YZ-5F Slit Lamp

- Microscope Type: Converging Stereoscope
- Total Magnification: 10X: 16X (10X eyepiece), 16X: 25,6X (16X eyepiece)

Illumination
- Slit Width: 0mm~9mm continuously adjustable
- Slit Height: 1mm~9mm continuously adjustable
- Aperture Diameter: 9mm, 8mm, 5mm, 3mm, 2mm, 1mm, 0.2mm
- Slit Angle: 0°~180°
- Slit Inclination: 5°, 10°, 15°, 20°
- Filter: heat absorption, grey, redfree, cobalt blue
- Illumination Bulb: halogen bulb 12V30W
- Input Voltage: 110V /220V 50 / 60Hz
- Power: 58VA

YZ-5F1 Slit Lamp

- Type: parallel
- Eyepiece: 10X; 16X
- Total Magnification: 6X; 10X; 16X; 25X; 40X
- Diameter of Visual Field: ø15mm; ø10mm; ø6mm
- Diopter Adjustment: 10X eyepiece: ±6D; 16X eyepiece: ±15D

Illumination
- Slit Height: 1mm~8mm continuously adjustable
- Slit Width: 0mm~9mm continuously adjustable
- Aperture Diameter: ø9, ø8, ø5, ø3, ø2, ø0.2mm
- Slit Angle: 0°~180°
- Slit Inclination: 0°~23°
- Magnification: 2 / 3X
- Filter: heat absorption, grey, redfree, cobalt blue

Power Source
- Input Voltage: 110V 220V±10 60/50Hz
- Input Power: 58VA
- Illumination Bulb: 12V30W halogen bulb
- Fixation Bulb: red LED

YZ-5E1 Slit Lamp

Model YZ-5E1 Equipped with photographic, Equipment of the same light way, it is suitable for photographic recording of pathological changes

- Type: Stereoscope
- Eyepiece: 10X; 16X
- Diopter: 10X eyepiece ±6D
- Slit Width: 0mm~9mm continuously adjustable
- Slit Height: 1mm~8mm continuously adjustable
- Aperture Diameter: 9;8;5;3;2;0.2mm
- Slit Angle: 0°~180°
- Slit Inclination: 0°~23°
- Filter: Heat absorption, Grey, redfree, Cobalt blue
- Visual Field Diameter: 15;10;6
- Illumination Bulb: 12V,50W Halogen bulb
- Input Voltage: 110V/220V 60/50Hz
- Power: 58VA
YZ-30 Applanation Tonometer

YZ-30 Applanation Tonometer
- Measurement Range: 0-80mmHg
- Light Ring Displacement: 1.53 x 2 = 3.06mm
- Diameter of the testing head: 7mm
- Average Error: <±0.5mmHg

YZ-7A Tonometer
YZ-7A Tonometer is the mostly used device in hospital at present. Each division on the scale corresponds to an indentation of 1/20mm in the cornea.

YZ-25A INDIRECT OPHTALMOMETER
YZ-25A Indirect Ophthalmoscope can be used to observe and examine the fundus of eye as well as to be used in ophthalmic operation.
- Angle of Visual Field: 45°±5°
- Range of Pupil Distance: 52mm~74mm
- Input Voltage: 220V 50Hz
- Working Voltage: 6V 10W halogen bulb
- Weight (excluding head bracket): < 300g
- Adjustment Range of Head Bracket: 530mm~630mm

YZ-11D RECHARGEABLE OPHTALMOMETER
YZ-11C OPHTALMOMETER

YZ-11D RECHARGEABLE OPHTHALMOSCOPE
- Illumination Source: 3.5V, 2.8W mini halogen bulb
- Power Source of Recharger:
- Input Voltage: 220V ±10%V

YZ-11C OPHTHALMOSCOPE
- Illumination Form: big spot, small spot, slit, central network, red-free
- Diopter Compensation:
  0, ±1, ±2, ±3, ±5, ±8, ±10, ±12, ±15-20D
- Assistant Disc: ±20D ±15D(D)
- Illumination and Power: 2.5V 1.6W halogen bulb two AA size rechargeable batteries