i-Optik®

TL-6500B Auto Lensmeter





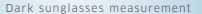
Features



7.0 inch tiltable LCD screen, provides comfortable operation for both standing and sitting operators



Icon-based interface, provides easier and convenient operation



Automatic identification the single vision lens and progressive lens







High efficient progressive lens measurement



Virtual PD measurement interface





TI-6500B Specifications		
Measurement range	Sphere	-25.00 to +25.00 D (Step: 0.01 / 0.06 / 0.12 / 0.25 D)
	Cylinder	0 to ±10.00 D (Step: 0.01 / 0.06 / 0.12 / 0.25 D)
	Axis	0 to 180° (Step: 1°)
	ADD	0 to +10.00 D (Step: 0.01 / 0.06 / 0.12 / 0.25 D)
	Prism	0 to 20 \triangle (0.01 / 0.06 / 0.12 / 0.25 \triangle)
	Measurable lens diameter	ф 10 to 90 mm
Measurement mode	Cylinder	-, MIX, +
	Prism	X-Y, P-R
PD measurement	20.0 to 45.0mm (monocular), Single vision PD, Progressive lens far vision PD	
Wavelength / Measuring point	ring point 535 nm (green) / 108 within nosepiece 7.0 inch color LCD	
Display		
Marking system	Ink cartridge type	
Printer	Build-in thermal printer (Optional)	
Interface	RS232/ Bluetooth	
Dimensions	255 (W) x 224 (D) x 434 (H) mm 5.0kg AC 100 to 240 V, 50 / 60 Hz	
Weight		
Power Supply		
Power consumption:	35w maxium	

