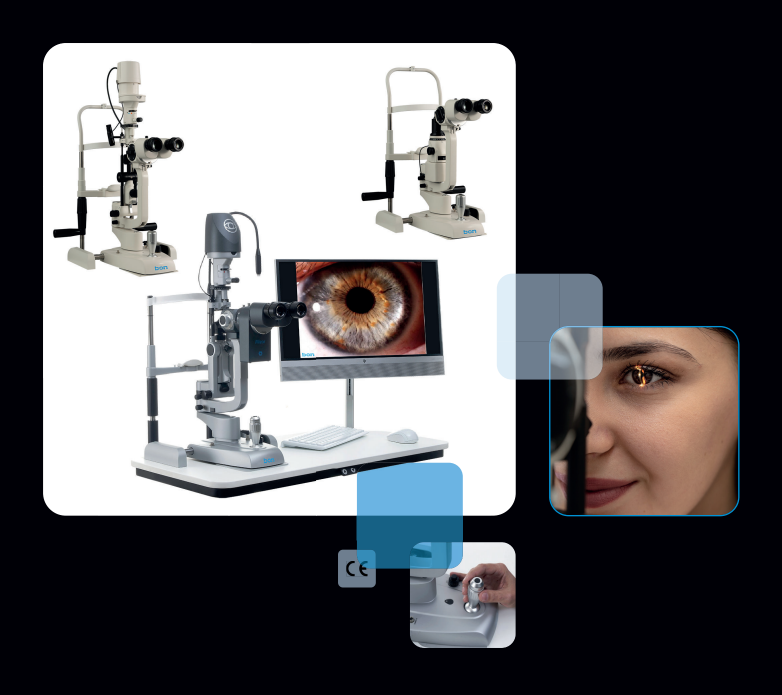
# Classic and Digital Slit Lamps

outstanding optics and bright, long-life LED lighting





# Slit Lamps SL-85V / SL-75V / SL-99K Elite

The right tool for every professional.



# A slitlamp from bon - the right choice.

The excellent high resolution optics of our slit lamps have convinced thousands of professionals worldwide for decades.

The state of the art LED light source ensures perfect illumination for each and every examination and is energy saving. The LEDs promise a service life of up to 50,000 hours.

They guarantee excellent colour rendition at any illumination level.
The brightness control is comfortably integrated into the slit lamp base - full control at your fingertips.

The smooth mechanics of the slit lamp base allow you single handed control.

The diagnostic capability is enhanced by an integral yellow filter and the slit decoupling feature (SL-75V / SL-99K Elite only).

## **DIN EN ISO 13485 certified quality**

All models are produced in the EU by the world's biggest slit lamps manufacturer especially for bon. They have been engineered at the highest European standards.

Their ergonomic design, high quality optics and precision mechanical parts provide the user with an unparelled experience while conducting a slit lamp examination.

These slit lamps can more than meet the demands of ophthalmic practice, even those tricky endothelium observations and without any additional light source.







#### bon SL-85 V

This slit lamp in Z-type construction (illumination from below) offers a bright LED illumination and a 5-fold magnification changer from 6x to 40x.

The illumination is controlled directly at the base of the unit.

The SL-85V is already prepared to take a DigiPro camera module. For this purpose, it offers a joystick trigger and R/L recognition in the base as standard.

#### bon SL-75 V

This model is the universal ophthalmic tool and is used by many ophthalmologists worldwide.

The SL-75V also offers modern LED illumination, a 5-fold magnification changer up to 40x and can be easily be upgraded to a digital slit lamp.

The classic H-type design with illumination from above allows the slit to be tilted horizontally by up to 20° (slit decoupling).





#### bon SL-99K Elite

The exclusive "Elite" slit lamps are the top models of the bon slit lamp family. More than 40 years of experience in ophthalmology have resulted in the most modern premium class instruments that make your daily work easier and more ergonomic.

The features and performance of this slit lamp are truly convincing - in addition to the features of the SL-75V - with tangibly optimised mechanics with unique smoothness and smooth detents. Its excellent, multi-coated optics guarantee the highest depth of field during the examination. The SL-99K Elite also offers an adjustable iris diaphragm.

An optimised 'Mizar' camera module is included as standard with the SL-99K Elite. In addition to the release button, its joystick offers a clever, freely programmable double switch, e.g. for setting the electronic shutter. You can conveniently control the main and ambient lighting directly on the device base. You can therefore control all functions without having to take your hands off the slit lamp.

With the SL-99K Elite, with the integrated meibography tool, you can also carry out examination and documentation of the meibomian glands directly at the slit lamp.

## DigiPro makes quality visible.

The SL-85V and SL-75V slit lamps are already pre-equipped with a trigger in the joystick and automatic R/L detection as standard. Together with the camera module, they become a fully-fledged DigiPro in no time at all. \*)

The DigiPro has been the world's most successful digital slit lamp for many years, now in its fifth technology generation.

The camera has a professional 3/4 inch chip that has been specially developed for use in ophthalmology. It provides superior transmission values compared to a conventional beam splitter. An ambient illumination is included in the scope of delivery.

An automatic white balance ensures exceptionally true-colour image reproduction. The advanced "Selective Sharpness" algorithm minimises imaging noise and improves details at high detail at high magnifications. The clever Multi-Shot function helps you to always capture the intended image.

DigiPro can be integrated into common practice applications via a professional DICOM interface.

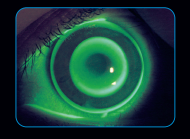
A modern USB 3.0 interface guarantees fast data transfer and high PC compatibility.

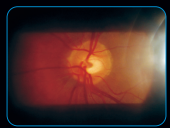
Experience photos, videos and full-screen live images in unparalleled sharpness of detail. Even demanding endothelial and fundus shots are possible without the use of flash.

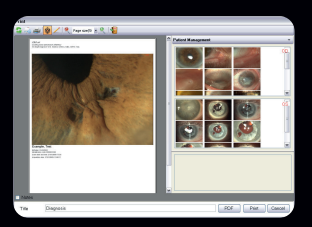
- Simply at the touch of a button!



\*) The top model SL-99K Elite comes with an optimised "Mizar" camera module as standard.







## **The Phoenix Software**

The DigiPro camera module includes the advanced Phoenix software. Its network-compatible database is unlimited and ensures easy and professional image management. The integrated image processing enables convenient marking, drawing, annotating and measuring directly in the picture. You can compare up to 6 images – optimal for case documentation. Phoenix is a multi tasking software platform for the DigiPro slit lamp, the Cobra fundus camera, the Sirius Scheimpflug camera, the topographer Antares, the anterior segment OCT MS-39 and the Perseus specular microscope – a world of diagnostic capability.





## Technical Data SL-85V / SL-75V / SL-99K Elite

Microscope type

Eyepiece convergence angle

Eyepieces

Eyepiece adjustment

Magnifications

Corresponding real magnifications

Field of view

Interpupillary distance

Integrated barrier filter

Light source

Color temperature

Left/Right detection

Trigger Button for digital camera

DigiPro camera module

Galileian convergent

with magnification change system

12,5x - suitable for spectacle wearers

±8 D

6x | 10x | 16x | 25x | 40x

5.6x | 8.5x | 14.8x | 25.6x | 39.3x

41 mm to 5,7 mm

50 mm to 80 mm

yellow

White LED

3100 K

integrated in instrument base

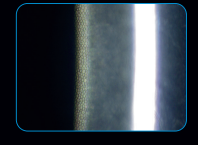
integrated in joystick

PC connection USB 3.0

Resolution 5MP (2448x2048 px)

35 fps Frame rate

Pixel size  $3.45 \times 3.45 \, \mu m^2$ 



## Brightness Slit projection Slit width (setting continuous) Slit length (setting continuous) **Apertures Filters**

2111	LIC	ıaı	1011

Slit angle

## Rotation interval of the slit projection Working distance

Dimensions (HxWxD) Weight (w/o camera)

Voltage

### **SL-85V**

1.33x	1x
0 – 15 mm	0 – 12 m
1 – 15 mm	1 – 12 m
15, 9, 5.5, 0.3 mm	12, 9, 5,
Blue, Red, Green	Blue, R

Blue, Red, Green (Red free)
± 90° continuous, on the TABO system
0° horizontal

max. 284.000 Lux

±90°, angular scale,
reference on 0°
69.5 mm
440 x 313 x 335 mm
7 kg

15V DC 1A

#### **SL-75V**

max. 284.000 Lux

1.25x  $0 - 15 \, mm$ nm 1 – 15 mm ım

3, 1, 0.2 mm ed, ND 50%, Green (Red free) ± 90° continuous, on the TABO system variable 0° | 5° | 10° | 15° | 20°

±90°, angular scale, reference on 0° and ±10°

80 mm

675 x 313 x 335 mm

7.8 kg 15V DC 1A

#### **SL-99K Elite**

max. 220.000 Lux

12, 9, 5,3,1, 0.2 mm Blue, Red, ND 50%, Green (Red free) ± 90° continuous, on the TABO system variable

0° | 5° | 10° | 15° | 20°

±90°, angular scale, reference on 0° and ±10°

80 mm

675 x 313 x 335 mm

7.8 kg 24V DC 1A

## **Optional Slit Lamp Accessory**



#### **Applanation Tonometer**

These precision measuring instruments are offering highest quality at a favorable bon price. You will feel no difference, neither in handling nor at accuracy.

All bon tonometers are using standard measuring prisms, also available as disposables.

### iCare ST500™ The revolution in IOP measurement

The ST500™ from iCare brings proven rebound technology to your slit lamp. The gentle measurement is barely noticeable and requires neither anaesthesia nor dye. This saves time and significantly increases patient comfort. The quick mode enables fast and precise measurements even with difficult compliance and thus noticeably optimises the workflow. You always get reliable, repeatable results with high accuracy and excellent compliance with applanation tonometry.

(NOTE: We sell iCare products exclusively in Germany.)





#### **Ergonomic Viewing Angle**

This eyepiece adapter is ideal for particularly tall users. It promises them relaxed working without neck pain

The viewing angle is 20°. The angle piece can be easily mounted on all current **bon** slit lamp models.

# Polaris The next Generation "TearScope"

As a practical addition to your slit lamp, Polaris extends your diagnostic possibilities in a simple way: With its LED cold light source, it enables you to perform interferometric analyses of the lipid layer of the tear film and to check the corneal surface. The Polaris can simply be attached to the slit lamp base.



C.S.O. S.r.I., Via degli Stagnacci 12/E, 50010, Badia a settimo (FI), Italy iCare ST500: Icare Finland Oy, Äyritie 22, 01510 Vantaa, Finnland

Rev. 2025-04-07



