

# SHANGHAI LINK INSTRUMENTS

## Technical parameters

### 3D EDGER MOLO-1200

Dimension:	Length 705mm*Width 440mm*Height 465mm
Weight:	65Kg
Voltage:	220V-230V/50Hz, 110V-115V/60Hz
Power:	1500W
Noise:	≤75dB.
Temperature:	-10°C ~ 40°C



MOLO-1200

### SCANNER SOLO-1200

Dimension:	Length 250mm*Width 210mm*Height 385mm
Weight:	5Kg
Voltage:	220V-230V/50Hz, 110V-115V/60Hz
Power:	≤50W
Saved Graphics:	512 pairs
LCD&Touch:	8 inches (resolution 1024*768)
Load Edger:	2 sets
Temperature:	-10°C ~ 40°C



SOLO-1200

## Grinding system:

- Accurate size, fast grinding
- A variety of material lens options to meet the needs
- A variety of sharp edge ratio options to meet the needs
- A variety of frame types to choose to meet the needs

## Scanning system:

- Integration: liner scanning + center positioning
- Accuracy: Accurately and quickly obtain the contour graphics of the frame lining
- Horizontalization: Arbitrary placement of liners to generate zero-axis graphics
- High-definition: 8-inch high-definition touch screen, easy to operate, comfortable to see



# MOLO-1200 3D Patternless Edger



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

SHANGHAI LINK INSTRUMENTS CO., LTD.

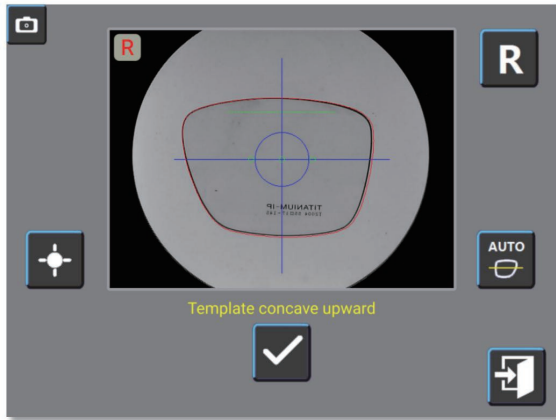


New Technologies And Powerful Functions  
Simple operation interface provides  
with accurate operation experience.

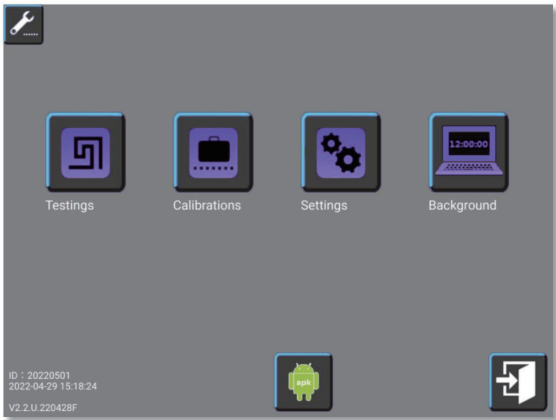
# MOLO-1200

## 3D Patternless

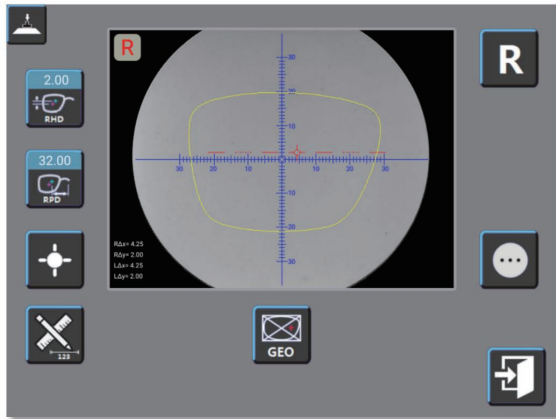
## Edger



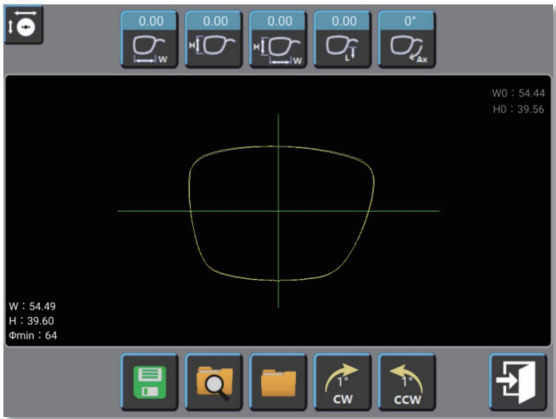
Fast scan template contour, arbitrary placement, automatic return to Axis 0° position.



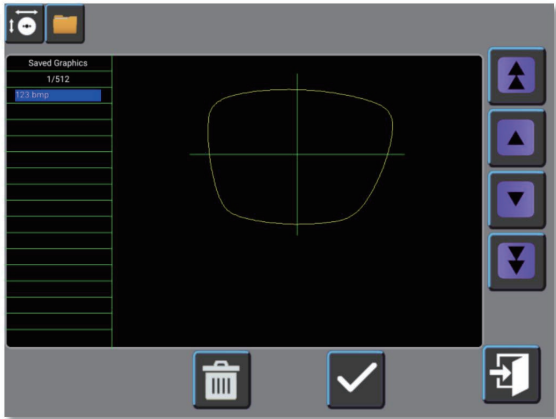
Process operation interface, simple and fast.



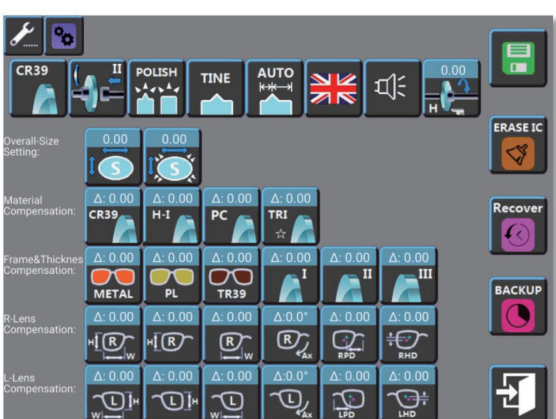
Pressure sucker (OPT or GEO center to choose).



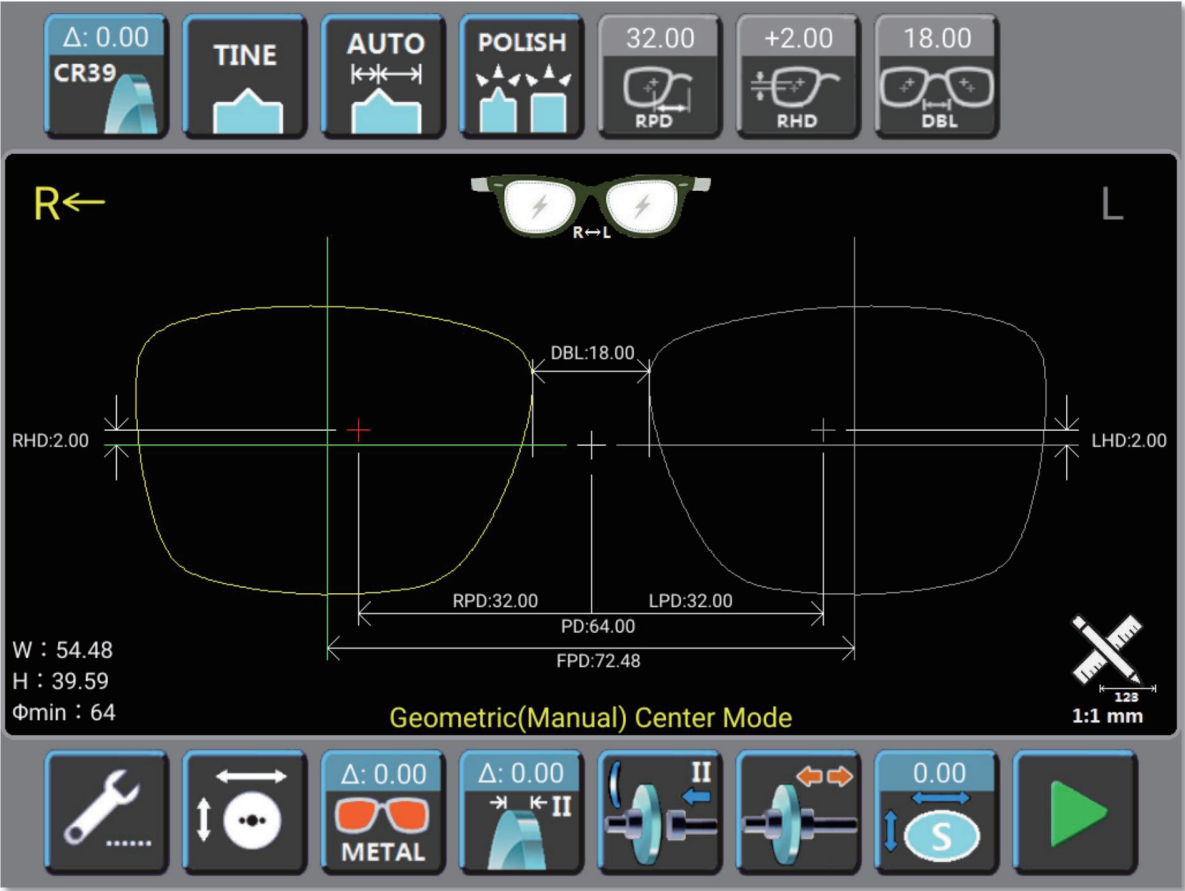
Data modification (arbitrary change according to demand: upper, lower, left, right or axis).



Data storage (store 2048 template data).



Detail the initial setup and pool experience values.



CR39H-IPCTRIGlass

MATERIALS

TINEAUTOPLAN

SHARP(RATIO)/RIMLESS

POLISHNO POLISH

POLISH

.....

SETUP,MODIFY INTERFACE

METALPLTR39

FRAME STYLE

→K-I→K-II→K-III

THICKNESS

I-II-III

PRESSURE

S▶V

SIZE,START,REPAIR

SIZE,START,REPAIR