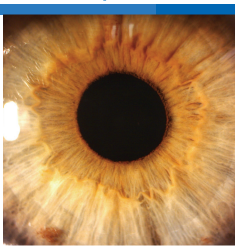
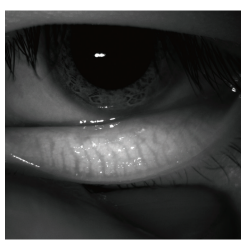


Topcon Slit Lamp Series







- » Quality
- » Precision
- » Durability



SL-D Series Brochure 0929.indd 1 5/11/17 10:35 AM

Quality. Precision. Durability.

The Topcon family of slit lamps include a wide variety of models including traditional clinical instruments and Digital Ready units. Topcon Slit Lamps combine high optical performance with time proven precision and, in selected models, digital capability. The concept of Digital Ready is based on the streamlined adaptability of all the models of the D series to accept the Topcon Digital Photo Attachments.



Quality

With more than 80 years of experience in lens manufacturing, Topcon produces all the optics to outfit its instruments, providing uncompromised quality and optical excellence.



Precision

Topcon Slit Lamps are ergonomically designed with the eye care professional and the patient in mind.



Durability

High quality materials, precision craftsmanship and customized optics confer a long and trouble free life to all Topcon Slit Lamps.



(Optional Accessory)

The DC-4 Digital Photo Attachment can be easily mounted on any of the "D" series of Topcon Slit Lamps converting them into a high quality ophthalmic documentation instrument. The infra-red capabilities of the device allows viewing and documenting the condition of the Meibomian glands.



SL-D Series Brochure 0929.indd 2 5/11/17 10:35 AM

Features



Meibomian Gland Observation

Meibomian gland observation can be performed and documented using the optional illumination systems in selected models.¹ Because of the high resolution of the DC-4, fine detail and subtle changes of the Meibomian glands can be seen and photographed for a better understanding of their condition.

1. Meibomian gland observation and photographing is possible when using the BG-5 or BG-4M illuminators in conjunction with the DC-4 photo attachment in the SL-D701, SL-D7 and SL-D8Z models.

Still Image with Auto Exposure Function

By adjusting the shutter speed and sensor gain, the brightness of the image will be automatically compensated. As a result, the live image used for alignment and the final picture will have the same color.

Smart Capture Function

With a simple push of the joystick trigger, the operator can obtain a rapid series of images that are quickly saved for later revision and selection. The Smart Capture function minimizes failed images or blurry pictures, especially in children and non-cooperative patients.



Amber Non-Amber

Amber Filter

A warmer, more pleasant tone of the skin and eye structures can be obtained by inserting the amber filter. This color correction filter comes standard in all of the D series slit lamps and produces a balanced coloration that is especially useful in slit lamp imaging.

Video Capability

The DC-4 allows for easy acquisition of video clips of eye movements without interfering with the examination.

Live View

When using the EZ Capture software in conjunction with the DC-4, a real time live image will be seen on the monitor to facilitate centering and focusing. The live image can be used to show the eye condition to third party individuals for teaching and education. Sensitivity, shutter speed and white balance can be adjusted from the computer.

SL-D Series Brochure 0929.indd 3 5/11/17 10:35 AM

Traditional Clinical Slit Lamps





SL-2G with LED illumination

An affordable and environmentally friendly instrument for all eye care professionals, the SL-2G incorporates the latest concept in LED illumination with a light source that lasts 100 times longer than the conventional halogen bulbs. Manufactured with high quality, long lasting materials, the SL-2G features the three preferred magnifications: 10x; 16x and 25x plus all the refinements expected from Topcon's tradition of quality: Superlative optics; Precision mechanism; Smooth movement; Modern design.

- » Galilean/converging optics
- » 3 magnification drum changer for quick selection of 10x, 16x and 25x
- » Omni directional Joystick
- » Adjustable LED illumination level by rheostat
- » Built in Cobalt blue and Red-free filters
- » 14mm slit width and height
- » Accepts models 900 and 870 applanation tonometers with optional mount

Optional Accessories

- » External Fixation Light
- » Hruby filter
- » Yellow filter unit

SL-3G

The SL-3G stereoscopic converging microscope with the use of innovative optics, provides clear images and excellent sharpness. The converging microscope reduces fatigue while providing an ample field of view. Magnifications can easily and smoothly be selected between 10x to 16x using the conveniently located lever. Final magnification ratios are equivalent to 10x and 16x with the 10x eyepieces and 16x to 25x with the included 16x eyepieces. The SL-3G features halogen illumination and an Omni-directional joystick for precise and fatigue free positioning of the instrument.

