





SHANGHAI LINK Instruments Catalogue

- Optometry Equipments
- Ophthalmic Equipments
- Laboratory Equipments
- Tools andAccessories
- Frame Displays

Shanghai Link Instruments Co.,Ltd.





Brief Introduction

- □ Shanghai Link Instruments Co.,Ltd. located in Nanxiang Hi-tech Park Innovation Center, it is one of the biggest specialized manufactures engaged in development, production, sales and service in optical field. We possess a high-tech research team, advanced instruments and a welleducated staff team.
- Our main products include: Combined Table,
 Auto Refractometer, Lens Meter, Chart Projector,
 Ophthalmic Microscope, AB Scanand other processing
 equipments including Lens Edger etc. The company
 has passed ISO9001, some of the products have
 passed CE. Now most of products have been sold to
 Europe, America, Southeast Asia and Africa, etc.
- We focus on devoting innovative achievement in optical field and establishing excellent brand. We provide with not only superior products with fashionable design, but also high-quality service. We start from the details, will be your trustworthy cooperator!

CONTENTS

| rait A Optometry Equipments | | rart b Opinthalinic Equipments | |
|--------------------------------------|----|-----------------------------------|----|
| Chair and Stand Unit | 2 | Slit Lamp | 61 |
| Auto Refractometer/Keratometer | 8 | Accessories | 72 |
| Manual Refractometer | 19 | Accessories For Slit Lamp And | |
| Auto Lensmeter | 21 | Microscope | 73 |
| Hand Lens Meter | 29 | Eyepiece Adaptor | 74 |
| Phoropter | 32 | Adaptors | 76 |
| Auto Phoropter | 35 | Portable Slit Lamp | 77 |
| Auto Chart Projector | 38 | Keratometer | 80 |
| LCD Chart Projector | 39 | Aspherical Lens | 80 |
| Near Vision Tester/Eyesight Improver | 43 | Portable Keratometer | 81 |
| PD Meter/PD Ruler | 44 | Tonometer | 81 |
| Electric Table | 46 | Applanation Tonometer | 82 |
| Phoropter Arm | 52 | Rebound Tonometer | 83 |
| Pneumatic Chair | 53 | Vision Screener | 84 |
| Trial Lens Set | 53 | Rechargeable Ophthalmoscope | 85 |
| Children Frame | 55 | Indirect Ophthalmoscope | 85 |
| Trial Frame | 55 | Ophthalmostatometer | 85 |
| Near Visual Acurity Chart | 56 | Ophthalmoscope(AC) | 86 |
| Visual Acurity Chart | 56 | Binocular Indirect Ophthalmoscope | |
| Trial Clip | 58 | Rechargable | 87 |
| Cross Cylinder | 58 | Indirect Ophthalmoscope | 88 |
| Multi-Pinhole Occluder | 58 | Rechargeable Retinoscope | 88 |
| Board Lens | 58 | Rechargeable Retinoscope | |
| Flipper | 58 | and Rechargeable Ophthalmoscope | 88 |
| Hand Occluder | 58 | Ophthalmoscope + Rechargeable | |
| Red and Green Lens | 59 | Streak Retinscope | 88 |
| Prism Bar | 59 | Ophthalmoscope&Otoscope | 90 |
| Maddox Test | 59 | Ophthalmoscope | |
| Loose Prisms | 60 | and Retinoscope Wall Mount System | 91 |
| Loose Prisms with handle | 60 | Ophthalmoscope | |



| and Otoscope Wall Mount System | 92 | UV Tester | 143 |
|-----------------------------------|------------|-----------------------------|-----|
| Binocular Loupes | 93 | Color-Alterable Lens Tester | 143 |
| Operation Microscope | 94 | UV&Photochromic Lens Tester | 143 |
| Retinal Camera | 101 | Tinting Machine | 144 |
| Fundus Camera | 105 | Torch Pen | 144 |
| Hand-held Fundus Camera | 106 | Radian Apparatus | 144 |
| Perimeter | 109 | Thickness Apparatus | 144 |
| A Scan & Pachymeter | 111 | | |
| AB Scan | 113 | | |
| Portable UBM | 118 | | |
| Phaco Emulsifier | 119 | Part D Tools andAccessories | |
| YAG Laser | 120 | Pliers and Tools Set | 145 |
| Confocal Retina Ophthalmoscope | 121 | Job Trays | 159 |
| Non Contact Tonometer | 122 | Wheels and Suckers | 160 |
| Optical Coherence Tomography | 124 | Adhesive Tape | 165 |
| Operation Table | 127 | Nose Pads and Screws | 166 |
| | | Lens Cleaner | 181 |
| Port C. Laboratory Equipments | | | |
| Part C Laboratory Equipments | 128 | Port E. Framo Dicplayo | |
| AAuto Lens Edger Pattern Maker | 132 | Part E Frame Displays | 183 |
| | 132 | Frame Display | 103 |
| Groovering Machine | | | |
| Layout Blocker Three-hole Driller | 133 134 | | |
| | | | |
| Drilling Machine | 134 | | |
| Saw Machine | 136 | | |
| Auto Polisher | 136 | | |
| Hand Edger | 136 | | |
| Ultrasonic Cleaner | 138 | | |
| Frame Heater | 141 | | |

► CT-200

Features:

- Smart design, special table structure, save space
- Conveniently to use, one of the ideal unit for foreign users

Specification:

| Unit size: | 1100×1000×2110mm |
|--|---|
| Table Size: | 840×405mm |
| Table movable range: | 400mm |
| Table rotation range: | 90° |
| Chair up and down range: | 180mm |
| Chair rotation range: | 60° |
| Chair loading ability: | 150kg |
| Swing arm oscillation angle: | 30° |
| Electric Voltage: | AC220V/110V 50/60HZ |
| Weight: | 95kg |
| Table rotation range: Chair up and down range: Chair rotation range: Chair loading ability: Swing arm oscillation angle: Electric Voltage: | 90° 180mm 60° 150kg 30° AC220V/110V 50/60HZ |



CE

CT-350

Features:

- · Electric power, chair 90° recating.
- · The arm can right up and down, rotate 90°.
- · Small tabletop can move left and right.
- · Tabletop can rotate 90°, can up and down.





CT-360

Features:

- 1. Table material ABS hard plastic, can slide left and right, rotate 90 degrees outwards;
- 2. Place two instruments;
- 3. The seat has functions of rotation, aerodynamic reclining, movement, and electric lifting
- 4. Mechanical swing arm feels good and accurate positioning;
- 5. The appearance of the cabinet is atmospheric and stable;
- 6. Rechargeable ophthalmoscope ophthalmoscope socket;
- 7. It can increase the matching use of the slit lamp, and charge according to the actual situation;
- 8. Seat color can be customized and charge according to actual situation;

Specification:

| Maximum size: | 1200×1055×1850mm |
|---------------|------------------|
| | |

Table size: 890×405mm

Table rotation angle: 90°

Table moving distance: 335mm

Swing arm angle: 60°

Seat rotation angle: 45°

Seat height: 150mm (550-700mm)

Seat load: 250kg

Seat moving distance: 150mm

Seat armrest load: 100kg

Seat reclining angle: 120-140°

Spotlight light source: LED (24V 5W white light)

Voltage: AC220V / 110V 50 / 60HZ

Gross weight: 200kg

Packing size: 1200×1100×1050mm

Packing volume: 1.38 cubic



Option1 the interface for slit lamp



Option2 Don't need the interface.



CT-450S

Features:

- 1. Table material ABS hard plastic, can slide left and right, rotate 90 degrees outwards;
- 2. The table is a wireless switch, which can rotate freely and steplessly;
- 3. Put three instruments;
- 4. The seat has functions of rotation, aerodynamic reclining, movement, and electric lifting;
- 5. Mechanical swing arm feels good and accurate positioning;
- 6. The appearance of the cabinet is atmospheric and stable;
- 7. Rechargeable ophthalmoscope ophthalmoscope socket;
- 8. Seat color can be customized and charge according to actual situation;

| Maximum size: | 1200×1055×1850mm |
|---------------------------|--------------------------|
| Table size: | 400×490mm |
| Table rotation angle: | 360° |
| Swing arm angle: | +35° |
| Swing arm rotation range: | 60° |
| Seat rotation angle: | 45° |
| Seat height: | 150mm (550–700mm) |
| Seat load: | 250kg |
| Seat moving distance: | 150mm |
| Seat armrest load: | 100kg |
| Seat reclining angle: | 120–140° |
| Spotlight light source: | LED (24V 5W white light) |
| Voltage: | AC220V / 110V 50 / 60HZ |
| Gross weight: | 210kg |
| Packing size: | 1200×1100×1050mm |
| Packing volume: | 1.38 cubic |





CT-500

Features:

- 1. Table material ABS hard plastic, can slide left and right, rotate 90 degrees outwards;
- 2. Place two instruments;
- 3. The seat has functions of rotation, aerodynamic reclining, movement, and electric lifting;
- 4. Mechanical swing arm feels good and accurate positioning;
- 5. The cabinet is small in size and stable in construction;
- 6. Rechargeable ophthalmoscope ophthalmoscope socket;
- 7. It can increase the matching use of the slit lamp, and charge according to the actual situation;
- 8. Seat color can be customized and charge according to actual situation;

| Maximum size: | 1100×800×2100mm |
|---------------------------|-------------------------|
| Table size: | 890×405mm |
| Table moving angle: | 90° |
| Table moving distance: | 335mm |
| Swing arm angle: | +35° |
| Swing arm rotation range: | 60° |
| Seat rotation angle: | 45° |
| Seat height: | 150mm (550–700mm) |
| Seat load: | 250kg |
| Seat moving distance: | 150mm |
| Seat armrest load: | 100kg |
| Seat reclining angle: | 120–140° |
| Light source: | LED (5V1A 3.6W) |
| Voltage: | AC220V / 110V 50 / 60HZ |
| Gross weight: | 180kg |
| Packing size: | 1200×1100×1050mm |
| Packing volume: | 1.38 cubic |



Option1 the interface for slit lamp



Option2 Don't need the interface.



CT-600

Features:

- 1. The table material is made of high-density coated film, which can be lifted electrically.
- 2. Can be rotated manually (can be positioned arbitrarily);
- 3. Mechanical swing arm feels good and accurate positioning;
- 4. Rechargeable ophthalmoscope ophthalmoscope socket;
- 5. The cabinet is small and compact, and the site is stable;
- 6. Optional EC-A seat for use;

Specification:

| Maximum size: | 1400×800×2100mm |
|---------------------------|---|
| Table size: | 400×500mm |
| Swing arm angle: | +35° |
| Swing arm rotation range: | 60 ° |
| Table lifting range: | 180mm (870–1050mm) |
| Light source: | LED (5V1A 3.6W) |
| Voltage: | AC220V / 110V 50 / 60HZ |
| Gross weight: | 110kg |
| Packing size: | 1200×1100×1050mm (including seat) |
| Packing volume: | 1.38 cubic meters (including seats) Specific to actual shipment |



► CT-800

Features:

- Adopt Europe style in appearance designing and rotation type table for optometry
- Supply for full auto digital systematical view tester and eyesight lamp house
- The design reflects the high standard of personalized optometry space
- It can perfectly carry out processes of optometry

Specification:

| Unit Size: | 2000×1200×1670mm |
|----------------------------|---------------------|
| Table size: | 400×300mm |
| Chair up and down range: | 200mm |
| Chair loading ability: | 200kg |
| Adjustable backrest range: | 180° |
| Electric Voltage: | AC220V/110V 50/60HZ |
| Weight: | 160kg |
| | |



Alternative color of chairs:











CT-1000

Features:

- ◆ An automatic and full functional Chair & Stand Unit, automatic functions are realized in different parts: automatic table moving, automatic tableboard up and down, automatic column up and down, automatic phoropter arm.
- ◆ European smart design style in appearance, which looks simple and fashionable.
- ◆ Different instruments can be equipped on it: Auto Refractometer/Auto Phoropter/Slit Lamp/Auto Lensmeter/Trial Lens Set.
- ◆ Equipped with drawer for trial lens set, enough storge space is provided with.
- Wireless operation ways are provided with, such as Operation Panel/Mobile Control/Tablet Control.
- ◆ Leather chair with linear motor makes a quiet operation.
- ◆ An ideal Combi Unit for eye clinic, hospitals, optcail shops etc.
- 1. The table material is made of high-density film-coated board, which can be rotated by 90 degrees, which can place two instruments
- 2. The table can be moved left and right by electric and up and down by electric, and the operation is stable;
- 3. The column swing arm can move left and right electrically and up and down electrically, and runs smoothly;
- 4. Seat can be moved forward and backward, and electric reclining and electric lifting;
- 5. According to different customer groups, three different reset modes can be set;
- 6. Equipment color can be customized and charge according to actual situation.

| Maximum size: | 1200×1300×1800mm |
|--|--|
| Table size: | 950×450mm |
| Small table size: | 620×400mm |
| Drawer size: | 520×350mm |
| Control mode: | film button / phone remote control / flat panel remote control |
| Configuration equipment: | computer refractometer / electric cattle eye / slit lamp / focus meter |
| Table rotation angle: | |
| Countertop left and right movement distance: | 400mm |
| Countertop up and down distance: | 120mm |
| Column (cattle eye arm) left and right moving distance: | 40011111 |
| Column (cattle eye arm) up and down distance: | 120mm |
| Chair left and right movement distance: | 150mm |
| Chair up and down distance | 150mm |
| Chair back angle: | 120–140 ° |
| Chair armrest load: | 100kg |
| Chair loading ability: | 300kg |
| Chair height: | 1400mm |
| Lamp: | LED (220 / 110V 9W) |
| Voltage: | AC220V / 110V 50 / 60HZ |
| Gross weight: | 220kg |
| Packing size: | 1600×1050×1020mm |
| Packing volume: | 1.7 cubic |
| | |



► AR-950

Features:

- AR-950 Auto refractometer
- · Adopt ARM process and latest image proc-ess technique, which make the measurement be more quikly.
- Proven optical system and auto fog chart, which makes the measurement be more accuaracy.
- As small as 2.0mm pupil diameter can be measured.
- 5.7"LCD color display.
- Pupil distance auto measured available.
- New compact design enchances patient interaction.
- Support Date connection with external machines, such as computerized vision tester and auto projector.

| | Sphere-20D~+20D(VD=12mm)0.125D/0.25D steps |
|-------------------------|--|
| Measurement Range: | Cylinder -8D~+8D 0.125D/0.25D steps |
| | Axis angle 1°~180° steps |
| Pupillary Distance: | 45~85mm 1mm steps |
| Vertex Distance: | 0/12/13.75/15mm |
| Minimum Pupil Diameter: | 2.0mm |
| Chart: | Auto Fog Chart |
| Date Saving: | 10 Measuredvalues for both eyes |
| | Display:5.7"LCD(color) |
| Specfication: | Print: Built-in Thermal Printer |
| | Power Supply: AC 220V, 50Hz or 110V, 60Hz |
| Dimensions/Weight: | 288(W) *500 (D)*480(H) 14kg |
| Output: | RS-232 |
| Power Save: | 5/10 min(Selectable) |
| | |



AR-1000A/ARK-1000A

Features:

- New color LCD screen
- · New display and operation menu
- Faster and more accurate measurement
- More broad measurement range of Min. Pupil size to suit the people all over the world
- · Shell color: grey

| Sphere | e:-20~+20D(VD=12) 0.12D/0.25D step |
|-------------------------|------------------------------------|
| Measuring Range: Cylind | er:-8 ~+8D 0.12D 0.12D/0.25D step |
| Axis:0 | ~180 ° step: 1 ° |
| Pupil Distance: 45 ~88 | 3mm, step: 1mm |
| Vertex Distance: 0mm, | 12mm, 13.75mm |
| Min.Pupil Size: Ø2.0m | ım |
| Chart: Auto f | og |
| Display: 5.7 " (| Color LCD |
| Print: Therm | al Printer |
| Electric Voltage: 100~2 | 40V, 50/60HZ |
| Dimensions: 484(L) | ×282(W)×440(H)mm |
| Weight: ~20KG | SS |





ARK-980

Features:

- ◆ New light path design
- Perfect imaging effect
- ◆ Smooth image analysis
- Proven processing technology
- ◆ Accurate measurement results
- ◆ Electric lifting forehead
- Automatic paper cutting thermal printer
- ◆ Powerful and easy to operate
- ◆ Leading technology in the world
- ◆ Main technical data
- ◆ Hartman imaging analysis and process technology, accurate measurement result
- ◆ New optical design, clear human eye image effect
- ♦ High speed image acquision system, advanced image deal and analysis
- Auto Focus and auto measurement
- ◆ The Screen can be Free rotation up, down, left and right
- ◆ Automatic up and down function for the chin rest
- ◆ High speed printer, can cut printing paper automatically

| Vertex distance: | 0.0.12.0,13.75, 15.0 |
|------------------------------------|--|
| Sphere: | -20.00~+20.00D (0.01/0.06/0.12/0.25D step)(VD=12mm) |
| Axis: | 1°~180°(1° step) |
| Cylinder form: | -, +, ± |
| Pupil distance: | 10-86mm |
| Min. pupil diameter measurable: | |
| Measuring light Energy: | <30uw(Insure measuring safety) |
| | 5.0-10.0mm(0.01mm unit) |
| Corneal Power: | 33.00D-67.00D (In case that the corneal equivalent refractive power is 1.3375) |
| | 0.00-15.00d(0.06D/0.12D/0.25D Unit) |
| Data Storing: | Each 10 measured values of left eyes and right eyes |
| | 1-180 degree |
| chart auto chart | |
| Monitor: | SHARP10.4" TFT LCD touch screen(Angle of view adjustable) |
| | 57mm thermal printer, auto paper-cutting |
| Electrical: | AC 100-250V,50/60HZ |
| N.W: | 22 kgs |
| G.W: | 26.5 kgs |
| Packing size: | (L) 600mm x (W) 400mm x (H) 600mm |
| | |



► ARK-1500

Features:

- Bigger, better monitor and icon-display menu for easier operation and settings
- With high quality of hexagon prism and higly sensitive CCD, it provides unmatched accuracy and reliability
- Just move, it will automatically focus the eye and get the value
- Operator can easily adjust the chinrest with switch located on the operator side and enables speedy reading
- Tilting screen function that allows wide variance of access whether the operator is sitting or standing

| Range of measurement | | |
|--|--|--|
| -20~+20D(VD=12) 0.125D step | | |
| -8~+8D 0.125D step | | |
| 0°~180° (1°step) | | |
| 045-88mm,1mm step | | |
| 0mm,12mm,13.75mm | | |
| ø2.0mm | | |
| Keratometry | | |
| 5.0~10mm(increment:0.01mm) | | |
| 33.75~67.50D(when comer equivalent refractive index is 1.337) (increment selectable from 0.12,0.25D) | | |
| 0.0~0.8D(increment selectable from 0.12,0.25D) | | |
| 1~180° (ncrement 1°) | | |
| 2.0~14.0mm (increment 0.1mm) | | |
| 10 mwasure value for each right and left eye | | |
| Others | | |
| Follew-up colorful fogging chart system | | |
| 7" TFT LCD | | |
| Thermal print | | |
| 220V±10% 50Hz 60VA | | |
| 514mm*284mm*465mm | | |
| ~15.5KG | | |
| | | |





AR-1800/ARK-1800

Features:

- 7" TFT LCD monitor, Bigger, better monitor and icon-display menu for easier operation and setting.
- Refractive measurement with Hexagon prism, With high quality of hexagon prism and higly senstive CCD, it provides unmatched accuracy and reliability.
- Auto focus function, Just move, it will automatically focus the eye and get the value.
- · Motorized chinrest, Operator can easily adjust the chinrest with switch located on the operator side and enables speedy reading.
- Tilting Screen, Tilting Screen function that allows wide variance of access whether the operator is sitting or standing.

| | Defendance | |
|---------------------|--|--|
| Refractormeter | | |
| Vertex distance | 0mm, 12mm, 13.75mm | |
| Spherical | -20m-1—+20m-1(VD=12mm)0.12/0.25m-1 Step | |
| Cylinder form | -8m-1—+8m-1(VD=12mm)0.12/0.25m-1 Step | |
| Axis | 0—180° 1° Step | |
| Cylinder form | —, +, ± | |
| Pupil distance | 45-88mm,1mm Step | |
| Min. pupil size | 2.0mm | |
| Keratometry | | |
| Redius of curvature | 5.0~10mm(increment:0.01mm) | |
| Corneal diopter | 33.75m-1—67.5m-1(when comerequivalent refractive index is 1.337) | |
| Comeal astigmatism | 0.0-8.0m-1(increment selectableform 0.12,0.25m-1) | |
| Axis | 1~180° (ncrement 1°) | |
| Comeal diameter | 2.0~14.0mm (increment 0.1mm) | |
| Others | | |
| Chart | Auto fog | |
| Memory of data | 10 measure valure for each right and left eye | |
| Display | 7" LCD | |
| Print | Thermal printer | |
| Power suppy | 90V—264V~ 50 Hz/60Hz | |
| Dimension | 492mm×280mm×476mm | |
| Weight | 15.5Kg | |



► ARK-2000

Features:

- Three kinds of measurement model is optional. With corneal curvature and dioptre measurement function
- Most each record 10 times, automatic display representative value
- Intuitive interface, convenient adjustment, the VD value, the precision and print mode, etc
- Automatic mist target, effectively reduce the measurement error caused by adjusting
- One key lock function, Convenient and practical
- Fast thermal printer

| | K/R mode | Refractive and Keratometer measurement. | |
|-------------------------------|--------------------------------|--|--|
| Measurement mode | REF mode | Refractive measurement | |
| | KEF mode | Corneal curvature measurement | |
| | Vertex Distance | 0.0, 12.0, 13.75, 15.0 mm | |
| | Sphere | -20.00~+20.00D (0.12/0.25D step)(VD=12mm) | |
| Refractive | Cylinder | 0.00~±10.00D (0.12/0.25D step) | |
| measurement | Axis | 1°~180°(1° step) | |
| | Pupil Distance | 30~85 mm | |
| | Min. pupil diameter measurable | ⊄ 2.0mm | |
| | Target | Automatic fogging target | |
| | Radius of curvature | 5~10mm(0.01mmstep) | |
| | Corneal Refraction | 33.00~67.00D(0.12/0.25Dstep) | |
| Corneal curvature measurement | Corneal Astigmatism | 0.00~-15.00D(0.12/0.25Dstep) | |
| measurement | Angle of corneal | 1°~180°(1°step) | |
| | Corneal diameter | 2.0~12.00mm | |
| Hardware Specification | Monitor | 5.7 inch Color LCD | |
| | Printer | Fast thermal printer | |
| | Power saving function | OFF, 5, 15 mins (selectable) | |
| | Power supply | AC110~220 V,50/60HZ | |
| | Dimensions/weight | 288(W)×500(D)×480(H)mm/14kg | |





► ARK-3000

Features:

- New generation Auto Ref/Keratometer-completer Automatic functions;
- Automatic focus function, which makes measurement be more convenient;
- Automatic or manual measurement models are alternative;
- Automatic up and down function for the chin rest ,operator can easily adjust height of chin rest.
- Screen ' angle could be adjusted according to operator's request;
- Printer can cut printing paper automatically

Specification:

| Measuring Range: | Sphere:-20.00~+20.00D(In case of VD=12mm) |
|-------------------|---|
| Wododing Range. | Cylinder:0.00~±10.00D(0.12/0.25D step) |
| | Axis:0 ~180 ° step: 1 ° |
| Pupil Distance: | 10 ~80mm, step:1mm |
| Vertex Distance: | 0mm, 12mm, 13.75mm |
| Min.Pupil Size: | Ø2.0mm |
| Chart: | Auto fog |
| Display: | 5.7" TFT LCD |
| Print: | Thermal Printer |
| Electric Voltage: | 100~240V, 50/60HZ |
| Dimensions: | 484(L)×282(W)×440(H)mm |
| Weight: | ~17KGS |
| | |



CE

ARK-4000

Features:

- ◆ Humanized detail design
- ◆ Comfortable operation and smooth measurement
- ◆ Adjustable LCD screen for convenient measurement
- ◆ Hartmann's Principle
- ◆ New light path design, clear human eye imaging effect
- ◆ High-speed image acquisition system, advanced image processing and analysis
- ◆ The screen can be rotated freely up and down
- ◆ Automatic eye tracking for lifting, automatic measurement
- ◆ Electric lifting amount tow
- ◆ Off-speed printer, automatic paper cutting

| Corneal apex distance: | 0.0, 12.0, 13.75, 15.0 |
|------------------------------|---|
| Spherical mirror degree: | $-20.00D \sim + 20.00D \text{ (VD = 12mm, 0.01, 0.06, 0.12, 0.25 units)}$ |
| Cylindrical power: | 0.00D ~ + 10.00D (0.06, 0.12, 0.25 units) |
| Axis position: | 1 ° ~ 180 ° (1 ° unit) |
| Astigmatism symbol: | -, +, ± |
| Interpupillary distance: | 10 ~ 86mm |
| Minimum pupil diameter: | 2.0mm |
| Measurement completion time: | <0.5 seconds. |
| Pupil diameter: | |
| Measure light energy: | <30uw (ensure measurement safety) |
| | 5.0 ~ 10.0mm (0.01mm accuracy) |
| Cornea diopter: | 33.00D ~ 67.0D (when the corneal equivalen diopter is 1.3375) |
| Corneal astigmatism: | 0.00D-15.00D (0.06D / 0.12D / 0 25D units |
| | 10 measurements each |
| Axis position: | 1 ° ~ 180 ° |
| Visual target: | Guided cloud map |
| Display: | 8-inch TFT touch screen (adjustable viewing angle) |
| Printer: | Cutting |
| Power supply: | AC 100 ~ 250V, 50 / 60Hz, wide powe supply |
| Net weight: | |
| Gross weight: | 26.5 kg |
| Packing size: | (L) 680mm x (W) 400mm x (H) 640mm |





► ARK-7000

Features:

- New optical system, unique imaging impression
- Hartman imaging analying and processing technology, accurate measurement result
- TFT touch screen, can move front and back freely
- Motorized chinrest
- Manual focusing, auto measuring

| Vertex Distance(VD) | 0.0, 12.0, 13.75, 15.0 |
|------------------------|--|
| SPH | -30.00D~+-25D(VD=12mm, 0.01, 0.06, 0.12, 0.25 unit |
| CYL | 0.00-+-10.00D(0.06, 0.12, 0.25 unit) |
| Axix(AX) | 1°-180° (1° unit) |
| Cylinder Form | -,+, -+ |
| Puiple Distance(PD) | 10~86MM |
| Minimum Pupil Diameter | 2.00mm |
| Measuring Time | < 0.5s |
| Pupil Diameter | 2.00-8.00mm |
| Measuring light Energy | <30uw(Insure measuring safety) |
| Radius of Curvature | 5.0~10.0mm(0.01mm unit) |
| Corneal Power | 33.00D~67.00D(In case that the corneal equivalent refractive |
| Comean ower | power is 1.3375) |
| Corneal Astigmatism | 0.00~-15.00d(0.06D/0.12D/0.25D Unit) |
| Data Storing | Each 10 measured values of left eyes and right eyes |
| Axis | 1°~180° |
| Chart | Auto fog |
| Monitor | 7" TFT LCD touch screen(Angle of view adjustable) |
| Built-in printer | 57mm thermal printer |
| Electrical Power | AC 100~250V,50/60HZ |
| N.W | 16kgs |
| G.W | 19.5kgs |
| Dimensions(packing) | (L)650mm X (W)400mm X (H)620mm |



ARK-7800

Features:

- New optical system, unique imaging impression
- Hartman imaging analying and processing technology, accurate measurement result
- TFT touch screen, can move front and back freely
- Motorized chin rest
- Auto paper-cutting printer
- Auto tracking and focusing during measuring

| Vertex Distance(VD) | 0.0, 12.0, 13.75, 15.0 |
|------------------------|--|
| SPH | -30.00D-+-25D(VD=12mm), 0.01, 0.06, 0.12, 0.25 unit |
| CYL | 0.00-+-10.00D(0.06, 0.12, 0.25 unit) |
| Axix(AX) | 1-180 degree(1 unit) |
| Cylinder form | -,+, -+ |
| Puiple distance(PD) | 10-86MM |
| Minimum time | < 0.5s |
| Pupil Diameter | 2.00-8.00 |
| Measuring light Energy | <30uw(Insure measuring safety) |
| Radius of curvature | 5.0-10.0mm(0.01mm unit) |
| Corneal Power | 33.00D-67.00D(In case that the corneal equivalent refractive |
| Comean Fower | power is 1.3375) |
| Corneal Astigmatism | 0.00-15.00d(0.06D/0.12D/0.25D Unit) |
| Data Storing | Each 10 measured values of left eyes and right eyes |
| Axis | 1-180 degree |
| chart | auto chart |
| Monitor | SHARP7" TFT LCD touch screen(Angle of view adjustable) |
| Built-in printer | 57mm thermal printer, auto paper-cutting |
| Electrical | AC 100-250V,50/60HZ |
| N.W | 22kgs |
| G.W | 26.5kgs |
| | |





ARK-8000/ARK-8000B

Features:

- Wide 7 inch Touch-screen panal .Auto Ref-keratometer SINGLE LTL is equipped with a wide 7 inch color LTL LCD with touch-screen panpal to use all the functions with ease.
- The corrt position of patient's eye is available to be found automatically by internal-software without operation of joystick. Further, SINHLE LTL is also available to align and measure automatically with touching of screen only.
- The LCD screen enables operator to measure in comfortable position even when the patient's eyelid needs to be opened by operator.
- SINGLE LTL provides the patients with the comfortable measuring environment by adopting Chin-rest and Head-rest with soft material of silicon rubber
- External thermal-printer equipped with auto loading&cutting can be connected with also connected with other devices such as auto vision-tester,PC,auto lensmeterand so on
- It allow to connectwith other devices such as auto vision-tester, auto lensmeter, PC as well as EMR/EHR protocol system

| Refractometer Measurement Cylinder 0~±10D(0.01/0.12/0.25 Steps) | | | |
|---|---------------------------|--|---|
| Refractometer Measurement Cylinder | Refractometer Measurement | Sphere | - 2 5 ~ + 2 5 D (V D 1 2 M M) (0.01/0.12/0.25 Steps) |
| Axis | | Cylinder | |
| Radius curvature | | Axis | |
| Refractive power 67.50-33.75D (n=1.3375) (0.01/0.12/0.25 Steps) | | Required minimum pupil | 2.0mm |
| Keratometer Measurement Astigmatism O-±10D(0.01/0.12/0.25 Steps) Astigmatism axis I-180°(1° Steps) Peripheral measurement O-12.7mm Special Function PK(Peripheral Keratometry)ILLUM(Retro-illumination) SIZE(Cornea/Pupil size) Auto fog system with scenery chart/Auto fog system with dots chart(Optional) Tiltable wide 7 inch TFT LCD Luminance 400cd/m2 Resolution 800*480 Pixels Print 8000: External printer with auto loading&cutting 8000B: with built-in printer Interface RS-232C(RX/TX),D-sub(Video out),RFID(Optional) Dimension 458(W)*210(D)*405(H) Weight Power Supply AC 100.240V 50/60Hz | | Radius curvature | , |
| Astigmatism axis Peripheral measurement 6.0mm(r=7.8) | Keratometer Measurement | Refractive power | |
| Peripheral measurement 6.0mm(r=7.8) Size Measurement 0~12.7mm PK(Peripheral Keratometry)ILLUM(Retro-illumination) SIZE(Cornea/Pupil size) Auto fog system with scenery chart/Auto fog system with dots chart(Optional) Tiltable wide 7 inch TFT LCD Luminance 400cd/m2 Resolution 800*480 Pixels Print 8000: External printer with auto loading&cutting 8000B: with built-in printer Interface RS-232C(RX/TX),D-sub(Video out),RFID(Optional) Dimension 458(W)*210(D)*405(H) Weight Approx.19KG Power Supply AC 100.240V 50/60Hz | | Astigmatism | 0~±10D(0.01/0.12/0.25 Steps) |
| Size Measurement Special Function PK(Peripheral Keratometry)ILLUM(Retro-illumination) SIZE(Cornea/Pupil size) Auto fog system with scenery chart/Auto fog system with dots chart(Optional) Tiltable wide 7 inch TFT LCD Luminance 400cd/m2 Resolution 800*480 Pixels Print 8000: External printer with auto loading&cutting 8000B: with built-in printer Interface RS-232C(RX/TX),D-sub(Video out),RFID(Optional) Dimension 458(W)*210(D)*405(H) Weight Approx.19KG Power Supply AC 100.240V 50/60Hz | | Astigmatism axis | 1-180°(1° Steps) |
| Special Function PK(Peripheral Keratometry)ILLUM(Retro-illumination) SIZE(Cornea/Pupil size) Auto fog system with scenery chart/Auto fog system with dots chart(Optional) Tiltable wide 7 inch TFT LCD Luminance 400cd/m2 Resolution 800*480 Pixels Print 8000: External printer with auto loading&cutting 8000B: with built-in printer Interface RS-232C(RX/TX),D-sub(Video out),RFID(Optional) Dimension 458(W)*210(D)*405(H) Weight Approx.19KG Power Supply AC 100.240V 50/60Hz | | Peripheral measurement | 6.0mm(r=7.8) |
| SIZE(Cornea/Pupil size) Target chart | Size Measurement | 0~12.7mm | |
| Display Tiltable wide 7 inch TFT LCD | Special Function | | |
| Display Luminance 400cd/m2 Resolution 800*480 Pixels Print 8000: External printer with auto loading&cutting 8000B: with built-in printer Interface RS-232C(RX/TX),D-sub(Video out),RFID(Optional) Dimension 458(W)*210(D)*405(H) Weight Approx.19KG Power Supply AC 100.240V 50/60Hz | Target chart | | |
| Resolution 800*480 Pixels | | Tiltable wide 7 inch TFT LCD | |
| Print 8000: External printer with auto loading&cutting 8000B: with built-in printer Interface RS-232C(RX/TX),D-sub(Video out),RFID(Optional) Dimension 458(W)*210(D)*405(H) Weight Approx.19KG Power Supply AC 100.240V 50/60Hz | Display | Luminance 400cd/m2 | |
| RS-232C(RX/TX),D-sub(Video out),RFID(Optional) Dimension 458(W)*210(D)*405(H) Weight Approx.19KG Power Supply AC 100.240V 50/60Hz | | Resolution 800*480 Pixels | |
| 8000B: with built-in printer | Print | 8000: External printer with auto loading&cutting | |
| Dimension 458(W)*210(D)*405(H) Weight Approx.19KG Power Supply AC 100.240V 50/60Hz | FIIII | 8000B: with built-in printer | |
| Weight Approx.19KG Power Supply AC 100.240V 50/60Hz | Interface | RS-232C(RX/TX),D-sub(Video out),RFID(Optional) | |
| Power Supply AC 100.240V 50/60Hz | Dimension | 458(W)*210(D)*405(H) | |
| | Weight | | |
| Power Consumption 55 95 VA | Power Supply | AC 100.240V 50/60Hz | |
| Fower Consumption 35~65 VA | Power Consumption | 55~85 VA | |



