switch function



With customized optometry procedure function, efficiently decease the optometrist workload, and help chain stores to realize the standard optometry service.



Built-in client files management function, easy to save and retrieve the client information.



Measurement result display interface can display the data of Auto lensmeter/ Auto refractometer/ NCVA/ Computerized vision tester/ Final, easily compare and analyze

BLUETOOTH WIRELESS CONTROLLED Computerized vision tester

Bluetooth wireless communication, provide freedom of movement

Simple operation interface, integrate abundant information

Support data transmission with external devices such as Auto refractometer/Chart Monitor etc.



	•	• SAMSU	NG	
+0.00 → -0.00	S(0.25) C(-)	+0.00	E	
Ш 180 Н ВІО.О	A(1) H(0.1)	180 BO0.0	LEFTE,	
-0.00 H BI0.0 BD0.0 +0.00	V(0.1) ADD	BU0.0 +0.00	IYE	
	CV FINA	BACK N	EXT	