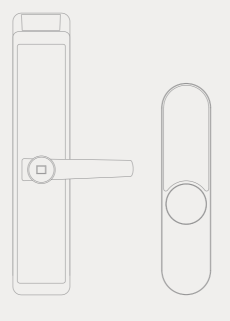
Smart Door Lock For Young Generation

Guangzhou Home Shield Guard Locks Co., Ltd.

Add: No. 27 Haichong Road, Shiqi Town, Panyu District, Guangzhou, China.



Smart Door Lock

HOME SHIELD | www.homeshieldsmart.com

CONTENT

About Home Shield —	01-02
Fingerprint door lock ————————————————————————————————————	03-29
Bluetooth door lock	30-42
Hotel door lock	43-66
Related devices	67-68
Mortise size	69-70

QUALIFICATIONS







ISO 9001:2015

CE

ROHS

- 26 years R&D experience in digital door lock industry
- Inovative in door lock designs with lots of patents
- Support OEM or ODM business
- Facility ISO 9001:2015 Certified
- Products CE, RoHS Certified

ABOUTHOME SHIELD

Smart Door Lock for Young Generation

HOME SHIELD - We are a professional manufacturer of smart digital door lock and related devices.



Guangzhou Home Shield Guard Locks Co., Ltd. was established in 2016. We are a professional manufacturer of smart door lock, hotel door lock and hotel door lock related devices. We provide OEM & ODM service, after sale service and maintenance.

Our main products are fingerprint door lock, password door lock, hotel lock, access control, elevator control, power switch and hotel lock system. Most of our products are developed by our own engineers.

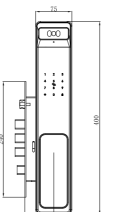
We choose our business partners from the leading players in different regions to ensure the after sale service and maintenance. We offer exclusive rights to qualified partners to ensure long term relationship.

We provide top quality products and long warranty to our customer to ensure their satisfaction. Customers are willing to cooperate with us because they know that we will always back them up.



BLUETOOTH FACE DOOR LOCK







lodel No. JD508TR

Material Aluminum alloy

Finish Anodized aluminum(Black)

Unlocking WisHome App, 3D Face, fingerprint, password, key

PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Face Collected time < 1s

FAR <0.001% LPFRR <1%

Capacity Max 899 users (Max 100 face user)

(Include online password & offline password)

Operating temperature -20 to +55 °C

Standby current <85µA
Operating current <250mA

Power supply 7.4V (1pc 5,000mAh Lithium battery)

Battery life 8,000 opening, normally 6 months

3D Face Recognition

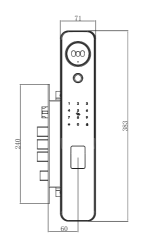
WISSMISS - HOME SHIELD



3D Face Recognition

BLUETOOTH FACE DOOR LOCK





Black





Model No. JD507TR

Aluminum alloy Material

Finish Black

WisHome App, 3D Face, fingerprint, password, key Unlocking

Military grade microcomputer chip PCB board Bio-semiconductor fingerprint sensor Sensor

Stainless steel 304 Bolt material

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Face Collected time < 1s

FAR <0.001% LPFRR <1%

Capacity Max 899 users (Max 100 face user)

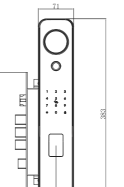
(Include online password & offline password)

Operating temperature -20 to +55 °C

Standby current <85µA <250mA Operating current

Power supply 7.4V (1pc 5,000mAh Lithium battery) Battery life 8,000 opening, normally 6 months







Features

Model No. JD507T

Material Aluminum alloy

Finish Black

WisHome App, fingerprint, password, key Unlocking

Military grade microcomputer chip PCB board Sensor Bio-semiconductor fingerprint sensor

Stainless steel 304 Bolt material

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added

Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

FAR <0.00001% FRR <0.01%

Capacity Max 899 users (Max 100 fingerprint)

(Include online password & offline password)

Operating temperature -10 to +65 °C

Standby current <85µA <250mA Operating current

Power supply 7.4V (1pc 5,000mAh Lithium battery)

Battery life 8,000 opening, normally 6months







Fingerprint







Mifare Card



Backup key



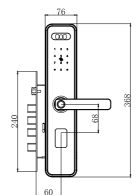
Smart Lock JD507T

BLUETOOTH FACE DOOR LOCK

3D Face Recognition

NIZZMIZZ - HOME SHIELD





Features Model No.

odel No. JD323TR-24

Material Stainless steel 304

Finish SN

Unlocking WisHome App, 3D face, fingerprint, password, key

PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

FAR <0.00001% FRR <0.01%

Capacity Max 899 users (Max 100 face user)

(Include online password & offline password)

Operating temperature -10 to +65 °C

Standby current <85µA
Operating current <250mA

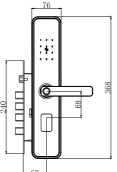
Power supply 7.4V (1pc 4,200mAh Lithium battery)

Battery life 8,000 opening, normally 6months

SN

WISSMISS - HOME SHIELD





Features

JD323T-24 Model No.

