Product description

- 1.US RFID card-125Khz or M 1 card 13.56Mhz to unlock
- 2.Metal panel, anti-oxidation surface treatment, durable use
- 3.Free handles prevent vandalism
- 4. Unique hidden mechanical key hole design
- 5.ANSI standard five latches structure guarantee security
- 6.False-closing alarm: light and voice warning after incomplete closing
- 7.Compact lock body structure, good mechanical linkage
- 8. Circuit board: microcomputer chip control, more stable
- 9.Low working voltage alarm.

Hotel RFID lock wholesales china

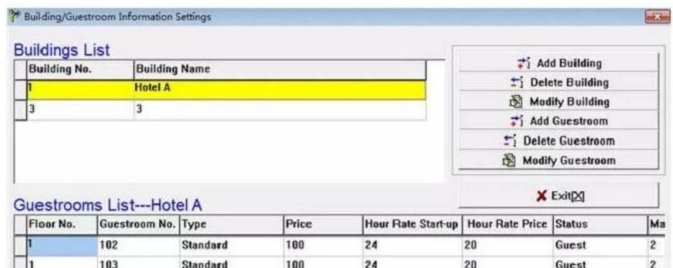
Working Voltage DC 6V,4pcs AA alkaline batteries Starting Time <1 second Sensor Distance $3\sim$ 5cm Static Power Consumption <4 μ A Dynamic Power Consumption About 200 mA Low Voltage warming Yes Unlocking Way Cards, Mechanical keys Working Temperature -20 to 50 °C Working Humidity \leq 80% Lock Weight 2.8~3.4kg Warranty One year, lifetime maintenance







| Reception | Create/Manage Guestrooms | | |
|-------------------|--------------------------|--|--|
| Lock Setting | Staff's Key Card | | |
| System Management | Reports | | |
| ¥ E×it⊠ | o USDa | | |



| | 102 | Stanuaru | 100 | 24 | 20 | Guest | - 6 |
|---|-----|----------|-----|----|----|---------|------------|
| 1 | 103 | Standard | 100 | 24 | 20 | Guest | 2 |
| 1 | 101 | VIP | 123 | 30 | 50 | Guest | 2 |
| 2 | 202 | VIP | 123 | 30 | 50 | Vacancy | 2 |
| 2 | 203 | Standard | 100 | 24 | 20 | Vacancy | 4 |

Hotel Lock System Compositon:

- 1.Hotel Lock (qty = guest room)---For open the door
- 2.Card Reader (1pcs/hotel) ---For issuing all kinds of cards
- 3.Energy Saving Switch (qty = guest room)---To get the power
- 4.RFID Cards (qty = 3 times of guest room)-----For open the lock
- 5.Data collector (1pcs/hotel, optional)-----For getting the time and times of entrance infors from the lock.

6.Hotel management software (free of charge)----For setting the program the whole system.

Low price Password lock manufacturer china

Our Team

More than 13 yearsDigital lock since 2003, Over 10% of the Chinese market is taken by our factory,

We are famouse factory in China and specializing in various of hotel locks, digital code locks, fingerprint biometric lock, home safes, hotel safe, gun safes, commercial safe, deposit safes, floor safe etc. for buyers in the world. You are welcome to visit our facility at any time.





Certifications



FAQ:

1. How does the lock get powered and how long can it last?

The lock is powered with 4 AA battery, use 4 new brand battery can open more than 10,000 times.

2.What should do when battery run out?

The lock will beep to prompt when power is low, please change the battery when it alarms. You can still use the card open about 200 times when it prompt. If the battery is not work, you can use backup key to open the door.

3. How to open the lock if the card is not work or there is something wrong with the electronic part?

Each lock are equipped with 2 mechanical keys, you can open door with those keys.

4.logo print is available or not?

Yes, we can print your logo on the lock and OEM, ODM service are welcome.

5. What's the MOQ and if can send sample to have a test?

Moq is 20 sets. And we can send sample to have a test. Sample demo kit is charged.

6.What 's the door thickness required for those mortise?

We have mortise which sutiable for 35~55mm thickness door. If your door is out or this range, it will need customed.

7.Your software is free and easy to use?

Our software is free and we have manual to teach you how to use it.

8.What's the delivery time?

Sample within 3 working days, quantity order takes about 7~15 days.

9. Are your factory is experienced in this field?

We have more than 15 years experience in this industry.

Our wholesales market covers both domestic and overseas. One of our electronic lock brands covers over 30% of china massage locker lock market and our export share takes up over 85% of our annual avenue. And our marketing network

spreads worldwide such as Mid-East, Southeast Asia, Russia, America and some of European countr

We will keep heavy investment in our research, development and innovation team to maintain our leading position in intelligent lock industry. You are warmly welcome to visit our facility at any time.