











# Easy, Convenient & **Precise Diagnostics**



## 14 (mm) Aperture

The easy to use knob allows the user to modify the width from 0 mm to 14 mm.



# **Two Magnifications**

10 x and 16 x

# Advanced Converging Stereoscope Microscope

The SL-700 features an advanced converging stereoscope.



#### **Three Illumination Levels**

Easily switch between illuminations with a conveniently located controller.



## **Compact Design**

The compact design of the SL-700 slit lamp, provides all the necessary features and takes up minimal space.



# Specifications



SL-700 SLIT LAMP



US OPHTHALMIC 9990 NW 14th Street Unit 105 Doral, Florida 33172

PH: 786.621.0521
Toll Free: 888.334.4640
Fax: 786.621.1842
info@luxvision.com
www.luxvision.com

Microscope Type	Cross-angle stereovision
Magnifications	10x & 16x
Eye Piece	10x
Pupil Distance	55mm ~ 82mm
Diopter Adjustment	+-6D
Slit Width	Omm ~ 14mm adjustable
	(slit is round when the slit width is 14mm)
Slit Height	1mm ~ 14mm adjustable
Slit Angle	0 ~ 180 adjustable
Diameter of Light Spot	AE14mm, AE9mm, AE5.5mm, AO.3mm
Slit Inclination	None
Filter	Heat Absorption, Red-free, Cobalt Blue
Illumination Bulb	6V-20W Halogen Bulb
Input Voltage	AC220V+-22V ; AC110V+-11V
Electrical Safety Standard	IEC601-1, Class I, Type B
Executive Standard	
Total Weight	24kg
Packing Volume	720mm x 495mm x 480mm
Optional Accessories	Applanation Tonometer, Trihedron lens, Gonioscope,
	Funduscope, Aspheric Lens

Designs and details can be changed without prior notice for the purposes of improvement.

