

R9C 3D Face ID EN Mortise Door Lock

- An aesthetic design adds style to enhance household quality.
- The door locks automatically, ensure safety every time you leave.
- Vacation mode provides you ultra secure from break-ins. It also stops those trying to override user codes manually when in the night everyone's asleep, and saving battery power.
- Enhanced 3D recognized chip to unlock the lock in 1 second.
- Financial encryption level. 99.999% face recognition.
- Digitized face to ID format, keep users' privacy securely.
- Voice guidance to notify open and close the door.
- Recognize face ID in the dark, hassle free at night time.
- Door bell feature by touching * from touch keypad.
- Detect Range:
 1. distance 40-50 cm
 2. height 120-190 cm
 3. Angle 120°



EN Mortise Lock

- EN 179:2008 - Emergency exit
- EN 1634-1:2004 - Fire rated up to 4 hours.
- EN 12209:2003/ AC:2005 - Building hardware. Lock and latch. Mechanically lock, latch, and locking plate.
- EN14846:2008 - Building hardware. Lock and latch. Electromechanically operated lock, latch, and locking plate.



Multiple Access

- Face ID, PIN Code, and Key Override.

Touch Keypad

- Responsive touch keypad.
- LED backlit for convenient operation at night.

Slide Switch

- Simply slide the switch to either mode of remaining unlocked, or auto locking.



Concealed Key Override

Prank Warning

- The touch keypad will be disabled after entering 10 times of incorrect user codes consecutively to prevent trespassing.

Emergency Power Supply

- When batteries are completely dead, use a 9V battery to temporarily power up the lock.

Low Battery Warning

- If the batteries are running low, the door lock informs you through keypad with a digit for entry times left, also beep and blink * 3 times .

SPECIFICATIONS

Face ID	30 users	Finish	Black
Pin Code	100 users	Door Thickness	40 to 80 mm
Camera Reading Distance	40 to 50 mm	Backset	60 mm
Outer Body	69.4x311.4x92 mm (WxHxD)	Power Supply	3 Lithium Battery 18650
Inner Body	69.4x311.4x95 mm (WxHxD)	Battery Life	6 to 8 months
		Working Temperature	-20°C to 70°C (-4°F to 158°F)

R9C Bluetooth Smart EN Mortise Door Lock

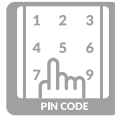
- An aesthetic design adds style to enhance household quality.
- Unlock the lock without exposing the user code by smart phone access, enter your home quickly and safely.
- The door locks automatically, ensure safety every time you leave.
- Vacation mode provides you ultra secure from break-ins. It also stops those trying to override user codes manually when in the night everyone's asleep, and saving battery power.

EN Mortise Lock

- EN 179:2008 - Emergency exit
- EN 1634-1:2004 - Fire rated up to 4 hours.
- EN 12209:2003/ AC:2005 - Building hardware. Lock and latch. Mechanically lock, latch, and locking plate.
- EN14846:2008 - Building hardware. Lock and latch. Electromechanically operated lock, latch, and locking plate.



Concealed Key Override



Multiple Access

- Bluetooth, PIN Code, Card and Key Override.



- Download KevLok from App Store or Google Play.

Touch Keypad

- Responsive touch keypad.
- Random code technology to prevent from peeking.
- LED backlit for convenient operation at night.

Two Administration Modes

- EZ mode
 1. ONE user code is available.
 2. One-time user code is not available.
 3. Keypad sound cannot be turned off.
- Normal mode
 1. Maximum 200 user codes.
 2. One-time user code is available.
 3. Keypad sound can be turned off.

Slide Switch

- Simply slide the switch to either mode of remaining unlocked, or auto locking.

Prank Warning

- The touch keypad will be disabled after entering 10 times of incorrect user codes consecutively to prevent trespassing.

Emergency Power Supply

- When batteries are completely dead, use a 9V battery to temporarily power up the lock.

Low Battery Warning

- If the batteries are running low, the door lock informs you through keypad with a digit for entry times left, also beep and blink * 3 times .

SPECIFICATIONS

Card Compatibility	Mifare 13.56MHz / ISO 14443A	Finish	US26D
Capacity	200 users (user codes & cards)	Door Thickness	40 to 80 mm
Card Reading Distance	20 to 30 mm	Backset	60 mm
Outer Body	69.4x311.4x92 mm (WxHxD)	Power Supply	4 AA alkaline 1.5V batteries (6V)
Inner Body	69.4x311.4x95 mm (WxHxD)	Battery Life	up to 12 months
		Working Temperature	-20°C to 70°C (-4°F to 158°F)