



# ShineACS LOCKS Enjoy your safe

YOUR ONE-STOP HOTEL DOOR LOCK SYSTEM SUPPLIER

Whatever your query, use the contact form below to get in touch - we're always ready to answer 24/7.

TEL: +86-769-82198515

vincent@acslocks.com

SKYPE: vincent.synco

ADDRESS: ROOM 1006, FUYUAN BUSINESS CENTER, CHANGAN, DONGGUAN,

**GUANGDONG, CHINA** 





**Product Catalog 2019** 



## **NEED ASSISTANCE?**

Get in touch with us and let us know how we can assist, we are always here to help!

TEL: +86-769-82198515

vincent@acslocks.com

SKYPE: vincent.synco

ADDRESS: ROOM 1006, FUYUAN BUSINESS CENTER, CHANGAN, DONGGUAN, GUANGDONG, CHINA



## HOTEL DOOR LOCK SYSTEM SUPPLIERS - ACSLOCKS

ACSLocks is a professional manufacturer in the production of hotel door locks for hotel, finger-print locks for home, and RFID cabinet locks. We know how hard it can be to find the best Hotel door lock system suppliers or fingerprint lock suppliers, and we are here to assist with all of that. We are fully committed to enhancing the security of your accommodation business.

We enhance your security while also bringing in front the right



#### MODEL: SL-HL83 SERIES 8320

#### **FEATURES:**

- ⇒ Forged by zinc alloy(stainless steel or copper).
- ⇒ Intellectual ultrathin little core of lock.
- ⇒ Free handle, to prevent the external stress from ruining the internal structure.
- ⇒ Test every circuit board to ensure its lifespan.
- ⇒ Lack of voltage indication to clew users should change batteries in time.

#### **SOECIFICATION:**

- ⇒ Card Type: ID, TEMIC, MIFARE®;
- ⇒ Make use of the inductive technology of electromagnetic wave;
- ⇒ Inductive distance  $\leq$  5cm; Power Supply: DC 6V, 4 pieces of No.5 alkaline batteries. It can be used for more than one year .
- ⇒ Main chip: USA Texas Instrument TI Chip.
- ⇒ Power Consumption: satic current:≤15 μA,
- ⇒ Lock opening current: about 300 mA( last for 0.3s),
- ⇒ Humidity: ≤ 95% RH;



#### MODEL: SL-HL83 SERIES 8330

- ⇒ Emergency Cards or mechanical keys are used to open doors in special situtions.
- ⇒ Preserve the latest 256 records of door opening circularly.
- ⇒ Ending the open functions of lost or oppointed cards.Indication of not clsoing doors.
- ⇒ Our software can clarify the administration classes of general manager, buildings, floors, service areas, and rooms. Authority purview is really clear



#### **SOECIFICATION:**

- ⇒ Lack of Voltage Indication: When the voltage is less than 4.8V, there will be a 3 sound and the red LED will light. Furthermore, the lock can still be opened for more than 50 times;
- ⇒ Application: hotels, parking lot, residence community, office entrance guard and so on.
- ⇒ Specialties: output guard, moisture proof, tamperproof management.
- ⇒ Anti-static electricity: >15,000 V.



4 | RFID HOTEL LOCKS



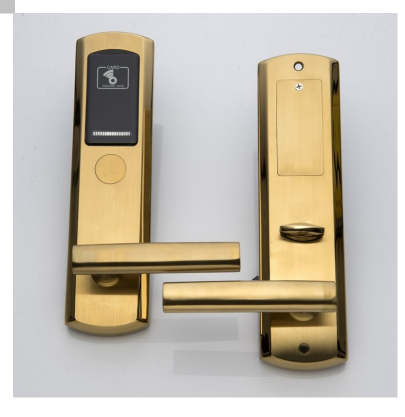
#### MODEL: SL-HL8181

#### **FEATURES:**

- ⇒ The software can be connected to the hotel administration system.
- $\Rightarrow$  CE, FCC and ROSH.
- ⇒ Unlocking: RFID card + mechanical key.
- ⇒ Support card type: Temic T5557 card, 125KHz or M1fare S50 card, 13.56MHz
- ⇒ Material: SUS304 stainless steel
- ⇒ Powered by 4pcs AA Alkaline battery, battery life: approx 1 year

