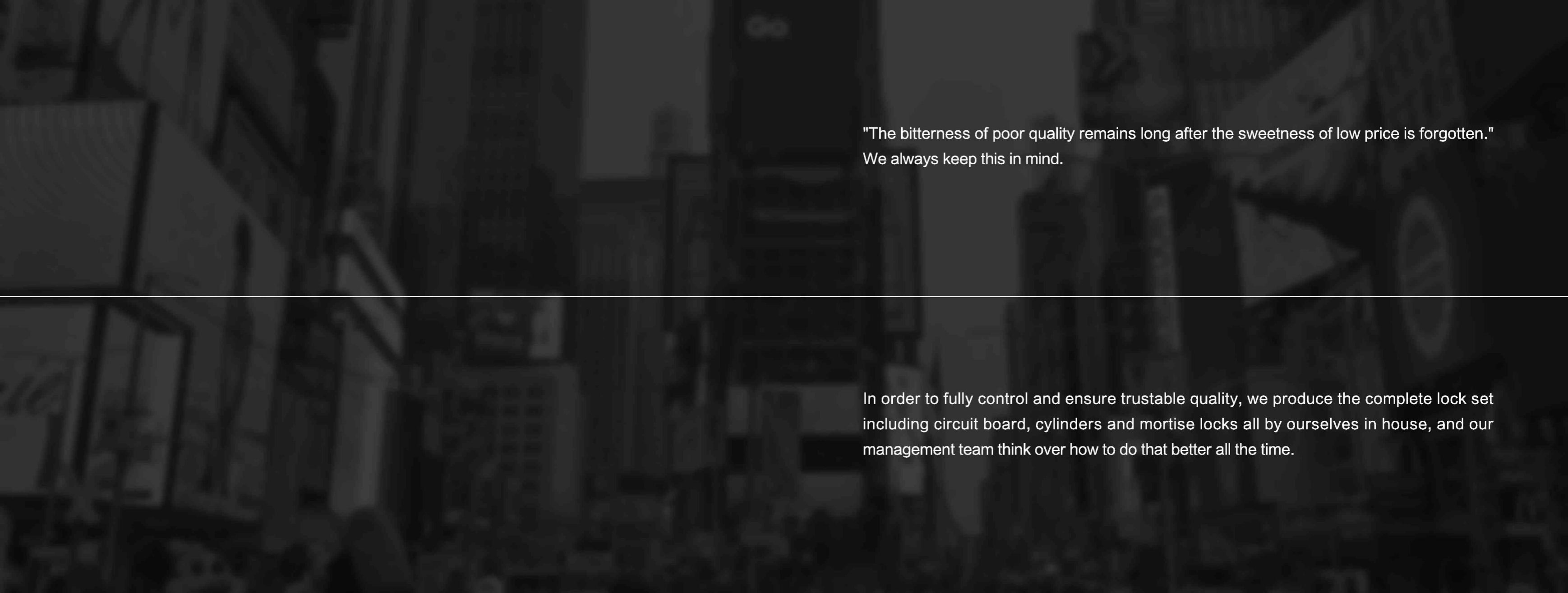


Change from today

LOKIN

Website: www.lokinusa.com
Email: sales@lokinlock.com



"The bitterness of poor quality remains long after the sweetness of low price is forgotten."
We always keep this in mind.

In order to fully control and ensure trustable quality, we produce the complete lock set including circuit board, cylinders and mortise locks all by ourselves in house, and our management team think over how to do that better all the time.

ABOUT LOKIN

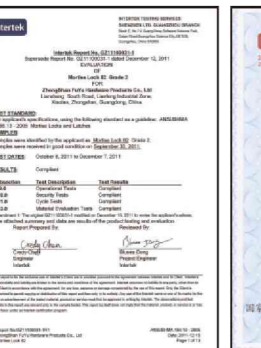
Since 1973, LOKIN was established in the United States, focusing on research and development of biometric identification technology and intelligent products. In 1999, LOKIN built up the production section in China.

LOKIN owns more than 150 patents, 300 authenticated product certificates, has successfully served more than 10,000 projects all over the world. Today, LOKIN has become one of the pioneers of intelligent lock manufacturing industry.

Zhongshan Fuyu Intelligent Lock Manufacture Co., Ltd. is the manufacturing base of LOKIN in China, with plant area 20,000 square meters. The base is the only one manufacturer in Guangdong province who is able to finish 99% production processes of the whole lock including product design, research & development, tooling mold making, circuit board programming, die-casting, machining and assembling independently in house.



