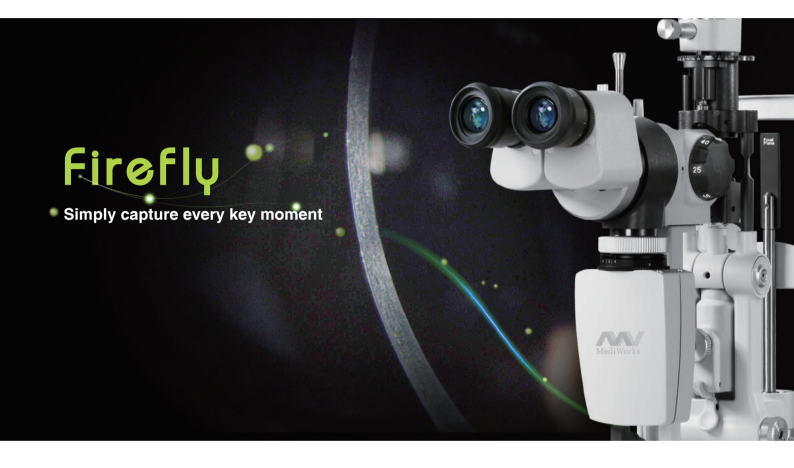
# **S390H/S390L** Motorized Focusing Digital Slit Lamp Microscope







## Simple Design + Simple Operation

The design was inspired from the shape of firefly. The smart design largely saves space for doctors compared with built-out camera.

We have preset many camera setups so the user does not need to set many parameters before using the device. The user can operate the machine directly once the installation has been finished. The device carries following automatic functions for photo shooting and processing when equipped with our MediView software:

Auto Focus/ISO Auto Exposure Auto White Balance Right/Left Eye indicator Auto Focusing Calibration

> Simple can be harder than complex: You have to work hard to get your thinking clean to make it simple. But it's worth it in the end because once you get there, you can move mountains.

> > --Steve Jobs



#### HDMI output

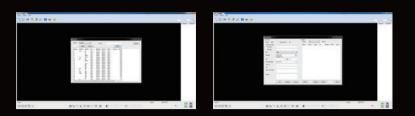
The HDMI output can be used to connect the S390H/S390L slit lamp with monitor. The doctors can share the live eye examination status simultaneously with patient's family members or students for teaching purpose.



Adjustable Aperture The aperture can be adjusted at 7 different levels to meet different view of depth and brightness demands.



# MediView Software

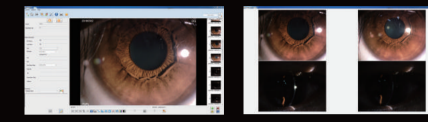


#### Convenient Patient Management

The patient management system enable doctors to build up and edit patient record, search information by inputting key words.Doctors can easily record symptoms and manage the data all the time.

### Functional Image Processing

Doctors can measure the pathology area with our powerful software tools and change the contrast and brightness of the images. Doctors can also compare several images at one time to analysis the symptoms and pathology.





### Orthokeratology Treatment Assistance

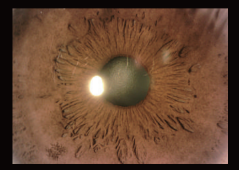
The doctors can collect and store high resolution fluorescein photos and real time video without recording time limit. Doctors can compare the photos and videos of patients' wearing different lenses to decide the most suitable lens for each patient.

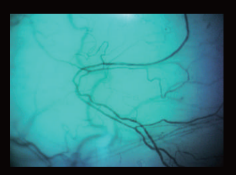
### Image Gallery













### S390H/S390L Motorized Focusing Digital Slit Lamp Microscope

#### Microscope

| riicioscope             |   |                                |  |
|-------------------------|---|--------------------------------|--|
| Microscope Type         | Galilean Type   |                                |  |
| Magnification Change    | Revolving Drum (5 or 3 steps)   |                                |  |
| Total Magnification     | 6X, 10X, 16X, 25X, 40X  |                                |  |
| Eyepieces               | 12.5X   |                                |  |
| Angle between Eyepieces | 13°   |                                |  |
| Pupillary Adjustment    | 52mm-78mm   |                                |  |
| Diopter Adjustment      | ±6D   |                                |  |
| Field of View           | Ø34.7mm(6X), Ø22mm(10X), Ø13.5mm(16X), Ø8.5mm(25X), Ø5.5mm(40X)       |                                |  |
| Slit Illumination       |   |                                |  |
| Slit Width              | 0~14mm continuous (   | slit becomes a circle at 14mm) |  |
| Slit Length             | 1~14mm continuous   |                                |  |
| Aperture Diameters      | Ø14mm, Ø10mm, Ø5mm, Ø3mm, Ø2mm, Ø1mm, Ø0.2mm                          |                                |  |
| Slit Angle              | 0°~180°   |                                |  |
| Slit Inclination        | 5°, 10°, 15°, 20°   |                                |  |
| Filters                 | Heat-absorbing filter, ND filter, Red-free filter, Cobalt Blue filter |                                |  |
| Lamp                    | S390H:6V/20W Halogen Lamp S390L:3V/3W LED                             |                                |  |
| Luminance               | S390H≥60KLX, S390L≥100KLX   |                                |  |
| Instrument Base         |   | Power Supply                   |  |
| Longitudinal Movement   | 110mm   | Input Voltage                  | 220V/110V~±10%   |
| Lateral Movement        | 110mm   | Input Frequency                | 50Hz/60Hz  |
| Vertical Movement       | 30mm  | Power Consumption              | S390H: 30VA (max) Halogen Lamp   |
| Fine Base Movement      | 15mm  | Output Voltage                 | S390L: 10VA (max) LED Module<br>Lamp: S390H: 6V (continuously adjustable)<br>S390L: 3V (continuously adjustable) |
|                         |   |                                | Fixation: 3V   |
|                         |   |                                | Backlit Background Illumination Module: 3V   |
| Chin-rest               |   | Packaging                      |  |
| Vertical Movement       | 80mm  | Dimension                      | 770mm x 470mm x 570mm (L/W/H)  |
| Fixation                | LED   | Gross weight                   | 26kgs  |
| ~                       |   | Net weight                     | 18kgs  |
| 1                       |   |                                |  |
|                         |   | System Specification           |  |
|                         |   | Image Sensor                   | 5.0M Pixels  |
|                         |   | Photo Resolution               | 2592 x 1944  |
|                         | 4   | Format                         | JPEG   |
|                         |   | Video Resolution               | 1280 x 960   |
|                         |   | Frame of Video                 | 25fps  |
|                         | Contraction of the second   | Video Formats                  | MP4  |
|                         | - 8   | Focus Mode                     | Focus by moving the roller of the mouse  |
|                         |   | Exposure Mode                  | Automatic exposure, Automatic gain   |
|                         | *   | Transmission Interface         | Standard USB Port  |
|                         | uddi.   |                                |  |
|                         |   |                                |  |



201602 \*Subject to change in design or specification without advance notification (\*Table,computer,printer is optional)

Follow Us on **D**2

#### Shanghai MediWorks Precision Instruments Co.,Ltd.



Add:Zone A,2nd Floor,No.69,Lane 1985,Chunshen Road,Minhang District, Shanghai,200237,China Tel: +86-21-54260421 54260423 Fax:+86-21-54260425 Email: international@mediworks.biz