

SLIT LAMP OSL-3D



Features

Accuracy	12.0M pixels resolving capability
Photo color	Nice WYSWYG capacity
Observation	Ocular, monitor, lcd
Function	Picture & video, document management, measure, mark, post processing, comparation, picture assemblage, data result

Specifications

Microscope Type A	Parallel
Magnification	10X, 16X, 25X
Eye piece	12.5x
Field of View	Φ23, Φ14, Φ8.7 mm
Diopter Adjustment	+5D ~ -5D
Slit Width	0mm ~ 10mm continuously adjustable
Slit Height	1mm ~ 10mm continuously adjustable
Slit Angle	0° ~ 180°
Aperture Diameter	Φ10, Φ8, Φ5, Φ3, Φ2, Φ1, Φ0.2 mm
Illumination Tilting	0°, 5°, 10°, 15°, 20°
Filter	Heat absorption, grey, red free (Green), cobalt blue
Illumination Bulb	12V/50W halogen bulb
Fixation Bulb	Red LED
Voltage/frequency / Power	110V /220V 60/50Hz / 60 VA

Computer minimal requirement

PC version - USB port: 2 - Com+ port: 1 - PCI slot: 1

Lap top version - USB port: 3

Software interface

Software window

Image shooting

Image preview

Fundus color image

FFA image

Mark focus case

Report data

Database inquiry