

About us



SHANGHAI LINK INSTRUMENTS CO., LTD.

Shanghai Link Instruments Co., Ltd., headquartered in Nanxiang High-Tech Park, Shanghai, is a comprehensive high-tech enterprise specializing in the optical field, integrating R&D, manufacturing, sales, and service.

With strong technical expertise, advanced production facilities, and a highly skilled professional team, the company is dedicated to delivering innovative solutions and high-quality products and services for the ophthalmic and optometric industries. Guided by integrity and attention to detail, we are committed to building a trusted global brand with the goal of becoming a leading enterprise in the healthcare sector.

Core Product Portfolio:

- Computerized Refractors
- Lensmeters (Computerized Focimeters)
- Phoropters (Vision Testers)
- LCD Visual Acuity Charts
- Vision Screeners
- Slit Lamps
- Lens Edgers
- Refraction Units (Combination Units)
- Height-Adjustable Stands

The company strictly complies with international quality standards, holding ISO 9001 Quality Management System Certification and ISO 13485 Medical Device Quality Management System Certification. Several products have also achieved CE Certification.

Today, our business extends worldwide, with products exported to Europe, the Americas, Asia, Africa, and beyond.

We are looking forward to working with you. Thank you.



Better Detail For Better Quality



ARK-4000A Automatic Ref/Keratometer



New Technologies And Powerful Functions
Simple operation interface provides
With accurate operation experience.

SHANGHAI LINK INSTRUMENTS CO.,LTD.