Stainless steel 304 Material

SN Finish

WisHome App, fingerprint, password, key Unlocking

Military grade microcomputer chip PCB board Bio-semiconductor fingerprint sensor Sensor

Stainless steel 304 Bolt material

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

<0.00001% FAR FRR <0.01%

Capacity Max 899 users (Max 100 fingerprint)

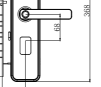
(Include online password & offline password)

Operating temperature -10 to +65 °C

Standby current <85µA <250mA Operating current

Power supply 6V (4pcs AA alkaline battery)

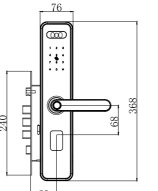
Battery life 10,000 opening, normally 1 year



BLUETOOTH FACE DOOR LOCK

3D Face Recognition





Black

Features

Model No. JD323TR

No.45 steel with powder spray finish Material

Finish Black

WisHome App, 3D face, fingerprint, password, key Unlocking

Military grade microcomputer chip PCB board Bio-semiconductor fingerprint sensor Sensor

Stainless steel 304 Bolt material

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

FAR <0.00001% FRR <0.01%

Capacity Max 899 users (Max 100 face user)

(Include online password & offline password)

Operating temperature -10 to +65 °C

Standby current <85µA <250mA Operating current

Power supply 7.4V (1pc 4,200mAh Lithium battery) Battery life

8,000 opening, normally 6months



WIZZMIZZ - HOME SHIELD

FINGERPRINT DOOR LOCK



240

60



Black

Features

JD323MY Model No.

Material No.45 steel with powder spray finish

Finish Black

Tuya App, fingerprint, password, key Unlocking Military grade microcomputer chip PCB board Bio-semiconductor fingerprint sensor Sensor

Stainless steel 304 Bolt material

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added

Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

FAR <0.00001% FRR <0.01%

Capacity Max 300 users(Max 100 fingerprint

Operating temperature -10 to +65 °C

Standby current <85µA <250mA Operating current

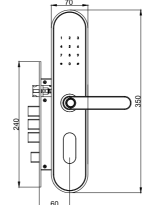
Power supply 6V (4pcs AA alkaline battery)

Battery life 8,000 opening, normally 1 year



Cat Eye Unlock





Black Gold

Features

Model No. JD315T

Material Aluminum alloy Finish Black / Gold

WisHome App, fingerprint, password, key Unlocking

Military grade microcomputer chip PCB board Bio-semiconductor fingerprint sensor Sensor

Stainless steel 304 Bolt material

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

<0.00001% FAR FRR <0.01%

Capacity Max 899 users (Max 100 fingerprint)

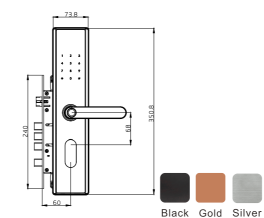
(Include online password & offline password)

Operating temperature -10 to +65 °C

Standby current <85µA <250mA Operating current

Power supply 6V (4pcs AA alkaline battery) Battery life 10,000 opening, normally 1 year





Features

Model No.

JD319LT Material Aluminum alloy

Finish Black / Gold / Silver

WisHome App, fingerprint, password, key Unlocking

Military grade microcomputer chip PCB board Sensor Bio-semiconductor fingerprint sensor

Stainless steel 304 Bolt material

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

<0.00001% FAR FRR <0.01%

Capacity Max 899 users (Max 100 fingerprint)

(Include online password & offline password)

Operating temperature -10 to +65 °C

Standby current <85µA <250mA Operating current

Power supply 6V (4pcs AA alkaline battery) Battery life

10,000 opening, normally 1 year

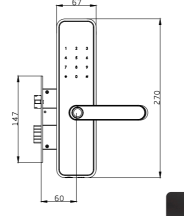


WISSMISS - HOME SHIELD

4 5 7 8

WISSMISS - HOME SHIELD





Black Gold

Features

Model No. JD318T

Material Aluminum alloy
Finish Black / Gold

Unlocking WisHome App, fingerprint, password, key

PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

FAR <0.00001% FRR <0.01%

Capacity Max 899 users (Max 100 fingerprint)

(Include online password & offline password)

