

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.









r₁ PRO

Reliable

Safe







Specification

Parts	Specifications	Remarks
Front(Front Body)	76(W)×183(H)×36(D)mm (Only 13mm thickness of touch panel)	Temperature: Workable -20°C~60°C Humidity: Workable 20%~95%
Back(Back Body)	80(W)×199(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:

