

Rehabor A Automatic Temperature Measurement & Disinfection Machine

Safer without contact



Temperature measurement



Automatic dispensing



Multi-language switching



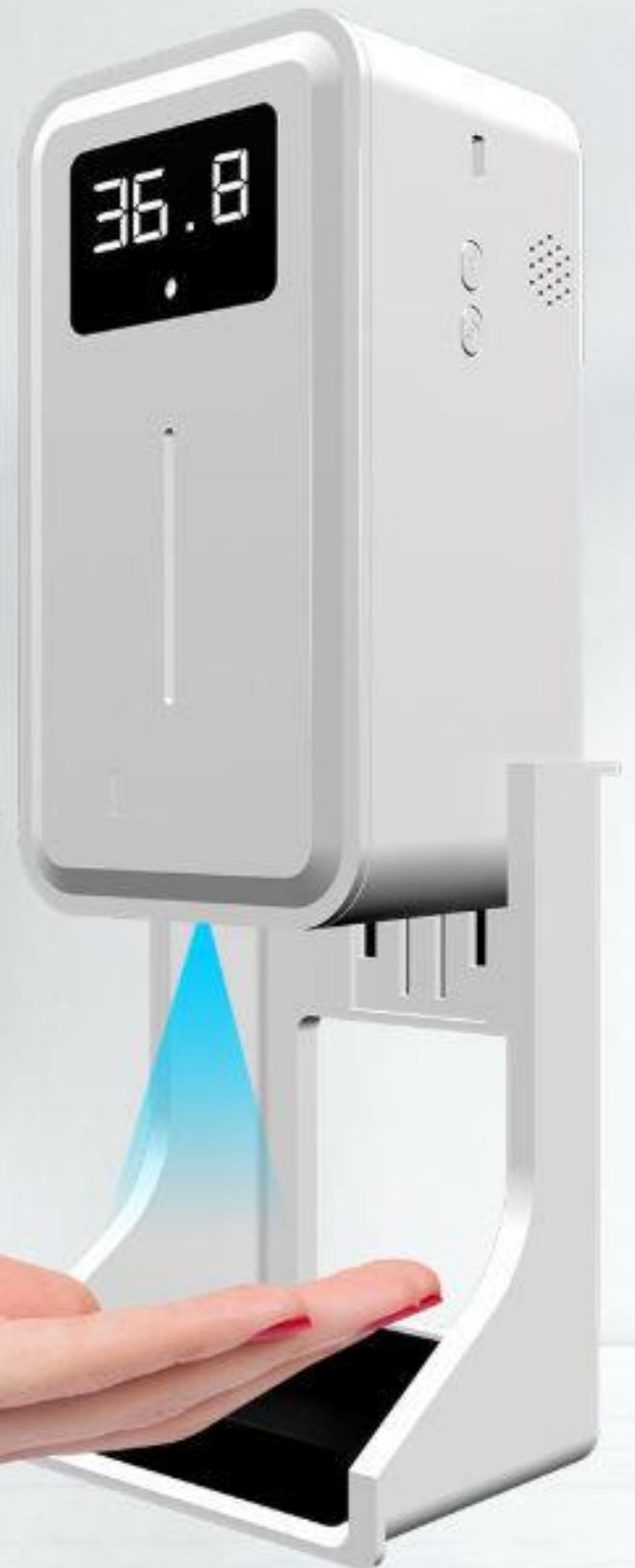
Alarm Function



High precision



Magnetic front cover



Automatic temperature measurement and disinfection

Effectively avoid cross infection

Align the temperature measuring probe and the liquid outlet with the palm of your hand to detect the temperature and automatically sterilize the liquid



Extremely fast temperature measurement



Infrared sensor



Automatically sense liquid

Automatic alarm function

When the measured body temperature exceeds the preset alarm temperature, the device will issue an alarm to remind the surrounding people



High temperature alarm

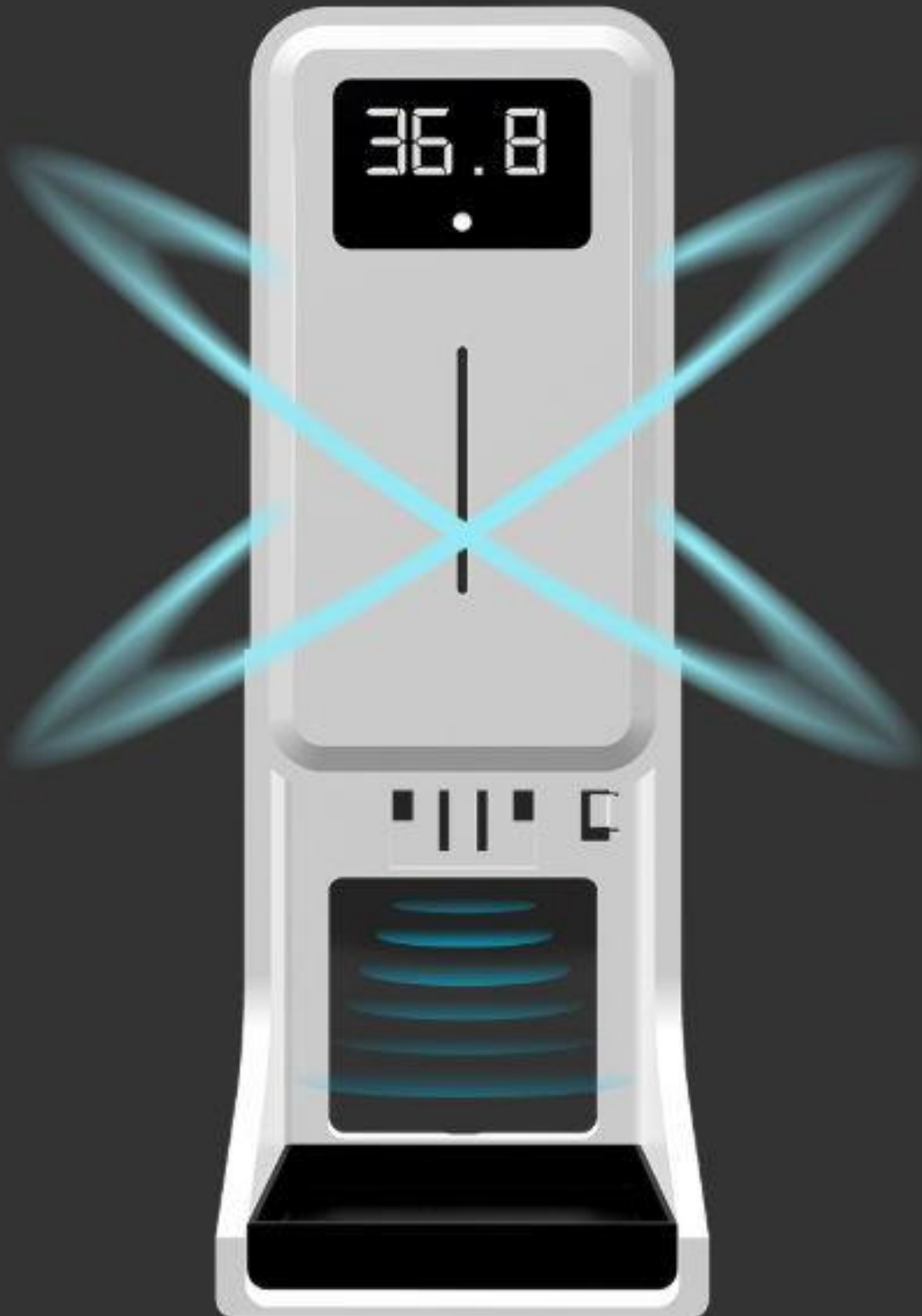
Support voice broadcast in twelve languages

Rehabor A thermometer, with built-in voice broadcast in twelve languages, fully adaptable to different countries



