SHIN-NIPPON by Rexxam

Upgraded illumination system. New Premium Standard Series

New Premium Standard Series SLIT LAMP SL-500 SL-203/ SL-102

Official Distributor

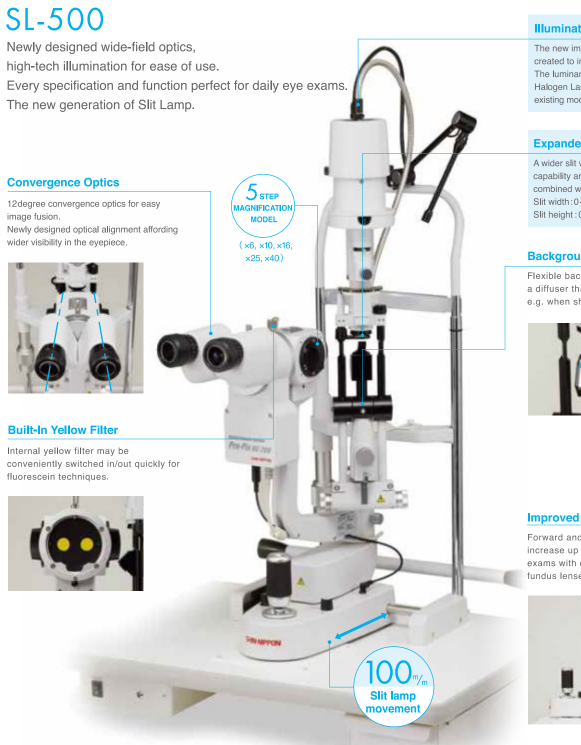


SHIN-NIPPON

nical Conners Vention 170–PIX BC-200

SHEW MERCH

New Premium Standard Series Upgraded illumination system!



Illumination Source

The new improved illumination pathway is created to increase overall luminance. The luminance output of the unit's 30W Halogen Lamp is comparable to our existing models with a 50W Halogen Lamp.

Expanded Slit Width & Height

A wider slit width & longer slit height capability are attractive features when combined with our new wide field optics. Slit width:0-15mm Slit height:0-15 mm

Background illumination/Diffuser

Flexible background illumination and a diffuser that can be easily deployed, e.g. when shooting.



Improved Working Distance

Forward and back slit lamp movement is increase up to 100mm allowing retinal exams with diagnostic and therapeutic fundus lenses.



100mm

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 & 5.9 mm are achieved. With the new high-point eyepiece feature, eye exams are performed in a more natural, comfortable manner.

Centralized Control



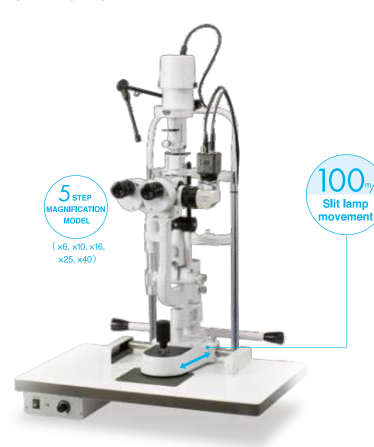
Joystick with camera shutter control button, brightness control knob and locking control knob, routinely used functions all conveniently Localized in the joystick area

for efficient, confident slit lamp control.

Brighter and more user-friendly.

SL-203

The acclaimed SL-203 is now upgraded (a stereotype eye lens tube). Equipped with the same illumination system as the SL-500. The main unit can now slide up to 100 mm, 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 and expanded slide travel of the main unit. A basic model for all users,

Z-position lever

(x10, x16, x25.6)

allowing you to observe the eye quickly and correctly, even when multiple examinations are required.

Digital Camera System "Pro-Pix DC-200" is available as an option for Model: SL-500 and SL-203.



Database Software - Standard with Pro-Pix

Software which can be installed into your PC for Photo and Video of patient examinations. Stored images may be edited.



Power Cable Not Required

Pro-Pix Camera is powered by the USB port of your PC, helps to reduce additional cable clutter.

Specs	
Camera	1/2inch CMOS camera 1600 x 1200 pixel
Power source	USB 2.0 5V 4A



New Premium Standard Series SLIT LAMP SL-500/SL-203/SL-102

SL-500 SPECIFICATION

Туре	Binoculer, Galilean-type, 5step drums rotation	
	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	52mm to 80mm	
Diopter Adjustment Range	-7D to +7D	
Side Shift	100mm	
Depth Shift	100mm	
Height Shift	29mm	
Height Shift	80mm	
Fixation Target	Red LED	
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 degrees	
Filters	Cobalt blue, 50%ND, Heat absorption, Green(Red-Free)	
Light Source (Bulb)	12V 30W Halogen lamp	
	60VA	
Weight	23kg	
Dimensions	550mm(W) × 430mm(D) × 780mm(H)	
	Eyepieces Filter Total Magnification Field of View Pupillary Distance Diopter Adjustment Range Side Shift Depth Shift Height Shift Height Shift Fixation Target Slit Width Slit Height Diaphragm Sizes Rotation Filters Light Source (Bulb) Weight	

SL-500 Standard Accessories

Operation Manual

- Power Cable
- Dust Cover
- Chin-rest Paper
 Halogen Lamp
- Mirror
- Test Bar
- Light Guide
- Hand Rest

SL-500 Optional Parts

- Beam Splitter
- C-mount
- CCD Camera
- Observation Tube
- Hruby lens attachment
- Applanetion Tonometer

SL-203/102 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	6~37mm	10~18mm
	Pupillary Distance	50~80mm	55~80mm
	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	Red 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 degrees	
	Filters	Cobalt blue, 50%ND, Heat absorption, Green	
	Light Source (Bulb)	12V 30W Halogen lamp	
Power Consumption		40VA	
Size	Weight	18.5 kg	18 kg
	Dimensions	550mm(W) x 400mm(D) x 782mm(H)	

SL-203 / SL-102 Standard Accessories

- Operation Manual
- Power Cable
- Dust Cover
- Chin-rest Paper
- Halogen Lamp
- MirrorTest Bar

SL-203 Optional Parts

- Beam Splitter
- C-mount
- CCD Camera
- Observation Tube
- Eye piece W/Yellow Filter
- Hruby lens attachment
- Applanetion Tonometer
 - L-102

ptional Parts Hruby lens attachment

- Applanetion Tonometer
- Design By: Pixelgraphix.gr

opto hellas®

OPTO HELLAS Papanikolaou O.E.

Greece - Cyprus - Serbia - Albania - Fyrom - Kosovo M. Alexandou 50, 60100 Katerini Greece. Tel: +30 23510 79750, Fax: +30 23510 73950 E-mail: info@opto.gr Web site: www.opto.gr