Operating temperature -10 to +65 °C

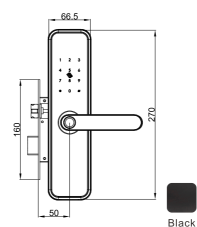
Standby current <85µA
Operating current <250mA

Power supply 6V (4pcs AA alkaline battery)

Battery life 10,000 opening, normally 1 year

WISSMISS - HOME SHIELD





Features

Model No. JD322T

Material No.45 steel with powder spray finish

Finish Black

Unlocking WisHome App, fingerprint, password, key

PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added

*

Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

FAR <0.00001% FRR <0.01%

Capacity Max 899 users (Max 100 fingerprint)

(Include online password & offline password)

Operating temperature -10 to +65 °C

Standby current <85µA

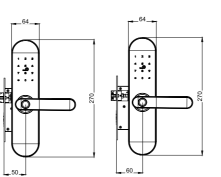
Operating current <250mA

Power supply 6V (4pcs AA alka

Power supply 6V (4pcs AA alkaline battery)

Battery life 10,000 opening, normally 1 year







Black

Features

Model No. JD324T

Material Aluminum alloy

Finish Black

WisHome App, fingerprint, password, key Unlocking

Military grade microcomputer chip PCB board Bio-semiconductor fingerprint sensor Sensor

Stainless steel 304 Bolt material

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

<0.00001% FAR FRR <0.01%

Capacity Max 899 users (Max 100 fingerprint)

(Include online password & offline password)

Operating temperature -10 to +65 °C

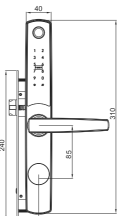
Standby current <85µA <250mA Operating current

Power supply 6V (4pcs AA alkaline battery) Battery life

10,000 opening, normally 1 year







Black



Features

Model No. JD602T

Material Aluminum alloy

Finish Anodized aluminum(Black)

WisHome App, fingerprint, password, key Unlocking

Military grade microcomputer chip PCB board Bio-semiconductor fingerprint sensor Sensor

Stainless steel 304 Bolt material

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

FAR <0.00001% FRR <0.01%

Capacity Max 899 users (Max 100 fingerprint)

(Include online password & offline password)

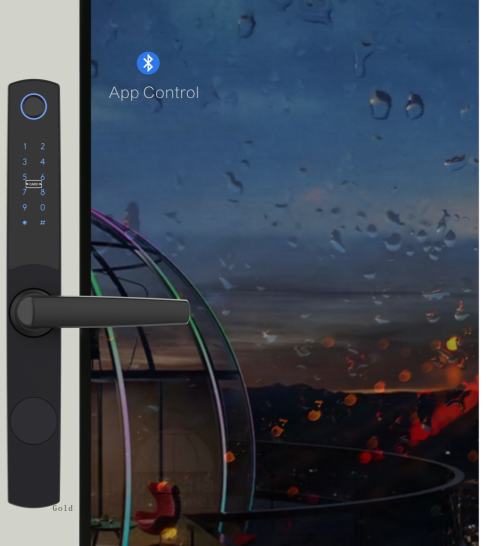
Operating temperature -10 to +65 °C

Standby current <85µA <250mA Operating current

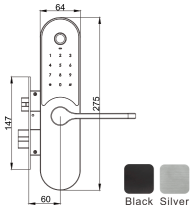
Power supply 6V (4pcs AA alkaline battery) Battery life

10,000 opening, normally 1 year









Features

Model No. JD308AT

Material Aluminum alloy

Finish Anodized aluminum (Black / Silver)

Unlocking WisHome App, Fingerprint, password, key

PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Die-cast stainless steel 304

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added

Reversible door opening direction

Easy installation

Parameters

Fingerprint Collected time < 1s

FAR <0.00001% FRR <0.01%

Capacity Max 899 users

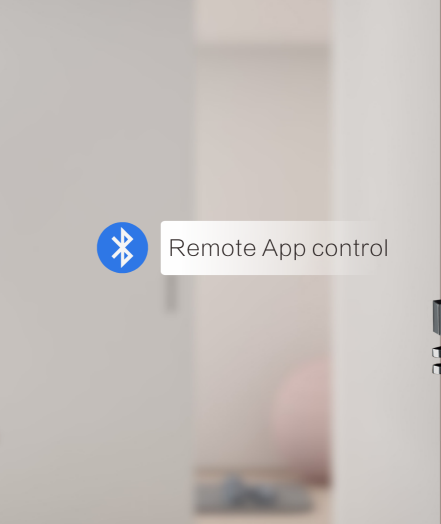
(fingerprint≤100+password+2keys)

