

Be different ... be a step ahead



**Binocular
Auto Ref./ Kerato.
WAM 5500
WR 5100K**



OPTICS INDIA
EQUIPMENTS PVT. LTD.

WR - 5100K

- Easy Measurement with the Open View Window
- Measurement with both the eyes open
- Indication of SE (Spherical Equivalent)
- Measurement of near point
- Any natural target at any distance
- Auto start with Focus guiding system

WAM - 5500

- More advance then WR-5100K
- A.M. mode for simultaneous pupil dia. measurement
- Hi speed mode for measurement of accommodation response



Easy Over-Refraction Measurement

Refraction Measurement	Sphere -25~+25D (0.01/0.12/0.25D Step)
	Cylinder 0~+10D (0.01/0.12/0.25D Step)
	Axis Angle 0180° (1° Step)
Measurement of Corneal Radius	Corneal Radius 5.0~10mm (0.01mm Step)
	Refractive Power 33.75 ~ 67.5D (0.01/12/0.25D Step)
	Cylinder Power 0~+9D
Corneal Measurement Range	Axis Angle 0180° (1° Step)
	Centre Ø3.5mm Peripheral Ø6.5mm
Vertex Distance	0,10,12,13.5,15mm
Minimum Pupil Diameter	Ø2.3mm
PD	Measurement Range 85mm (1mm Step)
Printer	Thermal Printer with automatic Cutter (Width 57mm)
Internal Monitor	5.6" Colour LCD Display
Movable Distance	Back/Force +17mm Right/Left +43mm UP/Down ±17mm
Movable Distance of Chin Rest	+30mm
Dimensions	(W) 250mm X (D) 418mm X (H) 425mm
Weight	About 15 Kgs
Output	RS232C Interface
	Video Output (NTSC)
Rated Voltage	100~240V
	50/60HZ
Consumption	80VA
Power Save	OFF, 3, 5, 10 minutes (Selectable)



OPTICS INDIA
EQUIPMENTS PVT. LTD.

"Hari Krupa" Adj. Punjab National Bank, Naya Padkar Lane, M.G. Road, Anand-388 001 Guj., INDIA. Ph. : +91 2692 257646, Fax : +91 2692 240238, info@opticsindiaequipments.com, www.opticsindiaequipments.com

For Inquiry & Details, please contact

GUJARAT
92271 61736
92271 61737

MUMBAI
92271 61727
92271 61723

KOLKATA
92271 61724
80011 29595

DELHI
92271 61725
92271 61726

SOUTH INDIA
92271 61738
92271 61731