CERTIFICATE BY AUTHORITATIVE ORGANIZATION



ANSI/BHMA Report

Test Report



Design Patent

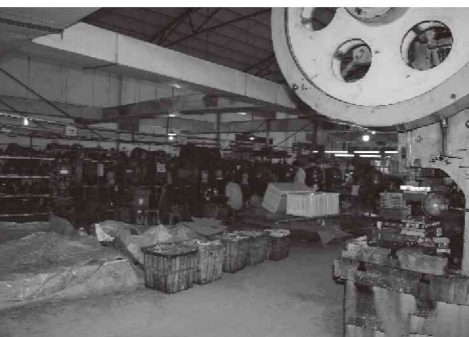
Technical Patent



ISO 9001:2008

Quality Prize

PRODUCTION WORKSHOP



Die-cast Workshop

Punching Workshop

CNC Processing Workshop



Lock Case Assembly Line

Cylinder Assembly Line

Circuit Board Assembly Line



Circuit Board Programming Line

Intelligent Lock Assembly Workshop 1

Intelligent Lock Assembly Workshop 2

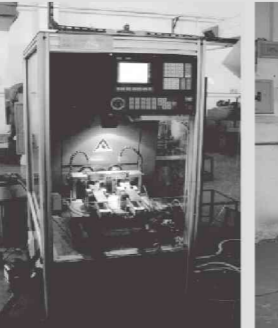
PRODUCTION EQUIPMENT



Computer Number Control(CNC)Lathe



CNC For Pin Hole Drilling
Of Cylinder Casing



CNC For Pin Hole Drilling
Of Cylinder Plug



CNC For Plug Hole Drilling Of Cylinder Casing



CNC For Keyway Milling Of Double-row-pin And Single-row-pin



CNC For Keyway Milling Of Yale, Kwikset,
Schlage and Weiser



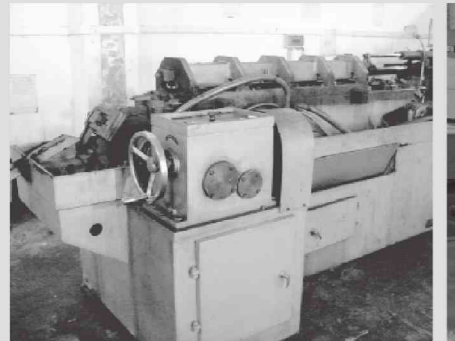
CNC Precise Carving Machine



1250 Kilo-newton
Pressure Punch



CNC For Hole Drilling Of Trim



Broaching Machine For Cylinder Plug



CNC For Cylinder Casing Cutting



CNC For Pin Hole Drilling Of
Cylinder Plug And Casing



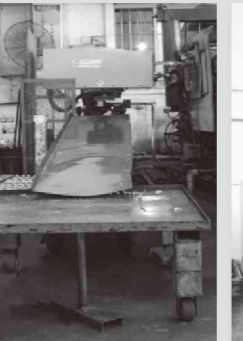
CNC For Keyway Milling
Of Angle-cut-pin



CNC For Surface Polishing
Of Stainless Steel Plate



Die-casting Machine



Robotic Arm Of Die-casting Machine



CNC Trademark
Carving Machine



Trademark Laser Printing Machine

TEST EQUIPMENT



Cycle Test For Individual Part



Multiple Cycle Test For Complete Set
(Max. test 16 sets at the same time)



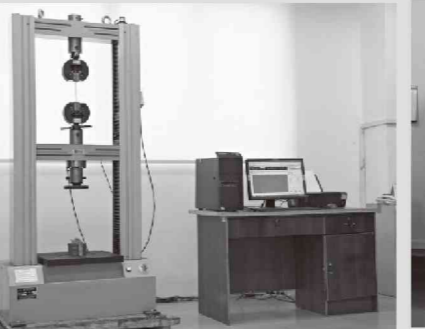
Complete Cycle Test For Individual Lockset



Fatigue Test For Key



Salt-spray Test



Metal Plasticity Test



Using Temperature Range and Humidity Range Test



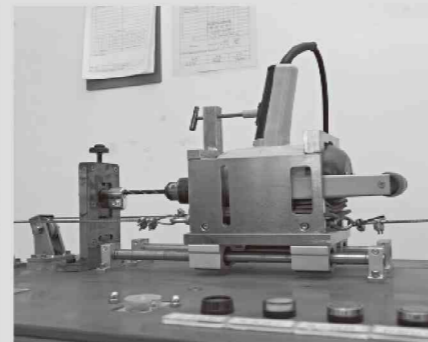
Multiple Cycle Test for Intelligent Lock