ARK-8500

Features:

- ◆ Hartman Type Refractor
- ◆ High Definition Clear Retina Image with New Optics
- ◆ Adapted High Speed Image Acqusition and Image Identification
- ◆ Flip Monintor
- ◆ Auto Horizontal, Vertical and Back Force Motorized Focus
- High Speed and Auto Cut Printer

Specification:

| | 0.0, 12.0, 13.75, 15.0 |
|---------------------------|---|
| Spherical Range: | -20.00D ~ + 20.00D (VD = 12mm, 0.01, 0.06, 0.12, 0.25 Increments) |
| Cylinder Range: | |
| | 1° ~ 180° (1° Increments) |
| Cylinder Symbol: | -, +, ± |
| PD: | 10 ~ 86mm |
| Mini Pupil Size: | 2.0mm |
| Average Measurement Time: | <0.5 seconds. |
| Pupil Distance: | 2.00-8.00mm |
| Max Brighness: | <30uw (safety Assure) |
| Curvature Radius: | 5.0 ~ 10.0mm (0.01mm Increments) |
| Refractive Power: | $33.00D \sim 67.0D$ (when the corneal equivalent diopter is 1.3375) |
| Corneal Power: | 0.00D ~ -15.00D (0.06D / 0.12D / 0 25D Increments) |
| | 10 Group Left/Right Eye |
| Axis: | 1 ° ~ 180 ° |
| Target: | Auto Fog |
| Monitor: | 9-inch TFT Touch Screen (Flip) |
| Printer: | 57mm Width, Auto Cut |
| Power: | AC 100 ~ 250V, 50 / 60Hz, Wide Voltage |
| Net Weight: | 22 kgs |
| | |

Gross Weight: 26.5 kgs



Manual Refractometer



HAR-100/HAR-100A

Features:

| Non-contact and non-invasive | The light power is safe for eyes; The working distance of the instrument is 35cm(14inches) |
|---------------------------------|--|
| Low cooperation need | It do not need too much cooperation of children. It is suitable for infants and disabled individuals. |
| Automatic operation by one key | Complete the automatic detection of two eyes just need one key operation. A speedy and intelligent design. |
| Easy to carry | Small and lightweight body and printer. Easy to carry. It is suitable for any outdoor screening. |
| Accurate result | The advanced optical detection principle provides an accurate result:including myopia,h yperopia,astigmatism,axial and anisometropia. |
| Comprehensive detection modes | Infant mode is specially designed for the babies'refraction characteristic; Myopia mode is specially designed for common myopia people and high myopia people; (HAR-880 only) Adult mode is suitable for all adults. |
| Dual mode distance hint | Through ultrasonic measurement of distance, it adopts sound and visual color light prompt the distance. |
| High performance battery | Short charing time and can use for a long time. |
| Large storage capacity | 420 data storage. |
| Ultrasonic distance measurement | Automatic monitoring the detection distance through audible and visual hint. |
| Aiming | The cross-shape is luminous and easy for aiming. |
| Printer | Thermal printer by infrared connection. |
| Weight | 0.9KG |

| | HAR-100 | HAR-100A |
|-------------------------------|---|---|
| WORKING DISTANCE | Adult/enfant mode: 335 ± 10mm | Adult/enfant mode: 335 ± 10mm, |
| WORKING DISTANCE | | myopia mode:268 ± 10mm |
| DISTANCE DETECTION | Automatic, with audible and visual cues | Automatic, with audible and visual cues |
| DATA ACQUISITION TIME | 2s/eye | 2s/eye |
| RELIABILITY MEASURE | Indicates number of and variation among | Indicates number of and variation among |
| RELIABILITY WEASONE | measurements for the given eye | measurements for the given eye |
| BATTERY VOLTAGE | d.c.11.1V | d.c.11.1V |
| BATTERY VOLTAGE | More than 6 hours of continuous usage | More than 6 hours of continuous usage |
| LOW-BATTERY WARNING: | Indicates 15 minutes usage remains | Indicates 15 minutes usage remains |
| WAVELENGTH | 850 ± 20nm | 850 ± 20nm |
| OUTPUT OF THE LASER RADIATION | 150~200μW | 150~200µW |
| DETECTION MODES | Adult Mode, enfant mode | Adult Mode, enfant mode, myopia mode |
| SPHERE RANGE | +8.0 to -6.0 Diopters | +8.0 to -9.0 Diopters |
| SPHERE TOLERENCE | ± 0.5 Diopters | ± 0.5 Diopters |
| CYLINDER RANGE | +3 Diopters | +3 Diopters |
| CYLINDER TOLERENCE | ± 0.5 Diopters | ± 0.5 Diopters |
| AXIS OF ASTIGMATISM RANGE | 1° ~ 180° | 1° ~ 180° |
| AXIS OF ASTIGMATISM | 0.25D~1.00D : ± 10° | 0.25D~1.00D : ± 10° |
| TOLERENCE | 1.25D~3.00D: ± 5° | 1.25D~3.00D: ±5° |



Manual Refractometer

► MRT-180

Features:

- Streamline design and sttractive appearance
- Metal material and gorgeous color. A variety of colors to be chose
- Easy operation:suitable for children,adolescents and adults
- Easy to carry, suitable for all kinds of occasions
- Self-check,do not need others'help
- Professional website service, interaction, sharing, and vision data permanent preservation

| Children, adolescents and audlts | |
|--|--|
| China Red(R), Sapphire(B), Harvest Yellow(G), | |
| Pink Drerm (P), Roland Purple(V), Titanium crystal | |
| Gray(S) | |
| 12D to +6D | |
| 0.5D | |
| ±0.25D | |
| _ED backlight, and the light is uniformity, constant, | |
| not reflective and not dazzling | |
| _ED lamp touch switch, instrument will shut down | |
| automatically after three minutes' shelving | |
| Three 7# batteries(AAA) | |
| Professional service website, Users can input | |
| personal vision information, Forecasts user's vision | |
| direction according to historical data, Provide vision | |
| care knowledge and glasses reference information, | |
| etc. | |
| 299g | |
| 200mm(L)X100mm(W)X65mm(H) | |
| | |





► AL-950

Features:

- Green LED light source, ABBE compensation no required
- Hartman testing method, CPU high-speed precise computing
- Automatic identifying the lens type, Automatic measurement, Automatic reading and memorying the data
- 5.7 inch high resolving power LED screen
- Broad contents, strong performances, simple and convenient operation
- Latest international designing concept of collecting technology, mode and individuality

| 1.Measuring range | Sphere: 0 to ±35D (0.01D/0.06D/0.12D/0.25D steps) |
|--------------------------------|---|
| | Cylinder: 0 to ±10D (0.01D/0.06D/0.12D/0.25D steps) |
| | Axis: 0°to 180° (1°step) |
| | ADD: 0 to 10D (0.01D/0.06D/0.12D/0.25D steps) |
| | Prism: 0 to 15△(0.01△) |
| 2.Cylinder mode: | +, +/-, - |
| | X-Y: cartesian coordinates H:I,O; V:U,D. |
| 3.Prism mode: | P-B: polar coordinates |
| | mm: mm expression |
| 4.Reading resolving power: | 0.01D,0.06D,0.12D,0.25D |
| 5.PD measure | |
| 6.Measure single vision lens,b | ifocal lens,trifocal lens and progressive lens,etc |
| 7.Contact lens measure | |
| 8.UV transmissivity | |
| 9.Measurable transmissivity: | >10%; >20% at ±10D and over |
| 10.Contact lens: | 0 to ±25D, BC 6.00 to 9.00 |
| 11.Display: | 5.7 TFT LCD |
| 12.Menu: | readable diagram, easy operation |
| 13.Lens diameter: | 20mm~100mm |
| 14.Power source: | AC100(±10%)~240(±10%)V, 50/60HZ, 40VA |
| 15.Power consumption: | 40W |
| 16.Weight: | 4kg |
| 17.Dimensions: | 190×210×420mm (WxDxH) |
| 18.Environmental condition: | |
| Temperature: | 5℃~40℃ (in usage) |
| Temperature. | -20°C~60°C (in storage/transference) |
| Humidity: | 30~85% (non-condensing) (in usage) |
| Humidity: | 10~95% (in storage/transference) |
| Atmospheric pressure: | 700~1060hpa |
| Altitud: | up to 2000m |
| Others: | no harmful dust or smoke |
| 19.Optional accessories : | printer(built-in thermosensitive paper size:57mm) |



AL-360/AL-360A

Features:

- Compact and light
- Tilting TFT color LCD touch screen (AL-360: 5.6 inch, AL-360A:
 7 inch) clear view, easy and convenient operation.
- Built-in thermal printer, and also can be connected to computer, and display the data on computer.
- Built-in UV tester
- PD measuring
- Automatic recognition of single and progressive lens
- Memory Function

| | Measure scope |
|------------------|---|
| Sphere | 0~±25D 0.01/0.12/0.25D steps |
| Cylinder | 0~±9.99D 0.01/0.12/0.25D steps |
| Axis | 0°~180° (1°step) |
| ADD | 0~+9.99D 0.01/0.12/0.25D steps |
| prism degree | 0~15 Δ 0.01/0.12/0.25 Δ steps |
| | mode |
| cylinder | +,+/-,- |
| prism | X-Y,P-B |
| Contact lens | Soft/hard |
| Manageria | Single/progressive/ automatic recognition |
| Measuring mode | contact lens |
| | Others |
| Diameter of lens | Ø 20~108mm |
| PD: | 45~90mm, 0.25mm steps |
| Speed | 0.1S |
| ABBE | 30~60 |
| Display | TFT LCD (5.6") ,LFT LCD (7") |
| Printer | Thermal print |
| Dimensions | 222(D)×161(W)×372(H)mm |
| Package | 515(H)×320(W)×360(D)mm |
| Weight | ~5KG |
| Power supply | 100~120V/200~220V 50/60HZ |



AL-360



AL-360A



► AL-600

Features:

- touch screen
- Can measure UV
- High precision
- 0.01 degrees
- Fast response
- Green light source

Specification:

| Measuring Range | 9: |
|-----------------|---------------------------------|
| SPH: | 0~±25D(0.01D,0.06D,0.12D,0.25D) |
| CYL: | 0~±10D(0.01D,0.06D,0.12D,0.25D) |
| AXIS: | 0~180°(1°) |
| PRISM: | 0~10Δ(0.01Δ) |
| ADD: | 0~+10D(0.01D,0.06D,0.12D,0.25D) |
| UV: | 395nm(1%,5%) |
| Lens Diameter: | Ф10mm~Ф90mm |
| Measuring MODE | <u>:</u> |
| CYLINDER: | (MIX)/+/- |
| PRISM: | 100-120V~/200-240V~ 50/60HZ |
| Weight: | 7Kg |



► AL-850

Features:

- The only lensmeter equipment at present that can measure accurately the low-degree lens below ±0.12 in the country.
- This lensmeter equipment that can measure accurately the colored lens with a degree of transparency of 10%.
- This lensmeter equipment that can accurately and quickly measure the progressive lens.
- The only lensmeter equipment that can display the pupil diameter.
- This equipment can measure the pupil distance, and is equipped with UV meter and built-in thermo sensitive printer.
- It is characterized with fast measuring speed, clear interface, convenient operation, accuracy and good repeatability etc.
- It has PD, UV and Print functions

| Measuring Range: |
|---|
| Sphere: -25~+25D (0.01D, 0.12D, 0.25D steps) |
| Cylinder: -10 ~+10D (0.01D, 0.12D, 0.25D steps) |
| Prism: 0~10△(0.01△, 0.12△, 0.25△ steps) |
| Add: 0~10D (0.01D, 0.12D, 0.25D steps) |
| Axis: 0 ~180 ° step: 1 ° |
| Pupil Distance: 80mm(Optional) |
| Display: 5.7" CSTN color LCD |
| Print: Built-in thermosensitive printer, |
| paper size 38mm(Optional) |
| Electric Voltage: 100-120V~/200-240V~ 50/60HZ |
| Weight: 7Kg |
| |



AL-800

Features:

- ◆ HD touch LCD display
- ◆ High-end process precision assembly
- ◆ Modern and simple appearance
- ◆ Fast and automatic recognition of progressive multifocal lenses
- ◆ Green LED light source does not need ABBE coefficient compensation
- Optimized and upgraded Hartmann multi-point measurement technology

Specification:

Measuring range

Ball mirror: $0 \text{ to } \pm 35D \text{ (reading accuracy } 0.01D/0.06D/0.12D/0.25D)}$

| Measuring range | | Accuracy |
|-----------------|--------------|----------|
| <0D. ≥-5D | >0D. ≤+5D | ±0.06 |
| <-5D. ≥-10D | >+5D. ≤+10D | ±0.09 |
| <-10D. ≥-15D | >+10D. ≤+15D | ±0.12 |
| <-15D. ≥-20D | >+15D. ≤+20D | ±0.18 |
| <-20D. ≥-35D | >+20D. ≤+35D | ±0.25 |

Cylinder: $0 \text{ to } \pm 10D \text{ (reading accuracy } 0.01D/0.06D/0.12D/0.25D)}$

Cylindrical axis position: 0 ° to 180 ° (reading accuracy 1 °)

ADD: 0 to 10D (reading accuracy 0.01D/0.06D/0.12D/0.25D)

Prism: 0 to 10Δ (0.01Δ)

| Measuring range | Accuracy |
|-----------------|----------|
| >0∆. ≤5D | 0.1 △ |
| >5∆. ≤15D | 0.2△ |

Cylinder mode: +, + / -, -

Prism representation mode: X-Y: Cartesian coordinates H: I, O. V: U, D

P-B: Polar coordinates mm: X and Y are both expressed in mm

Reading resolution: 0.01D/0.06D/0.12D/0.25

Interpupillary distance measurement function

Can measure lens with high refractive index, polarization, high dispersion, solar film, multi-focus, scratch, etc. single light, double light, triple light, progressive multifocal light, etc.

UV / blue light transmittance measurement function

Contact lens measurement function

Measurable lens: >10%; the transmittance of lens when the power exceeds 10D is required >20%

Contact lenses: 0 to ± 25D, BC 6.00 to 9:00

Display: 7.0-inch HD touch LCD monitor

Menu: user-friendly design, easy to operate

Applicable lens diameter: 20mm - 100mm

Power supply: AC100(±10%)-240(±10%)V 50/60Hz 40VA

Maximum power: 40W

Weight: 6.8kgs

Instrument specifications: 550mm (L) \times 350mm (W) \times 350mm (H)

| Environmental conditions | |
|---|---|
| a. Temperature: | 5-40C (use temperature) -20-60 ° C (storage / transport temperature) |
| b.Humidity: | 30-85% (non-condensing) (use humidity) 10-95% (storage / transport humidity) |
| c. Atmospheric pressure: | 700–1060hpa |
| d. Altitude: | up to 2000m |
| e. Other: | no harmful dust and smoke |
| Optional accessories: printer (built-in thermal printer, paper width: 57mm) | |





► AL-900

Features:

- Accurately measuring the low-degree lens below +-0.12D.
- Measuring the colored lens with 10% transmittance.
- Displaying the PH value in screen.
- Measuring the progressive lens accurately and quickly.
- Optionally installing PD measuring instrument, UV measuring instrument and thermal printer.
- User friendly interface with easy operation; fast measurement, high accuracy and good repetition.

Specification:

| SPHERE | -25.00D- +25.00D | |
|--------------|--|--|
| CONTACT LENS | -25.00D- +25.00D(BC=6.00-9.00) | |
| | (0.01D/0.12D/0.25DSTEPS) | |
| CYLINDER | 0.00D-±10.00D(-,MIX,+) | |
| | (0.01D/0.12D/0.25DSTEPS) | |
| AXIS | 0°-180°(1°STEPS) | |
| ADD | 0.00D-±10.00D(Add and Ad2) | |
| | (0.01D/0.12D/0.25DSTEPS) | |
| PRISM | 0.00△-10.00△(horizontal ,vertical) | |
| | (0.01D/0.12D/0.25DSTEPS) | |
| PRISM MODE | △,θ,Base in/Out,Base Up/Down | |
| PD MEASURING | 20.0-49.5MM | |
| LENS | Ф20MM-Ф100MM | |
| DIAMETER | \$20WW-\$100WW | |
| CONTACT LENS | Φ5MM | |
| DIAMETER | | |
| UV | >10%(±15.00D-±25.00D, > 20%) | |
| ABBE | 20-60 | |
| DISPLAY | 5.7 inch LCD | |
| PRINTER | Thermo sensitive printer | |
| DATO | RS-232 | |
| INTERFACE | KO-232 | |
| POWER | AC100(±10%)-240(±10%)V 50/60HZ 40VA | |
| DIMENSIONS | 190(W)×205(D) ×418(D)MM | |
| WEIGHT | 4.5KG | |



CE

► AL-980

Features:

- 7.0-inch HD touch color display
- Streamlined,faddish,abundant and atmospheric design
- Green LED light source, ABBE compensation no required
- Food-grade ABS material case, zero failure rate quality standard
- Rapidly and automatically determine and measure the progressive lens in high precision
- Upgraded Hartmann intelligent measurement technology,faster,more accurate and more stable

Specification:

| | Snhara: | 0 to ± 35D (0.01D/0.06D/0.12D/0.25D steps) |
|--------------------------------------|-------------------|---|
| Measuring range | | Accuracy |
| | >OD,≤+5D | ±0.06 |
| · · | >+5D,≤+10D | ±0.09 |
| | >+10D,≤+15D | ±0.12 |
| | >+15D,≤+20D | ±0.12 |
| <-20D,≥-35D | >+20D,≤+35D | ±0.25 |
| Cylinder: | 200, = - 000 | 0 to ± 10D (0.01D/0.06D/0.12D/0.25D steps) |
| Axis: | | 0° to 180° (1° steps) |
| ADD: | | 0 to 10D (0.01D/0.06D/0.12D/0.25D steps) |
| Prism: | | 0 to 15△(0.01△) |
| | ing range | Accuracy |
| | .,≤5∆ | 0.1△ |
| | ,≤15△ | 0.2△ |
| Cylinder mode | | +,+/-,- |
| Prism mode: | | Cartesian Coordinates H: I,O.V: U,D |
| r fishi filode. | | Polar Coordinates |
| | , | mm expression |
| Peading resolv | | 0.01D/0.06D/0.12D/0.25D |
| Reading resolving power: PD measure | | 0.01D/0.00D/0.12D/0.23D |
| | a vision lens hif | ocal lens,trifocal lens and progressive lens,etc. |
| Contact lens m | | bear lens, intocar lens and progressive lens, etc. |
| UV transmissiv | | |
| Measurable tra | | >10%;>20% at ± 10D and over |
| Contactlenses | | 0 to + 25D,BC 6.00 t0 9:00 |
| Display: | • | 7.0-inch HD touch color display |
| Menu: | | readable diagram,easy operation |
| Lens diameter: | • | 20mm-100mm |
| Power source: | | AC100 (±10%) -240 (±10%) V 50/60Hz 40VA |
| Power consum | nption: | 40W |
| Weight: | | 6.8kgs |
| Dimensions: | | 565mm*350mm*355mm (W*D*H) |
| Environmental | condition | , |
| | | 5-400C(In usage) |
| a.Temperature | : | -20-600C(In storage/transference) |
| | | 30-85% (Klon-condensing) (In usage) |
| b. Humidity: | | 10-95% (In storage/transference) |
| c. Atmospheric | pressure: | 700-1060hpa |
| d. Altitud: | | up to 2000m |
| e. Others: | | No harmful dust or smoke |
| Optional acces | sories: | printer (built-in thermosensitive paper size: 57mm) |
| 1 | | ii (|



 $C \in$



AL-1000

Features:

- With PD Meter +Pupil Height+ +Improved Printer + UV + Bluetooth+ Blue light
- New capacitive touch panel with high resolution
- Measurement of PD, PH and PCL (Progressive Channel Length)
- The wavelength of UV and green light can be measured simultaneously
- Bluetooth, RS232 serial port, USB, WIFI, 4 forms of data communication

Configuration:

Range of measurement

| Sphere: | 0~±25m, 0.01/0.12/0.25m steps |
|---------------|---------------------------------|
| Cylinder: | 0~±9.99m, 0.01/0.12/0.25m steps |
| Axis: | 0-180° (1°step) |
| Addition: | 0~±9.99m, 0.01/0.12/0.25m steps |
| Prism: | 0~15cm/m, 0.01/0.12/0.25m steps |
| Cylinder: | +, +/-,- |
| Prism: | X-Y, P-B |
| Contact lens: | Soft/hard lens |
| | |



Diameter of lens: Φ12-Φ112m

PD: 40-90mm (0.5mm step)

Measuring speed: 0.1 second

Abbe number: 30~60

Display: 7'LCD/TFT

Printer: Thermal printer

Dimension: 180mm*255mm*455mm

Package: 12kg

Weight: 12kg

100-240V 50-60HZ 25VA











AL-1200

Features:

- ◆ 7.0-inch high-definition touch color LCD display.
- ◆ Upgraded Hartmann intelligent measurement technology, faster, more accurate and stable.
- ◆ Streamlined, stylish, absolute and atmospheric design.
- ◆ Food grade ABS material shell, zero failure rate quality standard.
- ◆ Green LED source without ABBE coefficient compensation.
- ◆ Automatically identify and measure various lenses, high refractive index, polarized light, etc.
- ◆ Determine and measure progressive lenses quickly, automatically, and with high precision.
- ♦ Distance and height measurement: The display shows an electronic rangefinder for quick and easy measurements.

| Sphere: 0~±25m, 0.01/0.06/0.12/0.25m steps |
|--|
| Cylinder: 0~±10m, 0.01/0.06/0.12/0.25m steps |
| Axis: 0-180° (1°step) |
| Addition: 0~±10m, 0.01/0.06/0.12/0.25m steps |
| Prism: 0~0.01cm/m steps |
| Cylinder: +, +/-,- |
| Prism: X–Y, P–B |
| Contact lens: Soft/hard lens |
| |









Hand Lens Meter



► HLM-120

Features:

- Outer reading, ±25D measurement
- · Wide field of vision observation
- Compensation Prism Available
- AC/DC

Specification:

Ranges of Measurement: 0 to ±25D Minimum: Outer Reading 0.125D Inner Reading: 0.125D graduation up 0 to ±5D And 0.25D graduations over±5D to ±25D Digital: 0.01D Cylinder Axis Range: 0~180° Prismatic Power Range: 0~5△ prism diopters1△graduations with prism compensation device 0~20△ Prism diopters,1∆graduations Prismatic Base Angle: 0~180° Eyepiece Adjustment: ±5D Dimension of Objective Lens: Φ16~Φ86mm Overall Size: 275×120×430mm Weight: 4kg Lighting Bulb: ~220V/-3V 3W or ~110V/-3V 3W



► HLM-150

Features:

- Internal reading
- +25D measurement
- · Wide field of vision observation
- Compensation Prism Available
- AC/DC

Specification:

Ranges of Measurement: 0 to ±25D Minimum: Internal Reading 0.125D Inner Reading: 0.125D graduation up 0 to ±5D And 0.25D graduations over±5D to ±25D Digital: 0.01D Cylinder Axis Range: 0~180° Prismatic Power Range: 0~5△ prism diopters1△graduations with prism compensation device 0~20△ Prism diopters,1∆graduations Prismatic Base Angle: 0~180° Eyepiece Adjustment: ±5D Dimension of Objective Φ16~Φ86mm Lens: Overall Size: 275×120×430mm Weight: 4KG Lighting Bulb: ~220V/-3V 3W or ~110V/-3V 3W



Hand Lens Meter

► HLM-200

Features:

- Outer reading
- ±25D measurement
- Wide field of vision observation
- Compensation Prism Available

Specification:

Ranges of Measurement: 0 to ±25D

Minimum: Outer Reading 0.125D

Inner Reading: 0.125D graduation up 0 to ±5D
And 0.25D graduations over±5D to ±25D

Digital: 0.01D

Cylinder Axis Range: 0~180°

0~5∆ prism diopters1∆graduations

Prismatic Power Range: with prism compensation device 0~20△

Prism diopters,1∆graduations

Prismatic Base Angle: 0~180°

Eyepiece Adjustment: ±5D Dimension of Objective

Ф16~Ф86тт

Lens:

Overall Size: 275×120×430mm

Weight: 4KG

Lighting Bulb: ~220V/-3V 3W or ~110V/-3V 3W



HLM-220

Features:

- · Internal reading
- +25D measurement
- · Wide field of vision observation
- Compensation Prism Available

Specification:

Ranges of Measurement: 0 to ±25D

Minimum: Outer Reading 0.125D

Inner Reading: 0.125D graduation up 0 to ±5D

And 0.25D graduations over±5D to ±25D

Digital: 0.01D

Cylinder Axis Range: 0~180°

Prismatic Power Range: 0~5△ prism diopters1△graduations

with prism compensation device 0~20△

Prism diopters,1∆graduations

Prismatic Base Angle: 0~180°

Eyepiece Adjustment: ±5D

Dimension of Objective Lens: Φ16~Φ86mm

Overall Size: 275×120×430mm

Weight: 4KG

Lighting Bulb: ~220V/-3V 3W or ~110V/-3V 3W



Hand Lens Meter



HLM-250

Features:

- Internal Reading
- ±25 diopter measurement
- Large arrange of observation
- LED green light, low-power
- Use medical power adapter, more secure
- Support the use of external battery

Specification:



HLM-300

Features:

- External Reading
- ±25 diopter measurement
- Large arrange of observation
- LED green light, low-power
- Use medical power adapter, more secure
- Support the use of external battery

Specification:

Range of measurement: -25m⁻¹~ +25m⁻¹ Minimum scale value : $-5m^{-1} \sim +5m^{-1}$: $0.125m^{-1}$; $-5m^{-1} \sim -25m^{-1}$; $5m^{-1} \sim +25m^{-1}$: $0.25m^{-1}$ Astigmatism axis of cylindric 0 ~ 180° Minimum scale value 1° Prism diopter: Standard model: 0 ~ 5cm/m Minimum scale value 1cm/m Strengthened model (with prism compensator): 0 ~ 20cm/m Minimum scale value 1cm/m Prism basal angle: 0 ~ 180° Minimum scale value 1° Regulation of ocular visibility: -5m-1~ +5m-1 Size of lens: φ16mm ~ φ 80mm Overall dimensions of device: 280mm (L) ×150mm (W) ×450mm (H) Weight: Standard model: 4.9kg / Strengthened Model: 5kg Lighting lamp: 6V / 2A 12W



Phoropter

VT-10 (Phoropter)

Features:

- Adopting ergonomic operation with large scale and improving performance.
- · Automatically interlock between cross -cylinder lens and lens coordinates

Specification:

Sphere range: -19.00D~+16.75 (Step: 0.25D)

Cylinder range: 0.00D ~ -6.00D (Step: 0.25D)

(0.00D to 8.00D with additional lens of-2.00D)

Cylinder axis: 0 to 180°, 5°steps

Cross Cylinder: ±25 diopters

Cross-cylinder lens: ±0.25D

Rotary prisms: 0△ to 20△,1△ steps

P.D.adjustment: 48-75mm,1mm steps

Dimensions: 345×295×85(mm)

Net weight: 4.5Kg



▶ VT-20

Features:

- Elegant design for the appearance and easy and flexible optical lens dials.
- Precise optical lens with top-grade coating
- Top-grade quality View Tester in Far East.Capable of checking up all-sided visual functions, accurate and comfortable in measurement.Uses rotating disc to locate the sphere
- Can make sphere power adjust in 3.00d big scope
- Cleverly designed to operate the cross cylinder. Supplementary fittings are supplied for nearsightClear scale, convenient and durable operating .This is suitable for eyesight examination in spectacles shops, department of ophthalmology in hospitals, schools and enterprises
- Two colors choice

Specification:

Sphere powers range: +16.75D to-19.00D, with minimum reading 0.25D or 0.12D When +0.12D auxiliary lens or optional±0.12D lens is in use +26.75D to-

29.00D (When optional ±10.00D lens is in use)

Cylinder power range: 0 to-6.00D, with minimum reading 0.25D or 0.12D (when auxiliary lens is in use) 0 to-8.00D (when-2.00D auxiliary lens is in use)

Astigmatic axis scale: 0 to 180° in 5° stepsCross cylinder:±0.25D, reversal type (synchronized

with astigmatic axis)

Rotary prism: 0 to 20∆D in 1∆D stepInterpupillary adjustment: 48mm to 80mm in 1mm step (right and left synchronized)Forehead rest adjustment: 16mm

backward and forward

Convergence: The optical axes of the lenses are aligned at a distance of 400mm

from the vertexes of the corneas (2mm each for right and left inward) Interpupillary distance enabling convergence=57mm to 80mm

Corneal distance 2mm forward and 5mm backward from standard plane; with scale device:

Effective field of view: 19mm

Weight: 5kgs

Size: 291—323×315×85



CE

Phoropter



▶VT-25

Features:

- Unique butterfly appearance designs
- Comprehensive review visual function, measurement is accurate, convenient
- Manufacturing technology exquisite, comfortable feel
- Optical lens adopt advanced coating

