Zinc alloy digital keypad safe lock with EM/ID card reader PY-8810-YH

<u>Wifi Time attendance distributor, Customized printing IC card company, Contactless IC card</u> <u>company</u>

Keypad Code/Password to open the door

8 bytes of password

Combined Mode: using EM/ID cards and password to open doors simultaneously High security

RFID Card to open the door

The unique RFID card reader design provides great convenience for the elder and young family members as well as office staff who have cards already.(It also support the RFID keyfob)

Emergency Key to open the door

If you do not want to use the RFID Card/Remotel control(or keyfob), you can still use the backup mechanical keys included in the package to open the lock.

Deadbolt + Anti-card Latch

It has two Latchs: One is Deadbolt Latch, the other is Anti-card Latch, with these two Latchs, you will make your Home/Office more security.

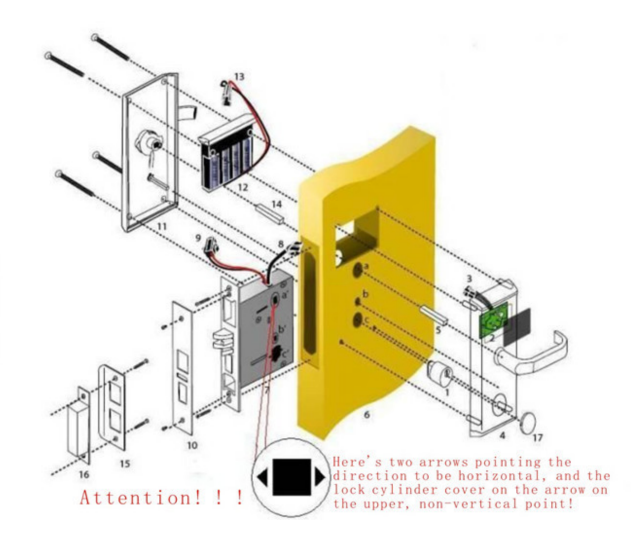
4x AA Batteries

It works with 4x AA batteries, you do not need to worry about power off, because if the voltage is less than 4.8v, there will be battery alarm and you still can use it 4.8v, there will be battery alarm and you still can use it.

Specifications:

Power supply: 4×1.5 V AA Batteries Waiting current : $\leq 30\mu$ A Working temperature for keypad: -3070 Working humidity: 10%-97% Startup time: <1 second Password capacity: 78 Batteries life: 10000 times (4x1.5V AA, average 1 year) FRR (False Rejection Rate): 1% FAR (False Acceptance Rate):0.0001% Spare power supply: 9V Cover Size: 242mm X 77mm

Installation:



When you place the order, please tell us Which way of handle do you need for the locks(Right or Left)

