

OPTICAL COMPONENTS





Converging Microscope

Standard 12.5X eyepieces, converging microscope optics provides comfort to the user when using the slit lamp.



Adjustable Chinrest

Thi unique USB foot shutter pedal assembly is designed for remotely controlling an instrument.



Slit Angles:

CSL-10U features an illumination tower which allows examination in horizontal, vertical, and oblique section including option to offset the slit for corneal trans illumination. The illumination beam and slit angle of 0-180° & a slit vertical tilt of 5° 10° 15° 20°





Smooth Joystick:

CSL 10U maneouvred cross slide joystick is built with a high precision focus control and repeatability measurements for multiple fixation points.









Illumination System

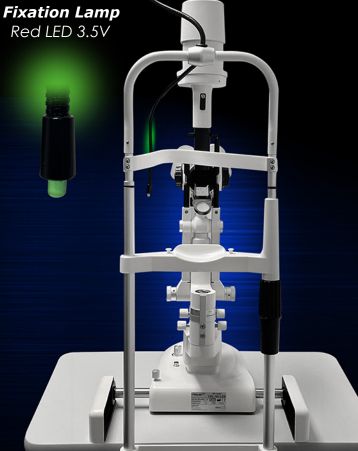
CSL-10U LED illumination provides a steady 50,000 hours of working lighting time for observation, and optimum color rendition which allows maximum illumination during the observation.



High Intensity **Illumination**



Red LED 3.5V



Mirror Diffuser:

CSL-10U features a continous 14mm aperature reading suitable for anterior and posterior segment examinations. Includes a illumination diffuser, where the light is spread evenly over the entire observed surface.

PRODUCT OVERVIEW

- 1. Lamp Cap Plug
- 2. LED / Halogen Cover
- 3. Fixation Knob of Lamp Cap
- 4. Aperture Window / Slit Height
- 5. Filter Selection Lever / Display Mark
- 6. Slit Height Control Knob
- 7. 12.5x Eyepieces
- 8. Digital Camera IMAX-5
- 9. Magnification Select
- 10. Center Knob
- 11. Inclination Lever
- 12. Slit Width Control Knob
- 13. Joystick (Camera Freeze & Capture)
- 14. Joystick
- 15. Slit Width Control Knob
- 16. Base Locking Screw
- 17. Aperture & Filter Selection Dial
- 18. Reflective Mirror
- 19. Chinrest
- 20. Fixation Target
- 21. The Mark of Microscope Arm
- 22. The Fixation Knob of Chinrest Paper
- 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



IMAX 5

IMAGING SYSTEM







Optional - Foot Pedal

This unique USB foot shutter pedal assembly is designed for remotely controlling an instrument.



Optional - Carry-On Case

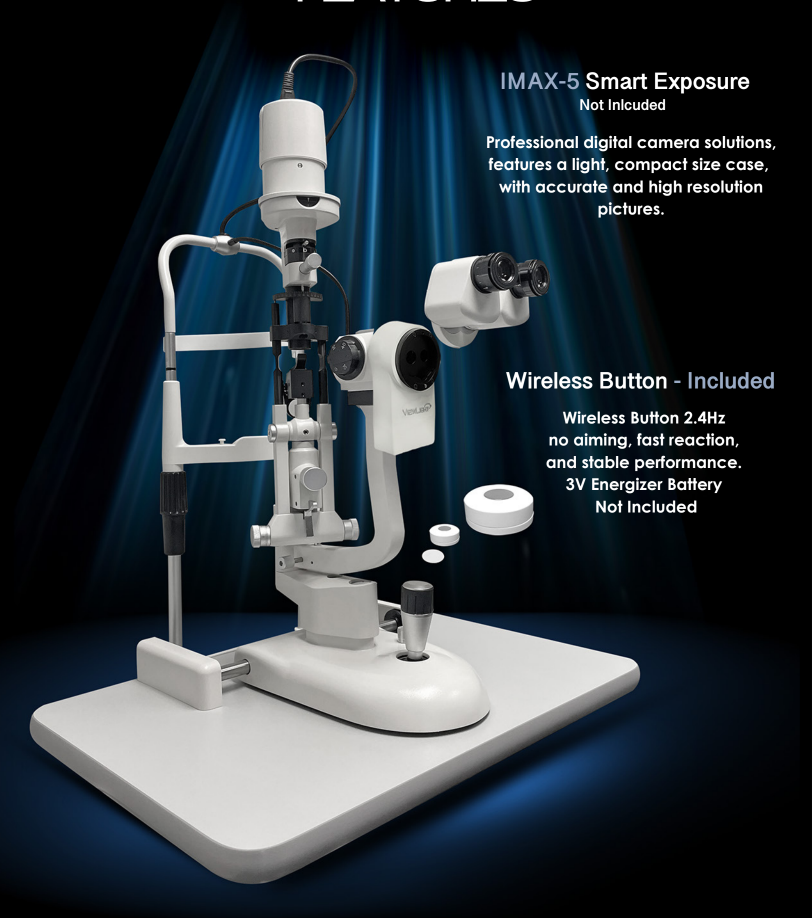
IMAX-5 displays an exceptional hard cover, portable case and protected foam item inserts.



Optional - LED Lamp

Excellent USB backlight illumination lamp is designed for an extra crisp and detailed observations.

HIGHLIGHTED FEATURES

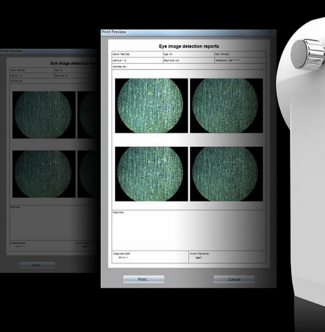








- 5 megapixel resolution
- 1/2.5 inch CMOS
- High definition images and videos





ADVANCED SOFTWARE

Exeptional IMAX-5 software technology manages to collect data, measurements, captures quality photos and video for all conducted examinations.

COMFORTABLE WORKSTATIONS

Viewlight's sturdy electrical tablefeatures an adjustable workstation which facilitates 1 or 2 instrument configurations at a time and supported with secured on a stable platform.

Model: EIT-17

Dimensions: 400mm x 480mm x 8mm Range of Elevation: 630 - 810mm Maximum Loading: 75kg Model: EIT-20

Dimensions: 640mm - 860mm Double table top: 35" x 18.3" Maximum Loading: 26kg



PRODUCT SPECIFICATIONS





Optical Overview

Type: Galilean system, Parrallel type, Haag-Streit type

Magnification Changer: Rotation Drum Change

Magnification: 6x, 10x, 16x, 25x, 40x

Eyepiece: 12.5x

Field of View: $6x (\phi 33) 10x (\phi 22) 16x (\phi 14) 25x (\phi 8.5) 40x (\phi 5.5) mm$

Pupil Range: 52 - 82 mm

Diopter: ±7D

Illumination

Slit Width: Continuous from 0 to 14 mm

Slit Length: Continuous from 0 to 14 mm

Slit Angle 0° - 180°

Slit Aperture: Continuous from 1 - 14 mm, φ14, 10, 5, 3, 1, 0.2 mm

Slit Vertical Tilt: 5° 10° 15° 20°

Filter: Heat Absorption, Grey, Redfree, Cobalt Blue

Fixation Lamp: Red LED 3.5V

Light Resource: LED

Power Sources

Input Voltage: 100 - 240V 48 - 62Hz

Input Power: 70VA

Dimensions and Weight

Dimensions: 740*640*450 mm

Net Weight: 21kg

Gross Weight: 24kg