Specification:

| Sphere power: -19.00m ⁻¹ ~+16.75m ⁻¹ (step: 0.25m ⁻¹) |
|--|
| Clylinder power: 0~-6.00m ⁻¹ |
| Prism axis: 0~180° (step: 5°, can be estimated to read 1°) |
| Rotary prism: 0~20Δ (step: 1Δ) |
| Prism substrate: 0~360° (step:5°, can be estimated to read 1°) |
| Cross Cylinder: ±0.25m ⁻¹ |
| PD adjustment: 50mm~75mm (step: 1mm) |
| Forehead reat adjustment: 16mm |
| Vertex corned distance: 13.75mm |
| Product size: 320mm*305mm*100mm |
| Carton size: 485mm*485mm*245mm |
| Product weight: net weight: 4.75kg/ gross weight: 6.55kg |
| |



▶ VT-15

Features:

- Adopting ergonomic operation with large scale and improving performance.
- Automatically interlock between cross -cylinder lens and lens coordinates

| Sphere range: | -19.00D~+16.75 (Step: 0.25D) |
|----------------------|---|
| Cylinder range: | 0.00D ~ -6.00D (Step: 0.25D) |
| | (0.00D to 8.00D with additional lens of-2.00D) |
| Cylinder axis: | 0 to 180°, 5°steps |
| Cross Cylinder: | ±25 diopters |
| Cross-cylinder lens: | ±0.25D |
| Rotary prisms: | 0∆ to 20∆,1∆ steps |
| P.D.adjustment: | 48-75mm,1mm steps |
| Dimensions: | 345×295×85(mm) |
| Net weight: | 4.5Kg |
| | |







Phoropter



Features:

- Unique design of butterfly-shape appearance.
- Capable of checking up all-sided visual functions, accurate and comfortable in measurement.
- Exquisite manufacturing technique, with comfortable feel.
- High grade plated-film used in all optic lenses.

| Cohora nowar: | Range:-19.00D~+16.75D Step: 0.25D; When applied with auxiliary | |
|---------------------------|--|--|
| Sphere power: | lens +0.12D Step:0.12D | |
| Chilindar nowari | Range:0~-6.00D;When applied with auxiliary cylinder lens: 0~-8.00D | |
| Clylinder power: | Step:0.25D; | |
| | When applied with auxiliary cylinder lens +0.12D Step:0.12D | |
| Cylinder axis: | Range:0~180°;Step:5° | |
| Cross cylinder: | Cross cylinder lens synchronized with cylinder asis | |
| Rotary prism: | Range:0~20 △;Step:1 △ | |
| PD adjustment: | 50~75mm;Step:1mm | |
| Convergence adjustment | ∞,380mm(When PD 64mm) | |
| Forehead reat adjustment: | 16mm | |
| Vertex corned distance: | 13.75mm(From corneal point to standard lens surface) | |
| Dimension: | 335(L)*320(W)*98(H)mm | |
| Weight: | 5kg | |
| | | |



Auto Phoropter



▶ VT-300

Features:

- 7.0-inch color LCD touch screen
- Stylish and compact design
- · Auto detachment printer
- Independent PD adjustment
- Built-in LED for near vision illumination
- Data transmission with auto refractometer and



Specification:

| ороонноши. | | |
|-----------------|---|------------------------|
| Sphere: | -19.00~+16.75D(0.25D/0.5 | 60D/1.00D/3.00D steps) |
| Cylinder: | -6.00D~+6.00D 0.25D ste | ps |
| Axis angle: | 0~180°(1°/5°steps) | |
| Pupil distance: | Distant range 52~80mm | Close range 48~76mm |
| | 0.5/1mm steps | |
| Rotary Prism: | $0 \sim 20 \land (0.1 \land /0.5 \land /1 \land \text{ ste})$ | eps) |

Cross Cylinder ±0.25D

Lens:

Retinoscope: +1.50D(67cm),+2.00D(50cm)

Auxiliary Lens: PH, Binoculus

RMV/RMH

RL(Right eye), GL(Left eye)

Polaroid(Right eye 135°/45°),(Left eye 45°/135°) Prism(Right 3△BU ,6△BU),(Left 3△BD, 10△BI)

Cross Cylinder Lens(±0.50D Axis=90°)

PD Lens

Phoropter size: 365mm×280mm×110mm 3.8kg

Keyboard size: 230mm×195mm×190mm 1.2kg

Power Box: 236mm×126mm×115mm 2.1kg

Power supply: AC220V 50Hz or AC110V 60Hz,90W

VT-350

Features:

- · Compact and slim design, with smaller size, lens switch fast and smoothly, provide more comfortable optometry experience.
- Left and right PD independent adjustment, to achieve more accurate measurement.
- Dismountable face shield and forehead rest, easy to clean and maintain, provide clean testing environment.
- Near-point card with various charts. Built-in white LED lighting offers clear and safe illumination environment.
- Automatic convergence and PD adjustment during near point test.
- Use multi-coated lenses for better performance







| Sphere | -19.00~+16.75D (0.25D/0.50D/1.00D/3.00D | |
|----------------------------|---|--|
| | steps) | |
| Cylinder | -6.00D~+6.00D 0.25D steps | |
| Axis angle | 0~180° (1°/5°steps) | |
| Dunil dietense | Distant range 52~80mm | |
| Pupil distance | Close range 48~76mm 0.5/1mm steps | |
| Rotary Prism | $0\sim20\triangle$ (0.1 \triangle /0.5 \triangle /1 \triangle steps) | |
| Cross Cylinder Lens ±0.25D | | |
| Retinoscope | +1.50D (67cm),+2.00D(50cm) | |
| | PH, Binoculus (€=1.0mm) | |
| | RMV/RMH | |
| | RL (Right eye),GL (Left eye) | |
| Auxiliary Lens | Polaroid (Right eye 135°/45°) (Left eye 45°/135°) | |
| | Prism (Right $3\triangle BU$, $6\triangle BU$) (Left $3\triangle BD$, $10\triangle BI$) | |
| | Cross Cylinder Lens(±0.50D Axis=90°) | |
| | PD Lens | |
| CV head size | 381mm×286mm×111mm 3.8kg | |
| Table size | 243mm×171mm×7mm 0.5kg | |
| Power supply | AC220V 50Hz or AC110V 60Hz,90W | |

Auto Phoropter

DVT-1000

Features:

- ♦ Fast lens loading helps to minimize accommodation interference and fatigue of examinees eyes. Silent operation offers more comfort during exam.
- ♦ Wireless Communication with Auto Refractometer, LED Chart Projector and Unit Table via Bluetooth allows perfect data transmission regardless of working environment.
- ◆ Dual cross cylinder lens as well as Jackson cross cylinder lens supports highly accurate exams over astigmatism axis and visual acuity. Improved speed of lens movement prevents accommodation interfering exam and guarantees accurate astigmatic exam.
- ◆ Compatibility with polarized LCD chart provides even economic efficiency. (Both linear and circular polarization).
- ◆ Slimmer design even prevents minimum mechanical interference during exam and enables easy monitoring over patients. Easily input optometry date. Optometrist can input the data of patient directly to save time.
- Diversification of near vision exam is realized through highly reliable near vision test charts, visual function test and various refraction charts.
- Graphical representation displayed on screen guides test process easier, faster and professional in real time.
- ◆ Exam can be carried out with tablet panel, for examiners' preferences easily. (Tablet PC OS: Android 5.0 / Resolution 2860x1600).
- ◆ Bluetooth printer on operation panel supports easy use of printer and even replacing paper at one go.

Specification:

I. Basic technical parameters

| • | | |
|---|---|--|
| Spherical lens: | 29.00 ~ + 26.75D (Step: 0.12D / 0.25D / 0.5D / 1D / 2D / 3D) | |
| Cylindrical lens: | 0.00 ~ -5D (Step: 0.25D / 0.5D / 1D / 2D / 3D) | |
| Cylinder Axis: | : 0 ~ 180 ° (Step: 1/5/15/30/45 °) | |
| | : 35 ~ 70 cm (Step: 5 cm) | |
| Rotary Prism: | : 0 ~ 20 Δ (Step: 1 Δ / 2 Δ) | |
| Crossed Cylinder: | Jackson Crossed Cylinder 0.25D Jackson Crossed Cylinder 0.50D | |
| Double cross cylinder | (separating prism) | |
| Retinoscopy Lens: | + 1.5D, + 2.0D (test distance 67cm, 50cm) | |
| II. Auxiliary lenses | | |
| 1. Pinhole lens Φ 1mm | | |
| 2. Markov lever Right eye (horizon | tal Markov lever), left eye (vertical Markov lever) | |
| 3. Red-green filter right eye (red), | left eye (green) | |
| 4. Polarizing filter right eye (135 $^{\circ}$ | , 45 °), left eye (45 °, 135 °) | |
| 5. Separation prism right eye (6 \triangle | ΔBU), left eye (10 ΔBI) | |
| 6. Fixed Cross Cylinder Jackson C | cross Cylinder 0.50D, Axis fixation 90° | |
| 7. Vision 32° | | |
| III. Data link with optometry series and focal length meter series; | | |
| IV. Light body and ultra-low sound | | |
| Maximum size: | : 600×400×200mm | |
| Host size: | : 360×85×360mm | |
| Flat size: | : 247×179×4.68mm | |
| Tablet resolution: 2860×1600 | | |
| Flat screen: 10.1 inches | | |
| Voltage: AC 100-240V 50 / 60Hz | | |
| Power: 90W | | |
| Weight: 7.5kg | | |
| Packaging volume: | : 0.05 cubic | |
| Packing size: 520×450×220mm | | |
| Packing size: | : 520×450×220mm | |



Auto Phoropter



AV-3

Features:

- Contour design is elegant
- · Colorful screen with sphere fast rotating disk
- The unique Cross Cylinder design, convenient and flexible
- Can be easily used tomeasure near visual acuity
- It can connect with Refractometer ARK-7000

Specification:

Control System: Touch Panel Control Dimension And Weight: Main body:377(L)×306(W)×127(H)mm Keyboard:250(W)230(D)210(H)mm Carton:Main body:430(L)370(W)205(H)mm Keyboard:310(W)310(D)280(H)mm Main body N.W.: 5.3KG,G.W.:7.2KG Keyboard N.W.: 2KG,G.W.:3.0KG Power Source: DC12V





► ACP-200

Features:

- New design makes it look more modern
- Inspecting 30 charts and 35 masks
- Provide with five kinds of chart of binocular balance, single vertical line, single horizontal line
- · and single chart modes
- Provide with different charts(Chart A, B and C) in order to satisfy needs of different countries
- Filter function can be realized red / green display
- High-definition projection screen

Specification:

Projection distance: 1.5m-6m

Charts: 30 kinds

Filtering function: Red/Green

Speed of chart conversion: 0.03S

Program: 2 sets program, each program contains

up to 30 steps

Light: Halogen lamp(12V, 50W)/LED (5V,5W)

Auto-off function: 5 minutes

Voltage: AC220V/110V 50/60HZ

Dimensions: 300(L) ×230(W)×240(H)

Net Weight: 6Kg



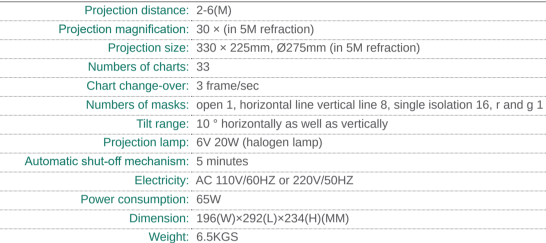
CE

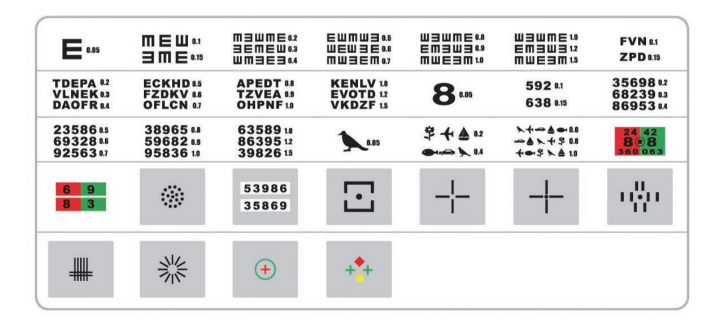
Auto Chart Projector

ACP-350

Features:

- By the way of double locating, it would correct errors automatically.
- · Offering more clear and sharp pictures.
- Increase the picture density; there are 5 icons in one line.
- The charts are bigger; Size: 33CM×22.5CM (in 5M refraction)
- Projected by wireless remote controller.
- Able to project the charts one by one.
- Standard accessories, the metal board is covered by bias material.









LCP-100

Features:

- ◆ LINK LCD Chart Projector LCP-100 has multiple extended functions, 21.5 inch LED backlit screen.
- ◆ Various kinds of tests meet the diverse needs of the measurement.
- Quick test list Pick ten or less frequently used tests to establish your own quick test list.
- ◆ It can be connected with computer, DVD player or input with multi media signal through VGA/AV/YPBPR/USB connections as a multi - media player.
- ◆ Excellent programming give full play to the features of CPU.
- 1. Without polarization;
- 2. Not online;
- 3. Adjustable screen brightness;
- 4. The distance can be set from 1-6 meters;
- 5. Infrared remote control;
- 6. International C standard, national standard E standard, alphabet visual standard, children visual standard, digital visual standard, astigmatic visual standard, cross visual standard, binocular balanced visual standard, color blindness visual standard, etc.

| Maximum size: 510×350×120mm (including bottom corner) |
|---|
| Screen: 21.5 inches (495×285mm) |
| Screen ratio: 16: 9 |
| Screen resolution: 1920×1080 |
| Voltage: AC220V / 110V 50 / 60HZ (to DC12V) |
| Weight: 2.5kg |
| Packing volume: 0.05 cubic |
| Packing size: 660×160×470mm |
| |





LCP-150

Features:

- ♦ LINK LCD Chart Projector LCP-150 has multiple extended functions, 23 inch LED backlit screen, polarized charts is provided for binocular test.
- ◆ Various kinds of tests meet the diverse needs of the measurement.
- ◆ Quick test list Pick ten or less frequently used tests to establish your own quick test list.
- ♦ It can be connected with computer, DVD player or input with multi media signal through VGA/AV/YPBPR/USB connections as a multi media player.
- ◆ Excellent programming give full play to the features of CPU.
- 1. Without polarization;
- 2. Can be used online or alone;
- 3. Adjustable screen brightness;
- 4. The distance can be set from 1-6 meters;
- 5. Infrared remote control;
- 6. International C standard, national standard E standard, alphabet visual standard, children visual standard, digital visual standard, astigmatic visual standard, cross visual standard, binocular balanced visual standard, color blindness visual standard, etc.

| Maximum size: | 600×430×150mm (including bottom corner) |
|--------------------|---|
| Screen: | 23 inches (530×305mm) |
| Screen ratio: | 16: 9 |
| Screen resolution: | 1920×1080 |
| Voltage: | AC220V / 110V 50 / 60HZ (to DC12V) |
| Weight: | 3.5kg |
| Packing volume: | 0.05 cubic |
| Packing size: | 660×160×470mm |





LCP-1200

Features:

- ◆ LINK LCD Chart Projector LCP-100 has multiple extended functions, 27 inch LED backlit screen, polarized charts is provided for binocular test.
- ◆ Various kinds of tests meet the diverse needs of the measurement.
- ◆ Quick test list Pick ten or less frequently used tests to establish your own quick test list.
- ◆ It can be connected with computer, DVD player or input with multi media signal through VGA/AV/YPBPR/USB connections as a multi - media player.
- ◆ Excellent programming give full play to the features of CPU.
- 1. With 3D polarization;
- 2. Can be used online or alone;
- 3. Screen brightness can be adjusted;
- 4. The distance can be set to 1-6 meters;
- 5. Infrared remote control;
- 6. International C standard, national standard E standard, alphabet visual standard, children visual standard, digital visual standard, astigmatic visual standard, cross visual standard, binocular balanced visual standard, color blind detection visual standard, etc.
- 7. Polarized 3D can provide stereo polarized vision targets, which are necessary for stereo vision and binocular balance inspection;

| Maximum size: 660×450×150mm (including botto | m corner) |
|--|-----------|
| Screen: 27 inches (620×360mm) | |
| Screen ratio: 16: 9 | |
| Screen resolution: 1920×1080 | |
| Voltage: AC220V / 110V 50 / 60HZ (to DC | :12V) |
| Weight: 4.5kg | |
| Packing volume: 0.052 cubic | |
| Packing size: 700×160×470mm | |
| | |



► LCP-200

Features:

- LCD:17-inch XGA Panel
- Distance: 2 M -7M (in steps of 0.1M) / 6inch-24feet (in steps of 0.5 foot)
- Brightness: >160 cd/m2
- Optotype: E,C,Letter,Number,Children
- Test function:Schober Test, Worth Test, Cross Grid, Coincidence Test, ETDRS, Stereo Test,
- AstigmatismTest, Traffic light, Contrast Sensitivity Test, Fixation point Test, Ishihara Test,
- · Cross cylinder, Red Green Panel
- Red Green Balance
- Mask type: Change of the background, Single mask, Horizontal mask, Vertical mask, Red/Green mask, Contrast sensitivity
- Visus unit: 5-Grade, Decimal, LogMAR, Snellen(ft), Snellen (M)
- · Other functions: optotype random display
- · Contrast adjustment of aptotype and EDTRS
- · Auto entering standby mode
- · Real time adjustment of red and green test chart
- · Mirror image: Use with path folding mirror possible
- Video/audio displaying function

Specification:

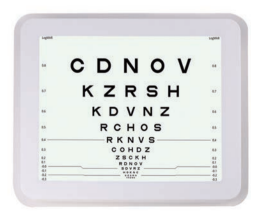
Power: Input: 110-230V AC +-10%, 50/60Hz

Output: 12V DC

Power consumption: 20 Watt(max)v

Vision chart Dimension: 420 mm×350 mm×40mm(L/W/H)

Net Weight: 2.0KGS





Near Vision Tester/Eyesight Improver



NV-100 (Near Vision Tester)

Features:

- The NV-100 near vision tester enables a complete refractive and binocular vision investigation to be carried out with the head and eyes in their normal posture at any working distance.
- The refractive tests include:
- · Measurement of visual acuity using Snellen letter and illiterate E-chart, and Times Roman reading types.
- Accurate determination of presbyopic additions and other near corrections.
- · Near vision astigmatism tests.
- Amplitude of accommodation including monocular measurements under binocular conditions.
- The Binocular balance tests include:
- Fixation disparity test for uncompensated heterophoria motor eye dominance.
- · Accommodation-convergence relationship.
- Quantitative evaluation of foveal suppression in heterophoria patients.
- Near point of convergence.
- Targets for subjective cover tests for heterophoria and harmonious ARC.



| 36cm |
|------------------------|
| 60cm |
| 220(H)×210(W)×42(D) mm |
| 780g |
| LR6AA/1.5V×3 |
| |



CE

LK-N1202N/LK-N1202H

| The Comparison of LK-N1202N/LK-N1202H | | |
|---------------------------------------|---|---|
| Item | LK-N1202N | LK-N1202H |
| Application | myopia/amblyopia/hyperopia/ strabismus | myopia/amblyopia/hyperopia/ strabismus |
| Principle | Binocular Imaging and Tripartite Interaction in Vision | Binocular Imaging and Tripartite Interaction in Vision |
| Power Adaptor Input | AC220V±20V; 50Hz±1Hz | AC220V±20V; 50Hz±1Hz |
| Power Adaptor Output | DC12V,1.25A | DC12V,1.25A |
| Input Power | ≤15VA | ≤15VA |
| Audio | Dual input, input voltage≤0.5-3V,2x2W stereo sound | Dual input, input voltage≤0.5- 3V,2x2W stereo sound |
| Video Input | PAL or NTSC format, Input voltage≤0.5-1.2Vp-p,HDMI signal input | PAL or NTSC format, Input voltage≤0.5-1.2Vp-p,HDMI signal input |
| Screen Definition | 195PPI | 292PPI |
| Screen Brightness | 200cd/m ² | 400cd/m ² |
| Screen Contrast | 300/1 | 900/1 |
| Distance of Visual | ≤70mm | T≤70mm |



PD Ruler

▶ PD-1 (PD Ruler)



▶ PD-5

Features:

- Digital PD Ruler
- It is a digital precision optical instrument used to measure distancelt employs precise optical structure, the line of light is very clear and precise
- Separated measurement for left or right eye is available.

| Electric Voltage: | 23A 12V battery |
|-------------------|-------------------------|
| Power: | 5W |
| Weight: | 0.2kg |
| Volume: | 21.5(L)x12.2(w)x44(H)cm |





▶ PD-28

Specification:

Range of measurement: 45 to 82MM (both eyes), 22.5 to 41MM (each eye) Indication error: ≤0.5 mm Rounding error: ≤0.5 mm Range of focusing point: 30 cm~∞ Electric Voltage: DC 3V (5# AA battery×2 pieces) Time for automatic shut-off: 1 minute



ET-20(Electric Table)

| Dimension of worktable: 480*400mm |
|------------------------------------|
| Tabel movable distance: 180mm |
| Input voltage: AC110V/220(60/50HZ) |
| Max Loading: 75KG |
| Weight: 20KG |



Electric Table

ET-20S B

Features:

- 1. The motor rises and falls smoothly with low noise;
- 2. All-aluminum pillar body, fully oxidized, beautiful and atmospheric;
- 3. The bottom plate is integrated with sheet metal parts, which is firm and stable;
- 4. The table material is made of high-density film-coated board, which has strong practicability and comfortable touch;

Specification:

| Maximum size: 600×440×630mm |
|-------------------------------------|
| Table size:: 600×435mm |
| Raising range: 170mm (630–800mm) |
| Maximum load: 150kg |
| Voltage: 220V / 50Hz or 110V / 60Hz |
| Power: 50W |
| Weight:: 20kg |
| Packing size: 720×570×450mm |
| Packaging volume: 0.2 cubic |
| |



ET-20S N

Features:

- 1. The motor rises and falls smoothly with low noise;
- 2. The table has a wire hole for easy threading;
- 3. All-aluminum pillar body, full oxidation treatment, beautiful atmosphere;
- 4. The table material is made of high-density film-coated board, which has strong practicability and comfortable touch;

| Maximum size: 650×440×600mm |
|-------------------------------------|
| Table size: 600×435mm |
| Lifting range: 170mm (650–820mm) |
| Maximum load: 150kg |
| Voltage: 220V / 50Hz or 110V / 60Hz |
| Power: 50W |
| Weight: 20kg |
| Packing size: 720×570×450mm |
| Packaging volume: 0.2 cubic |
| |





ET-20S L

Features:

- 1. The motor rises and falls smoothly with low noise;
- 2. The table has a wire hole for easy threading;
- 3. Two machines can be placed and work at the same time;
- 4. All-aluminum pillar body, fully oxidized, beautiful and atmospheric;
- 5. Using an oversized aluminum alloy base plate, which is firm and stable;
- 6. The table material is made of high-density film-coated board, which has strong practicability and comfortable touch;

Specification:

| Maximum size: | 800×440×650mm |
|-------------------|----------------------------|
| Table size: | 800×435mm |
| Lifting range: | 170mm (650–820mm) |
| Maximum load: | 150kg |
| Voltage: | 220V / 50Hz or 110V / 60Hz |
| Power: | 50W |
| Weight: | 25kg |
| Packing size: | 930×560×480mm |
| Packaging volume: | 0.25 cubic |
| | |



ET-30

Features:

- 1. The table material is made of ABS hard plastic, which can slide left and right, and can place two instruments;
- 2. The body is equipped with two 220 / 100V international universal sockets
- 3. Both sides of the table are equipped with mounting steel plates that can be installed with the slit lamp power box, which is beautiful and practical;

| | Maximum size: | 890×410×750mm |
|-----|----------------|----------------------------|
| | Table size:: | 800×435mm |
| | Lifting range: | 170mm (750mm –920mm) |
| | Maximum load: | 150kg |
| | Voltage: | 220V / 50Hz or 110V / 60Hz |
| | Power: | 50W |
| | Weight:: | 45kg |
| | Packing size: | 1070×590×600mm |
| Pac | kaging volume: | 0.35 cubic |



Electric Table

ET-40

Features:

- $\boldsymbol{\cdot}$ The unique feather of this machine is User-friendly design and stable mechanic structure.
- · Power box has a strong capacity to supply the electricity for optical instruments.
- $\boldsymbol{\cdot}$ This table is suitable for hospitals, Ophthalmic Clinics and Optical stores.
- 1. The motor rises and falls smoothly with low noise;
- 2. Countertop material particle board, strong practicability;

Specification:

| Maximum size: 800×510×700mm | |
|-------------------------------------|--|
| Table size: 780×500mm | |
| Lifting range: 170mm (700-870mm) | |
| Maximum load: 60 kg | |
| Voltage: 220V / 50Hz or 110V / 60Hz | |
| Power: 50W | |
| Weight: 35kg | |
| Packing size: 930×560×480mm | |
| Packaging volume: 0.25 cubic | |



FET-40A

Features:

- 1. The motor lifts smoothly;
- 2. Can hang manual bull's eye or electric bull's eye;
- 3. Configure the light source to facilitate optometry;





ET-40S

Features:

1.A perfect combination system, versatility, ideal unit for slit lamp image system and other settings, equipment

2. The LCD stand can adjust the position and angle of the height type to meet the needs of different customers

3. Exquisite storage space for common items

4.Limit switch to protect customers' legs

Specification:

| Maximum size: 1050×570×720mm |
|-------------------------------------|
| Table size: 1000×560mm |
| Lifting range: 170mm (650mm–820mm) |
| Maximum load: 70 kg |
| Voltage: 220V / 50Hz or 110V / 60Hz |
| Power: 50W |
| Weight: 40kg |
| Packing size: 1100×680×710mm |
| Packaging volume: 0.53 cubic |
| |



ET-50

Features:

- 1. Can accommodate 5-6 devices to work at the same time, convenient for optometry;
- 2. Table material, mold plate + imported film, different colors can be selected, can be customized;
- 3. The lifting system and the bottom plate are made of aluminum alloy, which is more beautiful and stable;

| Maximum size: 2450×560×650mm | |
|---|--------|
| Table size: 2410×560mm | |
| Sector arc: 120° (1800mm arc) | |
| Lifting range: 170mm (650mm–820mm |) |
| Lifting structure: double lifting motor | |
| Lifting error: ±5mm (balanced left and | right) |
| Maximum load: 250kg | |
| Voltage: 220V / 50Hz or 110V / 6 | 0Hz |
| Power: 100W | |
| Weight: 90kg | |
| Packing size: 2500×900×450mm | |
| Packaging volume: 1 cubic | |
| | |



Electric Chair

F EC-A

Features:

- 1. Added weights on the seat, and the foot switch is convenient and comfortable to use;
- 2. It has the functions of rotation, tilting back and movement, and the motor can be lifted smoothly and comfortably;
- 3. Chair leather color can be customized;

Specification:

| Maximum size: 9 | 900×650×1350mm |
|------------------------|----------------------------|
| Seat cushion size: { | 500×480×120mm |
| Lifting range: 1 | 150mm (550–700mm) |
| Seat load: 2 | 250kg |
| Seat armrest load: | 100kg |
| Seat reclining angle: | 160° |
| Seat rotation angle: 4 | 45° |
| Voltage: 2 | 220V / 50Hz or 110V / 60Hz |
| Power: { | 50W |
| Packing size: | 1050×690×810mm |
| Packaging volume: (| 0.56 cubic |
| | |



F EC-C

Features:

- 1. Added weights on the seat, and the foot switch is convenient and comfortable to use;
- 2. It has the functions of rotation, tilting back and movement, and the motor can be lifted smoothly and comfortably;
- 3. Chair leather color can be customized;

| Maximum size: 900×650×1400mm |
|-------------------------------------|
| Seat cushion size: 500×500×120mm |
| Lifting range: 150mm (550–700mm) |
| Seat load: 300kg |
| Seat armrest load: 100kg |
| Seat reclining angle: 160° |
| Seat rotation angle: 45° |
| Voltage: 220V / 50Hz or 110V / 60Hz |
| Power: 50W |
| Packing size: 1050×690×810mm |
| Packaging volume: 0.56 cubic |
| |





EC-E

Supporting the main skeleton 10mm thick

The main frame is made of 10mm thick steel plate, which is laser welded and integrated.

Support the entire body weight can afford: (500KG-800KG) 1000*320*80*10mm



Support plate 3mm thick

The main frame adopts 3mm thick steel plate, which is laser-cutting technology, CNC bending, spheronization and integrated molding. Support the entire body weight can afford: (500KG) 1100*500*3mm





Headrest

- 1.Genuine leather sponge head pillow
- 2.Can be adjusted as needed

| Unit size: 950×710mm×1280mm |
|--|
| Chair up and down range: 440mm-590mm |
| Chair loading ability: 300kg–400kg |
| Chair arm loading ability: 100kg–200kg |
| Electric Voltage: AC220V/110V 50/60HZ |
| Weight: 110kg |
| Package: wooden case |
| |



Electric Chair/Phoropter Arm

EC-D



EC-D

PA-1

Features:

1. For fixing on the wall and hanging the bull's eye and the projector at the same time.

Specification:

Maximum size: 700×600×200mm

Swing arm angle: +35°

Maximum hanging weight: 80KG

Swing arm rotation angle: 90°

Packing size: 720×330×220mm

Packaging volume: 0.05 cubic



PA-1

Features:

1. Fixed use with column;

| Maximum size: 670×200 |)×100mm |
|-------------------------------|---------|
| Swing arm angle: +35° | |
| Maximum hanging weight: 80KG | |
| Swing arm rotation angle: 90° | |
| Packing size: 720×330 |)×220mm |
| Packaging volume: 0.05 cub | ic |
| | |



Pneumatic Chair/Trial Lens Set



PC-A PC-B PC-C PC-D



TLS-68 (Trial Lens Set)

Specification:

Trial Lens Set: 68 pieces Spheres: 28pairs Cylinders: 12pieces



► TLS-104

Specification:

Spheres: 18 pairs each of concave and convex Cylinders: 6 pairs each of concave and convex Prisms: 2 pieces Accessories: 6 pieces Cross cylinder: x0.25



 $C \in$

Trial Lens Set

► TLS-158

Specification:

Trial lens set 158PCS Spheres: 25 pairs each of concave and convex Cylinders: 12 pairs each of concave and convex Prisms: 4 pieces Accessories: 6 pieces Cross cylinder: ×0.25



TLS-232

Specification:

232 pieces included, plastic rim, aluminum case Sphere: 68 pairs Cylinder: 38 pairs Prism: 10 pieces Accessories: 10 pieces Inner dimensions: 318mm (L) × 518mm (W) × 35mm (H) Outer dimensions: 355mm (L) × 545mm (W) × 100mm (H) Weight: 4.8kg



► TLS-266

Specification:

267 pieces included, metal rim, aluminum case Sphere: 80 pairs Cylinder: 40 pairs Prism: 14 pieces Accessories: 13 pieces Inner dimensions: 318mm (L) × 518mm (W) × 35mm (H) Outer dimensions: 355mm (L) x 545mm (W) x 100mm (H) Weight: 7kg



TLS-266B

Specification:

267 pieces included, metal rim, aluminum case Sphere: 80 pairs Cylinder: 40 pairs Prism: 14 pieces Accessories: 13 pieces Inner dimensions: 318mm (L) \times 518mm (W) \times 35mm (H) Outer dimensions: 355mm (L) × 545mm (W) × 100mm (H) Weight: 7kg



Children Frame/Trial Frame



▶ CF-1

Specification:

Fixed PD: 56 58 60 62 64 66 68 70

Package: 8 pairs/box Net Weight: 40g/piece



CF-2

Specification:

Fixed PD mentioned on the frame body

PD scale: --50/52/54/56/58/60/62/64/66/68

Package option: A:Indivedual box

B:PD50~56 4pcs in a blue box

PD58-68 6pcs in a blue box







► AF4880 (Trial Frame)

Features:

- Nose pad is optional
- Available for 4 lenses to be inserted at each side
- · Length and angle of leg is adjustable
- Height of nose pad is adjustable
- Adjust the axis of astigmatism is convenient

Specification:

Material: Metal

PD adjustable range: 48-80mm

Weight: 55g

STF5470 (Trial Frame)

Features:

- Nose pad is optional
- · Available for 4 lenses to be inserted at each side
- · Length and angle of leg is adjustable
- Height of nose pad is adjustable
- Adjust the axis of astigmatism is convenient

Specification:

Material: Titanium PD adjustable range: 54-70mm

Weight: 48g



Trial Frame

▶ UTF5080

Features:

- Available for 5 lenses to be inserted at each side
- · Length, angle and shape of leg is adjustable
- · Height of nose pad is adjustable
- · Adjust the axis of astigmatism is convenient

Specification:

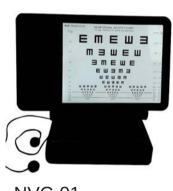
PD Scale: 50-80cm Net Weight: 61g



CE

NVC-01 NVC-02 NVC-03 (Near Visual Acuity Chart)

- · LED backlinghting(patent product).standardized and uniform illumination.Clearly printed optotypes.
- Double side display. Powered by lithium battery. With a stand(its gradient can be adjusted).
- With a cord to determine the test distance. With one pointer.



NVC-01



NVC-02



NVC-03



► VAC-01 (Visual Acuity Chart)

- Including optotype, astigmatism chart,red/green bar. Each part can be illuminated separatedly.
- Controlled by wireless remote.
- Test distance: 3 meters. 80cm×28.3cm×1.8cm
- The same is available for various distance in 2m,2.5m,4m,5m,6m.



ChartA



ChartB



ChartC

Visual Acuity Chart



► VAC-02

- Including optotype, astigmatism chart,red/green bar.
- All the functional parts are illuminated at the same time.
- Controlled by wireless remote, or by manual.
- Test distance: 5 meters. 85cm×28.3cm×1.8cm







ChartB

► VAC-03

- Snellen Chart
- Test distance: 6m
- Size: 71×28.3×1.8cm



► VAC-04

- C Ring Chart
- Test distance: 5m
- Size: 85×28.3×1.8cm



Trial Clip

TC-1



BL-1 (Board Lens)

5pcs × 8 blards total 40 pcs



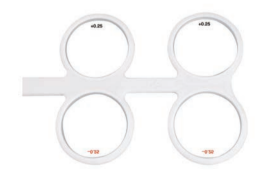
CC-1 (Cross Cylinder)

x 0.25D x0.50D



FL-1 (Flipper)

- Spheres: Lenses Option: 0.25~3.00 (steps: 0.25)
- Red and Green Maddox Rod
- Prisms(△): 0.50,1.00,2.00,3.00,4.00,5.00,6.00,7.00,8.00,9.0 0,10.00



► MP-1 (Multi-Pinhole Occluder)

- Length: 244mm
- Dia: 60mm



► HO-1 (Hand Occluder)



Red and Green Lens



▶ RG-1

MT-1 (Maddox Test)





► **VB-15\HB-16** (Prism Bar)

- VB-15: Diopter(△):1,2,3,4,5,6,8,10,12,14,16,18,20,25,30
- HB-16: Diopter(\triangle):1,2,4,6,8,10,12,14,16,18,20,25,30,35,40.45



VB-15



HB-16



VB-15+HB-16

Loose Prisms

► LP-16 (Loose Prisms)

0.5,1,2,4,6,8,10,12,15,20,25,30,35,40,45,50,RF

▶ LP-22

0.5,1,2,3,4,5,6,7,8,9,10,12,14,16,18,20,25,30,35,40,45,50,RF





► LP-16H (Loose Prisms with handle)

► LP-22H



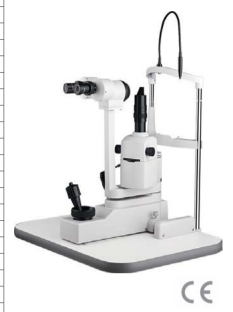


Slit Lamp

▶ SL-200

Specification:

| Converging Stereoscope Microscope |
|---|
| Two Steps Magnifications |
| 10x |
| 10× (18mm), 16× (14.5mm) |
| 50mm ~ 82mm |
| ±5D |
| 110mm |
| 90mm |
| 30mm |
| 80mm |
| Red LED |
| 0 ~ 10mm continuous(at10mm,slit becomes circle) |
| φ10mm,φ3mm,φ1mm,φ0.2mm |
| Heat Absorption, Red-free, Cobalt Blue |
| 12V 50W Halogen lamp |
| 220V/110V |
| 50H/60Hz |
| 68VA |
| 13KG |
| 11KG |
| 455mm(L)*385mm(W)*630MM(H) |
| |



► SL-200A

| Microscope | Microscope Type | Converging Stereoscope Microscope | |
|--------------|-------------------------|--|--|
| | Magnification Selection | Two Steps Magnifications | |
| | Eyepiece | 10x | |
| | Magnification Ratio | 10×(18mm)、16×(14.5mm) | |
| | (Field of View) | 10x(1011111) 10x(14.311111) | |
| | Pupillary Adjustment | 50mm~82mm | |
| | Diopter Adjustment | ±5D | |
| | Side Shift | 110mm | |
| Base | Depth Shift | 90mm | |
| | Height Shif | 30mm | |
| Chin rest | Height Shift | 80mm | |
| | Fixation Target | Red LED | |
| | Slit Width | 0 ~ 9mm Continuous(at 9mm,slit becomes | |
| | | a circle) | |
| | Slit Height | 1 ~ 8mm Continuous | |
| Illumination | Slit Angle | 0° ~ 180° adjustable | |
| system | Diameter of Light Spot | φ9mm、φ8mm、φ5mm、φ3mm、φ2mm、 | |
| , | | φ1mm、φ0.2mm | |
| | Filter | Heat Absorption, Grey, Red-free, Cobalt Blue | |
| | Illumination Bulb | 12V 50W halogen lamp | |
| | Input Voltage | 110-240V AC | |
| Power | Frequency | 50/60Hz | |
| | Power Consumption | 68VA | |
| Weight And | Gross Weight | 18kg | |
| Size | Dimension | 690mm(L)×440mm(W)×420mm(H) | |
| | - | | |



Slit Lamp

► SL-220S/SL-220

| | Model | SL-220S | SL-220 |
|--|---|--|-------------------|
| | Type | Converging Stereoscope | |
| | Magnification change | Move the pole | |
| | Light source | LED lamp | |
| | Real fields of view | 9mm-18mm | |
| | Stereoscopical | 13 degree | |
| | angle : 13 degree | | |
| | Eyepiece | 10X | 10x,16x |
| . 4: | Total magnification | 10X,16X | 10x,16x,25x |
| Microscope | Field of View | 10X:20mm,16X:13mm,25X:8mm | |
| | Range of adjusting the distance of pupil | 54mm-92mm(>92mm) | |
| | Eyepiece diopter adjustment | ≥±6D can reach ±8D(eyepiece10X);±15 | 5D (eyepiece16X); |
| | Slit image width | 0mm~14mm continuous | |
| | Slit image length | 1mm~14mm continuous | |
| | Diameter of aperture | φ14mm,φ10mm,φ5mm,φ2mm,φ1mm,φ0.2mm | |
| | Slit angle | 0~180 Rota table | |
| | Filter | Heat absorption, Grey, red free(Green), Cobalt blue | |
| | Illumination | DC5V LED lamp | |
| | Back and forth moving | 90mm | |
| | Left and right moving | 100mm | |
| Moving | Inching moving back and forth, right and left | 15mm | |
| | Up and down moving | 30mm | |
| Jaw bracket | Up and down moving | 80mm | |
| part | Fixation | Red LED (supply power:7V, 0.02W; the lamp itself: 2V,0.006W) | |
| | Input voltage | 110-240V±10% | |
| Power | Input frequency | 50/60Hz | |
| Power | Input power | 10W | |
| | Safe standard of electric | IEC601-1,type I, BF Model | |
| Weight and Packing box 720mm x 495mm x 480mm | | | |
| Dimension | Gross weight | 25Kg | |



► SL-230

| | Type | Galileo parallel style |
|-------------------------|--|---|
| | Magnification change | Five magnification |
| | Eyepiece | 12.5X |
| | Total magnification | 6x 10x 16x 25x 40x |
| | Field of View | 6X:33mm,10X:20mm,16X:13mm,25X:8mm,40X:5mm |
| | Range of adjusting the distance of pupil | 55 mm-75 mm |
| Microscope | Range of adjusting eyepieces | -5D - +5D |
| | | 0.794x |
| | Slit width | 0mm-14mm |
| | Slit length | 1mm-14mm |
| | Diameter of aperture | φ14mm,φ10mm,φ5mm,φ2mm,φ1mm,φ0.2mm |
| | - 11 - 11 - 13 - 1 | 0-180 |
| | Filter | Heat absorption, Grey, red free(Green), Cobalt blue |
| | Bulb | LED DC5V |
| | | 90mm |
| Moving | Left and right moving | 100mm |
| Moving | Handle moving | 15mm |
| | Up and down moving | 30mm |
| Jaw bracket | Up and down moving | 80mm |
| part | Fixation | Red LED |
| | Input voltage | 110-240V±10% |
| Power | Input frequency | 50/60Hz |
| rowei | Input power | 3W |
| | Safe standard of electric | IEC601-1,type I, BF Model |
| Maight and | Packing box | 720mm x 495mm x 480mm |
| Weight and Dimension | Gross weight | 25Kg |
| Difficition | Net weight | 21Kg |



Slit Lamp

► SL-240S/SL-240

| | Model | SL-240S | SL-240 |
|-------------|--|-------------------------------------|---------------------------------------|
| | Type | Converging Stereoscope | , |
| | Magnification change | Move the pole | |
| | Light source | halogen lamp | |
| | Real fields of view | 9mm-18mm | |
| | Stereoscopical | 13 degree | |
| | angle: 13 degree | | |
| | Eyepiece | 10X | 10x,16x |
| Miorocopo | Total magnification | 10X,16X | 10x,16x,25x |
| Microscope | Field of View | 10X:20mm,16X:13mm,25X:8mm | |
| | Range of adjusting the distance of pupil | 54mm-92mm(>92mm) | |
| | Eyepiece diopter adjustment | ≥±6D can reach ±8D(eyepiece10X); | ±15D (eyepiece16X); |
| | Slit image width | 0mm~14mm continuous | |
| | Slit image length | 1mm~14mm continuous | |
| | Diameter of aperture | φ14mm,φ10mm,φ5mm,φ2mm,φ1m | m,φ0.2mm |
| | Slit angle | 0~180 Rota table | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| | Filter | Heat absorption, Grey, red free(Gre | en), Cobalt blue |
| | Illumination | 12v, 50w halogen bulb | |
| | Back and forth moving Left and right moving | 90mm 100mm | |
| | Inching moving back and forth, | | |
| Moving | right and left | 15mm | |
| | Up and down moving | 30mm | |
| Jaw bracket | Up and down moving | 80mm | |
| part | Fixation | Red LED (supply power:7V, 0.02W; | the lamp itself: 2V,0.006W) |
| | Input voltage | 110-220V±10% | |
| Dower | Input frequency | 50/60Hz | |
| Power | Input power | 60VA | |
| | Safe standard of electric | IEC601-1,type I, BF Model | |
| Weight and | Packing box | 720mm x 495mm x 480mm | |
| Dimension | Gross weight | 25Kg | |



► SL-250

| | Type | Galileo parallel style |
|----------------------|--|---|
| | Magnification change | Three/Five magnification |
| | Eyepiece | 12.5X |
| Microscope | Total magnification | 10x 16x 25x |
| | Field of View | 6X:33mm,10X:20mm,16X:13mm,25X:8mm,40X:5mm |
| | Range of adjusting the distance of pupil | 55 mm-75 mm |
| | Range of adjusting eyepieces | -5D - +5D |
| Microscope | Magnification | 0.794x |
| | Slit width | 0mm-14mm |
| | Slit length | 1mm-14mm |
| | Diameter of aperture | φ14mm,φ10mm,φ5mm,φ2mm,φ1mm,φ0.2mm |
| | Slit angle | 0-180 |
| | Illumination angle | 0,5,10,15,20 |
| | Filter | Heat absorption, Grey, red free(Green), Cobalt blue |
| | Bulb | 12v, 50w halogen bulb |
| | Forward and backward moving | 90mm |
| | Left and right moving | 100mm |
| Moving | Handle moving | 15mm |
| | Up and down moving | 30mm |
| Jaw bracket | Up and down moving | 80mm |
| part | Fixation | Red LED |
| | Input voltage | 110-220V±10% |
| | Input frequency | 50/60Hz |
| Power | Input power | 60VA |
| rowei | Output voltage | Illumination:4.5V 9V 12V |
| | | Fixation:6V |
| | Safe standard of electric | IEC601-1,type I, BF Model |
| Maiglet end | Packing box | 720mmx495mmx480mm |
| Weight and Dimension | Gross weight | 25Kg |
| Dimension | Net weight | 21Kg |
| | | |



Slit Lamp

► SL-270

| | Type | Galileo parallel style |
|-------------|--|---|
| | Magnification change | Three/Five magnification |
| | Eyepiece | 12.5X |
| | Total magnification | 6x 10x 16x 25x 40x |
| | Field of View | 6X:33mm,10X:20mm,16X:13mm,25X:8mm,40X:5mm |
| | Range of adjusting the distance of pupil | 55 mm-75 mm |
| Microscope | Range of adjusting eyepieces | -5D - +5D |
| | Magnification | 0.794x |
| | Slit width | 0mm-14mm |
| | Slit length | 1mm-14mm |
| | Diameter of aperture | φ14mm,φ10mm,φ5mm,φ2mm,φ1mm,φ0.2mm |
| | Slit angle | 0-180 |
| | Illumination angle | 0,5,10,15,20 |
| | Filter | Heat absorption, Grey, red free(Green), Cobalt blue |
| | Bulb | 12v, 50w halogen bulb |
| | Forward and backward moving | 90mm |
| Moving | Left and right moving | 100mm |
| ivioving | Handle moving | 15mm |
| | Up and down moving | 30mm |
| Jaw bracket | Up and down moving | 80mm |
| part | Fixation | Red LED |
| | Input voltage | 110-220V±10% |
| | Input frequency | 50/60Hz |
| Power | Input power | 60VA |
| Power | Output voltage | Illumination:4.5V 9V 12V Fixation:6V |
| | Safe standard of electric | IEC601-1,type I, BF Model |
| Weight and | Packing box | 720mmx495mmx480mm |
| | Gross weight | 25Kg |
| Dimension | Net weight | 21Kg |



► SL-280S

Features:

- The Galilean-type magnification system provides the 10X, 16X and 25X three magnification
- (standard configuration) and 6X, 10X, 16X, 25X and 40X (professional configuration); there is
- no need to change the eyepieces.
- The CCD adaptor, digital camera and teaching tube are supported.
- It can provide with 0.5mm, 3.5mm, 8mm and 14mm (max) apertures; it is specially fit for the
- examination for contact lens and foreign body in cornea.
- The German imported Osram 12V30W halogen lamp and LED lamp are both available.
- The slit angle can turn over 180 degree, horizontal scanning is supported.
- Thermal safety, cobalt blue and red free filters are provided.

| Microscope type | Galilean-Type | Magnification | SL-280S:3-STEP |
|-------------------------|------------------------------|------------------------------|---|
| Eye piece | 12.5× | Total magnification Ratio | 10x, 16x, 25x(standard configuration) 6x,10x, 16x, 25x,40x(professional configuration) |
| Range of pupil distance | 55mm~78mm | Field of view | 40x (Ø5.5mm), 25x (Ø8.5mm), 16x (Ø13.5mm), 10x(Ø22mm), 6x (Ø34.7mm) |
| Slit width | 0 ~14mm adjustable | Adjustment of diopter | ±6D |
| Slit angle | 0°~180° | Slit height | 1~14mm adjustable |
| Light spot diamater | φ14mm,φ8mm, φ3.5mm,φ0.5mm | Filter | Thermal safety,Red-free,Cobalt Blue |
| Illumination bulb | 12V/30W Halogen Lamp | Dimension | 740 x 450 x 500(mm) |
| Power | 220V/110V~±10% | | |





| | Туре | Galiean magnifying type of the binocular with cross angle type |
|---------------|---|---|
| | Eyepiece | 12.5X |
| | Total magnifying ratio | Visual diameter |
| | 6X | φ37mm±1.2mm |
| | 10X | φ23mm±1.2mm |
| | 16X | φ14mm±1.2mm |
| | 25X | φ8.2mm±1.2mm |
| | 40X | φ5.7mm±1.2mm |
| | Magnification errors | ±5% |
| Microscope | The range of adjusting intraocular distance | 55mm~75mm |
| | Adjusting diopter | -5D~+3D |
| | Indication errors is less than or | |
| | equal | ±0.5D |
| | | nification ratio between left and right system is less than or equal 2.5% |
| | | is the same, not create two double images, can not be impartiality for left and |
| | | ue is less than 0.2mm up and down. Less than 0.4mm for left and right. |
| | Definition: | Magnifying X 6 10 16 25 40 Definition LP/MM 35 53 74.9 100 112 |
| | Slitting width | 0mm~10mm adjusting continuously |
| | Slitting height | 1mm~10mm adjusting continuously |
| | Diameter of the light spot | φ10,φ8,φ5,φ3,φ1,φ0.2(mm) |
| | Slitting angle | 0°~180°adjusting continuously from horizontal to vertical |
| | Swing scope of slit light | ±15°C |
| Illumination | Magnifying of illumination | 0.7 |
| | errors | ±8% |
| | Slitting tilting | 5°,10°,15°,20°four grades |
| | Color filter | Heat filter, light-reducing filter, red filter and cobalt filter |
| | Lighting bulb | 12V30W halogen tungsten bulb |
| | Back and forth moving | 90mm±5mm accurately adjusting≥85mm |
| Move the | Left and right moving | 120mm±8mm accurately adjusting≥112mm |
| pedestal | Move vertical direction | 30mm±5mm accurately adjusting≥25mm |
| | X,Y move | 15mm±5mm accurately adjusting≥10mm |
| Jaw bracket | Up and down moving | 80mm |
| part | The sight-line fixing lamp | Red LED |
| | Input voltage | 110/220V~±1HZ |
| · | Input frequency | 50/60HZ±1HZ |
| | Input power | 60VA |
| | Output voltage | Illuminating lights 4.5V 6.0V 9V 10.5V 12V |
| | | Sight-line fixing lamp 3.5V |
| | 12V/50W halogen tungsten bulb | |
| Nikon D5300 o | r Canon 100D | |

SL-300S/SL-300

Features:

- All the optical lenses are moistureproof, mildewproof and anti-reflected treated.
- Large spot diameter, slit length reach to 14mm, more comprehensive view of the eye condition.
- Osram light bulbs, small heat, high-brightness, spot uniformity
- Handrail design, user-friendly and the convenience of patients
- All the joints can be connected by accessories with international standards

| Property of slit lamp | Microscope Type | Galilean stereoscopic microscope |
|--------------------------|--|---|
| | Magnification selection | SL-300S: 3 steps by drum rotation SL-300: 5 steps by drum rotation |
| | Eyepiece | 12.5x |
| | Magnification Ratio (Field of view) | SL-300S: 10x (\phi22.5mm) \ 16x (\phi14mm) \ 25x (\phi8.8mm) SL-300: 6x (\phi33mm) \ 10x (\phi22.5mm) \ 16x (\phi14mm) \ 25x (\phi8.8mm) \ 40x (\phi5.5mm) |
| | PD adjustment | 50mm ~ 80mm |
| | Diopter Adjustment | +7D ~ -7D |
| | Left and ritht move | 110mm |
| Base | Dolly move | 90mm |
| | Up and down move | 30mm |
| Chin rest | Up and down move | 80mm |
| Chili lest | Fixation lamp | red LED |
| | Slit width | 0 ~ 14mm continuous (at 14mm,slit becomes a circle) |
| | Slit height | 1 ~ 14mm continuous |
| Property of illumination | Slit angle Slit beveling Light spot diameter | 0 ~ 1800 continuous 50,10 °,150,200 Φ14mm ,Φ10mm,Φ5mm , Φ3mm ,Φ2mm ,Φ1mm ,Φ0.2mm and Φ1-14mm continuous |
| | Filter | Heat Absorption ,Grey ,Red-Free ,Cobalt Blue |
| | Illumination bulb | 12V 50W halogen lamp |
| Power | Input voltage | 110V/220V AC |
| | frequency | 50/60 Hz |
| | Power consuption | 68VA |
| | G.W | 20kg |
| Meight and size | N.W | 16kg |
| Weight and size | 14.44 | reng |







Slit Lamp

SL-350S/SL-350

Features:

- ◆ The Galilean type microscope system adopts revolving drum
- ◆ The excellent optical system can give you a clear and clean image.
- ♦ The 14mm aperture can help you observe the whole cornea and iris easily, and it is convenient to examine the foreign object.
- ◆ The German imported 6V20W Osram halogen lamp can fully make use of every beam. It can make sure that you get the clean and clear image effect with the minimum illumination, at the same time can protect the patient's eye.
- ◆ The high eyepoint and open field eyepieces design can guarantee the clear image even when you wear glasses.
- ♦ The modular design can reserve the adapters, this is convenient to connect beam splitter, digital camera adapter and the CCD adapter, thus can upgrade to the digital camera system or the image capture system.
- ◆ The adapter function is good, digital single lens reflex camera and the digital vidicon are compatible.

| Microscope type: | Galilean-Type |
|----------------------------|---|
| Eye piece: | 12.5× |
| Range of pupil distance: | 55mm~78mm |
| Slit width: | 0 ~14mm adjustable |
| Slit angle: | 0°~180° |
| Light spot diamater: | φ14mm, φ10mm, φ5mm, φ3mm, φ2mm, φ1mm, φ0.2mm |
| Illumination bulb: | 6V/20W Halogen Lamp |
| Power: | 220V/110V~±10% |
| Magnification | SL-350S: 3-STEP |
| Magnification: | SL-350: 5-STEP |
| Total magnification Ratio: | 10×, 16×, 25×(standard configuration) |
| Field of view: | 40× (Ø5.5mm), 25× (Ø8.5mm), 16× (Ø13.5mm), 10×(Ø22mm), 6× (Ø34.7mm) |
| Adjustment of diopter: | ±6D |
| Slit height: | 1~14mm adjustable |
| Slit inclination: | 5°, 10°, 15°, 20° |
| Filter: | Thermal safety, UV, Red-free, Cobalt Blue |
| Dimension: | 740 x 450 x 500(mm) |
| | |



▶ SL-350DC

Features:

- This system was made up by the SL-350 slit lamp combining with the following accessories:
- digital camera adaptor, beam splitter, digital camera, and background illumination model (3V).
- Besides observing the eye diseases, it can take pictures, store and print the image. This is
- convenient to observe the patients' condition and evaluate the remedial effect.
- The high resolution ink jet printer, the image can be printed clearly.
- This system adopts the professional digital single lens reflex camera.

Accessories:

| | SL-350DC |
|---|----------|
| Image System | Without |
| Beam Splitter | With |
| Digital Camera Adaptor | With |
| BacLite Background Illumination Model | With |
| MediView Image Process Software | Without |
| Digital Single Lens Reflex Camera(CANON EOS 600D) | With |
| Tonometer Adaptor included | With |
| computer | Without |
| Electric Table | With |

| Microscope type | Galilean-Type | Magnification | 5-STEP |
|-------------------------|--|---------------------------|--|
| Eye piece | 12.5× | Total magnification Ratio | 10×, 16×, 25×(standard configuration) |
| Range of pupil distance | 55mm~78mm | Field of view | 40× (Ø5.5mm), 25× (Ø8.5mm),16× (Ø13.5mm), 10×(Ø22mm), 6× (Ø34.7mm) |
| Slit width | 0 ~14mm adjustable | Adjustment of diopter | ±6D |
| Slit angle | 0°~180° | Slit height | 1~14mm adjustable |
| Light spot diamater | φ14mm, φ10mm, φ5mm,φ3mm, φ2mm, φ1mm, φ0.2mm | Slit inclination | 5°, 10°, 15°, 20° |
| Illumination bulb | 6V/20W Halogen Lamp | Filter | Thermal safety,UV,Red-free,Cobalt Blue |
| Power | 220V/110V~±10% | Dimension | 740 x 450 x 500(mm) |





Slit Lamp

► SL-400

Features:

- 14mm aperture provides broader and clearer field of view.
- Joystick is made by metal, and the overall appearance is fantastic, and at the same time it increases clinical operation space.
- Five-step drum magnification, Five-step drum magnification of eyepiece. Sclera vein could be ocserved under the 40X magnification.
- All the joints can be connected by accessories with with international standards.
- By stepless adjustable photoelectric box, it can provide all kinds of appropriate brightness of the lightening according to the clinical doctors' actual demand.
- Four different filters can be inserted into the illumination pathway. Anti-ultraciolet radiation filter ensures patients' safety during examination.

| NA: | |
|-------------------------|---|
| Microscope | |
| Microscope Type | Galilean Stereoscopic Microscope |
| Objective Magnification | Five-step Drum Mangnification |
| Eyepiece | 12.5X |
| Mangnifications | 6.3X,10X,16X,25X,40X |
| Diopter Adjustment | -5D~+5D |
| Pupil Distance | 55mm~75mm |
| | 6.3X=33mm,10X=22.5mm,16X=14mm, 25X=8.8mm,40X=5.5mm |
| Illumination Assembly | |
| Slit Width | 0mm~14mm adjustable |
| Slit Height | 1mm~14mm adjustable |
| Slit Angle | 0°~180° adjustable |
| Slit Inclination | 5°,10°,15°,20° |
| | φ0.2mm,φ1mm,φ2mm,φ5mm,φ10mm, φ14mm |
| | Heat Absorption,Grey,Redfree,Cobalt Blue |
| Illumination Source | 12V/30W Halogen Source |
| Power Supply | |
| Input | AC 110/220V 50Hz/60Hz |
| | |



Accessories for Slit Lamp Microscope



>Tonometer Adaptor

> Tonometer Adaptor

For R type Goldman applanation tonometer

For T type Goldmann applanation tonometer

(Supported model: SL350/SL350S/SL360/SL360S/SL390H/SL390L)

(Supported model: SL260/SL280/SL280S/SL350/SL350S/ SL350C/SL360/SL390H/SL390L



>Tonometer Adaptor

>Polarizer Filter Module

Fpr 870 type applanation tonometer.

To r reduce corneal reflection it can be mounted permanently on the slit lamp Microscope and inserted or removed as required



(Supported model: SL260/SL280/SL280S)

(Supported model: SL260/SL280/SL280S/SL350/SL350S/SL360/ SL360S/SL390H/SL390L



> Yellow Filter Module

> Yellow Filter

To provided additional contrast to fluresce in To provide additional contrast to fluoresce in images. It can be installed in front of the Images, It can be mounted permanently on the Slit lamp microsocope and inserted or removed objective lens: as required.



(Supported model:SL260/SL280/SL280S/SL350/ SL350S/SL360/SL360S/SL390H/SL390L)

(Supported model: SL260/SL280/SL280S/SL350/SL350S/ SL360/SL360S/SL390H/SL390L



>Amber Filter

> Measuring Eyepiece



To provide a clear and high contrast image With improved color depth. It can be Permanently mounted in the slit illumination part. Assembled by factory ONLY. Please Consult sales before ordering.

Equipped with a reticle plate inside, the eyepiece has a measuring function.



SL260/SL280/SL280S/SL350/SL350S/SL360/

(Supported model: SL360S/SL390H/SL390L)



> Metal Plate

(Supported model:

SL360S/SL390H/SL390L)

> Slit Lamp Plate



Install slit lamp to a metal plate instead of wooden plate now. With small size design, it is easy to move the whole suit of silt lamp from One refractor to another without driing any Screw holes on tables top of the refractor.

SL260/SL280/SL280S/SL350/SL350S/SL360/

The diameter of the joint pin is 19mm, avaialbe for most of the instrument stand.



With this plate the slit lamp table top can be installed to the lower slit lamp arm of instrument stand.

Accessories For Slit Lamp And Microscope

Beam Splitter of slit lamp



66Vision



Zeiss



Topcon D2



Mediworks Beam Splitter



Kanghua



HAAG STREIT BQ900



CSO Integrate Beam Splitter



Zeiss Integrate Beam Splitter

▶ Beam Splitter of Microscope



Leica 844 Microscope Beam Splitter



Zeiss Microscope

► **EA-1**

Features:

• Converts smart phones into professional digital eyepieces for the traditional optical instruments. Just attached the equipped smart phone to the slit lamps, microscopes, telescopes, Spotting Scope, Binocular or Monocular ect. With built-in camera app, you can take sharp images, capture videos, and then share all information via email, SMS, twitter facebook.

- Adjustable support case dimension makes it available for the most mainstream smart-phones. The sizes of the smart-phones can be from 4°to 5.5°
- Ultra-durable Polycarbonate plastic body with aluminum chuck.
- Three jaw aluminum chuck design for fast installation, easy Operation.
- Send out high-res images directly from your phone via email, SMS, twitter or 3rd party apps.
- It is designed to work with eyepieces that are 1in 1.8in in diameter
- Work with Slit Lamp, Microscopes, Telescopes, Binoculars, Spotting scopes and other Optical Instruments



Adaptors

Adaptors



Adaptor for all mobilephone



CCD Adaptor



Iphone Adaptor



DV Camera Adaptor



Cannon Nikon Camera Adaptor

Laser Goggles



532 Laser Goggles



810 Laser Goggles

S150









| Magnification: | 6X |
|-------------------|--------------------------------|
| Illumination: | • • • |
| Slit Length: | ≥12mm |
| Slit Width (min): | 0~12mm continuously adjustable |
| Filter: | Cobalt blue filter |
| Power: | Li-ion battery 3.7V/3400mAh |
| Illumination: | LED bulb 3V/1W |
| Working Time: | More than 6 hours |
| Recharging Time: | 3.5 hours |
| Net Weigh: | 240g (including battery) |



Portable Slit Lamp

KJ5S1

Features:

- The first portable slit lamp in China.
- Compact.hand-held,one hand operational
- High illumination white LED
- Fully charged can be used for 5-6 hours
- CE,ISO13485,ISO9001

| Microscope type: | converging microscope |
|--------------------------|---|
| Objective magnification: | 1x |
| Eyepiece magnification: | 10x,16x |
| Diopter compensation | ±7D |
| Pupil distance: | 80mm |
| Slit width: | 0-10mm contiuously adjustable |
| Diamater of light spot: | 1mm,3mm,5mm,10mm |
| Filter: | Heat-absorptin, Grey, Red-free, Cobalt blue |
| Slit angle: | horizontal +30 |
| Light source: | white LED |
| Power: | 7.2V 750Ah Li Battery,Rechargeable |
| Working Time: | 5-6 hours |
| Packing Volume: | 40cm×20cm×23cm |
| Net weight: | 750g |
| Gross weight: | 2600g |
| | |



► KJ5S3

Features:

- High definition imaging
- Real-time focus system
- Super large touch screen
- Cloud service system

| MODEL: | KJ5S3 |
|---------------------|--------------------------------------|
| MAGNIFICATION: | 10X |
| WORKING DISTANCE: | 80mm |
| SLIT WIDTH: | 0-12mm continuously adjustable |
| APERYURE DISTANCE : | 0.2mm,1mm,5mm,12mm |
| FILTER: | Heat-absorption,Red-free Cobalt blue |
| IMAGE RESOLUTION: | 16MP |
| LIGHT SOURCE: | White LED |
| SCREEN: | 3.97" |
| NICK NAME: | LINK |
| IMAGE/VIDEO FORMAT: | JPEG/3GP |
| POWER: | 3.7VLithium Battery |
| TRANSMISSION: | WiFi,BT |
| STORAGE: | Internal capacity 16GB |
| INTERFACE: | Micro USB |
| SIZE: | 140mm(W) x 118mm(D) x 225mm(H) |
| N.W.: | 850g |
| PSAKING SIZE: | 36*29*26mm |
| | |



Keratometer

> 20D\78D\90D (Aspherical Lens)







20D

78D

90D

AK-800

Specification:

| | Corneal radius of curvature | 5.5-11mm |
|-------------------|-----------------------------|---------------------------|
| | Minimum reading | 0.02mm |
| | Corneal refractive power | 30-60D |
| Scale | Minimum reading | 0.25D |
| | Axis of corneal astigmatism | 0-180° |
| | Minimum reading | 1° |
| | Diopter adjusting scale | 0-±5dotr |
| Illumination Bulb | | 12V 50W halogen lamp |
| Voltage/frequency | | AC 110v/60Hz or 220V/50Hz |
| Dimensions | | 450(L)*300(W)*450(H)mm |
| Weight | | 16kg |



AK-810

Features:

Contact lens measurement

Replace the chin-rest with the supporting column and place the contact lens holder, with the contact lens attached to it, on top of the column. It will be possible to measure the radius of curvature of the concave or convex face, depending on which faces the instrument, in the same manner as when measuring the cornea.