Operating temperature -10 to +65 °C

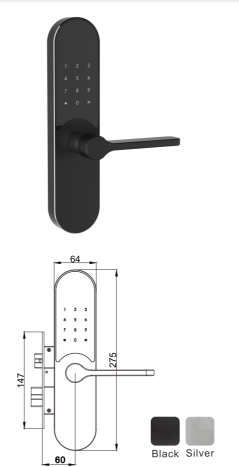
Standby current <85µA
Operating current <250mA

Power supply 6V (4pcs AA alkaline battery)

Battery life 10,000 opening,normally 1 year







Features

Model No. JD204AT

Material Aluminum alloy

Finish Anodized aluminum (Black / Silver)
Unlocking WisHome App, Password, card, key
PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 35-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Reversible door opening direction

Easy installation

Parameters

Capacity Max 899 users

(password+card+2keys)

Available card Mifare 1 card S50

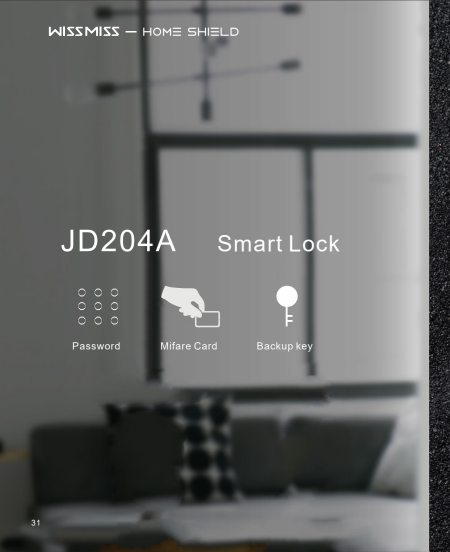
Operating temperature -10 to +65 °C

Standby current <85µA

Operating current <250mA

Power supply 6V (4pcs AA alkaline battery)
Battery life 10,000 opening, normally 1 year

Low battery alarm at 4.8V



* 0 #

BLUETOOTH DOOR LOCK



3355

SN

Features

Model No. JD202T

Material Stainless steel 304

Finish Satin nickel

Unlocking WisHome App, Password, card, key
PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 40-70mm door thickness for villa, apartment, school,

office and etc.

Value-added

*

Easy installation

Parameters

Capacity Max 899 users

(password+card+2keys)

Available card Mifare 1 card S50

Operating temperature -10 to +65 °C

Standby current <85µA
Operating current <250mA

Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

Battery life 10,000 opening, normally 1 year

Low battery alarm at 4.8V

BLUETOOTH DOOR LOCK



Features

Model No. JD223T

Material No.45 steel with powder spray finish

Finish Black

Unlocking WisHome App, Password, card, key
PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 40-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Easy installation

Parameters

Capacity Max 899 users

(password+card+2keys)

Available card Mifare 1 card S50

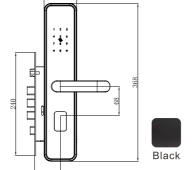
Operating temperature -10 to +65 °C

Standby current <85µA
Operating current <250mA

Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

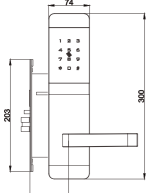
Battery life 10,000 opening, normally 1 year

10,000 opening, normally 1 year



BLUETOOTH DOOR LOCK





Black Gold

Features

Model No. JD206T

Material Aluminum alloy

Finish Anodized aluminum (Black / Rose gold)
Unlocking WisHome App, Password, card, key
PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 40-70mm door thickness for villa, apartment, school,

office and etc.

Value-added

Easy installation

Parameters

Capacity Max 899 users

*

(password+card+2keys)

Available card Mifare 1 card S50

Operating temperature -10 to +65 °C

Standby current <85µA
Operating current <250mA

Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

Battery life 10,000 opening, normally 1 year

Low battery alarm at 4.8V

BLUETOOTH DOOR LOCK



Model No. JD227T

Material Aluminum alloy

Finish Black

Unlocking WisHome App, Password, card, key
PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 40-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Easy installation

Parameters

Capacity Max 899 users

(password+card+2keys)

Available card Mifare 1 card S50

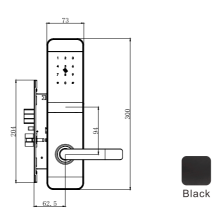
Operating temperature -10 to +65 °C

Standby current <85µA

Operating current <250mA

Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

Battery life 10,000 opening, normally 1 year





WISSMISS - HOME SHIELD

BLUETOOTH DOOR LOCK



73

Black

Features

Model No. JD227A

Material Aluminum alloy

Finish Black

Unlocking WisHome App, Password, card, key
PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 40-70mm door thickness for villa, apartment, school,

office and etc.

