

Kemuu

SMART
Drawer/Cabinet Lock



“
SMART LOCKING
GREAT LOOKING
”

CONTENTS

- P01**
Company Profile
- Smart Locker System**
 - P03**
Fingerprint Drawer/Cabinet Lock
 - P19**
Touch Screen
Digital Drawer/Cabinet Lock
 - P33**
Keypad Drawer/Cabinet Lock
 - P37**
Cam Lock
 - P43**
RFID Card Cabinet Lock
 - P52**
Rear Panel Introduction

Company Profile

Kemuulock is a company dedicated to the design, research and development, production, and sales of smart cabinet locks. It is a sub-brand of TEDITON Smart Locks. With over 16 years of rich industry experience, the company has gained significant global recognition for its stylish and innovative product designs.

Kemuulock specializes in the research and manufacturing of fingerprint locks and keypad locks for cabinets, drawers, and storage lockers, primarily used in office settings, public lockers, and home storage. The company provides high-quality locking solutions and secure storage for both domestic and international customers.

Kemuulock focuses on the overseas market, with a sales network spanning more than 40 countries and regions. The excellent quality of its smart cabinet locks and smart door locks has earned the brand an international reputation. Long-term customer satisfaction proves the company's innovative technology, outstanding product features, and comprehensive customer service. We sincerely invite businesses and individuals from around the world to engage in discussions for mutual success.





S102-F

Features:

- Locking method: APP / Fingerprint / USB Key (Optional)
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong fingerprint alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)



(Tuya BLE Version)



(TTLock Version)



Black



White

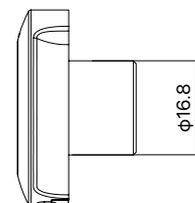
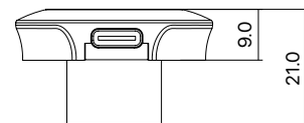
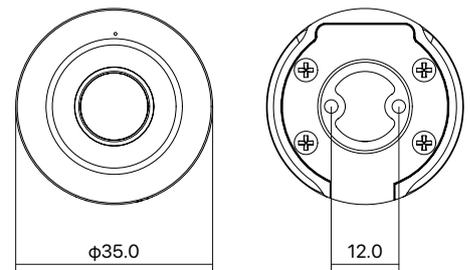


Silver

Technical Parameter:

Material	ABS Plastic
Color	Black / Silver / White
Dimensions	H35×W35×D21mm (front panel) H81.5×W57.2×D22.5mm (rear panel)
Apply Thickness	Over 12mm
Lock Body	ST02
Fingerprint Type	Semiconductor
No APP Version	3 Admin Fingerprints; 47 User Fingerprints
APP Version	10 Fingerprints (TTLock & Tuya version)
Battery	3pcs AAA alkaline batteries
Low Battery	3.8V±0.2
Static Current	≤25μA
Dynamic Current	≤120mA
Working Temperature	-20°C~55°C
Working Humidity	20%~90%RH

Dimensions: (unit:mm)





S103-F

Features:

- Locking method: APP / Fingerprint / USB Key (Optional)
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong fingerprint alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)



Black

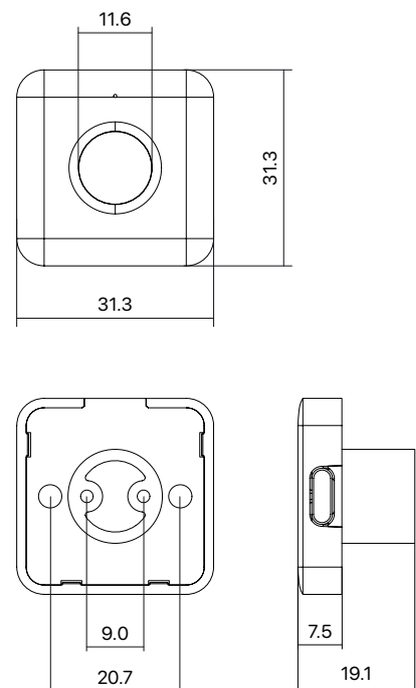


(Tuya BLE Version)

Technical Parameter:

Material	ABS Plastic
Color	Black
Dimensions	H31.3×W31.3×D19.1mm (front panel) H81.5×W57.2×D22.5mm (rear panel)
Apply Thickness	Over 12mm
Lock Body	ST02
Fingerprint Type	Semiconductor
No APP Version	5 Admin Fingerprints; 15 User Fingerprints
Tuya APP Version	10 Fingerprints
Battery	3pcs AAA alkaline batteries
Low Battery	3.8V±0.2
Static Current	≤15μA
Dynamic Current	≤150mA
Working Temperature	-10°C~50°C
Working Humidity	20%~80%RH

Dimensions: (unit:mm)





S105-F

Features:

- Locking method: APP / Fingerprint / USB Key (Optional)
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong fingerprint alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)



Black

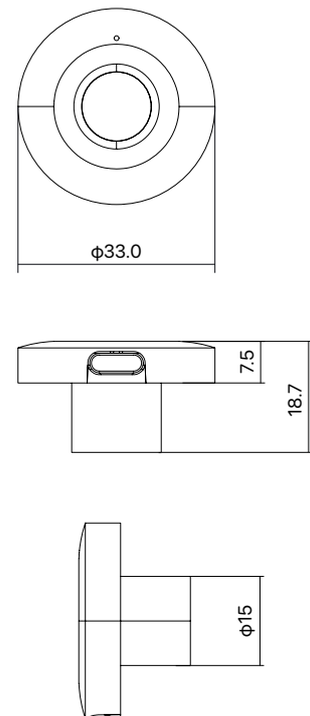


(Tuya BLE Version)

Technical Parameter:

Material	ABS Plastic
Color	Black
Dimensions	H33×W33×D18.7mm (front panel) H81.5×W57.2×D22.5mm (rear panel)
Apply Thickness	Over 12mm
Lock Body	ST02
Fingerprint Type	Semiconductor
No APP Version	5 Admin Fingerprints; 15 User Fingerprints
Tuya APP Version	10 Fingerprints
Battery	3pcs AAA alkaline batteries
Low Battery	3.8V±0.2
Static Current	≤15μA
Dynamic Current	≤150mA
Working Temperature	-10°C~50°C
Working Humidity	20%~80%RH

Dimensions: (unit:mm)





C200-F

Features:

- Locking method: APP / Fingerprint / USB Key (Optional)
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong fingerprint alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)



Black



Gray



Gold



(Tuya BLE Version)

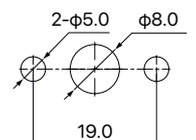
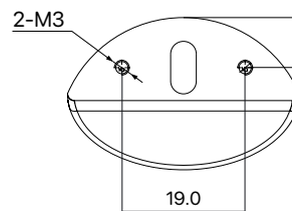
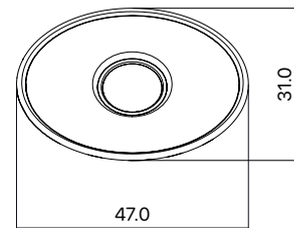


(TTLock Version)

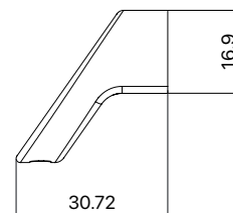
Technical Parameter:

Material	Zinc alloy
Color	Black / Gray / Gold
Dimensions	H31×W47×D30.72mm (front panel) H81.5×W57.2×D22.5mm (rear panel)
Apply Thickness	1~22mm
Lock Body	ST02
Fingerprint Type	Semiconductor
No APP Version	5 Admin Fingerprints; 15 User Fingerprints
APP Version	10 Fingerprints (TTLock & Tuya version)
Battery	3pcs AAA alkaline batteries
Low Battery	3.8V±0.2
Static Current	≤25μA
Dynamic Current	≤120mA
Working Temperature	-20°C~55°C
Working Humidity	20%~90%RH

Dimensions: (unit:mm)



• Hole Template





C100-F

Features:

- Locking method: APP / Fingerprint
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong fingerprint alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)



Black

Silver

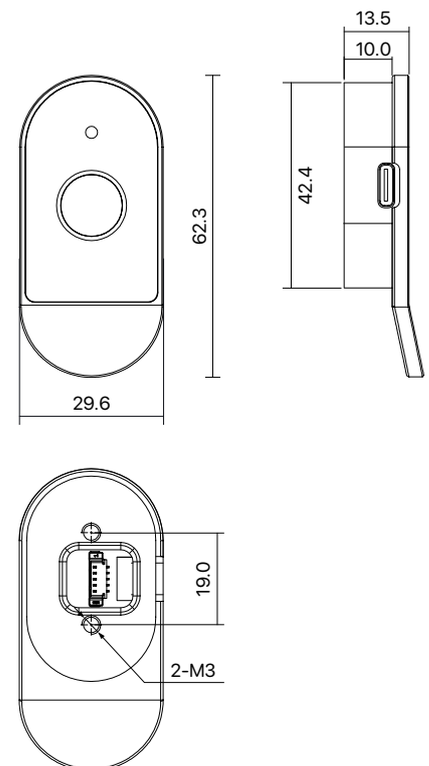
Gold



Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver / Gold
Dimensions	H62.3×W29.6×D13.5mm (front panel) H81.5×W57.2×D22.5mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST02
Fingerprint Type	Semiconductor
Fingerprint Capacity	1 Admin Fingerprint 9 User Fingerprints
Battery	3pcs AAA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<75μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





B10-CTFB

Features:

- Locking method: APP/ Fingerprint / Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code, fingerprint or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)



(Tuya BLE Version)



(TTLock Version)



Black



Silver

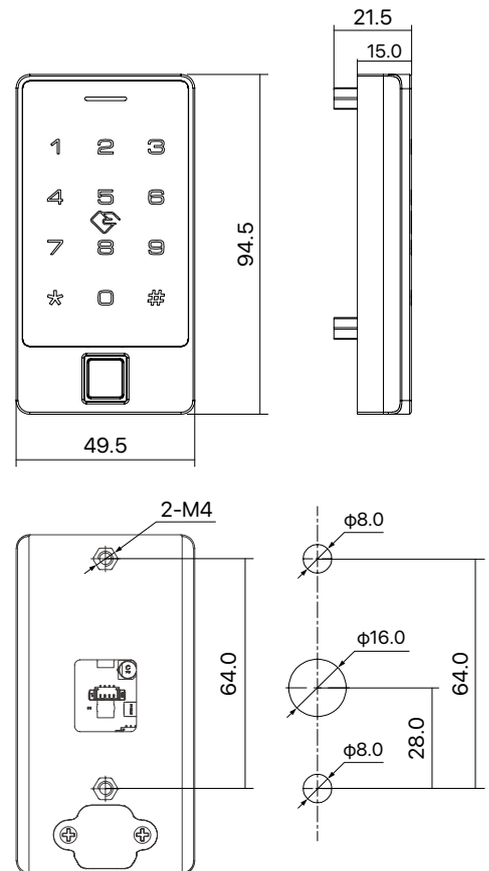


Gold

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver / Gold
Dimensions	H94.5×W49.5×D15mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
Fingerprint Type	Semiconductor
No APP Version	1 Admin Password; 50 User Passwords 3 Admin Cards; 100 User Cards 100 Fingerprints
TTLock Version	250 Passwords; 1000 Cards 100 Fingerprints
Tuya Version	50 Passwords; 50 Cards 100 Fingerprints
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35µA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



• Hole Template



D880-CTF

Features:

- Locking method: APP/ Fingerprint / Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code, fingerprint or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)



(Tuya BLE Version)

(TTLock Version)



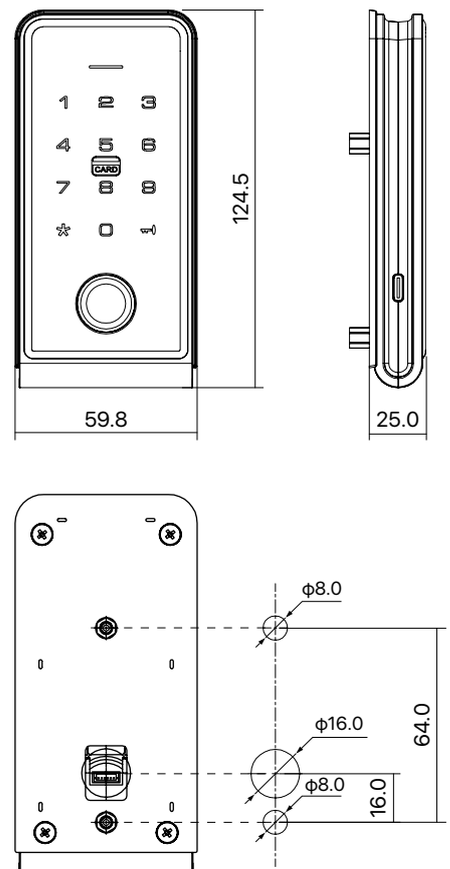
Black

Silver

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver
Dimensions	H124.5×W59.8×D25mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
Fingerprint Type	Semiconductor
No APP Version	1 Admin Password; 50 User Passwords 3 Admin Cards; 100 User Cards 100 Fingerprints
TTLock Version	250 Passwords; 1000 Cards 100 Fingerprints
Tuya Version	50 Passwords; 50 Cards 100 Fingerprints
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