Applied which have long-life time, save energy and no heat.

| | Corneal radius of curvature | 5.5-12mm |
|-------------------|-----------------------------|---------------------------|
| | Minimum reading | 0.01mm |
| | Corneal refractive power | 28D-60D |
| Scale | Minimum reading | 0.125D |
| | Axis of corneal astigmatism | 0-180° |
| | Minimum reading | 1° |
| | Diopter adjusting scale | 0-±5dotr |
| Illumination Bulb | | 12V 50W halogen lamp |
| Voltage/frequency | | AC 110v/60Hz or 220V/50Hz |
| Dimensions | | 450(L)*300(W)*450(H)mm |
| Weight | | 15kg |



► SW-100

Features:

· Electronic and optical integration, ultra small corneal curvature tester, is mainly used to measure the corneal curvature radius and diopter, wireless output print data

Specification:

| Measuring range: | 6.5mm~9.5mmPrecision: ±0.05mm |
|---|--|
| Resolution of curvature radius of cornea: | 0.01mm |
| Singel measuring time: | 0.03s |
| | wireless infrared thermal printer |
| | Can observe the eye directly through the screen. |
| | <0.5Kg(with batteries) |
| Dimension: | 240mm×90mm×60mm |
| | 500mW+15% |



YZ-7A (Tonometer)

Features:

- The product is designed and manufactured conforming to the international standard IS0/TR 8612---1997, which is reliable enough in quality, smart and portable in structure and convenient for use.
- · Principle of design: use the pointer to press cornea and then measure the pressed depth ,thus indirectly get the intraocular pressure.
- Schiotz type tonometer.
- All the parts contacting with cornea are made of stainless steel which is anti-acid and does no harm to issues.
- Safe, reliable, practical, accurate and portable.



Applanation Tonometer

YZ-30R YZ-30T

Specification:

It is suitable for top illumination type slit lamp

Measurement Range: 0-10.64kpa
Light Ring Displacement: 1.53×2=3.06mm
Diameter of the testing head: 7mm
Average Error: ±70pa
Type: R type/T ype



► YZ-30X

Features:

- It's not only used to examine the eyes, but also measure the intraocular pressure while working under the slit lamp.
- Accurate measurement ensures the total tolerrance less than 0.066KPa (0.5mmHg).
- Directly get the intraocular pressure.
- Measured intraocular pressure will not be affected by hadrness of eye.
- Adjustable measuring pressure ensures the working stability and accurate measurement of tonometer in long time.



► SW-500

Features:

- With vertical and horizontal two working modes, wireless output print data. The equipment is used to measure intraocular pressure, using the principle of: the probe hits the surfaces of different hardness at a certain speed, has different reaction when the probe rebounds.
- Be of advantages of high accuracy, portable, without anesthesia, without the crossinfection etc.

| | 3mmHg~70mmHg |
|--|---|
| | ±1.5mmHg(3mmHg≤intraocular pressure≤25mmHg) |
| | ±2.5mmHg(25mmHg≤intraocular pressure≤70mmHg) |
| | Measurement can go along both in standing and lying posture |
| | Wireless data printing. |
| | Esay to learn ,easy to use |
| | Lightweight and handy |
| | No anesthesia, avoiding discomfort reaction |
| | • |



Vision Screener

► SW-800

Features:

- Binocular diopter measurement
- Pupil diameter measurement
- Auto operation distance in 1 meter
- · Quick screening within 1 second
- Portable and light in weight
- Changeable and rechargeable battery
- Report output



Specification:

Display screen: Touch screen

Refractivedetection: Auto

Pupil diameter: Range: 2.0mm~9.0mm

Spherical: Range: -7.50D~+7.50D Accuracy: ±0.25D

Detection time: ≤1S

Fixation target: Lights and sounds

Operating mode: Binocular measurement

Working distance: 1m

Pupil distance: Range: 35mm~80mm

Cylindrical: Range: 0.00D~3.00D Accuracy: ±0.50D

Axis: Range: 1°~180° Accuracy: ±10°

Others: Applicable for different

screening patterns in infants, children and adults.

Rechargeable Ophthalmoscope



YZ-11D

Features:

- Improved light path and excellent optical performance.
- Imported halogen bulb provides high and adjustable brightness and good color rendering.
- Smart, portable and convenient for mobile inspection.
- Equipped with special charger, quick and convenient recharging, against over recharging.
- Anti-recharging and anti-discharging function protects the battery.

Specification:

Illumination Form: Large Spot, Small Spot, Slit, Net, Red Free

Diopter Compensation: 0 ±1 ±2 ±3 ±4 ±5 ±6 ±8 ±10 ±12 ±16 ±20 -25 -35D

Illumination Source: 3.5V/2.8W, Halogen Bulb

Input Voltage: AC220V22V/50Hz1Hz,AC110V11V/60Hz1Hz

Power(Main body of Ophthalmoscope): Li+ Battery Pack 3.7V, Rechargeable



► YZ-11 (Indirect Ophthalmoscope)

Features:

- Elegant appearances.
- It is convenient for mobile inspection.Both common dry cell and rechargeable battery power are applicable.

Specification:

Illumination Form: Large Spot, Middle Spot, Small Spot, Red Free Diopter Compensation: 0 ±1 ±2 ±3 ±4 ±5 ±6 ±8 ±10 ±12 ±16 ±20 -25 -35D Illumination Source: 2.6V/0.78W,Incandescent Bulb

Power: 2# Alkalescent battery, rechargeable battery



YZ-9 (Ophthalmostatometer)

Features:

• The product can precisely measure the level of exophthalmia over the orbital margins, on the principal basis that both vertexes of cornea and scaleplate are projected to the front of prism by total reflection on the bevel, with the special structure of the isosceles right-angled triangle prism.

Specification:

Measuring Range of the Exophthalmia: 0~35mm Adjustable Range of the Orbital Distance: 80~120mm



Ophthalmoscope(AC)

YZ-6F/YZ-6G

Features:

- · Excellent optical performance and continuously adjustable brightness, easy to observe the erect fundus image.
- Germany imported bulb provides the high color temperature, good color rendering, even light spot and sharp image.
- Complete types of light spots and filters meet various observation requirements.
- Soft rubber around the eyeholes protect user's eyes and stabilize the ophthalmoscope.
- New functions of soft starting and automatic turn-off extend the service life of bulb.
- Convenient to place and easy to operate.YZ6F replaced on the tabletop and YZ6G mounted on the wall.

Specification:

Illumination Form: Large Spot, Small Spot, Slit, Net, Red Free

Diopter Compensation: 0 ±1 ±2 ±3 ±4 ±5 ±6 ±8 ±10 ±12 ±16 ±20 -25 -35D

Illumination Source: 3.5V/2.8W, Halogen Bulb

Input Voltage: AC220V22V/50Hz1Hz,AC110V11V/60Hz1Hz



YZ-6F



▶ YZ-6H

Features:

- LED cold light source. It is durable enough with the designed service life of 100000 hours.
- · Low heat benefits from the cold light source.
- Imported bulb maintains 3200K color temperature for long time. The illumination is soft and more similar with sunlight.
- Ultraviolet radiation is eliminated to fully protect patient's eyes.
- Even light spot and sharp observed fundus image.
- Soft rubber around the eyeholes protect eyes and stabilize the ophthalmoscope.

Specification:

Illumination Form: Large Spot, Small Spot, Slit, Net, Red Free

Diopter Compensation: 0 ±1 ±2 ±3 ±4 ±5 ±6 ±8 ±10 ±12 ±16 ±20 -25 -35D

Illumination Source: 3.5V/1W LED Bulb

Input Voltage: AC220V22V/50Hz1Hz, AC110V11V/60Hz1Hz



► YZ-25C

Features:

- LED bulb(low-temperature,low-pressure,high-brightness) with long lifetime to make the illumination uniformly and bright. The illumination brightness can be adjusted continuously.
- Imaging clearly, strong dimensional sense and large field of view range. The main body part of this device adopts engineering plastics and is designed to be compact and exquisite.
- Super lightweight design, reduce fatigue, operation is very convenient.
- The portable power supply is suitable for surgery, ward round and consultation.
- This device is equipped with color filter, teaching mirror and sclera depressor to be more handy in operation.

| Interpupillary Distance | 52mm~74mm adjustable |
|---------------------------|--|
| Intensity of Illumination | Step-less adjustable with the maximum intensity no less than 500Lx |
| Headband | 520~640mm in circumference,85~125mm in depth |
| Light Spots | Big spot, middle spot and small spot |
| Filters | Red-free, white and cobalt blue |
| Light Source | LED light |
| Source of Power | DC 7.4V |
| Charger | AC 100-240V, 50/60Hz; |
| Dimension of Main Part | 142mm x 48mm x 128mm (longxbreadthxhigh) |
| Weight of Main Part | 230g |



Indirect Ophthalmoscope



Features:

- Advanced optical design avoids the glistening and provides the broad filed.
- Super-light one piece design.It's soft and comfortable enough to wear with the adjustable height and width.
- Equipped with +20D aspheric lens which provides clear image.

Specification:

| Visual Angle: 48 | 5°±5° |
|---------------------------------------|------------------------------------|
| Pupil Distance: 52 | 2mm-74mm |
| Weight: ≤ | 320g(excluding the head frame) |
| Adjustable Range of the Head Frame: H | lead Perimeter:530mm-630mm |
| Depth: 8 | 5mm-125mm |
| Illumination Source: 6\ | V/10W halogen bulb |
| Input Voltage: A | C220V22V/50Hz1Hz,AC110V11V/60Hz1Hz |





YZ-24B (Rechargeable Retinoscope)

Features:

- The filament can be 360° rotated and upward and downward moved.
- · Quickly and precisely measure the astigmatism axis. The light can be converged, radiated and paralle
- · Continuously adjustable brightness.
- Convenient quick recharging.• Anti-recharging and anti-discharging function protects the battery.
- Can also be connected with the head of ophthalmoscope.

Specification:

| Working Distance: 0.67m |
|--|
| Streak: 3mm-20mm |
| Illumination Source: 3.5V/2.8W halogen bulb |
| Streak Rotation: 360° |
| Input Voltage: AC220V22V/50Hz1Hz,AC110V11V/60Hz1Hz |
| Power(Main Body of Ophthalmoscope): Li+ battery pack DC:3.7V |



▶YZ-24B+YZ-11D (Rechargeable Retinoscope and Rechargeable Ophthalmoscope)



DR-1900

Specification:

• DR1900 Rechargeable Diagnostic Set

• 465-1902 Set complete with: 3.5V Coaxial Ophthalmoscope, 3.5V

Rechargeable Retinoscope, 2pcs of 489 Rechargeable Handle,

DT802 Desk Charger, Power adapter, Carton Box.

Ordering information

• Item Description

• 410-0010 3.5V Coaxial Ophthalmoscope • 418-0012 3.5V Streak Retinoscope • 489-0010 489 Rechargeable with battery • 488-1000 DT802 Desk charger Set

• 410-0910 P49003.5V Spare bulb of opthalmoscope R4180 3.5V Spare bulb of Streak Retinoscope • 418-0910



▶ **YZ-24** (Streak Retinoscope)

Features:

- The well positioned filament can be rotated for 360° and move upward and downward. Brightness of the streak can be adjusted.
- Quickly and precisely measure the astigmatism axis.
- The light can be converged, radiated and paralleled.
- Automatic turning off effectively protects the bulb.
- Two-steps adjustable brightness for bulb: S(Bright), W(Dark).

Specification:

Working Distance: 1m Streak: 3mm-20mm

Streak Rotation: 360°

Illumination Source: 3V/2.1W, Halogen Bulb

Input Voltage: AC220V22V/50Hz1Hz,AC110V11V/60Hz



Ophthalmoscope and Otoscope

► KJ8C+KJ10C

| KJ8C | |
|---------------------------|--|
| Illumination form: | Large light spot;small light spot; slit; central-net;red-free filter |
| Diopter compensation: | 0, ±1, ±2, ±3, ±4, ±5, ±6, ±8, ±10, ±12, ±16, ±20, -25 |
| Bulb: | 2.5V, 1.6W halogen bulb |
| Battery: | 2×1.5V dry cell |
| Packing size: | 26cm×10cm×0.6cm |
| G weight: | 0.15kg |
| KJ10C | |
| Illumination form: | Fibre optics |
| Magnification: | 2.5X |
| Diameter of ear speculum: | 2.5mm;3mm;4mm |
| bulb: | 2.5V, 1.6W halogen bulb |
| Battery: | 2x1.5V dry cell |
| Packing size: | 26cm×10cm×0.6cm |
| G weight: | 0.15kg |



DW-1100

485-1102: Set complete with: 3.5V Rechargeable Ophthalmoscope.3.5V Rechargeable Streak Retinoscope, 485 Wall Mount Transformer with handles, Power cable with plug, Metal plate,

| | Carton Box |
|---|---|
| (| Ordering Information |
| | Item: Description |
| | 410-0010: 3.5V Coaxial Ophthalmoscope |
| | 418-0012: 3.5V Streak Retinoscope |
| | 485-0100: 485 Wall Mount Transformer with 485 wall extension unit |
| | 992-020X: 020 2M Power cable with plug |
| | 410-0910: P4900 3.5V Spare bulb of ophthalmoscope |
| | 418-0910: R4 180 3.5v Spare bulb of Streak Retinoscope |
| | |



► DW-1000

DW-1000

Set complete with: 3.5V Coaxial Ophthalmoscope, 3.5V Fiber Otoscope, 485 Wall Mount Transformer with handles, Specula dispenser, Ear-specular (2.7mm and 4.2mm, 35 pcs of each) Power cable with plug, Wooden plate (small size), Carton Box

| Ordering Information | on |
|----------------------|---|
| Item: | Description |
| 410-0010: | 3.5V Coaxial Ophthalmoscope |
| 461-0010: | 3.5V Fiber Otoscope |
| 461-0060: | Specula Dispenser |
| 485-0100: | 485 Wall Mount Transformer with 485 wall extension unit |
| 461-0075: | Ear-specular (2.7mm) with 200pcs |
| 461-0077: | Ear-specualr (4.2mm) with 200pcs |
| 992-020X: | 020 2M Power cable with plug |
| 410-0910: | P4900 3.5V Spare bulb of ophthalmoscope |
| 461-0910: | T3100 3.5V Spare bulb of 3.5V otoscope |
| | |



Ophthalmoscope and Otoscope Wall Mount System

► DW-1050

DW-1050 DW-1050 Set complete with: 3.5V Coaxial

Ophthalmoscope, 3.5V Fiber Otoscope, 485 Wall Mount Transformer with handles, Specula dispenser, Ear-specular (2.7mm and 4.2mm, 35 pcs of each) Sphyamomanometer, Ear Therometer, Power cable with

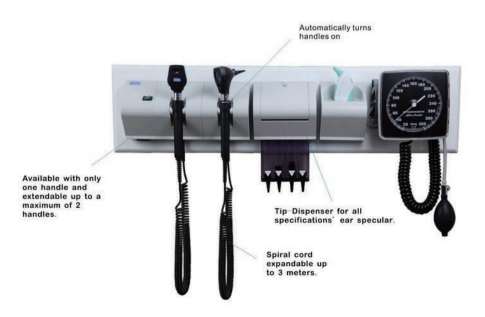
plug, Wooden plate (large size), Carton Box

DW-1060 DW-1060 Set complete with: 3.5V Coaxial

Ophthalmoscope, 3.5V Fiber Otoscope, 485 Wall Mount Transformer with handles, Specula dispenser, Ear-specular (2.7mm and 4.2mm, 35 pcs of each) Sphyamomanometer, Power cable with plug, Wooden

plate (middle size), Carton Box

| Item: Description | |
|--|----------|
| 410-0010: 3.5V Coaxial Ophthalmoscope | |
| 461-0010: 3.5V Fiber Otoscope | |
| 461-0060: Specula Dispenser | |
| 485-0100: 485 Wall Mount Transformer | |
| 485-0080: Sphyamomanometer | |
| 485-0085: Ear Therometer | |
| 485-0088: Ear Therometer Holder | |
| 461-0075: Ear-specular (2.7mm) with 200pcs | S |
| 461-0077: Ear-specualr (4.2mm) with 200pcs | S |
| 992-020X: 020 2M Power cable with plug | |
| 410-0910: P4900 3.5V Spare bulb of ophthal | lmoscope |
| 461-0910: T3100 3.5V Spare bulb of 3.5V ot | oscope |
| | |



> SLE\SLF\SLH

Technical Data

2.5x is the most popular model. It offers the widest field of view and longest depth of focus.

| Order Code | SLE2534 | SLE2542 | SLE2546 | SLE2550 |
|----------------------|---------|---------|---------|---------|
| Magnification | 2.5× | 2.5× | 2.5× | 2.5× |
| Working Distance | 340mm | 420mm | 460mm | 500mm |
| Field of View | 80mm | 100mm | 110mm | 120mm |
| Weight without frame | 71g | 71g | 71g | 71g |

3.0x is designed for dentists who need more magnigication, which give you good field of view and depth of focus.

| Order Code | SLE3034 | SLE3042 | SLE3046 | SLE3050 |
|----------------------|---------|---------|---------|---------|
| Magnification | 3.5× | 3.5× | 3.5× | 3.5× |
| Working Distance | 340mm | 420mm | 460mm | 500mm |
| Field of View | 70mm | 84mm | 92mm | 100mm |
| Weight without frame | 71.5g | 71.5g | 71.5g | 71.5g |

3.5x is the highest magnification available in Galilean Loupes, being suitable for specialist work within a smaller depth of view, and allows you to perform most dental procedures, such like cosmetic, crown and bridge etc..

| Order Code | SLE3534 | SLE3542 | SLE3546 | SLE3550 |
|----------------------|---------|---------|---------|---------|
| Magnification | 3.5× | 3.5× | 3.5× | 3.5× |
| Working Distance | 340mm | 420mm | 460mm | 500mm |
| Field of View | 60mm | 72mm | 78mm | 84mm |
| Weight without frame | 72g | 72g | 72g | 72g |



SLE



SLF



SLH

SLT

Features:

- 2.5 and 3.0 magnifications available
- Extremely high resolution
- Precision Optics
- Custom Fit and Custom Working Distance
- · Greatest Brightness and Depth of Field
- Ultra-lightweight, as little as 2 oz.(57g)(including the frame).





Specification:

| Magnification | Working distance | Field of view |
|------------------|------------------|---------------|
| 2.5x | 340mm/13" | 60mm/2.4" |
| 2.5x | 420mm/17" | 70mm/2.8" |
| 2.5x | 460mm/18" | 80mm/3.1" |
| 2.5x | 500mm/20" | 95mm/3.8" |
| Magnification | Working distance | Field of view |
| iviagrillication | Working distance | rieid of view |
| 3.0x | 340mm/13" | 40mm/1.6" |
| | | |
| 3.0x | 340mm/13" | 40mm/1.6" |

All lenses are muti-coated and anti-reflective, combining with infinity corrected optical system.

Operation Microscope

SM1000L

Features:

- OLYMPUS original optics with Zoom magnification
- Stereo and wide field of view with deep depth of field
- Motorized focus adjustment with foot control
- Prism design for better red reflex
- OLYMPUS quality ensures high and satisfied resolution
- Coaxial LED Light or Halogen Lamp illumination with long life time

| Optics | OLYMPUS |
|------------------------|----------------------|
| Eyepiece | 10x wide field |
| Observation Angle | 30° |
| Pupil distance | 50-76mm |
| Diopter | ±5D |
| Magnification | 0.63/1.0/1.6/2.5/4.0 |
| Field of View | 10mm-63mm |
| Working Distance | ≥170mm |
| Fine Adjustment | ±20mm foot control |
| Light Source | LED |
| intensity | ≥40,000Lux |
| Arm Extension | 1100mm |
| Up and Down Adjustment | ±150mm |
| Base | 560mmx560mm |
| Foot Switch | Focus |
| | |





SM2000J

Features:

- New design, portable, easy installation, flexible adjustment;
- Wide field of view, strong stereoscopic effect, depth field;
- Multi-function foot switch for easy and stable operation;
- It is uesed Japanese OLYMPUS main mirror (or GOOL main mirror);
- Coaxial lighting, halogen lamps, high quality light guiding fibers;
- Infinitely variable low noise, accurate positioning, good control.

| | 01.14.451.10 |
|-----------------------|------------------------------------|
| Туре | OLYMPUS |
| Eyepiece | 10x Wide field |
| Inclination Angle | 45° |
| Pupillary Distance | 50-76mm |
| Dioptor Adjustment | ±5D |
| Objective | ф45mm |
| Magnification | Matorized Zoom 4X 20X |
| Field of View | 8mm-65mm |
| Working Distance | ≥170mm |
| Fine Adjustment | ±20mm Foot control |
| Туре | Optical Fiber |
| Light Source | 15V/15OW Halogen Lamp or LED Light |
| Control | Stepless Control |
| Intensity | ≥60,000 Lux |
| Power | ~220V、50Hz |
| Length of Am Extended | 840mm |
| Elevation | ±100mm |
| Foot Switch | Motorized Focus and Zoom |



Operation Microscope

SM2000L

Features:

- Operation microscope for ophthalmology
- Wet lab microscope for training
- Operation microscope for all surgery
- Video system and digital web set-up

| Optics OLYMPUS |
|--|
| Eyepiece 10x wide field |
| Observation Angle 30° |
| Pupil distance 50-76mm |
| Diopter ±5D |
| x-y speed 2.2mm/sec foot control |
| Magnification 4X-20X motor control |
| Field of View 8mm-50mm |
| Working Distance ≥170mm |
| Fine Adjustment ±20mm foot control |
| Assist. Microscope Stereo Coaxial |
| Magnifcation 4X、 7X |
| Light Source Double Philip Tungsten Bulb, 15V 1501 |
| intensity ≥80,000Lux |
| Arm Extension 1200mm |
| Up and Down Adjustment ±150mm |
| Base 560mmx560mm |
| Foot Switch X-Y Focus/Magnification/Light |
| |





Wet-Lab

Features:

- Imported motor zoom device, low noise, good control performance;
- Concise appearance design, humanized operation, convenient installation and debugging;
- Same optical path assistant mirror, 4X, 7X;
- Equipped with an image recording system, a good platform suitable for teaching and training;

| Type OLYMPUS |
|--|
| Eyepiece 10X wide angle |
| Inclination Angle 30° |
| Magnification 4X-20X motor control |
| Working Distance 200mm |
| Fine Adjustment ±20mm Foot control |
| Intensity ≥60,000 Lux |
| Red light reflection Multi-focus multilayer reflection |
| Assistant mirror magnification 4x, 7x three–dimensional same optical path assistant mirror |





Operation Microscope

SOM2000C

Features:

- Compact structure and complete functions.
- 4x~24xzoom magnifications,horizontal movement of foot control and fine focusing.
- Germany imported Schott optics ensure the sharp image and even field of view.
- Applied in operations and fine examinations of ophthalmology, ENT , surgery, etc.

Specification:

| Eyepiece Magnification | 12.5×/16B |
|--|---|
| Diopter Adjustment: | ±6D |
| Pupil Distance ! | 50mm~75mm |
| Visual Angle of Eyepiece 3 | 30°~90°(Eyepiece moving between0°~180°is optional |
| Magnifications for Main Microscope (Diameter of Field) | 4×~24× (41.5mm~7.5mm) |
| | f=200 (f=175/250/300 is optional) |
| Working Distance | 190mm |
| Illumination Source | 15V/150W,Medical Cold–reflection Halogen Bulb |
| Illumination Type (| 6°+0° Coaxial Illumination |
| Coaxial Illumination | ≥40,000lx |
| Filters (| Orange filter (cobalt filter is optional) |
| Reaching Radius of Arm | 1020mm |
| Adjustable Vertical Range : | 250mm |
| Fine Focusuing Range and Speed | 30mm,≤2mm/s |
| Speed for X–Y and Range ! | 50mm×50mm,≤2mm/s |
| Input Voltage A | AC220V±22v/ 50Hz±1Hz,AC110V±11v/60Hz±1Hz |
| Power: | 200VA |
| Fuse - | T4.0AL 250V (51S-040H)、 |

Fuse T4.0AL 250V (51S-040H),
T8.0AL 125V (51S-080L)

Electrical Safety Standard Executive Standard:GB9706.1-2007,Class I
Packing Volume 0.418m, 2 cartons

Total Weight 87kg



YZ20T9

Features:

- Advanced apochromatic technology and unique optical balanced technology effectively improves the color reversion and reduces surgeon's tireness in operation
- Fine focusing knob is under the bottom of assistant binocular. The image of the assistant's microscope can be focused independently of the main surgeon, to avoid different diopters
- 20° oblique illumination can also be used as slit illumination. Slit width is continuously adjustable
- Can be applied in ophthalmology

| Eyepiece Magnification 12.5X/18B |
|--|
| Objective Lens f=200 |
| Working Distance 190mm |
| Magnifications for Main Microscope 4X 、6X 、10X 、16X 、25X |
| Magnifications for Assistant Microscope 6X 、10X 、14X |
| Diameter of Field 58mm 、38mm 、23mm 、14mm 、9mm |
| Adjustable Diopter ±7D |
| Adjustable Range for Pupil Distance 50mm~75mm |
| Maximal Resolution 119 LP/mm |
| Focus for Assistant Microscope ≥30mm |
| Illumination Source 12V/100W, cold reflection halogen bulb for medical use |
| Illumination Type 6° +0° coaxial illumination of cold light source and 20° Oblique Illumination (It can be used as slit 1llum1nat1on) Slit Width 1s adjustable |
| Coaxial Illumination ≥50000lx |
| Oblique Illumination ≥45000lx |
| Reaching Radius of Arm 1240mm |
| Adjustable Vertical Range 850mm~1350mm |
| Fine Focus Speed and Range ≤2mm/s, ≥50mm |
| Speed for X/Y and Range ≤2mm/s, 50mm×50mm |
| Input Voltage AC220V±22V/50Hz±1Hz、AC110V±11V/60Hz±1Hz |
| Power 330VA |
| Fuse AC250V T4.0A 、AC125V T8.0A |
| Electrical Safety Standard Executive standard GB9706.1-2007 、Class I |
| Packing Volume 0.786m³, 5cartons |
| Total Gross Weight 213kg |
| |

Operation Microscope

YZ20P5

Features:

- All the lenses are multi-coated, mildewproof and anti-reflective
- Optional objectives: f250/f300/f350f/f400
- Column stand can be reflitted to holding stand. It can also be customized according to various operation requirements

| 12.5× | |
|---|--|
| f=200 | |
| 190mm | ****** |
| 5.3×,8×,12× | ••••• |
| Ф37mm,Ф25mm,Ф16.7mm | |
| ±7D | |
| 50mm~80mm | |
| 100LP/mm | |
| 12V/100W,medical cold reflection halogen lamp | |
| 6°+0°Coaxial cold light source illumination | |
| ≥30000lx | |
| 870mm | |
| 700mm~1100mm | |
| 30mm | |
| | |
| AC220V±22v/ 50Hz±1Hz,AC110V±11v/60Hz±1Hz | |
| | |
| | |
| | |
| 0.2 ³ m, 1 carton | |
| 41kg | |
| | 12.5× f=200 190mm 5.3×,8×,12× Φ37mm,Φ25mm,Φ16.7mm ±7D 50mm~80mm 100LP/mm 12V/100W,medical cold reflection halogen lamp 6°+0°Coaxial cold light source illumination ≥3000lx 870mm 700mm~1100mm 30mm AC220V±22 V / 50Hz±1Hz, AC220V±22V/ 50Hz±1Hz,AC110V±11v/60Hz±1Hz 120VA AC250V T1.25A, AC125V T2.5A Electrical Safety Standard: GB9706.1–2007, type I 0.2³m, 1 carton 41kg |

► YZ50A

Features:

- Split line provides the function of accurate focusing and makes the focusing more accurate and convenient;
- The use of pupil alignment spots eliminates stray light effectively;
- Targeting and focusing of infrared light improves greatly the feeling of patient comfort;
- Flash strength of eight adjustable forwards ensures suitable exposure;
- Functions of using periphery internal fixation standard, object images stitching and field-of-view can expanded to 77°
- Design of no eyepiece and colorful screen can target and focus conveniently and directly.
- With the function of right/left eye auto detection.

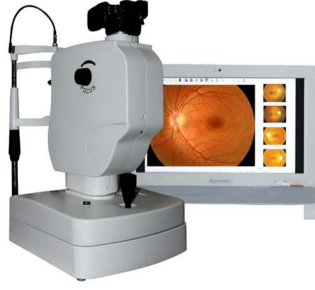
| Images | Fundus color/red-free photography |
|---|---|
| View field | 45° |
| Working Distance | 41mm |
| | -34D~+35D total |
| Dioptric Compensation for Patient's | -15D~+13D with no dioptric lens |
| Eyes | -34D~-14D with minus dioptric lens |
| | +12D~+35D with plus dioptric lens |
| Min Pupil Diameter | Ф3.7mm |
| Internal Fixation Target | 3 in center, 6 in the periphery with 60 ° detent interval |
| Backward and Forward Movement | 45mm |
| Left and Right Movement | 80mm |
| Up and Down Movement | 30mm |
| Chinrest Movement | 65mm |
| Input Voltage | AC220±22V/50Hz±1Hz, |
| Input Voltage | AC110V±11V/60Hz±1Hz |
| Input Power | 300VA |
| Fuse | AC250V T3A |
| Light | 12V/30W, Halogen |
| Electrical Safety Standard | GB9706.1-1995,ClassI Type B |
| Voltage Transformer Thermal Circuit Breaker | 130°C |



Retinal Camera

LK-650

| Parameter Model | LK-650A | LK-650B |
|---|--|-----------------------------------|
| Optical lens | Aspherics system | Aspherics system |
| Test mode | Non-mydriatic fundus | Non-mydriatic and FFA |
| Fundus Observation | Switching Optical anterior-posterior compensation lens | Moved platform |
| Focus | Split-line aligning focusing | |
| Digital Camera | CANON EOS Technology | |
| Color Image Resolution | 5184*3456 | |
| Monochrome Image resolution | | 1360*1024 |
| Min.Pupil Size | 3.3mm | |
| Compensation range | -25D ~ +30D | |
| Fundus observation para-position indication | Dots overlap | |
| Fixation target | External eye fixation lamp and9 internal fixation target (LE software) | ED dot matrix-Fully controlled by |
| Maximum angle of view | 45° | |
| Optical head tilting | N/A | Horizontal±30° Vertical±12.5° |
| Working distance | 46mm (distance from examined eye to front of objective lens) | |
| | Support Dicom 3.0, support hospital HIS/PACS system. Image processing, easily operate, | |
| software | strong analysis, support fundus Mosaic, image post processing, measurement, patient | |
| | profile management | |







APS-AER Integrative

| General Mode: ASP-AER Integrative Working Mode: NON-Mydriatic Field of view: Up to 53 D | |
|--|--|
| Working Mode: NON-Mydriatic Field of view: Up to 53 D | |
| Field of view: Up to 53 D | |
| | |
| | |
| Minimum pupil size: 3.5mm | |
| Patient diopter range: -10D to + 10D | |
| Observation light source: Infrared LED | |
| Eye fixation target: Internal LED + External LED | |
| Eye position aid: Aligmnent Dots | |
| Sensor resolution: 12M Max | |
| Display monitors: 7 Inch LCD+17 Inch post processing monitor | |
| Working ditance: 40mm | |
| Base movement: F-B:50mm,L-R:90mm,U-D:30mm | |
| Fine adjustment: 15mm | |
| Electrical | |
| Power supply: AC 220V/110V 50Hz | |
| Working temperature: -5 degree -40 degree | |
| Working humidity: 0%-85% | |
| Physical | |
| Dimension: 487mm×310mm×630mm | |
| Weight: .32kg | |
| Software | |
| Image post processing: brightness,contrast,gamma,colour,smooth,sharp,etc. | |
| Foucs processing: measure,mark,patching up,etc. | |
| Documents management: record,search,sort,report,etc. | |



► APS-BER (Retinal Camera)

| General | |
|--------------------------|--|
| Working Mode: | Non-Mydriation Color, Mydriatic FFA |
| Eye position aid : | Alignment dots |
| Observing: | Monitor + Anterior LCD |
| Resolution: | 12M Max |
| B/W Resolution: | 752×582 |
| Field of view : | 45 degree |
| Patient diopter range: | 10D to +10D |
| Working distance F-B: | 40mm L-R:120mm U-D:80mm |
| Horizontal tilting: | ±30° |
| Vertical tilting: | ±12.5° |
| Chin rest distance : | 70mm |
| Electric-table distance: | 200mm |
| Fixation: | External LED+Internal target |
| Light source: | IR+LED+FLASH |
| Electrical | |
| Power supply: | AC 110V/220V 50Hz |
| Working temperature: | -5 degree -40 degree |
| Working humidity: | 0%-85% |
| Physical | |
| Dimension: | 350mm×550mm×600mm |
| Weight: | 50kg |
| Software | |
| Image post processing: | brightness,contrast,gamma,colour,smooth,sharp,etc. |
| | |

Focus processing: measure,mark,patching up,etc.