#### **SOECIFICATION:**

- ⇒ DND (Do not disturb) function available
- ⇒ 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, housekeeping card, alarm card, no-disturbing card etc
- ⇒ Hidden cylinder
- ⇒ Warranty: 1 years lifetime maintenance
- ⇒ Hotel software interface with other PMS

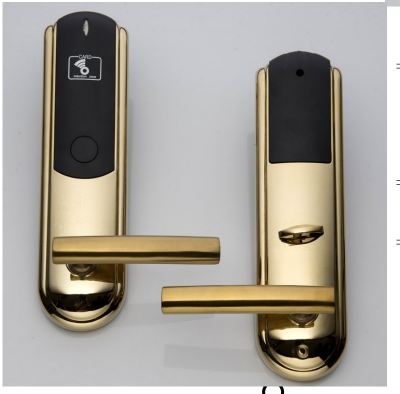


#### MODEL: SL-HL83 SERIES 8330

- ⇒ Emergency Cards or mechanical keys are used.
- ⇒ Preserve the latest 256 records of door opening circularly.
- ⇒ Indication of not clsoing doors. There are clocks in internal parts of locks to control the using time of key cards and preventing clients owing charges.
- ⇒ Our software can clarify the administration classes of general manager, buildings, floors, service areas, and rooms. Authority purview is really clear



- ⇒ Lack of Voltage Indication: When the voltage is less than 4.8V, there will be a 3 sound and the red LED will light. Furthermore, the lock can still be opened for more than 50 times;
- ⇒ Application: hotels, parking lot, residence community, office entrance guard and so on.
- ⇒ Specialties: output guard, moisture proof, tamperproof management. Anti-static electricity: >15,000 V, it ensures information inside the lock not missing under the interference of strong static electricity;



7 | RFID HOTEL LOCKS



#### **MODEL: SL-HL850 SERIES 8501**

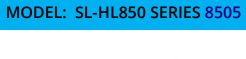
#### **FEATURES:**

- ⇒ Unlocking by RFID card + mechanical key in emergency
- Support card type: Temic T5557 card, 125KHz or 3, M1fare S50 card, 13.56MHz
- ⇒ Material: Zinc alloy
- Powered by 4pcs AA Alkaline battery
- Battery life: approx 1 year
- Low voltage alarm and Door ajar alert
- ⇒ DND (Do not disturb) function available

- ⇒ DND (Do not disturb) function available
- ⇒ 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, housekeeping card, alarm card, no-disturbing card etc
- ⇒ Hidden cylinder
- ⇒ Warranty: 1 years, lifetime maintenance
- ⇒ Hotel software interface with other PMS













#### **MODEL: SL-HL801 SERIES 8019**

#### **FEATURES:**

- Applicable card: Temic card and ID card
- Power supply: DC6V, 4PCS Standard AA Alkaline Battery
- Battery Life: about 1 year.
- > Low voltage warning: Yes
- Reliability of card operation: No accident for 1000 times of continuous card operation

- ⇒ Emergency unlocking: The door can be unlocked by Master card OR Mechanical key.
- ⇒ DND (Do not disturb) function available
- ⇒ Installation request: , door thickness between 35mm and 55 mm.
- $\Rightarrow$  Emergency Cards or mechanical keys are used to open doors in special situations.
- ⇒ Preserve the latest 256 records of the door opening circularly. Ending the open functions of lost or appointed cards.
- ⇒ Hotel software interface with other PMS