• Hole Template



B20-CTFB

Features:

- Locking method: APP/ Fingerprint / Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code, fingerprint or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)



(Tuya BLE Version)



(TTLock Version)



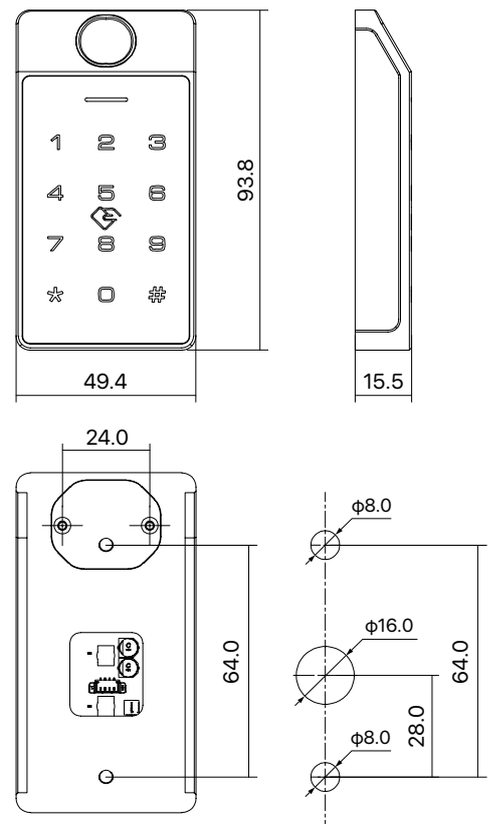
Silver

Black

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver / Gray
Dimensions	H93.8×W49.4×D15.5mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
Fingerprint Type	Semiconductor
No APP Version	1 Admin Password; 50 User Passwords 3 Admin Cards; 100 User Cards 100 Fingerprints
TTLock Version	250 Passwords; 1000 Cards 100 Fingerprints
Tuya Version	50 Passwords; 50 Cards 100 Fingerprints
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



• Hole Template

A row of office lockers in a modern office setting. The lockers are white with black handles and are arranged in a grid. A green plant is placed on top of the lockers. The office has a white ceiling with recessed lighting and a white desk in the foreground.

F.21

F.22

F.23

F.24

F.25

F.26

F.27

F.28

F.29

F.30

F.31

F.32

A330-CT

Features:

- Locking method: Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



Black

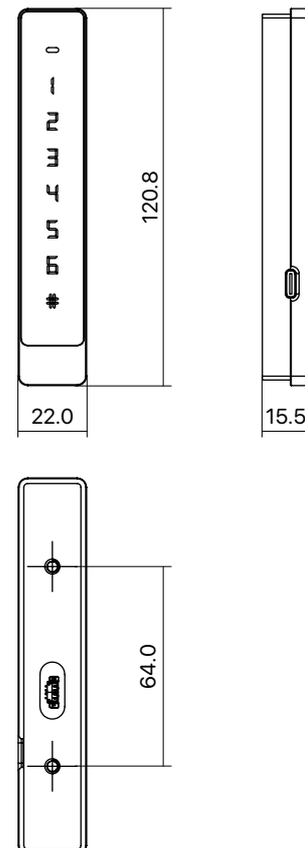
Silver

Gold

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver / Gold
Dimensions	H120.8×W22×D15.5mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (wooden door) 1~9mm (metal door)
Lock Body	ST01
Password Capacity	1 Admin Password; 50 User Passwords
Card Capacity	3 Admin Cards; 100 User Cards
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





SN01-CT



(Tuya BLE Version)



(TTLock Version)

Features:

- Locking method: APP / Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



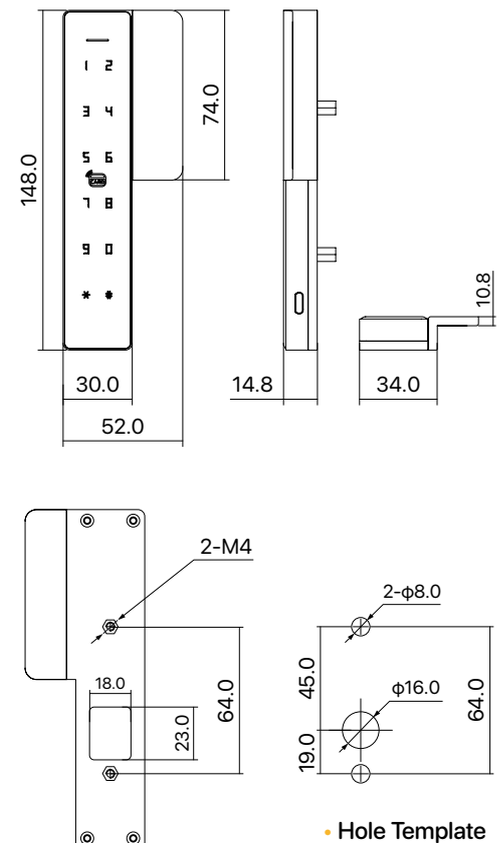
Black

Silver

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver
Dimensions	H148×W30×D14.8mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
No APP Version	1 Admin Password; 50 User Passwords 3 Admin Cards; 100 User Cards
TTLock Version	250 Passwords; 1000 Cards
Tuya Version	50 Passwords; 50 Cards
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



• Hole Template



A820-CT



(Tuya BLE Version)



(TTLock Version)

Features:

- Locking method: APP/ Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



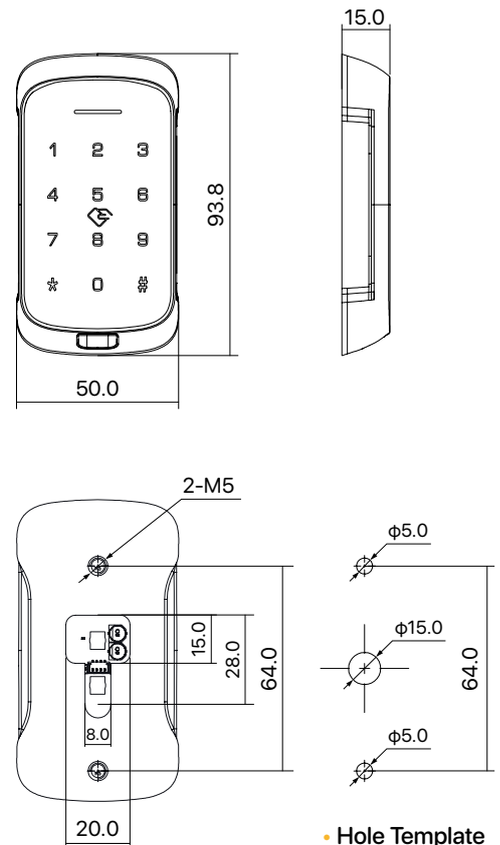
Silver

Black

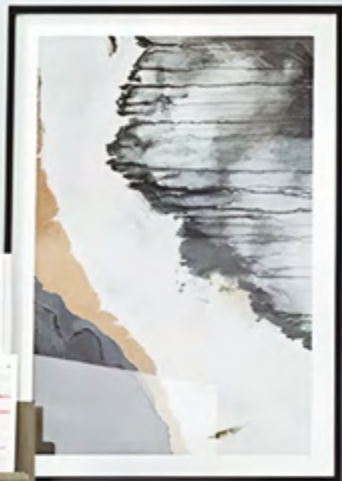
Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver
Dimensions	H93.8×W50×D15mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
No APP Version	1 Admin Password; 50 User Passwords 3 Admin Cards; 100 User Cards
TTLock Version	250 Passwords; 1000 Cards
Tuya Version	50 Passwords; 50 Cards
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



• Hole Template



A830-CT



(Tuya BLE Version)



(TTLock Version)

Features:

- Locking method: APP/ Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



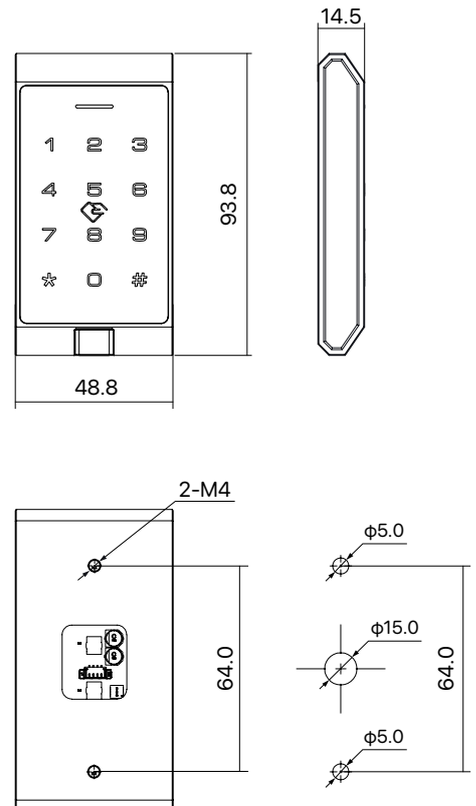
Silver

Black

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver
Dimensions	H93.8×W48.8×D14.5mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
No APP Version	1 Admin Password; 50 User Passwords 3 Admin Cards; 100 User Cards
TTLock Version	250 Passwords; 1000 Cards
Tuya Version	50 Passwords; 50 Cards
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



• Hole Template



A850-CT



(Tuya BLE Version)



(TTLock Version)

Features:

- Locking method: APP/ Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



White

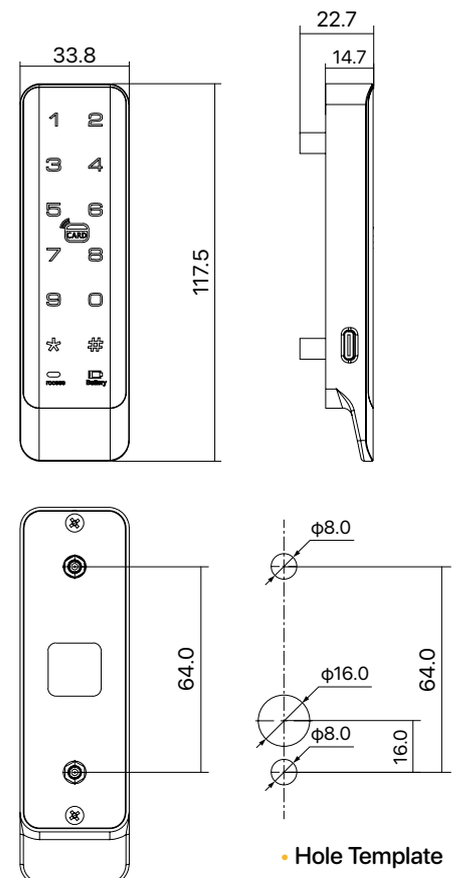
Silver

Black

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver / White
Dimensions	H117.5×W33.8×D14.7mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
No APP Version	1 Admin Password; 50 User Passwords 3 Admin Cards; 100 User Cards
TTLock Version	250 Passwords; 1000 Cards
Tuya Version	50 Passwords; 50 Cards
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



• Hole Template



36

37

38

39

40

42

43

44

45

46

48

49

50

51

A167-CT

Features:

- Locking method: APP/ Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Micro-USB)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



(TTLock Version)



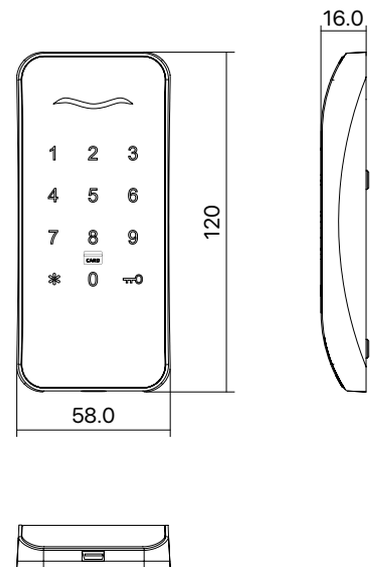
Silver

Black

Technical Parameter:

Material	Zinc alloy
Color	Black / Silver / Gold
Dimensions	H120×W58×D16mm (front panel) H145×W63.5×D22mm (rear panel)
Apply Thickness	10~30mm
Lock Body	ST03
Capacity	200 Passwords; 200 Cards
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	4pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<40μA
Dynamic Current	<300mA
Working Temperature	0°C~70°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





E60-CT

tuya
(Tuya BLE Version)


(TTLock Version)

Features:

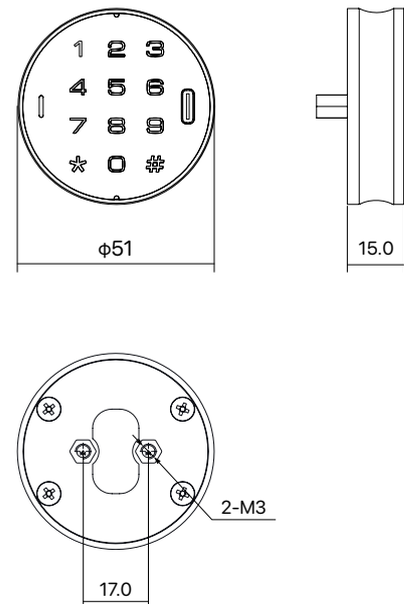
- Locking method: APP/ Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver / Gold
Dimensions	H51×W51×D15mm (front panel) H81.5×W57.2×D22.5mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST02
No APP Version	1 Admin Password; 50 User Passwords 3 Admin Cards; 100 User Cards
TTLock Version	250 Passwords; 1000 Cards
Tuya Version	50 Passwords; 50 Cards
Card Type	M1 Card
Card Sensing Distance	0~10mm
Battery	3pcs AAA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<25μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





