



CSL-8U



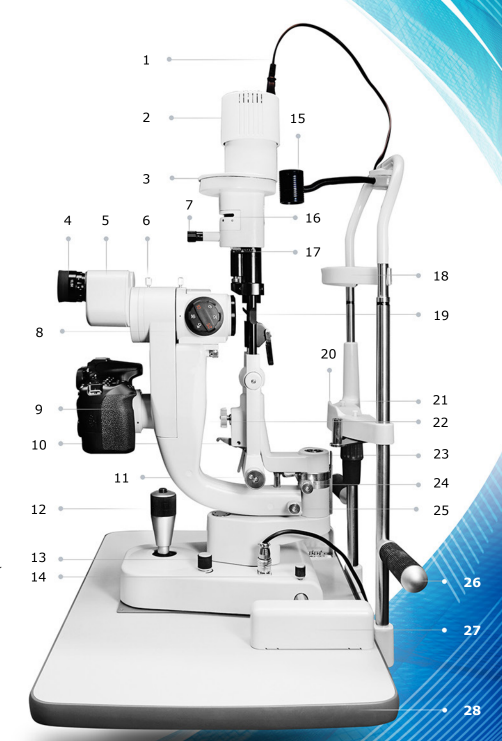




## Clinical Slit Lamps

# CSL-8U

- 1. Lamp Cap Plug
- 2. LED / Halogen Cover
- 3. Aperture Window / Slit Height
- 4. 12.5x Eyepieces
- 5. Prism Box
- 6. Microscope Fixation Screw
- 7. Slit Height Control Knob
- 8. Magnification Select Dial
- 9. Accessory Camera Mount
- 10. Inclination Lever
- 11. Microscope Arm Locking Knob
- 12. Joystick (Camera Freeze & Capture)
- 13. Slit Width Control Knob
- 14. Base Locking Screw
- 15. Fixation Target
- 16. Filter Selection Lever / Display Mark
- 17. Aperture & Filter Selection Dial
- 18. Headrest
- 19. Reflective Mirror
- 20. Chinrest
- 21. The Fixation Knob of Chinrest Paper
- 22. Center Knob
- 23. Chinrest Elevation Adjustment Knob
- 24. The Mark of Microscope Arm
- 25. Microscope Arm Locking Knob
- 26. Patient's Handle
- 27. Wheel Shields
- 28. Work Table







#### Features:

- The German ergonomic design of CSL-8U provides a clear and detailed illumination and observations for patients eye.
- The CSL-8U takes professional 24 megapixel quality images with high quality sensor and simple connection system of USB. (Optional).
- Easily to capture sharp digital photos of anterior and posterior segment: cornea, sclera, iris, lens and retina.
  The CSL-8U offers a 5 steps drum magnification.
- CSL-8U has an oblique illumination used for sectional or fundus examination using contact lens.
- CSL-8U has a powerful LED or halogen bulb for optimum color rendition and illumination.





## Clinal Slit Lamps

## CSL-8U



Product Introduction

**CSL-8U** A classic style and outstanding converging stereoscope optics, complete with moisture, mildew proof lenses and a three step drum magnification system.



CSL-8U slit lamps examinations provides a stereoscopic magnified view of the eye structures in details with built in filters.



**CSL-8U** halogen bulb (12V / 30W) provides a steady lighting for observation, and optimum color rendition which allows maximum illumination during the observation.



CSL-8U features an operation illumination unit, rotating slit image from 0mm to 14mm, can change the aperature & slight height, filter selection and diffusion lens.



A key feature of the CSL 8U is the maneouvred cross slide joystick offered with a high precision focus control and repeatability measurements for multiple fixation points.



This optional high performance camera cancapture and record the smallest details while conducting a slit lamp examination.



Clinical Slit Lamps

### **Product Specifications**

## CSL-8U

#### Microscope

Diopter adjustment

Field of view

Туре	Galilean magnification changer with convergin
Model of Magnifying	5 steps by drum rotation
Eyepieces	12.5x
Total Magnification Rate	6x, 10×, 16×, 25×, 40 (standard configuration)
Angle between eyepieces	13°
Range of P. D. Adjustment	55mm to 82mm

٦

Slit Width	Continuously variable from 0 mm to 14 mm (at 14mm, slit becomes a circle)
Slit Height	Continuously variable from 1 mm to 14mm
Aperture Diameter	Ø14mm, Ø10mm, Ø5mm, Ø2mm, Ø1mm, Ø0.2mm
Slit Angle	0° to 180° continuously adjustable from vertical to horizontal
Slit Inclination	Four Steps: 5°, 10°, 15°, 20°
Filter Piece	Heat-absorption, gray, red-free, and blue
Illumination Bulb	12V / 30W halogen bulb

#### (Ø33mm) (Ø22.5mm) (Ø14mm)

±6D

(Ø14mm)	
(Ø8.8mm)	
(Ø5.5mm)	7
	100

#### Movement Base

Fore and Back Movement	90 mm
Left and Right Movement	100 mm
Fine Movement	15mm
Vertical Movement	30 mm

#### Chin-Rest Parts

Vertical Movement	80 mm
Fixation Target	Red LED

#### Power Source

Input Voltage	220V / 100 ~ ±10%
Input Frequency	50 / 60 Hz ± 1Hz
Input Power	58 VA (max)
Output Voltage	Illumination bulb 7.2V, 11.6V Fixation target 7.2V
Electrical Safe Standard	Conform to Standard IEC601-1, Class I Type B

### Dimensions and Weight

Packing Box	720mm x 495mm x 480mm
Total Weight	24 Kg
Net Weight	21 Kg



