

Auto Lensmeter

Digital accuracy on a robust platform...

Special Features

Stable & sturdy design

7 Inch touch colorful LCD

User friendly measurement screen

Easy and quick measurement of Single vision, Bi-focal, Progressive & contact lens power

Automatic recognition of progressive lens

Hi-speed UV & Blue Light Transmission measurement

Smooth PD measurement

Built-in, durable and extended life thermal printer.

















Lx 540 Auto Lensmeter



SHIDDNHEN

- Crystal clear high resolution, Ultra sensitive large touch LCD display.
- Simplistic operations, single touch high speed measurement.
- 100% Icon driven user interface for even an inexperienced user.
- Wide range of measurement spectrum, Spherical $\pm 25D$ and Cylinder $\pm 10D$.
- Graphical representation of progressive lens for quicker and more reliable measurement of DV and NV.
- Easier PD measurement using retractable PD pivot support.

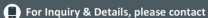
Range of Measurement	
Sphere	-25D to +25D (0.01/0.12/0.25D step)
Cylinder	-10D to +10D (0.01/0.12/0.25D step)
Axis	0°~180° (1° step)
Add.	0D to +10D (0.01/0.12/0.25D step)
Prism degree	0~15r (0.01/0.12/0.25D step)
	Measurement mode
Cylinder	+,+/-,-
Prism	X-Y, P-B
UV	0~100%
Contact lens	Soft / Hard
Measuring mode	Single / Progressive automatic recognition
	Specifications
Diameter of lens	Φ20~108mm
PD	40~86mm (0.5mm step)
Speed of measurement	0.1s
Display	7" TFT Color LCD
Printer	Thermal Printer
Weight	Approx 6 Kgs



Power supply



(Arari Krupa", Adj. Punjab National Bank, Naya Padkar Lane, M.G. Road, Anand-388 001. Gujarat, INDIA.



100~240V, 50~60HZ