

## Full 304 Stainless Steel RFID Card Swipe Electronic Hotel Door Lock DH8181-Y

### **Overview:**

Udohow offers convenient card lock systems for hotels, motels, dormitories and residence which include Cylindrical and Mortise latch options available in RFID Smart Card lock technologies.

# Induction Card Opening DH-8181

304 Stainless Steel | Smart Card Or Mechanical Key | High Security



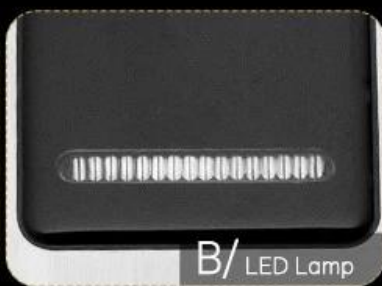
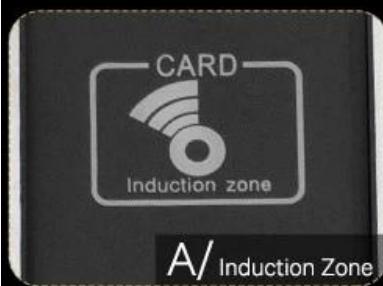
**Product Detail:**

Suitable for small to very large scale hotels, easily replaces existing mechanical or electronic door locks. Access control for guest rooms, common areas, and building access.

1. Unlocking by RFID card mechanical key in emergency
2. Support card type: Temic(125MHz), Mifare(13.56MHz)
3. Material: stainless steel or Zinc alloy
4. Powered by 4pcs AA Alkaline battery and Battery life approx 1 year
5. Low voltage alarm: less than 4.8v, there will be 3 sounds and the red LED light. The lock still can be unlocked about 50 times.
6. Preserve the latest 256 records of the door opening circularly. Knowing about the dynamic at any moment.
7. Management classification: support 14 types of cards including authorization card, clock card, room number setting card, master card, emergency card, floor card, building card, guest card, temporary card, house keeping card, alarm card, no-disturbing card etc
8. Free hotel software, free SDK to interface with the PMS
9. Installation request: To be installed on the door, with the door thickness between 38mm and 65 mm.
10. Hotel locking system includes: hotel locking software, encoder, RF card, energy saving switch, data collector...
11. ANSI standard Mortise, five latch, deadbolt function, high security, change the battery from back panel.

# Detail Display

High Quality Life Choices





# Shopping Notes

High Qualify Life Choices

# 1

## Direction Of Opening

Tips: how to choose the direction of the door lock ?

Simply speaking, which way is the hinge on which side to open, The push door is inside, and the open door is open.

A, (Right Push) -- facing the door, the hinge is mounted on the right side of the doorframe and pushed to the door.

B, (Right Pull) - face to face the door hinge is installed on a door frame and the door to the right.

C, (Left Pull) -- facing the door, the hinge is mounted on the left side of the doorframe and pushed to the door.

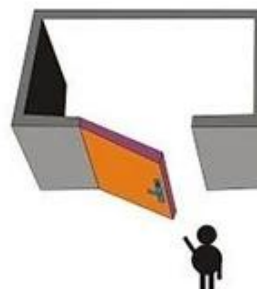
D, (Left Push ) -- facing the door, the hinge is mounted on the left side of the doorframe, and the outside door is pulled out.



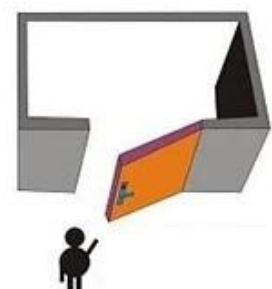
**A**  
**Left Push**  
(open into room)



**B**  
**Right Push**  
(open into room)



**C**  
**Left Pull**  
(open outside room)



**D**  
**Right Pull**  
(open outside room)

### Features:

1. High security stainless steel mortise lockcase available in ANSI and EURO versions.
2. Stainless steel handle with high strength central spindle.
3. High security mechanical override cylinder available.
4. Standalone installation (no wires required) electronic lock with RFID technology.
5. Non-volatile memory: records last 256 openings including date, time and card user
6. LED's to include the lock status including a low battery warning



7. Can be integrated with 16 public areas such as Lift/Parking/Swimming Pool/Sauna Room/Tennis Court/Gym...etc

**CONTACT US**



**Sincerely for your service**

**You are welcome to come to consult**

**Contact:** Yimo Yang

**Cellphone/Wechat/Whatsapp:** +86 13612936220

**Skype:** udohow3

**Email:** [udohow1@udohow.com](mailto:udohow1@udohow.com)

**Web:** [www.udohow.com](http://www.udohow.com)

**HOME**