Topcon Slit Lamp Series







The blending of quality, versatility and ease of use make digital image capture smooth and effortless. The SL-D series meets the varied demands of eye care specialists.



Optical Quality

With more than 85 years of experience in lens manufacturing, Topcon produces all the optics to equip its instruments, ensuring excellent lens quality and a bright, clear view.



Ergonomics

Topcon Slit Lamps are ergonomically designed for comfortable use. The SL "D" Series employ converging binocular tubes with a parallel magnification system, for comfortable viewing.



Versatility

A variety of models in different configurations offering primary clinical observation through to sophisticated image capture. The Topcon series will satisfy any need and budget.



LED Illumination

As a leader in ophthalmic instrumentation, Topcon offers LED as the recommended illumination in many of its Slit Lamp models. The lifetime of LED is substantially longer than conventional halogen bulbs. LEDs don't need frequent replacement, making Topcon Slit Lamps environmentally sound.

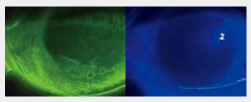
Filter System



Topcon Blue-Free Filter™ System¹

Observation can be performed using the Blue-Free Filter[™] System, by using the incorporated exciter filter with the optional barrier filter². Tear dynamics and subtle ocular surface damage can be more clearly viewed, with greater contrast and fewer artefacts.4

- Optional accessory
 Shizuka Koh et al., "Diagnosing Dry Eye Using a Blue-free Barrier Filter",
 American journal of ophthalmology, 2013 September
 Images provided by Toru Noda, M.D, Department of Ophthalmology,
 Tokyo Medical Center
 Arita R, Morishige N, Fujiii T, et al., "Tear Interferometric Patterns
 Reflect Clinical Tear Dynamics in Dry Eye Patients", Investigative
 Ophthalmology and Visual Science, July 2016



Blue-Free Filter³

Cobalt Blue Filter³



Amber Filter

The SL-D Series incorporates an amber filter, which can be easily selected.



Amber



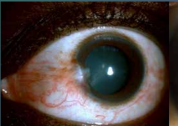
Non-Amber

High quality digital images with the DC-4 Digital Photo Attachment*

The DC-4 Digital Camera can be easily mounted on any of the "D" series Topcon Slit Lamps, converting them into an ophthalmic image recording system

The DC-4 captures color and monochrome images of the eye. When used in conjuction with the BG-5 background illuminator, the infrared capabilities allow viewing and documenting of the Meibomian glands.









* Optional

Features



Smart Capture Function five images captured in rapid succession



Live View see exactly what you are capturing on screen



Still Image with Auto
Exposure (AE) Function
always the correct color and
brightness balance



Video Capability video clips are easily obtained and displayed



Meibomian Gland Status
view and document Meibomian glands
condition with infrared viewing

Meibomian Gland Observation

The Meibomian glands can be examined and their status documented using the optional BG-5 illumination system in selected models.*11*2

- *1 The selected configuration is Digital Slit Lamp SL-D701 + Digital Camera DC-4 + background illuminator BG-5.
 *2 Arita Reiko et., "Development of Definitive and Reliable Grading Scales for Meibomian Gland Dysfunction", American journal of ophthalmology September 2016;169:125-137

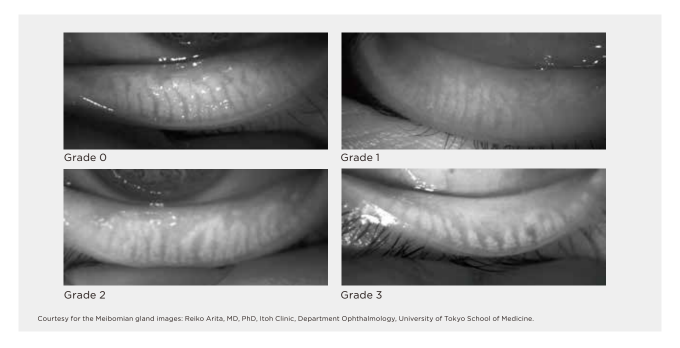
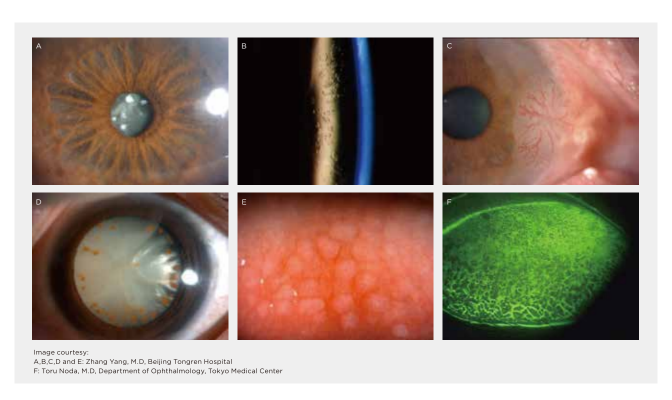


Image Examples

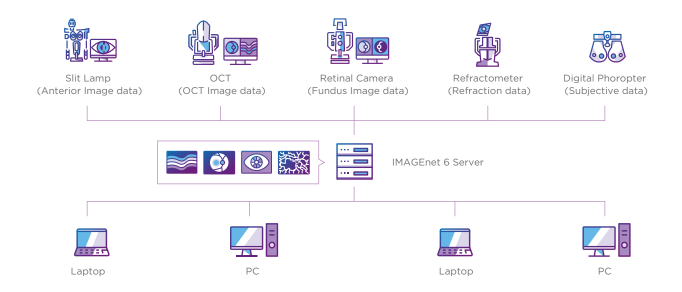
The DC-4 digital sensor provides natural color and sharp, clear images.



Connectivity

When used in combination with the DC-4 Digital attachment, all SL "D" Series Slit Lamps can capture and transfer images to the IMAGEnet 6 ophthalmic data system. IMAGEnet 6 is Topcon's proprietary data management software capable of capture, storage, display and enhancement of digital images obtained with Topcon devices.

Topcon IMAGEnet® 6 Data Management System



The balanced offering of LED and halogen illumination models plus a selection of optional accessories, provides versatility and convenience.

Slit Lamp - halogen type



SL-D2/D4

Digital Slit Lamp

SL-D2: A basic Slit Lamp with three magnifications, halogen illumination and digitally ready for use with the DC-4 attachment.

SL-D4: Five magnifications, halogen illumination and digitally ready for use with the DC-4 attachment.



SL-D301

Digital Slit Lamp

Basic three magnifications Slit Lamp with halogen tower illumination system and digitally ready for use with the DC-4 attachment.



SL-D701

Digital Slit Lamp

Halogen illumination, five magnifications and digitally ready for use with the DC-4 attachment. Accepts the BG-5 background illuminator with infrared capability for meibography capture and the Blue-Free™ Filter System for fluorescein observation.

Slit Lamp - LED type



SL-2G

LED Slit Lamp

Basic, economical and environmentally friendly with three magnifications and LED illumination.



SL-D4 (Type: LED)

Digital Slit Lamp

Five magnifications, LED illumination and digitally ready for use with the DC-4 attachment. Includes exciter filter for use with optional Blue-Free $^{\text{TM}}$ Filter observation system.

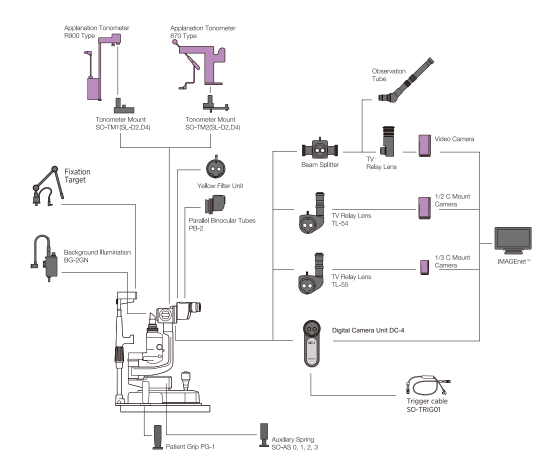


SL-D701

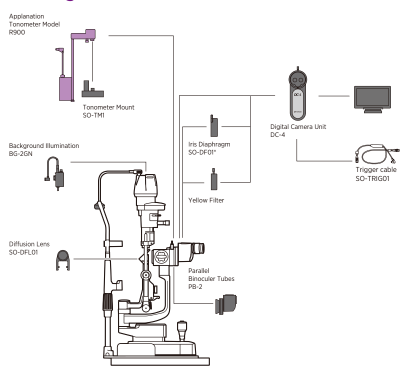
Digital Slit Lamp

LED illumination, five magnifications and digitally ready for use with the DC-4 attachment. Accepts the BG-5 background illuminator with infrared capability for meibography capture and the Blue-Free™ Filter System for fluorescein observation.

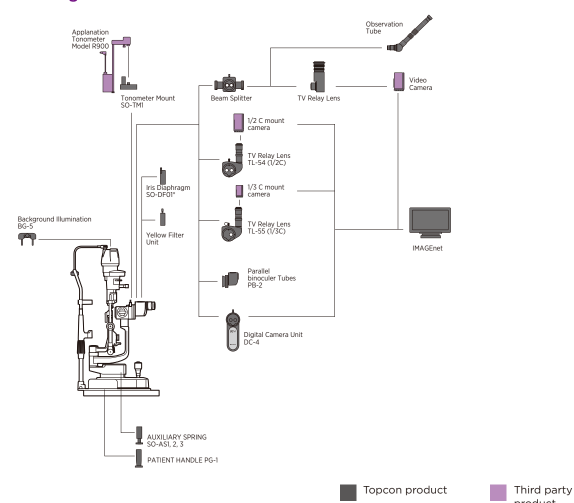
System Configuration: SL-D2/D4 (Type: LED)



System Configuration: SL-D301



System Configuration: SL-D701







Background Illuminator BG-2GN



Background Illuminator BG-5



product

Yellow Filter Unit



TV Relay Lens



Observation Tube



Patient grip PG-1

Туре	Galilean type	Galilean type	
Magnification Selection	3 steps	3 steps	5 steps
	by drum rotation	by drum rotation	by drum rotation
Eyepiece	12.5x	12.5x	12.5x
Magnification Ratio	10x(22.5mm)	10x(22.5mm)	6x(35.1mm)
(Field of View)	16x(14.1mm)	16x(14.1mm)	10x(22.5mm)
	25x(8.8mm)	25x(8.8mm)	16x(14.1mm)
			25x(8.8mm)
			40x(5.6mm)
Slit Illumination			
Slit Width	0 -14mm, can be altered gradually (14mm=circle)	0 -14mm, can be altered gradually (14mm=circle)	
Slit Length	1-14mm, can be altered gradually (14mm=circle)	1-14mm, can be altered gradually (14mm=circle)	
Filters	Blue, Red-Free	Blue, Red-F	
		UV Cut (Normal Use), IR Cut (Normal Use)	
		ov ear (Normal ose),	in ear (normal ese)
Illumination Lamp	LED	SL-D2/D4: Halogen	
		SL-D4 (Type:LED): LED	
Base			
Longitudinal Movement	90mm	90mm	
Lateral Movement	100mm	100mm	
Fine Base Movement	12mm	SL-D2/D4: 15mm, SL-D4LED: 12mm	
Vertical Movement	30mm	30n	nm
Chinana			
Chinrest Vertical Movement		80mm	
vertical movement	80mm	801	nm
Power			
Input (Primary)	100-240V	100-2	240V
Frequency	50/60Hz	50/60Hz	
Power Consumption	40VA	SL-D2/D4: 160VA, SL-D4 (Type:LED): 110VA	
	1007.		
Dimensions			
w/ Table	550mm(W) x 399mm(D) x 520mm(H)	550mm x 399r	mm x 558mm
w/ Unit Table	440mm(W) x 379mm x 558mm(H)	440mm x 379mm x 558mm	
w/o Table and Chinrest	329mm(W) x 293mm(D) x 414-444mm(H)	SL-D2/D4: 329mm x 306mm x 415-445mm, SL-D4 (Ty	pe:LED) 329mm(W) x 331mm(D) x 426 to 456mm(H)
Weight			
w/ Table	15.2 Kg	174	Ka
w/ Unit Table	14.8 Kg	16k	
w/o Table and Chinrest	8.0 Kg	9.5	
11,0 Table and Chillest	o.u ny	3.3	ng .