A810-CK

Features:

- Locking method: Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



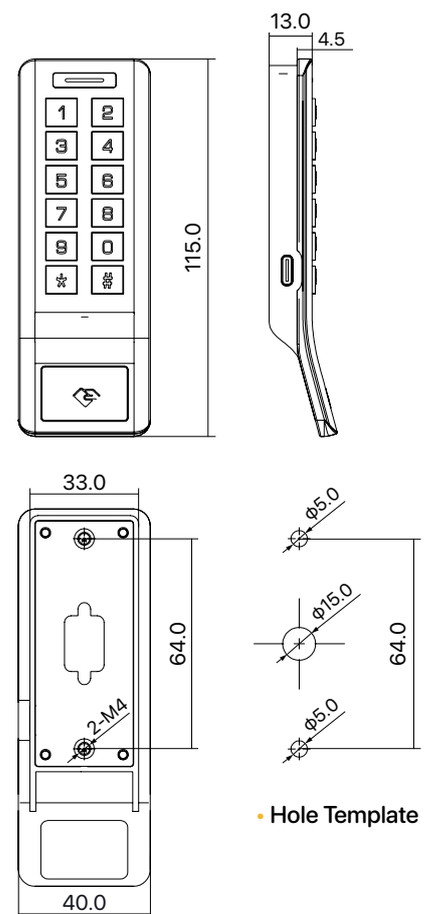
Silver

Black

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver
Dimensions	H115×W40×D13mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
Password Capacity	1 Admin Password; 50 User Passwords
Card Capacity	3 Admin Cards; 100 User Cards
Card Type	M1 Card
Card Sensing Distance	0~10mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<25μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





E60-CK

Features:

- Locking method: Password / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



Black



Silver

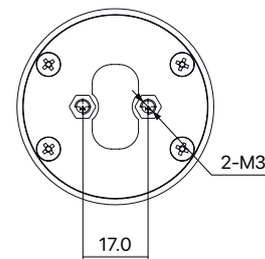
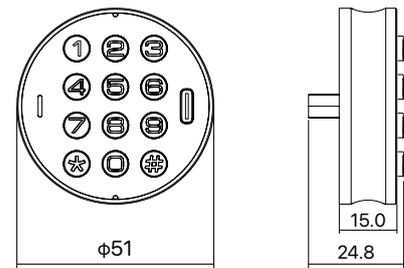


Gold

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver / Gold
Dimensions	H51×W51×D15mm (front panel) H81.5×W57.2×D22.5mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST02
Password Capacity	1 Admin Password; 50 User Passwords
Card Capacity	3 Admin Cards; 100 User Cards
Card Type	M1 Card
Card Sensing Distance	0~10mm
Battery	3pcs AAA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<25μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





G100-CK

Features:

- Locking method: Password / Card / Key
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong code or illegal card alarm
- Low voltage alarm
- External power back up (Compatible with USB-C port and Type-c prot)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



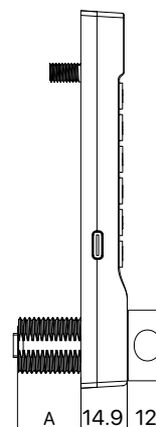
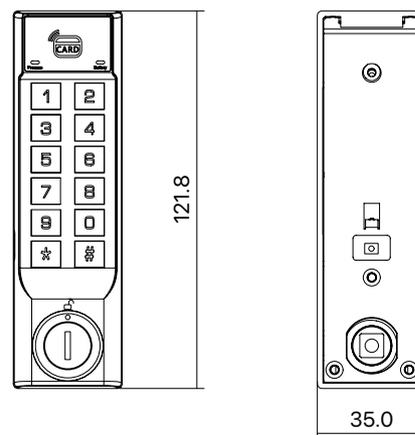
Silver

Black

Technical Parameter:

Material	Aluminum alloy + Zinc alloy
Color	Black / Silver
Dimensions	H121.8×W35×D14.9mm
Apply Thickness	1~18mm
Password Capacity	10 Admin Passwords 50 User Passwords
Card Capacity	1 Manager Card 10 Admin Cards; 50 User Cards
Card Type	M1 Card
Card Sensing Distance	0~10mm
Key Capacity	2 Mechanical keys
Battery	300mAh Lithium polymer battery
Low Battery	3.8V±0.2
Static Current	<25μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



Installation Effective Length A
20mm
30mm



1888M

Features:

- Locking method: Password
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong password alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode, Temporary password mode & Private mode
- 2 level or 3 level management system (Optional)

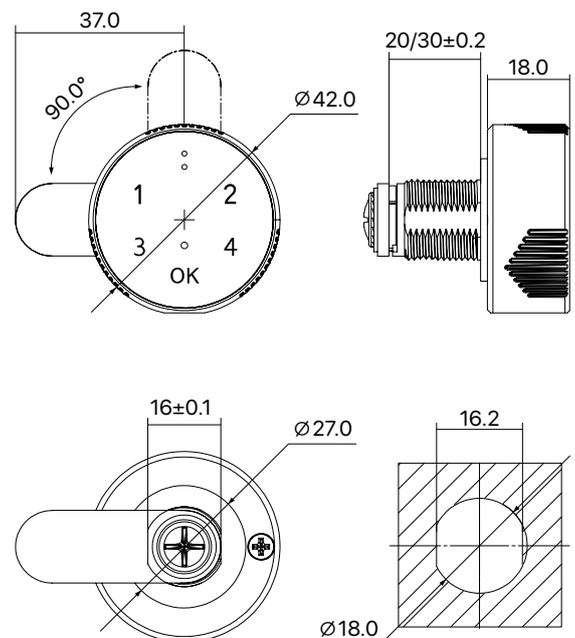


Silver

Technical Parameter:

Material	Zinc alloy
Color	Silver
Dimensions	H42×W42×D18mm
Apply Thickness	0.6~20mm (1888M-20, Metal door) 0.6~20mm (1888M-30, Wooden door)
User Password Capacity	20 User passwords
Temporary Password Capacity	10 Temporary passwords
Rotation Angle	90° / 180°
Battery	150mAh Lithium battery
Low Battery	3.8V±0.2
Static Current	<25μA
Dynamic Current	<120mA
Working Temperature	-10°C~50°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





