

### SLIT LAMP SERIES

Ophtalmic Slit Lamp Microscope Diagnostic Unit / Digital Unit









# LS-7 SLIT LAMP

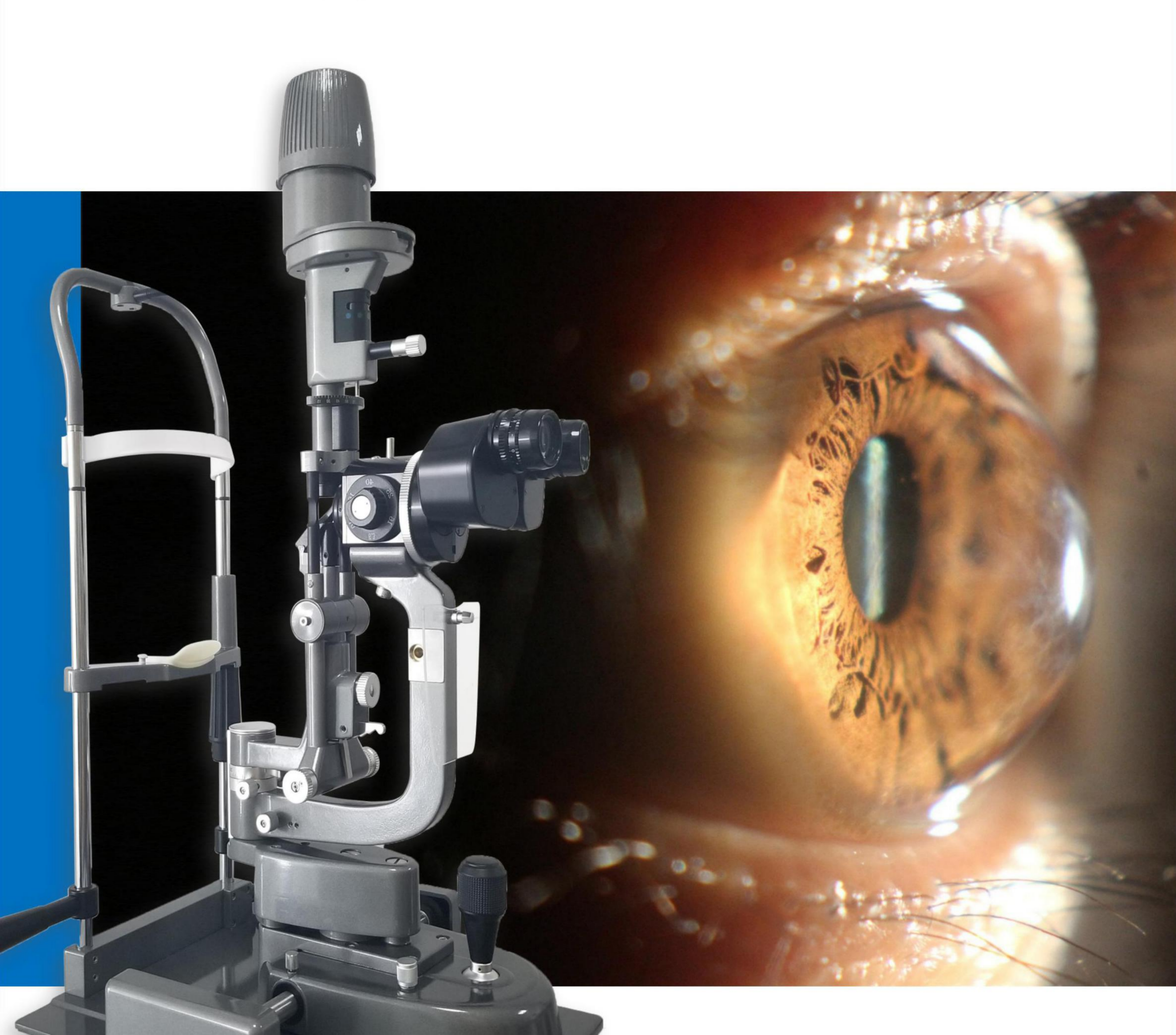
### **EXCELLENT OPTICAL PERFORMANCE**

Excellent optical performance

1.4 times resolution better than traditional one

Details like anterior chamber flare and corneal endothelial cells

can also be displayed in the extreme



### PROFESSIONAL LIGHT SOURCE SYSTEM DESIGN

#### **Warm LED Light Source**

The most suitable warm yellow light source to ensure excellent color reproduction LED can work for up to 20,000 hours, without replacement in 10 years