#### MODEL: SL-HL8011 SERIES 8011-4

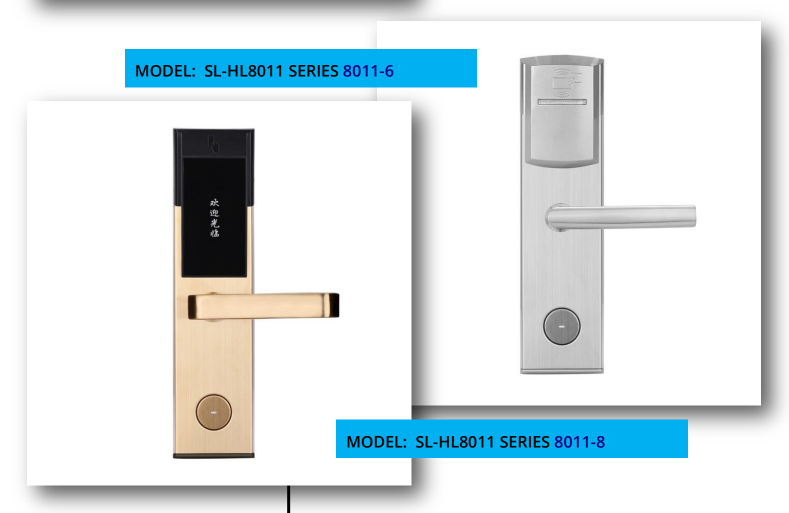
#### **FEATURES:**

- Applicable card: Temic card and ID card
- Power supply: DC6V, 4PCS Standard AA Alkaline Battery
- Battery Life: about 1 year.
- Low voltage warning: Yes
- Reliability of card operation: No accident for 1000 times of continuous card operation

- $\Rightarrow\;$  Emergency unlocking: The door can be unlocked by Master card OR Mechanical key.
- ⇒ DND (Do not disturb) function available
- $\Rightarrow$  Installation request: , door thickness between 35mm and 55 mm.
- ⇒ Emergency Cards or mechanical keys are used to open doors in special situations.
- ⇒ Preserve the latest 256 records of the door opening circularly. Ending the open functions of lost or appointed cards.
- ⇒ Hotel software interface with other PMS









#### MODEL: SL-HL850 SERIES 8503A

#### **FEATURES:**

- Can be operated by Android mobile device by Bluetooth.
- Unlocking methods: : Bluetooth, Combination, Card and mechanical key
- Password Input by Touching Key Pression
- Microwave Induction
- The lock opening modes can be set by your choice. Use IC cards or passwords separately to open/ Only IC cards and password used together could open the locks.

#### **SOECIFICATION:**

- ⇒ Card type: RF Mifare
- ⇒ Touch screen for code input
- ⇒ The card is set up with the lock only,no system software. Up to 2pcs master card, and 200pcs unlocking card
- ⇒ Messy code input is supported, up to 12 bytes
- ⇒ Passageway lock can be set up
- Reminding when lock are not locked well
- ⇒ Reminding when battery are in low voltage



#### MODEL: SL-HL850 SERIES 8504A

- ⇒ The cards are set by the lock system and software is not needed. 2 management cards and 200 cards at most.
- ⇒ 1 management password and 50 door opening passwords at most.
- ⇒ Messy codes could be used when inputting passwords. 12 digits at most.
- ⇒ Working with alkaline battery, low consumption, and long use life.
- ⇒ Indication of Lacking of Voltage, External source





- ⇒ Power supply: DC6V(4pcs AA battery,) for about 10 months duarable
- ⇒ Power consumption: Static <100uA,, Dynamic <300mA
- ⇒ Low voltage reminding: <4.8V
- ⇒ Sensor distance: >25mm
- ⇒ Working temperature: 0-70 Celsius degree
- ⇒ Working humidity: <80%