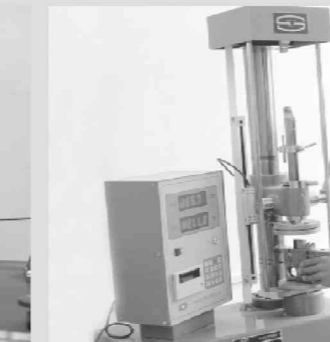
Vertical Impact Test



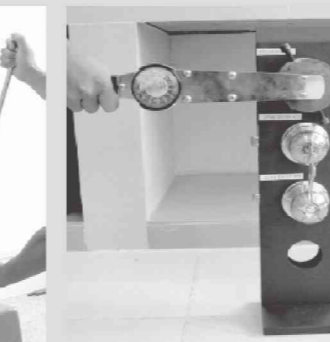
Horizontal Impact Test



Anti-drill Test For Cylinder



Pressure-Endurance Test



Torsion Test



Digital Dimension Projector



Vibration Test

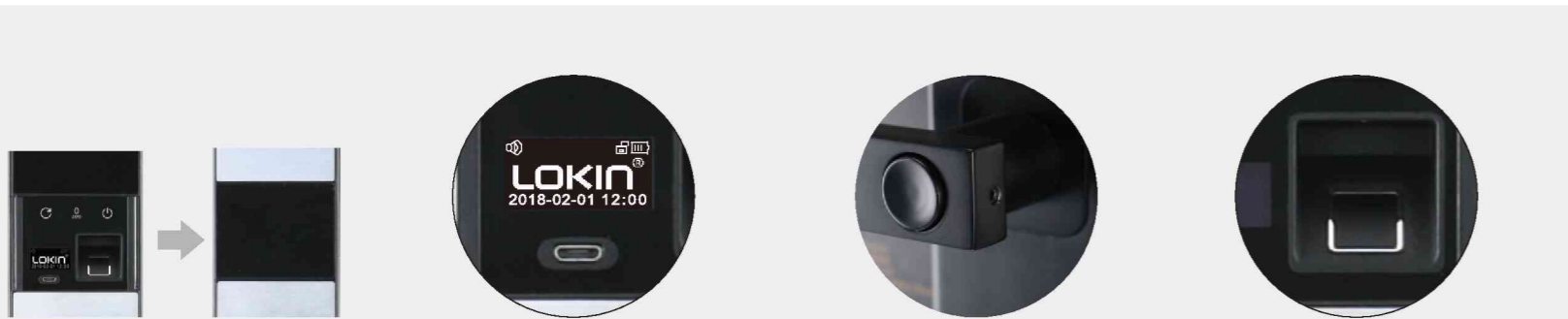
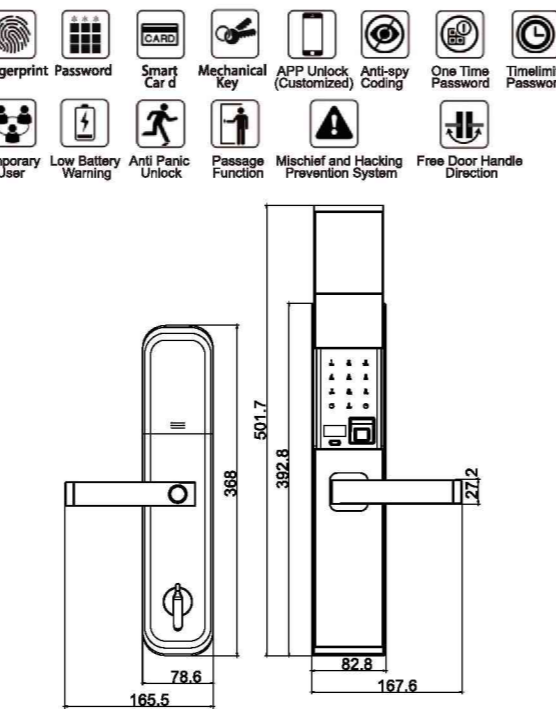
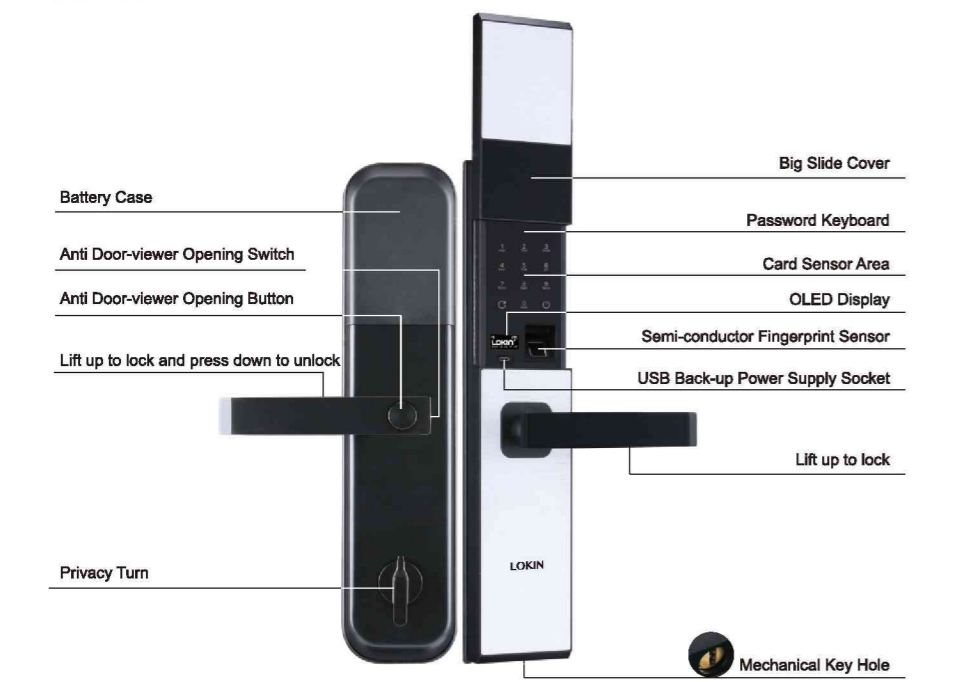


Accelerated Aging Test for Circuit Board

Intelligent Door Lock



Model 6601



The big slide cover will be closed automatically after system is power off, very convenient.

The micro USB socket is at the very proper position, getting your lock with back-up power supply faster.

You can turn on or off the Anti Door-viewer Opening function with this switch any time, making the usage freer.

The fingerprint sensor is made by the most advanced biometric technologies from Sweden, responding speed <0.04 Seconds, exceeding all what you imagine about fast.

Supplying Finish



GB



GS



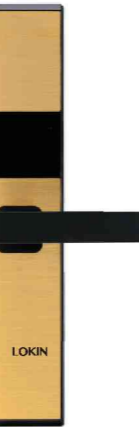
JB



MW



ONG

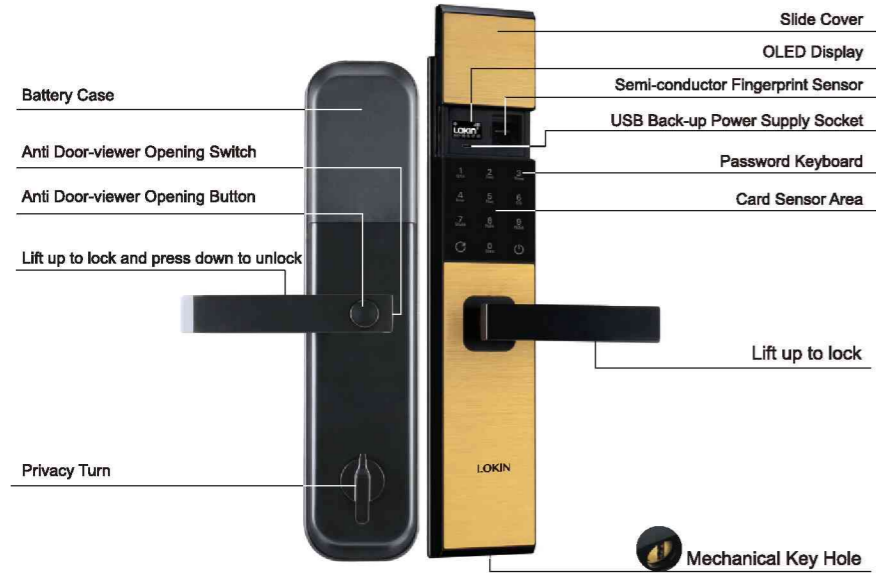


PMB



SMB

Model 6602



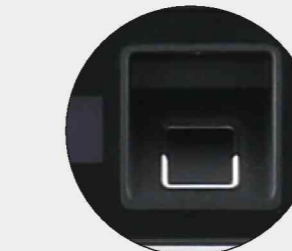
The slide cover protects the OLED display and fingerprint sensor from dust.