#### **PWM Brightness Control**

Use PWM to control the brightness of light source Keep the color of light always stable no matter the degree of brightness

#### **Continuous Illumination Control**

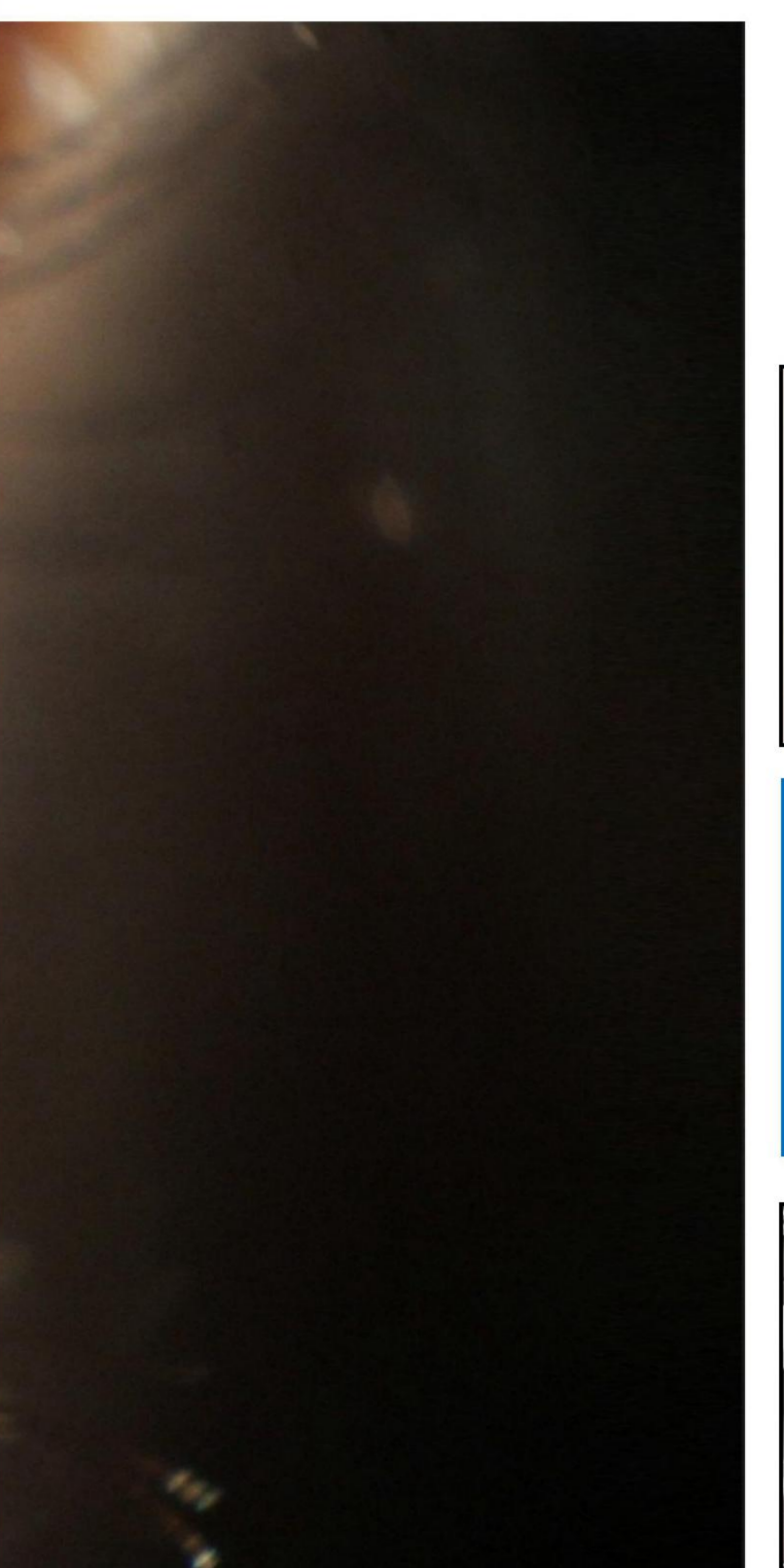
A button for continuously controlling illumination on the base Easier to operate