#### MODEL: SL-P881 SERIES 8812A

#### **FEATURES:**

- Can be operated by Android mobile device by Bluetooth. Anti-theft lock cylinder
- Unlocking methods: : Bluetooth, Combination, Card and mechanical key
- Password Input by Touching Key Pression
- Microwave Induction
- The lock opening modes can be set by your choice. Use IC cards or passwords separately to open/ Only IC cards and password used together

#### **SOECIFICATION:**

- ⇒ Card type: RF Mifare
- ⇒ Touch screen for code input
- ⇒ The card is set up with the lock only,no system software. Up to 2pcs master card, and 200pcs unlocking card
- ⇒ Messy code input is supported, up to 12 bytes
- ⇒ Passageway lock can be set up
- ⇒ Reminding when lock are not locked well
- ⇒ Reminding when battery are in low voltage



#### MODEL: SL-P881 SERIES 8813A

- ⇒ The cards are set by the lock system and software is not needed. 2 management cards and 200 cards at most.
- ⇒ 1 management password and 50 door opening passwords at most.
- ⇒ Messy codes could be used when inputting passwords. 12 digits at most.
- ⇒ Working with alkaline battery, low consumption, and long use life.
- ⇒ Indication of Lacking of Voltage, External source





- ⇒ Power supply: DC6V(4pcs AA battery,) for about 10 months duarable
- ⇒ Power consumption: Static <100uA,, Dynamic <300mA
- ⇒ Low voltage reminding: <4.8V
- ⇒ Sensor distance: >25mm
- ⇒ Working temperature: 0-70 Celsius degree
- ⇒ Working humidity: <80%



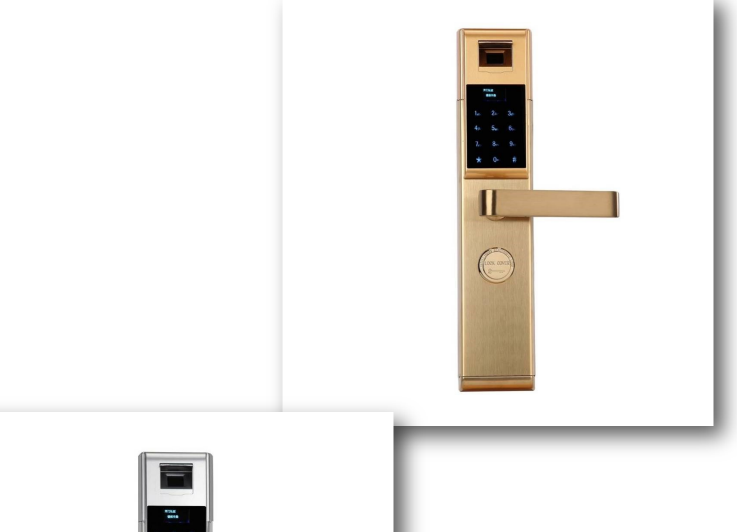
#### MODEL: SL-F8901

#### **FEATURES**:

- Fingerprint capacity: for 150 people using
- It is forged by zink alloy once, with high security.
- Erase the fired user's fingerprint without any effect on the application of the other users.
- Unlock ways: code, fingerprint, and Mechanical key. Mechanical keys are used to open doors in special situations.
- Sensor: Bright background, for totally resolving the issue of remaining fingerprints
- Resolution factor: 560 dpi

- ⇒ Startup time: 1s; Contrast: 1: N
- ⇒ FRR: Less than or equal to 1%(≤1%)
- $\Rightarrow$  FAR: Less than or equal to 0.0001%( $\leq$ 0.0001%)
- ⇒ Fingerprint registration module: One time of registration producing one module
- ⇒ Max fingerprint capacity: 150 fingerprints
- ⇒ Working voltage: 4\*1.5V alkaline batteries, DC6V
- ⇒ The service life of batteries: About 12 month
- ⇒ Power supply: Batteries, plus external power supply
- ⇒ Password capacity: 78
- Electrostatic resistance: Working humidity: 10%-97%
- ⇒ Storage temperature: -30°C~70°C
- ⇒ Password setting: Random combination

