



Semiconductor Fingerprint Recognition Improves Unlocking Speed and Security



Doorknob

When you hold the doorknob, you can verify your fingerprint and open the door directly.



3D Capacitive

Electronic signals read deep fingerprints and cannot be unlocked using forged 2D images.



PB Algorithm

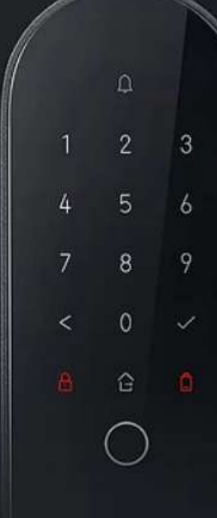
The verification time is less than 500ms. The more you use the unlocking feature, the more sensitive it is.



Encryption

The unique encryption serial number is bound with the rnain control chip. When the fingerprint module is replaced, the door lock will not work.

^{*}Compared with traditional optical fingerprint identification, semiconductor fingerprint identification is more sensitive and accurate, and fingerprint are almost impossible to duplicate.



Temporary Visits Can Be Safely Guarded as Well



One-time temporary password

can only be used once after creation



Periodic temporary password

nanny password that can only be unlocked within a particular period of time

 Remote creation applies to one-time temporary passwords but not to periodic temporary passwords.



Owner

(clear fingerprint) Fingerprint, NFC, Phone App, HomeKit



Child

(light fingerprint) Password



Elder

(worn out fingerprint) Password



Relatives/friends/nannies

(temporary or periodic visits) temporary password or periodic password

Get Informed in Real Time

You can check the status of the door lock via the app and receive alarms of unusual situations anytime and anywhere. The safety of your home is always guaranteed.



User Management

Add and delete users, fingerprints, and passwords; change permissions.



Door Lock Settings

Remotely view unlocking records, use logs, and lock status.



Alarm Push

Receive pushes for the unlocked door and attempted break-in.