1880Z

Features:

- Locking method: APP / Fingerprint
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong fingerprint alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)



Black

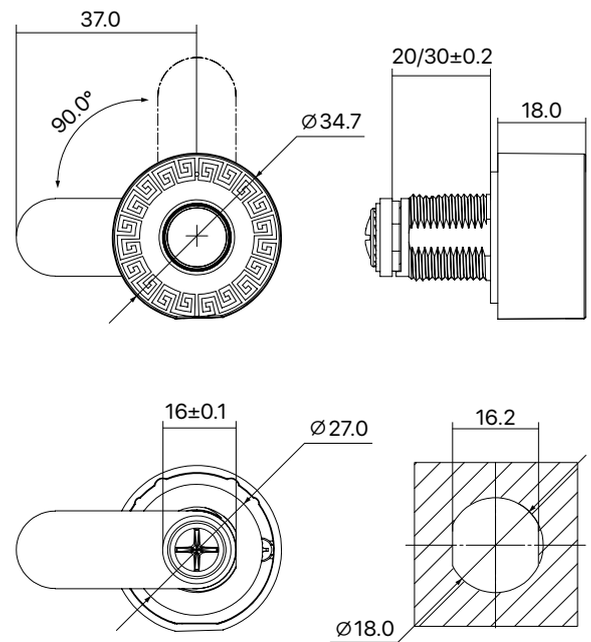


(Tuya BLE Version)

Technical Parameter:

Material	Plastic + Zinc alloy
Color	Black
Dimensions	H34.7×W34.7×D18mm
Apply Thickness	0.6~20mm (1880Z-20, Metal door) 0.6~20mm (1880Z-30, Wooden door)
Fingerprint Type	Semiconductor
Fingerprint Capacity	10 Fingerprints
Rotation Angle	90° / 180°
Battery	150mAh Lithium battery
Low Battery	3.8V±0.2
Static Current	<25μA
Dynamic Current	<120mA
Working Temperature	-10°C~50°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





Y100-C



(TTLock Version)

Features:

- Locking method: APP / Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong card or illegal card alarm
- Low voltage alarm
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)
- The Y100-C will be automatically unlocked when the battery runs out



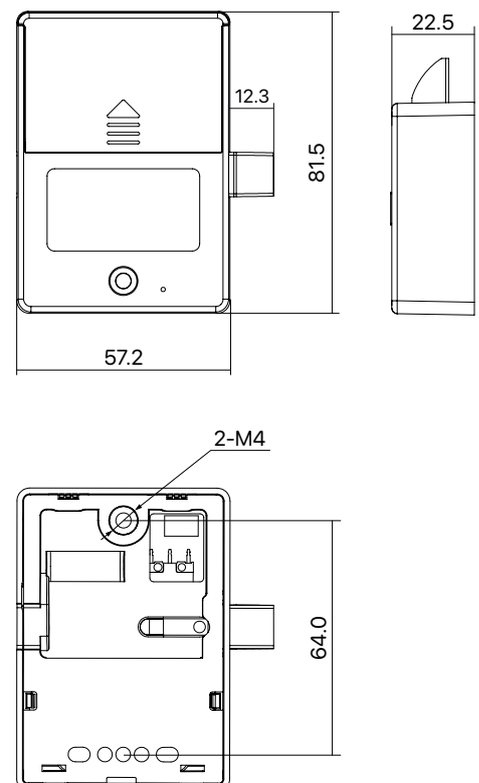
Front

Back

Technical Parameter:

Material	ABS Plastic
Color	Black
Dimensions	H81.5×W57.2×D22.5mm
Apply Thickness	1~50mm (for wooden cabinet or wooden drawer)
No APP Version Capacity	3 Admin Cards; 10 User Cards 1 Manage Card
TTLock Version	1000 Cards
Card Type	M1 Card
Card Sensing Distance	0~50mm
Battery	3pcs AAA alkaline batteries
Low Battery	3.5V±0.2
Static Current	<20μA
Dynamic Current	<100mA
Working Temperature	-20°C~65°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





E60-C



(TTHotel Version)



(TTLock Version)

Features:

- Locking method: APP/ Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong card or illegal card alarm
- Low voltage alarm
- External power back up (Type-c port)
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)
- Compatible with TTHotel APP



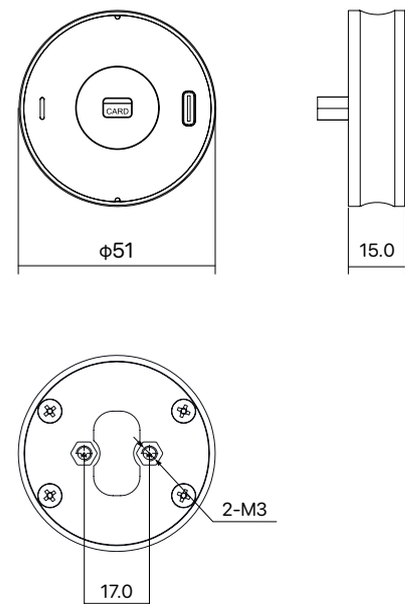
Black

Silver

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver
Dimensions	H51×W51×D15mm (front panel) H81.5×W57.2×D22.5mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST02
No APP Version	3 Admin Cards; 100 User Cards
TTLock Version	1000 Cards
Card Type	M1 Card
Card Sensing Distance	0~10mm
Battery	3pcs AAA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<25μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)





A820-C

Features:

- Locking method: Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong card or illegal card alarm
- Low voltage alarm
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



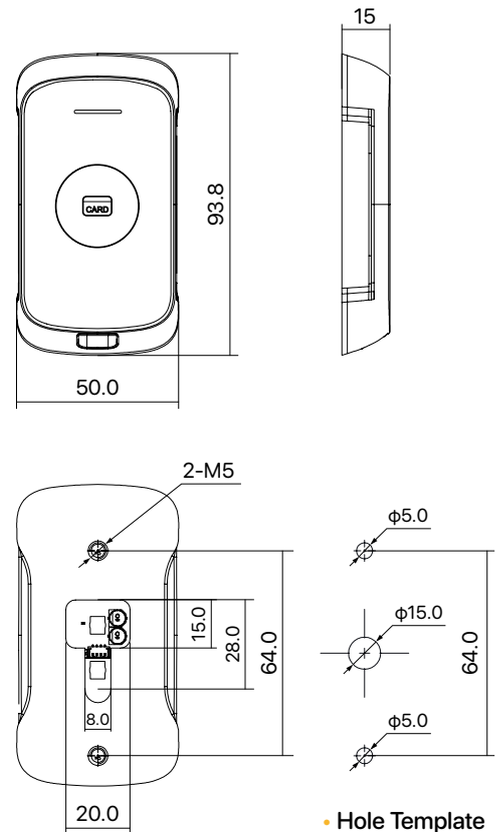
Silver

Black

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver
Dimensions	H93.8×W50×D15mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
Card Capacity	3 Admin Cards; 100 User Cards
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