- » Greenough type converging optics
- » Halogen illumination
- » Objective rotation 2-step magnification
- » Omni directional Joystick
- » Adjustable Halogen illumination level by three position switch
- » Built in Cobalt blue, Red-free, Heat absorbent and ND 13% filters
- » 9mm slit height
- » Accepts models 900 and 870 applanation tonometers with standard mount

Optional Accessories

- » Hruby lens
- » 10x measuring eyepiece

SL-D Series Brochure 0929.indd 4 5/11/17 10:35 AM

The D Series Lineup: SL-D2 and SL-D4





SL-D2 Shown with optional DC-4 Digital Camera attachment.

A cost effective instrument that doesn't compromise on features and delivery.

- » Convergent / Parallel optics for comfortable view
- » 3 magnification drum changer for quick selection of 10x, 16x and 25x
- » Omni directional Joystick
- » Adjustable halogen illumination level by rheostat
- » Exclusive Amber Filter for color and tone enhancement
- » Built in Cobalt blue and Red-free filters
- » 14mm slit width and height
- » Digital Ready with joystick activated capture for DC-4 Camera Attachment
- » Accepts models 900 and 870 applanation tonometers with optional mount

\$L-D4 Shown with optional DC-4 Digital Camera attachment. A Slit Lamp with an expanded magnification range covering all aspects of the eye examination.

- » Convergent / Parallel optics
- » Parallel drum magnification changer with 6x, 10x, 16x, 25x and 40x. The 40x magnification level is especially useful in corneal endothelial observation.
- » Exclusive Amber Filter for color and tone enhancement
- » Cobalt blue and Red-free filters
- » Continuous Rheostat-Controlled halogen illumination at the user's fingertips
- » 14mm slit width and height
- » Digital Ready for DC-4 Camera Attachment with joystick activated capture
- » Accepts models 900 and 870 applanation tonometers with optional mount

SL-D Series Brochure 0929.indd 5 5/11/17 10:35 AM

SL-D7 and SL-D701 with LED



SL-D7 Shown with optional DC-4 Digital Camera attachment. For those preferring a tower configuration with halogen illumination and a wide array of features, the SL-D7 is the instrument of choice.

- » Converging / Parallel Optics
- » 5-magnification drum changer: 6x, 10x, 16x, 25x and 40x, (useful in endothelium cell observation)
- » 20° Slit Beam tilt for gonioscopy observation
- » Slit descentration capability
- » Versatile slit adjustment, continuous or pre-set up to 14mm of width and height
- » 5 built in filters: Amber, Cobalt Blue, Red-free,13% Neutral Density and Heat Absorbent
- » Rotating slit angle from 0 to 180 degrees with horizontal scanning capability
- » Tonometer mount included for R900 model
- » Digital Ready, accepting the DC-4 Camera Attachment



SL-D701 with LED Illumination

Shown with optional DC-4 Digital Camera attachment.

The new LED illumination source of the SL-D701 allows observation under a brighter, more homogeneous condition than the conventional halogen bulb source. The short wavelength of the LED spectrum lets the operator see minute details such as flare in the anterior chamber and vitreous. Color temperature remains uniform when adjusting light intensity ensuring consistent viewing results throughout the entire eye's optical path.

- » Converging / Parallel Optics
- » 5-magnification drum changer: 6x, 10x, 16x, 25x and 40x
- » 20° Slit Beam tilt for gonioscopy observation
- » Slit descentration capability
- » Versatile slit adjustment, continuous or pre-set up to 14mm of width and height
- » 5 built in filters: Amber, Cobalt Blue, Red-free and 13% Neutral Density
- » Rotating slit angle from 0 to 180 degrees with horizontal scanning capability
- » Tonometer mount included for R900 model

SL-D Series Brochure 0929.indd 6 5/11/17 10:35 AM

SL-D8Z

Projection DC4

SL-D8Z Shown with optional DC-4 Digital Camera attachment. Enhanced versatility and ease of use in a tower model with halogen illumination and continuous zoom magnification. Includes a variety of features and can be combined with optional accessories.