Documents management: record,search,sort,report,etc.



 $C \in$

Retinal Camera

► APS-DER

| Field Scope | up to 53° |
|--------------------------------|--|
| Working distance | 40mm |
| Non-mydriatic Camera | Supporting |
| Minimum pupil diameter | 3.3mm |
| Fundus fluorescein angiography | Flash and dynamic angiography |
| Observation light source | Infrared light |
| Refractive compensation range | ≥±? 15D |
| Fixation | External fixation |
| | 5 Internal fixation(9 internal fixation optional) |
| Assisted Alignment | Two round dots alignment |
| Focus way | Manual, Auto |
| Exposure way | Manual,Auto |
| Ineternet interface | Dicom 3.0 interface,LAN |
| The second viewing screen | Optional(7"LCD) |
| Eye position recognition | Auto |
| Working distance | Horizontal $\pm 30^\circ$ Up and down $\pm 12.5^\circ$ |
| Working distance | 42mm \pm 2mm |
| Moto-table | Electricmoto-table(elevator optional one) |
| Workstion | Electricmoto-table(elevator optional one) |
| Printer | High quality inkjet printer |
| | |



Reticam3000

ReticCam 3000 Plus: intelligent operation, high-resolution imaging

Reticam 3000 Plus is non-mydriatic and fundus angiographic system with high resolution and is easy to operate. Equipped with Canon's super resolution camera, it not only presents high-definition fundus images, but also includes powerful image analysis management system, which provides necessary auxiliary approaches for fundus examination and mass screening in clinical ophthalmology and department of endocrinology. RetiCam 3000 Plus can also implement functions like cloud storage of data and distributed resource sharing by means of telemetry diagnosis system. so that doctors can read and analyze cases, and carry out telemedicine, etc..

Image Acquisition System

| Acquisition mode | non-mydriatic/ mydriatic photograph; red free; eye's anterior segment photography; fundus fluoresceinangiography (optional) |
|--------------------------|---|
| Angle of vision | 50° |
| Working distance | 35 mm |
| Requirement for pupil | ≥3.3mm |
| Digital acquisition form | external SRL |
| Sensor | 218 megapixels |
| Diopter compensation | ±25D |
| Anxiliary focus mode | double dot anxiliary focus |

Others

| Size | 580mm(L)x200mm(W)x550mm(H) |
|--------------|----------------------------|
| Weight | 20.3Kg |
| Power supply | 220V/50HZ/5A |



Hand-held Fundus Camera

► HFC-100

Features:

- High definition and stable image
- Non-mydriatic and large field of view
- · Easy one-handed operation and excellent portability
- · Large data service and a variety of image acquisition mode
- Images real-time display, one button magnifying
- Non-mydriatic and high definition imaging.
- Micro SD memory card up to 80,000 images
- USB and WiFi connection
- Low weight 450g, movable and portable
- Rechargeable battery provides up to more than 4 hours of continuous operation.
- Optional imaging modules for examination: posterior ophthalmoscope ,anterior segment ophthalmoscope, otoscope, rhinoscope, laryngoscope and dermatoscope

| HFC |
|---------------------|
| 40° |
| 3mm |
| -20D~+20D |
| White LED/IR |
| 1920×1080 |
| Manual |
| 3.5" color |
| ≤6VA |
| 8GB Micro SD card |
| 3.7VLithium Battery |
| Mini USB/Wifi |
| 450g(Typical) |
| 2.5kg |
| 160mm*90mm*190mm |
| 360mm*310mm*160mm |
| |





► HFC-150

Features:

- Non-mydriatic
- 3.97" Touch Screen
- 5 Internal Fixation Targets
- 45 ° Visual Field

| Туре | Non-mydriat1c |
|--------------------------|---|
| Filed of View | 45 Degrees |
| Camera Sensor Resolution | 5M Pixels |
| Fixation Targets | 5 x LED, Internal |
| Minimum Pupil Size | 3.5mm |
| Illumination | White LED & Infrared LED |
| Focusing | Manual |
| Focus Range | -20D-+20D |
| Display | 3.97" Touch Screen |
| Image Format | JPEG(Photograph); 3GP(Video) |
| Type of Photography | Color,Mono,IR |
| Memory | 16 GB Micro SD card |
| Data Connectivity | Micro USB; WiFi |
| Power Supply | Rechargeable Li-ion battery, 3. 7V |
| Charging Station | 100-240VAC. 50/60HZ |
| Power Adaptor | 5V DC, 2A |
| Dimensions | 205mm x 123mm x 202mm (L/W/H) |
| Weight | 420g |
| languages | Chinese, Chinese Traditional, English, Russian, French, German, Spanish, Portuguese, Italian |



Hand-held Fundus Camera

► HFC-200

Features:

- Super high definition
- Manual/Auto focus system
- Super large touch screen
- Cloud service system

| FOV | 45° |
|---------------------------------------|--|
| Minimum pupil | 2.5mm |
| Refractive compensation | -20D~-+20D |
| Focus way | Auto/manual/real time auto focus |
| Fixation targets | 8 internal targets fixation |
| Image resolution | 16MP |
| Screen | 3.97 inch TFT-LCD 800×480 |
| Shoot type | IR/White LED |
| Packing size | 360*290*210mm |
| Transmission and storage | Internal capacity 16GB;USB/WiFi/BT/4G |
| Weight | 560g |
| Power supply | Lithium Battery 3.7V 3400mAh |
| The battery continuously working time | 6h(Standby time exceeds 24h) |
| Image/Video format | JPEG/3GP |
| Operating system | PC:Windows system APP:Android |
| ID Card reading and collection | Support |
| NFCcard reader | Support |
| Connect function | Professional software, APP, support DICOM, support cloud service system, patient data management software, support wireless printing |



APS-6000BER

| Stimulus Type: | LED |
|-------------------------------------|--|
| Stimulator screen: | Hemispherical bowl,radius 30cm integrated |
| Stimulus Source: | Light emitting diode, wave length 580mm-650mm |
| Stimulus Size: | goldmann III |
| Stimulus Intensity: | ≤1000 asb |
| Stimulus Duration: | Adjustable 0.2 to 2 seconds |
| Stimulus step: | total27, step 1 |
| Minimum inter-stimulus delay: | Adjustable 0.2to 2 seconds |
| Background illumination: | 4 asb |
| Lens holder diameter: | |
| Stimulus points: | 144(0-60°), 72(0-30°), 72(60-90°), 61(0-10°red), 114(blind spot) |
| Chin rest moving range: | vertical 70mm,horizontal 90mm |
| Fixation Method: | Automatic monitoring with two options. Available blind spot method, Eye tracking method. In both methods, fixation errors are to be |
| | immediately announced by visual and audible warnings. The standard video camera should provide |
| | visual of the patient's eye for additional monitoring. |
| Test Range: | Default test(0-60°), Yellow spot test (central 0-10°), Central 0-30°test, Quadrant test, Peripheral test (60-90°), Blind spot test, Custon test |
| Stimulator unit dimensions: | APS-6000B 67×66×38 cm (HxWxD) |
| Stillidiator drift diffielisions. | APS-6000C 75×60×65 cm (HxWxD) |
| Stimulator unit weight: | 18 KG approx(APS-6000B) |
| Stimulator unit weight: | 40 KG approx(APS-6000C) |
| Stimulator unit power requirements: | 110V/220V AC 50-60Hz |



Perimeter

► APS-T00

| Model | T00 |
|-------------------------------|--|
| Device Type | Integrated Type |
| Stimulate point appearing way | Optical projection |
| Detection method | Static perimetry |
| Detection range | 0-90 degree |
| Background light | Yellow, white |
| Background brightness | White: 31.5asb, Yellow: 315asb |
| Visual Target Color | Red, blue,white |
| Visual Target Brightness | 0asb~1000asb |
| Vision Target Interval Time | >/=200ms (customizable, no limit) |
| Visual target holding time | >/=200ms(customizable, no limit) |
| Brightness level | 0-51db |
| | |
| Visual Target Size (Goldman) | I Grade II Grade IV Grade V Grade |
| Detection strategy | Full-threshold, fast threshold, custom, Two notation, three notation, quantify defects |
| Threshold policy | intelligent dynamic, fast intelligent dynamic, age-related, The threshold, a single strength |
| Threshold Test Mode | Center 10-2; Center 24-2; Center 30-2; Center 60-4; Nasal step; macula |
| Screening, special test mode | Center 40; Center 64; Center 76; 80; Center Armaly; Peripheral 60; Nasal step; Armaly |
| | Full FieldFull Field 81; Full Field 120; Full Field 246;upper 36; upper 64; Esterman; |
| | Esterman |
| Fixation monitoring | Dynamic real-time video monitoring, physiological blind spot monitoring, Eye tracking |
| | curve, eye position offset alarm |
| Analysis Software | Reliability analysis, analysis of a single vision, triple report analyzes |
| Report Figure | Value, grayscale, the overall bias decibel chart, The overall deviation probability map, |
| | chart pattern deviation decibels, Pattern deviation probability plot, staring Figure |



A Scan & Pachymeter



► ASP-100A

Nearly 20 years ultrasound research history, bring you ASP-100A series for ophthalmology biometry.

5.7" color LED touch screen, more convenient for your iperation.

Immersion & contact methods, precise measurement.

Built-in thermal printer, realize print anytime.

I-station software enable massive storage, report transmission and print.

Sensitive, accurate measurement, show 8 groups with deviation meanwhile.

With IOP(intraocular pressure) adjustment after get tonometer measurement results.

A-San

10MHz red-light A scan probe

Resolution: 0.01mm Accuracy: ±0.1mm

Gain adjusttable: 0-120dB

Measurement range: 15~35mm(vel 1640m/s) Measurements: ACD, Lens, Vitreous, and AXL

Examination modes: Support Normal, Catarct, Aphakic and Special eye model

Measurement mode: Immersion and contact, auto and manual

IOL formulas: SRK-II, SRK-T, BINKHORST, HOLLADAY, HOFFER-Q, HAIGIS

Pachymeter

20MHz angled pachymeter probe

Resolution: 1um

Measurement range: 0.23~1.2mm

Accuracy: ±0.01mm

Single or nine points measurement, average reading increase accuracy

ASP-100A Biometer

Main unit

10.0MHz A probe

Gage block for A-Scan/Biometer

Power adapter

Touch screen pen

ASP-100AP Biometer/Pachymeter

Main unit

10.0MHz A probe

20.0MHz angled probe

Two kinds of Gage blocks

Power adapter

Touch screen pen

ASP-100P Pachymeter

Main unit

20.0MHz angled probe

Gage block for Pachymeter

Power adapter

Touch screen pen



A Scan & Pachymeter

A Scan SW-1000

All touch screen, easy to operate

Large color display with backlight and brightness control

Portable design and light weight

Built-in thermal printer

Either combination unit (A+P) or single (A or P)

A Scan

Probe: 10MHz, with LED

Depth: 15mm~35mm Precision: ±0.05mm

Examining Method: immersion and contact

Eye Mode: Phakic/AphekicPseudo

IOL Formula: SRK-11, SRK-T, HOFFER-Q, HOLLADAY,

BINKHORST-11, HAIGIS

Curve Freeze: control by foot switch

Auto freeze and manual freeze

•Output: A scan table and calculation and thermal print

•Store: 10 cases(eyes), 5 reading each case

Manual and auto modes

Pachymeter

Probe: 20MHz, angle of 45 degrees makes easier operation

Precision: 5um

Measuring range: 300um~1500um

Each grope is the average of 10 measures

Output: LCD display and thermal print

Display: Large color liquid-crystal screem

SINGLE mode and MAP mode



AB Scan

ASP-100AB

Abundant data storage

Built-in 8GB D disk can store data, images and reports

USB Support U disk, software upgrade and one-key storage

DICOM3.0 Network port makes data transmission easily

Practical workstation

The system comes with simple, practical, easy-to-work software to print and manage data

Report-print, screen copy, IOL report, case reports with images

A scan parameter

10MHz with fixation Red Light

Resolution: 0.01mm Accuracy: ±0.1mm

Measuring Range: 15~40mm

Measuring parameters: ACD, Lens, Vitreous body, AL

Measuring method: Contact and Immersion

Modes: Support Normal, Cataract, Aphakic and Special eye model

IOL formulas: SRK-T,SRK-II,BINKHORST,HOLLADAY,HOFFER-Q,HAIGIS Save up to 100 group of results

B scan parameter

10MHz probe,10 frames/sec

Scanning Angle: 53°

Gain: 0~120dB adjustable,8 steps manually adjustable TGC Distance, circumference, area, volume and angle measurement

Pseudo-color: 8 kinds

Cineloop: 128 frames, measurement available

Post processing: 8 groups of curves

Standard configuration

Main unit

10MHz Mechanical sector B probe

10MHz imported A probe

Foot switch

Network cable

Workstation software

Optional configuration

Battery

Video recorder

Ethernet switch

Immersion shell

Print BOX



AB Scan SW-2100

Features:

- 10MHz B probe
- Software image workstation
- B,B+B,B+A,A modes
- Video review for 100 images
- PDF report output
- Optional 20MHz B Probe
- Vitreous plus fuction

Specification:

A scan:

Probe:10MHz,with LED

Precision:±0.05mm

Depth:15-40mm

Measurement:10 Scanning results for each eye

IOL Formula: SRK-II, SRK-T, HOFFER-Q, HOLLADAY, BINKHORST-II, HAIGIS

Eye models:NORMAL/DENSE/APHAKIC/PMMA/SILICONE/ACRYLIC

B scan:

Probe:10MHz,magnetic driven,noiseless

Scanning Model:Sector Scanning

Resolution:Lateral ≤0.3mm; Vertical≤0.22mm

Output:PDF format case report,connect to normal printer

Scanning Angle:53°

Measure Model:distances,perimeter and area

Movies:100 images movie review,AVI ZIP JPG formal image output

Gray Scale:256

False Color:12 false colors.

Depth:60mm



AB Scan LK-2100S

Features:

• Imaging Mode: B, B+A, B+B, A

• High Resolution Images

• Memory: up to 4 Images

Zoom: 8 Steps

• Image Post Processing

• Distance Measurement

• 7" non-interlaced CRT Monitor

• Foldable Keyboard andPortable Design

• Trackball for Easy Measurement and Operation

• Real-time Clock

• Optional Image Output: Video Printer or Workstation



Specification:

B-SCAN

Probe Frequency: 10MHz

Scanning Angle: 53°

Total Gain: ≥98dB, adjustable

Resolution: axial ≤ 0.2mm, lateral ≤ 0.4mm Zoom: 31mm ~ 63mm, 8 steps adjustable

Post Processing: 4 groups of curves (Linear, Logarithmic, Exponential, S-curves)

Multi-groups of Electronic Calipers for Distance Measurement

Various Area Measurement Methods

Gray Scale: 256 levels

A-SCAN

Probe: 10MHz with Fixation Red Light

Resolution: 0.01mm

Gain: ≥ 98dB with an adjustable range of 0 ~ 59dB

Biometry Accuracy: ≤ ±0.06mm Measuring Range: 16 ~ 39mm

Measuring Parameters: Anterior Chamber Depth, Lens Thickness, Vitreous Length, Axial

Length

5 Different Measuring Modes: Automatic (Normal, Dense Cataract, Aphakic and Pseudo-

aphakic) & Manual

5 5 Axial Readings

IOL Formula: SRK/II, SRK-T, BINKHO II, HOLLADAY, HOFFER-Q, HAIGIS

Others:AC 100~240V, 50/60Hz

Weight: 10Kg

Dimension: 360 x 300 x 260 mm

AB Scan LK-2200

Features:

- 8 Pseudo-color Mode
- High Resolution Images
- Imaging Mode: B, B+A, B+B, A
- Memory: up to 8 Images
- Zoom: from 34 ~ 60mm, 6 steps adjustable
- Variable Displaying Area
- 5 Segments Adjustable TGC
- Cineloop for 5.6sec
- Accurate Axial Measurement under B-mode (SMI-5)
- Manual Correction of Axial Measurement under A-mode (SMI-5)
- Multi-groups of Calipers for Distance Measurement
- Various Area Measurement Method
- Measuring Mode: Contact and Immersion
- Save up to 50 Groups of IOL Calculation Results
- 8 Groups' Average with Standard Deviation (S.D.)
- High Resolution Large Screen LCD Monitor
- B-Probe Protection: Hibernation after 10 minutes of Continuous Scanning
- Trackball for Easy Measurement and Operation
- Real-time Clock
- Optional Image Output: Video Printer or Workstation





Specification:

B-SCAN

Probe Frequency: 10MHz Scanning Angle: 53°

Resolution: axial≤0.2mm, lateral≤ 0.4mm Zoom: 34mm ~ 60mm, 6 steps adjustable

TGC: -30dB ~ 0dB dynamic, 6 points manually adjustable

Dynamic Replay for 5.6 sec, 56 images displayed

continuously or separately

Variable Delay Depth: 0 ~ 15 mm

Multi-groups of Electronic Calipers for Distance

Measurement

Various Area Measurement Methods

Post Processing: 4 groups of curves (Liner, Logarithmic,

Exponential, S-curve)

Total Gain: ≥98dB, adjustable

Gray Scale: 256 levels

A-SCAN

Probe: 10MHz with Fixation Red Light

Resolution: 0.01mm

Biometry Accuracy: ≤±0.06mm

Gain: ≥98dB with an adjustable range of 0 ~ 59dB

Measuring Range: 15 ~ 39mm

Measuring Parameters: Anterior Chamber Depth, Lens

Thickness, Vitreous Length and Axial Length.

5 Different Measuring Modes: Automatic (for Normal, Dense

Cataract, Aphakic and Pseudo-aphakic) and Manual 8 Groups' average with Standard Deviation (S.D.)

IOL Formula: SRK/T, SRK-II, BINKHOST-II, HOLLADAY,

HOFFER-Q and HAIGIS

Save up to 50 groups of IOL calculation results and 4 groups

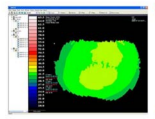
of IOL constants

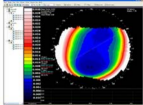
Others

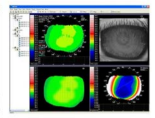
AC 100 ~ 240V, 50/60Hz

Weight: 6Kg without LCD screen Dimension: 460 x 420 x 80 mm

SW-6000



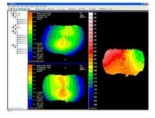


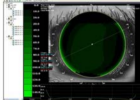


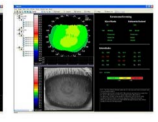
Main interface

Elevation Map

Combination View







Compare View

Contact Lenses Fitting

Keratoconus Screening

Specification:

Measuring method: Placido cone

Coverage: 0.25mm~11mm(Diameter)

Curvature radius: 6.35mm~9.53mm

Field of view: 11mm H x 11mm V

Illumination source: cone 760mm red LED

profile non-visible infrared 950mm red LED

fixation 530mm green LED

Diopter range: 28.0-65.5D

Placido rings: 32 rings

Measurement points: 11,520

Calibration ball: R 7.9375mm±0.001mm

Output: Optional printer

Weight: 5kg

Size: 360x380x450(mm)



Portable UBM

SW-3200

Features:

- Linear Scan and handheld probe
- Sulcus to sulcus measurement
- Full image mode and angle image mode display
- AOD and ACA measurement
- PDF Report output

Specification:

Frequency: 50MHz / 35MHz (optional)

Scaning Mode: Linear Scanning

Scaning Range: 16mm×9mm; 10mm×6.5mm

Image Resolution(full screen): 50µm

Output: PDF report output

Geometry Distortion: linear scan, no distortion, no compensation, undistorted image

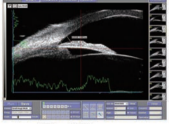
Measurement: Distance, angle, perimeter, area

Working System: Windows XP / Vista

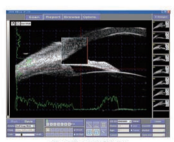
Display colors: 12 false colors



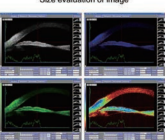
Sulcus to sulcus , angle to angle measurement. Cornea and Anterior chamber measurement.



AOD and ACA measurement



Magnify part of image Size evaluation of image



12 flase colors



U+A Mode



PDF report output



LK-480A

Features:

- All parts of the system are fully controlled and monitored by Microprocessor Technology:
- Smoothly and efficiently controlling the emulsifier process with digital frequency tracing technology of handpiece
- Easy operation and user-friendly interface with large TFT touch screen and functional menu
- Up to 10 sets of parameters preset meet different requirements and simplify the surgery operation
- Auto test checks tubing and handpiece problems (e.g.: block or leakage)
- The peristaltic pump gives complete control of aspiration flow rate as well as freedom from anterior chamber shallowing. This way can give stronger suction when working in I/A
- Built-in Vitrectomy and Cautery
- Intelligent Voice Reminder

Specification:

| Ultrasonic Emulsification (U/S) | |
|---|--|
| Frequency: | 40kHz |
| Functional mode: | Continuance, Pulse, Linear, Burst |
| Continuance: | Emulsifying power Range: 0 ~ 100% |
| Pulse: | Frequency Range 1 ~ 99Hz |
| Linear: | Emulsifying power linearly controlled by the footswitch, varies between 0 ~ 100% |
| Burst-Stopping Time: | 1.5 ~ 0s |
| Maximum Vacuum: | 500 mmHg |
| Maximum Flux Rate: | 40 ml/min |
| Irrigation/Aspiration Peristaltic Pump | |
| Flux Rate: | 0 ~ 40 ml/min |
| Reflux Rate: | 20 ml/min |
| Max Vacuum: | 0 ~ 500 mmHg |
| VIT (Vitrectomy) | |
| Cutting Power Source: | Air Pump |
| Cutting Frequency: | 20 ~ 600/min, step 10/min |
| Maximum Vacuum: | 500 mmHg |
| Maximum Flux Rate: | 40 ml/min |
| Cautery | |
| Maximum Power: | 10 W ± 20 % (200Ω) |
| Type: | Bipolar |

Power preset between: 0 ~ 100%



YAG Laser

LK-920

| Nd:YAG, Q-Switched |
|---|
| 1064 nm |
| 1,2,3 pulse per burst |
| 4.5 ns |
| 2.5Hz |
| A)1-pulse maximum output: 11mJ |
| B)2-pulse maximum output: 9mJ |
| C)3-pulse maximum output: 28mJ |
| D)Output Energy Regulation: 100%~6% adjustable by 7 steps |
| 18° |
| 30 um |
| 633 nm |
| Air Cooled |
| 765mm × 610mm × 420mm |
| 19 Kg |
| |



► CRO-100

Features:

- Confocal Laser Scanning
- High resolution video capture
- Multiband fluorescence imaging and photographing
- Non-mydriatic and continuous shooting, smooth operation
- Using laser scanning technology
- High resolution is up to 1024 x1024 pixels
- Non-mydriatic, real-time display and dynamic capture
- Multi-optional imaging modes: FFA/ICGA/IR/RF/AF
- Suitable for minimum pupil size up to 2mm
- Low light photographing makes patients more comfortable

| p | |
|-------------------------|--------------------------------|
| FOV | 15°,30°,60° |
| Minimum pupil | 2mm |
| Working distance | 20mm |
| Horizontal moving range | Forward 95mm, left/right 100mm |
| Vertical moving range | 30mm |
| Refractive compensation | -15D~+15D |
| Imaging mode | FFA/ICGA/IR/AF/RF |
| Laser specification | 785nm/802nm, 488nm |
| Image resolution | 5um |
| Image size | 1024×1024 |
| Interface | USB 3.0 |
| Image format | JPEG, DCM |
| Power | 100-240V~47-63HZ,1.62-0.72 |
| N.W. | 6.25kg |
| | |



Non Contact Tonometer

ST-1000

Features:

◆ Product features

Auto tonometer utilizes image control and feature recognition for auto 3-D positioning of xyz with reliable judgment and measurement results, and easy to operate. The air non-contact approach to measure IOP can also be used for corneal thickness (ST-1000P).

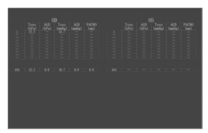
◆ Performance Features

- 1. Auto 3-D positioning of xyz results in precise and reliable measurement
- 2. Full-auto measurement for both right and left eye data without manual switch
- 3. Easy to operate the tonometer with color touch monitor
- 4. Stable data of IOP through soft air measurement
- 5. To compensate corneal thickness measurement of IOP

Specification:

| Basic Specifications | |
|----------------------|--|
| | 1mmHg~ 30mmHg /1mmHg ~60mmHg |
| | (precision of 1mmHg) |
| Measuring system: | dual sensor system of light and pressure |
| Working distance: | ≥11mm |
| R/L: | automatic detection and display |
| Measuring result: | 10 times per eye; 3 times result printing per eye |
| | build-in printer |
| Measuring mode: | auto/manual |
| Focus: | when luminous spot is in the focus frame, 2 modes can be chosen. auto mode: auto intraocular pressure measurement. manual mode: when it's good focus, the frame will turn yellow into green, and click to start the measurement. |
| Error indication: | if the measurement signal is weak, the IOP will be enclosed by (), or display "ERR " |
| Safety limit button: | install measurement for minimum distance between head and patient |
| Safety functions: | the distance between air nozzle and cornea is controlled in preset range(such as 11mm); it will stop going forward when the cornea is too closed to air head. |
| Movement range: | ≥30mm (front to back)/ 90mm(left to right)/ 30mm(vertical) |
| | 0~65mm with under jaw layer |
| Display mode: | 10.1-inch HDMI color LED touch manitor |
| Output port: | |
| | electric elevating platform |
| <u> </u> | <u>. </u> |
| Others | |
| | 380 mm (L) x 460mm (W) x 505mm (H) |
| 0120 | 10 71 |

Weight: 19.7kg Power supply: 220V/50HZ







Reichert 7

• Reichert 7, Reichert Technologies' seventh generation non-contact tonometer, is the most user friendly NCT ever. With a number of new features, including an easy to navigate touch screen interface and multiple-measurement mode, Reichert 7 will be a welcome addition to your practice. The totally automated operation results in error-free measurements and high patient throughput. Measurement speed and simplicity without sacrificing accuracy.

Features:

Alignment is completely automated, no need for joysticks

No chinrest or elevation controls necessary -

patients simply lean against the forehead rest

(Optional motorized chinrest is available, Catalog Number 16049)

Easy-to-use, touch screen user interface

One-touch, single or multiple-measurement mode

Clearly displays all measurement data

EMR connectivity via USB port

Internal printer simplifies record keeping

Multiple-measurement mode:

Reichert 7 features an all-new, one-touch, multiple-measurement mode that delivers 3 or 4 measurements with a single press. This new feature saves time, increases accuracy, and ensures the highest level of comfort for your patients.

User interface:

The touch screen interface features an easy-to-use, icon-based operating system enabling even inexperienced users to make measurements in seconds. The full color display guides the operator through the measurement process showing everything from the alignment of the eye, to the display of the readings. Set up menus and instrument options are also easily accessible and simple to navigate.

Soft puff and quiet operation:

Reichert 7 is designed to make the entire measurement process a comfortable and nonintimidating experience for patients. The instrument features the quietest operation and softest air puff of any NCT available.

Left/Right sliding headrest:

A sliding headrest enables easy patient positioning to ensure fast and comfortable measurements. The operator simply slides the headrest to the left or right position and the patient positions their head against the comfortable headrest pad. Reichert 7 automatically detects which eye is being measured.

Bright LED array for fast fixation:

The Reichert 7 nosepiece contains an array of bright LEDs. These provide an obvious visual cue to the patient for fast fixation and alignment, thereby reducing exam time.

Accuracy, simplicity, speed:

Operation of Reichert 7 is extremely quick. Patients simply lean against the forehead rest while the operator touches an icon on the screen to activate the fully automated alignment and IOP measurement process. The measurement is taken with speed and simplicity unlike any other NCT, without sacrificing accuracy.



Optical Coherence Tomography

OSE-2000/OSE-200AS

Features:

- High performance at a low price
- Modular design increases flexibility,reusability and maintainability. We can provide personalized design according to the customers' needs.
- With the powerful software, OSE-2000/OSE-2000AS has clear, easy-to-use interface and supports multi-language.
- Anterior segment analysis template

Minimum pupil diameter 2mm

• Anterior segment with optional modules, OSE-2000/OSE-2000AS be able to observe and analyze the anterior segment.

| Tomographic imaging |
|---|
| Purpose Cross sectional imaging of the retina |
| Signal type Photon scattering from tissue |
| Light source Super luminescent diode,830nm |
| Optical resolution ≤0.75mw(on the comea) |
| Axial resolution 6 µmin tissue |
| Lateral resolution 15 µmin tissue |
| Scanners Galvanometer mirror |
| Scan mode Line,concentricring,repeat,arbitrary-angle |
| Scan rate 20,000, A –scans per second |
| Acquisition time 40 pictures per second |
| Scan depth 2mm in tissue |
| Fundus imaging |
| Purpose Fundus observation and real-time registration |
| Signal type CCD imaging |
| Field angle 29°×23° |
| Viewing method 19-inch color flat panel display |
| Illumination LED |
| Internal fixation LED dot matrix |
| External fixation Adjustable blinking LED |
| |



Mocean 3000 Plus

| OCT Imaging | |
|---------------------------|---|
| Methodology | Spectral domain OCT |
| Optical source | Superluminescent diode (SLD), 840nm |
| Scan speed | Mocean 3000:18000 A-scans per second |
| | Mocean 3000 Plus:32000 A-scans per secon |
| Axial resolution(optical) | 5 microns(in tissue) |
| Tranverse resolution | 15 microns(in tissue) |
| A-scan depth | 2.1mm |
| Minimum pupil diameter | 2.5mm |
| | Macula:HD line scan(6/12mm), 3D(6*6mm) scan, six-radial linescan(6mm) |
| Scan patterns | Disc: 3D(6*6mm)scan |
| | Anterior segment: radial scan, HDline scan |
| Fundus Imaging | |
| Methodology | Scanning laster ophthalmoscope (SLO) |
| Optical source | laser diode(LD),750nm |
| Live fundus imsging | live during scanning |
| Field of view | 45 degrees |
| Software analysis | |
| Potina | Macular thickness analysis |
| netilia | 3D and C-Scan analysis |
| | Ganglion cell volume analysis |
| Glaucoma | RNFL thickness analysis |
| | Progression analysis |
| Anterior segment | Corneal thickness analysis |
| Electrical and physical | |
| Weight | : 25kg |
| Dimension | 540(L)*340(W)*624(H)mm |
| Fixation | internal, external |
| Diopter range | -20D to +20D(diopters) |
| Computer | |
| Processor | intel 15 quad-core CPU,4G DDR RAM |
| Operating system | Windows 7 professional 32 bit |
| 0 1: | Quadro K600 |
| Graphics | |
| • | 1T hard disk |

Optical Coherence Tomography

OCT-500

Features:

◆ Compact Design

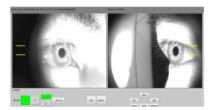
Everything is inside this compact body. No external computer is needed. Plug in the power cable, then you are ready to go.

