

Lens meter

# LM-15





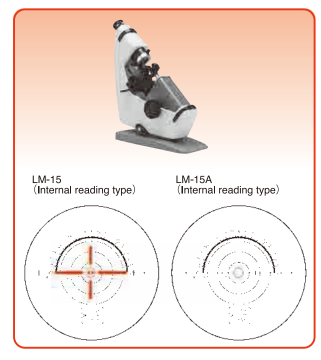
Lightweight, cordless models can be carried any place. No cord to obstruct handling the lens meter Also, now you can use our LM-15 with an AC adapter!

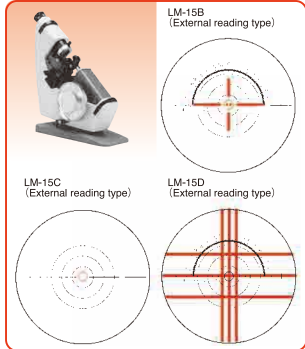
# **Features**

- New refined appearance with convenience-oriented design ensures operational ease.
- Troublesome lamp replacement is eliminated by an LED light source.
- ■The auto power-off function maximizes battery life even when the OFF-switch is forgotten. The batteries run for more than 200 hours continuously, and the power-off time is adjustable (2-6 min.).
- ■Can be clamped at any angle within from 45° ~90° allowing measurement while in a comfortable position.
- Can be tilted to a full 90° for easy measurement of contact lenses.
- When an AC adapter is connected, the battery supply circuit is automatically closed to save battery life.

# **Specifications**

Model		LM-15	LM-15A	LM-15B	LM-15C	LM-15D
Measurement		2141-13	EIVI-15A	EIVI-130	LIVI-15C	LIVI-13D
Vertex refracting power	range	0∼±25D				
	Graduation	Within $\pm 3D$ : 0.125D step Over $\pm 3D$ : 0.25D step				
Prism refracting power	Measurement range	0~5△D				
	Graduation	1△D step				
	With prism compensator	Max. 20 △D				
Axis angle	Measurement range	0~180°				
	Graduation (Internal)	1°	1°	1°	_	1°
	Graduation (External)	5°	_	5°	2°	5°
Inspection lens diameter	Measurement range	24~90 mm φ (Contact lens possible)				
Tilting		45~90°				
Power supply		SUM3 battery×2 or AC adapter (option)				
Light source		LED				
Dimensions		355(H)×340(D)×170(W)				
Weight		3.6kg	3.4kg	3.6kg	3.2kg	3.6kg
Standard accessories		2 Alkaline battery (SUM3) 1 Dust cover 1 Standard lens holder 1 Contact lens holder 1 Bifocal lens holder				
Optional accessories		Prism compensator Diopter range: 15 diopters Graducations: 1 diopter step Angle scale: 0~180° Graduations: 5° AC adapter (see specifications)				







# AC adapter (Specifications)

Out put: DC 3V 500mA Out put plug size

Outside diameter : 5.5mm Inside diameter: 2.5mm

Length: 9.5mm Polarity: see below



Design and specifications are subject to change without notice.



Contact

MEC Sales Division

2-8-4, Kandatsukasa-machi, Chiyoda-ku Tokyo, 101-0048, Japan TEL 81-3-3256-7701 FAX 81-3-3256-7702

E-mail: eye@rexxam.co.jp URL: http://www.rexxam.co.jp URL: http://www.shin-nippon.jp

Distributed by