- » Continuous zoom magnification from 6x to 32x with click stops at 10x, 16x and 25x
- » Converging / Parallel Optics
- » 20° Slit Beam tilt for gonioscopy observation
- » Slit descentration capability
- » Versatile slit adjustment, continuous or pre-set up to 14mm of width and height
- » 5 built in filters: Amber, Cobalt Blue, Red-free,13% Neutral Density and Heat Absorbent
- » Rotating slit angle from 0 to 180 degrees with horizontal scanning capability
- » Tonometer mount included for R900 model
- » Digital Ready, accepting the DC-4 Camera Attachment

Options



IMAGEnet Systems (Optional Accessory)

All Topcon SL "D" Series Slit Lamps, when used in conjunction with the DC-4 Digital Photo Attachment, can transfer images to IMAGEnet for versatile diagnostic processing and interpretation. IMAGEnet is a full function digital imaging system for faster, more efficient acquisition, storage retrieval and analysis of all types of ophthalmic images. The images captured can be used in research, education and clinical applications.





SL-D Series Brochure 0929.indd 7 5/11/17 10:35 AM

Accessories for D-Series





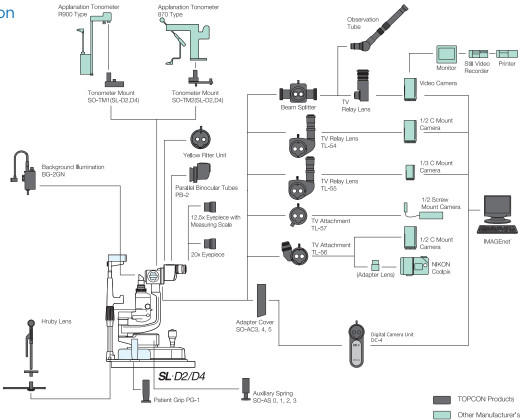




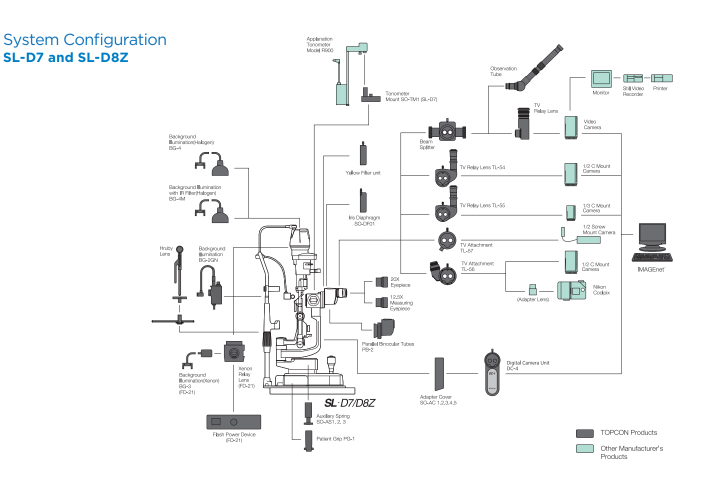




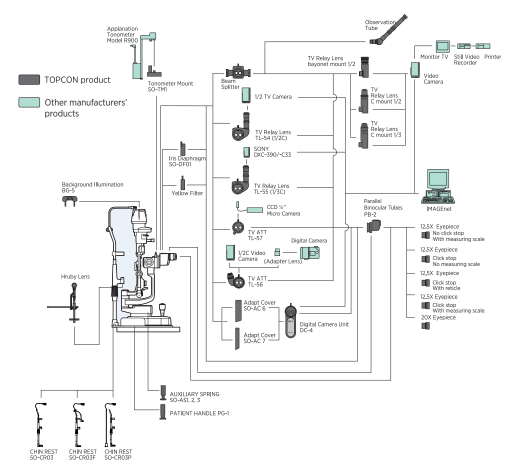
System Configuration **SL-D2 and SL-D4**



