

Be-Tech Digital Rim Lock

- Extremely ThinDesigned In ItalyMechanical Key SupportOffline Temporary Password





#### Various access

There are smart phone(TUYA module), PIN code, fingerprint, mechanical key for your choice



## Designed In Italy

Industrial design done in Italy.



# **Extremely Thin**

Thin to 13mm.



## **Biometric Unlocking**

Support fingerprint unlocking.



#### Offline Temporary Password

Door locks don't need to be connected to the Internet to use mobile phone-generated temporary codes.



### **Automatic locking**

Door lock will be locked automatically after opening door a few seconds.(Manual operation is also available)



#### **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.



### **Emergency Charging**

Support Type C port for emergency charging.



#### **Anti-Prying Alarm**

Alarms are activated when locks are illegally picked.



## **Continuous Trial And Error Alarm**

Entering the wrong password or wrong fingerprint 5 times in a row will trigger an alarm.



### **Low Battery Warning Signal**

When the battery is low, the door lock will prompt you to change the battery through sound and light.



#### **Touch Code**

4-12 digits unlock code.



#### **Mechanical Key**

Support mechanical key unlocking



#### **Remote Unlocking**

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





Convenient

Model





Reliable

Safe





## Specification

Parts	Specifications	Remarks
Front(Front Body)	76(W)×172(H)×38(D)mm	Temperature: Workable -20°C~60°C Humidity: Workable 20%~95%
Back(Back Body)	80(W)×200(H)×38(D)mm	
Door Thickness	Applicable Range 25∼50mm	
Lock case	Stainless Steel	
Fingerprint	Up to 50 Groups	
Card Keys	Up to 30 Keys	
Codes	Up to 20 Groups, 4~12 Digits	
Battery	4X1.5V AA Alkaline Batteries	Last up to 9 months(20 times used a day)

#### Contact us:

