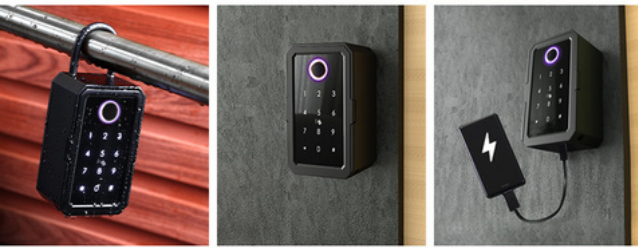




Semi-conductor Fingerprint Sensor 360 Degree Recognition
Quick access with fingerprint with low false recognition rate, good for old man or kids

0.3s Quick Recognition

100 USERS Large capacity user



Could be used for outdoor, operation temperature ranges from -25°C--55°C (-13°F--131°F).

Zinc alloy body, strong and durable. Withstand fall within 1 meter.

With USB charging port design, use a power bank to supply power in emergency situation.



Scan QR code for MLKBS on the website for more info



MLKSB

5 ways to unlock

- Bluetooth
- WiFi
- Pin Code
- Card
- Finger print

Smart Key Box can easily improve your work efficiency



If you are an apartment owner

Your tenant can only hold a valid code during the lease term.



If you are an apartment manager

Remotely send a one-time code to the cleaning service provider to complete the cleaning.



If you are a real estate-agent

Get a one-time code sent by the landlord remotely, convenient and time saving.



If you are a shop-keeper

Set individual passwords for employees and you can have a record of door openings

- User Member**
- Back Home**
Son is back home
- Alarm Alert**
- Hijack Alarm**
With hijack password or fingerprint

• Works with TT lock
• Large Capacity
• Easy installation

Works with TTLock APP

McGrath Locks

Making Access Easier

McGrath Digital Locks adopt the latest automatic technology to unlock and lock automatically without hands. Connect your smart lock to the WiFi network via a gateway, you can control you locks anywhere and anytime and it will bring the amazing experience of smart life.

McGrath Locks now offers a range of residential locks, decoders and RFID cards. These elegant, streamlined stainless steel designs will ensure ease of access and top security for your properties. Constructed using the finest materials to incorporate the maximum standards in durability, quality and design.



- Fingerprint unlock
- anti-peeping password
- IC unlock
- APP unlock
- unlock record
- low power consumption