

SLM-8E

Galaxy Digital Slit Lamp

Professional high-definition system, optical resolution reach 2300 lp/mm



Product

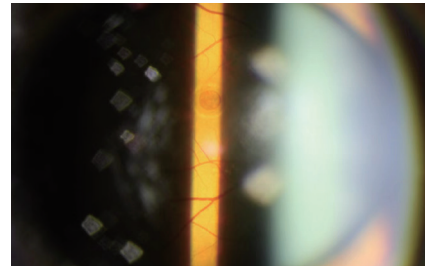
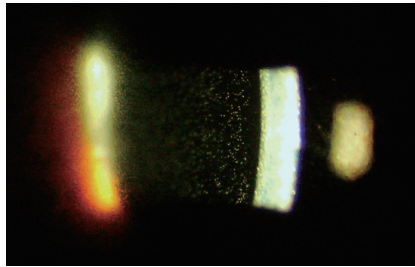
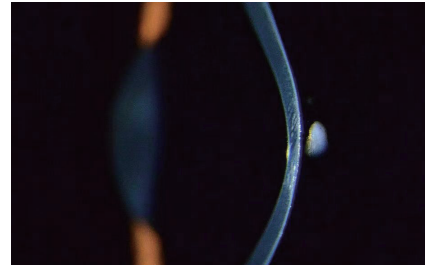
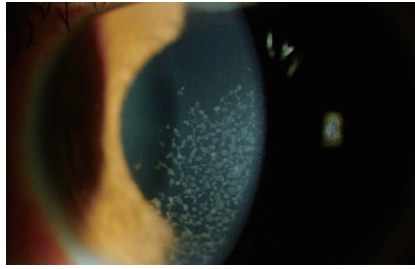
Features

Equipped With Double Yellow Filters, To Improve
The Imaging Quality When Corneal Staining Or Observing Retina
Bright And Uniform Illumination To
Make A Clearer Presentation Of Leison Details.

www.kanghuaa.com
kanghua@kanghuaa.com

SLM-8E

Galaxy Digital Slit Lamp

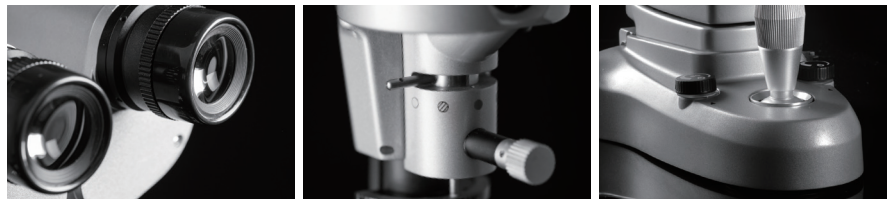


Product Features

Wireless in appearance, high-precision mobile platform, smooth and stable, precise positioning without deviation

Professional coating process to ensure optical lens transmittance without attenuation even after many years of use.

Dicom3.0 interface supports networked consultation



Technical Specification

Model: SLM-8E

Microscope Type: Galileo Paralle

Image Capturing Way: Canon 1500D

Synchronous Flash Illumination Compensation System: Optional

Coaxial Background Light System: Yes

Magnification Change Way: Drum Five Magnifications

Eyepiece: 12.5x

Total Magnification: 6x10x16x25x40x

Diopter Adjustment: -7D ~ +7D

Slit Illumination: Five Steps(Stepless Optional)