



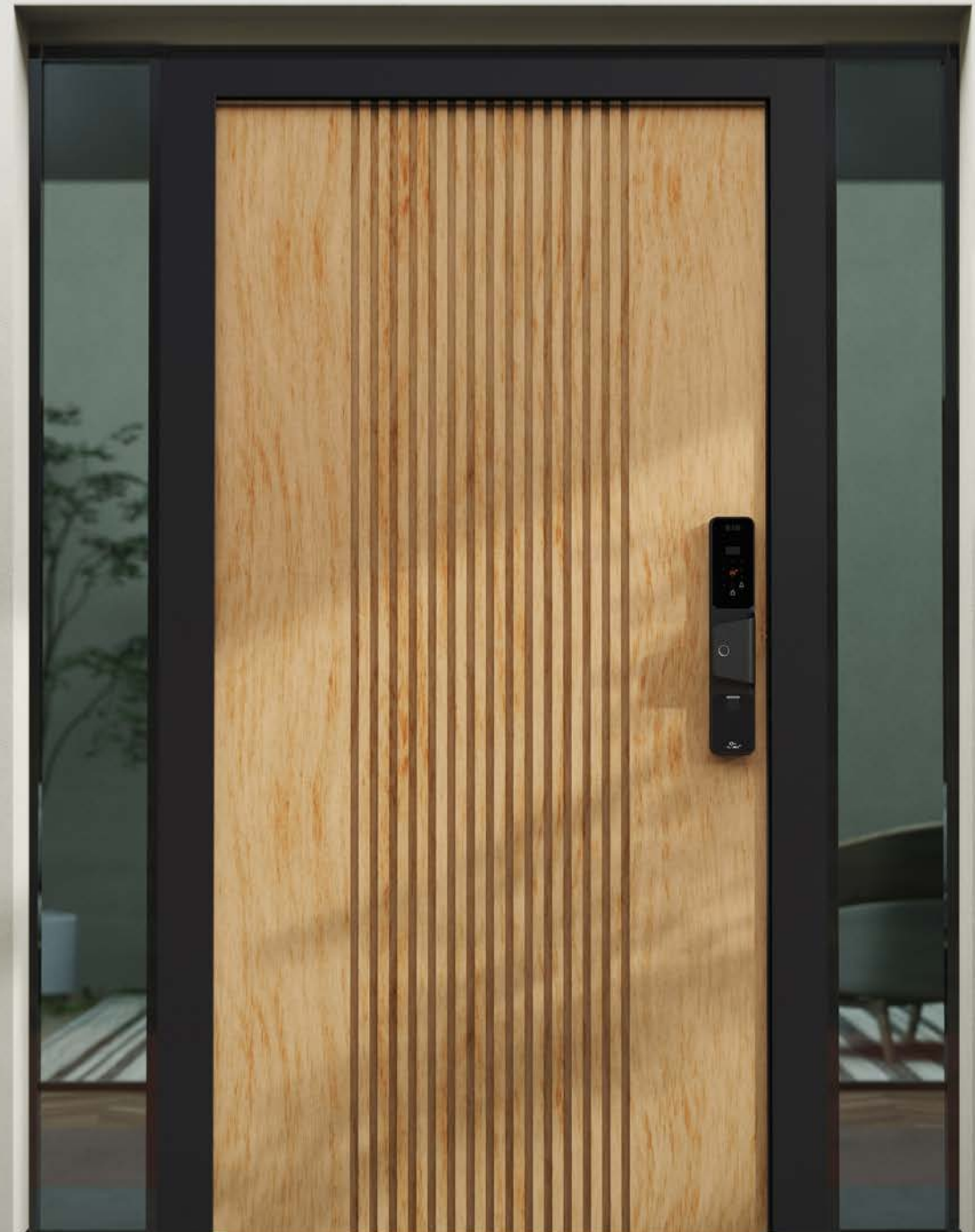
DIGITAL DOOR LOCK

Catalogue

Secure the future with CL LOCK



CE FC



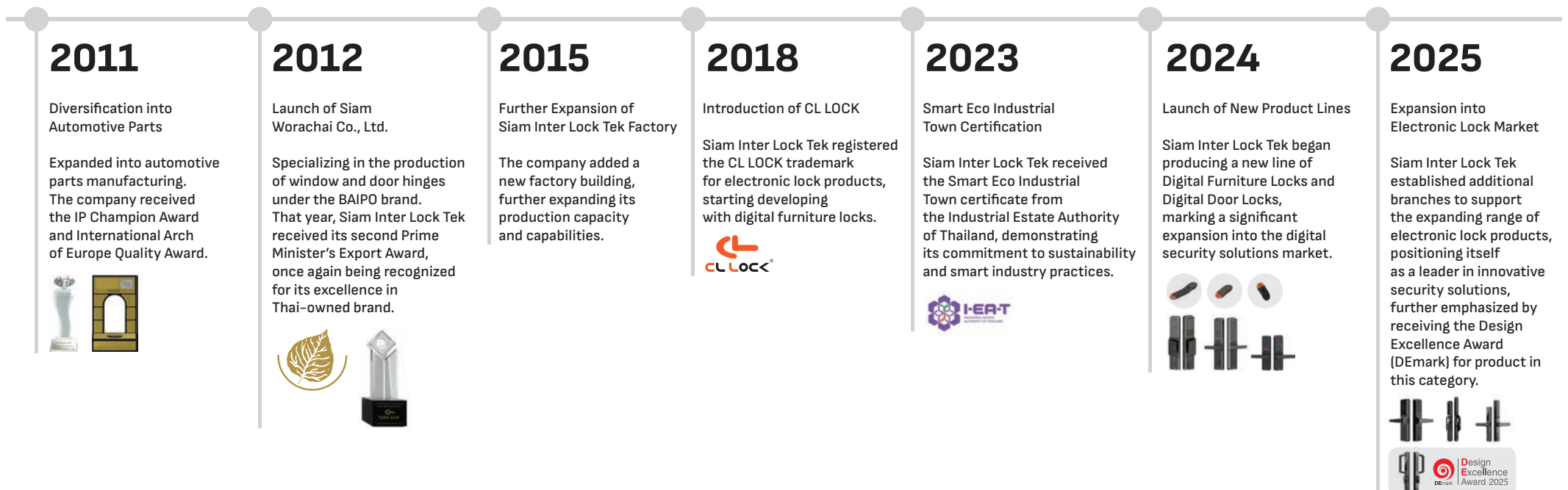


About Us

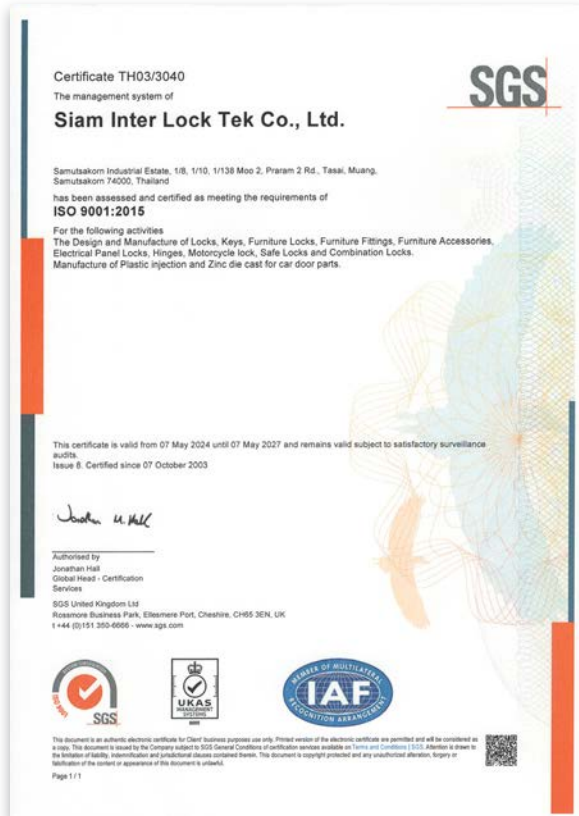
CL LOCK was founded with the vision of enhancing everyday living through smarter, safer home solutions. Proudly designed and manufactured in Thailand, our brand reflects a commitment to quality, innovation, and the needs of modern households.

Unlock Your Smart Life with CL LOCK.

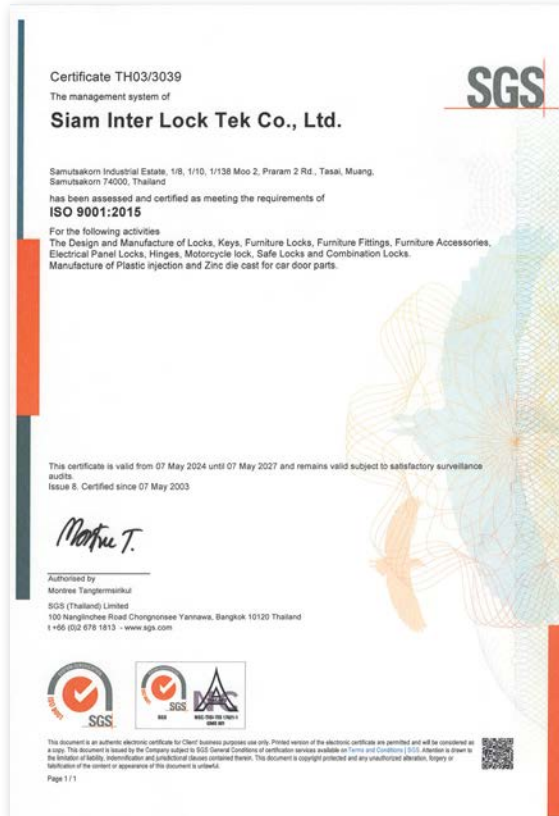
HISTORY OF CYBER LOCK



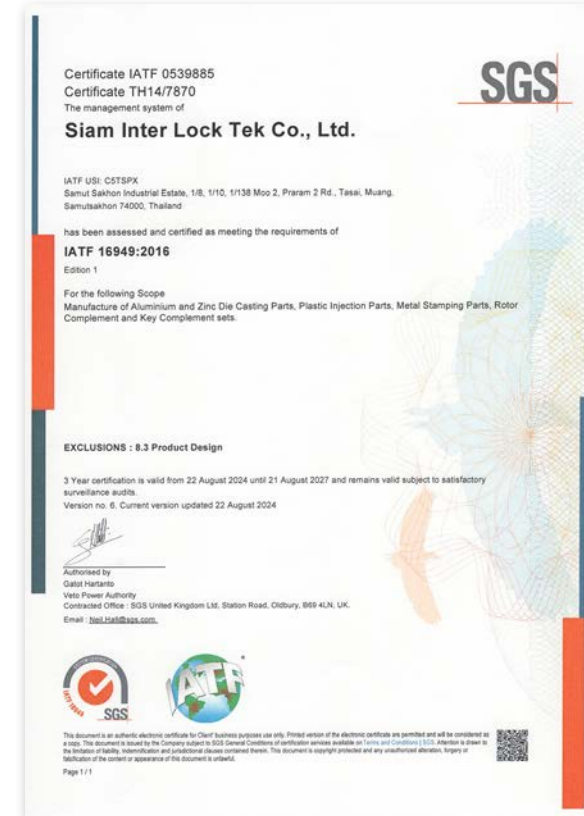
CERTIFICATES



TH03/3040



TH03/3039



IATF 0539885
SGS TH 14/7870

CL-F1

Page 01



CL-L1

Page 03



CL-M1

Page 05



CL-M2

Page 05



CL-M3

Page 05



CL-ME11

Page 09



CL-ME12

Page 09



CL-ME13

Page 09



CL-S1

Page 13



CL-S2

Page 13



CL-S3

Page 13



CL-AI1

Page 17



CL-AAR1

Page 19



CL-AI2

Page 21



CL-AI3

Page 23





No. CL-F1 DIGITAL DOOR LOCK Full Auto

Aurora black - 12

Midnight gray - 13

WAYS TO UNLOCK :



PALM VEIN



FACE SCAN



PASSWORD



NFC CARD



FINGERPRINT



EMERGENCY KEY



TUYA



DUSTPROOF &
WATERPROOF (IP67)

Functions	Capacity
Fingerprint	50 ID
Palm Vein	
Face Scan	150 ID
Password	
NFC Card	
Total Capacity	200 ID

SPECIFICATIONS

Administrator

9 ID

Network

Wi-Fi 2.4G

Door thickness

35-55 mm

Power

Lithium-ion Battery
4200 mAh 7.4 Volt

Emergency power

USB Type-C

General Users

191 ID

Features

- Real-Time Video Viewing & Snapshot When Doorbell is Pressed
- Compatible with Both Left & Right Swing Doors
- Supports Fake Password Entry up to 12 Digits
- Android Device Can Be Used as an NFC Card
- Low Battery Warning at 7.0-7.2 Volts
- Access Usage History Via Mobile App
- Voice-Guided Setup Instructions
- 3-Layer Lock with 5 Locking Latch
- Password Length up to 6-12 Digits
- Supports Anti-theft signal
- Automatic Locking System

