

**VIEWLIGHT**<sup>®</sup>  
POWERED BY INNOVATION



# *Inami*

*Slit Lamps*



*Halogen & LED Series*

**L-0187**

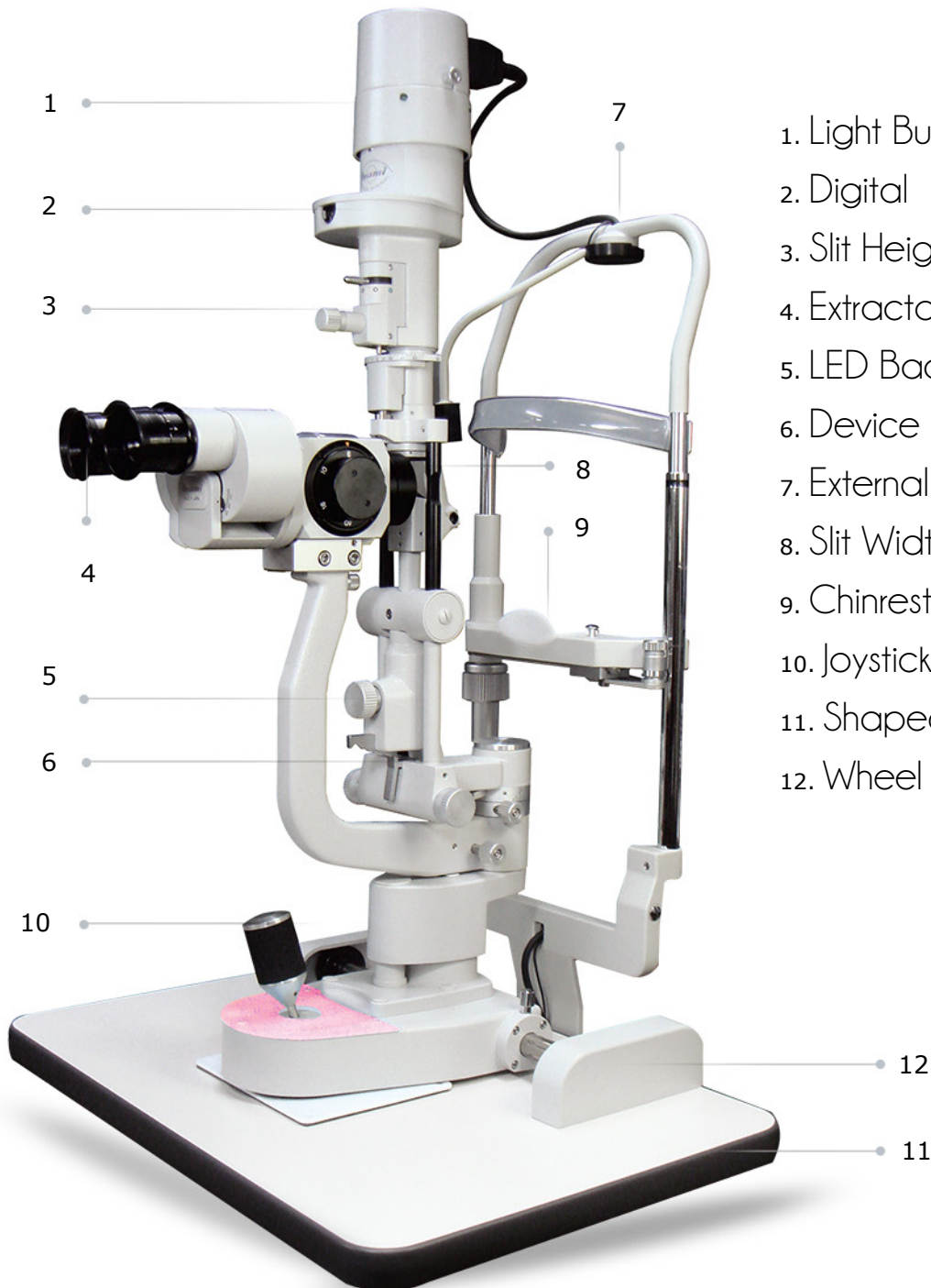
MADE  JAPAN





*Halogen & LED Series*

# L-0187



1. Light Bulb / LED or Halogen Cover
2. Digital Video Camera Splitter
3. Slit Height Adjuster / Tuner
4. Extractable Microscope
5. LED Background Illumination
6. Device Base Locking Knob
7. External LED Fixation Target
8. Slit Width Adjusting Knobs
9. Chinrest
10. Joystick (Camera Freeze & Capture)
11. Shaped Tabletop
12. Wheel Shields

