

LM-15 Manual Lensmeter





Rex + Max = Rexxam

Rexxam, which means 'the king of the kings', is a respected and reliable brand.

Rexxam is a Japanese company with a celebrated 60 year history. With over 3,000 employees worldwide, Rexxam manufacture a wide range of products for various industries; from factory automation, automobiles and air conditioning systems, to beer and ski boots.

Since 1986, Rexxam has manufactured various high quality products for leading brands in the eye care industry, including SHIN-NIPPON. Rexxam had developed and manufactured products for SHIN-NIPPON since 1993 and in 2014 the company took over the SHIN-NIPPON brand.

We will be bringing high quality ophthalmic equipment to a global market. By combining precision engineering with industry leading innovation and experience in mass production, Rexxam produce unique products to support eye care specialists across the world.

Quality in vision care, we are Rexxam.



Foundation of Rexxam

- 1086

Rexxam started the development and manufacturing of ophthalmic devices as an OEM supplier

1993

Rexxam became the main OEM partner for SHIN-NIPPON

SHIN-NIPPON

2014

Rexxam acquired the SHIN-NIPPON brand

SHIN-NIPPON by Rexxam

018

The manufacturer brand Rexxam was inaugurated

Rexxam



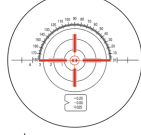




LM-15

LM-15 is battery-powered (cordless) or you can use with an AC adaptor. Contact lens measurement is possible with the viewing angle at upright position.

- LED light improves eye comfort viewing to the user
- Auto power-saving mode maximises battery life of up to 200hrs. continuous illumination
- Light weight easy to move around (cordless battery-powered)
- Contact Lens Measurement with the viewing angle at upright position
- Easy viewing & alignment
 lens centration using the internal
 Corona-Crossline Target & reading the vertex
 power dioptric scale



Prismatic measurement
 up to 5 prism dioptres with easy reference
 to the Prism Dioptric scale bar or the 3 circumferential
 scales

Lens holder

Contact lenses can be measured easily with the special holder.



Prism compensator

Optional prism compensator is available.







Vertex refracting power	Measurement range	0D ~ ±25D
	Step size	Within ±3.00D : 0.125D step Over ±3.00D : 0.25D step
Prism refracting power	Measurement range	0 ~ 5ΔD
	Step size	1ΔD step
	With prism compensator	Max. 20ΔD
Cylindrical Axis	Measurement range	0° ~ 180°
	Step size (Internal)	1°
	Step size (External)	5°
Supported lens diameter (Φ)		24 ~ 90mm
Supported contact lens		Yes (use accessory lens holder)
Reading type		Internal
Reading target		Corona and Crossline
Eyepiece adjustment		+7D ~ -10D
Lens marking		Steel pin type with ink pad
Tilting angle		45° ~ 90°
Power supply		2 x Battery (SUM3 LR6) or AC adapter (both option)
Light source		LED
Size	Weight	about 3.6 kg
	Dimension	170mm(W) × 340mm(D) × 355mm(H)

Standard Accessories

- Dust Cover
- Standard Lens Holder (ID:8mm)
- Contact Lens Holder (ID:5mm)
- Bifocal Lens Holder (ID:5mm)

Optional Accessories

■ Prism compensator

Diopter range	15D
Step size	1D step
Angle scale	0° ~ 180°
Step size	5°

■ AC adaptor

Output	DC 3V 500mA		
Plug outside diameter	5.5mm		
Plug inside diameter	2.5mm		
Plug length	9.5mm		
Polarity	inside : positive / outside : negative		

Design and specifications are subject to change without prior notice.

Manufacturer



TOWA MEDICAL INSTRUMENTS Co.,Ltd.

1698-2 Nakano, Nakano-shi, Nagano, Japanese 383-0013 Japan

Contact



Rexxam Co.,Ltd. Eye-care Instruments Sales Dept. Tokyo Office

2-4-2 Kandatsukasa-machi, Chiyoda-ku, Tokyo, 101-0048 Japan TEL:+81-3-6262-9471 FAX:+81-3-6262-9472 E-mail:eye@rexxam.co.jp

Website:https://www.rexxam.co.jp **Proudly** Made in Japan











Distributed by