Value-added

*

Easy installation

Parameters

Capacity Max 899 users

(password+card+2keys)

Available card Mifare 1 card S50

Operating temperature -10 to +65 °C

Standby current <85µA
Operating current <250mA

Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

Battery life 10,000 opening, normally 1 year

Low battery alarm at 4.8V

BLUETOOTH DOOR LOCK

Features

Model No. JD228T-32

Material Stainless steel 304

Finish Black

Unlocking WisHome App, Password, card, key
PCB board Military grade microcomputer chip
Sensor Bio-semiconductor fingerprint sensor

Bolt material Stainless steel 304

Application 40-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Easy installation

Parameters

Capacity Max 899 users

(password+card+2keys)

Available card Mifare 1 card S50

Operating temperature -10 to +65 °C

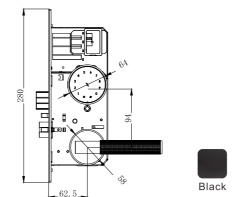
Standby current <85µA

Operating current <250mA

Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

Battery life 10,000 opening, normally 1 year

Low battery alarm at 4.8V

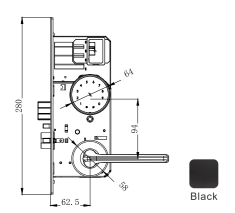


37

BLUETOOTH DOOR LOCK







Features

JD229T-25 Model No.

Material Aluminum allov

Anodized aluminum (Black / Rose gold) Finish Unlocking WisHome App, Password, card, key PCB board Military grade microcomputer chip Bio-semiconductor fingerprint sensor Sensor

Stainless steel 304 Bolt material

Application 40-70mm door thickness for villa, apartment, school,

office and etc.

Value-added

*

Easy installation

Parameters

Max 899 users Capacity

(password+card+2keys)

Available card Mifare 1 card S50

Operating temperature -10 to +65 °C

Standby current <85µA <250mA Operating current

Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

Battery life 10,000 opening, normally 1 year

Low battery alarm at 4.8V

BLUETOOTH DOOR LOCK



Model No. JD230T

Material Aluminum allov

Finish Black

WisHome App, Password, card, key Unlocking PCB board Military grade microcomputer chip

Sensor Stainless steel 304 Bolt material

Application 40-70mm door thickness for villa, apartment, school,

Bio-semiconductor fingerprint sensor

office and etc.

Value-added



Easy installation

Parameters

Max 899 users Capacity

(password+card+2keys)

Available card Mifare 1 card S50

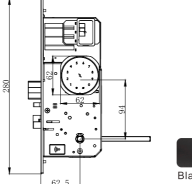
Operating temperature -10 to +65 ℃

Standby current <85µA

<250mA Operating current

Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

Battery life 10,000 opening, normally 1 year





BLUETOOTH DOOR LOCK



Black

Features

Model No. JD218T

Aluminum allov Material

Anodized aluminum (Black) Finish

WisHome App, Password, card, key Unlocking PCB board Military grade microcomputer chip Bio-semiconductor fingerprint sensor Sensor

Stainless steel 304 Bolt material

Application 40-70mm door thickness for villa, apartment, school,

office and etc.

Value-added

*

Easy installation

Parameters

Max 899 users Capacity

(password+card+2keys)

Available card Mifare 1 card S50

Operating temperature -10 to +65 °C

Standby current <85µA <250mA Operating current

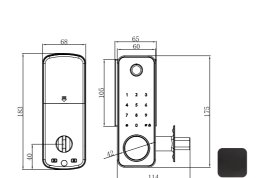
Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

Battery life 10,000 opening, normally 1 year

Low battery alarm at 4.8V

BLUETOOTH DOOR LOCK





Black

Features

Model No. JD402T

Material Aluminum alloy

Finish Black

WisHome App, Password, card, key Unlocking PCB board Military grade microcomputer chip Bio-semiconductor fingerprint sensor Sensor

Bolt material Stainless steel 304

Application 40-70mm door thickness for villa, apartment, school,

office and etc.

Value-added



Easy installation

Parameters

Max 899 users Capacity

(password+card+2keys)

Mifare 1 card S50 Available card

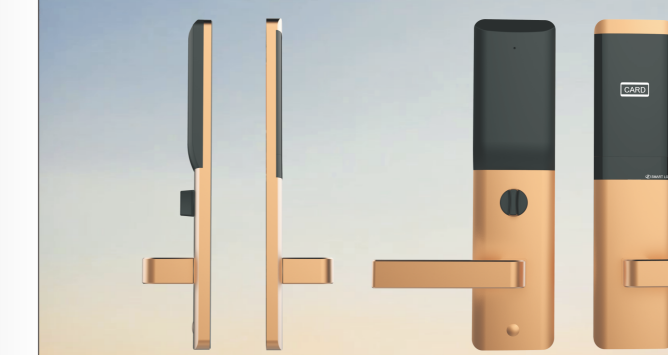
Operating temperature -10 to +65 ℃

Standby current <85µA <250mA Operating current

Power supply 6V (2 x 4pcs AA alkaline battery in parallel)

