Slit lamps

Examine anterior eye structure







Analyze the structure of the anterior part of the eye

The Visionix range of slit lamps offers superior optical quality and exceptional durability. With advanced optics, various magnification options, and robust construction, Visionix slit lamps provide high-resolution images for accurate diagnosis and effective monitoring of ocular conditions.

VX 70 stereo microscope

With its modern optical design, the VX70 will cover all the needs of your practice. This slit lamp utilizes a multi-coated system which transmits light more efficiently, for a very good clarity. The LED light source is more economical, much better for the environment with a longer life time (100 x more than the halogen one) and provides a better uniform illumination. Available in 5 x, 3 x or 2 x magnifications.

Superior stereo microscope

- Convergent version
- The five primary magnifications give total magnification of 6x/43; 10x/27; 16x/16; 24x/11; 40x/7

Adjustments

• Luminosity adjustments by potentiometer and boost button on joystick

Accessories included

- Base plate
- Tonometer support plate
- 5 V Power supply

Built-in filters

• Blue cobalt (fluorescence), green (red-free), grey (heat absorbing)

Options

- Individual table......Ref. 7760018
- Table for 2 instruments (V-shaped)......Ref. 7760016
- Sterile tonometer cones (100 units)......Ref. 147124



| Device Name | Device reference © Visionix Ltd. | | |
|----------------------------------|----------------------------------|--|--|
| Converging 6° - 2 magnifications | 8470-0001-02 | | |
| Converging 6° - 3 magnifications | 8470-0001-03 | | |
| Converging 6° - 5 magnifications | 8470-0001-05 | | |

VX 80 cost effective reliable compact slit lamp

The VX80 slit lamp is equiped with efficient arranged operating controls for easy working. Slit width, height and rotation and filters are eas to adjust.

Reliable stereo microscope

- Choice of either three or five magnification levels
- Adaptation to your visual requirements by either parallel or converging ocular system
- Easy implementation of discreet fluo filter changer

Unique Features

- Standard base designed for single-handed operation
- Variable illumination level with a built-in controller
- With one step you can monitor the horizontal shift and convenient height adjustment of the VX80

Powerful slit projector

- High illumination by leds with consistent luminance
- Sharp slit images from the front cornea surface to the rear lens surface
- Swivelling prism head

Built-in-filters

• Blue cobalt (fluorescence), green (red-free), grey (heat absorbing) and yellow

Options

- 12 V Separate Power Supply...... Ref. 8475-8001-00
- Individual table Ref. 7760018
- Table for 2 instruments (V-Shaped) Ref. 7760016



| Device Name | Device reference © Visionix Ltd. | |
|----------------------------------|----------------------------------|--|
| Converging 6° - 3 magnifications | 8480-0001-03 | |
| Converging 6° - 5 magnifications | 8480-0001-05 | |

VX 85 precision at high level

Electric height adjustment

The VX85 slit lamp is characterised by a closed bearing base, which makes precise and easy positioning in front of the eye. The base also integrates the power cable making the unit appears cordless. Light intensity is supplied via an electronic lamp regulator located in the unit base.

Superior stereo microscope

- Choice of either three or five magnification levels
- Adaptation to your visual requirements by either parallelor converging ocular system
- Easy implementation of discreet fluo filter

Unique Features

- Closed joystick base guarantees user friendly adjustments
- Ball bearing base on ground tracks guarantee an extremely smooth run of the slit lamp and makes a fast and precise positioning.

Fast slit projector

- High illumination by LEDS with consistent luminance
- Continuous Variable slit lengths 1.5 11 mm
- Sharp slit images from the front cornea surface to the rear lens surface
- Swivelling prism head

Built-in filters

• Blue cobalt (fluorescence), green (red-free), grey (heat absorbing) and yellow

Options

- 12 V- Separate power supply......Ref. 8485-8001-00
- Table for 2 instruments (V-shaped).....Ref. 7760016
- Sterile tonometer cones (100 units)....Ref. 147124



| Device Name | Device reference © Visionix Ltd. | |
|----------------------------------|----------------------------------|--|
| Converging 6° - 3 magnifications | 8485-0001-03 | |
| Converging 6° - 5 magnifications | 8485-0001-05 | |
| Parallel 6° - 3 magnifications | 8485-0002-03 | |
| Parallel 6° - 5 magnifications | 8485-0002-05 | |

