

# Smart Wifi Biometric Smart Lock Tuya Smart Home App Remote Control Anywhere 3D Face Smart Fingerprint Locks E-H105

# Our Product Introduction

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

<ul> <li>Place of Origin:</li> </ul>	Guangdong, China	
<ul> <li>Brand Name:</li> </ul>	ELA	-
<ul> <li>Model Number:</li> </ul>	E-H105	0
Minimum Order Quantity:	300 sets	
Price:	Negotiable	
<ul> <li>Packaging Details:</li> </ul>	Cheap Smart Home Fingerprint Waterproof Intelligent Password Digital Sliding Door Lock Inner Paper Packing:180mm*325mm*135mm One piece per box Outside Paper Carton:680mm*380mm*385mm 8 pieces per carton.G.W:23.5KG	
<ul> <li>Delivery Time:</li> </ul>	10-15working day	
<ul> <li>Payment Terms:</li> </ul>	L/C, T/T, Western Union, MoneyGram	
<ul> <li>Supply Ability:</li> </ul>	9999 Acre/Acres per Day	

## Product Specification

Place Of Origin:	Guangdong, China	
Brand Name:	ELA	
Model Number:	E-H105	
Power Supply:	4AAAbattery	
Working Voltage:	6V	
User Capacity:	9 Administrators And 291 Users	
Fingerprint Sensor:	Semiconductor Fingerprint Sensor	
Material:	Aluminium Alloy	
Emergency Supply:	Type-C Emergency Service	
Operating Environment Humidity:	20%-95%RH	
Suitable For Door Thickness:	40~100mm	
N.W:	2.03KG/SET	
G.W:	22KG/CTN	
Deskeret	100FTO/OTN	

## More Images



## **Product Description**

ELA Smart Wifi biometric smart lock Tuya smart home App Remote Control Anywhere 3D Face smart fingerprint locks E-H105

## Product Description

1. Password peep function: When opening the door with a password, enter the password as follows: XXX password XXX, and add some irrelevant codes before and after the password, then press # to confirm. The password must be included in the entered content.

 $2.\ Password error restriction function: Input incorrect password more than 5 times in a row, lock the keyboard for 30 seconds.$ 

3. Low battery warning: When the voltage drops below 4.8V, an automatic alarm will sound every time the door is unlocked. The alarm will sound and the rear door lock can be unlocked 200 times. If the number of times is exceeded, the unlocking will be delayed for 5 seconds each time.

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

parameters	parametervalue
Power supply	4AAAbattery
Operation temperature	-25 ~60
Working voltage	6V
User capacity	9 administrators and 291 users
Card	100
Password	100
Fingerprint	100
Fingerprint sensor	Semiconductor fingerprint sensor
Material	Aluminium alloy
Operating environment humidity	20%-95%RH
Emergency supply	Type-C emergency service
Suitable for door thickness	40~100mm
Carton Size	490*440*390mm
Color box Size	420*95*190mm
N.W	2.03KG/SET
G.W	22KG/CTN
Package	10SETS/CTN

## AFTER-SALE SERVICES

1: All items come with 1 year warranty;

2: During warranty period, our factory will offer free service for replacement;

3: Beyond warranty, we can also offer spare parts and maintenance with paid service4:

Technical support will be offered through all the after-sales service.

## AFTER-SALE SERVICES

1: All items come with 1 year warranty;

2: During warranty period, our factory will offer free service for replacement;

3: Beyond warranty, we can also offer spare parts and maintenance with paid service4: Technical support will be offered through all the after-sales service.

## FAQ

Q1. Is your company a factory or a trading company? A: we are a factory mainly manufacturing smart locks.

Q2:What is your MOQ? A: MOQ is 1 piece

Q3:Can it be customized / OEM / OEM acceptable? A: Yes, we can help to print your logo on the lock and OEM/ODM service are welcome.

Q4:What's the delivery time? A: Sample within 2 workdays, quantity order takes about 7~15 days.

Q5:What should do when battery is run out? A: There has low battery alarm. You can still use the card open about200 times when it alarms. If it is out of power, you can use backup key to open the door or use power bank to charge it to open and then change the batteries then.

Q6:How can you make a difference from other suppliers? A: We have enjoyed more than 15 years of rapid development together with our customers.We know our customers' need as well as themarket's developing trend. And we have our own prefessional installation team, fully understand any problems happens during the installation of the door lock, and we have the way to solve any problems that happens in the installation or use