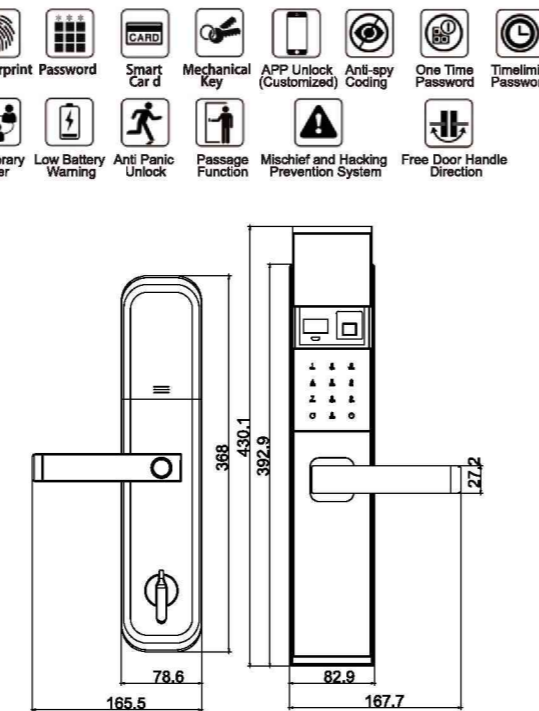
The micro USB socket is at the very proper position, getting your lock with back-up power supply faster.



You can turn on or off the Anti Door-viewer Opening function with this switch any time, making the usage freer.



The fingerprint sensor is made by the most advanced biometric technologies from Sweden, responding speed ≤ 0.04 Seconds, exceeding all what you imagine about fast.



Supplying Finish



GB



GS



JB



MW



ONG

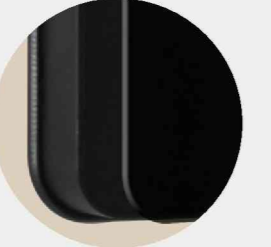
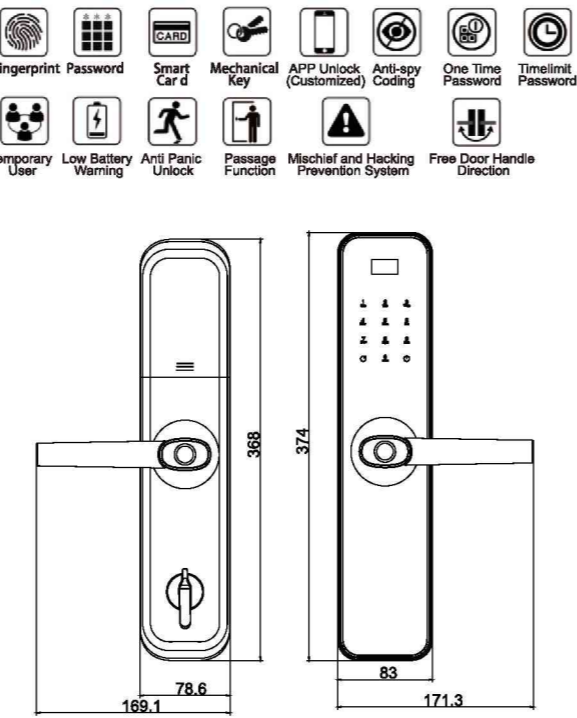


PMB



SMB

Model 6603



- The fingerprint sensor is integrated onto the lever handle, very revolutionary design.
- It is made by the most advanced biometric technologies from Sweden, responding speed ≤ 0.04 Seconds, exceeding all what you imagine about fast.

The front faceplate is covered by a complete acrylic glass, looks very high class.

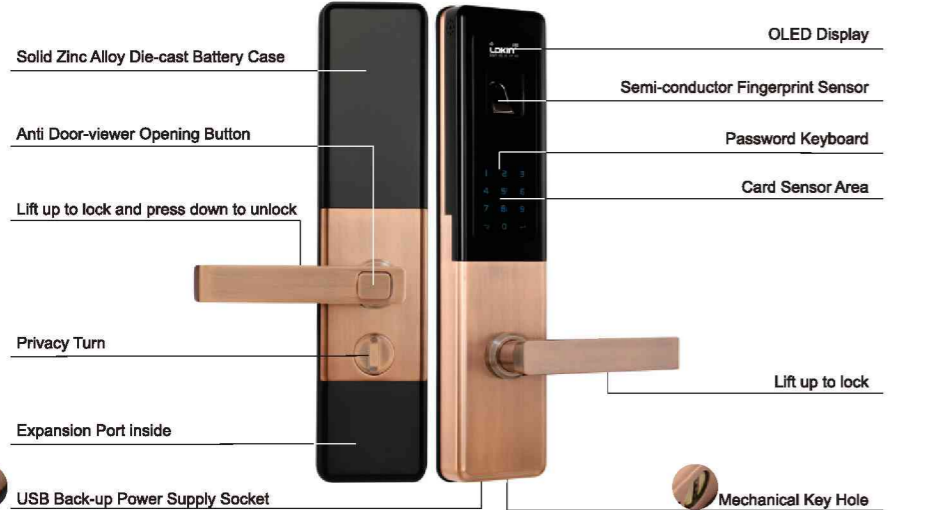
The micro USB socket is at the very proper position, getting your lock with back-up power supply faster.

You can turn on or off the Anti Door-viewer Opening function with this switch any time, making the usage freer.

Supplying Finish



Model 6611



The fingerprint sensor is made by the most advanced biometric technologies from Sweden, responding speed ≤ 0.04 Seconds, exceeding all what you imagine about fast.



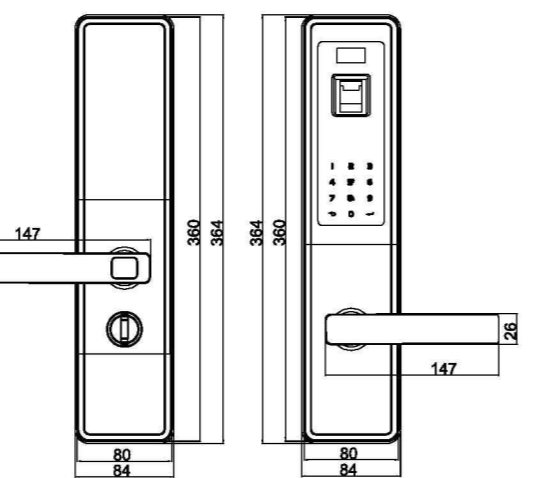
The micro USB socket is at the very proper position, getting your lock with back-up power supply faster.



