

Teaching
Tube Optional



SLM-2ER-L Slit Lamp

High Definition Eyepieces More Comfortable for Viewing

- Large view range, high magnification, good scalability
- Three-step drum zoom design, easier to use
- Maximum 14mm spot checks greater extent of disease
- 21.5mm high eye point more comfortable to check
- All optical lens are made from import materials, carried out moisture proof, mould proof and coating process, which prove its good optical performance in different weather condition
- High quality micro-positioning platform, easy to operate
- Reserved digital upgrade interface, you can upgraded to a digital slit lamp

Technical Specification

Model	SLM-2ER-L
Microscope Type	Galileo Parallel
Magnification Change Way	Drum Three Magnifications
Eyeiece Magnification	12.5X
Total Magnifications	10X, 16X, 25X
Diopter Adjustment	-5D ~+5D
Illumination	Three Steps (Stepless Optional)
Slit Width	(0-14MM Continuous)
Slit Height	(1-14MM Continuous)
Slit Angle	0° - 180° Adjustable
Slit Inclination Angle	5° 10° 15° 20°
Light Spot Diameter	0.2mm, 1mm, 2mm, 5mm, 10mm, 14mm
Filter	Heat Absorption; Grey; Redfree; Cobalt Blue
Fixation	Red LED
Electrical	
Illumination Bulb	German OSRAM Halogen Tungsten Lamp LED lamp(optional)
Input Voltage	110V/220V (±10%)
Input Power	60VA
Diffuse Lens	Yes
Preset Lens	Yes
Laser Interface	Optional
Applanation Tonometer Interface	Yes
Base movement:	
X:	100mm±3
Y:	75mm±3
Z:	30mm±3