





VISIONIX technology at an affordable price

MADE IN FRANCE

- Wavefront Technology
- 7 Inch Color LED
- Single Bi-focal, Progressive & **Contact Lens Power Measurement**
- RS-232 C, US mini B, Wi-Fi Connectivity
- UV, Blue & Green Light Transmission
- PD, PH & Lens Diameter Measurement





VISICONIX

Follow us: www.oiepl.in











PTICS INDIA











Normal mode

This advanced next generation lensmeter comes with an intuitive user interface to enable the user to perform lens measurements simply and easily.

The VX36 is an Automatic Lensmeter which has many functions, in addition to a measuring function (namely the Blue/Green & Ultraviolet transmission of a lens) and a marking function for marking the optical center. It also measures the P.D. (pupillary distance) and P.H. (pupillary height). It can measure both uncut single lenses and framed glasses, as well as contact lenses.

The VX36 provides automatic detection of multi-focal lenses, a wide tilting angle Color LCD Display, a simple and intuitive GUI and a printer. Serial port (RS-232) & Wi-Fi will connect a compatible optometric device, such as phoropter, to the lensmeter. Connects a computer for data collection to the EMR software.



Progressive mode



UV, Blue & Green Light
Transmission Measurement mode



Lens Diameter mode



PD & PH Ruler mode



	Display Touch Screen	800 x 480
f) Range General	Color LCD	LED
	Printer	57 mm Thermal Printer
	Power	AC 100-240V 60/50Hz 35W
	Standards	CE LVD
	Spherical Power Range	0~±25D (step 0.01/0.06/0.12/0.25)
	Spherical Power Range	0~±25D (step 0.01/0.06/0.12/0.25)
	(contact lens)	
<u>></u>	Cylinder Power Range	$0\sim\pm10$ (step 0.01/0.06/0.12/0.25)
Measurement (wf) Range	Axis	0-180° (step 1°)
	Addition Power	$0 \sim \pm 10$ (step 0.01/0.06/0.12/0.25)
	Prism Power	0-20 (step 0.01)
ĮΣ	PD	42 mm to 82mm

Dimension: 471 mm (18.5 in)H x 233 mm (9.2 in) W x 203 mm (8 in) D

Weight: 4.5 kg (9.9 lbs.)

^{*} Specifications are subject to change without prior notice.



(→ "Hari Krupa", Adj. Punjab National Bank, Naya Padkar Lane, M.G. Road, Anand-388 001. Gujarat, INDIA.(□) +91 02692 257646(□) info@oiepl.in(→) www.oiepl.in

For Inquiry & Details, please contact

GUJARAT 92271 61736 92271 61737 MUMBAI 98929 80847 92271 61731 KOLKATA 92271 61724 80011 29595 DELHI 92271 61725 92271 61726 SOUTH INDIA 92271 61727/38 92271 61731