



Code: US11

Unlocking Method

- Mechanical key
- Fringerprint

Features

- Cast steel unified structure
- High damage resistance
- US standard mortise
- Anit-pick latch design with anti-friction alarming function

Specifications

- Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V







Code: US12

Colour Available

- Stainless Steel
- Titanium Black
- Gold

Unlocking Method

- PIN number
- Mifare card
- Mechanical key

Features

- Cast steel unified structure
- High damage resistance
- US standard mortise
- Anit-pick latch design with anti-friction alarming function

Specifications

- · Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing







Code: US11

Colour Available

- Stainless Steel
- Titanium Black
- Gold

Unlocking Method

- Mifare card
- Mechanical key

Features

- Cast steel unified structure
- High damage resistance
- US standard mortise
- Anit-pick latch design with anti-friction alarming function

Specifications

- · Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing







Code:A8

Colour Available

- Stainless Steel
- Titanium Black

Unlocking Method

- fringerprint
- Mechanical key

Features

- Cast steel unified structure
- High damage resistance
- US standard mortise
- Anit-pick latch design with anti-friction alarming function

Specifications

- · Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing







Code:A8

Colour Available

- Stainless Steel
- Titanium Black

Unlocking Method

fringerprint

Features

- Cast steel unified structure
- High damage resistance
- US standard mortise
- Anit-pick latch design with anti-friction alarming function

Specifications

- Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing







Code:A6

Colour Available

- Stainless Steel
- Titanium Black
- Gold

Unlocking Method

- Mifare card
- Mechanical key

Features

- · Cast steel unified structure
- High damage resistance
- US standard mortise
- Anit-pick latch design with anti-friction alarming function

Specifications

- · Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing





Code:A6

Colour Available

- Stainless Steel
- Titanium Black
- Gold

Unlocking Method

- Mifare card
- Mechanical key

Features

- Cast steel unified structure
- High damage resistance
- US standard mortise
- Anit-pick latch design with anti-friction alarming function

Specifications

- · Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing





1 2 3 4 5 6 7 8 9 * 0

ADEL Digital Door Lock for Homestay & Airbnb

Code:A190

Colour Available

• Black

Unlocking Method

- Mifare card
- Fringerprint
- Mechanical key

Features

- Cast steel unified structure
- High damage resistance
- US standard mortise
- Anit-pick latch design with anti-friction alarming function

Specifications

- · Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing







Code:A300

Colour Available

• Black

Unlocking Method

- Mifare card
- Fringerprint
- Mechanical key

Features

- Cast steel unified structure
- High damage resistance
- US standard mortise
- Anit-pick latch design with anti-friction alarming function

Specifications

- · Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing





Adel Hotel Safe Box

Code: EDS-2388 Digital Safe

Specifications

- Size: 420(W) x 370(D) x 200(H) mm
- Net Weight: 11.5kg

Features

- 3 way of unlocking method: PIN number (3~6 digit code), Master Code, Key
- LCD display
- Automatic electronics lock
- Power supply: AA Size Alkaline Battery x 4pcs
- Date and time memory
- Housing colour: Black or White
- Pry resistant design between door and housing
- With emergency key which can be used during no power or forgetting password
- Automatically lock up to 5
 minutes if the wrong password
 has been input for 3 times
 continuosly

Hotel Guest Digital Safe for Laptop





Adel Hotel Safe Box

Code: US-100 Fringerprint Digital Safe

Specifications

- Size: 370(W) x 300(D) x 180(H) mm
- Net Weight: 7.3kg

Features

- Fringetprint
- LCD display
- Automatic electronics lock
- Power supply: AA Size Alkaline Battery x 4pcs
- Date and time memory
- Housing colour: Black or White
- Pry resistant design between door and housing
- With emergency key which can be used during no power or forgetting password
- Automatically lock up to 5
 minutes if the wrong password
 has been input for 3 times
 continuosly

Hotel Guest Digital Safe for Laptop





















Adel

Outdoor control panel

- Size of outdoor panel: 230(H) x 130(W)
- Display panel with "Room Number with hotel logo",
 "Door Bell", "Clean Up Room", "Do Not Disturb" and "Checked In"
- LED back light touch design
- Power: 240V

Indoor control swich

- Indoor control switch with "Do Not Disturb" and "Clean Up Room" button
- LED back light touch design
- Power: 240V





CARD



Code:Digital Locker Lock

Colour Available

- Stainless stell
- Gold

Unlocking Method

Mifare card

Features

- Cast steel unified structure
- High damage resistance
- Anit-pick latch design with anti-friction alarming function

Specifications

- Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing



CARD





ADEL Digital Switch Homestay & Airbnb

Code:Card Home Switch

Colour Available

- white
- Titanium Black
- Gold

Unlocking Method

Mifare card

Features

- Cast steel unified structure
- High damage resistance

Specifications

- Card type: Mifare card
- Voltage: DC 6V (AA size Alkaline battery x 4pcs)
- Colour available: Stainless Steel, Titanium Black
- Dynamic consumption: < 200mA
- Battery lift: approximately 15,000 times of normal operation
- Low voltage alarming alert when the voltage is lower than 4.5V
- Lock body finishing: PVD technology processing





Coolmate Hotel Minibar



