# **Specifications**

### Microscope unit

Microscope unit		
Туре		Galileo type
Magnification		Drum, 5-step magnification
Magnification steps		6/10/16/25/40
Overall magnification (actual vision field)		6.37 ( φ 35.1mm)
		9.94 ( \$\phi\$ 22.5mm)
		15.87 ( φ 14.1mm)
		25.37 (\$\phi 8.8mm)
		39.62 ( \$\phi\$ 5.6mm)
Eyepiece lens	Magnification	12.5x
	Diopter adjustment range	-5D to +5D
Binocular tubes		PD adjustment: 55 to 78mm
Illumination unit		
Illumination field	Slit width	0 to14mm, can be altered gradually(14mm=circle)
mammation neta	Slit length	14 to1mm, can be altered gradually(14mm=circle)
	Aperture diameter	614, 10, 5, 2, 1, 0.2 mm
Slit direction	Aperture diameter	Vertical to horizontal, can be altered gradually
one direction		Inclination: 5° /10° /15° /20°
Filter		Side swing
		Blue filter, red-free filter, amber filter,
Filter		
		UV cut filter (normal use), IR cut filter (normal use),
		ND filter (13% transmission), exciter filter for slit lamp*,
Illiania aki an Ianan	11.1	barrier filter for slit lamp*
Illumination lamp	Halogen type:	12V, 30W
Dana smit	LED type:	3A, 10W
Base unit		
Forward-backward movement		90mm
Right-left movement		100mm
Vertical movement		30mm
Amount of movement in all directions		12mm
Chinrest unit		
Amount of vertical movement of chinrest		80mm
Fixation target **		Fixation target with diopter adjustment
		Luminous fixation target
Fixation lamp		LED (Red)
Other Specifications		
Dimensions	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	329mm(W) x 331(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	440mm x 350mm
	Height from the top to patient's eye	375mm
Power Supply		100-240V AC, 50-60Hz, 110VA
* A model with standard cabalt blue filter instead of the exciter/barrier filter cambination is also evallable		

### Optional Accesory:

Electric Instrument Table for SL-D701

**TOPCON** TOPCON CORPORATION



TOPCON MEDICAL SYSTEMS, INC.

TOPCON EUROPE MEDICAL B.V.

Unit 276, Blanchardstown; Corporate Park 2 Ballycoolin Dublin 15, IRELAND Phone:4353-18975900 Fax:4353-18293915 E-mail: medical@topcon.ie; www.topcon.ie

TOPCON CANADA INC.

ITALY OFFICE

\* Subject to change in design and/or specifications without advanced notice.

IMPORTANT

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







TOPCON CORPORATION

REPRESENTATIVE OFFICE IN INDONESIA

TOPCON CORPORATION TOPCON CORPORATION

TOPCON SINGAPORE MEDICAL PTE. LTD.

TOPCON DEUTSCHLAND MEDICAL G.m.b.H.

TOPCON SCANDINAVIA A.B.

# TOPCON ESPAÑA S.A. HEAD OFFICE Frederic Mompou 4 Esc. A Bajos 3, 08960 Sant J.

TOPCON S.A.R.L.

TOPCON POLSKA Sp. z. o. o.

TOPCON ( GREAT BRITAIN ) LTD.

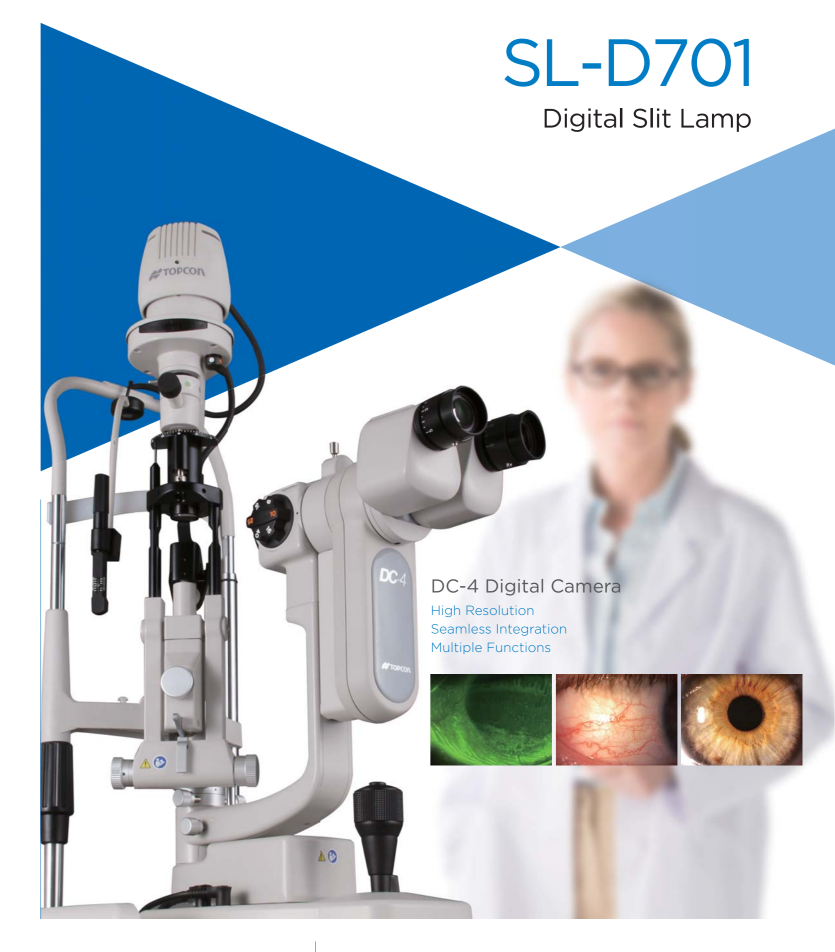
### Mehra Eyetech Private Limited

Japan. Phone:+81-(0)3-3558-2522/2502 Fax:+81-(0)3-3965-6898 www.topcon.co.jp

TOPCON INSTRUMENTS ( MALAYSIA ) SDN.BHD.

TOPCON INSTRUMENTS (THAILAND) CO.,LTD.

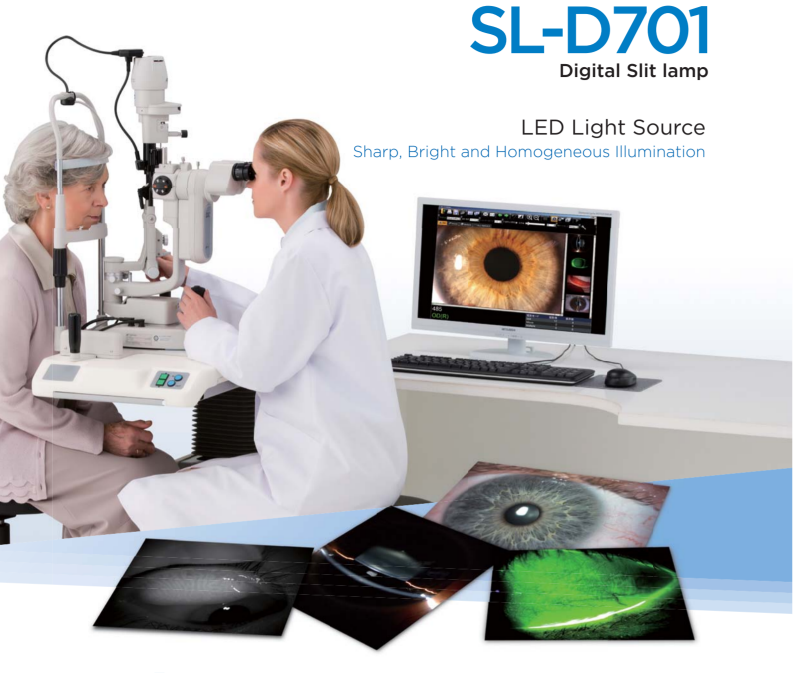
PRINTED WITH SOY INK
© 2013-2016 TOPCON CORPORATION All Rights Reserved
Printed in Japan 2016 12-30 NP E106-4 GE





YOUR VISION. OUR FOCUS.

A model with standard cobalt blue filter instead of the exciter/barrier filter combination is also available.
 A model without fixation target is also available.

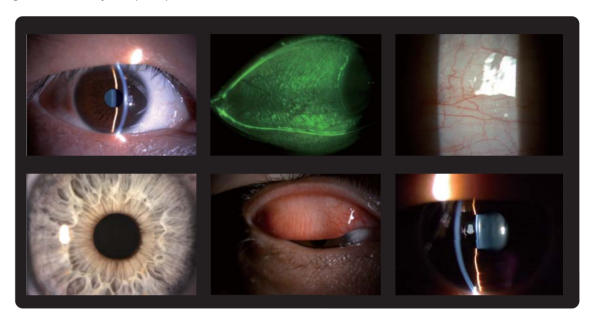


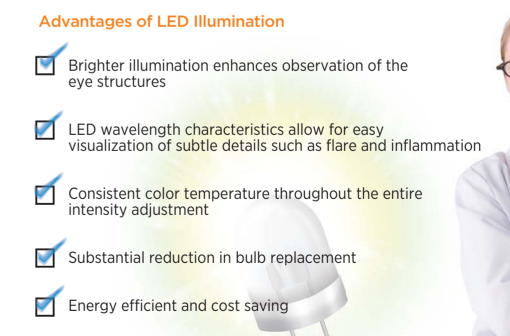
### **Features**

- >> Available in LED and Halogen Light Source models\*
- ≫ New DC-4 Digital Camera\*\*
  - High Resolution
  - Smart Capture Function
  - Still Image with Auto Exposure Function
  - Seamless Integration
- >>> Blue Free Filter™ System\*\* for Superior Fluorescent Viewing
- >> Meibomian Gland Observation Capability\*\*

## **LED Light Source**

The new LED illumination source 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 insuring consistent viewing results throughout the entire eye's optical path.







# **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.

# Still Image with Auto Exposure (AE) 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 balance.

# Exclusive from Topcon

### **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.

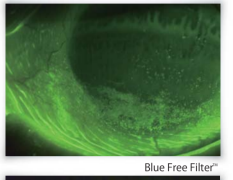
### **Video Capability**

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

## Blue Free Filter<sup>™</sup> System

Topcon Blue Free Filter observation can be carried out using the exciter filter for slit lamp and barrier filter for slit lamp. Tear flow details and scars can be clearly viewed with less glare or pooling.

\*Images provided by Toru Noda, MD, PhD, Department of Ophthalmology, Tokyo Medical Center





Blue Free Filler



Blue Free Filter™

Blue Free Filter

### **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 produces a pleasant coloration that is especially useful in slit lamp imaging.



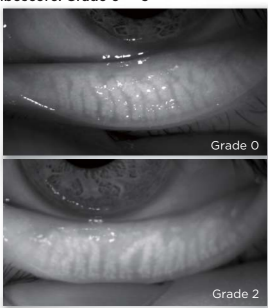


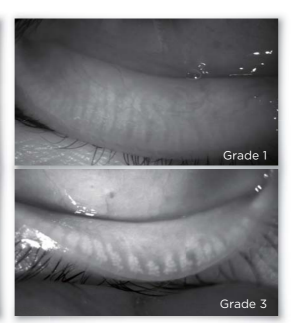
### **Meibomian Gland Observation \***

Meibomian gland observation can be performed and documented using the optional meibomian gland observation system. Because of the high resolution of the DC-4, fine detail of glandular acinus and subtle changes of meibomian glands can be seen and photographed for a better understanding of its condition.

\* With a combination of SL-D701 + DC-4 (Option)+ BG-5(Option)

### Meiboscore: Grade 0 $\sim$ 3





### Meibomian Gland Close-up!





\*Images and meiboscore provided by: Reiko Arita, MD, PhD, Itoh Clinic, Department Ophthalmology, the University of Tokyo School of Medicine

## Right / Left Eye Indicator

When in photography mode, the SL-D701 automatically recognizes the patient's right and left eye, simplifying the photographic procedure.

### More Than Just the Basic Function

Versatile lens coatings, including a preservative layer, and the use of apochromatic optics enhance the observation and require less maintenance.