Battery life 10,000 opening, normally 1 year

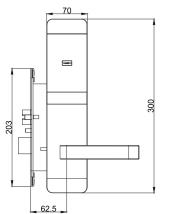
HOTEL DOOR LOCK SERIES





HOTEL DOOR LOCK





Black Gold

Features

Model No. JD104A

Aluminum alloy Material

Finish Anodized aluminum (Black / Rose gold)

Stainless steel 304 **Bolt material**

Temic T5577 card / Mifare card Keycard

225 events / 900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA

<250mA Operating current

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

-10 to +65 °C Operating temperature Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK

Features

Model No. JD154

Material No.45 steel with powder spray finish

Finish Black

Stainless steel 304 Bolt material

Keycard Temic T5577 card/ Mifare card

900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA

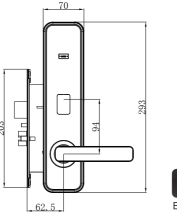
<250mA Operating current

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 °C Operating humidity < 80% RH

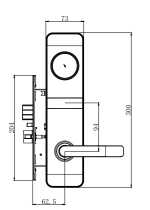






HOTEL DOOR LOCK





47



Features

Model No. JD160

Aluminum alloy Material

Finish Black

Stainless steel 304 Bolt material

Temic T5577 card / Mifare card Keycard

225 events / 900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA

<250mA Operating current

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

-10 to +65 °C Operating temperature Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK

Features

Model No. JD160A

Material Aluminum alloy

Finish Black

Stainless steel 304 Bolt material

Keycard Temic T5577 card/ Mifare card

900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA

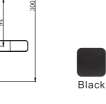
<250mA Operating current

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 °C

Operating humidity < 80% RH

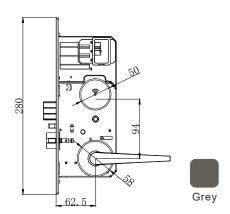




HOTEL DOOR LOCK







Features

Model No. JD152-27

Material Zinc alloy

Finish Grey

Bolt material Stainless steel 304

Keycard Temic T5577 card / Mifare card

Unlocking record 225 events / 900 events

Application 38-50mm door thickness for hotel, school, office and etc.

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA
Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature $-10 \text{ to } +65 \text{ }^{\circ}\text{C}$ Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK

Features

Model No. JD152-29
Material Aluminum alloy

Finish Anodized aluminum(Black)

Bolt material Stainless steel 304

Keycard Temic T5577 card/ Mifare card

Unlocking record 900 events

Application 38-50mm door thickness for hotel, school, office and etc.



Door ajar alarm (could be disabled)

Parameters

Standby current <18µA

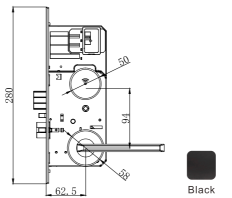
Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 °C
Operating humidity <80% RH

Low battery alarm at 4.8V

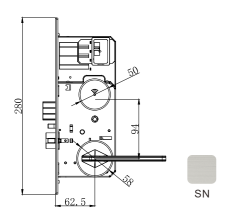


49

HOTEL DOOR LOCK







Features

Model No. JD152-31 Material Zinc alloy

Finish SN

Bolt material Stainless steel 304

Keycard Temic T5577 card / Mifare card

Unlocking record 225 events / 900 events

Application 38-50mm door thickness for hotel, school, office and etc.

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA

Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

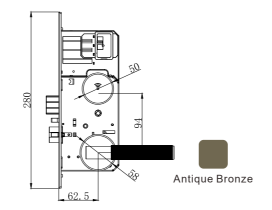
Operating temperature $-10 \text{ to } +65 \text{ }^{\circ}\text{C}$ Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK







Features

Model No. JD152-32

Material Stainless steel 304
Finish Antique Bronze
Bolt material Stainless steel 304

Keycard Temic T5577 card/ Mifare card

Unlocking record 900 events

Application 38-50mm door thickness for hotel, school, office and etc.

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA

Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

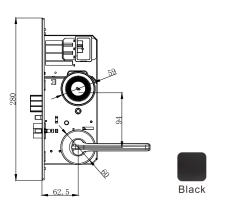
Operating temperature -10 to +65 °C

Operating humidity < 80% RH

HOTEL DOOR LOCK







Features

Model No. JD157

Material Aluminum alloy

Finish Anodized aluminum (Black / Rose gold)

Bolt material Stainless steel 304

Keycard Temic T5577 card / Mifare card

Unlocking record 225 events / 900 events

Application 38-50mm door thickness for hotel, school, office and etc.