Material

Body : Aluminium Alloy ADC 12
Lockcase : Stainless Steel 304

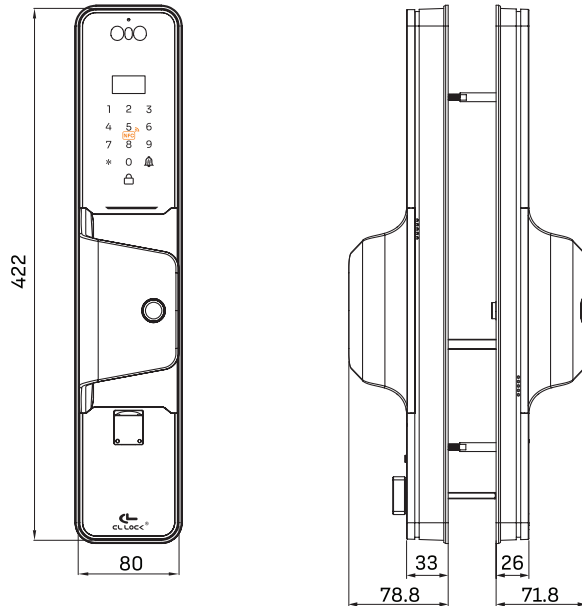
Suitable door

- Wooden Swing Door
- Aluminium Swing Door



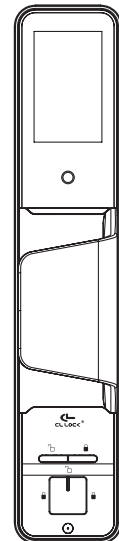
Internal

- Excludes handle 80x422x33 mm
- Includes handle 80x422x78.8 mm

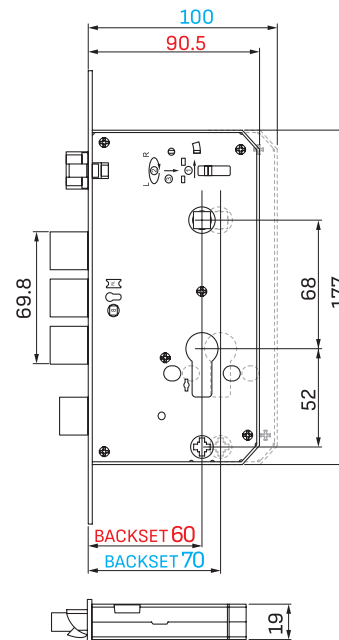


External

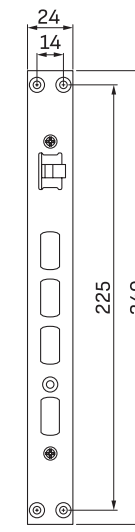
- Excludes handle 80x422x26 mm
- Includes handle 80x422x71.8 mm



(Scale 1:6)



(Scale 1:4)



BACKSET	LOCKCASE
60 mm	6068
70 mm	7068



Fully-Auto Opening

Seamlessly unlocks and opens upon authentication, delivering effortless access with enhanced security and convenience.



Facial Recognition Technology

The Face Scan offers convenient, touchless entry using high-resolution sensors to accurately identify facial features with precision.



Palm Vein Scan

Provides fast, contactless, and highly secure access by recognizing unique vein patterns with advanced AI and infrared technology.

No. CL-L1

DIGITAL DOOR LOCK

Semi Large

Aurora black - 12

Midnight gray - 13



WAYS TO UNLOCK :



PALM VEIN



FACE SCAN



PASSWORD



NFC CARD



FINGERPRINT



EMERGENCY KEY



TUYA

DUSTPROOF &
WATERPROOF (IP67)

Functions	Capacity
Fingerprint	50 ID
Palm Vein	
Face Scan	150 ID
Password	(Combined)
NFC Card	
Total Capacity	200 ID

SPECIFICATIONS

Administrator

9 ID

Network

Wi-Fi 2.4G

Door thickness

35-55 mm

Power

Lithium-ion Battery
4200 mAh 7.4 Volt

Emergency power

USB Type-C

General Users

191 ID

Features

- Real-Time Video Viewing & Snapshot When Doorbell is Pressed
- Compatible with Both Left & Right Swing Doors
- Supports Fake Password Entry up to 12 Digits
- Android Device Can Be Used as an NFC Card
- Low Battery Warning at 7.0-7.2 Volts
- Access Usage History Via Mobile App
- Voice-Guided Setup Instructions
- 3-Layer Lock with 5 Locking Latch
- Password Length up to 6-12 Digits
- Supports Anti-theft signal
- Lift Handle to Lock Function

Material

Body : Aluminium Alloy ADC 12
Lockcase : Stainless Steel 304

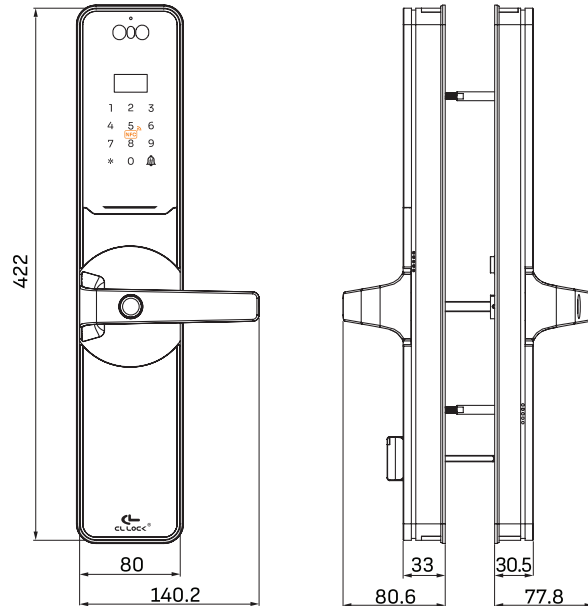
Suitable door

- Wooden Swing Door
- Aluminium Swing Door



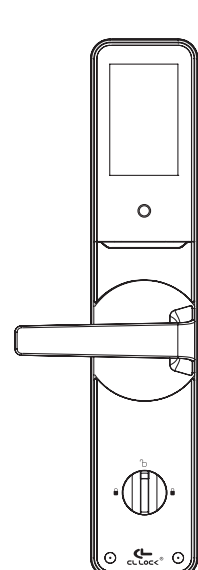
Internal

- Excludes handle 80x422x33 mm
- Includes handle 140.2x422x80.6 mm

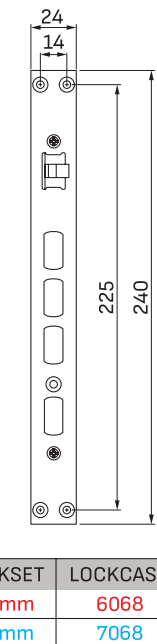
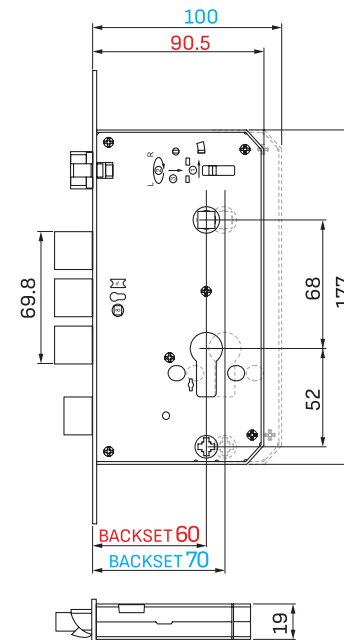


External

- Excludes handle 80x422x30.5 mm
- Includes handle 140.2x422x77.8 mm



(Scale 1 : 6)



(Scale 1 : 4)

BACKSET	LOCKCASE
60 mm	6068
70 mm	7068



Manual Lock Mode

It enables the door to be operated as a conventional mechanical lock, offering added convenience for users who prefer manual control.



Facial Recognition Technology

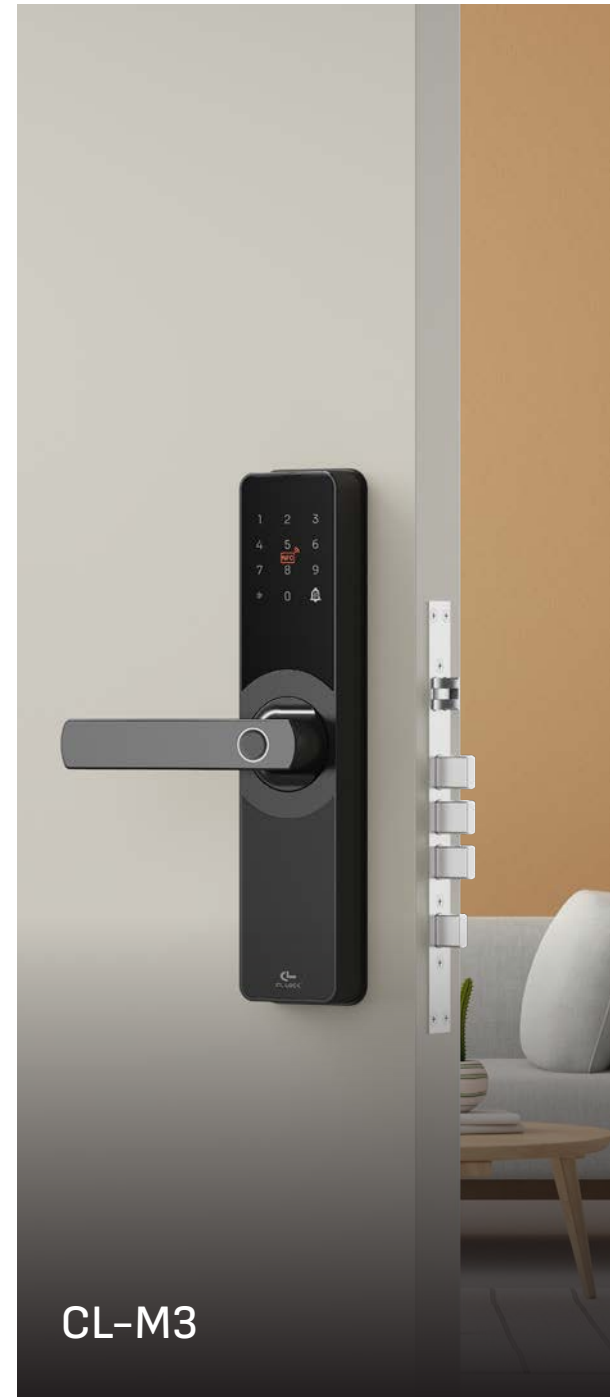
The Face Scan offers convenient, touchless entry using high-resolution sensors to accurately identify facial features with precision.



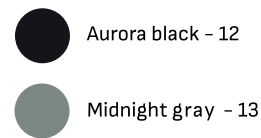
Palm Vein Scan

Provides fast, contactless, and highly secure access by recognizing unique vein patterns with advanced AI and infrared technology.

