		SK-1000A	SK-1000B
	Sphere	-25.00 ~ +25.00D (0.01/0.06/0.12/0.25D)	
Measurement Range	Cylinder Degree	0.00 ~ ±10.00D (0.01/0.06/0.12/0.25D)	
	Cylinder Axis	0°~180° (1°)	
	Addition Degree	0.00 ~ +10.00D (0.01/0.06/0.12/0.25D)	
	Prism Degree	0.00 ^Δ ~15.00 ^Δ (0.01/0.06/0.12/0.25D)	
Measurable Lens		single/double optical lens	
		progressive multifocal lens	
		sunglasses (for transmittance measurement)	
Measurement of Prism		polar coordinates ($^{\vartriangle},\ ^{\circ})$, rectangular coordinates	
Measurement of PD		20.0mm to 48.0mm (monocular PD) , PD of single lens	
Transmittance of UV		support	support
Transmittance of Bule Light		support	support
Transmittance of Visible Light		/	support
Printer —		thermal printer	
		manual paper cutting	automatic paper cutting
		printing paper 58mm×25mm	
Power Supply —		main engine: DC 5V	
		power adapter: input AC 110V-240V,50Hz-60Hz	
Power		30VA	
Size		255mm×210mm×430mm	
Weight		about 5kg	

LENSMETER

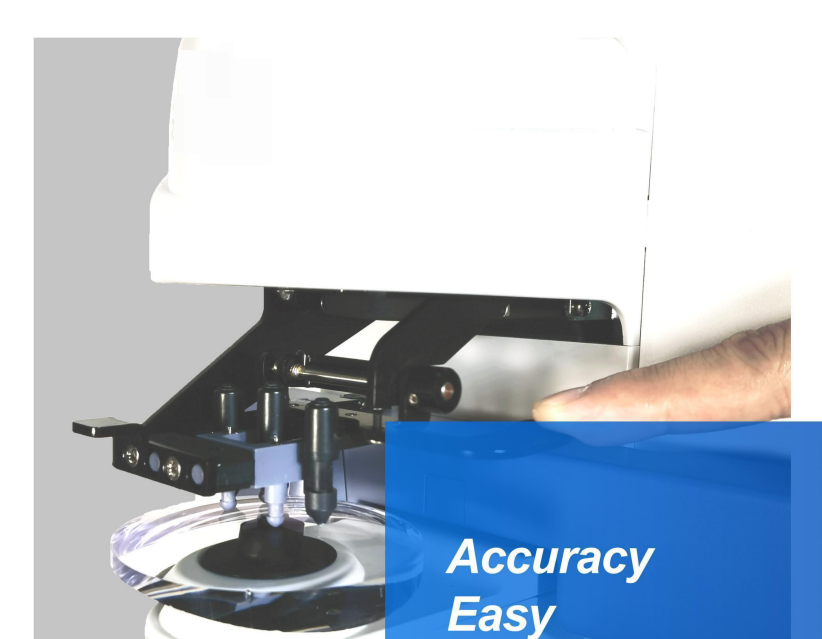
MULTIFUNCTIONAL



REDEFINING
FULL
FUNCTIONALITY
EASIER
TO
OPERATE

AUTO LENSMETER

SK-1000A/B





Only weighs 5kg, soft curved body and classic ivory

Touch Screen

7-inch HD LCD screen for more delicate display

Comfortable touch screen design for smooth operation



Quick

More efficient imageprocessing ability Higher operation speed more than 15 frames / MS

Fluent

More smooth cursor follow
Linear linkage with monitor
Great measurement accuracy
and speed

· Automatic identification on lens

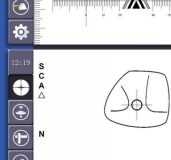
In automatic measurement mode, the mode can be automatically switched based on specific types of lens

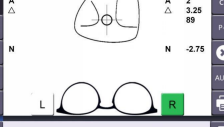
· Measurement of PD and PH

Moving nose slider and with sensor, PD and PH can be automatically generated, which is more convenient and faster

· Measurement of transmittance

the transmittance of blue light, visible light and UV can be measured at the same time, sunglasses with quantitative color intensity can be recommended







F

AUTO LENSMETER SK-1000A/B

Pursue for the Ultimate of Convenience and Precision

In automatic metabased on specific based on specific Moving nose slit generated, which the Ultimate of the transmitt measurement intensity can intensity can be a specific based on specific bas

Comfortable