Sensitivity sensor

Accurate measurement, fast and efficient, stronger environmental adaptability



°C/°F

Temperature unit can be selected

Switch easily

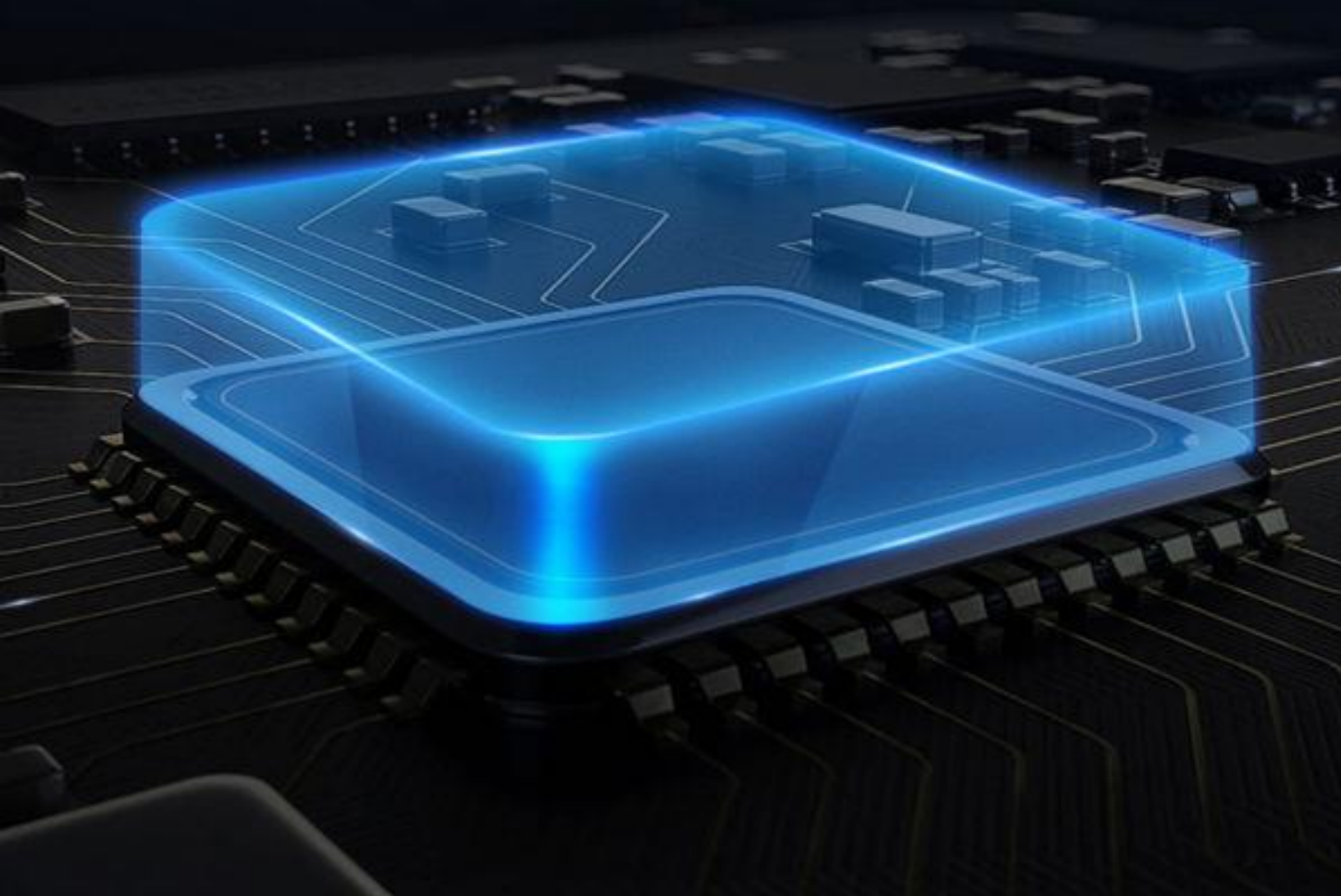


Self-developed core motherboard chip

High-performance, low-power self-developed motherboard greatly improves product stability and operating capability

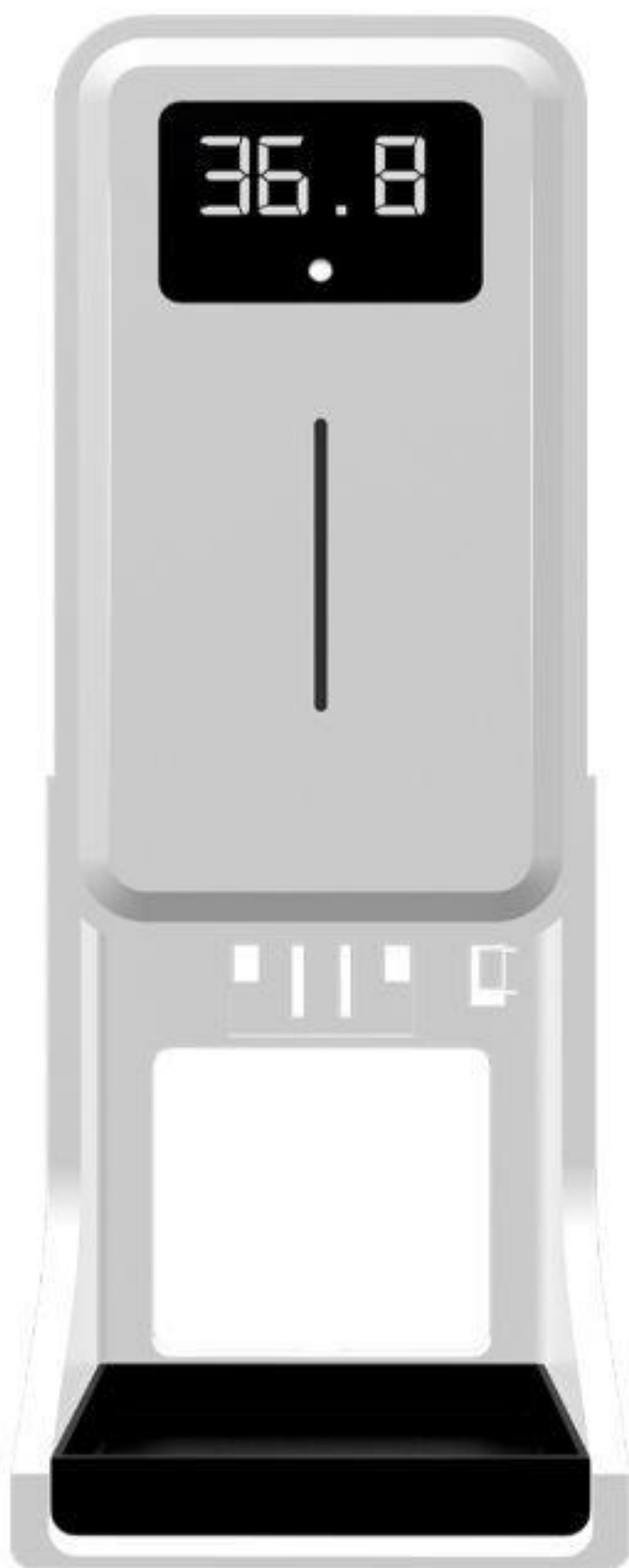
The inner core is more powerful

KO Pro



Three modes can be switched freely

Rehabor A has three working mode switching, which is more widely used



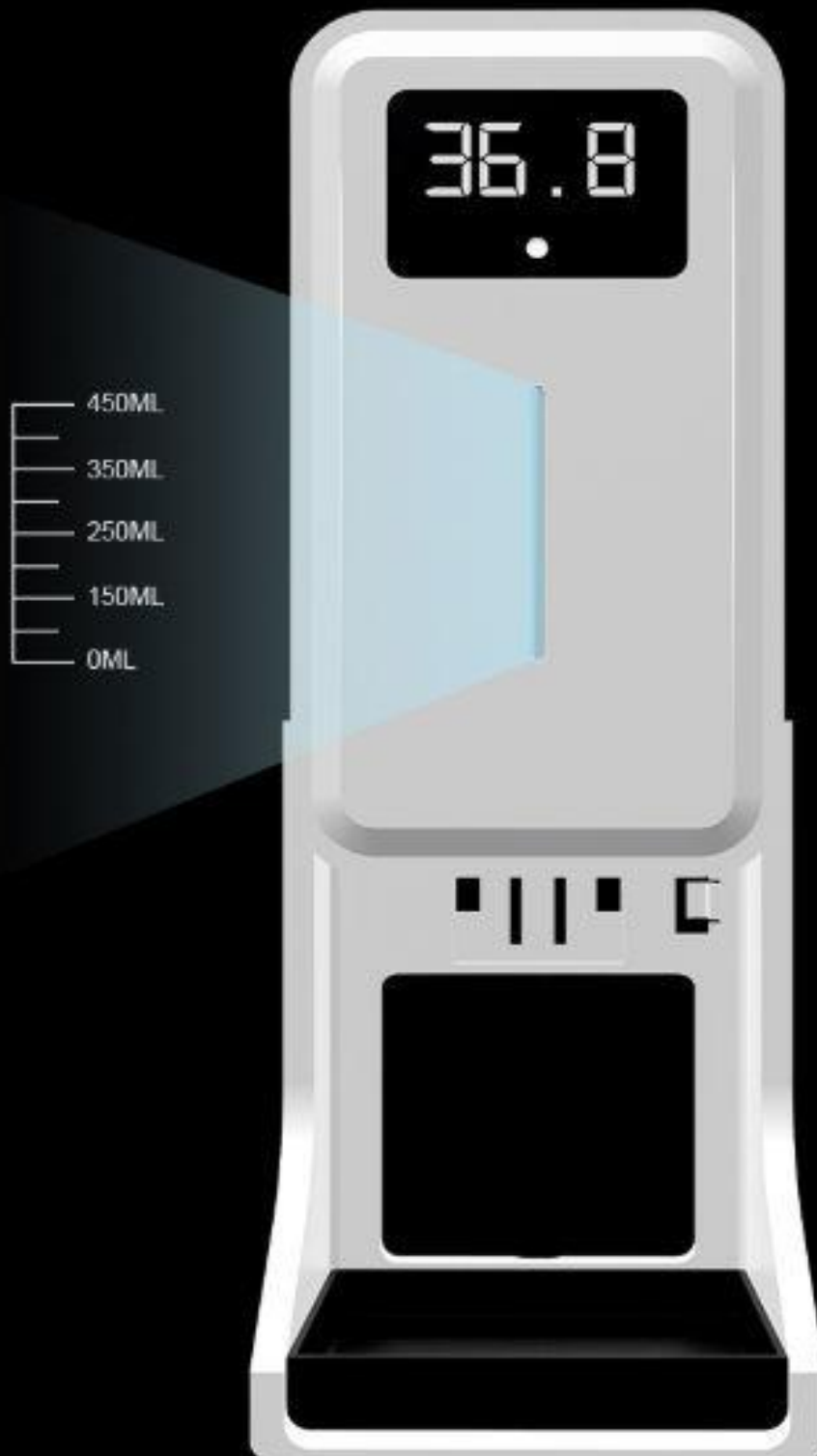
Body

Count

Surface

Visual design of disinfectant

The front adopts a transparent design to visualize the use of the disinfectant, and add the liquid at any time according to the use.



Key Specifications/Special Features:

Product name: Rehaber A Automatic temperature head disinfection all-in-one machine

Main Material: ABS

Size:208*115*86mm

Weight:800g

Capacity:450ML

Measuring distance: About 5cm

Measuring range:34~42°C

Environment temperature:10~40°C

Accuracy:±0.2°C

Response time:0.5s

Power supply's/2*18650 batteries

Installation: Wall hanging and bracket fixing

Work pattern: Human body model, counting model, surface model

Standby mode: Standby for 5S during non-working time, white dot dynamic cycle

Type of liquid: liquid hand sanitizer, liquid disinfectant

Alarm mode: display temperature value, middle alarm light flashing red light, and alarm sound

counter range:0-999

Product advantage

1. Automatic induction of liquid, free of contact and safer
2. The front cover is opened with convenient magnetic suction design, making it easier to replace the bottle.
3. Can be connected to USB power supply, power bank, self-installed 2 18650 lithium batteries
4. Intelligent photosensitive forehead thermometer, no need to hand-held, wall hanging, bracket fixed
5. Support voice broadcast and human body mode broadcast
6. Support setting 36-39 °C alarm limit
7. New chips are adopted to make the induction time faster (500ms)
8. Support setting 5-speed volume