M Series

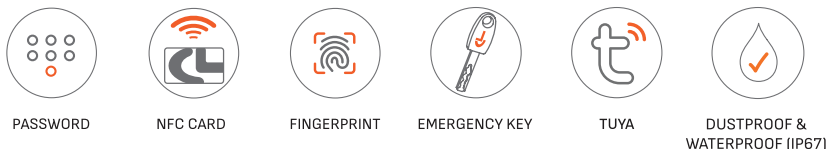


M Series DIGITAL DOOR LOCK Semi Medium



tuya
TUYA APPLICATION
Smart home

WAYS TO UNLOCK :



PASSWORD NFC CARD FINGERPRINT EMERGENCY KEY TUYA DUSTPROOF & WATERPROOF (IP67)

Functions	Capacity
Fingerprint	100 ID
Password	200 ID
NFC Card	(Combined)
Total Capacity	300 ID

SPECIFICATIONS

Administrator

10 ID

Network

Wi-Fi 2.4G

Door thickness

35-55 mm

Power

4 AA Alkaline
Batteries

Emergency power

USB Type-C

General Users

290 ID

Features

- Supports Manual Lock and Internal Lock Mode
- Compatible with Both Left & Right Swing Doors
- Supports Fake Password Entry up to 29 Digits
- Android Device Can Be Used as an NFC Card
- Low Battery Warning at 4.8-5 Volts
- Access Usage History Via Mobile App
- Supports up to 9 Languages
- Voice-Guided Setup Instructions
- 3-Layer Lock with 5 Locking Latch
- Supports Anti-theft signal

Material

Body : Aluminium Alloy ADC 12
Lockcase : Stainless Steel 304

Suitable door

- Wooden Swing Door
- Aluminium Swing Door



No. CL-M1

Dimension

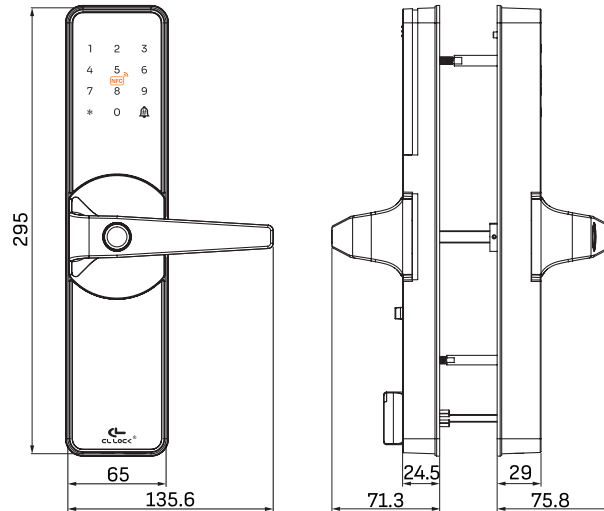
Internal

- Excludes handle 65x295x24.5 mm
- Includes handle 135.6x295x71.3 mm

External

- Excludes handle 65x295x29 mm
- Includes handle 135.6x295x75.8 mm

(Scale 1:5)



No. CL-M2

Dimension

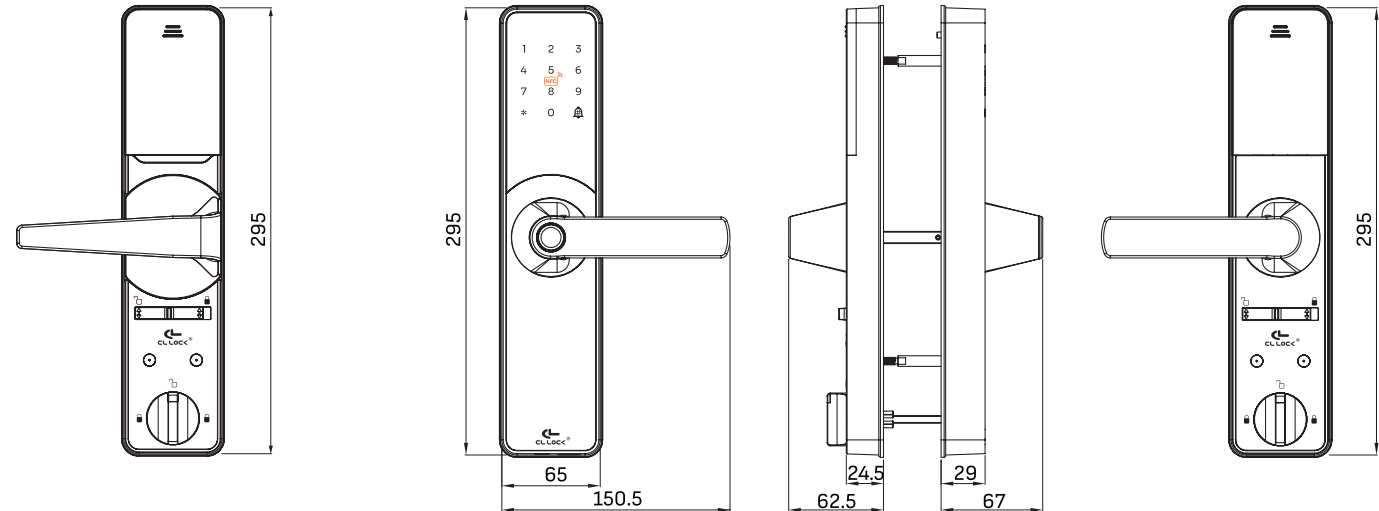
Internal

- Excludes handle 65x295x24.5 mm
- Includes handle 150.5x295x62.5 mm

External

- Excludes handle 65x295x29 mm
- Includes handle 150.5x295x67 mm

(Scale 1:5)



3-Layer Lock with 5 Latches

Designed with a reinforced 3-layer structure and 5 locking points for maximum security.



Internal Lock and Dead Lock Support

Enhances user privacy with independent internal and dead lock mechanisms.



Fingerprint Unlock

Delivers rapid, precise access through advanced fingerprint recognition technology.

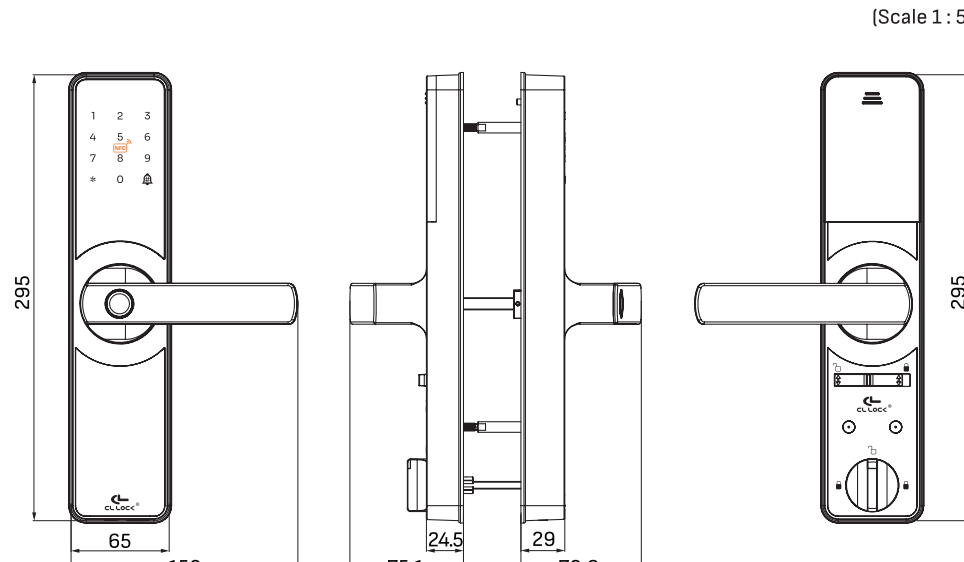
Dimension

Internal

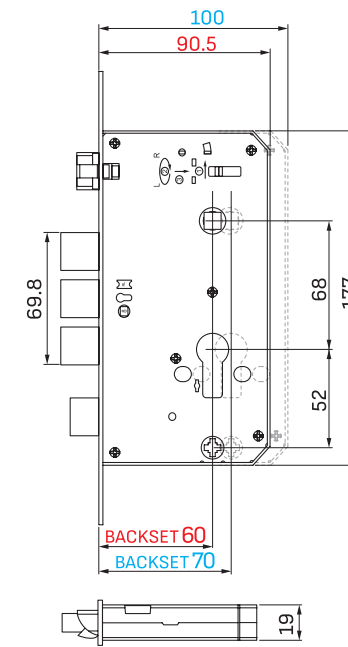
- Excludes handle 65x295x24.5 mm
- Includes handle 150x295x75.1 mm

External

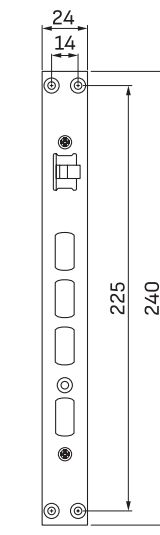
- Excludes handle 65x295x29 mm
- Includes handle 150x295x79.6 mm



(Scale 1: 5)



(Scale 1: 4)



BACKSET	LOCKCASE
60 mm	6068
70 mm	7068



Anti-Theft Signal Support

Built-in anti-theft alert system for enhanced protection against forced entry.



Mobile Control

Unlock via mobile application, set temporary password, and track access history.



Supports Up to 9 Languages

Setup guide available in Thai, English, Chinese, Vietnamese, Portuguese, Arabic, Russian, Spanish, and Indonesian.

ME Series



CL-ME11



CL-ME12



CL-ME13

ME Series DIGITAL DOOR LOCK Semi Medium



Aurora black - 12



TUYA APPLICATION
Smart home



WAYS TO UNLOCK :



PASSWORD

NFC CARD

FINGERPRINT

EMERGENCY KEY

TUYA

Functions	Capacity
Fingerprint	100 ID
Password	200 ID
NFC Card	(Combined)
Total Capacity	300 ID

SPECIFICATIONS

Administrator

10 ID

Network

Wi-Fi 2.4G

Door thickness

35-55 mm

Power

4 AA Alkaline
Batteries

Emergency power

USB Type-C

General Users

290 ID

Features

- Supports Manual Lock and Internal Lock Mode (Only Available for CL-ME11)
- Supports Manual Lock Mode (Only Available for CL-ME12)
- Compatible with Both Left & Right Swing Doors
- Supports Fake Password Entry up to 29 Digits
- Android Device Can Be Used as an NFC Card
- Low Battery Warning at 4.8-5 Volts
- Access Usage History Via Mobile App
- Supports up to 9 Languages
- Voice-Guided Setup Instructions
- Supports Anti-theft signal
- Designed specifically for indoor use, ensuring optimal performance and durability.
- 3-Layer Lock with 5 Locking Latch (Only Available for CL-ME11 & CL-ME12)
- 1 Layer Lock with 2 Locking Latch (Only Available for CL-ME13)

Suitable door

- Wooden Swing Door
- Aluminium Swing Door



No. CL-ME11

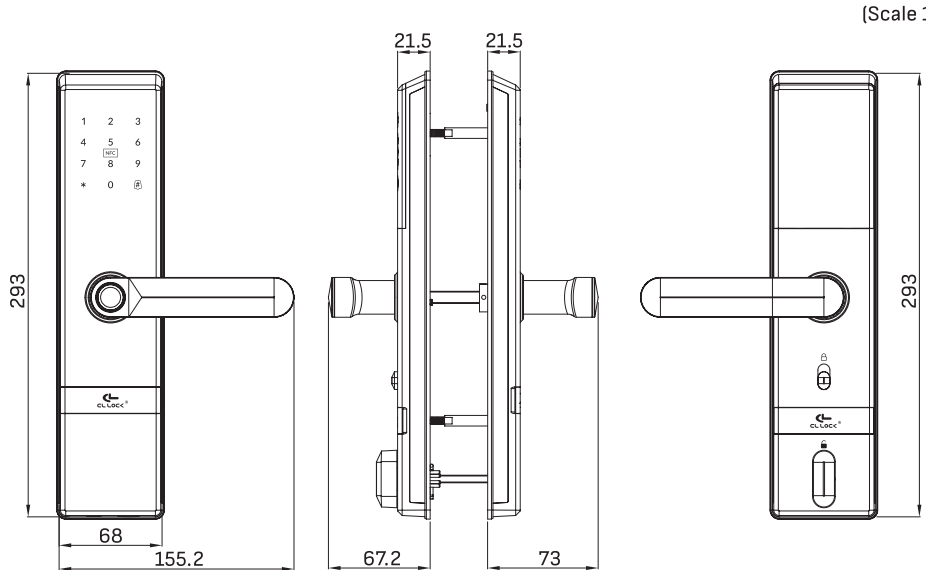
Dimension

Internal

- Excludes handle 68x293x21.5 mm
- Includes handle 155.2x293x67.2 mm

External

- Excludes handle 68x293x21.5 mm
- Includes handle 155.2x293x73 mm



No. CL-ME12

Dimension

Internal

- Excludes handle 68x293x21.5 mm
- Includes handle 155.2x293x67.2 mm

External

- Excludes handle 68x293x21.5 mm
- Includes handle 155.2x293x73 mm

No. CL-ME11



Internal Lock and Dead Lock Support

Enhances user privacy with independent internal and dead lock mechanisms.

No. CL-ME11 & CL-ME12



3-Layer Lock with 5 Latches

Designed with a reinforced 3-layer structure and 5 locking points for maximum security.

No. CL-ME12



Effortless Inside Control

Quick, intuitive thumbturn locking for everyday convenience and solid security.