Technical specifications

| | VX 70 | VX 80 | VX 85 |
|---|---|---|--|
| Magnifications | 2x/3x/5x | 3x/5x | 3x/5x |
| Parallel version | - | • | • |
| Convergent version | • | ٠ | • |
| Height adjustment: manual version | • | • | • |
| Height adjustment: motorized version | - | - | • |
| Slit width | 0 - 14mm Continually | 0 - 14mm Continually | 0 - 12mm Continually |
| Slit length | 0 - 14mm Continually | 1 - 12mm Continually | 1,5 - 11mm Continually |
| Slit apertures | 14; 10; 6; 4; 3; 1; 0,2mm | 12; 9; 5; 3; 1; 0,2mm | 12; 8; 5; 0,2mm |
| Tyndall point | Ø 0,2mm | Ø 0,2mm | Ø 0,2mm |
| Slit rotation | ± 90° Continually on TABO scheme | ± 90° Continually on TABO scheme | ± 90° Continually on TABO scheme |
| Working distance | 100mm | 88mm | 68mm |
| Average viewing height | 375mm | 375mm | 375mm |
| Light | LED | LED | LED |
| Max light intensity | 300 000 Lux | 350 000 Lux | 350 000 Lux |
| Longitudinal (In/Out) | 99mm | 113 mm | 113 mm |
| Lateral (Left/Right) | 118mm | 107mm | 100mm |
| Vertical (Up/Down) | 30mm | 30mm | 30mm |
| Chin-rest height | 76mm | 66 ±1mm | 70mm |
| Angle stéréo | 6° | 6° | 6° |
| Eyepiece | 10x | 12,5x | 12,5x |
| Total magnification/field of view (in mm) for 2 magnifications | 10x/27; 16x/16 | - | - |
| Total magnification/field of view (in mm) for 3 magnifications | 10x/27; 16x/16; 25x/11 | 8x /30 ; 14x /16 ; 24x / 9 | NA |
| Total magnification/field of view (in mm) for 5 magnifications | 6x/43; 10x/27; 16x/16; 24x/11; 40x/7 | 5x/45 ; 8x/30 ; 14x/16 ; 24x /9 ; 36x / 5, 8 | 5x/45 ; 8x/30 ; 14x/16 ; 24x /9 ; 36x / 5, 8 |
| Pupillary adjustement | 52 - 90mm (2 magnifications) 55 - 75mm (3 or 5 magnifications) | 48,5 - 80mm | 48,5 - 80mm |
| Diopter ajustment | +/- 6D | +/- 6D | +/- 6D |
| Blue (fluorescence) | • | ٠ | • |
| Green (red-free) | • | • | • |
| Grey (anti heat) | • | • | • |
| Yellow | - | • | • |
| Power supply | Provided | 8475-8001-00 | 8485-8001-00 |
| Power supply for the slit lamp | 3,4V, 700mA | ~12V CA; | 12V AC |
| Power supply for the fixation point | 5v | 12V | 12V |
| Input voltage | 110V / 220V AC; 60/50Hz | 110V / 220V AC; 60/50Hz | 110V / 220V AC; 60/50Hz |
| Fusible | NA | 100-120V CA 1A 230-240V CA 0,5A | 1,2A |
| Width | 380mm | 299mm | 240mm |
| Depth | 530mm | 313mm | 300mm |
| Height | 780mm | 644 ±15mm | 440mm |
| Weight | Packed: 26Kg (2 magnifications), 28Kg (3 or 5 magnifications) | Lamp: 8,7Kg Digital lamp: 9,4Kg | 12,0Kg Instrument (excluding accessories; Headrest: 1,5Kg) |
| MDD, CE | • | ٠ | • |
| Safety class | Ι | I | Ι |
| Parts applied | type B | Туре В | Туре В |
| Tonometer | 8480-5010-00 | 8480-8000-00 | 8475-8000-00 |
| Tonometer support plate | Provided with the tonometer | 8480-8003-00 | 8475-8002-00 |



VISIONIX INTERNATIONAL SAS

2 Rue Roger Bonnet, 27340 Pont-de-l'Arche - France Tél. + 33 232 989 132 - Fax + 33 235 020 294 contact@visionix.com

www.visionix.com