

R8-ZERO Bluetooth Smart 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.
- Available for ANSI & EN mortise locket.

ANSI Mortise Lock

- US ANSI Grade 1
- UL 10C - 3 hours fire rating



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

- 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.

Hold Open Mode

- The lock can be set between 1 to 999 minutes to remain unlocked when people need to go in and out consistently.

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 type C cable 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	Door Thickness	40 to 80 mm
Capacity	200 users (use codes & cards)	Backset	70 mm (ANSI mortise lockset) 60 mm (EN mortise lockset)
Card Reading Distance	20 to 30 mm	Power Supply	4 AA alkaline 1.5V batteries (6V)
Lockset Options	ANSI mortise lock (option) EN mortise lock (option)	Battery Life	up to 12 months
Finish	US26D, US32D	Working Temperature	-20°C to 70°C (-4°F to 158°F)