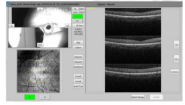
◆ PC Inside

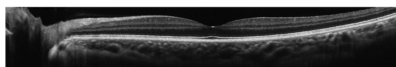
Data acquisition and processing are accomplished by the internal computer. The data can be transported via ethernet or external harddrive. Peripheral devices, such as keyboard or printer, can be connected to the computer ports.

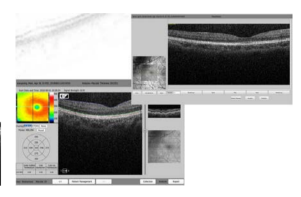
◆ Easy I nsta llati on

No complex connection or setup. Compact body can fit in even small space.









| Methodology: | Spectral domain OCT |
|------------------------|---|
| Axial resolution: | ≤6µm (in tissue) |
| Transverse resolution: | ≤20µm (in tissue) |
| Scan depth: | ≥2.5 mm (in air) |
| Scan range: | ≥6 mm |
| Scan speed: | ≥24,000 A-scans/sec, up to 36,000 A-scans/sec |
| Scan modes: | 3D Raster Circle |
| Fundus image: | OCT en face |
| Focus adjustment: | –15D to +15D |
| Pupil diameter: | ≥3 mm |
| OCT light source: | 840 nm SLD |
| | 750µW (at cornea) |
| Operation: | 13.3" touch screen, optional external mouse or keyboard |
| | 100–240 V, 50/60 Hz |
| Dimensions: | 497 mm x 395 mm x 490 mm (L x W x H) |
| Weight: | 34 kg (75 lbs) |
| | |
| | |



► OT-1000

Features:

- This table is new product developed according to the requirements the hospital clinics, especially suitable for the ophthalmological surgery.
- The significant characteristicc of this operation table lies in the lowest height of 500mm, convinient for the doctors to conduct ophthalmological operations with sitting posture, equipped with hand rests.
- The ascending and descending movement of the operation table is done by the electric handspike with safe buttons.

| Length: 2 | 100mm |
|---|----------------|
| Width: 5 | 50mm |
| Max Heigt: 7 | 70mm |
| Min Height: 5 | 20mm |
| Modulation Rangeof Ascending and 10 Descending of the Head Plank: | 00mm |
| Supply: A | C 220±10%,50HZ |
| Volume: 2 | 105×725×885mm |
| | |



► ALE-410

 With the advanced technology and the impoted PC wheel, SJG-5202 Automatic Edger(PC Lense Compatible)gives the best performance in processing PC lens, as well as the normal CR39 lens and the glsss lens

Specification:

| Lens siameter: Ø22-Ø80mm | |
|--|--|
| Lens gripping force: 0.45-1.0.Mps(multi-stepps) | |
| Stand Wheel daimeter: Ø100mm | |
| The speed of the sand wheel: 16.7m/s | |
| Power: AC220V(110)/50Hz(60Hz),400VA | |
| Working temperature: 5°C-40°C | |
| Size of the machine: 510X410X470 | |
| Weight: 48Kg | |
| Cirulating water connection or city water connection(optional) | |



► ALE-510

 With the advanced technology and the impoted PC wheel, SJG-5188 Automatic Edger(PC Lense Compatible)gives the best performance in processing PC lens, as well as the normal CR39 lens and the glsss lens





ALE-1000B

| AUTO LENS EDGER | |
|--|-------------------------|
| Dimension: | 25mmx510mmx510mm |
| Weight: | 49kg |
| Voltage: | AC 220v/110v 50/60Hz |
| Power: | 550w |
| Size range: | ø22–80m m |
| Clamping pressure: | Third gear adjustable |
| Wheel diameter: | ø100mm |
| | |
| AUTO LENS SACNNER | |
| Dimension: | 240mmxl80mmxl30mm |
| Weight: | 5kg |
| Voltage: | AC 220v/110v 30/60Hz |
| Power: | 60w |
| Screen tilt angle: | 20°-100° |
| | 7inch capacitive screen |
| Quantityof connecting with the main machine: | 2 unit |
| | |



► ALE-2000

Features:

Auto Edger

- A variety of material of lens can be processed, rapid edging to be molding.
- Bevel or platband can be polished.
- Various grinding pressure meet the demands of different lenses.
- On-line function.

Tacer Center

- Integrating the optical scanning and center finding.
- Accurately getting the size and shape of sample lens only needs 3 seconds.
- Real-time image, leading and confirming if the lens arrives the most appropriate centric position.
- Automatically avoid the effect of lens degree, prism and artificial parallax .
- Simultaneously connect 2pcs Auto Edgers to build a machining center.



Auto Edger



Tacer Center

| | Auto Edger | Tacer Center |
|---|------------|--------------|
| Scanning sample lens: | YES | YES |
| Scanning frame: | NO | NO |
| Glass rough grinding wheel: | YES | YES |
| PC rough grinding wheell: | YES | YES |
| Bevel and rimless finishing fine grinding wheels: | YES | YES |
| Bevel and rimless finishing buffing wheels: | YES | YES |
| Automatic press-sucking: | NO | NO |
| Automatic slotting and safe-edging: | NO | NO |
| Graphic storage: | YES | YES |
| Bifocal lens making software: | YES | YES |
| Graphic rotating and editing: | YES | YES |
| Progressive Additional lens editing: | YES | YES |
| Software update: | YES | YES |



► ALE-3000

Features:

- A One-button operation, precise and fast scanning, accurate centering
- Super large touch screen, 1:1 ratio display, visual comparison between frame and scanned graphics
- Powerful and stable data processing, scanning graphics editable, multi-machines interconnection, greatly high cost--effective

EDGER TECHNICAL INDEXES

| Graphic editable and scalable functions | | |
|---|--|--|
| Bidirectional water jet and b | puiltin lighting in processing cabin | |
| Max. number of stored images: | 400pcs | |
| Adjustable | beveling position | |
| Lens Material: | Plastic, Polycarbonate, High index plastic, Glass, Trivex | |
| Diameter of diamond wheels group: | 100mm | |
| Edging Mode: | Beveling(normal/auto/manual mode), Flat edging, Polishing | |
| Max. Cutting Diameter: | 80mm | |
| Mini. Beveling Size: | 22mm | |
| Mini. Flat Edging Size: | 20mm | |
| Max. Frame Center Distance: | 100mm | |
| Display: | 10.4 inch color TFT LCD touch screen with angle adjustable | |
| Input Voltage: | AC220V, 50Hz / AC1 10V, 60Hz | |
| Output Voltage: | DC5V3A. DC24V5.8A | |
| Power Consumption: | 1000WN.Weight: 48kg | |
| Dimensions: | 636mm x 452mm x 591mm | |

SCANNER/BL OCKER TECHNICAL INDEXES

| Imaging System: | Dual center optical imaging system |
|----------------------------------|--|
| Scanning and Positioning System: | Scanning imaging, precise center positioning |
| Scanning Time: | <3s |
| Scanning Precision: | 0. 1mm |
| Display: | 8 inch color TFT LCD touch screen |
| Power Supply: | AC100-240V 50/60Hz |
| N.Weight: Mini. Beveling Size: | 9kg |
| Dimensions: | 470mm x 230mm x 320mm |
| | |





Pattern Maker

► PM-100

Features:

- Lens clamping device, easy for operation.
- With three suction cup of Takubo, Briot and Topcon, easy to swap for a different lens edger.
- Cutting templates speed quickly and processing accurately.

Specification:

| Electric Voltage: 220V/50Hz or 110V/60Hz | |
|---|--|
| Power: 50W | |
| Weight: 4kg | |
| Volume: 34(L)x21(W)x19(H)cm | |
| Difference between model A and B: PM-100A: Stainless parts plus imported knives | |
| PM-100B: Copper parts plus Chinese knives | |



► GM-100 (Groovering Machine)

Features:

- Manual adjustable, precise controlling
- Limited sizes of groovering: for oblong corner lenses: φ22×50 for round corner lenses: φ22×56
- Adopt new cutter wheel for groovering
- Adopt low sound electric motor (100 Watt)



Groovering Machine



► GM-150

Features:

- Two choices of cutter:0.55cutter and PC lens cutter
- Never hurt the lens (because the guide.bar no need)
- Grooving avaliable by the curve of the frame
- Any shape of lens is available
- Max.grooving:L54mm,W15mm
- Easy operation for anybody

Specification:

| Grooving depth: 0~0.7mm |
|---|
| Grooving width: 0.55~0.6mm |
| Lens edge thickness: 1.2~11.0mm |
| Available lens: 15-54mm |
| Lens motor speed: 2.5~3r/min |
| Cutter motor speed: DC110V4600r/min,DC220V4900r/min |
| Power supply: AC100~120V/60HZ,AC200~240V/50HZ |
| Dimensions(packing): 270mm(L)*230mm(W)*200mm(H) |
| Weight(packing): 3kgs |
| |



LB-100 (Layout Blocker)

Features:

- Rapidly set the lens securely
- Precision compensation of the lens and suction cup position
- Bifocal lens can be positioned quickly and accurately

Specification:

Electric Voltage: AC220V/110V 50HZ/60HZ



Three-hole Driller

► TH-100

Features:

- Choose lens frame with supplementary lenses, drill three holes after that pupil height line and PD were drawn.
- And then replacing the pattern, it can and be directly installed and used at edge.

Specification:

Electric Voltage: 220V/50HZ or 110V/60HZ

Power: 90W

Dimensions: 230(L)×130(W)×210(H)mm

Weight: 2.5kg



 $c \in$

DM-100 (Drilling Machine)

Speed of revolution: 1400T/MIN

Electric Voltage: 220V/50HZ or 110V/60HZ

Weight: 4kg



 $C \in$

Drilling Machine



► DM-200

Features:

- The operation procedures are highly intelligent and totally digital.
- Compared to the hole position of the pattern lenses, it has higher process accuracy whose process deviation is less than 0.075mm in both X-axis and Y-axis.
- It has auto position clamping equipment which allows remaining the same process accuracy
- after the change of clamps.
- The screen shows the drill position and coordinates data, and gives guidance to the operation.
- The hole position memory function allows to process the set hole positions continuously.
- There're two measure modes to choose which are original pattern measure mode and frame position measure mode.
- It has mirroring mode in the process.
- The head can automatically reposition if it's removed from its position accidently.
- The instrument drills automatically in a set order, and can be corrected by pressing the number button if any hole is missed by wrong operations.

| Voltage: A | AC100V-240V DC24V |
|-------------------|--------------------------|
| Power: 5 | 50W |
| Weight: 5 | |
| Dimensions: 3 | 302×228×270mm |
| Drilling Speed: 1 | 1-5000rpm |
| Moving Range: > | K-axis 155mm Y-axis 38mm |



Saw Machine

► SM-100

Features:

- Two pieces of rotated bits including 1.0MM and 0.8MM.
- Convenient and quick operation, improve the efficiency of the work.

Specification:

| | 220V/50Hz or 110V/60Hz | |
|---------|------------------------|--|
| Power: | | |
| | 230(L)x150(w)x160(H)mm | |
| Weight: | | |



► AP-100 (Auto Polisher)

Specification:

Electric Voltage: AC220V/110V 50HZ/60HZ

Dimensions: 230(L)x150(w)x160(H)mm

Weight: 6.7kg



F

► **HE-50** (Hand Edger)

- Original appearance design
- Good adding and draining water system
- Selector switch to change the rotating direction
- Good grinding effects: smooth and fine



Hand Edger



► HE-100

Specification:

| Wheel width: | 35mm, right rough grinding 16mm, left fine grinding |
|-------------------|---|
| | 19mm, edge trimming |
| Rough grinding: | 180#, fine grinding: 240#, 280#, 320#(Optional) |
| Electric Voltage: | AC200-240V/50HZ AC110-120V/60HZ |
| Dimensions: | 230(L)x150(w)x160(H)mm |
| Weight: | 8kg |



► HE-150

Features:

- High speed grinding wheel
- 3 wheels combination, rough, fine, polish/"V"
- With a special lamp, convenient operation

Specification:

| Electric Voltage: | AC200-240V/50HZ AC110-120V/60HZ | |
|-------------------|---------------------------------|--|
| Dimensions: | 395(L)x245(w)x295(H)mm | |
| Weight: | 9kg | |



► HE-200

| Voltage: | 110V/60Hz 220V/50Hz |
|----------|---------------------|
| Power: | 120W |
| Weight: | |
| | 450x330x310mm |



Hand Edger

HE-250

Features:

- Three choices of configure:#750,#770 and #780
- · Gracefull and generous appearance design
- Fireproof and disinfectant plastic cover
- Electronic induction switch
- · Water circulation system inside

Specification:

Power supply: AC100-120V/60Hz AC200-240V/50Hz

Rated power(motor): 150W Rated power(water pump): 3W

Width of diamond wheel: 35mm,30mm,20mm

Diameter of diamond wheel:100mm

Dimensions(packing)

430mm(L)x270mm(W)x280mm(H)

G.Weight: 9.1kgs

N.Weight: 8kgs

Max.volume(waler container)

925ml w/o pump. 820ml w/pump



CE

► UC-100 (Ultrasonic Cleaner)

Features:

- High efficient ultrasonic vibration system
- Good water-proof system inside
- Delicate design of cover reduce the noises effectively.

Specification:

Electric Voltage: 220V/50Hz or 110V/60Hz

Power: 50W

Dimensions: 220(L)x195(w)x255(H)mm

Weight: 2kg



CE

Ultrasonic Cleaner



▶ UC-120

Features:

- Same features as the products in the standard series
- 3-minute automatic timer
- CD-2800 is the most influential model among all ultrasonic cleaners in China
- Its industrial design, sizes and Specification have become the basis for imitation
- by other companies.
- It has been a popular product on the market for eight consecutive years
- Annual volume over 250,000 units
- Accumulative volume over 2.37 million units



Specification:

| Tank Capacity: 600ml |
|--|
| Maximum Level: 500ml |
| Tank Material : stainless steel SUS304 |
| Power Supply: 26W AC100V,50/60Hz,35W AC100-120V,60Hz,50W AC220-240V,50Hz |
| Frequency: 42000Hz |
| Unit Size: 20x12.5x14cm(7.8"x4.9"x5.5") |
| Inner Carton Size: 26x16.7x18cm(10.2"x6.5"x7.0") |
| Master Carton Size: 54x53x38cm(21.2"X20.8"X14.9") |
| Net Weight: 0.78kg(1.7lb) |
| Unit Weight of inner carton: 1.1kg(2.4lb) |
| Qty per Master Carton: 12pcs/ctn |
| Gross Weight: 15.5kg(34.1 Lb/ctn) |
| 20GP:3000pcs 40GP:6000pcs 40HQ:6720pcs |

▶ UC-150

- Same features as the products in the Standard series
- 3 timer settings: 3 min, 5min, and 10min
- The tank and the cleaning effect are the same as CD-2800
- Added a blue LED light on the lid compared to CD-3800B1
- Leak-proof is improved over CD-2800,same as CD-3800B1
- Same price but better price to performance ratio compared to CD-2800 and CD-3800B1



| Tank capacity:600ml | Maximum level:500ml |
|------------------------------|--------------------------|
| Tank Material: | Stalnless SUS304 |
| Power supply: | 35w AC100-120V, 50/60Hz; |
| | 35w AC100-120V, 50/60Hz; |
| | 50W AC220-240V, 50Hz |
| Frequency: | 42,000Hz |
| Unit size: | 21.08×14.5×14.0 cm |
| Inner Carton Size: | 26.1×16.9×18.1 |
| Master Carton Size: | 54.0×53.0×38.0cm |
| Net Weight: | 0.9kg (1.9lb) |
| Unit Weight of Inner Carton: | 1.2(2.6lb) |
| Qty per Master Carton: | 12pcs/ctn |
| Gross Weight: | 15.5kg/ctn(34.1lb/ctn) |

Ultrasonic Cleaner

▶ UC-160

Specification:

Tank Capacity: 600ml Maximum: 500ml Power Supply: 30W AC100V 50/60HZ 35W AC100-120V 50/60HZ 50W AC220-240V 50/60HZ Digital timer settings: 180s-300s-480s-600s-90s Frequency: 42000Hz Tank Material: Stainless steel SUS304 Tank Size: 16.1x8.5x5.0cm(6.34"x3.35"x1.97") Unit Size: 20.4x14.0x13.0cm(8.04"x5.52"x5.12") Inner Carton Size: 23.8x16.7x16.1cm(9.37"x6.58"x6.34") Master Carton Size: 49.2x36.0x34.2cm(19.4"x14.2"x13.5") NetWeight: 0.98kg(2.16lb) Unit Weight of Inner Carton: 1.23kg(2.721b) Qty per Master Carton: 8pcs/ctn

GrossWeight: 10.8kg(23.81b)



▶ UC-180

Specification:

Tank Capacity: 800ml Maximum: 650ml

Power Supply: 48W AC100V 50/60HZ

55W AC100-120V 50/60HZ 55W AC220-240V 50/60HZ

Digital timer settings: 180s-300s-480s-90s-600s

Frequency: 42000Hz

Tank Material: Stainless steel SUS304

Tank Size: 18.0x8.7x5.8cm(7.1"x3.4"x2.3")
Unit Size: 22.0x13.8x14.1cm(8.7"x5.4"x5.6")
Inner Carton Size: 25.6x17.2x17.2cm(10.1"x6.8"6.8")

Master Carton Size: 52.5x35.5x36cm(21.1"x14.2"x14.4")

NetWeight: 1.27kg(2.8lb)

Unit Weight of Inner Carton: 1.6kg(3.5lb)

Qty per Master Carton: 8pcs/ctn

GrossWeight: 13.8kg(30.41b)



CE

Ultrasonic Cleaner



► UC-200

Specification:

Ultrasonic Frequency: 42,000 Hz Tank Material: Stainless steel SUS304 Volume: 1,300 ml Time Control: 5 Cycles with Digital time display Power supply: AC 110-120V 60Hz AC 220-240V 50/60 Hz Ultrasonic power: 60 W Packing Size: 295×238×200mm (LxWxH) Weight: 2.15kg



▶ UC-250

Specification:

Ultrasonic Frequency: 42,000 Hz Tank Material: Stainless steel SUS304 Volume: 1,400 ml Time Control: 5 Cycles with Digital time display Power supply: AC 110-120V 60Hz AC 220-240V 50/60 Hz Ultrasonic power: 60 W Packing Size: 295×238×200mm (L×W×H) Weight: 2.15kg



► FH-50 (Frame Heater)

Specification:

- It makes features of quick heating, big wind force, the frames uniform heating.
- Temperature adjustment function to ensure a desired temperature

Electric Voltage: 220V/50Hz or 110V/60Hz Power:450W Temperature: 70°C-130°C Weight: 1kg Volume: 31(L)x13.5(w)x19(H)cm



► FH-100 (Frame Heater)

Specification:

- · Rapid heating and strong air output
- Heat frame uniformly
- Temperature adjustment function to ensure a desired temperature

Heating heating(Max.): 110° Power: 600W Noise: ≤50dB(A)



Frame Heater

FH-120

Features:

- Digital frame heater
- Electronic temperature control system
- Fireproof plastic cover

Specification:

| Power supply: / | AC100-120V/60Hz, AC200-240V/50Hz |
|-------------------------------|----------------------------------|
| Power rating: 6 | 600w |
| Rated power(motor): 6 | 6w |
| Rated power(heating wires): 2 | 240gs |
| Available temprerature: 4 | 40℃-150℃ |
| Wind speed: | 1.8m/s |
| Dimensions(packing): 2 | 235mm(L)×125mm(W)×250mm(H) |
| Weight(packing): | 1.66kgs |
| | |



FH-150

Specification:

Power: 220V/50HZ or 110V/60HZ
Rated power: 550W
Size: 210×140×230MM
Temperature: 100℃



FH-200

Specification:

Voltage: 220V/50HZ OR 110V/60HZ

Rated Power: 250W

Size: 310 x250 x160mm

Temperature: 140°C





► UV-100

Specification:

• Available for testing UV-400 lens, anti-radiation lens, true and false currency.

• Electric Voltage:220V/50Hz or 110V/60Hz

Power: 20W Dimensions: 260(L)x140(w)x105(H)mm Weight: 0.6kg



CA-100 (Color-Alterable Lens Tester)

Specification:

The best merit is that it can make coloring lenses to color in a moment, it is an ideal instrument to the glasses factories and shops.

Voltage: 110V/60Hz 220V/50Hz Power: 30W Weight: 0.3kg Dimensions: 220x110x115mm



▶ **UP-100** (UV&Photochromic Lens Tester)

Specification:

Combination tester available for testing UV-400 lens, anti-radiation lens, and photochromic lens.

Electric Voltage: 220V/50Hz or 110V/60Hz Power: 30W Dimensions: 240(L)x200(w)x175(H)mm Weight: 1kg



Tinting Machine

► TM-100

Specification:

Temperature: 0°C~100°C Cup capacity: 1000ML

Voltage: 220V/50HZ or 110V/60HZ

Power: 1500W

Dimensions: 495(L)x295(w)x187(H)mm



TP-1 (Torch Pen)



► **TP-2/TP-3** (Torch Pen)



TP-2 TP-3





► TA-1 (Thickness Apparatus)























R-AB931







R-AB924





R-B01A



To paste



To paste



Locking the positioning plate



Remove with 931



To bore with drill bit







R-B01B

| | | 1.5 | Details&Instructions |
|-----------------------|-----|-------|----------------------|
| Ltem No.&Name | Qty | Photo | Functions |
| Plier R-AB923 | 1pc | = | 8 |
| Plier R-AB931 | 1pc | | |
| Plier R-AB924 | 1pc | - | - |
| Screwdriver QS-033 | 1pc | | ● 1.5 ← |
| Screwdriver QS-034 | 1pc | | ● 1.6 |
| Screwdriver QS-035 | 1pc | | ● 1.8 |
| Screwdriver QS-035 | 1pc | -1 | ● 1.8 |
| Screwdriver QS-036 | 1pc | | ●2.32 |
| Screwdriver QS-036 | 1pc | -1 | 2, 57 |
| Screwdriver QS-037 | 1pc | | €2,52 |
| Screwdriver QS-037 | 1pc | -1 | Q2.82 1 |

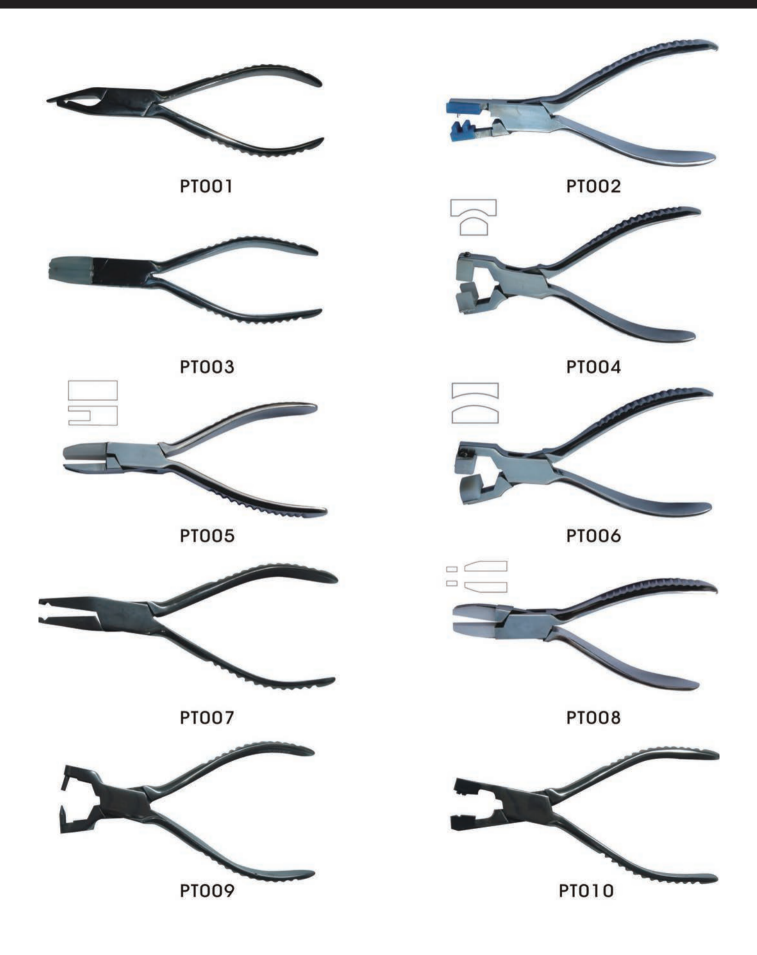


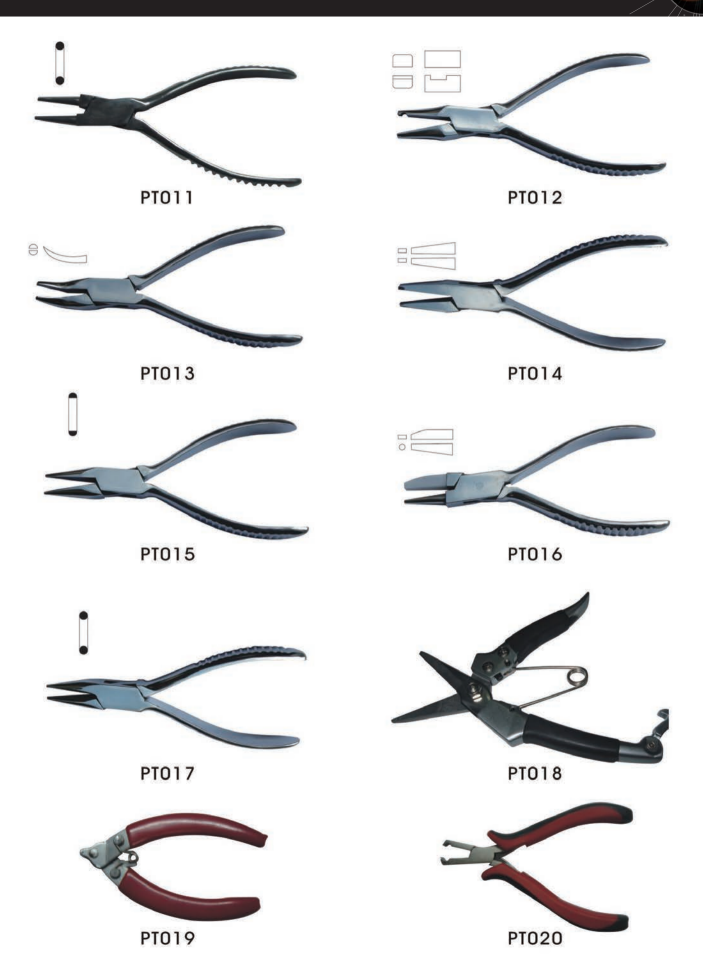
| | | | Details&Instructions |
|------------------|-----|-------|----------------------|
| Ltem No.&Name | Qty | Photo | Functions |
| Plier R-AB08 | 1pc | + | 6 |
| Plier R-AB21 | 1pc | 3 | |
| Plier R-AB14 | 1pc | | 41 |
| Plier R-AB923 | 1pc | = | 8 |
| Plier R-AB931 | 1pc | 2 | |
| Plier R-AB924 | 1pc | - | -1 |



R-B01D

| | | 9 | Details&Instructions |
|-----------------------|-----|-------|----------------------|
| Ltem No.&Name | Qty | Photo | Functions |
| Plier R-AB08 | 1pc | - | 00 |
| Plier R-AB21 | 1pc | 4 | de |
| Plier R-AB14 | 1pc | | 61 |
| Screwdriver QS-033 | 1pc | | ● 1.5 € |
| Screwdriver QS-034 | 1pc | -1 -5 | ● 1.6 |
| Screwdriver QS-035 | 1pc | | ● 1.8 |
| Screwdriver QS-035 | 1pc | -1 | • 1,8 |
| Screwdriver QS-036 | 1pc | | ●2.32 — J |
| Screwdriver QS-036 | 1pc | | 2, 57 |
| Screwdriver QS-037 | 1pc | -1 | ② 2.52 — € |
| Screwdriver QS-037 | 1pc | -1 | €2.82 |

















R-B013







R-B015



R-B017

QS032





QS031





QS033





QS006











Size: ○ 1.5 ○ 1.8 ○ 1.7 ○ M2.02 ○ M2.32 ○ M2.52 ② M2.56

☐ 1.5 ☐ 1.8 ☐ 1.7 ☐ 2.0 ☐ M2.02 ☐ M2.32 ☐ M2.52 ☐ M2.56



SS001

SS002

SS003



Size: O 1.5 ○ 1.8 ○ 1.7 ○ 2.0 O M2.02 O M2.32 O M2.52 ○ M2.56

SS005

SS006

SS011



SS012



SS013



SS014

Size:

○ 1.5 ○ 1.8 ○ 1.7 ○ M2.02 ○ M2.02 ○ M2.32 ○ M2.52 ② M2.56





- $\oplus \ 1.0 \ 1.2 \ 1.5 \ 1.7 \ 2.0$
- O M2.0 M2.3 M2.5 M2.8

SL002



- **①** 1.5 1.7 2.0 2.5
- ⊖ 1.5 2.0
- O M2.0 M2.3 M2.5

SL003





- \oplus 1.0 1.2 1.5 1.7 2.0
- \ominus 1.0 1.2 1.5 1.7 2.0
- O M2.0 M2.3 M2.5 M2.8
- ⊕ M1.0

SL006



- ⊕ 1.5 2.0
- ⊖ 1.5
- O M2.0 M2.3 M2.5

SL005



- ⊕ 1.4 1.7 2.0 2.3
- ⊖ 1.4 1.7 2.0 2.3
- O M2.0 M2.3 M2.5

SL007





- **①** 1.5 1.7 2.0
- ⊖ 1.5 1.7 2.0
- O M2.0 M2.3 M2.5
- @ M2.5

SL010



- **1.5** 1.7 2.0
- ⊖ 1.5 1.7 2.0
- O M2.0 M2.3 M2.5

SL013



- ⊕ 1.5 2.0
- ⊖ 1.5 2.0

SL014



SL015





- **①** 1.4 1.6
- ⊖ 1.4 1.6 2.0
- O M2.0 M2.3 M2.5

SL016



SL017



⊕ 1.7 ⊖ 1.8

SL009



R-AB932 R-AB931 R-AB924

- ⊕ 1.0 1.5 ⊖ 1.0 1.5
- O M2.0 M2.5

SS007



R-AB08 R-AB931 R-AB924

- ⊕ 1.0 1.5
- ⊖ 1.0 1.5
- O M2.0 M2.5

SS010



R-AB13 R-AB21 R-AB29

- ⊕ 1.0 1.5
- ⊖ 1.0 1.5
- O M2.0 M2.5





LK-006



LK-007

| Model | Size | Weight/Piece | MOQ |
|----------|--------------|--------------|-----|
| LK-006S | 244x170x45mm | 157G | 500 |
| LK-006SH | 244x170x55mm | 170G | 500 |
| LK-006L | 270×190×50mm | 196G | 500 |
| LK-006LH | 270x190x68mm | 210G | 500 |
| LK-007S | 254x170x42mm | 160G | 500 |
| LK-007L | 270x185x44mm | 190G | 500 |
| LK-008S | 232×156×42mm | 170.5G | 500 |
| LK-008SH | 232×156×52mm | 200.5G | 500 |

