



LANBON Smart Door Lock

Safety+Reassurance+Convenience





Core Technology in One Lock



Semiconductor fingerprint recognition



Zinc alloy integration



Chip-level security protection



Anti-pry lock body



Lift the anti-lock



Electronic anti-lock



Put an end to the little black box



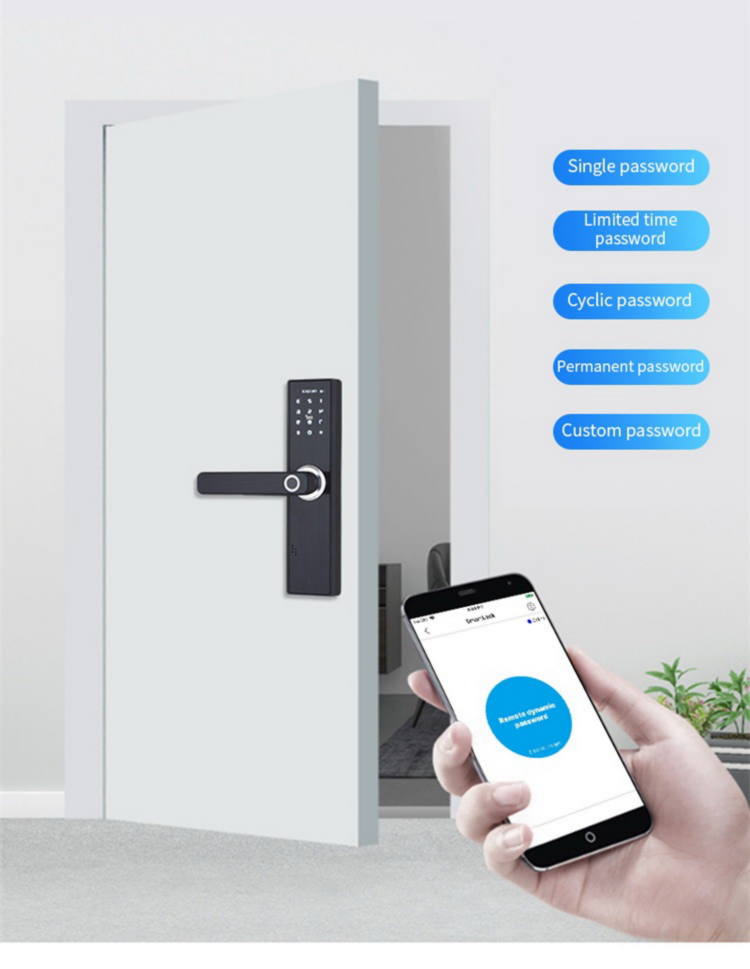
Unlock the fake password



Remote unlock

Smart Living APP Remote Passwork Unlock

Use the Smart Living app to generate the aging password and send it to the visiting guests in time



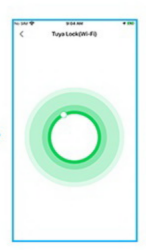
Internet access



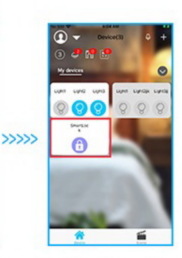
Download Smart Living App and register account



Follow the door lock's instruction to put the door lock into configuration mode



Open the App and choose to add the door lock, enter the wifi password, and click search

