

ULM-800

AUTO LENSMETER

((



Brilliantly Conceived & Beautifully Crafted

ULM-800 FEATURES

It will meet market requirement with UNICOS' high technology and modern design. It serves quick response and it could measure smoothly and comfortably during using it.

Measurement



Cleaner and wider screen with 7" Color LCD Monitor.

Wide measurement range (-25D ~ +25D) and could measure Refraction, Astigmatism and Prism at the same time

Progressive lens, Bifocal lens, Trifocal lens, Hard contact lens, Soft contact lens and so on.

Auto detection of Progressive lens.

Measure various lens without adjusting ABBE number.

Marking Device (Ink Cartridge)



Long-lasting and accurate representation.

PD Measurement

It detects the motion of lens automatically.

Automatic printer & Compatibility

Built-in high-speed thermal printer, Compatible with UNICOS' products.

UV Measurement

It could measure UV simply and accurately without compensation of UV transmittance ratio even in case of the various lens. (-25D ~ +25D)

110° Tilted monitor display

LCD Monitors are designed to view till 110 Degrees so that the user could operate the machine more conveniently.

7 inch Color & Full Graphic LCD



Specially designed chips back up more clear graphic user interface, noticeable icons. Serve a convenient use-environment for user with intuitive and familiar UI and Touch Screen.

ULM-800 SPECIFICATIONS

Spherical Power (SPH)	-25.00 ~ +25.00D (VD 12mm) Increments: 0.01 / 0.06 / 0.12 / 0.25E	
Cylinderical Power (CYL)	0.00 ~ ±10.00D	
	Increme Form : -	nts : 0.01 / 0.06 / 0.12 / 0.25[/ + / -+
Axis	1 ~ 180° Increme	nts : 1°
Addition Power	0.00 ~ ±10.00D Increments : 0.01 / 0.06 / 0.12 / 0.25E	
Prism Power	0.00 ~ 10.00\(\Delta\) Increments: 0.01 / 0.06 / 0.12 / 0.25\(\Delta\)	
	Form: OFF/X-Y/P-B	
Pupil Distance (PD)	10 ~ 80mm	
Applicable lenses		
Applicable Lens type	Single lens / Bifocal lens / Trifocal lens / Progressive lens	
	Hard contact lens / Soft contact lens (A special accessory is required respectively)	
Lens Diameter	16 ~ 100mm	
Note		
Data Out	RS-232C	
Internal Printer	Thermal printer	
Display	7.0 inch TFT COLOR LCD Monitor, Touch	
Operation Environment	Temperature	+10°C ~ +40°C
	Humidity	30% ~ 90% RH
	Atmospheric pressure	e range 70 kPa ~ 106 kPa
	Shock (without packa	ging) 10g / 6ms
Storage and Environmental Condition	Temperature	-40°C ~ +70°C
	Humidity	10% ~ 95% RH
	Atmospheric pressure	e range 50 kPa ~ 106 kPa
	Shock	30g / 6ms
	Permanent shock	10g / 6ms
	Oscillate (sine curve)	10Hz ~ 500Hz, 0.5g
Power Supply	AC100V ~ 240V, 50/60Hz	
Power Consumption	45 ~ 65VA	
Dimension	184.5mm(W) X 255.5mm(D) X 476mm(H)	
Weight	5.25kg	
Product type		
Standard One	Single, Progressive, Contact lens, Printer	
Full Option	Single, Progressive, Contact lens, PD & UV, Printer	





Hanson Instruments Ltd, 44 Washford Industrial Estate, Heming Road, Redditch, Worcestershire B98 0DP 01527 501077

www.hansoninstruments.co.uk