DC-4 Digital Camera Unit (Option)

System	Beam flux division by beam splitter	
Beam splitter division ratio	Operator side: 50%; Camera side: 50%	
Focus distance	35.7mm	
Sensor type	1/2.5 type CMOS; Effective pixel number: 5.04 M pixels	
Dimensions	76mm(W) x 163mm(D) x 304mm(H)	
Weight	430g	



DC-4Digital Camera Unit

SL-D301 SL-D701

Galilean type	Galilean type	
3 steps	5 steps	
by drum rotation	by drum rotation	
12.5x	12.5x	
10x(22.5mm)	6x(35.1mm)	
16x(14.1mm)	10x(22.5mm)	
25x(8.8mm)	16x(14.1mm)	
	25x(8.8mm)	
	40x(5.6mm)	
0 - 9mm, can be altered gradually (9mm=circle)	0 -14mm, can be altered gradually (14mm=circle)	
1-8mm, can be altered gradually	1-14mm, can be altered gradually (14mm=circle)	
Blue, Red-Free	Blue filter, Red-Free filter, Amber filter,	
UV Cut (Normal Use), IR Cut (Normal Use)	UV Cut (normal use), IR Cut (normal use),	
ND filter (13% transmission)		
ND litter (15% transmission)	ND filter (13% transmission), exciter filter for slit lamp*,	
	barrier filter for slit lamp*	
Halogen	Halaman	
Halogen	Halogen	
	LED	
90mm	90mm	
100mm	100mm	
12mm	12mm	
30mm	30mm	
80mm	80mm	
100-240V	100-240V	
50/60Hz		
	50/60Hz	
80VA	110VA	
550mm x 430mm x 760-790mm	550mm(W) x 420mm(D) x 752 to 782mm(H)	
440mm x 410mm x 760-790mm	440mm(W) x 397mm(D) x 752 to 782mm(H)	
312mm x 296mm x 646-676mm	329mm(W) x 331(304)mm(D) x 652 to 682mm(H)	
17.5kg	19kg	
17.5kg	18kg	
	11.5kg	
12kg	п.эку	

^{*} A model with standard cobalt blue filter instead of the exciter/barrier filter combination is also available.



SL-2G Slit Lamp



SL-D2 Slit Lamp



SL-D4/D4 (Type:LED)
Slit Lamp



SL-D301 Slit Lamp



SL-D701 Slit Lamp

IMPORTANT In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.

Not all products, services, or offers are available in all markets. Contact your local distributor for country-specific information and availability

TOPCON INSTRUMENTS (MALAYSIA) SDN. BHD.

(Regional Office for Topcon Healthcare Southeast Asia)
Unit 2, 4, Jalan Pensyarah U1/28, Hicom-glenmarie Industrial Park,
40150 Shah Alam, Selangor, MALAYSIA
Phone: +603-766 16260 Fax: +603-766 16261
Email: mys_tim_marketing_sm@topcon.com
www.topconhealthcare.my

TOPCON SINGAPORE MEDICAL PTE. LTD.

100G Pasir Panjang Road, #02-18, Interlocal Centre, SINGAPORE 118523 SINGAPORE 118523 Phone: +65-68720606 Fax:+65-67736150 E-mail: med.sales.sg@topcon.com www.topconhealthcare.sg

TOPCON INSTRUMENTS (THAILAND) CO., LTD.

OPCON INST IRUMENTS (THAILAND) CO., LIT 77/162 Sinnsathorn Tower, 37th Floor, Krungthonburi Klongtonsai, Klongsarn, Bangkok 10600, THAILAND Phone: +66-02-440-1152 Fax: +66-02-440-1158 Email: tha_medical@topcon.com www.eyecare.topcon.co.th

MEHRA EYETECH PRIVATE LIMITED

MEHRA EYETECH PRIVATE LIMITED

801 B Wing, Lotus Corporate Park, Graham Firth Steel Compound
Goregaon (East) Mumbai 400063 Maharashtra, INDIA
Phone: +91-22-61285455
E-mail: sales@mehraeyetech.in
www.topconhealthcare.in

TOPCON (BEIJING) MEDICAL TECHNOLOGY CO., LTD.

ROOM (BEIJING) MEDICAL TECHNOLOGY CO., LID.
Room 2808, Tower C, JinChangAn Building, No.82, Middle Section.
East 4th Ring Road, Chaoyang District, Beijing 100124, P.R. CHINA
Phone: +86-10-8794-5176
E-mail: cn_marketing@topcon.com
www.topcon-china.net/

TOPCON KOREA MEDICAL CO., LTD.

2F YK Building, 205, Dogok-r Seoul, Republic of Korea Phone :+82-2-6959-7947 E-mail:tkm@topcon.com www.topconhealthcare.kr/





■ TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, JAPAN. Phone: +81-(0)3-3558-2522/2502 Fax: +81-(0)3-3965-6898 www.topconhealthcare.jp