Add: No.1101 Huyi Highway,Shanghai,201802,China

Tel: +86-21-69512871

Fax: +86-21-69512872

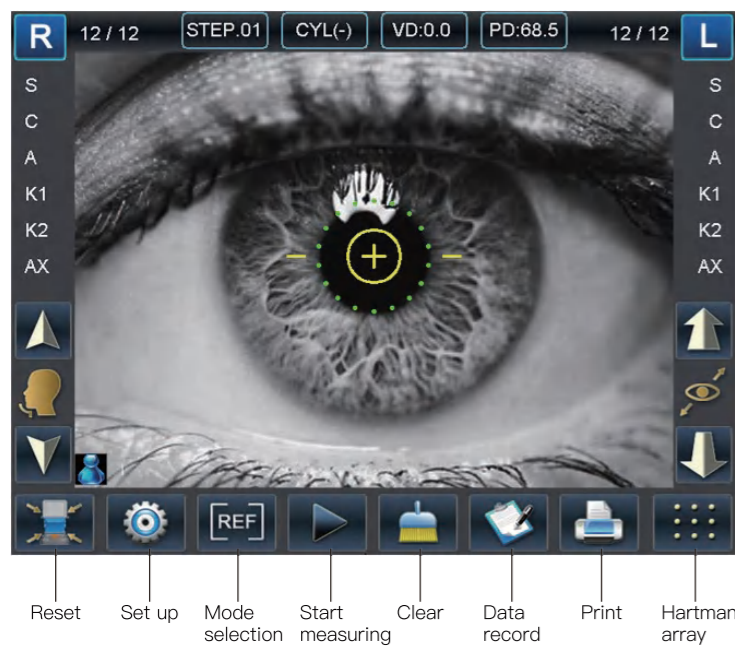
E-mail: sales@linkcsh.com

Http://www.cnlink-group.com

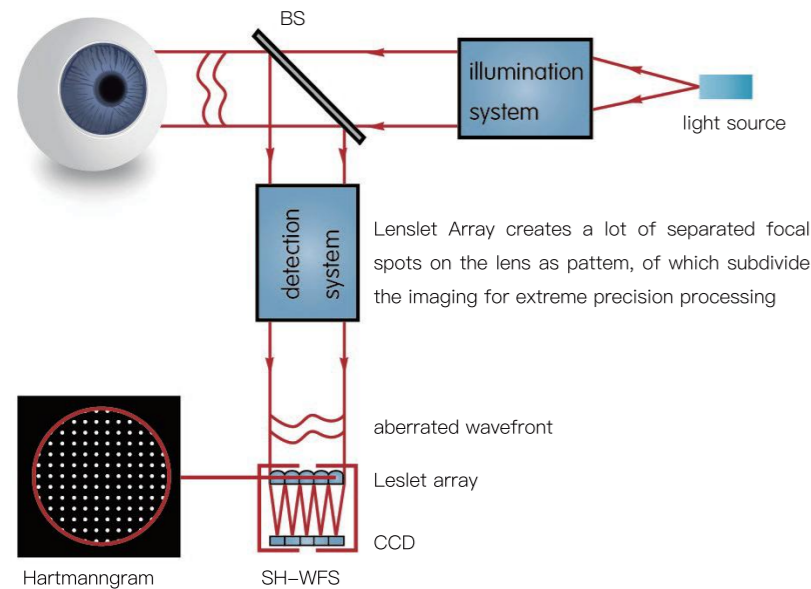
Main technical parameters

1. Electric Lift Chin Rest
2. High-definition Liquid Crystal Capacitive Screen
3. Automatic Paper Cutting High-Speed Printer
4. IOL Artificial Lens Measurement Mode
5. Hartmann Principle Automatic Refractometer
6. Screen Can Freely Rotate Up and Down
7. Automatic Eye Tracking in Elevation.
8. Automatic Measurement

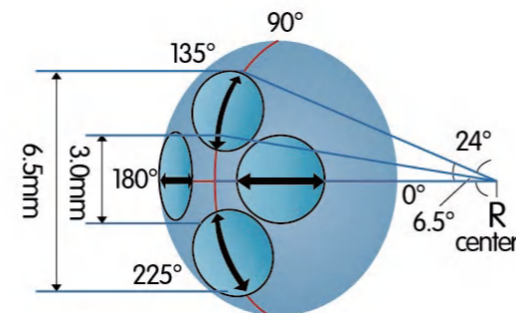
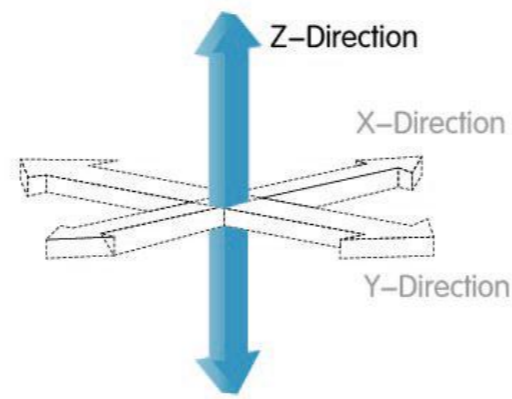
Operation Interface Function



Hartmann Inaging Processing Technology



UP/down Auto Traking



Measure peripheral keratometry precision of eyes with contact lenses fitting



Partial detail design

- 57mm Automatic Paper Cutting Thermal Printe



- Electric liftingFlexible operatir Smooth operation



- 60° rotat

Specification

Corneal apex distance:	0.0 12.0 13.75 15.0
Spherical diopter:	-25.00D ~+ 22.00 D (VD =12MM , 0.01 , 0.06 , 0.12 , 0.25 units)
Cylindrical diopter:	0D~10.00 D (VD=12MM,0.06, 0.12, 0.25 units)
Axis position:	0~180° (1°unit)
Astigmatism symbol :	- ,+ ,±
Pupil distance:	50~86mm
Minimum pupil diameter:	2.2mm
Measurement step:	0.01D, 0.12D, 0.25D
Pupil diameter:	2.00~8.00 mm
Measure light energy:	<30uw(ensure measurement safety)
Cornea curvature radius:	5.0~11.0mm (30.68~67.50D) step 0.01mm
Cornea diopter:	33.0D ~67.0D (When the corneal equivalent diopter is 1.3375)
Stored data:	10 measurements each
Visual target:	Guided cloud map
Data transmission:	RS32\bluetooth,WIFI and others transmission
Display:	9-inch screen (adjustable viewing angle)
Printer:	57mm Automatic Paper Cutting Thermal Printer
Power supply:	AC 130/150VA 50/60 HZ wide power supply
Net weight:	17kg
Gross weight:	22.5kg
Packing size:	(L)730mm x (W)400mm x (H)585mm

Suitable for optical shops, vision care centers, hospitals, optometry training centers

Optometry Training Center



Vision Care Center



Ophthalmology Hospital



Optical Shop