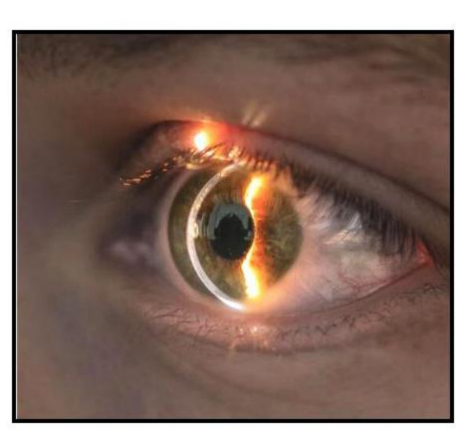
### Filtering Infrared and Ultraviolet Light

Filtering infrared and ultraviolet light through optical lens Reduce damage to eyes of examiners and examinees

### FINE MECHANICAL DESIGN

Flexible Joystick
With unique separated design
Effectively counteract reaction force when sliding



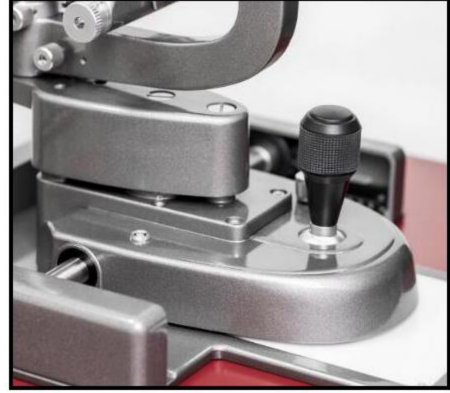












SOFT



### LS-7DS/LS-7DE DIGITAL SLIT LAMP

### ULTIMATE EXPERIENCE OF OBSERVATION AND PHOTOGRAPHING

Perfect combination of high performance and premium experience Wise choice for the world's top experts, laboratories and scientific research



### 100% BEAM SPLITTER

### ※ Only for LS-7DE

Eyepiece observation: 100% beam splitter

1.7 times resolution betterthan traditional 4/6 beam splitter
Photo capture: 100% beam splitter
2.5 times performance of image captured better than traditional 4/6 beam splitter

### FRONT DIAPHRAGM

#### 5-Step Diaphragms

5 Different aperture sizes Can effectively expand the depth of field

#### **Preliminary Design**

With the design of front aperture of light path
Consistency between eyepiece and screen

### LIGHT COMPENSATION SYSTEM DESIGN

※ Only for LS-7DE

### **Confocal Flash Compensation**

Observation light source and flash compensation light source adopt the same optical path design, imaging on the same observation focal plane together

Can use a very weak light source to carefully check focus

Light compensation is provided to obtain high-quality images

Comfort of the examinee is greatly improved

### Flash Independent + Coaxial Background Light

Realize panoramic observation before taking photos Provide independent angle and bright supplementary light source for taking photos More comfortable and easier to cooperate

### **UPGRADED OPTICAL**

Better optical effect 1.15 times optical transparency better than traditional one

### CONVERGING EYEPIECE

With angle of 6°

Better convergence and fusion effect of binocular image Improve the comfort of long-time use of slit lamp extremely suitable for medical clinics and optometrist

## FILTER INFRARED FILTER ULTRAVIOLET

Filtering infrared and ultraviolet light through optical lens to reduce damage to eyes

### LIGHT SOURCE SYSTEM

Warm LED light source, suitable for

observation of eye tissue, can work for up
to 20,000 hours
Use PWM to ensure the brightness of
light source stable all the time
Continuous illumination control to make
it more convenient to operate, brightness
can be adjusted as needed





