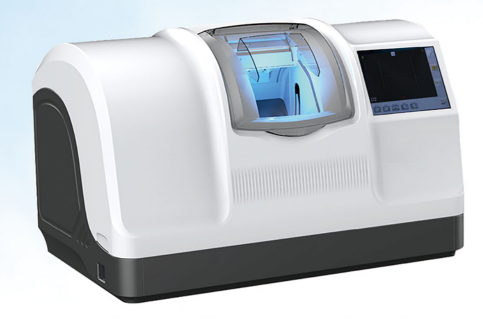


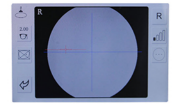
3D PATTERNLESS LENS EDGER

ALE-9900 / ALE9900A / ALE-9900AK





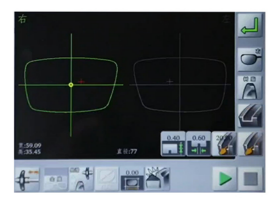
3D tracer obtains precise lens image in 1 second on 8-inch monitor.
Suitable for different material lenses: *PC lens, Glass lens, High-index lens and CR-39 lens*.



Scanning light source is adjustable, four levels.

Support optical center and geometric center.





Auto & manual beveling are both available.

Grooving width, depth and position could be set manually.

V polishing and flat polishing are both available.

ALE-9900A: PC wheel, FV fine wheel and FV polishing wheel

ALE-9900: PC wheel, FV fine wheel, Roughing Wheel (Glass) and FV polishing wheel

ALE-9900AK: PC wheel, FV fine wheel and FV polishing wheel, with grooving function





Specifications:

Edging System:

1. Wheel Diameter: 90mm

2. Clamping Pressure: adjustable

3 different levels

3. Lens Size: DIA 22-80mm

4. Screen: 8-inch capacitive touch screen

5. Voltage: AC 220V/110V, 50/60Hz

6. Power: 550W

7. Dimension: 680mm*460mm*450mm

8. Weight: 60kgs

Tracing System:

1. Touch screen: 7-inch capacitive screen

2. Screen Tilt Angle: 20°-100°

3. Voltage: AC 220V/110V 50/60H

4. Power: 60W

5. 1 scanner could connect 2 lens edgers

6. Dimension: 230mm*370mm*200mm

7. Weight: 5kg

SHANGHAI CANTON OPTICS EQUIPMENT CO., LTD.

No. 919-999, JINLIU ROAD, JINSHAN INDUSTRIAL ZONE, JINSHAN DISTRICT, SHANGHAI, CHINA Tel: +86-21-58588205 Fax:+86-21-56627322

> Web: www.chinacanton.com Email: sales@chinacanton.com