Smart Door Lock rfid hotel lock lock greater flexibility and ease of use for hotel

Basic Information

• Place of Origin: Dongguan, China

Brand Name: ELA

Certification: ROHS/CE/EN14846/ISO9001, CE

Model Number: H5188
Minimum Order Quantity: 100 sets
Price: Negotiable

• Packaging Details: 8 locks / carton, Foam & Carton; Carton size:

490*360*510 mm.

ELA new security electronic door handle lock

rfid card smart apartment lock

• Supply Ability: 20000 Set/Sets per Month



Product Specification

Material: 304 Stainless Steel

• Application: Hotel, Apartments, Office, School,

Government Etc

Color: Silver, gold, black

• Door Thickness: 35-90mm

PMS: Fidelio/Opera/OthersUnlock Way: Card+Mechanical Key

Warranty: 2 Years

Mortise: America Mortise

Highlight: rfid Smart Door Lock, Hotel Smart Door Lock



More Images





Smart Door Lock rfid hotel lock lock greater flexibility and ease of use for hotel

Product Name Hotel Lock
Color silver,gold,black

Operating Voltage DC 6V

Limit voltage DC 4.3V ~ 9V

Emergency Power Supply Micro USB power Bank

Working power Static <150 mA <50 uA

temperature -20C°~ +60C°

humidity 20%~ 80%

temperature -20C°~ +80C° Storage environment

humidity 10%~ 80%

Product Description

working environment

Moreover, the system can be integrated with other security measures such as biometric authentication, providing an even higher level of protection for guests. The RFID hotel lock also offers greater flexibility and ease of use for hotel staff.



Superior Materials

304 Stainless Steel, 2.0mm

304 Stainless Steel Panels and Handles.

Lock Surface Color Enjoys 10 Years Warranty



Product packaging

ELA new security electronic door handle lock rfid card smart apartment lock



Company Profile



Established in initially name was Dongguan Shijie HongLG Electronic Factory

supplied for 2nd Summer Youth Olympic Games

Athlete apartment

2009





2004 manufactured the first aluminum alloy material electronic hotel lock in China

supplied for 10th national games

Athlete apartment





manufactured the first split model electronic hotel lock HD8018, HD8019 in China

2012





2006 supplied over 2000 locks for Doha Asia Games

Athlete apartment

supplied for 12th National Games

Athlete apartment





2001

developed the first biometric fingerprint lock

updated to Dongguan Yinlang Electronic

Technology Co. Ltd



Ying Lang Electronic Technology Co. ,Ltd. is a professional manufacturer which Integrates of manufacture and trade.

Established in 1998, It is specialized in the development and application of electronic door lock. We offer the professional smart system solution for the clients from hotel, apartment, office building, school and residence, etc.







Our survices

OEM services



1.logo on Devnce

2.Welcome Screen

3.Pre-installed APP

4.Android Settings 5.Packing Box

ODM services

1.PCAB Design & Developmet 2.Tooling Design & Development 3Software Customization.

- 1. We provide 2% spare part for free;
- 2. We provide OEM and ODM service;
- 3. All items come with 2 years warranty;
- 4. We provide our lock ,your safety and satisfaction
- 5. Technical support will be offered through all the after-sales service.
- 6. During warranty period, our factory will offer free service for replacement;
- 7. Beyond warranty, we can also offer spare parts and maintenance with paid service:
- 8. We have sent our locks to BE/ES warehouse, which will save a lot of transport cost for our business.

Certifications



Brand Honors

Honor witnesses strength, strength witnesses glory Inland has always focused on product research and development and innovation.

For independent intellectual property rights, and has obtained a number of national patents. The process of Yinlang's pursuit of product stability and excellent quality has obtained The recognition of professional institutions and consumers.



⋐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