- ⇒ Power supply: Batteries, plus external power supply
- ⇒ Password capacity: 78
- ⇒ Spare voltage for working: voltage 9V
- ⇒ Warming voltage: 4.8V
- ⇒ Electrostatic resistance: 15000V
- ⇒ Working temperature for fingerprint: -20°C~60°C
- ⇒ Working temperature for keypad: -30°C~70°C
- ⇒ Working humidity: 10%-97%
- ⇒ Storage temperature: -30°C~70°C
- ⇒ Password setting: Random combination
- ⇒ Password length: 8 digits
- ⇒ Spare power supply for working voltage: 9V
- ⇒ Area of collection: 18.2mm(L)X16mm(W)









#### MODEL: SL-F8903

#### **FEATURES:**

- Master card is the highest authority of the door lock, please keep it safe
- A mechanical key is for emergency unlock, please put it in a safe place
- Dispose of used batteries according to local environmental requirements
- Do not a mixture of old and new, or different brand batteries

#### MODEL: SL-F8905

#### **FEATURES:**

- ⇒ Use AA alkaline batteries or AA1.5V rechargeable lithium batteries
- ⇒ Do not use water or other liquid shower door lock
- ⇒ Technological innovation, Please check our web-
- ⇒ Final interpretation of this manual is on our company



#### **SOECIFICATION:**

- ⇒ Panel Material: Stainless steel
- ⇒ Handle Material: Stainless Steel
- ⇒ Mortise material: Stainless steel tongue
- ⇒ Oblique tongue: Stainless steel Oblique tongue
- ⇒ Front panel size: 336×72×27
- ⇒ Back panel size: 336×72×25
- ⇒ Fingerprint sensor: Self triggered blue light high speed optical sensor
- ⇒ Module: ZW-1 Ultrasonic package module
- ⇒ Clutch module: LH-2 Motor deceleration clutch



- ⇒ Fingerprint capacity: 100pcs
- ⇒ Card Capacity: 200pcs
- ⇒ Master card: 1pc
- ⇒ Battery: 4pcs battery
- ⇒ Battery life: More than 12 month (An average of 20 times a day unlock)
- ⇒ Suitable door: More 40mm
- ⇒ Operating temperature: -20□-60□
- ⇒ Working humidity: 15%-95%
- ⇒ 18, Emergency mechanical key: C-class full copper



#### **MODEL: RFID EM Cabinet Lock SL-C105**

#### **FEATURES:**

- ⇒ Single-card-unlocking and double-cards-unlocking modes are available for choice
- Power supply: 4pieces of AA 1.5v Alkaline Batteries
- If the voltage is lower than 4.8V, the lock will alarm whenever unlocked by TM card.
- Batteries life span: more than 15 months
- Bouncing function: when the lock opened by TM card, the cabinet door will be bounced automatically so that handle is not needed.

#### **SOECIFICATION:**

- $\Rightarrow$  Gear engagement ensures safe and reliable operation.
- ⇒ Wristband for carrying the TM card: convenient, waterproof, heat-resistant, etch-proof.
- ⇒ Unlocking method: TM card unlocking
- ⇒ Operating temperature: -30 $\square$ ~80 $\square$
- ⇒ Antistatic behavior: >15,000V, information can be saved though in strong static
- ⇒ Dynamic Power Consumption: about 200mA
- ⇒ Low voltage alarm: 4.8V



#### MODEL: RFID EM Cabinet Lock SL-C104





### MODEL: RFID EM Cabinet Lock SL-C107







#### MODEL: CODE PIN CABINET LOCK SL-C112

#### **FEATURES:**

- ⇒ No need writing/ stand-alone /easy to set up
- ⇒ With external power interface (Audio interface) for an emergency.
- ⇒ Auto-rebounce function without handle, easy operate.
- ⇒ Applicable to agent, school, spa/sauna bath center, swimming pool, gym, golf, supermarket, hotel, company, factory, business, household, etc.