No. CL-ME13

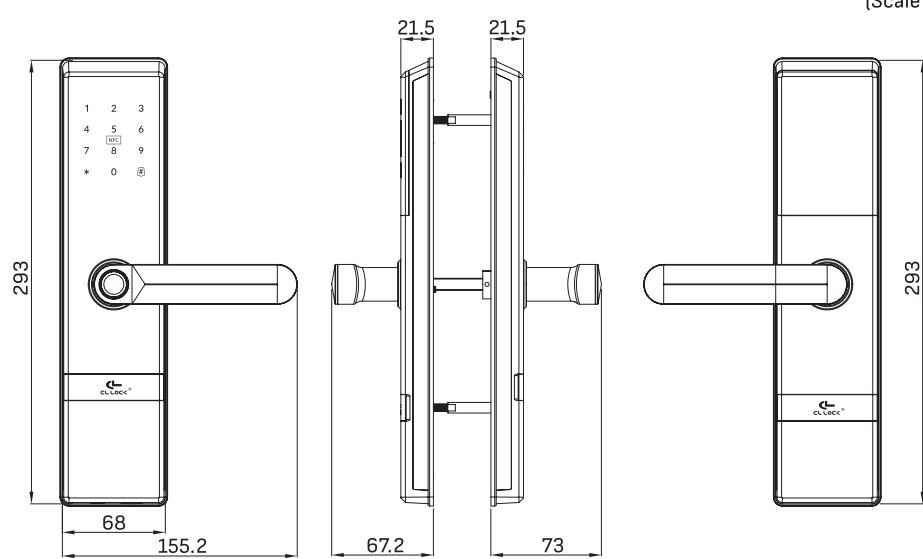
Dimension

Internal

- Excludes handle 68x293x21.5 mm
- Includes handle 155.2x293x67.2 mm

External

- Excludes handle 68x293x21.5 mm
- Includes handle 155.2x293x73 mm



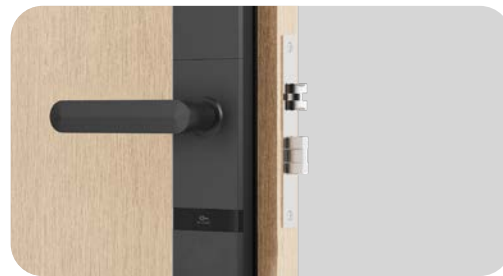
No. CL-ME13



Minimalist-Designed Smart Security

Designed for those who prefer a clean, modern look with reliable, zero-complexity manual locking.

No. CL-ME13



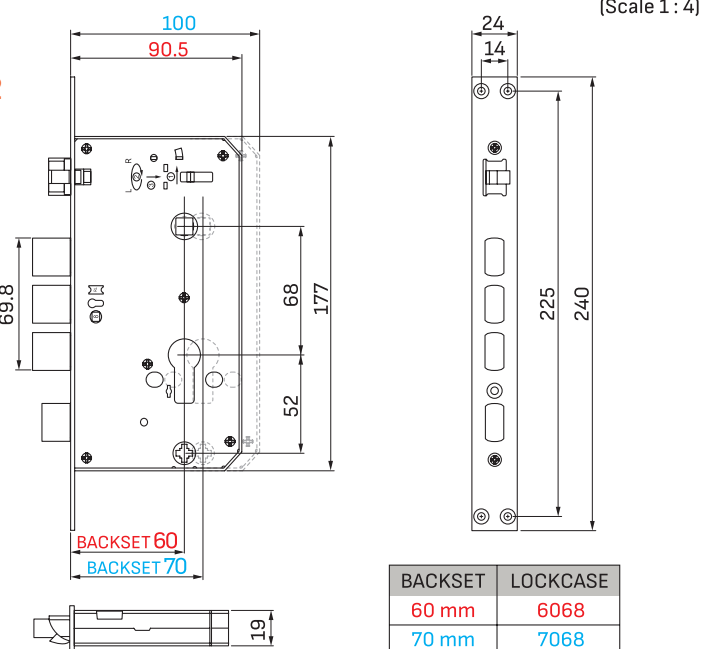
1-Layer Lock with 2 Latches

Simple and strong design featuring 2 locking points for reliable daily security.

Lockcase for

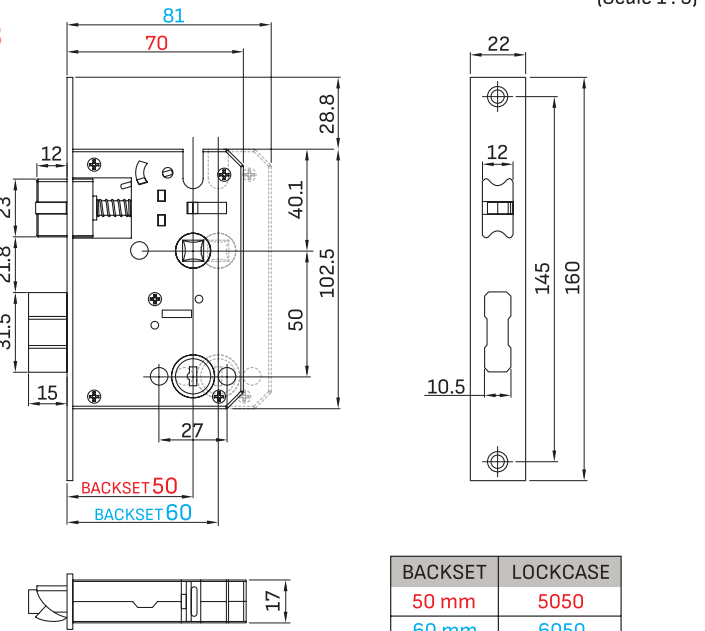
No. CL-ME11

No. CL-ME12



Lockcase for

No. CL-ME13



S Series



CL-S1

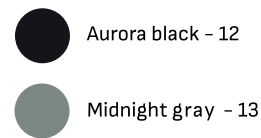


CL-S2

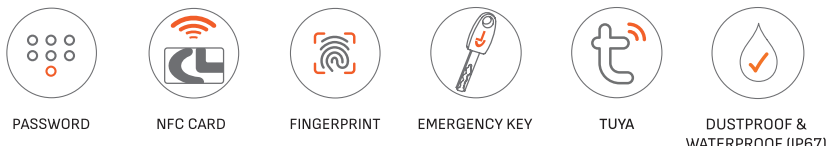


CL-S3

S Series DIGITAL DOOR LOCK Semi Small



WAYS TO UNLOCK :



PASSWORD NFC CARD FINGERPRINT EMERGENCY KEY TUYA DUSTPROOF & WATERPROOF (IP67)

Functions	Capacity
Fingerprint	100 ID
Password	200 ID
NFC Card	(Combined)
Total Capacity	300 ID

SPECIFICATIONS

Administrator

10 ID

Network

Wi-Fi 2.4G

Door thickness

35-55 mm

Power

4 AA Alkaline
Batteries

Emergency power

USB Type-C

General Users

290 ID

Features

- Supports Manual Lock and Internal Lock Mode
- Compatible with Both Left & Right Swing Doors
- Supports Fake Password Entry up to 29 Digits
- Android Device Can Be Used as an NFC Card
- Low Battery Warning at 4.8-5 Volts
- Access Usage History Via Mobile App
- Supports up to 9 Languages
- Voice-Guided Setup Instructions
- 1 Layer Lock with 2 Locking Latch
- Supports Anti-theft signal

Material

Body : Aluminium Alloy ADC 12
Lockcase : Stainless Steel 304

Suitable door

- Wooden Swing Door
- Aluminium Swing Door



No. CL-S1

Dimension

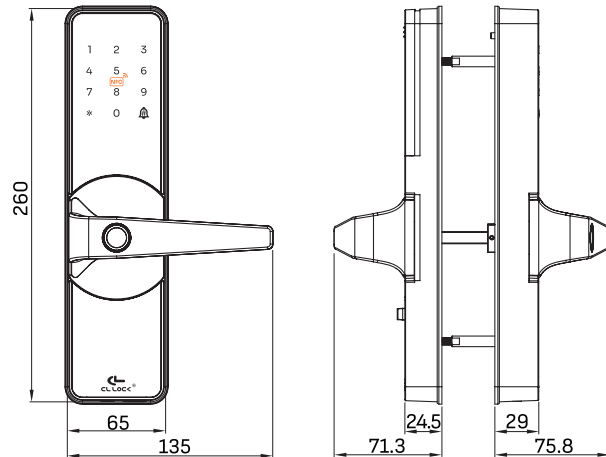
Internal

- Excludes handle 65x260x24.5 mm
- Includes handle 135x260x71.3 mm

External

- Excludes handle 65x260x29 mm
- Includes handle 135x260x75.8 mm

(Scale 1:5)



No. CL-S2

Dimension

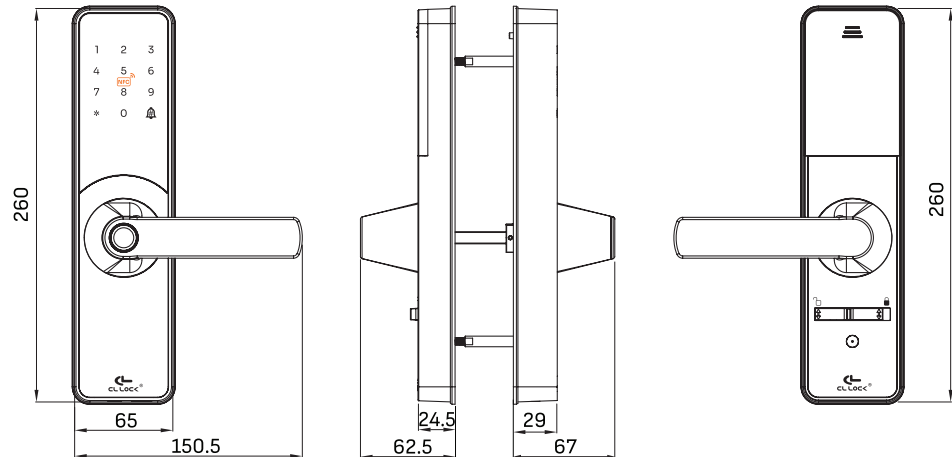
Internal

- Excludes handle 65x260x24.5 mm
- Includes handle 150.5x260x62.5 mm

External

- Excludes handle 65x260x29 mm
- Includes handle 150.5x260x67 mm

(Scale 1:5)



1-Layer Lock with 2 Latches

Simple and strong design featuring 2 locking points for reliable daily security.



Anti-Theft Signal Support

Built-in anti-theft alert system for enhanced protection against forced entry.



Internal Lock Support

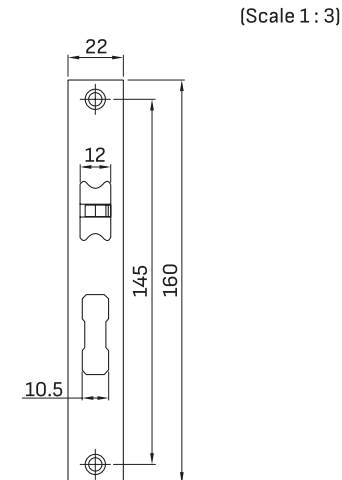
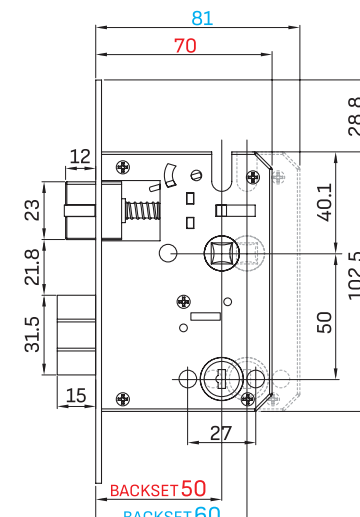
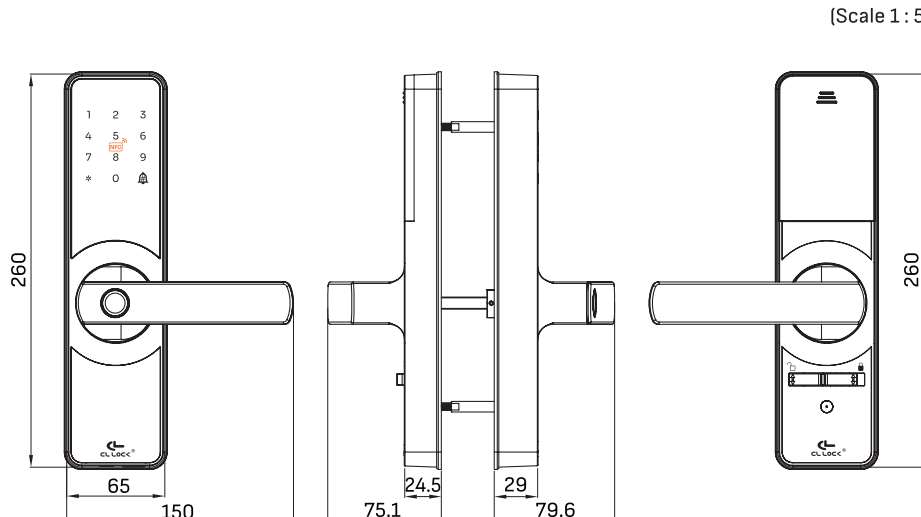
Provides added privacy and manual control with an internal locking feature.

