

- RF Card& TouchpadMatte BlackDigital Mortise Lock





#### **Various Access**

Be-Tech K6MT has three access solutions, RF card, touch pad and mechanical key for your convenience.



#### **Mute Function**

Turn on or turn off the beep sound is up to your decision.



#### **Scramble Code**

When your friends or other people go home with you, scramble code supports you enter random digits before or after the correct access code.



### **Auto Locking**

Enable the auto lock function, it will lock automatically after 30 seconds by default. You also can set your auto lock time between 3 and 30 seconds if necessary.



#### **WIFI Module for IOT use**

Comes with the connect Wi-Fi module (TUYA) so there's no additional hubs needed and it works off your home Wi-Fi.



# **Indoor Electronic Double Lock Switch**

Only master code can unlock the lock when indoor electronic double lock switch is activated.



# **Locks Monitoring**

View your lock history, see a list of users, their assigned codes, and each entry time. Get real-time alerts when someone accesses your home.



# **Sharing and Convenient**

You can share code with friends and guests valid for a few weeks, hours, or minutes, and revoke them whenever you need to. Never worry about lost, stolen or copied keys again.



#### **Remote Unlocking**

Unlock your door anywhere, never keep a visitor waiting outside the door anymore.



# Mechanical key override

For emergency, it can also be unlocked with a mechanical key.



Convenient



Model



Reliable



Safe



Latch(60/70mm)



Lockcase(50/50mm)

# **Specification**

Parts	Specifications	Remarks
Front(Front Body)	Aluminum Alloy 259mm*66.5mm*68mm	Temperature: Workable -20°C~55°C Humidity: Workable 20%~93% +/2RH
Back(Back Body)	Aluminum Alloy 259mm*66.5mm*65mm	
Door Thickness	1-3/8" to 2" (35mm to 50mm)	
Finish	Matte Black	
Pin-Codes	Up to 99 groups, 1 Master code, 98 User codes	
Fingerprint	Up to 99 User fingerprints	
Battery	4 AA alkaline batteries	Last up to 12 months(10 times used a day)

# Contact us:

