

SMART DOOR LOCK

six unlocking methods



Simple operation

Both the elderly and children can understand



Higher process manufacturing

Guaranteed quality

Fire and waterproof





Core Technology



Fingerprint



Electronic anti lock



Password



Card



Power Alert



Emergency charging



Doorbell



Burglar alarm

Multiple rigorous safety tests

Multiple rigorous security tests

≡

50w times
click test*

10w times
handle test*

96H
smoke test*

48H
fingerprint test*

8000_N
panel pressure test*

-25°C ~ 55°C
temperature test*

Multiple rigorous safety tests

Six unlocking methods

Suitable for different groups and scenarios

Fingerprint



Code



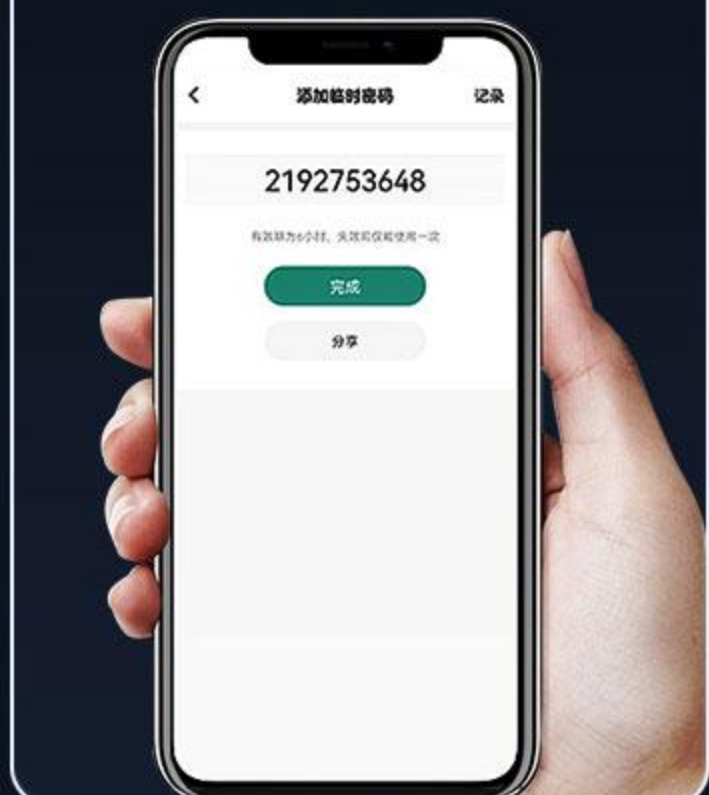
IC Card



Temporary Password



One-time Password



Key

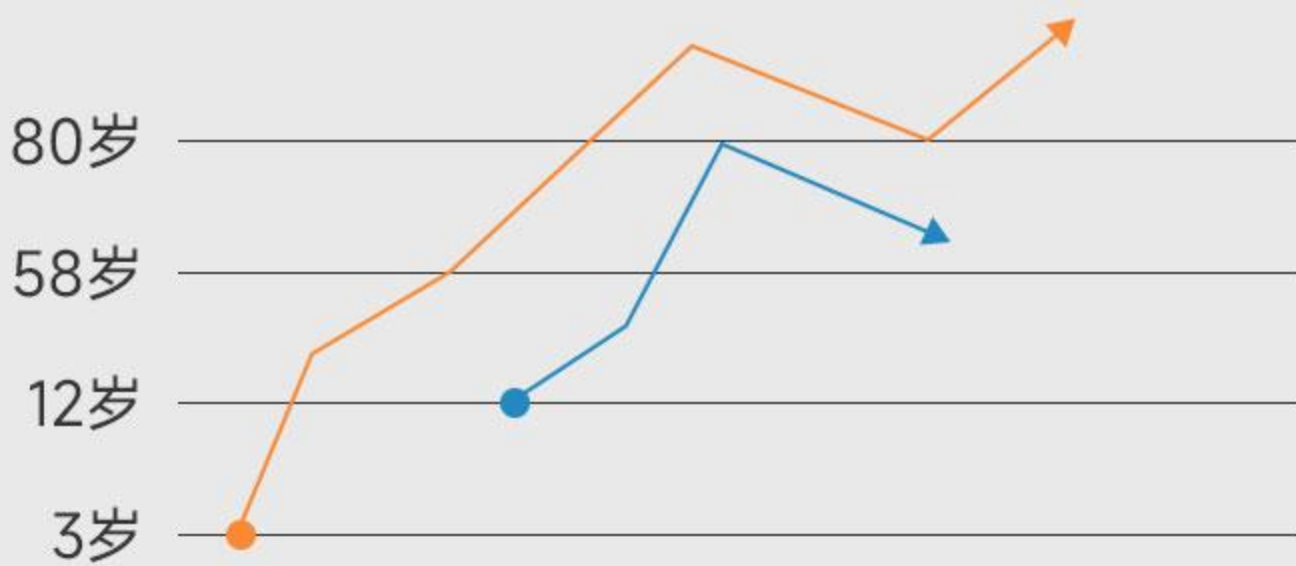


Semiconductor fingerprint unlocking

Curved fingerprint touch suitable for the elderly



3D acquisition resolution up to 500DPI



● My fingerprint lock recognizes age ● Other fingerprint lock recognizes age



374mm



Manufacturer

LEZN

Model

TTS-08

Colour

Dark grey

Fingerprint capacity

45

Material

Adding steel plates
inside the membrane

Unlock methods

Finger,code,card,key

Emergency charging

USB

Work temperature

-25°C~55°C

Door thickness

4~12cm

Door type

Wooden doors,iron doors,
and steel doors

Why Choose LEZN?



Sales Capability

10+ Years Specilizing,
30 Overseas Sales,
100% (0 Demestic Sales)



Factory Capacity

8 Production Assembling Lines,
2500 Sets Daily Capacited,
18000+ Square Meters Factory



Production Assurance

200+ Professional Teamates,
20+ Professional Products
Designer & Technicians,
20 QC Technicians



Partnership Protection

**Exclusive Distribution
Control to Secure
Customer's Marketing Investment**

professional OEM & ODM services support



1. INJECTION MOLDING MACHINE



2. DIE CASTING MACHINE



3. PUNCHING MACHINE



4. WIRE CUTTING MACHINE



5. POLISHING MACHINE



6. ELECTRIC PLATING



7. SALT SPRAY TESTER



8. TENSILE TESTER



1. RAW MATERIALS



2. DIE CASTING



3. INJECTION MOLDING



4. POLISHING



5. SEMI-FINISHED PRODUCTS



6. ASSEMBLY



7. INSPECTION



8. PACKAGING



9. FINISHED PRODUCTS