• Hole Template



A830-C

Features:

- Locking method: Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong card or illegal card alarm
- Low voltage alarm
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



Silver

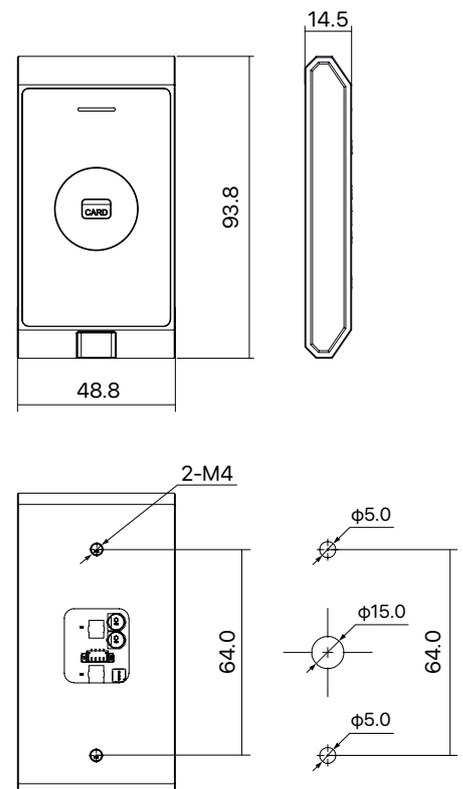
Gray

Black

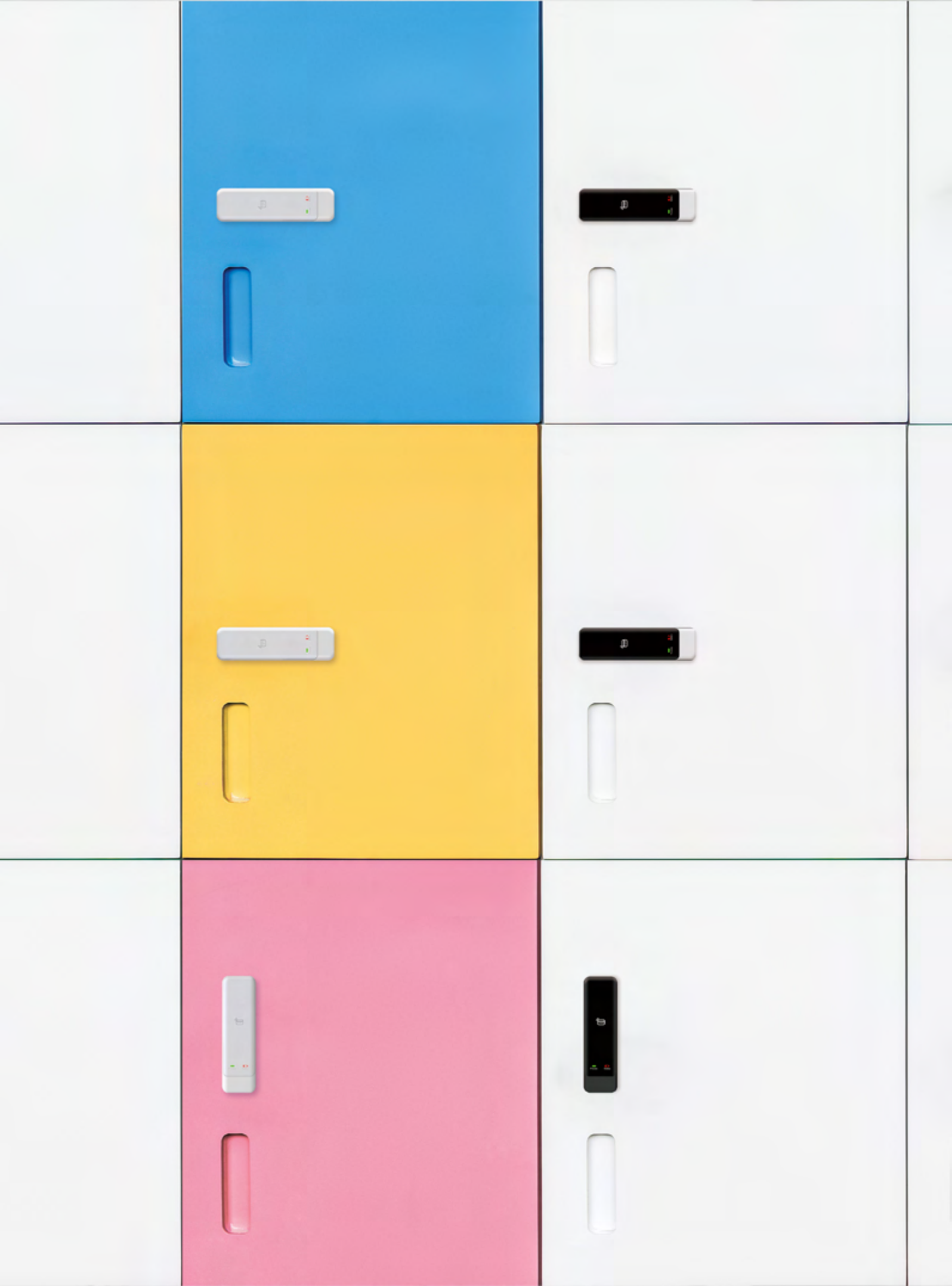
Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver / Gray
Dimensions	H93.8×W48.8×D14.5mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
Card Capacity	3 Admin Cards; 100 User Cards
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)



• Hole Template



A850-C

Features:

- Locking method: Card
- Locking method: automatic locking
- Indicator blinks while in locked status
- Wrong card or illegal card alarm
- Low voltage alarm
- Anti-picked (prized) alarm (Optional)
- Public mode & Private mode
- 2 level or 3 level management system (Optional)