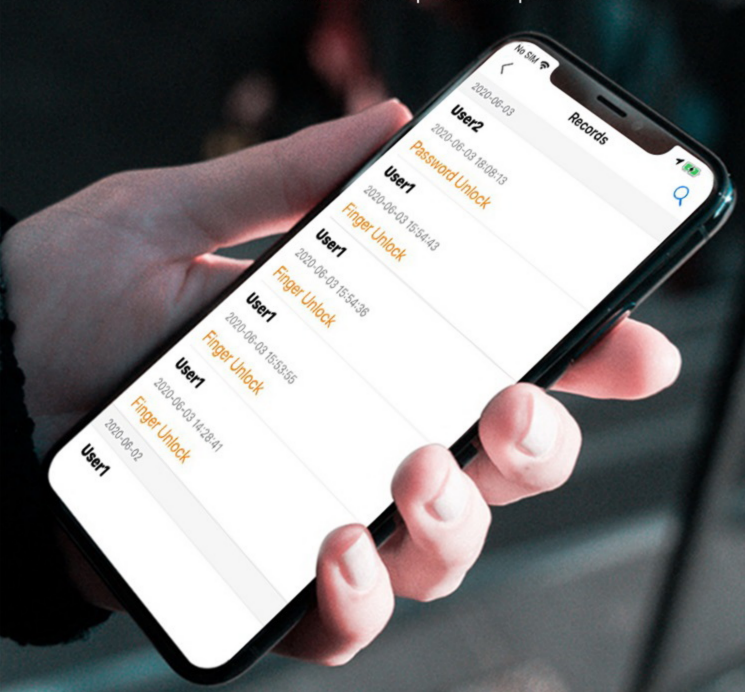


Configuration is complete



No Need Host Direct WIFI Connection

APP promptly pushes open door information.
Built-in high-security network module and complete system,
the door lock status can be grasped at any time,
more humanized operation updates





Virtual Password to Prevent Peeping

Multiple digits can be added arbitrarily before and after the real password

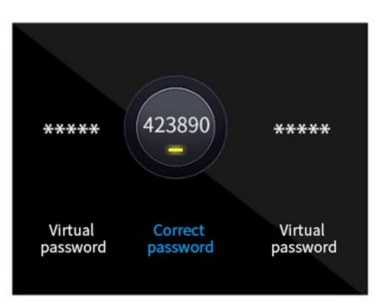








Garbled input Correct password Garbled input





High Resolution Hidden Fingerprint Port

High-resolution fingerprint recognition authentication, with the characteristics of fast recognition speed, high sensitivity, wear resistance, corrosion resistance, anti-static and so on.



Fingerprint recognition



Semiconductor

1

Artificial Intelligence Security Chip

Security in the industry has subversive technological innovation, with the help of artificial intelligence learning algorithm to optimize dry and wet, incomplete fingerprints and other special circumstances, performance is very high

0.3 second fingerprint recognition speed

110 fingerprints



Low consumption design



Continuous error lock





Continuous Error Lock

Convenient to use in special situations such as the unclear fingerprints of the elderly and children, encryption safe









Lift the Lock Door Free Handle

After locking, the handle is in a free state. At this time, the pressure handle cannot open the door, effectively protecting the mechanical parts inside the lock body and preventing violent damage.





Electronic Anti-Lock Function

Simply speaking, it is permission management.

If the permission of your husband or wife is

an administrator, and your son, daughter or parent is a normal user, you can unlock the

door indoors. Only the function room with

administrator rights can unlock the door.

Both administrators and ordinary users can unlock the lock.





Office Exclusive Function

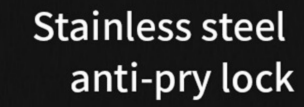
Normally Open Mode More Convenient to go Inside and out

Turn on the normally open mode at the same time when you go to work, you can directly press the handle to open the door without entering the fingerprint password. And turn off the normally open mode when off work, then only the correct fingerprint password can open the door, secure a more convenient office environment.









360° protection lock body

Long service life, protected by high-strength stainless steel front and back panel, even the front lock is pryed, lock still cannot open.



Mute/Anti-theft Mechanical Lock Tongue

(Compatible with 5072 lock body)





Product Specification





	Product name	WIFI Fingerprint smart door lock

Product name	WIFI Fingerprint smart door lock
Product model	L8-HK1
Power type	DC 6V
Working currenty	DC 6V,open & close 20,000 times regularly
Battery type	4 AA battery
Material	Zinc alloy
Apply range	Wooden door/Steel door/Copper door/Composite door/Anti-theft door
Size	Door thickness 40-60mm
Function	Fingerprint/Password/Smart living App/Induction/Key
Password length	6-8 bits, 16-bit garbled function

Color Display



(Graphite black)

(Antique red bronze)

(Antiaue yellow bronze)



Virtual Password to Prevent Peeping

Multiple digits can be added arbitrarily before and after the real password









Garbled input Correct password Garbled input