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA
Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

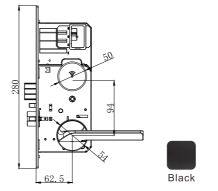
Operating temperature $-10 \text{ to } +65 \text{ }^{\circ}\text{C}$ Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK







Features

Model No. JD161

Material Zinc alloy

Finish Black

Bolt material Stainless steel 304

Keycard Temic T5577 card/ Mifare card

Unlocking record 900 events

Application 38-50mm door thickness for hotel, school, office and etc.

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA
Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 °C
Operating humidity <80% RH

Low battery alarm at 4.8V

53

HOTEL DOOR LOCK



Features

Model No. JD126

Aluminum alloy Material Black/Rose gold Finish Stainless steel 304 Bolt material

Mifare card Keycard 900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA <250mA Operating current

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

-10 to +65 °C Operating temperature

Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK



Black

Features

Model No. JD127

Material Aluminum alloy

Finish Anodized aluminum (Black)

Bolt material Stainless steel 304 Mifare card Keycard

900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled)

Parameters

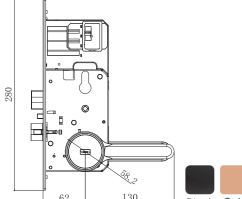
Standby current <18µA

<250mA Operating current

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 °C Operating humidity < 80% RH



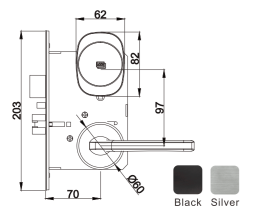




HOTEL DOOR LOCK







Features

Model No. JD112

Material Aluminum alloy

Finish Anodized aluminum (Black / Silver)

Stainless steel 304 Bolt material

Mifare card Keycard 900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled) Reversible door opening direction

Parameters

Standby current <18µA <250mA Operating current

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

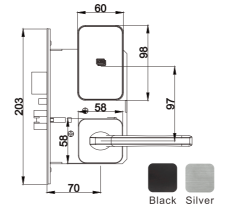
Operating temperature -10 to +65 °C Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK







Features

Model No. JD113

Material Aluminum alloy

Finish Anodized aluminum (Black / Silver)

Stainless steel 304

Bolt material Mifare card Keycard

900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled) Reversible door opening direction

Parameters

Standby current <18µA

<250mA Operating current

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 °C Operating humidity < 80% RH

Low battery alarm at 4.8V

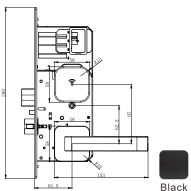
57

WISSMISS - HOME SHIELD

HOTEL DOOR LOCK







59

Features

Model No. JD113C

Material Aluminum alloy

Finish Anodized aluminum (Black / Silver)

Bolt material Stainless steel 304

Keycard Mifare card
Unlocking record 900 events

Application 38-50mm door thickness for hotel, school, office and etc.

Value-added

Door ajar alarm (could be disabled) Reversible door opening direction

Parameters

Standby current <18µA

Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

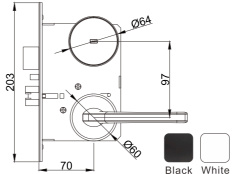
Operating temperature $-10 \text{ to } +65 \text{ }^{\circ}\text{C}$ Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK







Features

Bolt material

Model No. JD115

Material Aluminum alloy

Finish Anodized aluminum (Black / White)

Stainless steel 304

Keycard Mifare card
Unlocking record 900 events

Unlocking record 900 events

Application 38-50mm door thickness for hotel, school, office and etc.

Value-added

Door ajar alarm (could be disabled)
Reversible door opening direction

Parameters

Standby current <18µA

Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 °C
Operating humidity <80% RH

HOTEL DOOR LOCK

œ O 104.5 Black Rose gold

Features

Model No. JD118 Material Zinc alloy

Black/Rose gold Finish Bolt material Stainless steel 304

Mifare card Keycard 900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled) Reversible door opening direction

Parameters

Standby current <18µA

<250mA Operating current

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 °C Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK

Features

Model No. JD130A

Material Aluminum alloy

Finish Anodized aluminum (Black / Rose gold)

Stainless steel 304 Bolt material

Mifare card Keycard 900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA <250mA

Operating current Power supply

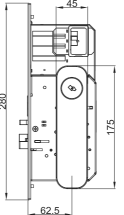
4 AA alkaline battery

Battery life 50,000 opening, normally 1 year

Operating temperature -10 to +65 °C

Operating humidity < 80% RH





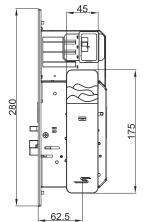






HOTEL DOOR LOCK







Features

Model No. JD130C

Material Aluminum alloy

Finish Anodized aluminum (Black / Rose gold)

