SL-Y100 REFRACTOR

The SL-Y100 manual refractor offers a comfortable feel and smooth operation for fast, easy exams.

FEATURES:

- Synchronized cross cylinders
- Fully coated lenses
- Full refraction range from -19.00D to +16.75D in sphere and to -8.00D cylinder (with accessory lens)
- Full complement of auxiliary lenses





	MEASURABLE RANGE	INCREMENTS
SPHERE	-19.00 to +16.75 D	0.25 D (0.12 D auxiliary lens)
CYLINDER	0.00 to -6.00 D	0.25 D
	(being 0 to -8.00 D with Auxiliary lens)	(0.12 D Auxiliary lens)
AXIS	0 to 180 °	5 °
PRISM	0 to 20Δ	1∆
CROSS CYLINDER LENS	±0.25 D	
PD MEASUREMENT	50 to 75 mm	
CONVERGENCE	∞ to 380 mm	
FOREHEAD REST ADJUSTMENT RANGE	16 mm	
VERTEX DISTANCE	13.75 mm	
DIMENSIONS	335 (W) x 320 (D) x 90 (H) mm / 4.5 kg 13.2 (W) x 12.6 (D) x 3.5 (H)" / 9.9 lbs.	

AUXILIARY LENSES

SYMBOL	RIGHT EYE	LEFT EYE	
0	Open aperture		
R	Retinoscopy lens; + 1.50 D spherical lens		
Р	Polarizing filter, used for stereoscopic vision and binocular balance		
RMV	Red Maddox rod, Vertical		
RMH	Red Maddox rod, Horizontal		
RL	Red filter		
WMV		White Maddox rod, Vertical	
WMH		White Maddox rod, Horizontal	
GL		Green filter	
\odot	Pupil Position Alignment Cross		
+.12	+0.12 D spherical lens to allow the spherical power to be set by 0.12 D		
PH	1 mm diameter pinhole		
6ΔU	6 diopter base up prism		
10ΔΙ		10 diopter base in prism	
±.50	Cross cylinder lens		
ОС	Occluder		