Internal

- Excludes handle 65x260x24.5 mm
- Includes handle 150x260x75.1 mm

External

- Excludes handle 65x260x29 mm
- Includes handle 150x260x79.6 mm

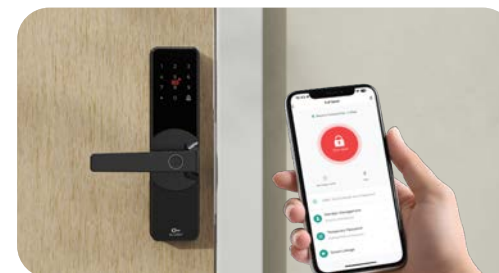


BACKSET	LOCKCASE
50 mm	5050
60 mm	6050



Fake Password Function

Supports the use of fake password up to 29 digits to prevent others from recognizing the actual code.



Mobile Control

Unlock via mobile application, set temporary password, and track access history.



Supports Up to 9 Languages

Setup guide available in Thai, English, Chinese, Vietnamese, Portuguese, Arabic, Russian, Spanish, and Indonesian.



No. CL-AI1 DIGITAL DOOR LOCK Aluminium

Aurora black - 12

Pearl - 19

Sahara - 20

Silver E - 21

Crystal - 24

tuya
TUYA APPLICATION
Smart home

WAYS TO UNLOCK :



PASSWORD



NFC CARD



FINGERPRINT



EMERGENCY KEY



TUYA



DUSTPROOF &
WATERPROOF (IP67)

Functions	Capacity
Fingerprint	100 ID
Password	200 ID
NFC Card	(Combined)
Total Capacity	300 ID

SPECIFICATIONS

Administrator

10 ID

Network

Wi-Fi 2.4G

Door thickness

26-55 mm

Power

4 AA Alkaline
Batteries

Emergency power

USB Type-C

General Users

290 ID

Features

- Supports Manual Lock and Internal Lock Mode
- Compatible with Both Left and Right-Hand Doors
- Supports Fake Password Entry up to 29 Digits
- Android Device Can Be Used as an NFC Card
- Low Battery Warning at 4.8-5 Volts
- Access Usage History Via Mobile App
- Supports up to 9 Languages
- Voice-Guided Setup Instructions
- IP67 Dust and Water Resistant, ideal for outdoor use

Material

Body : Aluminium Alloy ADC 12
Lockcase : Stainless Steel 304

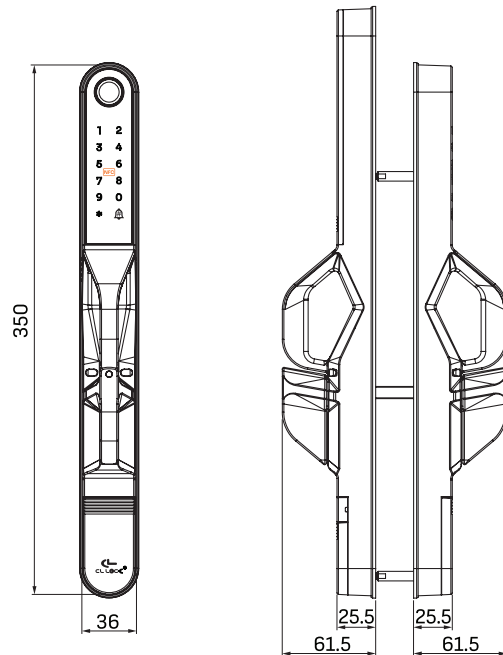
Suitable door

- Wooden Sliding and Single-Swing Doors
- Aluminium Sliding and Single-Swing Doors

Dimension

Internal

- Excludes handle 36x387x25.5 mm
- Includes handle 36x387x61.5 mm



External

- Excludes handle 36x350x25.5 mm
- Includes handle 36x350x61.5 mm

(Scale 1 : 5)



Slim Body Design for Aluminium Frame

Engineered with a sleek, compact form to perfectly fit and complement aluminium door frames.



Built-In Handle Design

Integrated handle for a sleek appearance and seamless user experience.



Internal Lock Support

Provides added privacy and manual control with an internal locking feature.



No. CL-AAR1 DIGITAL DOOR LOCK Aluminium

Aurora black - 12

Pearl - 19

Sahara - 20

Silver E - 21

Crystal - 24

tuya
TUYA APPLICATION
Smart home

WAYS TO UNLOCK :



PASSWORD



NFC CARD



FINGERPRINT



EMERGENCY KEY



TUYA



DUSTPROOF &
WATERPROOF (IP67)



DOUBLE SIDED
UNLOCKING

Functions	Capacity
Fingerprint	100 ID
Password	200 ID
NFC Card	(Combined)
Total Capacity	300 ID

SPECIFICATIONS

Administrator

10 ID

Network

Wi-Fi 2.4G

Door thickness

26-55 mm

Power

Lithium-ion Battery
3000 mAh 7.4 Volts

Emergency power

USB Type-C

General Users

290 ID

Material

Body : Aluminium Alloy ADC 12
Lockcase : Stainless Steel 304

Features

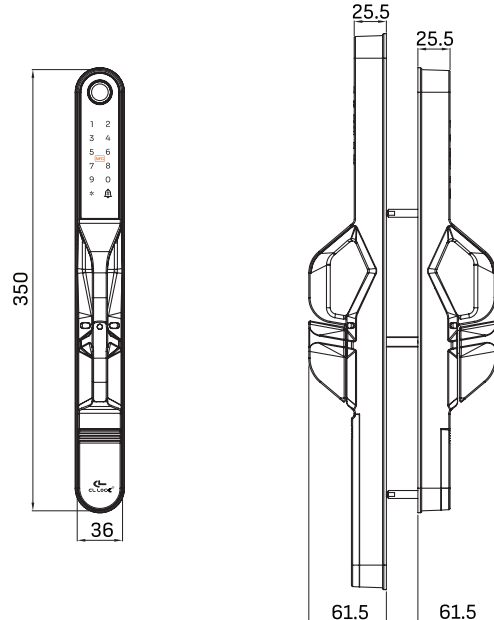
- Dual-Side Security; Provides Protection from Both Side
- Enhanced Internal & External Locking; Upgraded Locking Mechanisms Strengthen Security on Both Sides
- Easily Recharges Battery Via Type-C Cable for Long-Lasting Use
- Ideal for Gate Installations
- Supports Manual Lock Mode
- Supports Fake Password Entry up to 29 Digits
- Android Device Can Be Used as an NFC Card
- Low Battery Warning
- Access Usage History Via Mobile App
- Voice-Guided Setup Instructions
- IP67 Dust and Water Resistant, ideal for outdoor use

Suitable door

- Wooden Sliding and Single-Swing Doors
- Aluminium Sliding and Single-Swing Doors

Internal

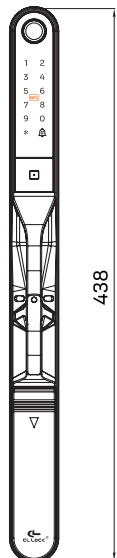
- Excludes handle 36x438x25.5 mm
- Includes handle 36x438x61.5 mm



External

- Excludes handle 36x350x25.5 mm
- Includes handle 36x350x61.5 mm

(Scale 1:6)



IP67 Dust and Water Resistance

The lock is designed to resist dust and water, suitable for outdoor use.



Rechargeable Battery System

Built for long-lasting performance with quick and efficient recharging.



Dual-Sided Security - Internal & External Control

Optimized for gate applications, providing reliable access from both sides.



No. CL-AI2 DIGITAL DOOR LOCK Aluminium

Aurora black - 12

Pearl - 19

Sahara - 20

Silver E - 21

Crystal - 24

WAYS TO UNLOCK :



PASSWORD



NFC CARD



FINGERPRINT



EMERGENCY KEY



TUYA



DUSTPROOF &
WATERPROOF (IP67)

SPECIFICATIONS

Administrator

10 ID

Network

Wi-Fi 2.4G

Door thickness

26-55 mm

Power

4 AA Alkaline
Batteries

Emergency power

USB Type-C

General Users

290 ID

Features

- Supports Manual Lock and Internal Lock Mode
- Compatible with Both Left and Right-Hand Doors
- Supports Fake Password Entry up to 29 Digits
- Android Device Can Be Used as an NFC Card
- Low Battery Warning at 4.8-5 Volts
- Access Usage History Via Mobile App
- Supports up to 9 Languages
- Voice-Guided Setup Instructions
- IP67 Dust and Water Resistant, ideal for outdoor use

Material

Body : Aluminium Alloy ADC 12
Lockcase : Stainless Steel 304

Suitable door

- Wooden Sliding and Single-Swing Doors
- Aluminium Sliding and Single-Swing Doors
- Folding Door

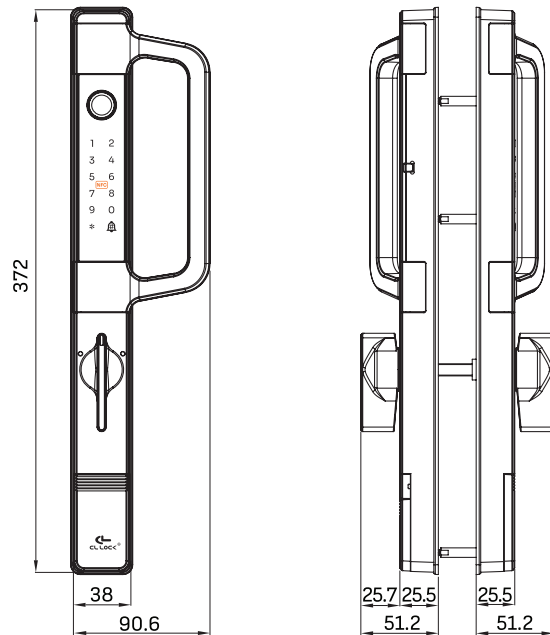
Dimension

Internal

- Excludes handle 38x372x25.5 mm
- Includes handle 90.6x372x51.2 mm

External

- Excludes handle 38x372x25.5 mm
- Includes handle 90.6x372x51.2 mm



(Scale 1:5)



Compatible with Various Door Types

Suitable for sliding, swing, and folding doors—offering flexibility in installation and usage.



IP67 Dust and Water Resistance

The lock is designed to resist dust and water, suitable for outdoor use.



Manual and Internal Lock Support

Offers both manual and internal locking options for enhanced flexibility and privacy.





No. CL-AI3 DIGITAL DOOR LOCK Aluminium

Aurora black - 12

Pearl - 19

Sahara - 20

Silver E - 21

Crystal - 24

tuya
TUYA APPLICATION
Smart home

WAYS TO UNLOCK :



PASSWORD



NFC CARD



FINGERPRINT



EMERGENCY KEY



TUYA



DUSTPROOF &
WATERPROOF (IP67)

Functions	Capacity
Fingerprint	100 ID
Password	200 ID
NFC Card	(Combined)
Total Capacity	300 ID

SPECIFICATIONS

Administrator

10 ID

Network

Wi-Fi 2.4G

Door thickness

26-55 mm

Power

4 AA Alkaline
Batteries

Emergency power

USB Type-C

General Users

290 ID

Features

- Supports Manual Lock and Internal Lock Mode
- Compatible with Both Left and Right-Hand Doors
- Supports Fake Password Entry up to 29 Digits
- Android Device Can Be Used as an NFC Card
- Low Battery Warning at 4.8-5 Volts
- Access Usage History Via Mobile App
- Supports up to 9 Languages
- Voice-Guided Setup Instructions
- IP67 Dust and Water Resistant, ideal for outdoor use

Material

Body : Aluminium Alloy ADC 12
Lockcase : Stainless Steel 304

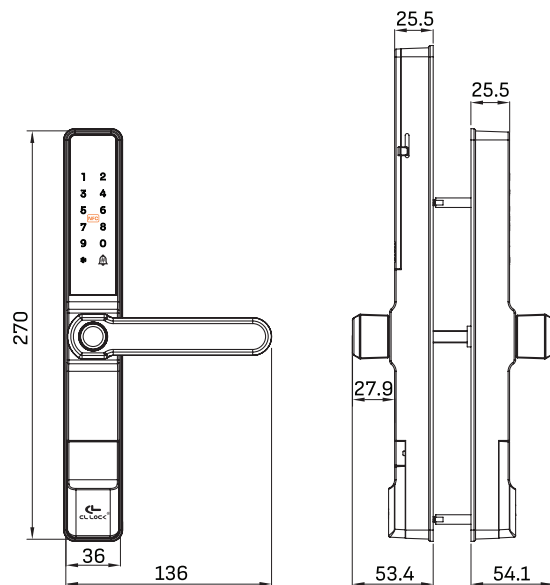
Suitable door

- Wooden Sliding and Single-Swing Doors
- Aluminium Sliding and Single-Swing Doors

Dimension

Internal

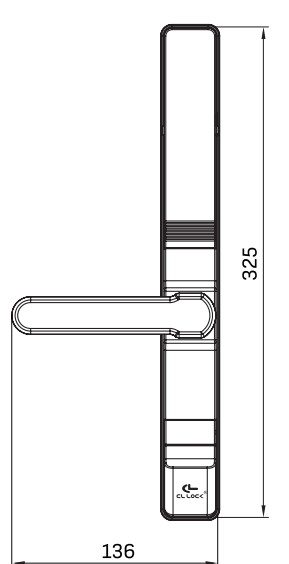
- Excludes handle 36x325x25.5 mm
- Includes handle 136x325x53.4 mm



External

- Excludes handle 36x270x25.5 mm
- Includes handle 136x270x54.1 mm

(Scale 1 : 5)



Ergonomic Handle with IP67

Designed for comfortable grip and ease of use. Compatible with both sliding and swing doors, featuring dust and water resistance up to IP67 standard.