Global first creative revolutionary design, the Electronic Module is completely independent from the Mechanical Module. If there is any problem of the Electronic Module, the user is able to remove it from the lock set easily and send it back for after-sale service by courier. On one hand, the retailer will not be necessary to assign engineers to the site and save a lot of human cost. On the other hand, the user is not necessary to replace a new lock set because it still work as a mechanical lock without Electronic Module. Everything is very simple and convenient for both users and retailers.



Dummy Module
The Dummy Module is necessary if the Electronic Module is removed from the lock set.



Supplying Finish



CG



DAB



DAC/OAC



DG



OAC



RGZ

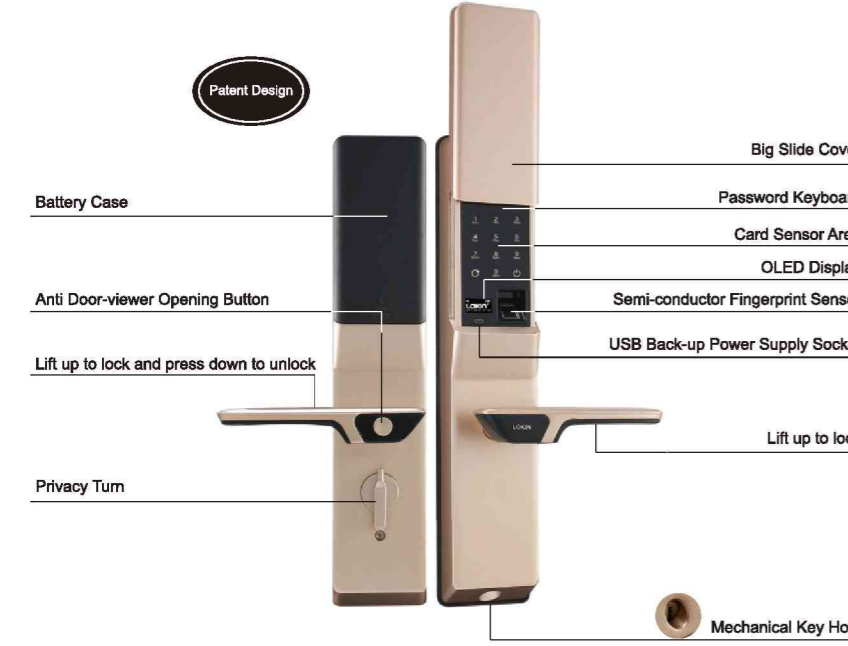


SG



WP/OAC

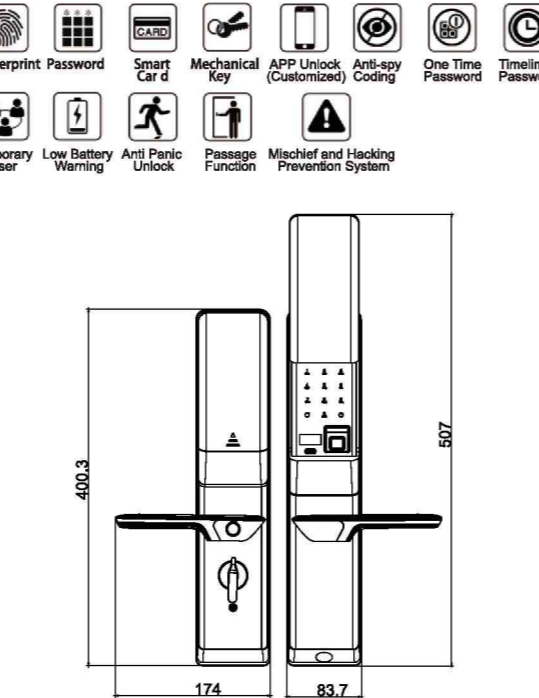
Model 6612



The big slide cover will be closed automatically after system is power off, very convenient.



The micro USB socket is at the very proper position, getting your lock with back-up power supply faster.



The fingerprint sensor is made by the most advanced biometric technologies from Sweden, responding speed \leq 0.04 Seconds, exceeding all what you imagine about fast.

Supplying Finish



DG



GB



IW



LP



OAC

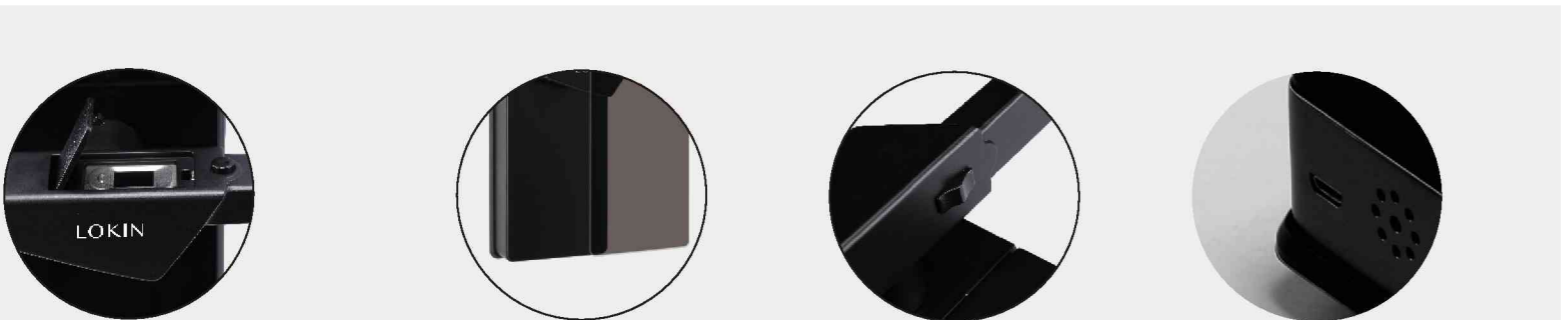
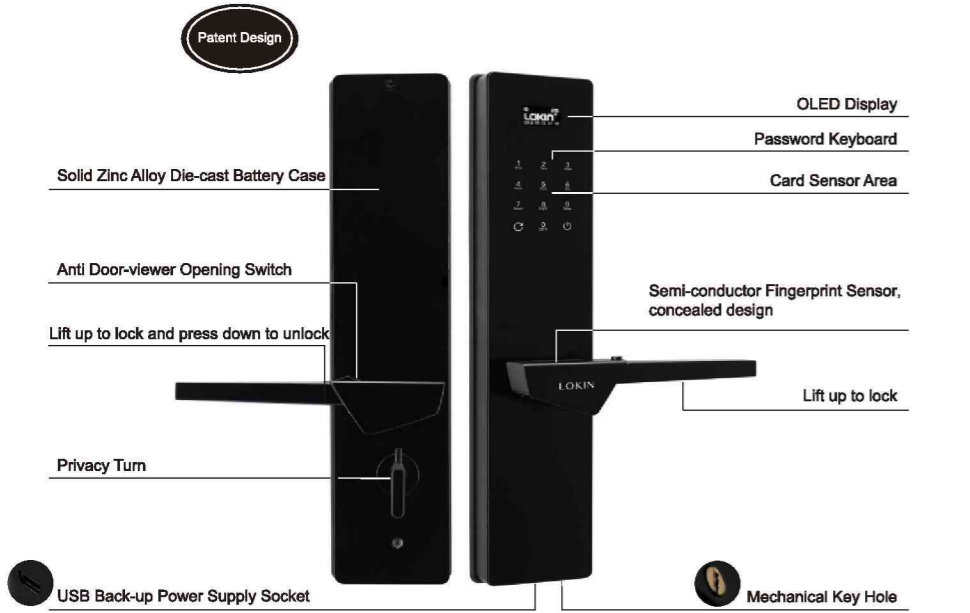


ORBH



45° View

Model 6613



- The fingerprint sensor is concealed into the cap of lever handle, press the button and the cap will be opened, very revolutionary design.
- It is made by the most advanced biometric technologies from Sweden, responding speed ≤ 0.04 Seconds, exceeding all what you imagine about fast.

The front faceplate is covered by a complete tempered glass for very durable purpose, looks very modern and high class.

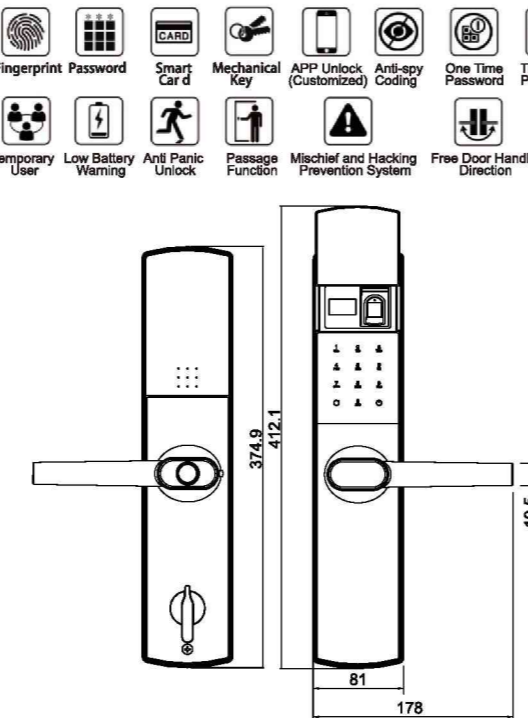
You can turn on or off the Anti Door-viewer Opening function with this switch any time, making the usage freer.

The micro USB socket is at the very proper position, getting your lock with back-up power supply faster.

Supplying Finish



Model 6615



The slide cover protects the OLED display and fingerprint sensor from dust.



The micro USB socket is at the very proper position, getting your lock with back-up power supply faster.



You can turn on or off the Anti Door-viewer Opening function with this switch any time, making the usage freer.



The fingerprint sensor is made by the most advanced biometric technologies from Sweden, responding speed ≤ 0.04 Seconds, exceeding all what you imagine about fast.

Supplying Finish



GB



GS



JB



MW



ONG



PMB



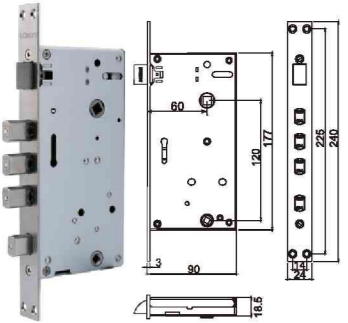
SMB



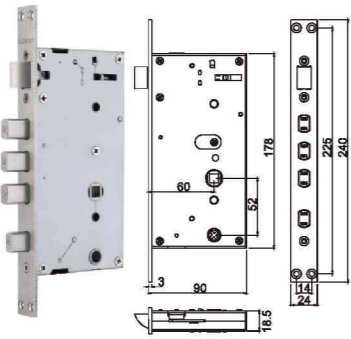
The slide cover is closed.

Stainless Steel Lock Case Of Intelligent Door Lock

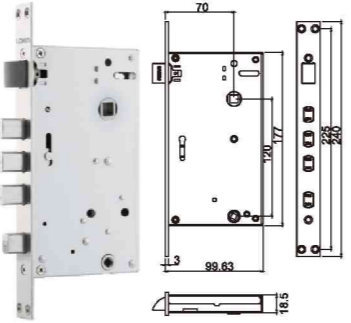
Standard Lock Case 60x68mm



Standard Lock Case 60x52mm



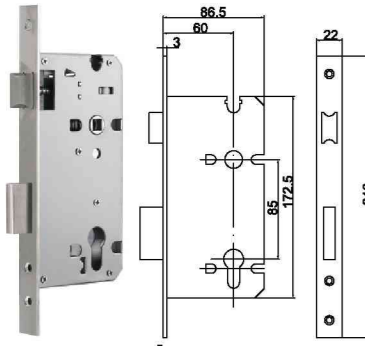
Standard Lock Case 70x68mm



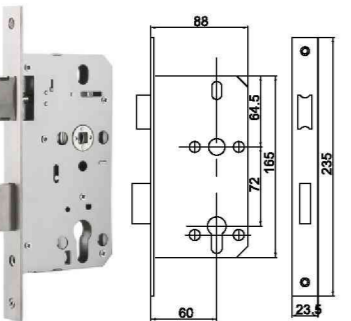
King Grade Lock Case 60x68mm



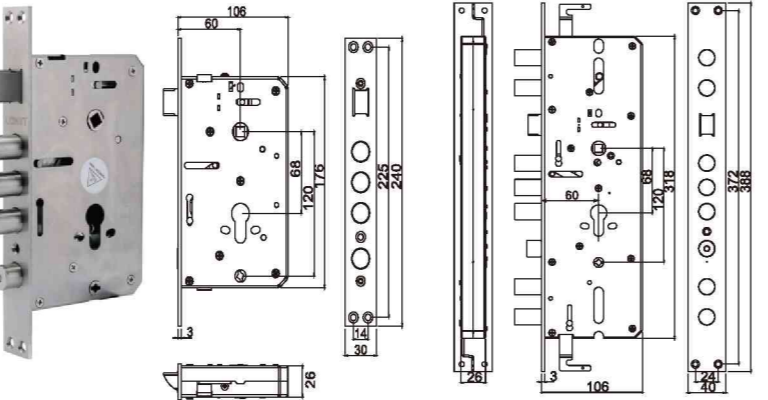
Standard Lock Case 60x85mm



Standard Lock Case 60x72mm



Heavy Duty Lock Case 60x68mm



Accessories And Dimensions Of Intelligent Door Lock

Packing Box



Mifare 1 Card



Mechanical Key



Main Features

Items	Sub-Items	Specifications
Material	Door Handle	Solid zinc alloy die-cast
	Display Screen	OLED
	Fingerprint	Capacity: 3 Masters + 97 Users
Standard Unlock Way	Password	Capacity: 3 Masters + 7 Users
	Pocket Card	Capacity: 3 Masters + 47 Users
	Mechanical Key	Supply with 2 Keys. Brass material
Customized Unlock Way	APP	Capacity: 1 Master + 999 Users
	Type	Semi-conductor, collected with the most advanced technologies from Sweden
	Responding Speed	≤0.04 Seconds
Fingerprint Sensor	Material	Premium tempered glass
	Hardness	5A Diamond level
Password Keyboard of Model 6611 and 6613	Material	Premium Acrylic
	Hardness	Very durable and wearproof grade
Password Keyboard of Model 6601, 6602, 6603, 6612 and 6615.	Type	Mifare 1
	Cylinder	Solid brass cylinder, dual keyway, patented, top security, do not duplicate
Pocket card	Material of Latch & Bolt	Stainless Steel 304
Cylinder and Mortise Lock Case	Backset	Standard 60mm. 70mm can be customized.
	Working Voltage	4V ~ 6.5V
	Low Voltage Alarm	4.8V
Electrical Parameters	Working Temperature	-30°C ~ 70°C
	Working Humidity	15% ~ 95% RH (Relative Humidity)
	Daily Power Supply	4pcs "AA" Alkaline Battery (Can be used around 1-1.5 years under normal usage)
	Back-up Power Supply	5V, Micro USB
Others	Anti-panic function	Available
	Privacy function	Available. The master can unlock from outside but user can not.
	Expansion Port	Available for other additional functions (Such as smart home solution)
Fitting Door Thickness	Standard Lock case 60x68mm/60x52mm/70x68mm	40 ~ 105mm. Other requirements can be customized.
	Standard Lock case 60x85mm/60x72mm	35 ~ 90mm. Other requirements can be customized.
	Heavy Duty Lock case 60x88mm	45 ~ 110mm. Other requirements can be customized.
	King Grade Lock case 60x68mm	45 ~ 110mm. Other requirements can be customized.

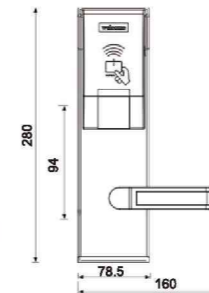
Hotel Door Lock



Hotel Door Lock – 61 Series

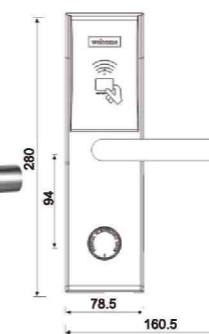
Model 61ST01

Material: Stainless Steel 304
Standard door thickness: 38-55mm



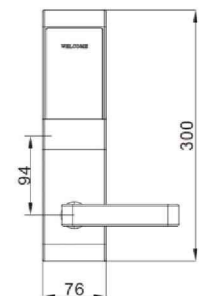
Model 61ST02

Material: Stainless Steel 304
Standard door thickness: 38-55mm



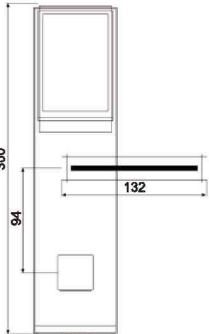
Model 6101

Material: Solid zinc alloy die-cast
Standard door thickness: 38-55mm



Model 6105

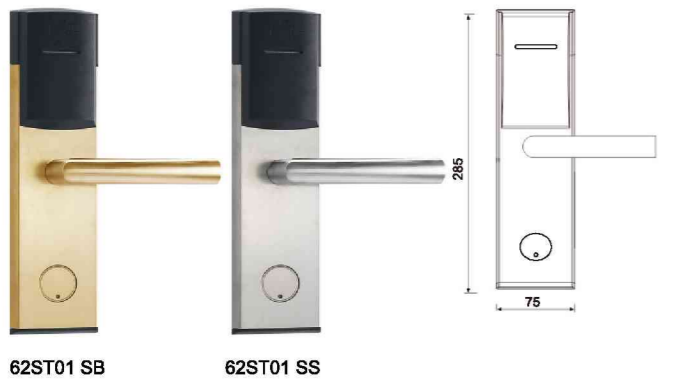
Material: Solid zinc alloy die-cast
Standard door thickness: 38-55mm



