



REFRACTOMETRE

Auto refractometer 6100



Faster and more accurate measurement: measurement time is reduced half compare with a conventional product

More elegant and tailor-made design.

Measurement minimum pupil diameter -2.0mm: pupils of patient all over the world can be measured easily

Selectable functions mode: you can select and change diopter steps, vertex distance, cylinder mode, measuring mode, shop name, date and time, The data measured can be used for different modes of STEP.VD and CYL.

6100 Specifications

Measuring Range	Spherical -20∞+20D(VD=12) 0.125Dsteps
	Cylinder -8∞+8D 0.125Dsteps
	Axis 0∞180°, 1°steps
Pupil Distance	45∞85mm, 1mm steps
Vertex Distance	0mm, 12mm, 13.75mm
Min.Pupil Size	∅2.0mm
Chart	Auto fog
Display	5"CRT Monitor
Print	Thermal Printer
Power Supply	100∞120v/200∞240v,50/60Hz
Dimensions	484(L) X282 (w) X440 (H) mm-mm-mm
Weight	∞20kg(44 lb)



REFRACTOMETRE

Auto refractometer 6100 (Colorful Screen)



New design, Faster and more accurate measurement: measurement time is reduced half compare with a conventional product

More elegant and tailor-made design.

Measurement minimum pupil diameter -2.0mm: pupils of patient all over the world can be measured easily

Selectable functions mode: you can select and change diopter steps, vertex distance, cylinder mode, measuring mode, shop name, date and time, The data measured can be used for different modes of STEP.VD and CYL.

6100 Specifications

Measuring Range	Spherical -20∞+20D(VD=12) 0.125Dsteps
	Cylinder -8∞+8D 0.125Dsteps
	Axis 0∞180°, 1°steps
Pupil Distance	45∞85mm, 1mm steps
Vertex Distance	0mm, 12mm, 13.75mm
Min.Pupil Size	∅2.0mm
Chart	Auto fog
Display	5" COLORFUL LED Monitor
Print	Thermal Printer
Power Supply	100∞120v/200∞240v, 50/60Hz
Dimensions	484(L) X282 (w) X440 (H) mm·mm·mm
Weight	∞20kg(44 lb)