



Excellent pressing and dotting mechanism ensure accurate measuring result for each lens.



SUPORE HONOR

Technical parameters

LM800

Sphere:	0m-1to±25m-1
Cylinder:	0m-1to±10.00m-1
Add:	0m-1to±10.00m-1
Astigmatism:	0° to 180°
Prism basal Angle measurement range	0° to 360°
Prism:	Horizontal 10cm/m, Vertical 15cm/m

The accuracy of measurement

Dioptric:	(0.01/0.12/0.25) m-1
Prism:	(0.01/0.12/0.25) cm/m

Mode of measurement

Cylinder:	+, ±, -
Prism:	X-Y, P-B
Speed of measurement:	0.2 second
Diameter of measurable lens:	18 to 110mm

Other parameters

Power supply:	AC100~240V 50/60Hz
Power:	25VA
Size:	255(W) x 212(L) x 473(H) mm
Weight:	About 5.1kg

Supore

Company : Shanghai Supore Instruments CO.,LTD
ADD : No.800 Yeji RD Shanghai China

Tel: +86-21-36160506
Fax : +86-21-36162800-888

E-mail : sales@supore.com
www.supore.com

Supore

SUPORE HONOR

LM800 AUTO LENSMETER



LM800 AUTO LENSMETER

Angle-adjustable screen , convenient for use and observe
 Wifi connection makes smarter networking
 Succinct display for easier operation

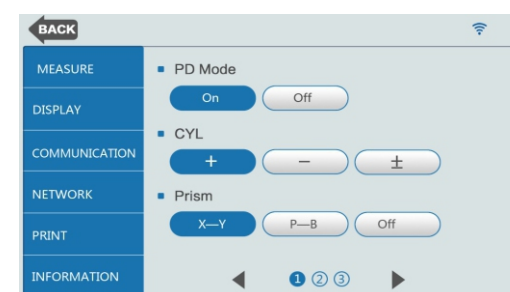


HONOR Series·Auto Lensmeter LM800

Product features



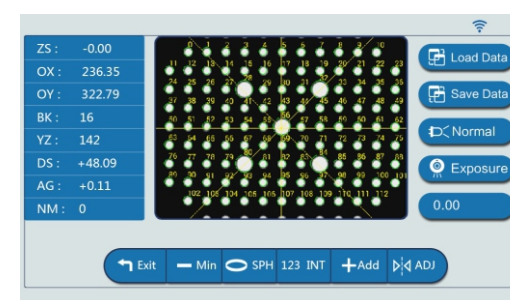
Measuring single/binocular and progressive multi-focal lenses with ease and rapidity.



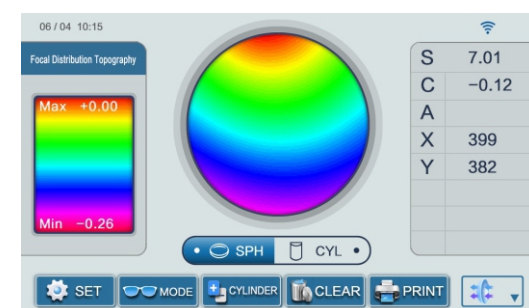
Simple user operating interface.



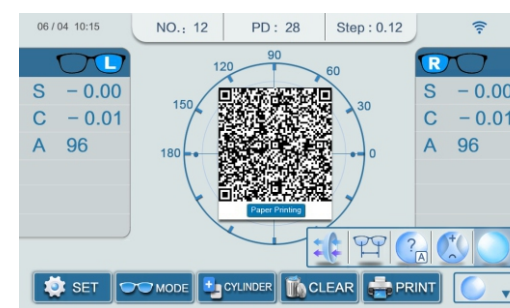
LCD liquid-crystal display



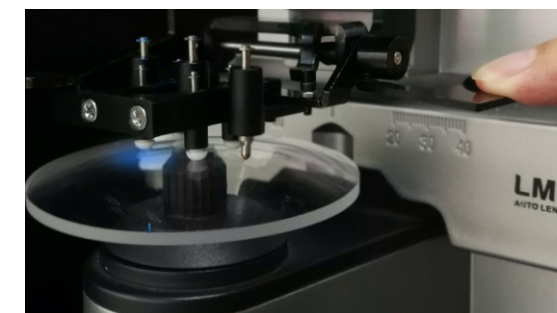
Hartmann principle is more accurate for measurement.



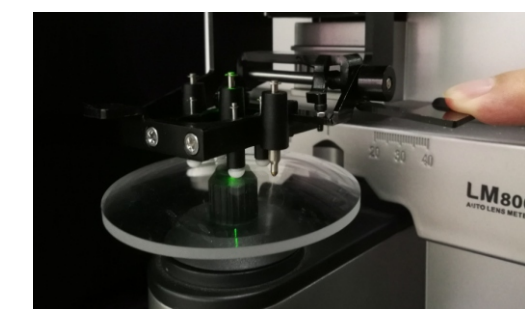
Focal distribution topography



QR Code Printing



Blue light transmittance detection function



Strengthening dotting device



Green light measurement without compensation of Abbe



It is convenient to replace paper with integration printer.



Automatic R/L eye recognition