
PRODUCT PARAMETERS

Keypad: Smart Touchpad

Dimensions: 160L*68W*36H(mm)

Weight: 2KG

Material: Zinc Alloy

Remote Control Chip: Rolling Code

Operating Voltage: DC6V, 1.5V, 4"AA"Alkaline Batteries

Static Current: $\leq 20\mu\text{A}$

Dynamic Current: $\leq 200\text{mA}$

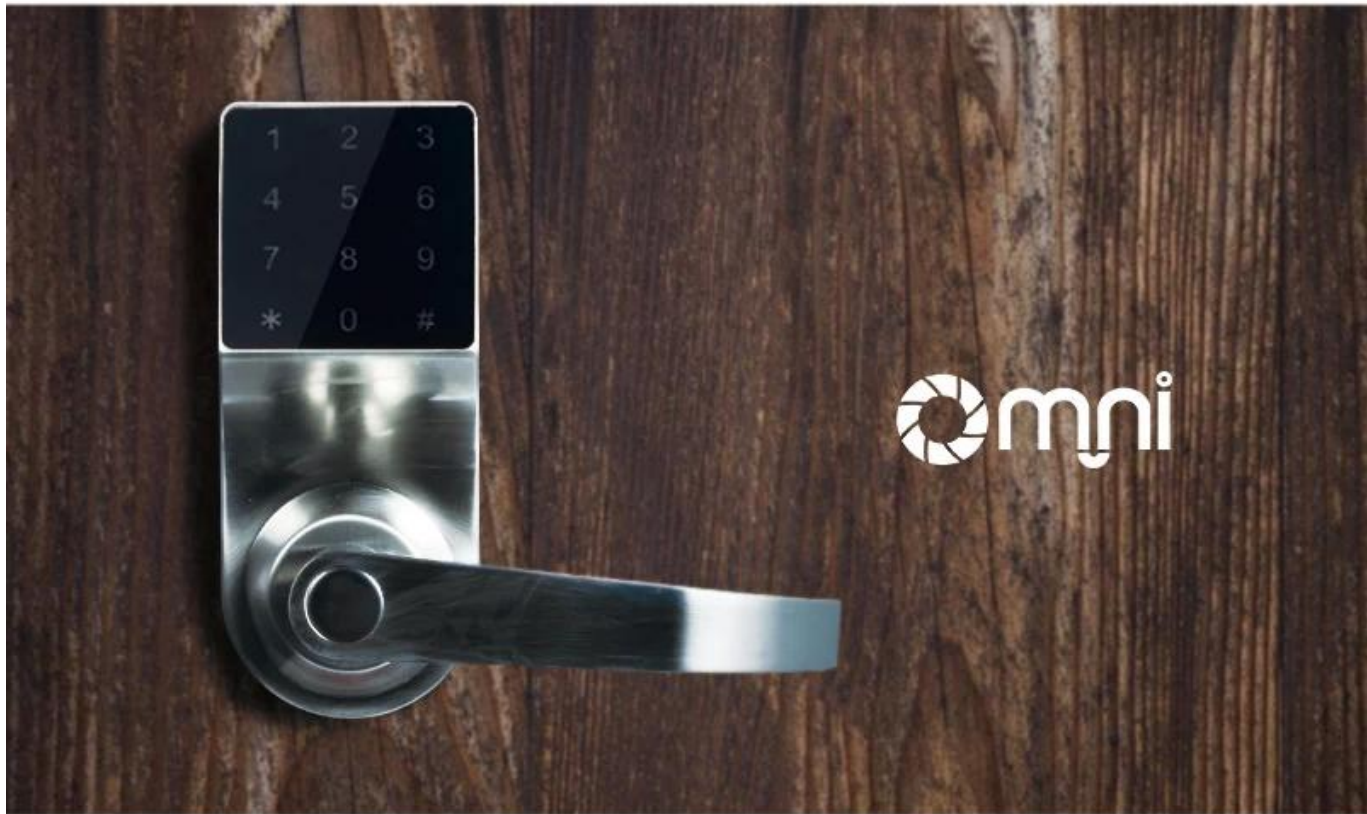
User Management Capacity: 56 Passwords+56 Cards+8 Remote Controls

Center Distance: 60mm or 70mm

Door Thickness: 30mm—60mm

Ways to open: Password+Remote Control+RF Card + Mechanical Key

PRODUCT PHOTOS



**SMART DIGITAL
DOOR LOCK**

PRODUCT DETAILS



**INITIALIZATION CODE:
00123456**

USER MANAGEMENT CAPACITY
8 Remote Control+
56 Cards+
56 password

Use this little tool to change the direction of handle freely.



RESET KEY

Press it, lock will recover to initial status.

4pcs AA batteries are needed to supply power, and they can last for 10 months for 10 months for daily using.

Single latch for easy installation :
Two sizes of the cylinder are available.

It is possible to install the product up to 30-60mm door thickness.



PRODUCT PACKING

One piece in a box, box size: 24.5X18.5X14cm



FUNCTION SETTING

Input Master User password to verify, door open, keypad light turns on, press corresponding function key to set parameters(the black ones are factory default settings):

Press key	Functions	Note(the boldface are default setting)
*9#0#x#	password anti-eavesdropping	x:0-Disable,1-Enable
*9#1#x#	Key tones	x:0- Disable,1- Enable
*9#2#x#	automatic normally open	x:0- Disable,1-Enable (it is in normally open after open the door)
*9#3#x#	light flashing when normally open	x:0- Disable,1- Enable
*9#4#x#	compositional verification	x:0-Disable,1-Enable
*9#5#n#	password length	n:4-8. The factory default is 6
*9#6#n#	times of continues wrong passwords to lock the keypad	0: disable the function; The factory default is 3 times.
*9#7#n#	minutes to lock the keypad after continuous wrong passwords	The factory default is 1 minute
*9#8#x#	Remote control	x:0-Disable,1- Enable
*9#99#999#	system empty and system reset	The system will be recovered to factory default