

SL-100 Sit Lamp







SL-100 Slit Lamp

SL-100 Slit Lamp - Advanced LED Slit Lamp Microscope

Frey SL-100 is an advanced LED slit lamp microscope designed for high performance, accurate diagnostics, reliability and patient comfort. Brilliant optics result in stunning image quality and resolution. An innovative LED illumination system with integrated eye illumination and digital camera delivers superb clinical viewing.

Digital camera ready

Frey SL-100 integrates specialised componentry to connect and control Frey's bespoke digital imaging system. Push button joystick and eye illumination system controls are elegantly integrated. Simply add the digital camera system to allow clinicians to enjoy outstanding ergonomics and complete control over the imaging process during clinical examination.

LED illumination system

The LED illumination source eliminates heat and infrared emissions associated with traditional light sources and ensures optimal diagnostic detail from the cornea to

the retina. LED exhibits superior*duty cycle and reduces medical device maintenance and downtime significantly. LED light intensity is precise and easy to use, delivering a sharp and bright slit for performance and control.

Improve clinical workflow

Frey SL-100 is simple to operate. Frey combines modern design and enduring performance providing the clinician with fatigue free examinations every day. Yellow contrast enhancing filter for additional contrast is cleverly integrated into the optical body of the microscope, and can be subtly operated for viewing corneal staining.

SLIT PROJECTION SYSTEM AND BASE GENERAL DATA				
Device type	SL-100 Slit Lamp			
Minimum slit opening	0.2 mm			
Slit length	1.8 – 14 mm continuously variable			
Slit projection scale	1x			
Slit stops	0.3 / 1 / 3 / 5 / 9 / 14 mm			
Filters	Blue, clear, diffuser, natural density, red free, yellow			
Slit rotation	+/- 180° with reference scale			
Slit angle	+/- 90° continuous			
Vertical slit tilting angles	0°,5°,10°,15°,20			
Fixation lamp	Green LED			
Chin-rest height adjustment	70 mm			
Base travel	100 mm X-axis, 100 mm Y-axis, 30 mm Z-axis			

STEREOSCOPIC MICROSCOPE							
Microscope type	Convergent binocular optical microscope @ 8°						
Magnification power selection system	Five position rotating drum						
Eyepiece	Wide field 12.5 x						
Magnifying powers	6x	10x	16x	25x	40x		
Field of view [mm]	36	23	14	9	6		
Distance between pupils	50 - 60 mm						
Slit angle	+/- 180° with reference scale						
Working distance	110 mm						
Objective lens convergence angle	12°						

^{*} Compared to Halogen illumination.