Wheels and Suckers



RGW⁻2 Size: 100/35W/14

RGW-3 Size: 100/20/14

RGW-4 Size: 100/30/14

















RGW⁻5 Size: 114/20/16 iron core

RGW⁻6 Size: 110/20/16

RGW-7 Size: 170/20/14

RGW-9 Size: 110/20/20

















RGW-10 Size: 110/20V/14

RGW-11 Size: 110/20/14

RGW-12 Size: PC/100/16/17

RGW⁻13 Size: Resin/100/16/17

















RGW-14 Size: Polishing/100/11/17

0



RGW⁻15 Size: Glass/100/16/17





RGW⁻16 Size: 100/23V/17









LK-8201 Takubo 25mm-SET-9pcs



LK-8202 Takubo 21.5mm-SET-9pcs



LK-8203 Takubo 19mm-SET-9pcs



LK-8204 Takubo 22mm-SET-9pcs



LK-8205 Takubo 17.5mm-SET-9pcs



LK-8206 Takubo 25mm-SET-9pcs





LK-8207 Takubo 20mm-SET-9pcs



LK-8208 Takubo 20mm-SET-9pcs



LK-8209 Takubo 17.5mm-SET-9pcs





LK-8210 Takubo 18mm-SET-9pcs



LK-8211 Takubo 17.5mm-SET-9pcs



LK-8212 **WECO** 22mm-SET-9pcs





LK-8213 South Korea 24mm-SET-9pcs



LK-8214 South Korea 22mm-SET-9pcs



LK-8215 Supore 22mm-SET-9pcs





LK-8216 Weco 18mm-SET-9pcs



LK-8217 South Korea 19mm-SET-9pcs



LK-8218 South Korea 22mm-SET-9pcs



Wheels and Suckers



WECO 24mm-SET-9pcs



LK-8220 **WECO** 24mm-SET-9pcs



LK-8221 Tianle 22mm-SET-9pcs



LK-8222 Supore 17.5mm-SET-9pcs



LK-8223 South Korea 25mm-SET-9pcs



LK-8224 **New Century** 20mm-SET-9pcs





LK-8225 Supore 20mm-SET-9pcs



LK-8226 **Briot** 25mm-SET-9pcs



LK-8227 **Briot** 18mm-SET-9pcs





LK-8228 **Essilor** 25mm-SET-9pcs



LK-8229 **Essilor** 18mm-SET-9pcs



LK-8230 **Essilor** 18mm-SET-9pcs





LK-8231 **Essilor** 14mm-SET-9pcs

17.5mm-SET-9pcs



LK-8232 Essilor 18mm-SET-9pcs



LK-8233 **New Century** 22mm-SET-9pcs







LK-8235 Nidek 25mm-SET-9pcs



LK-8236 Nidek 22mm-SET-9pcs

















21mm-SET-9pcs























Wheels and Suckers

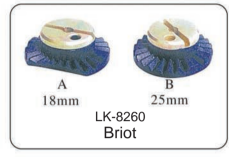




















LK-8264 Jinggong 19mm



LK-8265 Langchi 20mm



LK-8266 WECO



LK-8267 Supore



LK-8268 Supore 17.5mm



LK-8270 Nidek 23.5*10mm



LK-8271 Nidek 18*10mm



LK-8272 Nidek 23.5*10mm



LK-8273 Nidek 16*10mm

Adhesive Tape





LK-A23SH



LK-A23MMH



LK-A23NNH



LK-A23DH



LK-A23SR



LK-A23MR



LK-A23LR



LK-A23MMR



LK-A23NNR



LK-A23DR



LK-A23F

| Name | Model | Size |
|---|-----------|------------------|
| Adhesive Tape(Essilor, Blue) | LK-A23SH | 18mm |
| Adhesive Tape(For all, Blue) | LK-A23MH | 21mm |
| Adhesive Tape(Briot/Weco, Blue) | LK-A23LH | 24mm |
| Adhesive Tape(Nidek, Blue) | LK-A23MMH | 17×30mm |
| Adhesive Tape(For all, Blue) | LK-A23NNH | 18×32mm |
| Adhesive Tape(For all, Blue) | LK-A23DH | 18×25mm |
| Adhesive Tape(Essilor, Red) | LK-A23SR | 18mm |
| Adhesive Tape(For all, Red) | LK-A23MR | 21mm |
| Adhesive Tape(Briot/Weco, Red) | LK-A23LR | 24mm |
| Adhesive Tape(Nidek, Red) | LK-A23MMR | 17×30mm |
| Adhesive Tape(For all, Red) | LK-A23NNR | 18×32mm |
| Adhesive Tape(For all, Red) | LK-A23DR | 18×29mm |
| Nonskid Adhesive Tape(For all, Crystal) | LK-A23F | Thickness:0.05mm |

Nose Pad/Silicone 硅胶鼻托

NO: 编号



Available Size







L:13mm L:14mm





L:15mm

L:16mm

Screw-in push-in 锁式 卡式

CY001



CY003

CY004



L:12mm



L:13mm

L:14mm

L:15mm

Screw-in push-in 锁式 卡式

CY005

CY006

CY007

CY008



L:12mm



L:13mm



L:14mm



L:15mm



L:16mm



Screw-in push-in 锁式 卡式



CY009



CY010



CY011



CY012



CY013



φ9mm









Ф13mm



锁式



CY014



CY015



Screw-in push-in 卡式



L:13mm



CY017

L:15mm



CY018

L:17mm



CY019

Screw-in push-in 锁式 卡式



Nose Pad/Silicone

NO:

Available Size















Screw-in push-in





CY023





Screw-in push-in





CY026



ф9mm



Screw-in push-in









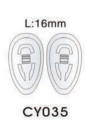


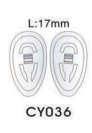
Screw-in push-in



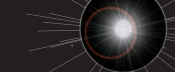






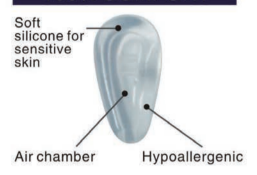


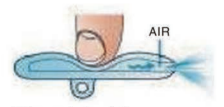
Screw-in push-in



Air nose pad

100% COMFORT





The weight of the frame is evenly soread







CY038



CY039



CY040



CY041



CY042







CY051

CY052

Nose Pad/Silicone Bride

Available Size NO:

Screw-in push-in





CY067



40X15mm

CY068



CY069



14X18mm



CY071

15X25mm



CY072

17X25mm

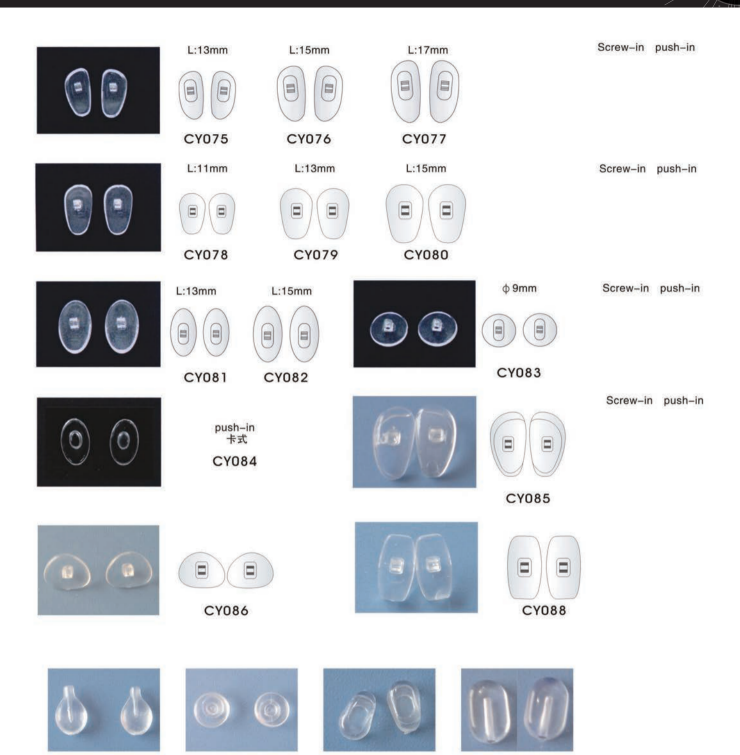


CY073



17X23mm

CY074



CY092

CY093

CY090

CY091











CY099





CY102



CY103



CY104

CY100



CY101





CY108



CY109

CY105



CY107







CY110



CY111



CY113

CY114







CY116



CY120



CY123







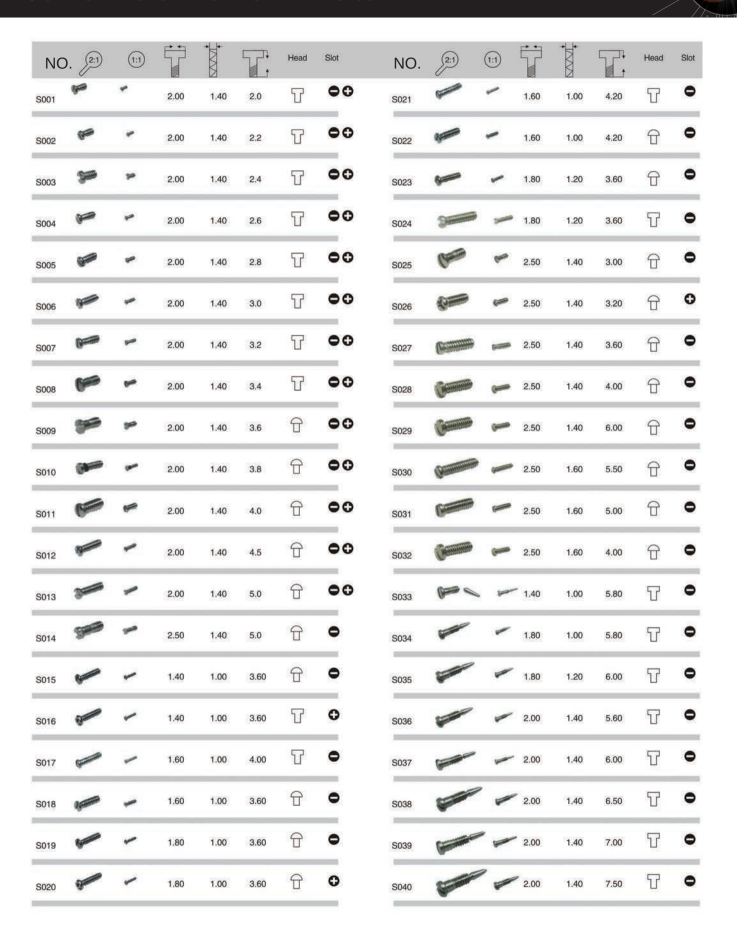
CY126



CY127



CY128







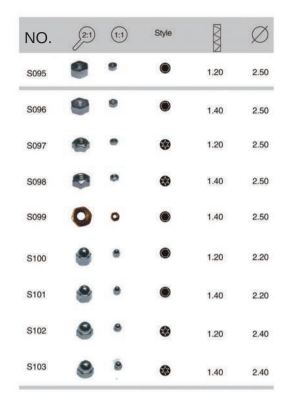


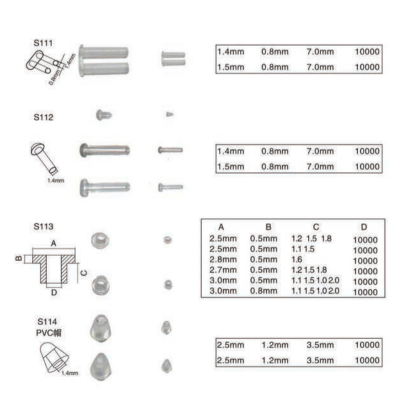
2.50

S083

1.40









SB001



| Name | Туре | Size | Qty |
|----------------------|------|----------------|---------|
| "+" screw | S016 | 1. 4*1. 0*3. 6 | 100 pcs |
| "-" screw | S003 | 2. 0*1, 4*2, 4 | 100 pcs |
| "-" sorew | S006 | 2. 0*1. 4*3. 0 | 100 pcs |
| "-" screw | S011 | 2. 0*1. 4*4. 0 | 100 pcs |
| nut | S096 | 1. 4 | 100 pcs |
| round head screw | S025 | 2.5*1.4*3.0 | 100 pcs |
| round head screw | S028 | 2.5*1.4*4.0 | 100 pcs |
| "-" round head screw | S029 | 2.5*1.4*6.0 | 100 pcs |

SB002



| Name | Type | Size | Qty |
|-----------------------------------|-------|--------|----------|
| screw-in silicon nose pad (left) | CY001 | L:13mm | 10 pairs |
| screw-in silicon nose pad (right) | CY001 | L:13mm | 10 pairs |
| screw-in silicon nose pad | CY006 | L:13mm | 10 pairs |
| screw-in silicon nose pad | CY010 | L:13mm | 10 pairs |
| screw-in silicon nose pad | CY012 | L:15mm | 10 pairs |
| round silicon nose pad | CY014 | L: 9mm | 10 pairs |
| oval silicon nose pad | CY024 | L:13mm | 10 pairs |
| round silicon nose pad | CY027 | L: 9mm | 10 pairs |

SB003



| Name | Туре | Size | Qty |
|----------------------------|------|----------------|---------|
| "+" screw | S016 | 1. 4*1. 0*3. 6 | 100 pcs |
| "-" screw | S003 | 2. 0*1. 4*2. 4 | 100 pcs |
| "-" screw | S006 | 2. 0*1. 4*3. 0 | 100 pcs |
| "-" screw | S011 | 2. 0*1. 4*4. 0 | 100 pcs |
| nut | S096 | 1. 4 | 100 pcs |
| round head screw | S025 | 2.5*1.4*3.0 | 100 pcs |
| round head screw | S028 | 2.5*1.4*4.0 | 100 pcs |
| "-" round head screw | S029 | 2.5*1.4*6.0 | 100 pcs |
| stainless steel tab washer | S109 | 1.4 | 100 pcs |
| copper cap | S101 | 1.4 | 100 pcs |

SC004



| Name | Type | Size | Qty |
|----------------------------|------|----------------|---------|
| "+" screw | S016 | 1. 4*1. 0*3. 6 | 100 pcs |
| "-" screw | S003 | 2. 0*1. 4*2. 4 | 100 pcs |
| "-" screw | S006 | 2. 0*1. 4*3. 0 | 100 pcs |
| "-" screw | S011 | 2. 0*1. 4*4. 0 | 100 pcs |
| nut | S096 | 1. 4 | 100 pcs |
| round head screw | S025 | 2.5*1.4*3.0 | 100 pcs |
| round head screw | S028 | 2. 5*1. 4*4. 0 | 100 pcs |
| "-" round head screw | S029 | 2, 5*1, 4*6, 0 | 100 pcs |
| stainless steel tab washer | S109 | 1. 4 | 100 pcs |
| copper cap | S101 | 1. 4 | 100 pcs |
| "-" screw | S047 | 2. 8*1. 4*8. 6 | 100 pcs |
| Plum nut | S098 | 1.4 | 100 pcs |

SC005



| Name | Туре | Size | Qty |
|-----------------------------------|-------|---------|----------|
| screw-in silicon nose pad (left) | CY001 | L:13mm | 10 pairs |
| screw-in silicon nose pad (right) | CY001 | L:13mm | 10 pairs |
| screw-in silicon nose pad | CY006 | L:13mm | 10 pairs |
| screw-in silicon nose pad | CY010 | L:13mm | 10 pairs |
| screw-in silicon nose pad | CY012 | L:15mm | 10 pairs |
| round silicon nose pad | CY014 | L: 9mm | 10 pairs |
| oval silicon nose pad | CY024 | L:13mm | 10 pairs |
| round silicon nose pad | CY027 | L: 9mm | 10 pairs |
| silicon nose pad (left) | CA003 | L:15mm | 10 pairs |
| silicon nose pad (right) | CY003 | L:15mm | 10 pairs |
| screw-in silicon nose pad | CY017 | L:13mm | 10 pairs |
| screw-in silicon bridge | CY067 | 35*15mm | 10 pairs |
| silicon nose pad | CY033 | L:14mm | 10 pairs |



SC006



| Name | Type | Size |
|--|-------|----------------|
| screwdriver | QS032 | 1.8 |
| screwdriver | QS032 | 1.8 |
| tweezers | TF014 | |
| "+" screw | S020 | 1.8*1.0*3.6 |
| gold "+" screw | S020 | 1.8*1.0*3.6 |
| 1.0 cusp | S018 | 1.6*1.0*3.6 |
| "-" screw | S014 | 1.8*1.2*3.6 |
| gold nut | S099 | 1.4 |
| nut | S096 | 1.4 |
| "-" screw | S003 | 2.0*1.4*2.4 |
| "-" screw | S006 | 2.0*1.4*3.0 |
| "-" screw | S009 | 2. 0*1. 4*3. 6 |
| "-" screw | S011 | 2.0*1.4*4.0 |
| "-" round head screw | S025 | 2.5*1.4*3.0 |
| "-" round head screw | S028 | 2.5*1.4*4.0 |
| "-" round head screw | S029 | 2.5*1.4*6.0 |
| "plum flower" nut | S098 | 1.4 |
| double plug | S111 | 1.5*0.8*7.0 |
| PVC cap | S114 | 1.4 |
| Pan head tapping screws with slot | S037 | 2.0*1.4*6.0 |
| Pan head tapping screws with slot | S039 | 2.0*1.4*7.0 |
| Pan head tapping screws with slot | S041 | 2. 0*1. 4*7. 5 |
| Pan head tapping screws with slot | S034 | 1.8*1.0*5.8 |
| (gold) Pan head tapping screws with slot | S037 | 2.0*1.4*6.0 |
| (gold) Pan head tapping screws with slot | S039 | 2.0*1.4*7.0 |
| stainless steel sheet | S109 | 1.4 |
| (gold)stainless steel tab washer | S110 | 1.4 |
| Hexagon nuts | S101 | 1.4 |

SC008



| Name | Туре | Size |
|-----------------------------------|-----------|-------------|
| screwdriver | QS032 | 1.8 |
| screwdriver | QS032 | 1.8 |
| tweezers | TF014 | |
| "+" screw | S016/S020 | 1.0*3.6 |
| "-" round head screw | S029 | 2.5*1.4*6.0 |
| "-" screw | S003 | 2.0*1.4*2.4 |
| "-" screw | S006 | 2.0*1.4*3.0 |
| nut | S096 | 1.4 |
| "-" round head screw | S025 | 2.5*1.4*3.0 |
| "-" round head screw | S028 | 2.5*1.4*4.0 |
| "plum flower" nut | S098 | 1.4 |
| Pan head tapping screws with slot | S038 | 2.0*1.4*6.5 |
| screw-in silicon nose pad (left) | CY001 | L:13mm |
| screw-in silicon nose pad (right) | CY001 | L:13mm |
| screw-in silicon nose pad | CY006 | L:13mm |
| screw-in silicon nose pad | CY010 | L:13mm |
| screw-in silicon nose pad | CY012 | L:15mm |
| round silicon nose pad | CY014 | L: 9mm |
| oval silicon nose pad | CY024 | L:13mm |
| round silicon nose pad | CY027 | L: 9mm |

Nose Pads and Screws

SC009



| Name | Type | Size |
|-----------------------------------|-------|----------------|
| screwdriver | QS032 | 1.8 |
| screwdriver | QS032 | 1.8 |
| tweezers | TF014 | |
| "+" screw | S020 | 1.8*1.0*3.6 |
| gold "+" screw | S020 | 1.6*1.0*3.6 |
| 1.0 cusp | S018 | 1.6*1.0*3.6 |
| "+" screw | S024 | 1.8*1.2*3.6 |
| gold nut | S099 | 1.4 |
| nut | | 1.4 |
| "-" screw | S003 | 2. 0*1. 4*2. 4 |
| "-" screw | S006 | 2. 0*1. 4*3. 0 |
| "-" screw | S009 | 2. 0*1. 4*3. 6 |
| "-" screw | S011 | 2.0*1.4*4.0 |
| "-" round head screw | S025 | 2.5*1.4*3.0 |
| "-" round head screw | S028 | 2.5*1.4*4.0 |
| "-" round head screw | S029 | 2.5*1.4*6.0 |
| "plum flower" nut | S098 | 1, 4 |
| double plug | S111 | 1.5*0.8*7.0 |
| PVC cap | S114 | 1.4 |
| Pan head tapping screws with slot | S037 | 2.0*1.4*6.0 |

SN001

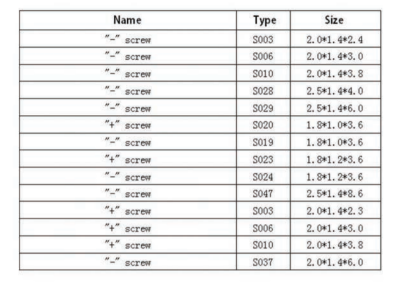




| Item Name | Model | Size | Quantity |
|------------------|--------|------|----------|
| Silicon nose pad | CY001L | 13mm | 20pairs |
| Silicon nose pad | CY001R | 13mm | 20pairs |
| Silicon nose pad | CY003L | 15mm | 20pairs |
| Silicon nose pad | CY003R | 15mm | 20pairs |
| Silicon nose pad | CY006 | 13mm | 20pairs |
| Silicon nose pad | CY008 | 15mm | 20pairs |
| Silicon nose pad | CY010 | 13mm | 20pairs |
| Silicon nose pad | CY011 | 14mm | 20pairs |
| Silicon nose pad | CY012 | 15mm | 20pairs |
| Silicon nose pad | CY015 | 11mm | 20pairs |
| Silicon nose pad | CY024 | 13mm | 20pairs |
| Silicon nose pad | CY027 | 19mm | 20pairs |

SN002







| "-" screw | S040 | 2.0*1.4*7.5 |
|-------------------|--------|-------------|
| hex nut | S096 | 1. 4*2. 5 |
| hex nut | S095 | 1.2*2.5 |
| "plum flower" nut | S098 | 1.4*2.5 |
| "plum flower" nut | S097 | 1. 2*2. 5 |
| metal gasket | S108 | 1. 4*2. 5 |
| "plum flower" nut | S103 | 1. 4*2. 4 |
| "plum flower" nut | S102 | 1. 2*2. 4 |
| hex nut | S101 | 1.4*2.2 |
| hex nut | S100 | 1.2*2.2 |
| metal gasket | S107 | 1. 2*2. 5 |
| double plug | S111 | 1.5*0.8*7.0 |
| double plug | S111-1 | 1.4*0.8*7.0 |
| PVC cap | S114 | 1.4 |
| PVC gasket | S105 | 1.4*2.5 |
| PVC cap | S113 | 1.4 |

Nose Pads and Screws





| Name | Type | Size | Qty |
|-----------|-------|----------------|---------|
| "-" screw | S001 | 2.0*1.4*2.0 | 100 pcs |
| "+" screw | S001 | 2.0*1.4*2.0 | 100 pcs |
| "-" screw | \$002 | 2, 0*1, 4*2, 2 | 100 pcs |
| "+" screw | S002 | 2.0*1.4*2.2 | 100 pcs |
| "-" screw | \$003 | 2.0*1.4*2.4 | 100 pcs |
| "+" screw | \$003 | 2.0*1.4*2.4 | 100 pcs |
| "-" screw | S004 | 2, 0*1, 4*2, 6 | 100 pcs |
| "+" screw | S004 | 2.0+1.4+2.6 | 100 pcs |
| "-" screw | \$005 | 2.0*1.4*2.8 | 100 pcs |
| "+" screw | \$005 | 2, 0+1, 4+2, 8 | 100 pcs |
| "-" screw | S006 | 2.0*1.4*3.0 | 100 pcs |
| "+" screw | \$006 | 2.0*1.4*3.0 | 100 pcs |
| "-" screw | S007 | 2.0*1.4*3.2 | 100 pcs |
| "+" screw | S007 | 2.0*1.4*3.2 | 100 pcs |
| "-" screw | 8008 | 2.0+1.4+3.4 | 100 pcs |
| "+" screw | 2008 | 2.0*1.4*3.4 | 100 pcs |
| "-" screw | S009 | 2.0*1.4*3.6 | 100 pcs |
| "+" screw | \$009 | 2.0*1.4*3.6 | 100 pcs |
| "-" screw | S010 | 2.0*1.4*3.8 | 100 pcs |
| "+" screw | S010 | 2.0*1.4*3.8 | 100 pcs |
| "-" screw | S011 | 2.0*1.4*4.0 | 100 pcs |
| "+" screw | S011 | 2.0+1.4+4.0 | 100 pcs |
| "-" screw | S012 | 2.0*1.4*4.5 | 100 pcs |
| "+" screw | S012 | 2.0*1.4*4.5 | 100 pcs |

| Name | Туре | Size | Qty |
|------------------|---------|------|----------|
| | CY001 L | 13mm | 50 pairs |
| | CY001 R | 13mm | 50 pairs |
| | CY002 L | 14mm | 50 pairs |
| Slicone nose pad | CY002 R | 14mm | 50 pairs |
| | CY005 | 13mm | 50 pairs |
| | CY006 | 14mm | 50 pairs |
| | CY009 | 12mm | 50 pairs |
| | CY010 | 13mm | 50 pairs |
| | CY014 | 9mm | 50 pairs |
| | CY015 | 10mm | 50 pairs |
| | CY016 | 11mm | 50 pairs |
| | CY017 | 13mm | 50 pairs |

| ~~ screw | S013 | 2. 0*1. 4*5. 0 | 100 pcs |
|-----------------------------------|-------|----------------|---------|
| "+" screw | S013 | 2.0*1.4*5.0 | 100 pcs |
| "-" screw | S014 | 2,5*1,4*5,0 | 100 pcs |
| "-" screw | S015 | 1.4*1.0*3.6 | 100 pcs |
| "+" screw | S016 | 1.4*1.0*3.6 | 100 pcs |
| "-" screw | S024 | 1.8*1.2*3.6 | 100 pcs |
| Pan head tapping screws with slot | \$033 | 1.4*1.0*5.8 | 100 pcs |
| hex nut | S095 | 1.2*2.5 | 100 pcs |
| hex nut | S096 | 1. 4*2. 5 | 100 pcs |
| "plum flower" nut | \$097 | 1. 2*2. 5 | 100 pcs |
| "plum flower" nut | S098 | 1.4*2.5 | 100 pc |
| hex nut | S099 | 1.4*2.5 | 100 pc |
| hex nut | \$100 | 1.2*2.5 | 100 pcs |
| hex nut | S101 | 1.4*2.2 | 100 pc |
| "plum flower" nut | S102 | 1. 2*2. 4 | 100 pc |
| "plum flower" nut | S103 | 1.4*2.4 | 100 pc |
| PVC gasket | S104 | 1.2*2.5 | 100 pc |
| PVC gasket | \$105 | 1.4*2.5 | 100 pc |
| PVC gasket | S106 | 1.4*3.0 | 100 pc |
| Metal gasket | \$107 | 1.2*2.5 | 100 pc |
| Metal gasket | \$108 | 1.4*2.5 | 100 pcs |
| Metal gasket | S109 | 1, 2*3, 0 | 100 pc |
| double plug | S111 | 1.4*0.8*7.0 | 100 pcs |
| PVC cap | S114 | 2.5*1.2*3.5 | 100 pc |
| | | | |

| | CY018 | 14mm | 50 pairs |
|------------------|-------|--------|----------|
| | CY019 | 17mm | 50 pairs |
| | CY020 | 11mm | 50 pairs |
| | CY021 | 12mm | 50 pairs |
| | CY022 | 10.5mm | 50 pairs |
| Slicone nose pad | CY024 | 13mm | 50 pairs |
| Silcone nose pau | CY025 | 15mm | 50 pairs |
| | CY027 | 9тт | 50 pairs |
| | CY030 | 14mm | 50 pairs |
| | CY031 | 15mm | 50 pairs |
| | CY034 | 15mm | 50 pairs |
| | CY035 | 16mm | 50 pairs |

LC001

PET 20ml



LC005

PET 30ml



LC002

PET 20ml

LC006

PET 30ml



LC003

PET 20ml

LC007

PET 50ml



LC004

LC008

PET 60ml



LC009

PET 120ml



LC010

PET 15ml



LC011

Alu 20ml



LC012

Alu 30ml



LC013

PE 50ml



LC014

PE 60ml



LC015

PE 50ml



LC018

PET 20ml







Lens Cleaner

LC019

PET 30ml



LC021

PET 25ml







LC020

Alu 30ml

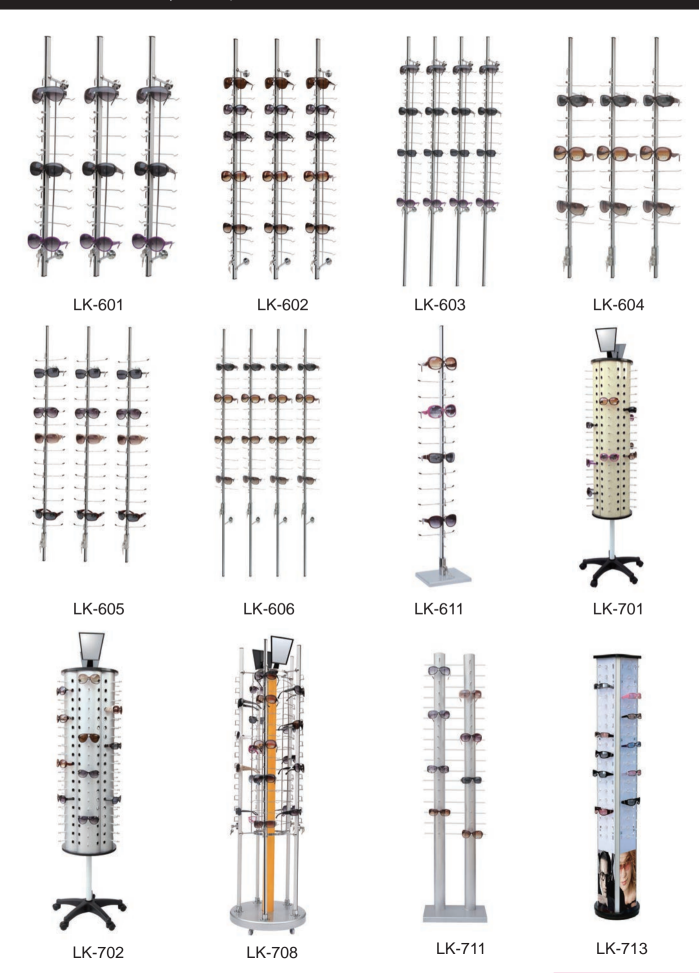


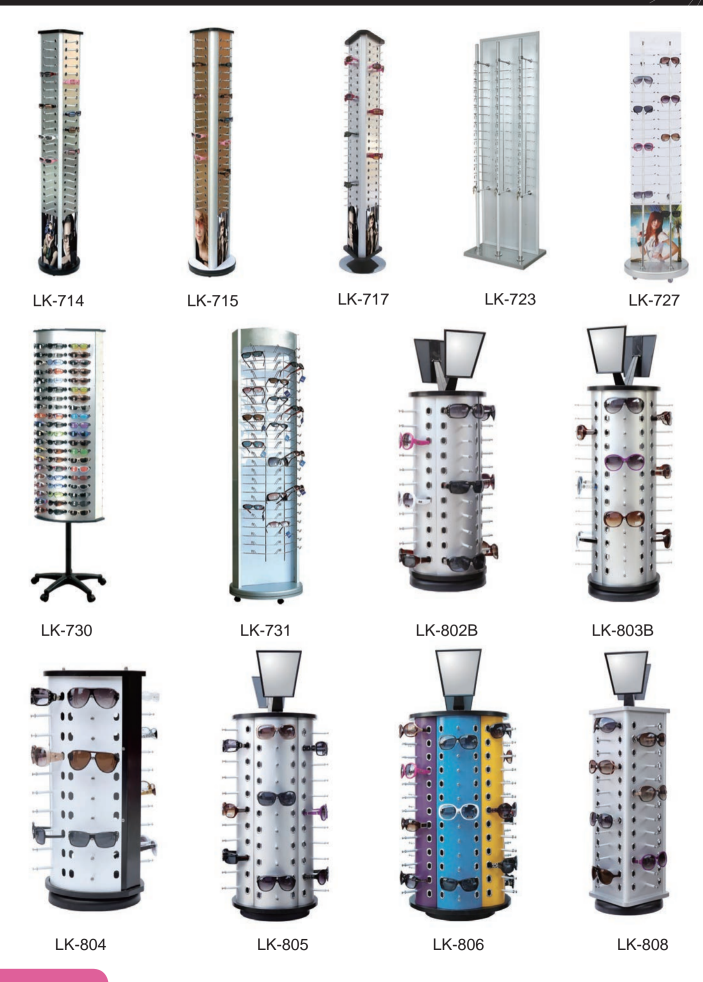
LC022

Anti fog 5g



















LK-809

LK-811

LK-812







LK-819









MR-02

MR-03







MR-04

MR-05

MR-06

Exhibition

Exhibition















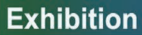




Better Detail For Better Quality!



Exhibition and Our Team















Our Team









Certificate of honor





























Http://www.cnlink-group.com

Add.:No.1101 Huyi Highway, Shanghai,201802,China Tel:+86-21-69512871 Fax:+86-21-69512872 E-mail: sales@linkcsh.com Http://www.cnlink-group.com Http://linkcsh.en.alibaba.com Http://shlink.en.alibaba.com