PRODUCT INTRODUCTION

Omni

The new generation of Omni electronic cabinet locks proves that cabinet locks can be both invisible and simple to operate!

The invisible electronic lock is attached to the inside or rear of a cabinet, for example and the RFID chip opens the lock through up to 25mm of wood or glass. With up to 25,000 cycles per battery, the furniture lock can be opened more than nine times a day for over 10 years.

Furniture lock - features:

- 1. Reliable function through up to 25 mm of non-conductive material
- 2. Minimum of 25,000 latch openings per battery
- 3.chip key or user card can be programmed per lock
- 4. The invisible electronic lock is suitable for fast and easy locking of furniture drawers, chest and

cabinet doors. The user card will operate successfully through up to 25mm wood thickness.

5.Easy installation

PRODUCT DISPLAY









Simple installation

The electronic lock is fixed by self-tapping screws. The installation is simple, convenient and firm. Even adults can hardly open it violently.

5

ABS environmental protection materials

Environmental protection material production: ABS fire prevention flame retardant materials, high temperature resistant mechanical lock core, cabinet lock auto-rebound function, anti-hit self-locking lock body



Opening multiple locks with one card

According to different needs can be set to open a single card or double card to open the door.

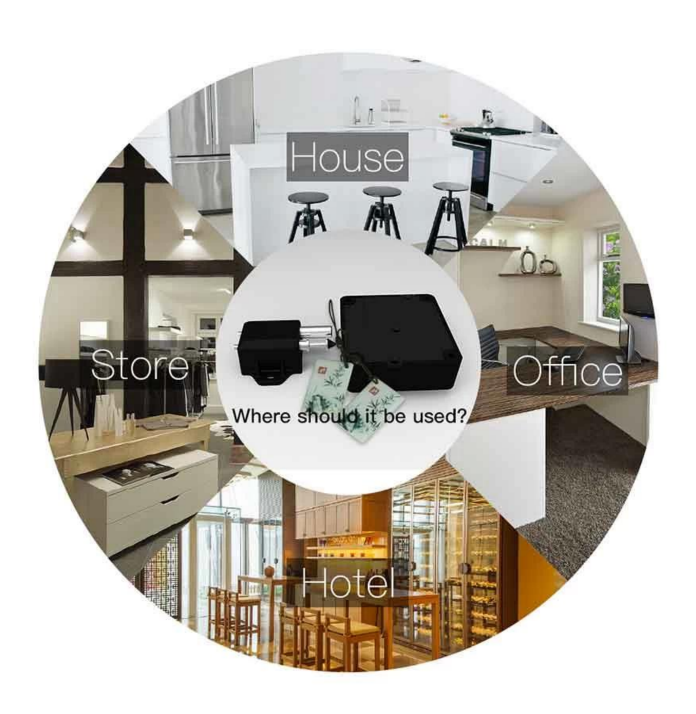


Built-in installation without opening hole

Breakthrough design, Invisible security lock, Invisibility More secure, Invisible protection for you

European standard process, stable performance

The internal wiring is neat, thickened induction coil, and the sensing is more sensitive. Original chip, high temperature resistance, impact resistance, stable performance.









ultra-low quiescent current

PRODUCT SPECIFICATIONS

Omni

Brand name	Omni
Name	Drawer Lock/Cabinet Lock/Electronic Sensor Lock
Material	ABS environmental protection material
Product characteristics	Waterproof / moisture / high temperature / anti-corrosion
Size	62 x 57 x 20mm
Weight (without battery)	52g
Number of users	up to 45 users
HF emission	up to 26dBμA at 10m
RFID	125 kHz
Open ways	swipe to open door
Product Lifetime	Open at least 100,000 times

CUSTOM QUESTION

Omni

Q: How to become Omni's distributor?

A: Distributor shall have related resources of product,market,customer,and technical support engineer. A specific Annual Sales shall be negotiated and confirmed by signing agency agreement between both parties.

Q: OEM, ODM Service is available?

A: If MOQ=1KPCS, could offer customers ODM&OEM products, better support and service.

Q: How about lead-time for bulk quantity?

A: Usually it takes about 2 weeks.

Q: Compared with peer competitors, what is the advantage of Omni?

- A: a. Focus on production. From product R&D, production to testing adopt high standards, strictly control the quality of products to ensure that they reach the top level.
 - b. New products available continuously, with strong R&D team of 40 engineers.
 - c. Mature experience & Strong ODM& OEM service.
 - d. Delivery on time, it is lower than 5% delay delivery in the past 10 years.
 - e. Good technical support, online & onsite technical support in time.

Q: What are solutions of Omni?

A: We provide solutions such as sharing bike lock system, sharing parking system, E-bike smart system.

ABOUT US



10, Focus on production, Having Strong strength

We specialize in producing smart electronic locks, sharing bike locks, sharing parking locks, anti-theft locks (glass door locks, electronic door locks, handle locks, luggage locks, cabinet door locks), patio door locks and other products. Omni is a national high-tech enterprise specializing in wireless communication, artificial intelligence, sensing technology, hardware and software development, and system development. Omni smart technology products sell well in more than 100 countries and regions around the world.





Advanced technology and stable production strength

From product R&D to technological innovation, from process manufacturing to quality testing, we insist on technological innovation to enhance brand competitiveness and provide consumers with high-quality experiences.



Since its establishment, the company has been dedicated to providing customers with high quality products, reasonable prices, accurate delivery time, based on smart home, smart cycling, intelligent parking management industry, leading the industry's new trends.



CERTIFICATES

























