

Multifunction Smart Door Lock Fingerprint Deadbolt Electronic Door Lock

Our Product Introduction

for more products please visit us on smartdoor-lock.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: ELA
- Certification: ROHS
- Model Number: E339
- Price: Negotiable

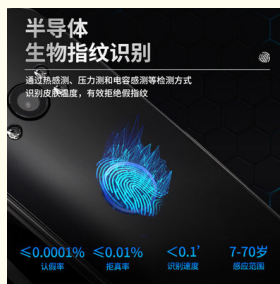


Product Specification

- Product Name: Deadbolt Electronic Door Lock
- Door Type: Glass Door, Wood Door, Steel Door, Stainless Steel Door, Aluminum Door
- Data Storage Options: Cloud
- Network: Wifi
- Unlock Way: Fingerprint
- Application: Apartment
- Color: Black
- Suitable For: Widely Usage
- Door Thickness: 40-110mm
- Unlock Method: Card+Code+Key+Fingerprint
- Function: Multi-function
- Usage: Household Door Locks
- Port: Shenzhen/goangzhou
- Highlight: Multifunction Smart Door Lock, Smart Deadbolt Electronic Lock



More Images



Smart Door Lock home electric deadbolt finger door lock

Specification

item	value
Door Type	Glass door, Wood door, Steel door, Stainless Steel door, Aluminum door
Place of Origin	China
	Guangdong
Brand Name	ELA
Model Number	E339
Certification	CE
Data Storage Options	Cloud
Network	
Unlock way	Fingerprint
Application	Apartment
Product Name	Fingerprint Door Lock
Color	Black
Certification	ROHS
Suitable for	Widely Usage
Door thickness	40-110mm
Unlock Method	Card+Code+Key+Fingerprint
Function	Multi-function
Usage	Household Door Locks

Product Description


This type of lock offers convenience and security by eliminating the need for physical keys or codes.








标准款

星空灰

 指纹解锁

 密码解锁

 刷卡解锁

 钥匙解锁

可指导安装




Packing & Delivery





To better ensure the safety of your goods, professional, environmentally friendly, convenient and efficient packaging services will be provided.

 **ELA 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