

SHINONKEN™

Technology simplified, built to last...

A modern, compact refraction unit fits into 6ft X 4ft space



- Compact unit - Auto Ref. - Auto Phoropter - Auto Vision Test-chart
- Wireless technology integrating all units



OPTICS INDIA

The Compact Refraction Unit

Cx M110:

Size of combined table	1010mmX581mmX1485mm
Table size of up and down	160mm
Size of table	930mmX581mm
Size of tray	420mmX300mm
Voltage	220V
The degree of arming turning	90°

- Special compact and ergonomic design.
- Arrangement to avoid Auto Ref. and phoropter colliding each other.



Cx M110
Compact Ophthalmic Unit



Rx M310
Auto Phoropter

- Streamlined user interface design.
- Comprehensive testing capabilities.
- The measuring range of up to -29 D.
- Optional manipulation of the tablet.
- The lens switch quickly.
- Multi-brand rich networking functions incorporated.

Px M310

Sphere	-29.00 ~ +26.75D (Step : 0.25D/0.5D/1D/2D/3D)
Cylinder	0.00 ~ 8.75D (Step : 0.25D/0.5D/1D/2D/3D)
Cylinder Axial	0 ~ 180° (Step : 1/5/15/30/45°)
PD	ar : 48 ~ 80mm Close : 45 ~ 75mm (Step : 0.5/1.0mm)
Working distance	35 ~ 7cm Step : 5cm
Prism	0 ~ 20Δ (Step : 0.1Δ/0.2Δ/0.5Δ/1Δ/2Δ)
Jackson Cross Cylinder	Jackson Cross Cylinder 0.25D Jackson Cross Cylinder 0.5D 0.25D Dual Cross Cylinder (Separation Prism)
Ophthalmoscope	+1.5D, +2.0D (Measuring distance 67cm, 50 cm)

Vx M210

Icon	32 Visual target
The use of distance	1.1m
Icon Baffle	A single, horizontal, vertical
Power	110V/220V/50/60Hz
Remote Battery	3.7V
Size	Host : 400x280x560xmm 20 kg Remote : 70x248x18mm 0.22 kg

- Virtual depth perception of 6 mts. (20 ft.)
- The function of comprehensive icon.
- Remote control infrared, cable and bluetooth communication.
- The chart can be changed quickly.
- Can realize single row, a single icon transformation.
- Reduce the reflection light, it can adopt the change of extraneous light.



M210
Auto Vision Test-Chart



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