Hotel Door Lock – 62 Series

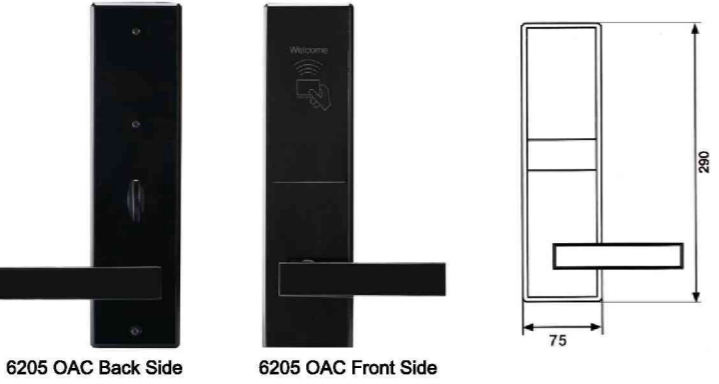
Model 62ST01

Material: Stainless Steel 304
Standard door thickness: 35-55mm



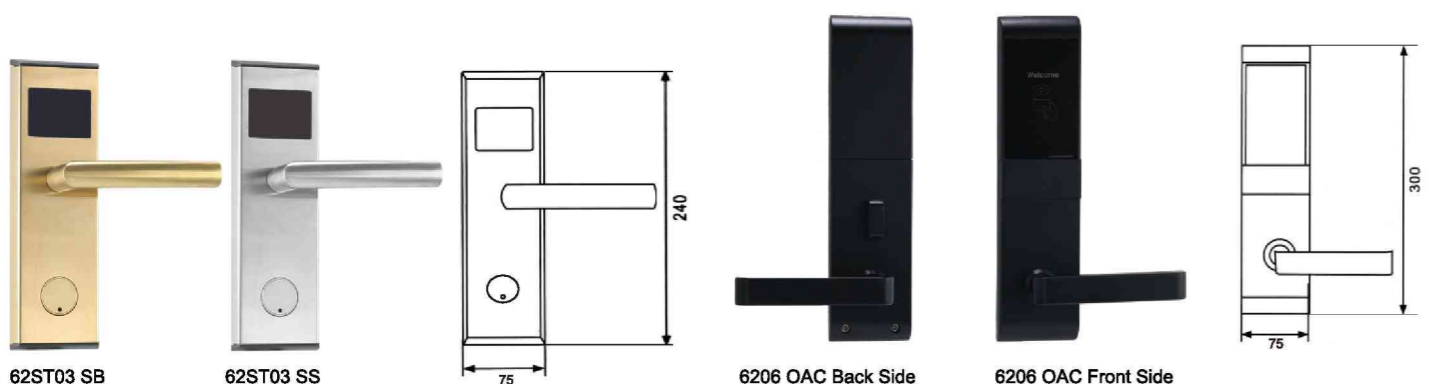
Model 6205

Material: Solid zinc alloy die-cast
Standard door thickness: 35-55mm



Model 62ST03

Material: Stainless Steel 304
Standard door thickness: 35-55mm



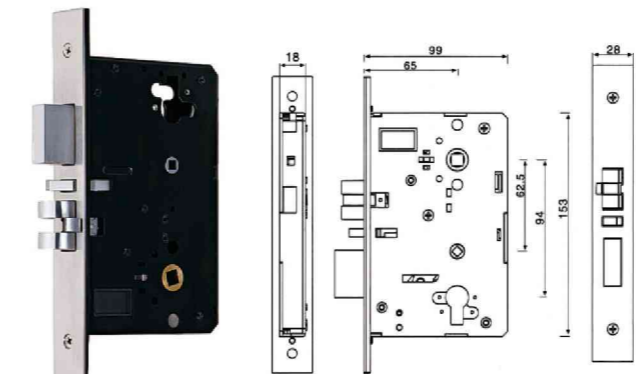
Model 6206

Material: Solid zinc alloy die-cast
Standard door thickness: 35-55mm

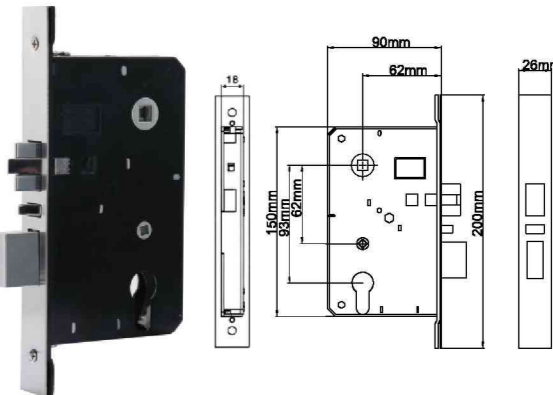


Accessories Of Hotel Door Lock

Mortise Lock Case of 61 Series



Mortise Lock Case of 62 Series



Room Card



Card Encoder



Data Reader



Card Switch



Elevator Controller



Elevator Access Sensor



Main Specifications :

Items	Specifications
Working Voltage	4V ~ 6.5V
Low Voltage Alarm	4.8V ± 0.2V
Quiescent Current	<40uA
Dynamic Current	<350mA
Working Temperature	-20°C ~ 85°C
Working Humidity	15% ~ 95% RH (Relative Humidity)
Power Source	4pcs "AA" Alkaline Battery(Around 20.000 Cycles by normal opening)
Card Type	Mifare 1
Backset of 61 Series Lock Case	65mm
Mechanical Cylinder of 61 Series	Solid brass cylinder, with single-rwo-pin computer keyway (6 pins), 2 keys.
Backset of 62 Series Lock Case	62mm
Mechanical Cylinder of 62 Series	Solid brass cylinder, with normal keyway, 2 keys.

