

Be-Tech Fully Automatic Smart Lock

- Wireless Charging
- Design in ItalySlim Profile
- Visual Intercom
- Face RecognitionFully-auto Lock case







Design In Italy

The whole process of the appearance design is carried out by Italian design team. Integrating avant-garde concepts and extraordinary aesthetics that create this stylish piece.



Slim Profile

The thinnest part is only 15mm.



Various Access

There are smart phone, face recognition(optional), PIN code, RFID card, fingerprint and mechanical key for your choice.



Visual Intercom

Built-in high-definition camera, no matter you are indoor, or wherever you are, you can communicate with visitors through your phone or back screen, as well as checking the real-time situation outdoor at any time.



Easy Charging

No need to remove the battery, we can directly put magnetic power bank on lock to start wireless charging or just plug in the Type C cable of the power bank to charge the battery. Charging is more easier than ever.



Remote Unlocking

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



Off-line Temporary Code

Even if there is no network environment for lock, it can still support to generate temporary code through mobile phones.



Wandering Detection

An alarm will be raised if someone is wandering back and forth outdoor.



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.



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.



Mechanical Key Override

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



Power By Tuya

Like other Tuya IOT devices, the lock can be managed by Tuya App which can help you build a smart home.



Convenient

Model



Reliable



Safe



Multipoint mechanical lockcase

Specification

Parts	Specifications	Remarks
Front(Front Body)	Aluminum Alloy and ABS 431.5×78×56mm (Thinnest part is 15mm)	Temperature: Workable -20°C~55°C Humidity: Workable 20%~93% +/2RH
Back(Back Body)	Aluminum Alloy and ABS 431.5×78×68mm	
Door Thickness	1.18" to 2.36" (30mm to 60mm)	
Camera	1 Million Pixels	
Face ID Pin-Codes RF Card Fingerprint	To Ttotal 250 groups (Face ID + Fingerprint to total 100 groups)	
Battery	2×18650 Lithium Battery	

Contact us:

