SLIT LAMP SL-500/SL-203/SL-102

SL-500 SPECIFICA	TION		
Microscope	Туре	Binoculer, Galilean-type, 5step drums rotation	
	Conversion	12 degrees	
	Eyepieces	12.5x High-Eyepoint	
	Filter	Yellow filter	
	Total Magnification	6x, 10x, 16x, 25x, 40x	
	Field of View	φ37、φ23、φ14. 6、φ9. 5、φ5. 9mm	
	Pupillary Distance	52 to 80mm	
	Diopter Adjustment Range	-7D to +7D	
Base	Side Shift	100mm	
	Depth Shift	100mm	
	Height Shift	29mm	
Chin-rest	Height Shift	80mm	
	Fixation Target	LED	
Illumination System	Slit Width	0 to 15mm, continuous	
	Slit Height	0 to 15mm, continuous	
	Diaphragm Sizes	φ0.2, φ1, φ3, φ5, φ8, φ15mm	
	Rotation	0 to 180 digrees	
	Filters	Cobalt blue, 50%ND, Heat absorption, Green(Red-Free)	
	Light Source	LED	
Power Consumption		35 - 45 VA	
Size	Weight	17kg	
	Dimensions	550mm(W) x 445mm(D) x 800mm(H)	

SL-500	
Standard	Accessories

- ■Operation Manual
- ■Power Cable
- ■Dust Cover
- Chin-rest Paper
- ■Test Bar
- ■Light Guide
- Diffuser
- ■Base Plate

SL-500 Optional Accessories

- ■Table Top
- ■Accessory Box

SL-203/SL-102 SPECIFICATION		SL-203	SL-102	
Microscope	Туре	Galilean-type	Greenough-type	
	Magnification Changing Method	5step drums rotation	2-position lever	
	Eyepieces	15x	10x,16x	
	Total Magnification	6x,10x,16x, 25x, 40x	10X,16x, 25.6x	
	Field of View	6 to 37mm	10 to 18mm	
	Pupillary Distance	50 to 80mm	55 to 80mm	
	Diopter Adjustment Range	-7D to +7D	-8D to +8D	
Base	Side Shift	100mm		
	Depth Shift	100mm		
	Height Shift	29mm		
Chin-rest	Height Shift	80mm		
	Fixation Target	LED		
Illumination System	Slit Width	0 to 15mm, continuous		
	Slit Height	0 to 15mm, continuous		
	Diaphragm Sizes	φ0.2, φ1, φ3, φ5, φ8, φ15mm		
	Rotation	0 to 180 digrees		
	Filters	Cobalt blue, 50%ND, Heat absorption, Green(Red-Free)		
	Light Source	LED		
Power Consumption		24 - 30VA		
Size	Weight	16. 5kg	16kg	
	Dimensions	550mm(W) x 410mm(D) x 770mm(H)		

SL-203/SL-102 Standard Accessories

- ■Operation Manual
- ■Power Cable
- ■Dust Cover
- ■Chin-rest Paper
- ■Test Bar
- ■Base Plate

SL-203/SL-102 Optional Accessories

- ■Table Top
- ■Accessory Box

Manufacturer



Ohira Co., Ltd.

629-961 Niiborishinden, Minamiuonuma Niigata, 949-7135, Japan

Distributed by

Design and specifications are subject to change without notice.



Contact

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 URL:http://www.rexxam.co.jp URL:http://www.shin-nippon.co.jp





New Premium Standard Series

Upgraded illumination system to LED!



Wide field & High Eye point Eyepiece Design



With our newly created wide field optics, we have successfully increased the actual field of view.

Wider fields of view as 37, 23, 14.6, 9.5 & 5.9mm are achieved. With the new high-point eyepiece feature, eye exams are performed in a more natural, comfortable manner.

Centralized Control



Joystick with camera shutter control button, main/background illumination control knob and locking control knob, routinely used functions all conveniently localized in the joystick area for efficient, confident slit lamp control.

SL-203

The acclaimed SL-203 is now upgraded (a stereotype eye lens tube).

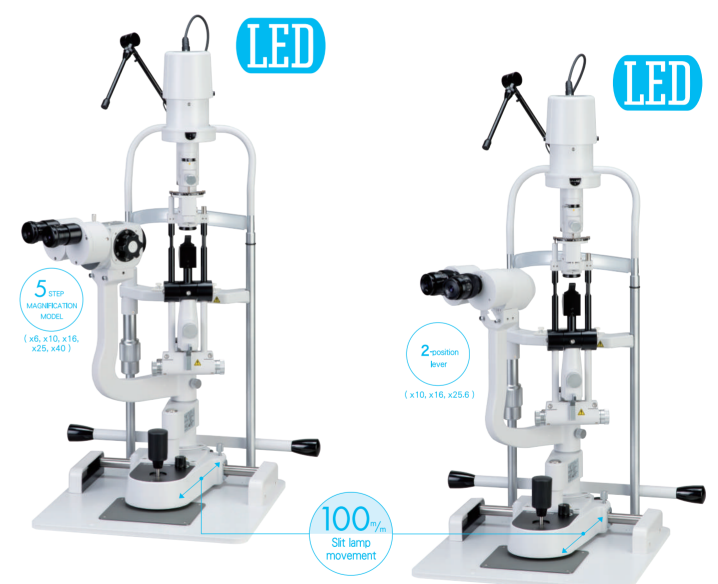
Equipped with the same LED illumination system the SL-500.

The main unit can now slide up to 100mm,

which makes the device brighter and more user-friendly.

Customizable in various ways to meet your needs,

e.g. allowing a digital camera to be added to the basic function.



SL-102

The simple and easily operable SL-102 also with upgraded illumination system to LED and expanded slide travel of the main unit.

A basic model for all users, allowing you to observe the eye quickly

and correctly even when multiple examinations are required.