Manual and Internal Lock Support

Offers both manual and internal locking options for enhanced flexibility and privacy.



Perfect Design for Swing Doors

Specially engineered to provide an ideal fit and smooth operation for all types of swing doors.

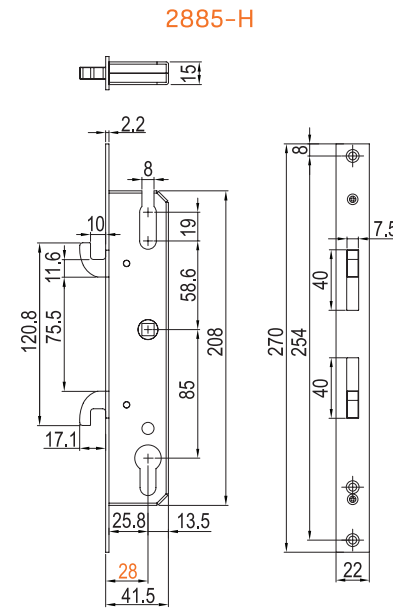
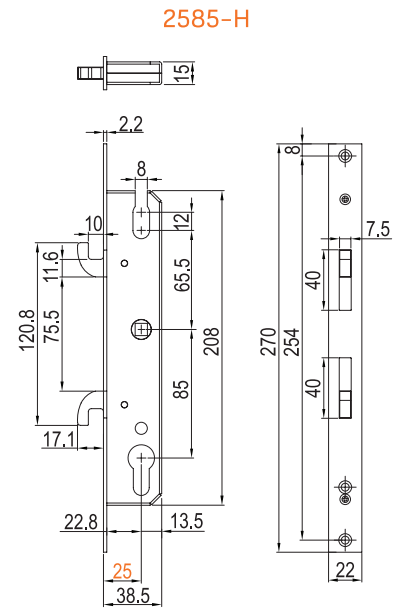
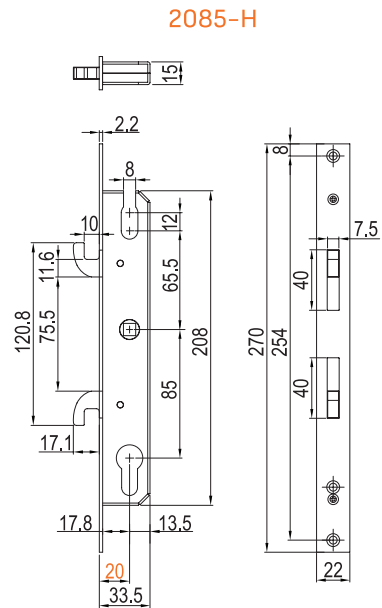


DIGITAL ALUMINIUM DOOR LOCK

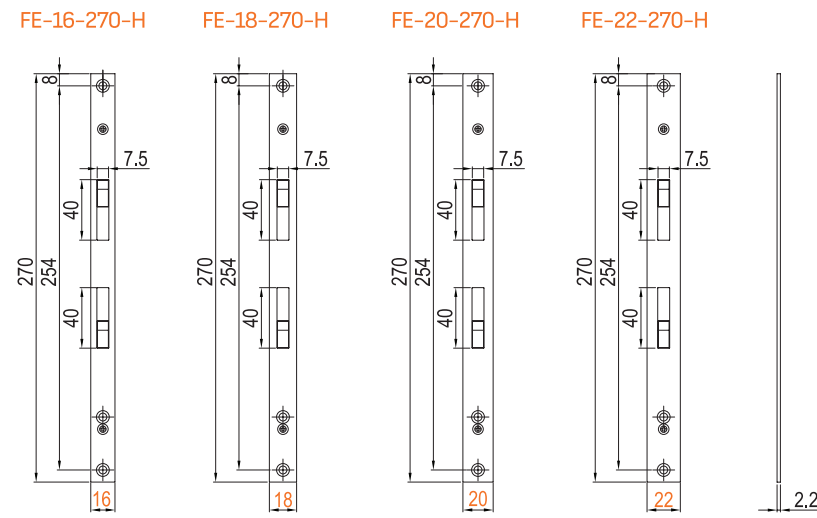
Lockcase For Sliding Door



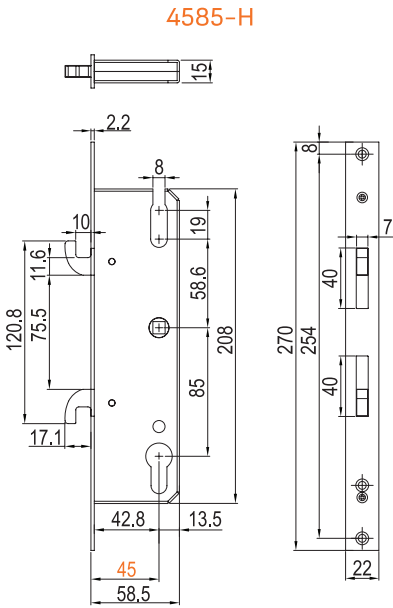
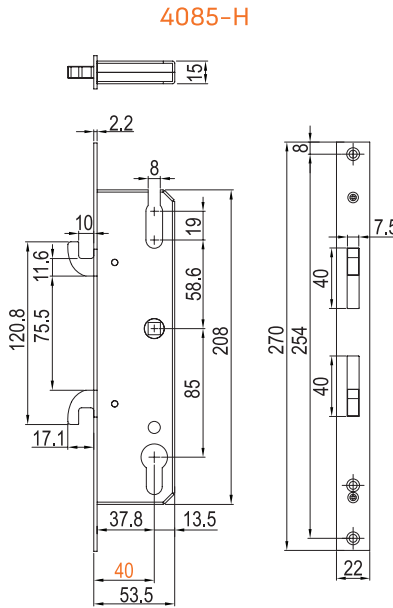
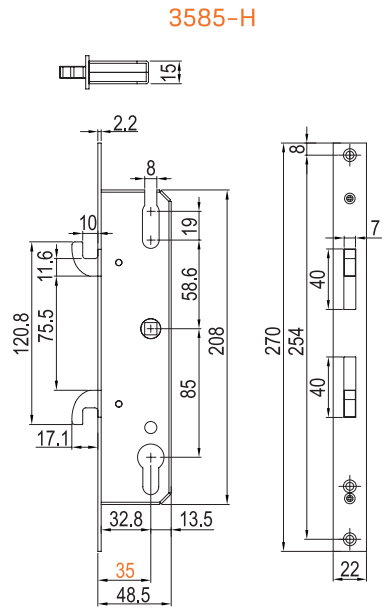
Lockcase Options



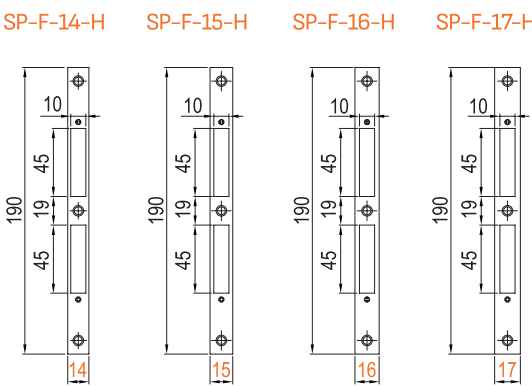
Forend Options



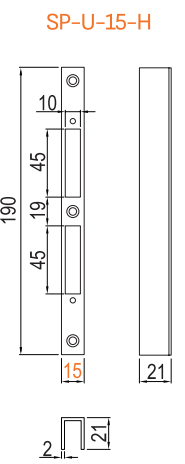
Strike Plate Options



Flush Type Strike Plate



U-Shaped Type Strike Plate



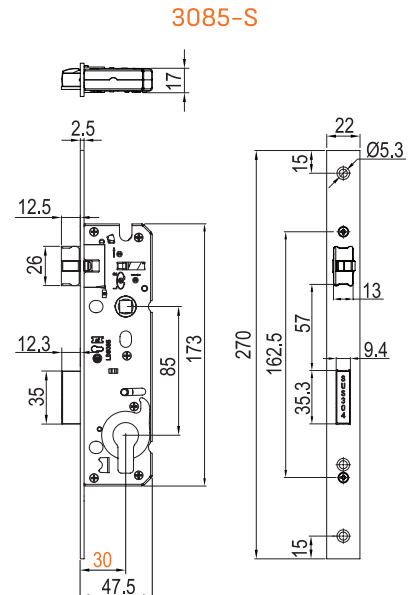
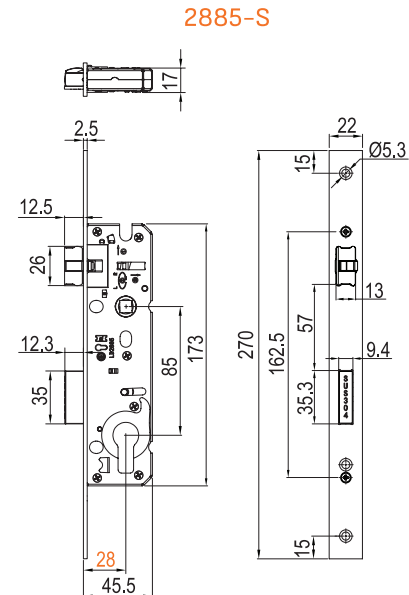
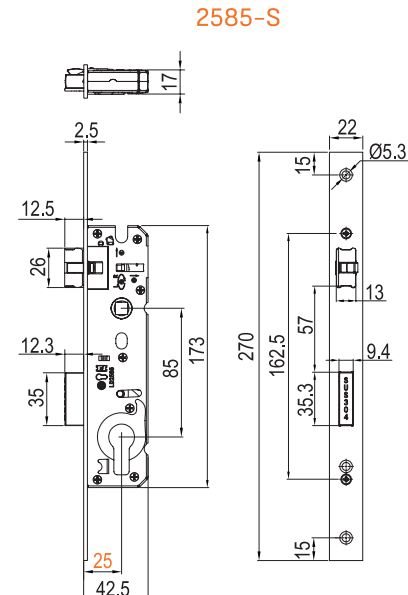
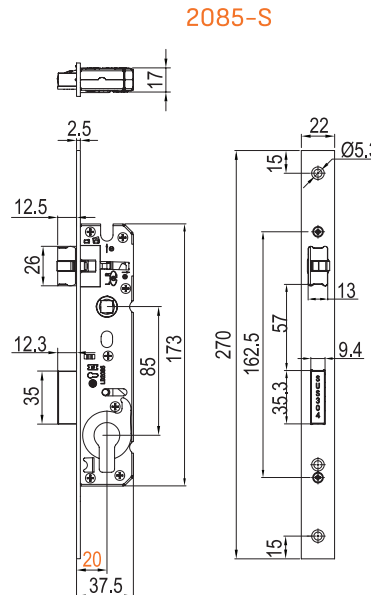
(Scale 1 : 5)
All measurements: mm

DIGITAL ALUMINIUM DOOR LOCK

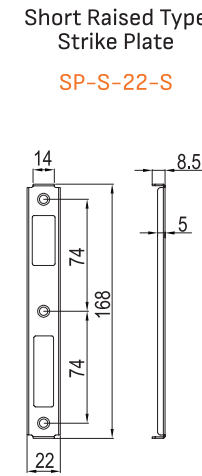
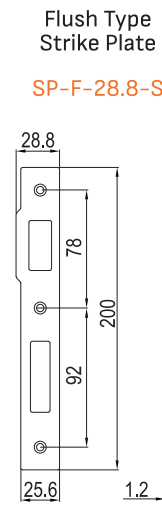
Lockcase For Swing Door



