



Technology simplified, built to last...

The truly customized refraction technology.

- Sturdy customized design
- Engineered for Indian environment
- Calibrated for superior precision
- High sensitivity touch LCD
- Ultra smooth joystick operation
- Small pupil measurement up to 2 mm
- Increased memory up to 20 measurements
- Built-in high speed thermal printer



Follow us : www.oiepl.in











SHID®NKEN





R 810 Auto Refractometer R 810 K Auto Ref./Auto Kerato.



Optics India Equipments is proud to present to you a revolution in refraction technology. The Rx 810 / Rx 810 K is a masterpiece resulting from years of experience. The Rx 810 / Rx 810 K was conceptualized as a user friendly refraction aid, ideal for the Indian environment. We have adopted features and functions that make refraction a pleasure and have custom engineered these into a single click. Designed around a predecessor, this high end technology is now made available to you at a fraction of the cost.

- Higher level of accuracy.
- · Rigid frame work for maximum durability.
- Dust resistant Japanese technology optical unit.
- Robust yet feather touch joy-stick operations.
- Auto measurement mode.
- Refractive measurement with Hexagon prism.
- Wide range of Spherical and Cylindrical measurement.
- Crystal clear, high resolution and Ultra Sensitive touch LCD screen.
- Built-in, fast and extended life thermal printer.
- One touch motorized chin rest.

	SPECIFICATIONS
	Range of measurement
Sphere	-20D~+20D (VD=12), 0.125D step
Cylinder	-8D~+8D, 0.125D step
Axis	0~180°, 1° step
PD	45~88 mm, 1 mm step
VD	0 mm, 12 mm, 13.75 mm
Min. Pupil Size	Φ 2.0 mm
Keratometry (Rx 810K)	
Radius of curvature	5.0~10 mm (increment : 0.01 mm)
Corneal power	33.75~67.50D (when corneal equivalent refractive index is 1.337)
	(increment selectable from 0.12, 0.25D)
Corneal astigmatism	$0.0\sim8.0D$ (increment selectable from $0.12, 0.25D$)
Axis	1~180° (increment :1°)
Corneal diameter	2.0~14.0 mm (increment : 0.1mm)
Memory of data	10 measured values for right and left eye each
Other	
Chart	Follow-up colorful fogging chart system
Display	7" TFT LCD
Print	Thermal printer
Power supply	220V±10%, 50Hz, 60VA
Dimension	478 x 268 x 472 mm
Weight	20kg (44lb)
* Specifications are subject	t to change without prior notice.



OPTICS INDIA

(→ "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

