



Tuya TTLock Home Security Door Smart Password Lock Electronic Door Lock



iLock-04-Tuya

What is a fingerprint door lock?

Biometric door locks use personally identifiable information in lieu of a traditional key.

They use a thermal or optical scanner to store the fingerprints of anyone authorized to unlock your door. Once the scanner determines that you are an authorized user, it prompts you to input a PIN to unlock the door

Specifications

size	370*73*25mm	Emergency Power Supply	USB powered
main material	Aluminum alloy	Operating ambient temperature	-10°C~60°C
Unlock method	Fingerprint/password/ magnetic card/key/tuya/TTLock	Applicable door thickness	40-120mm
Applicable door type	Wooden doors, security doors, etc.	Storage capacity	Card/password/fingerprint a total of 300 groups
Opening direction	Open left and right	Fingerprint collector type	Semiconductor fingerprint module
Password length	6-8 digits (maximum 15 digits plus dummy password)	main power	7.4V lithium battery

Standby time

12 months or more

1. Calculated by switching on and off 10 times a day
2. The battery life of the door lock is affected by the quality of the battery
3. It is recommended to replace 4 batteries at the same time to avoid mixing old and new batteries