#### **SOECIFICATION:**

- ⇒ Material: plastic or zinc alloy
- ⇒ Lock body material: Plastic
- ⇒ Power supply: 4pcs AA alkaline batteries.
- $\Rightarrow$  Battery life span: more than 15 months.
- ⇒ Operating temperature: -30□~80□
- ⇒ Antistatic behavior: >15,000V, information can be saved through in strong static
- ⇒ Dynamic Power Consumption: about 200mA
- ⇒ Low voltage alarm: 4.8V



#### **RFID KEYPAD CABINET LOCK SL-C113**

#### **FEATURES:**

- ⇒ Four Intelligent Alarm Status. -Incorrect Code Alarm -Illegal Key Alarm -Anti-thief alarm(ATA) -Low-Voltage Alarm.
- ⇒ External Power Backup is available.
- ⇒ Anti-moisture, Anti-dust, Anti-shock Digital Locker Lock Keypad Locker Lock Club Locker Lock.
- ⇒ The convenient operation for installation, disassembly and replacing the battery.
- ⇒ Ultra energy efficient: 4 standard AA size alkaline







#### **SOECIFICATION:**

- ⇒ Power Supply: DC4.5V, use of 4 pieces of AAA batteries
- ⇒ Supply Voltage: Below DV4.5V with lack of voltage indications and can use about 200 more times.
- ⇒ The lifetime of battery: Normally can exceed 20,000 times and 200 more with low energy indication
- ⇒ Latch length: 15mm
- ⇒ Door thickness: 10-35mm
- ⇒ Working temperature: -20~+55
- ⇒ Lock types: RFID + PIN Code
- ⇒ Colors: Silver

2 5 | RFID KEYPAD CABINET LOCK



#### **RFID TOUCH KEYPAD CABINET LOCK SL-C114**

#### **FEATURES:**

- Card type: EM4100 ID card
- ⇒ Touchable keypad for password inputting
- Micro-wave to check approaching card
- ⇒ Unlocking methods: single-unlocking method or double-unlocking methods
- Cards are set on lock without software: 1 master card and 200 unlocking cards at most.
- Passwords could be changed by users: 1 master password and 200 unlocking passwords at most

#### **SOECIFICATION:**

- ⇒ Anti-peep password available, 32 bits at most.
- ⇒ Batteries power supply, external power supply in an emergency.
- ⇒ Working Voltage: 6.0V (4 pieces of 1.5V alkaline batteries)
- ⇒ Low voltage indication:<4.8V
- ⇒ Reading Card Distance: > 20mm
- $\Rightarrow$  Temperature: 0  $\square$  -70  $\square$
- ⇒ Working humidity: ≤ 80%



#### **RFID TOUCH KEYPAD CABINET LOCK SL-C115**

#### **FEATURES:**

- ⇒ Card type: EM4100 ID card
- ⇒ Touchable keypad for password inputting
- ⇒ Micro-wave to check approaching card
- ⇒ Unlocking methods: single-unlocking method or double-unlocking methods
- ⇒ Cards are set on lock without software: 1 master card and 200 unlocking cards at most.
- ⇒ Passwords could be changed by users: 1 master password and 200 unlocking passwords at most



## **SOECIFICATION:** ⇒ Anti-peep password available, 32 bits at most.

- ⇒ Batteries power supply, external power supply in an emergency.
- ⇒ Working Voltage: 6.0V (4 pieces of 1.5V alkaline batteries)
- ⇒ Low voltage indication: <4.8V
- ⇒ Reading Card Distance: > 20mm
- $\Rightarrow$  Temperature: 0  $\square$  -70  $\square$
- ⇒ Working humidity: ≤ 80%

