# **SL400 ERGONOMY** SL 300-



COMPACITY AND



SL300 - SL400

SLIT LAMPS

Range of filters Magnifications (10x) (16x) (25x) SL300 6x (10x) (16x) (25x) (40x) SL400

Optometry

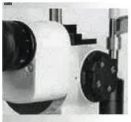














# WIDE OBSERVATION

- Galilean binocular optical system offering wide field of view and qualitative images.
- Magnification levels easily accessible by drum rotation.
- Instant access to all functions thanks to its compact, ergonomic design.

## **BRIGHT ILLUMINATION**

- Continuous adjustment of slit aperture.
- Available with halogen or LED illumination source.

## INTEGRATED BASE

• Easy installation on refraction unit or instrument table thanks to the integrated base and chinrest.

### **OPTIONS**

• Yellow filter, polarized filter, tonometer adaptor.

Magnification		SLIT	
Туре	Galilean	Slit width	Continuous from 0 to 14mm
Cylinder	12.5x	Slit length	Continuous from 1 to 14mm
Selection	Drum rotation	Aperture	0.2 to 14mm
Field of view		Slit angle	0 to 180°
SL300L/SL300H	10x (22mm) - 16x (13.5mm) - 25x (8.5mm)	Tilt	5, 10, 15, 20°
		ILLUMINATION LAMP	
SL400L/SL400H	6x (34.7mm) - 10x (22mm) 16x (13.5mm) - 25x (8.5mm) 40x (5.5mm)	SL300H/SL400H	6V, 20W halogen lamp
		SL300L/SL400L	3V,3W LED lamp
		FILTERS	Heat-absorbing, ND, Red-free, Cobalt blue
BASE		POWER-SUPPLY	220/110V (±10%)
Longitudinal movement	110 mm	of the state with the state of	
Lateral movement	110 mm	DIMENSION AND WEIGHT	450 (W) x 550 (D) x 740 (H) mm 22kg
Vertical movement	30 mm		
Chinrest (vertical)	80 mm	<b>C€</b> Conformity marking	

As improvements are made, these specifications and pictures are not contractually binding and may be changed without prior notice.



Essilor Instruments USA 8600 W. Catalpa Avenue, Suite 703 Chicago, IL 60656

Phone: 855.393.4647

Email: info@essilorinstrumentsusa.com www.EssilorInstrumentsUSA.com

Vour	local	dictri	butor:
1111111	IDL AL	UISLI	