



# FL8000 High Level Intelligent Face Recognition Door Lock

### **Features:**

Aluminum and 304 stainless steel materials, one piece panel design, sturdy and durable High identification face recognition speed

Voice prompt, convenient

High security, can replace the common HF mortise, no need to drill hole

Supper B level 360° idle blade cylinder, five star security

Face + RFID/M1 + Password + Mechanical key, four combination open ways, high security

4-8pcs AA alkaline battery, 12 months life under normal usage

Low battery warning

# **Specification:**

Panel: Aluminium magnesium alloy

Handle: 304 Stainless Steel Colors: Silver/Golden/Bronze Surface treatment: PVD/drawing

Mortise/cylinder: ANSI or EU standard or fire-proof mortise

Mortise center distance: 60\*68mm or 55\*72mm

Big face capacity: 300 users

Card type and quantity: Mifare 50pcs

Verify mode: Face + RFID/M1 +Password + Mechanical key

Door thickness: 38mm-80mm available Power supply: 4 or 8 pcs AA batteries Working temperature: -10°C-60°C

Working humidity: 0%-95%

Weight: 3kgs

Package: 46\*14\*34cm

## System:

- 1. English language
- 2. can distinguish twins

3. can distinguish the real face from the picture in live video streaming

# Easy to use

Easy to enroll user. When enroll new user, just put your face right on camera, keep proper distance, follow the voice prompt, adjust the face location to enroll

Can set common door, will auto open after identify, good for office building or other public place area

# **High performance**

High performance human face algorithm, can verify face in one image within 1 second no matter what background and lighting

### **High security**

Auto alarm. When verifying the face or password failed, try again after 10 seconds, continuous wrong input 3 times, door will auto lock and system will automatically alarm

### **Application**

Home, office, apartment, finance, confidential room











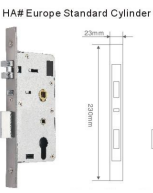


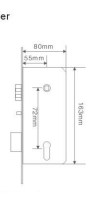
HD# U.S.A Standard Cylinder





154mm











FL8000 Face Lock & L6600 Fingerprint Lock