### **UPGRADED OPTICAL**

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### CONVERGING EYEPIECE

With angle of 6°

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Improve the comfort of long-time use of slit lamp

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### **DELICATE VOLUME**

Zeiss type with small size

### LIGHT SOURCE SYSTEM

Warm LED light source, suitable for observation of eye tissue, can work for up to 20,000 hours
Use PWM to ensure the brightness of light source stable all the time
Continuous illumination control to make it more convenient to operate, brightness can be adjusted as needed



### PARALLEL TYPE, GALILEAN SYSTEM

Stereoscopic binocular fusion

Can upgrade to teaching slit lamp and digital slit lamp

### **MAGNIFICATION CHANGER: REVOLVING DRUM**

LS-3: 10x, 16x, 25X, 3-step magnification

LS-4: 6x, 10x, 16x, 25X, 40X, 5-step magnification

### LIGHT SOURCE SYSTEM UPGRADE

Warm LED light source, suitable for eye tissue for 20,000 hours Use PWM to ensure the brightness of light source stable Continuous illumination control makes it more convenient to operate



### **ADAPTIVE PARAMETERS**

One key shooting can easily obtain high-quality image without heavy training of exposure, ISO, shutter speed and other parameters

### MANAGEMENT SOFTWARE

More clear and direct to manage patients' information One key export is supported, making it easier to transfer data

### DATA SHARING

With abundant image processing functions to meet various clinical needs DICO, HIS/PACS is supported

