



SL-520C

CCD Built-In Camera Digital Slit Lamp



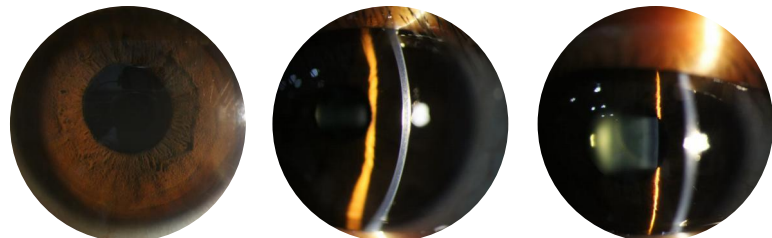
New Technologies And Powerful Functions

Simple operation interface provides
with accurate operation experience.

SL-520C is an AC-powered slit lamp biomicroscope intended for use in eye examination of the anterior eye segment, from the cornea epithelium to the posterior capsule. It is used to aid in the diagnosis of diseases or trauma which affect the structural properties of the anterior eye.



SL-520C: 6.3x, 10x, 16x, 25x, 40x,
5-step magnification.



LK SLIT LAMP

Item	SL-520C		
Illumination Tilting	5° , 10° , 15° , 20°	Software:	Embedded software,OD/OS auto recognition, image or video acquisition, image processing & marking, diagnostic reports output.
Illumination Type	Haag-Streit Type		
Eyepiece Magnification	12.5X	Fixation:	Red LED
Slit Width	0mm~14mm Continuously Adjustable		
Slit Length	1mm~14mm Continuously Adjustable	Light Control:	Stepless dimming on the base
Slit Angle	0~180° Continuously Adjustable	Voltage:	100V~240V 50/60 Hz
Filter	Heat Aborption, Grey, Redfree (Green), Cobalt Blue	Image Collector:	Built in CCD 20 M PIXEL
Light Source	Warm LED	Slit Aperture Size	φ 0.2, φ 1, φ 3, φ 5, φ 10, φ 14 (mm)
Magnification	6.3X,10X,16X,25X,40X	Microscope Type	Galilean Dystem
Diopter	±7D	Magnification Changer	Revolving Drum
Pupil Range	52mm~85mm	Visual Field Diameter	6X:33mm ; 10X:22mm ; 16X:14mm ; 25X:8.5mm ; 40X:5.5mm



ADD.:No.1988 Jiamei Road,Shanghai,201802,China
Tel:+86-21-69512871
Fax:+86-21-69512872
E-mail:sales@linkcsh.com
Http://www.cnlink-group.com

SHANGHAI LINK INSTRUMENTS CO.,LTD.