ELA New Security Electronic Online Digital Door Lock Smart Hotel Lock

Basic Information

Place of Origin: Dongguan, China

• Brand Name: ELA

Certification: ROHS/CE/EN14846/ISO9001

Model Number: 5188
Minimum Order Quantity: 100 sets
Price: Negotiable

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram



Product Specification

Material: Stainless Steel / Customizable

• Application: Hotel/Apartments/Office/School/Government/

Color: Black /Silver/Gold/Customizable

• Unlock Method: Card+Mechanical Key

Certification: ROHS/CE/EN14846/ISO9001
 Port: Shenzhen/Guangzhou, China

• Warranty: Two Years



More Images



Product Description

ELA New Security Electronic Online Digital Door Lock Smart Hotel Lock

Product Name	Smart Door Locks	
Color	Black/Silver/Gold	
Operating Voltage	DC 6V	
Door thickness	35-90mm	
Unlock way	Card+Mechanical Key	
Working power	dynamic	<150 mA
	Static	<50 uA
working environment	temperature	-20C°~ +60C°
	humidity	20%~ 80%
Storage environment	temperature	-20C°~ +80C°
	humidity	10%~ 80%

Smart electronic door locks with access cards share similarities with electronic key card locks, but they usually come with additional features such as remote access control and integration with other hotel systems. In more advanced models, card-swiping smart door locks can even adopt biometric authentication methods, such as fingerprint or facial recognition, adding an extra layer of security. It can be more convenient in daily use and hotel management.







Factory Introduction

We are a factory, is a professional manufacturer of smart locks and smart home system products we have our own R & D and design team, have their own smart lock core technology and product patents, all our products are 100% of the original factory. We do not sell non-original products at a low price, we can provide you with quality original products and good service and competitive prices.









Products Description

- 1. Seamless Hotel System Integration: Effortlessly integrates with existing hotel property management systems.
- 2. Remote Management: Hotel staff can remotely control and monitor door locks via a centralized platform.
- 3. Multi-modal Access: Including RFID card swipes, digital PIN entry, optional biometric authentication like fingerprint or facial recognition.
- 4. Enhanced Security Features: Incorporates advanced encryption algorithms to safeguard access data.
- 5. Energy-efficient Design: Equipped with low-power consumption technology and battery status indicators.
- 6. User-friendly Interface: Features an intuitive touchscreen display on the lock panel for easy PIN entry and settings adjustment.
- 7. Audit Trail Function: Records detailed access logs, including the time, method of entry, and user information.
- 8. OEM/ODM Services: Offers customized solutions to meet specific hotel branding and functional requirements.

Certifications



FAQ

1.Do you accept the OEM project? Can you produce our design products?

A: yes, we welcome ODM and OEM projects. All our products and packages accept ODM and OEM,. We have strong R & D capabilities. We

have a professional and efficient R & D design team, as long as you have good ideas and projects. We can help you do it. 2.Can I print my logo on the product? How much do I have to pay?

A: yes. First of all, please formally inform us before production and confirm the design effect of the logo according to our samples. Only need to pay some logo service cost, the cost is based on your order quantity.

3.What is your quality?

A: we control the whole production process in accordance with iso international quality standards. We always attach

importance to

quality control from the beginning to the end of production. We already got ISO9001, EN148456,CE,OPERA certifications.

4.May I order for some samples?

A: yes, we welcome the order of samples for testing and quality inspection, mixed samples are also acceptable.

⋐LA茵朗 Dongguan Yinlang Electronic Technolog Co.,Ltd

13926821097

Linda@honglg.com

smartdoor-lock.com

10-3 The First Industrial Park, Chong Huan West Road, Shijie town, Dongguan City, Guangdong, China