LENSMETER LM-25D

External reading system





SHIN-NIPPON by Rexxam

LENSMETER

Model: LM-25D



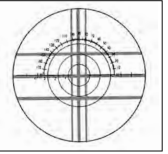
Features

Unrestricted tilting angle; can be clamped at any angle allowing measurement while in a comfortable position.

Full $90\Box$ tilting; can be tilted to a full $90\Box$ for easy measurement of contact lenses.

Accepts large diameter lenses (from 24□90 mm) Uses bold crossline target.







Prism compensator



Measurement of Contact Lens

Specifications

Vertex Power	Range	+25 diopters to -25 diopters
	Step	0.125 diopters up to ±3 diopters
		0.25 diopters beyond ±3 diopters
Prismatic Power	Range	5 prism diopters
	Step	0.5 diopters up to 2 diopters
		1 diopter beyond 2 diopters
Cylindrical Axis	Range	0 to 180 degrees
	Step	1degree
Target Method	Bold crossline	
Lenses Accommodated	Diameter	24 to 90 mm
	Step	2 mm
Intervals of Lensholder	Pitch	16 mm

Tilting Angle	30 to 90 degrees		
Eyepiece Focusing	+7D to -10D		
Bulb	110V 15W		
Measurement	475(H)X130(W)X330(D) mm		
Net Weight	4.9kg		
Standard Accessories	2 bulbs 1 Vinyl cover 1 Contact lens holder 1 Bifocal lens holder		
Optional Accessories	Prism compensator Diopter range: 15 diopters Graduations: 1 diopter step Angle scale: 0-180° Graduations: 5°		

Design and specifications are subject to change without notice.



MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami. Fl. 33166. 305-882-0120 ale@mercoframes.net www.mercoframes.net