### OPTOMAL.



### Yellow Filter I. Mode

Special Coating Technology Excellent Dyeing Effect For LS-7 / 7DS / 7DE



### Yellow Filter II. Mode

Special Coating Technology Excellent Dyeing Effect For LS-3 / 4 / 5



### **Stereo Variator**

For Fundus Observation

Binocular Observation Angle from 13° to 4.5°

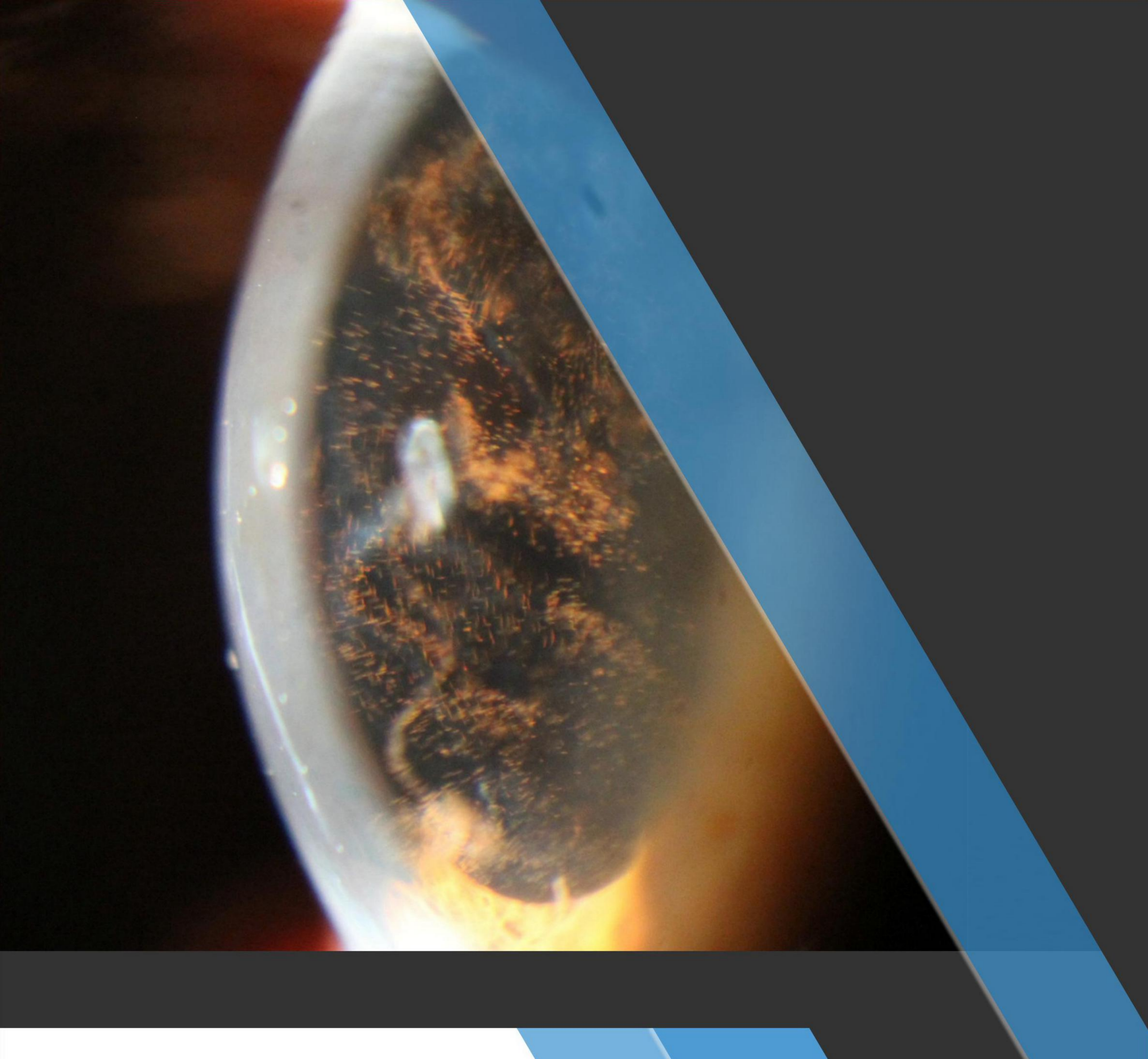
Twice stereoscopic field Increased

Maintaining depth information

For LS-7

# SPECIFICATION

						100		
ITEM	LS-3	LS-4	LS-5	LS-8	LS-9	LS-7	LS-7DS	LS-7DE
Microscope Type	Galilean Dystem							
Magnification Changer	Revolving Drum							
Eyepiece Magnification	12.5X							
Slit Image Width	0mm∼14mm Continuously Adjustable							
Slit Image Length	1mm∼14mm Continuously Adjustable							
Slit Image Angel	0∼180°Continuously Adjustable							
Filter	Heat Aborption, Grey, Redfree (Green), Cobalt Blue							
Light Control	PWM: Pulse Width Modulation							
Light Source	Warm LED							
Optical Effect	Basic Series			Upgrade Series		Ultimate Series		
Magnification	10X, 16X, 25X 6X, 10X, 16X, 25X, 40X			6.25X, 10X, 1	6.3X, 10X, 16X, 25X, 40X			
Diopter	±7D			±8D		±7D		
Pupil Range	52mm-85mm			45mm	48mm-78mm			
Visual Field Diameter	6X:33mm; 10X:22mm; 16X:14mm; 25X:8.5mm; 40X:5.5mm			6.25X:33mm; 10X:22mm; 16X:14mm; 25X:8.6mm; 40X:5.6mm   6.3X:31mm; 10X:22mm; 16X:14mm; 25X:8.5mm; 40X:5.5				X:8.5mm; 40X:5.5mm
Illumination Type	Haag-Streit Type			Zeiss type	Haag-Streit Type			
Illumination Tilting	5°,10°,15°,20°			/	5°,10°,15°,20°			
Slit Aperture Size	φ0.2, φ1, φ3, φ5, φ10, φ14 (mm)			φ0.2, φ1, φ2, φ5, φ10, φ14 (mm)				
Filter	None			Filter Infrared,Filter Ultraviolet				
Handle Operation	None			Slider Flexible Design Operating Handle				
Aperture Position	/	/	None	/	/	/	Beam Spli	itter Design
Eyepiece Luminous Rate	/	/	60%	/	/	/	60%	100%
Camera Luminous Rate	/	/	40%	/	/	/	40%	100%
Flash System	/	/	None	/	/	/	None	Synchronous Flash System
Background Illumination	/	/	Co-Axial	/			Co-Axial	Co-Axial + Independent



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