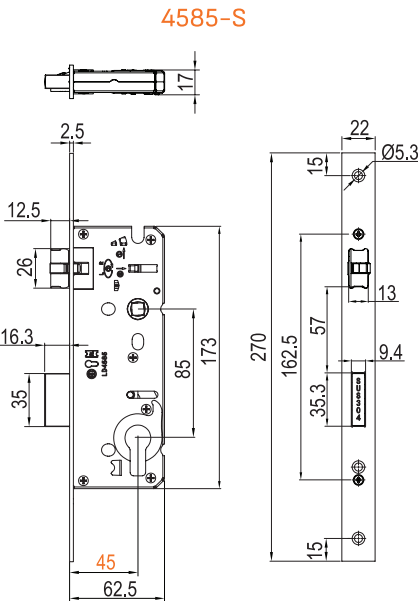
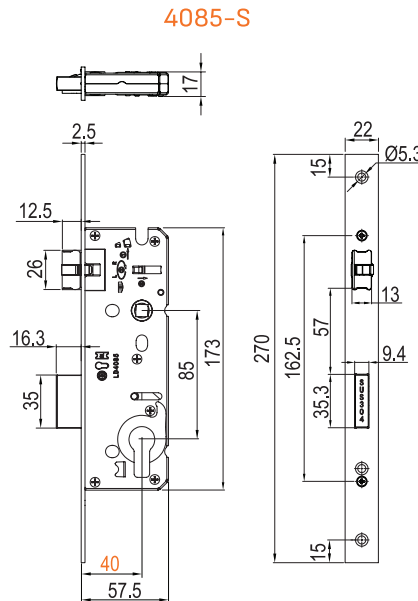
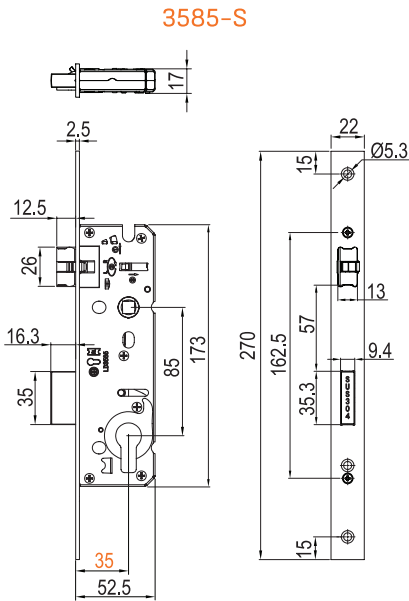
Lockcase Options



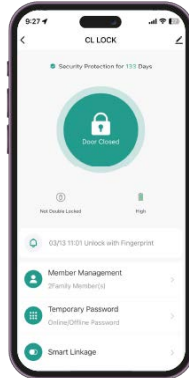
Strike Plate Options



Strike Box
(For use with Flush Type Strike Plate)

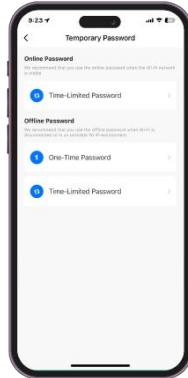


(Scale 1 : 5)
All measurements: mm



LOCK SETUP & MANAGEMENT

CONFIGURE YOUR DIGITAL LOCK AND MANAGE SETTINGS EFFORTLESSLY THROUGH YOUR SMARTPHONE.



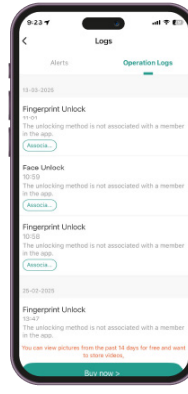
TEMPORARY PASSWORDS

GENERATE ONE-TIME OR TIME-LIMITED PASSCODES FOR GUESTS, DELIVERIES, OR TRUSTED VISTORS—PERFECT FOR ENHANCED SECURITY.



FULL APP CONTROL

UNLOCK, MONITOR, AND ADJUST ALL LOCK FUNCTIONS FROM ANYWHERE WITH THE TUYA SMART APP.



ACCESS LOGS

STAY INFORMED WITH REAL-TIME RECORDS OF WHO ACCESSED YOUR DOOR AND WHEN.





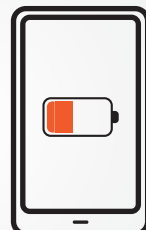
CONNECT TO 2.4G Wi-Fi

THE DEVICE CAN CONNECT VIA A 2.4G Wi-Fi NETWORK FOR MONITORING AND CONTROL THROUGH THE APPLICATION.



TAMPER ALERT

THE SYSTEM PROVIDES ALERTS WHEN THERE IS AN ATTEMPT TO TAMPER WITH THE LOCK OR WHEN MULTIPLE INCORRECT PASSCODE ENTRIES OCCUR CONSECUTIVELY.



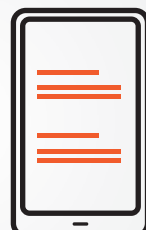
BATTERY STATUS MONITORING

THE BATTERY STATUS OF THE LOCK CAN BE MONITORED TO PREVENT ISSUES CAUSED BY A DEPLETED BATTERY.



REMOTE UNLOCKING

THE LOCK CAN BE REMOTELY UNLOCKED WHEN THE DOORBELL ON THE DEVICE IS PRESSED.



ACCESS HISTORY MONITORING

THE LOCK STATUS (LOCKED/UNLOCKED) AND USAGE HISTORY CAN BE MONITORED AND REVIEWED.



DIGITAL DOOR LOCK Comparison Table

	CL-F1	CL-L1	CL-M1	CL-M2	CL-M3	CL-ME11	CL-ME12	CL-ME13
Auto opening	✓	—	—	—	—	—	—	—
Face Scan	150 ID (Combined)	150 ID (Combined)	—	—	—	—	—	—
Palm Vein			—	—	—	—	—	—
Password			✓	✓	✓	✓	✓	✓
NFC Card			200 ID (Combined)					
Fingerprint	✓ 50 ID	✓ 50 ID	✓ 100 ID	✓ 100 ID	✓ 100 ID	✓ 100 ID	✓ 100 ID	✓ 100 ID
TUYA Application	tuya [®]	tuya [®]	tuya [®]	tuya [®]	tuya [®]	tuya [®]	tuya [®]	tuya [®]
Emergency Key	✓	✓	✓	✓	✓	✓	✓	✓
Guest Limit	✓	✓	✓	✓	✓	✓	✓	✓
OTP	✓	✓	✓	✓	✓	✓	✓	✓
Wi-Fi	✓	✓	✓	✓	✓	✓	✓	✓
Tamper Alert	✓	✓	✓	✓	✓	✓	✓	✓
Stranger Detection	✓	✓	—	—	—	—	—	—
Doorbell	✓	✓	✓	✓	✓	✓	✓	✓
Always-open Mode	—	✓	✓	✓	✓	✓	✓	✓
Battery	4200 Millamps 7.4 Volt	4200 Millamps 7.4 Volt	4 Pieces of AA Alkaline Batteries					
LED Screen	✓	✓	—	—	—	—	—	—
Dual-Side Unlocking	—	—	—	—	—	—	—	—
Material	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	ABS / Steel	ABS / Steel	ABS / Steel
Emergency power USB Type-C	✓	✓	✓	✓	✓	✓	✓	✓



DIGITAL DOOR LOCK Comparison Table

	CL-S1	CL-S2	CL-S3	CL-AI1	CL-AAR1	CL-AI2	CL-AI3
Auto opening	—	—	—	—	—	—	—
Face Scan	—	—	—	—	—	—	—
Palm Vein	—	—	—	—	—	—	—
Password	✓	✓	✓	✓	✓	✓	✓
NFC Card	200 ID (Combined)	200 ID (Combined)	200 ID (Combined)	200 ID (Combined)	200 ID (Combined)	200 ID (Combined)	200 ID (Combined)
Fingerprint	✓ 100 ID	✓ 100 ID	✓ 100 ID	✓ 100 ID	✓ 100 ID	✓ 100 ID	✓ 100 ID
TUYA Application	tuya	tuya	tuya	tuya	tuya	tuya	tuya
Emergency Key	✓	✓	✓	✓	✓	✓	✓
Guest Limit	✓	✓	✓	✓	✓	✓	✓
OTP	✓	✓	✓	✓	✓	✓	✓
Wi-Fi	✓	✓	✓	✓	✓	✓	✓
Tamper Alert	✓	✓	✓	—	—	—	—
Stranger Detection	—	—	—	—	—	—	—
Doorbell	✓	✓	✓	✓	✓	✓	✓
Always-open Mode	✓	✓	✓	✓	✓	✓	✓
Battery	4 Pieces of AA Alkaline Batteries	3000 Millamps 7.4 Volt	4 Pieces of AA Alkaline Batteries	4 Pieces of AA Alkaline Batteries			
LED Screen	—	—	—	—	—	—	—
Dual-Side Unlocking	—	—	—	—	✓	—	—
Material	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy	Aluminium Alloy
Emergency power USB Type-C	✓	✓	✓	✓	✓	✓	✓



No. CL-F1

CE Certification



CTB

VERIFICATION OF CONFORMITY

EU - The Radio Equipment Directive (RED) -
No. CTB04212091121

Applicant	1 SAMUT SAKHON INDUSTRIAL ESTATE 1/R, 1/138, MU 2, RAMA 2 RD, THAI SAU SUB-DISTRICT, MUEANG, SAMUT SAKHON 74000 THAILAND
Address	
Manufacturer	1 SAMUT INTER LOCK TEK CO., LTD.
Address	1 SAMUT-SAKHON INDUSTRIAL ESTATE 1/R, 1/138, MU 2, RAMA 2 RD, THAI SAU SUB-DISTRICT, MUEANG, SAMUT SAKHON 74000 THAILAND
Project	DIGITAL DOOR LOCK
Trade Name	 CLOCC
Model(s)	CLF1

The tests that base on the above designated product Complies with the essential requirements of Directive 2014/53/EU relating to Electrical Equipment designed for use within Radio and telecommunications terminal equipment.

The test results apply only to the particular sample tested and the application tests carried out. The test results are valid only for the specific test conditions and do not carry out in all situations activities integrity of above-mentioned Regulation (Directive) and preparation of necessary technical documentation to the technical condition.

This statement is based on a single evaluation of sample of above-mentioned product. It does not imply an assessment of the whole production process.

Other relevant Regulation (Directive) requirement have to be observed.

CE

Bin Mai (Director)
Mar. 18, 2025



Shenzhen CTB Testing Technology Co., Ltd.
1627, Building A, No.26, Xiong Road, Anping, Xinghai, Bao'an District, Shenzhen, Guangdong, China
Web: www.ctb-test.net Email: info@ctb-test.net

Tel: 0400-727-2000



No. CL-L1

CE Certification



VERIFICATION OF CONFORMITY	
CTB	
VERIFICATION OF CONFORMITY	
EU - The Radio Equipment Directive (RED) -	
No.: CTB24120911213	
Applicant	1. SAMUT INTER LOCK CO., LTD.
Address	2. SAMUT SAKHON INDUSTRIAL ESTATE 5/B, 11/10, 11/38 MU 2, RAMA 2 RD, THA SAI SUB-DISTRICT, MUANG, SAMUT SAKHON 74000 THAILAND
Manufacturer	3. SAMUT INTER LOCK CO., LTD.
Address	4. SAMUT SAKHON INDUSTRIAL ESTATE 5/B, 11/10, 11/38 MU 2, RAMA-2 RD, THA SAI SUB-DISTRICT, MUANG, SAMUT SAKHON 74000 THAILAND
Product	5. DIGITAL DOOR LOCK
Trade Name	6. CLOC
Model(s)	7. CL-LT
<p>The tests that base on the above designated product Complies with the essential requirements of Directive 2014/53/EU relating to Electrical Equipment designed for use within Radio and Information Technology Equipment (R&I).</p> <p>The test results apply only to the particular sample tested and the applicable tests carried out. The CE markings as shown below are placed after manufacturer carry out all stipulation actions integrity of above mentioned Regulation (Directive) and preparation of necessary technical documentation as well as the conformity declaration.</p> <p>This statement is based on a single evaluation of above mentioned product. It does not imply an assessment of the whole production process.</p> <p>Other relevant Regulation (Directive) requirement have to be observed.</p>	
 	
Bei Mei (Director)	
Mar. 18. 2025	
 <p>Shenzhen CTB Testing Technology Co., Ltd 16/F, Building A, No.20, Xinhai Avenue, Xianghe Street, Bao'an District, Shenzhen, Guangdong, China</p>	

FCC Certification



TCB		GRANT OF EQUIPMENT AUTOMATION Certification Issued Under the Authority of the Federal Communications Commission 89	
SIAM INTER LOCK TEK CO., LTD. SAMUT SAKHON INDUSTRIAL AREA, RT. 1/16, 15/16, MU. 2, KAMA 2 RD., THA SAI SU-DISTRICT, MUEANG, SAMUT SAKHON, 74000 THAILAND		DEVICE/CERTIFICATION SERVICES, INC. 1150 Falcon Parkway Minneapolis, MN 55339 89	
		Date of Grant: 04/05/2025 Application Dated: 04/05/2025	
NOT TRANSFERABLE			
EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE , and is VALID ONLY for the equipment identified herein for use under the Commission's Rules and Requirements listed below:			
FCC IDENTIFIER: 2B0BS-CLFT SIAM INTER LOCK TEK CO., LTD. Equipment Class: Information System Name: DIGITAL DOOR LOCK			
Grant Notes: FCC Rules Part 15		Brand/Model: SIAM INTER LOCK TEK CO., LTD. Serial/Part No.: 1234567890 Output Power: 100 mW Modulation: AM, FM Antenna: External Frequency Tolerance: ± 15 Emission Describer: 1	
Output power listed is considered the maximum and any transmitter must be installed to provide a maximum transmission device of 100 mW. This equipment must not be re-transmitted or operating in conjunction with any other antenna or transmitter except as specifically authorized in the grant of this equipment. The operator must provide the Commission with a copy of the operating procedures and provide with operating procedures for satisfying RF exposure compliance			



FCC Certification



<p>TCB</p> <p style="text-align: center;">GRANT OF EQUIPMENT AUTORIZATION Certification</p> <p style="text-align: center;">Issued Under the Authority of the Federal Communications Commission By:</p> <p style="text-align: center;">SERVOCOM CERTIFICATION SERVICES, INC. 1159 Falcon Avenue Gloversville, NY 12078</p> <p style="text-align: right;">Date of Grant: 9/4/2020 Application Dated: 8/4/2020</p> <p>SIAM INTER LOCK TEK CO., LTD. SANTUT SAMUT SUB-DISTRICT, 1510, MUE 2, KABA 4, RD. 7A, SIAM STATE, 10, 10100 MUKANG, SAMUT SAMORN, 74000 Thailand.</p> <p>Attention: Wehui Wong.</p> <p style="text-align: center;">NOT TRANSFERABLE</p> <p>EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment described herein for use under the Commission's Rules and Regulations listed below:</p> <p>FCC IDENTIFICATION NUMBER: 2A9RS-CL1 Name of Grantee: SIAM INTER LOCK TEK CO., LTD. Equipment Class: Digital Transceiver System Name of Model: DIGITAL DMR 2000</p> <table border="0"> <tr> <td>FCC Rule Part</td> <td>Frequency Range</td> <td>Output Power</td> <td>Carrier</td> <td>Frequency</td> <td>Emission</td> </tr> <tr> <td>15C</td> <td>454.0 - 464.8 MHz</td> <td>0.005 W</td> <td>0.005 W</td> <td>100 kHz</td> <td>100 kHz</td> </tr> </table> <p>Output power listed is conducted power. This device contains a 20 kHz signal generator. The antenna used with this transmitter must be adjusted to produce a minimum separation distance of 12.5 cm (5 in.) from all persons and objects. This device must not be co-located or operating in conjunction with any other antenna or transmitter. Shield in accordance with FCC radio frequency exposure limits. This equipment must be used in accordance with FCC radio frequency exposure limits. End users must be provided with operating procedures to satisfy RF exposure compliance.</p>	FCC Rule Part	Frequency Range	Output Power	Carrier	Frequency	Emission	15C	454.0 - 464.8 MHz	0.005 W	0.005 W	100 kHz	100 kHz	
FCC Rule Part	Frequency Range	Output Power	Carrier	Frequency	Emission								
15C	454.0 - 464.8 MHz	0.005 W	0.005 W	100 kHz	100 kHz								

Please scan the QR code
to download full list
of certification documents

No. CL-M1

CE Certification



FCC Certification



No. CL-S1

CE Certification

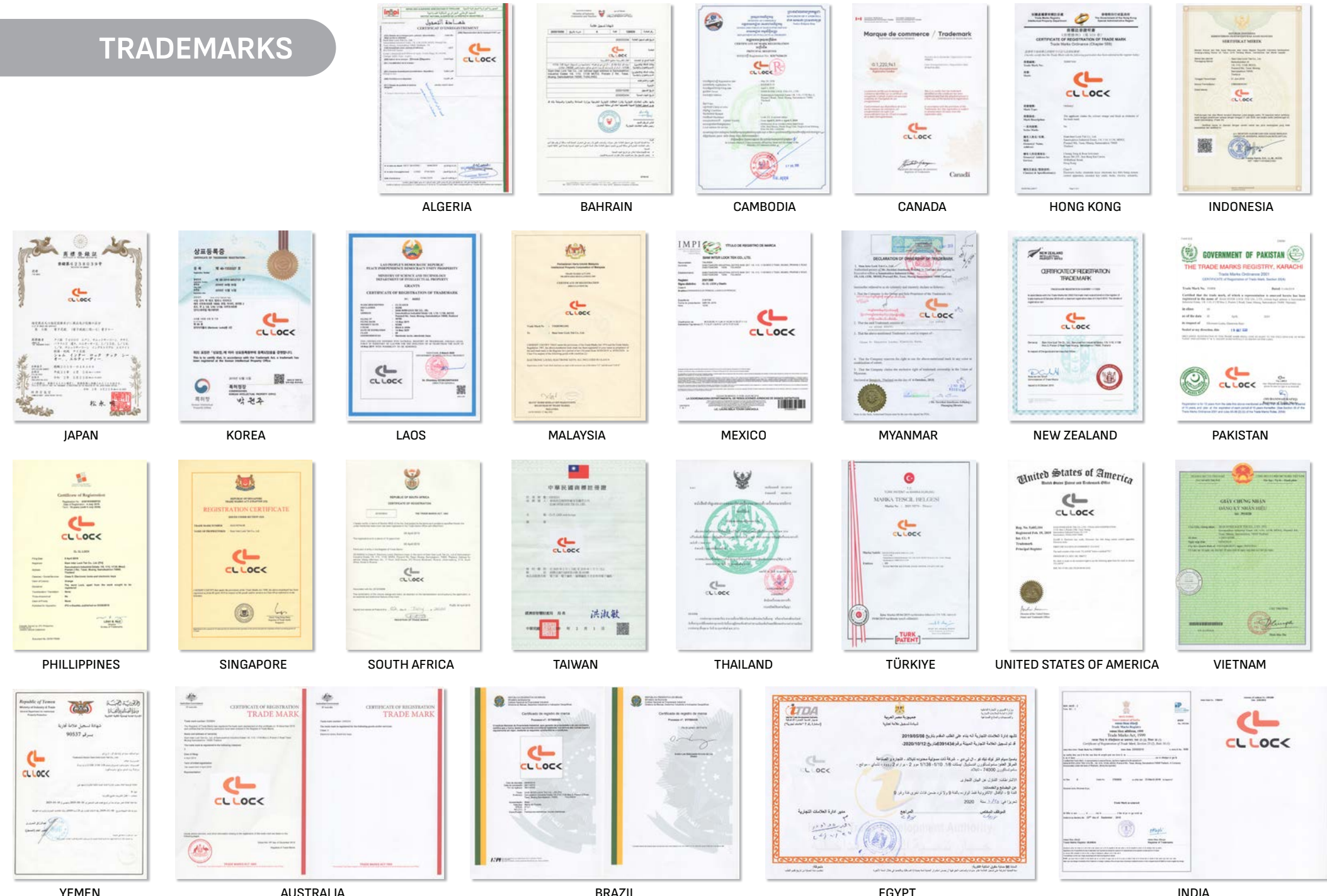


FCC Certification



Please scan the QR code
to download full list
of certification documents.

TRADEMARKS



TRADEMARKS



IRAN



JORDAN



LEBANON



PROTECED UNDER OAPI
(COVERING 17 MEMBER COUNTRIES)



OMAN



PERU



SAUDI ARABIA



UNITED ARAB EMIRATES

PATENTS



TRADEMARKS AND PRODUCTS HAVE BEEN PATENTED WIDELY ACCEPTED AND UNDER WORLDWIDE COPYRIGHT PROTECTION.



www.cyber-lock.com



CL LOCK



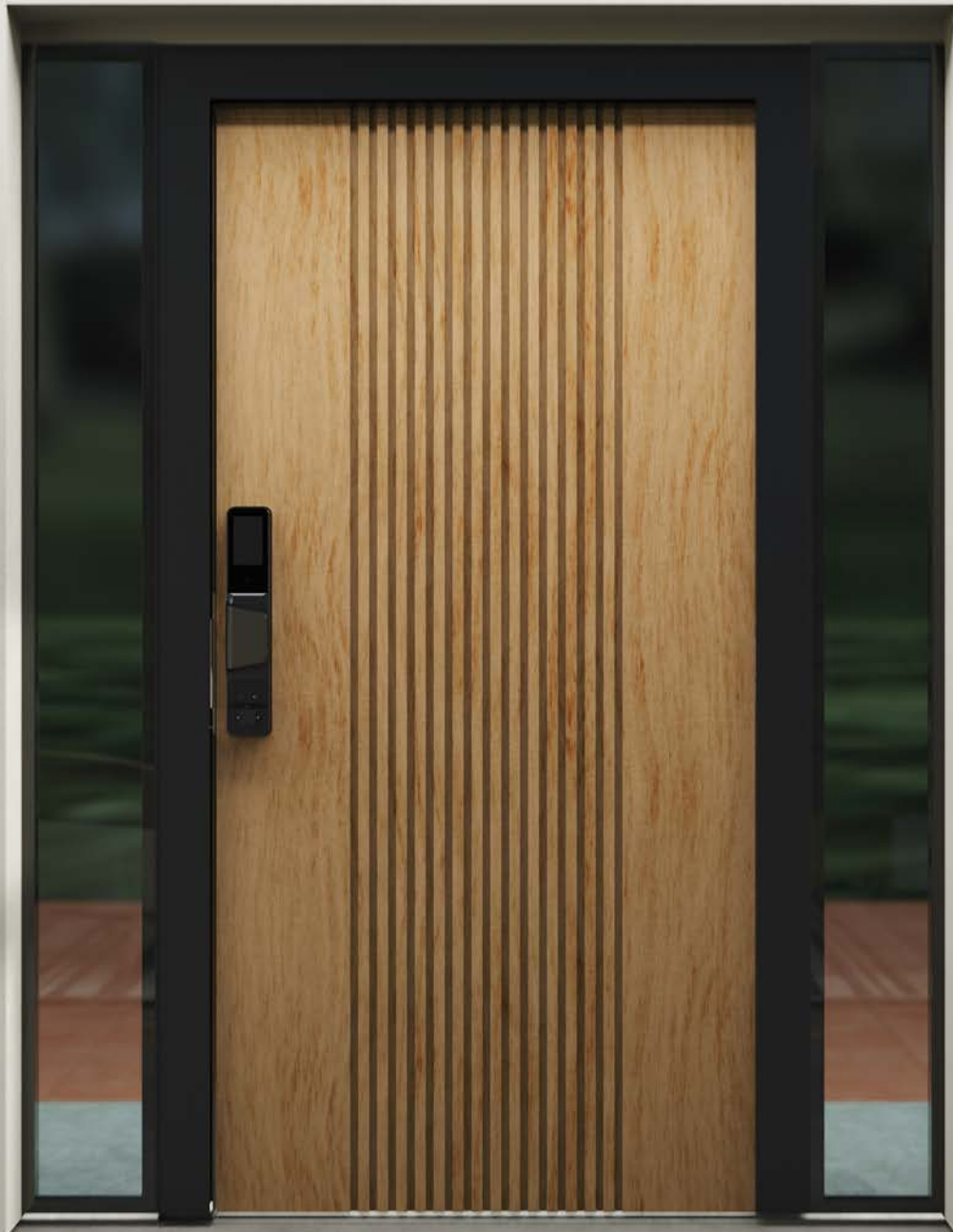
clcyclerlock



cyberlock.th



CL Cyber Lock



SIAM INTER LOCK TEK CO., LTD.

Samut Sakhon Industrial Estate,
1/8, 1/10, 1/138, Mu 2, Rama 2 Road, Tha Sai Sub-district,
Mueang Samut Sakhon District, Samut Sakhon Province 74000, Thailand
Tel: +66-3449-0471 Fax: +66-3449-0475 E-mail: clock@cyber-lock.com