White

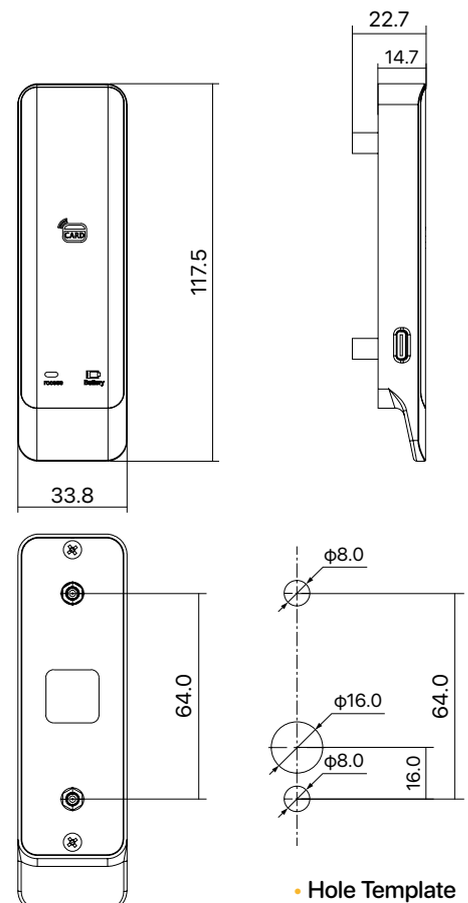
Silver

Black

Technical Parameter:

Material	Aluminum alloy
Color	Black / Silver / Gray
Dimensions	H117.5×W33.8×D14.7mm (front panel) H122.8×W65×D22.8mm (rear panel)
Apply Thickness	9~22mm (for wooden door) 1~9mm (for metal door)
Lock Body	ST01
Card Capacity	3 Admin Cards; 100 User Cards
Card Type	M1 Card
Card Sensing Distance	0~20mm
Battery	3pcs AA alkaline batteries
Low Battery	3.8V±0.2
Static Current	<35μA
Dynamic Current	<120mA
Working Temperature	-20°C~55°C
Working Humidity	10%~85%RH

Dimensions: (unit:mm)

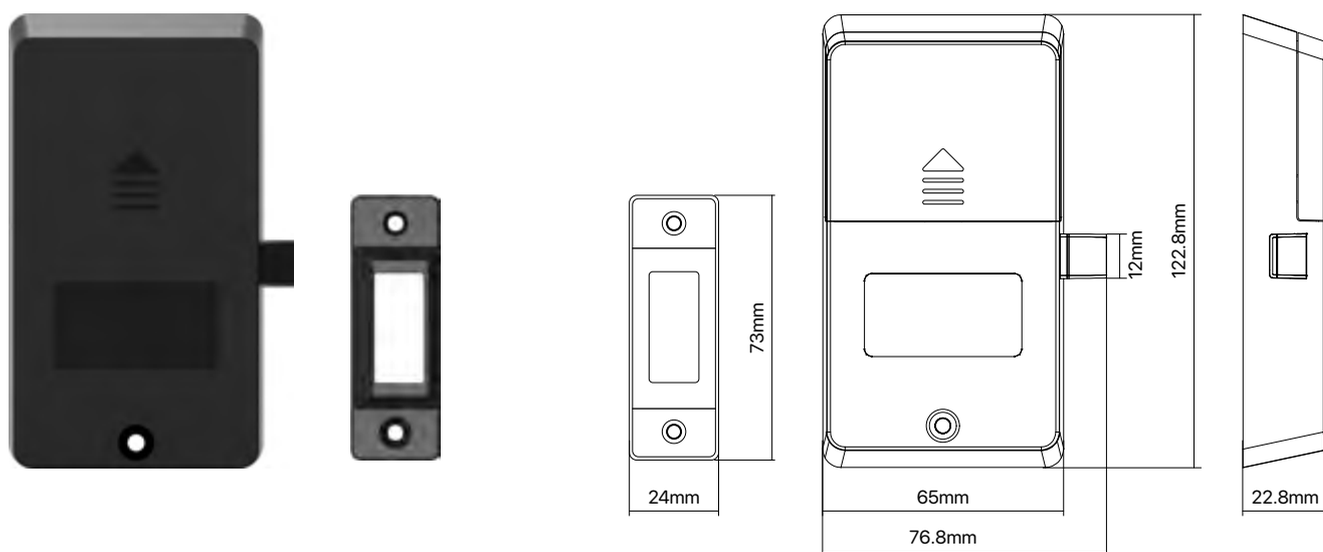


Rear Panel Introduction

Any of our front panels can match with the below different size rear panels based on the size of cabinet or locker.

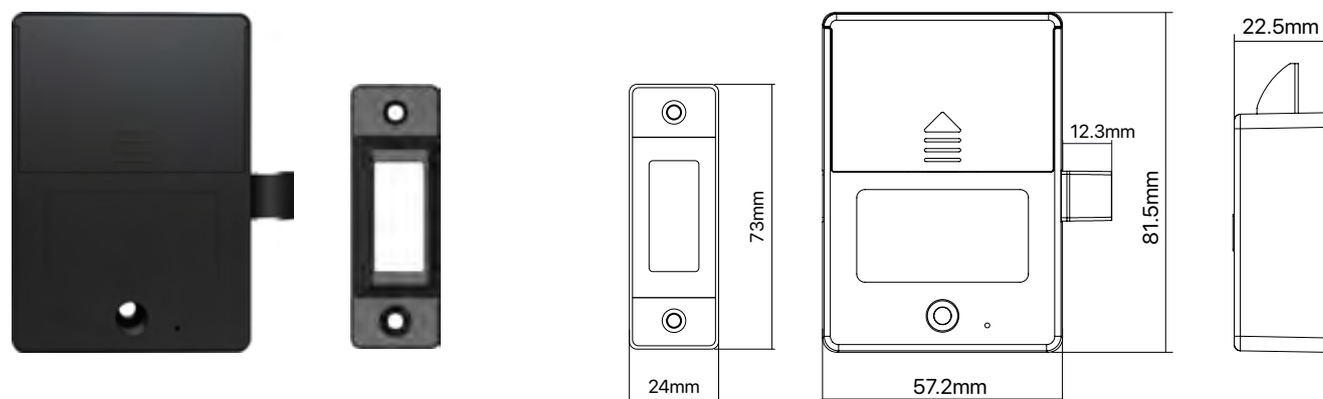
● ST01 Stylish Rear Panel:

Latch mechanism operation reaches at least 350,000 times; motor rotation operation reaches over 450,000 times: 800,000+ pcs of rear panels sold and used without any malfunction feedback since 2010. Defect rate is far less than 1/10000.



● ST02 Mini Rear Panel:

Designed for small cabinet or box use, such as letter box, mobile phone cabinet, etc.





**“ SMART LOCKING
GREAT LOOKING ”**

ZHONGSHAN KEMUU INTELLIGENT IOT CO., LTD

 +86 138 0262 6829 / +86 136 2007 3866

 info@kemuulock.com

 <https://kemuulock.com>

 Shunhong Science and Technology Industrial Park, Zhongshan City, Guangdong Province, China