SL-D Series Brochure 0929.indd 8 5/11/17 10:35 AM



System Configuration **SL-D701**



SL-D Series Brochure 0929.indd 9 5/11/17 10:35 AM

Specifications SL-2G MICROSCOPE

Туре	Galileo convergence				
Magnification selection	3 steps by rotation drum				
Magnification	10x, 16x, 25x				
Eyepiece	12.5x				
Diopter adjustment	-5D ~ +3D				
Total magnification (field of view)	10x (Ø 22.5mm) 15.98x (Ø 14.1mm 25.53x (Ø 8.8mm)				
ILLUMINATION					
Slit width	Continuous from 0 to 14mm				
Slit length	Continuous from 1 to 14mm				
Aperture	Continuous from 1 to 14mm, Ø 0.3, 1, 5, 10, 14mm				
Slit angle	0° to 180°				
Filters	Blue, Red free				
Illumination lamp	LED				
POWER					
Power consumption	40VA				
Input (Primary)	AC 100 - 240 V 50 - 60Hz				
DIMENSIONS AND WEIGHT					
Standard (with table top and chinrest)	550mm(W) x 399mm(D) x 520mm(H) 15.2Kg				
					

SL-3G

MICROSCOPE						
Туре	Stereoscopic	Microscope				
Magnification selection	2 steps by ob	2 steps by objective lens rotation				
Magnification	1x, 6x	1x, 6x				
Eyepiece	10X, 16X (16X	Eyepiece is optional	ly available in some regions)			
Diopter adjustment	-5D ~ +3D					
Magnification ratio	Objective	Eyepiece	Magnification (Field of View)			
	1X	10X	10x (18mm dia.)			
		16X	16X (14.5mm dia.)			
	1.6X	10X	16x (11.25mm dia.			
		16X	25.6X (9mm dia.)			
Pupillary adjustment		10X eyepiece	55mm - 82mm			
			51mm - 78mm			
Diopter adjustment		10X eyepiece	+/- 8D			
		16X eyepiece	+/- 10D			
SLIT ILLUMINATION						
Slit width	Continuous f	Continuous from 0 to 9mm (Circle at 9mm)				
Slit length	Continuous f	Continuous from 1 to 8mm				
Aperture diameter	9, 8, 5, 3, 21,	9, 8, 5, 3, 2 1, 0.2mm				
Slit angle	0° to 180°	0° to 180°				
Slit inclination	5°, 10°, 15°, 20	5°, 10°, 15°, 20°				
Filters		Cobalt blue, Red-free, 13% ND, Heat absorbing, UV Cut (Normal use), IR Cut (Normal use)				
Illumination lamp	6V 20W Halo	6V 20W Halogen				
BASE						
Longitudinal movement	90mm	90mm				
Lateral movement	100mm	100mm				
Fine base movement	15mm	15mm				
Vertical movement	30mm	30mm				
CHINREST						
Vertical movement	80mm	80mm				
Fixation target	6V 0.2A Tang	6V 0.2A Tangsten lamp				
POWER						
Input (Primary)	AC 120V/220	AC 120V/220V/230V/240V				
Frequency	50 - 60Hz	50 - 60Hz				
Power Consumption	30VA	30VA				
DIMENSIONS & WEIGHT						
Table type	550mm(W) >	550mm(W) x 430mm(D) x 770 - 800mm(H), 21KG				
Unit type	440mm(W) x 410mm(D) x 770 - 800mm(H), 20KG					

