

*Refined Technology,
Lightning Speed Refraction*



- Large-angle rotating screen
- Support multiple measuring functions
- Automatic fog color vision system
- Video Output
- 0.07 seconds Measuring time



OPTICS INDIA
EQUIPMENTS PVT. LTD.

R-M710

Auto Refractometer



- Multiple measurement modes (SPH, CYL, CLBC, CYL & SPH)
- Automatic chin rest base and main body lifting
- Large-angle rotating screen
- Support multiple measuring functions
- Automatic fog color vision system

SPECIFICATIONS	
Refractometry	
Vertex Distance	0,10,12,13.5,15mm
Spherical Degree	-25.00~+22.00D (VD=12mm, 0.12or0.25D)
Cylinder Degree	0.00~+/-10.00D(0.12 or 0.25)
Axial	1~180° (step1°)
Cylinder Symbol	-,+,+/-
Pupil Distance	10~85mm
Minimum Pupil Diameter	φ2.0mm
Measuring Time	0.07 sec
Keratometry	
Radius of curvature	5.0~10.2 mm
Corneal Refractometry	33.00~67.50D
Corneal Astigmatism	0.00~15.00D (0.05/0.12/0.25D)
Corneal Diameter	2.0~14.0 mm
Others	
Printer	Thermal printer
SavingSettings	3,5,10 minutes
Monitors	5.6 inch of TFT monitors
Power	AC100~240V.50/60HZ/90W
Product Size/Weight	248Lx476Wx475H (mm) / 21 kg
Package Size	680Lx650Wx470H (mm)
Jaw Panel	Max 55 mm
Data Output	Rs-232 Interface, Video output



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