Bolt material Stainless steel 304

Mifare card Keycard 900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA <250mA Operating current

Power supply 4 AA alkaline battery

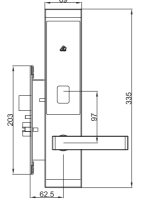
Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 ℃ Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK





SN

Features

Model No. JD136B

Stainless steel 304 Material

Satin nickel Finish

Stainless steel 304 Bolt material

Temic T5577 card / Mifare card Keycard

225 events / 900 events Unlocking record

38-50mm door thickness for hotel, school, office and etc. Application

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA <250mA Operating current

Power supply 4 AA alkaline battery

Battery life

50,000 opening, normally 1 year

-10 to +65 °C Operating temperature Operating humidity < 80% RH

Low battery alarm at 4.8V

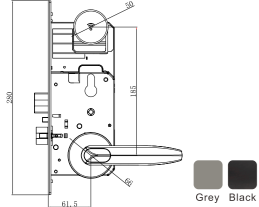
63

WISSMISS - HOME SHIELD

HOTEL DOOR LOCK







65

Features

Model No. JD149

Material Zinc alloy

Finish Black/Grey

Bolt material Stainless steel 304

Keycard Mifare card Unlocking record 900 events

Application 38-50mm door thickness for hotel, school, office and etc.

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA
Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

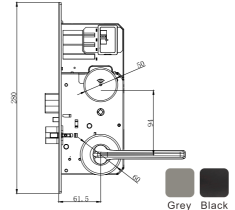
Operating temperature $-10 \text{ to } +65 \text{ }^{\circ}\text{C}$ Operating humidity < 80% RH

Low battery alarm at 4.8V

HOTEL DOOR LOCK







Features

Bolt material

Model No. JD152

Material Aluminum alloy

Finish Anodized aluminum(Black/Grey)

Stainless steel 304

Keycard Mifare card Unlocking record 900 events

Application 38-50mm door thickness for hotel, school, office and etc.

Value-added

Door ajar alarm (could be disabled)

Parameters

Standby current <18µA

Operating current <250mA

Power supply 4 AA alkaline battery

Battery life 10,000 opening, normally 1 year

Operating temperature -10 to +65 °C
Operating humidity <80% RH

WISSMISS - HOME SHIELD

RELATED DEVICES



Encoder

- USB interface with computer
- Apply to Temic & Mifare card
- Non-driven design



PDA

- Multi-function portable data exchanging device
- Apply to Temic & Mifare card
- Human-friendly operation interface



Energy saving

- Work with RFID card
- · Apply to Temic & Mifare card
- Optional 220V or 12V





Elevator controller

- Control 8 floors or 16 floors
- Apply to Temic or Mifare card
- Optional built-in or external

HOTEL DOOR LOCK SYSTEM



set the lock or unlock the lock as key.

Encoder

issue card and read card information.

Hotel lock

battery powered wireless smart lock.

Computer

install software and manage hotel lock information.

E-Lock software

hotel lock management system with English language.

Optional:

set the lock or collect the unlocking records from lock.

Access reader

access control of public access.

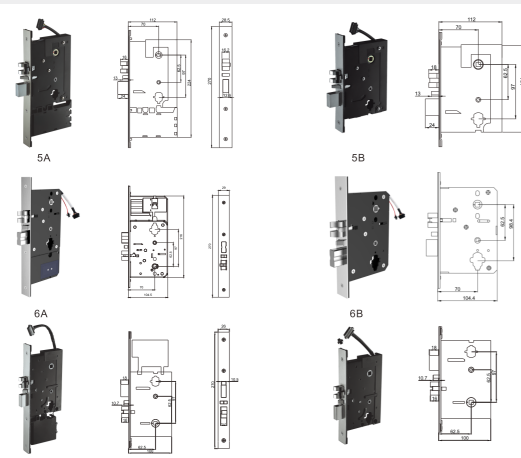
Elevator reader

elevator control with floor button management.

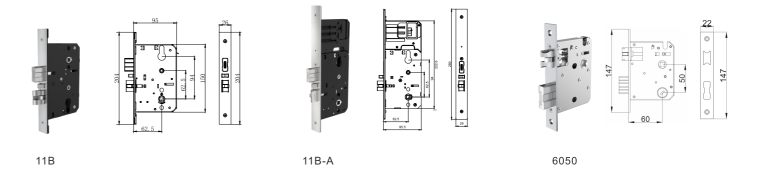




MORTISE SIZE



MORTISE SIZE



Smart Door Lock For Young Generation