

	SK-1000A	SK-1000B
Measurement Range	Sphere	-25.00 ~ +25.00D (0.01/0.06/0.12/0.25D)
	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△ ~10.00△ (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 (△, °) , rectangular coordinates	
Measurement of PD	20.0mm to 48.0mm (monocular PD) , PD of single lens	
Progressive Band Length	/	•
Progressive Band Width	/	•
Transmittance of UV	•	•
Transmittance of Visible Light	/	•
Transmittance of Blue Light	•	•
Printer	thermal printer, supporting 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	
Environment in Use	temperature: +10°C ~+35°C	
	pressure: 800hpa-1060hpa	
	relative humidity: 30%-75%	
	Clean indoor area without direct light	



ChongQing SunKingdom Medical Instrument Co., Ltd.

Head office :Room 12,Floor 10,Block A of China Resource Center,
Jiulongpo District,Chongqing 400050,China.

TEL:+86 23 68643990

FAX: +86 23 68102793

E-mail : sales@cqsunkingdom.com

URL : en.cqsunkingdom.com

MULTIFUNCTIONAL

REDEFINING
FULL
FUNCTIONALITY
EASIER
TO
OPERATE



**AUTO
LENSMETER**
SK-1000A/B



Exquisite Design

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



Accuracy
Easy
Comfortable

“
Pursue for the Ultimate of Convenience and Precision

AUTO LENSMETER
SK-1000A/B

Quick

More efficient image-processing 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

· Progressive Band Length&Width

Cooperating pupil distance slider and distance sensor, progressive band length and width can be automatically acquired, to better quantitatively display the multifocal progressive lens with wide field of vision

· 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

