

CS® DIGITAL READY









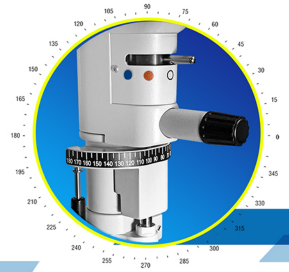
adjustable slit positions designed for comfort and a new experience while capturing and recording the



The SL-9900 Series are built with a precise, smooth and high quality joystick. It provides lateral, longitudinal and vertical movements during all patients examinations.

Filter InsertionControl + Lever

The optical filters devices controllers can selectively transform light of different wavelengths used in many applications Available Filters: Blue, Red, Gray, Green (Red free).





Lightning Card Red LED Reflex

The New SL-9900 series slit lamps are built with a tilting device where the diagonal light sources can be vertically projected up to 20° with 5° intervals. This shows to be very helpful in the horizontal optical observation gonioscopy & posterior eye examination.







Illumination System

CSO latest slit lamps offers an LED illumination lamp designed for accurate and detailed observations. The life of the LED is longer than 50,000 working hours.









CSO SL-9900 Series slit lamps provides high quality optics and excellent image quality for all ophthalmology demands. Our slit lamps features one stereoscopic microscope with Galilean system and 5 magnifications tuners with complete screwout eyepieces.



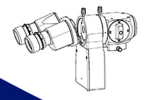






Easy USB Transfer

One Power cable and data line will produce data transmission quickly and easily. Neither hardware nor computer configuring is required.



User- Friendly Interface

Simple design style and friendly interface help operators handle it quickly and efficiently



Centralized Management

Proffesional patient information management platform is important to conduct centralized management for patient. This platform supports integrated function print.



IMAX-5

IMAGING SYSTEM

→Wireless Button

2.4Hz wireless solution. no aiming, fast reaction, and stable performance. 3V Energizer Battery Included

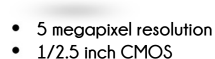


Smart Auto Exposure

Professional solution makes the camera exposure, more accurate and intelligent.







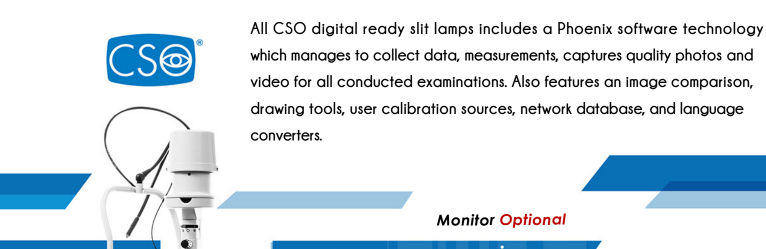
High definition images and videos



Centralized Management



Proffesional patient information management platform is important to conduct centralized management for patient. This platform supports integrated function print.





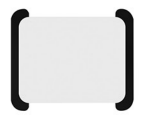
LIFT Electrical Tables (LIFT-01 & LIFT-02)

CSO sturdy and secured instrument table features an adjustable height sequence designed for 1-2 optical instrument configurations.

Table Tops

All CSO surfaces of these tables are designed to be very rigid with minimum deflection so that the alignment of optical elements remains stable over time

Accessory Drawer



Model: 100710801

Canon Cameras 6



CSO digital ready slit lamps offers an optional Canon EOS Rebel Series cameras deisgned to capture photos and videos with its high resolution megapixel sensors and precise focus.











Viewlight USA slit lamp are designed to incorporate optional accessories such as the beam splitter and camera adaptor so that it can be attached with the stylish Canon professional camera.







Digital Ready Slit Lamps

SL-9900



- 1. Light Bulb / LED Cover
- 2. Microscope
- 3. Extractable Eyepieces
- 4. Digital Video Camera Splitter
- 5. Fixation Point
- 6. Slit Height Adjuster / Tuner
- 7. Head Rest
- 8. 5X Magnification Tuner
- 9. Chin Rest
- 10. Slit Projector Head
- 11. Chinrest Height Adjusting Ring Nut
- 12. Slit Width Adjusting Knobs
- 13. Patient's Handle
- 14. Orthogonally Moving Base
- 15. Wheel Shields
- 16. Built in Fire Button Joystick (Photo & Video)













Technical Data

Slit Projection	1X
Slit Width (setting continuous)	0 - 12 mm
Slit length (setting continuous)	1- 12 mm
Slit Length (max)	12 mm
Apertures	12, 9, 5, 1, 0.2 mm
Filters	Blue, Red, Gray, Green (Red free)
Light Diffuser	Light Diffuser
Background Light	Only with Digital Vision HR
Slit Rotation	± 90° continuous (Tabo system)
Slit Angle	Variable 0° 5° 10° 15° 20°
Rotation Interval - Slit projection	$\pm 90^{\circ}$, angular scale, reference on 0° and $\pm 10^{\circ}$
Working distance	80 mm
Joystick Push Button	Only with Digital Vision HR
Left / Right Detection	Only with Digital Vision HR
Voltage	15V DC 1A
Light Source	White LED
Brightness	248000 LUX conti nuous adjustment
Dimensions (HxWxD)	675 x 313 x 335mm
Weight	7 kg

Туре	Convergent	Galileian convergent with magnification change syste		Galileian convergent with variable magnification
Eyepiece Convergence Angle	13°		6°	
Eyepieces	10x	12,5x	12,5x	12,5x
Eyepiece adjustment	±8 D.			
Magnifications	10x 16x	10x 16x 25x	6x 10x 16x 25x 40x	7X 30X
Field of View		8,5x 14,8x 25,6x	5,6x 8,5x 14,8x 25,6x 39,3x	
Interpupillary distance	18,5mm 12mm	26mm to 8,5mm	41mm to 5,7mm	30mm to 7,4mm
Barrier filter	51,5mm to 87mm 50mm to 80mm			
Barrier filter	Yellow			



System Requirements (Version Digital HR)

PC:	4 GB RAM
Video Card:	1 GB RAM
Resolution:	1024 x 768 pixels
USB	3.0 Type A
Operati ng System	Windows XP, Windows 7 and Windows 10 (32/64 bit).



FEL: 1.305.406.3915 FAX: 1.305.938.5012 CUSTOMERSERVICE@VIEWLIGHTUSA.CON