## Features:

- The ergonomic design of L-0187 provides a clear and detailed illumination and observations for patients eye.
- The L-0187 takes fine and crisp images with high quality sensor and simple connection system of USB. (Optional)
- Energy saving light source generates no UV and less heat.
- L-0187 digital camera is compatible with Slit Lamps Microscopes "EGG" and beam splitter L-0541DC.
- The unique function of "SI GRANDE" enables you to optically change the illumination field up to 10mm.
- All extended functions are thoroughly designed for comfort.



## Halogen & LED Series

# L-0187

## Product Introduction



**L-0187** Features the LED background illumination system which allows you to take clear and bright images of slit light. Slit Lamps also available with halogens.



Continuous light volume controller for fine adjustment with the Joy-stick features and illumination switches.



Convergent optics for user's comfort usage while still images and videos can be taken adequately in place.



Halogen Light boosters for momentary extra brightness and in addition to the external LED background illumination.



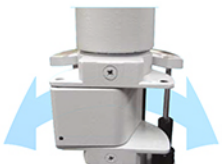
Video camera beam splitter which can be attached with the Sony progressive 6 camera setting.



Built in yellow filter for clearer view and photography of blood.

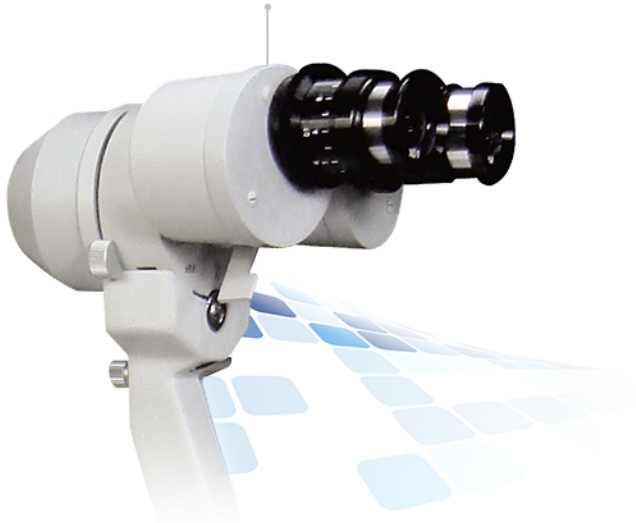


**L-0187** Spectrum is specially designed to ensure the best setting for various kinds of slit lamps observation.



**L-0187** Enables you to optically change the illumination field up to 10mm by single click actions. This ideal for contact lens fitting observation.

MADE  JAPAN



*Halogen & LED Series*

**L-0187**

Product Specifications

**Measurements**

Microscope Head Type	Convergent Type Binocular Microscope
Magnification Changer	3 Steps by Drum Rotation
Stereo Angle	12°
Magnification Ratio (Field of View)	10x (28.5mm) 16x (14mm) 25x (7mm)
Dimensions	LED: 550 (W) x 400 (D) x 660 (H) mm Halogen: 550 (W) x 400 (D) x 690 (H) mm
Weight	18.5kgs
Base Movement	Vertical: 30mm   Longitudinal   79   Lateral: 115mm
Pupillary Adjustment	53 - 83mm
Focus Distance	106mm

**Slit Illumination**

Light Source	LED: (White) 14VDC 1A Halogen: Lamp Bulb 12W/50W (L016H1)
Background Illumination	14VDC 0.1A
Slit Width	0-10mm
Aperture Diameter	0.2, 1, 3, 4, 6, 10mm
Slit Length	0-10mm
Filters	Cobalt Blue, Heat Absorption, Red-Free, 1/2 ND
Slit Rotation	±90°
Slit Inclination	0° - 5° - 10° - 15° - 20°
Max Intensity	45,000 Lux

**Notes**

Image Sensor Type	Sony Progressive Scan
Resolution	1280 (H) x 960 (V)
Pixel Size	3.75µm x 3.75µm
Chinrest Vertical Movement	75mm
Power Consumption	LED: 25VA & Halogen: 65VA