SL-D Series Brochure 0929.indd 10 5/11/17 10:35 AM

Specifications SL-D701 MICROSCOPE

MICROSCOPE					
Туре			Galileo type		
Magnification			Drum, 5-step magnification		
Magnification selection			6/10/16/25/40		
Overall magnification (actual vision field)		sion field)	6.37 (ø 35.1mm), 9.94 (ø 22.5mm), 15.87 (ø 14.1mm), 25.37 (ø 8.8mm), 39.62 (ø 5.6mm)		
Illumination lamp	Magnificat	tion	12.5x		
	Diopter ac	ljustment range	-5D ~ +5D		
Binocular tubes			PD adjustment: 55 to 78mm		
ILLUMINATION					
Illumination field	Slit width		0 to 14mm, can be altered gradually (14mm=circle)		
	Slit length		14 to 1mm, can be altered gradually (14mm=circle)		
	Aperture o	diameter	ø 14, 10, 5, 2, 1, 0.2mm		
Slit direction			Vertical to horizontal can be altered gradually Inclination: 5° / 10° / 15° / 20° Side swing		
Filters			Blue filter, red-free filter, amber filter, UF cut filter (normal use), IR cut filter (normal use), ND Filter (13% transmission), exciter filter for slit lamp*, barrier filter for slit lamp*		
Illumination lamp	LED type		3A, 10W		
BASE					
Forward-backward	movement		90mm		
Right-left movement			100mm		
Vertical movement	Vertical movement		30mm		
Amount of movemen	nt in all dire	ctions	12mm		
CHINREST					
Amount of vertical n	novement		80mm		
Fixation target			Fixation target with diopter adjustment, Luminous fixation target		
Fixation lamp			LED (Red)		
OTHER SPECIFICAT	IONS				
Input (Primary)	w/Table		550mm(W) x 420mm(D) x 752 to 782mm(H)		
	w/Unit Table		440mm(W) x 397mm(D) x 752 to 782mm(H)		
	w/o Table		329mm(W) x 396mm(D) x 652 to 682mm(H)		
	w/o Table and Chinrest		550mm(W) x 332(304)mm(D) x 652 to 682mm(H)		
	Weight	w/Table	19kg		
		w/Unit Table	18kg		
		w/o Table	13kg		
		w/o Table and Chinrest	11.5kg		
	Table size		550mm x 370mm		
Unit Table size		e size	440mm x 350mm		
	Height fr	om top to patients eye	375mm		
Power Supply			100-200V AC, 50-60Hz, 110VA		

SL-D Series Brochure 0929.indd 11 5/11/17 10:35 AM SL-D2, SL-D4, SL-D7, SL-D8Z

MICROSCOPE	SL-D2	SL-D4	SL-D7	SL-D8Z			
Туре	Galilean magnification changer with converging binocular tubes						
Magnification Selection	3 steps by drum rotation	os by drum rotation 5 steps by drum		Variable via continuous zoom (click 10X, 16X, 25X)			
EYEPIECE	12.5x						
Magnification Ratio (Field of View)	10x (22.5 mm), 16x (14.1 mm) 25x (8.8 mm)	6x (35.1 mm), 10x (22.5 mm), 16x (14.1 mm) 25x (8.8 mm), 40x (5.6 mm)		Continuous from 6X - 32X (35.2 mm - 7 mm)			
SLIT ILLUMINATION							
Slit Width	Cor	ntinuous from 14 mm to 0 mm	(at 14 mm, slit becomes a cir	cle)			
Slit Length	Continuous from 14 mm to 0 mm (at 14 mm, slit becomes a circle)						
Slit Angle	0 to 180 degrees with horizontal scanning capability						
Filters	Blue, Red-Free, Amber UV Cut (Normal Use), IR Cut (Normal Use)		Blue, Red-Free, Amber UV Cut (Normal Use), IR Cut (Normal Use), ND (13% Transmission), Heat Insulation Exciter/Barrier (Factory Option)				
Illumination Lamp	6V, 20W halogen lamp		12V, 30W halogen lamp				
BASE							
Longitudinal Movement	90 mm						
Lateral Movement	100 mm						
Fine Base Movement	15 mm						
Vertical Movement	30 mm						
CHINREST							
Vertical Movement	80 mm						
Fixation Target	Red-I	LED	Red-LED or White-Bulb				
POWER							
Input (Primary)	100-120V, 220-240V, AC						
Frequency	50/60 Hz						
Power Consumption	160VA						
DIMENSIONS							
with Table	550 mm x 399 mm x 558 mm		550 mm x 399 mm x 760-790 mm				
with Unit Table	440 mm x 379 mm x 558 mm		440 mm x 399 mm x 760-790 mm				
without Table and Chinrest	329 mm x 306 mm x 415-445 mm 329 mm x 306 mm x 652-682 mm			nm x 652-682 mm			
WEIGHT							
with Table	17 k	kg	19 kg	19.5 kg			
with Unit Table	16 k	kg	18 kg	18.5 kg			
	1	kg	11.5 kg	12 kg			



©2016 Topcon Medical Systems, Inc. 111 Bauer Drive, Oakland, NJ 07436 t 800.223.1130 f 201.599.5248 www.topconmedical.com

All trademarks belong to their respective registered owners. MCA #1711

SL-D Series Brochure 0929.indd 12 5/11/17 10:35 AM