

## Make Your Life Intelligent Camera Door Lock Featuring 360 Degree Seamless Fingerprint Semiconductor for and Security Control

Our Product Introduction

for more products please visit us on [smartdoor-lock.com](http://smartdoor-lock.com)

### Basic Information

- Certification: CE/ISO9001
- Model Number: E-739
- Minimum Order Quantity: 500set
- Price: 99USD(EXW)
- Delivery Time: Delivery Time: 7 Days For Samples, 35-60 Days For Finished Products.
- Payment Terms: Payment:T/T , 30% Advance Payment, 70% Pay Before The Date Of Shipment.



### Product Specification

- Voltage: 3.7v~ 4.2v
- Panel: CNC Aluminum Alloy
- Sell Point: Make Your Life Intelligent
- Finger Usage Angle: 360° Seamless Fingerprint Semi-conductor
- False Acceptance Rate: <0.1%
- Emergency Power Supply: Type-C/Rechargeable Lithium Battery
- Lock Dimension: 370mm \* 76mm \* 27mm
- Operating Temperature: -10°C To 50°C
- Highlight: **smart fingerprint door lock,**  
**360 degree security door lock,**  
**face recognition smart lock**

### Product Description:

The Face Recognition Door Lock is an advanced security solution designed to provide quick, reliable, and highly secure access control for your home or office. Utilizing cutting-edge infrared face recognition technology, this biometric door lock offers a seamless and contactless way to unlock your door, ensuring both convenience and safety. Unlike traditional locks that rely on keys or passcodes, this camera door lock uses sophisticated biometric identification to recognize authorized users accurately, significantly reducing the risk of unauthorized entry.

At the heart of this biometric door lock is its infrared face recognition system. This technology enables the device to capture detailed facial features even in low light or complete darkness, making it highly effective in various lighting conditions. The infrared sensors work by detecting the unique heat signatures and contours of a person's face, ensuring that the recognition process is not only fast but also highly secure. This method greatly reduces the chances of false acceptance, with a false acceptance rate of less than 0.1%, which means only authorized individuals can gain access.

One of the standout features of this camera door lock is its integration with the Tuya app, a user-friendly platform that allows you to manage and monitor your lock remotely. Through the Tuya app, you can easily add or remove users, check access logs, and receive real-time notifications about any attempted entries. The system selection is also streamlined through the Tuya app, providing a cohesive and intuitive interface for controlling all aspects of the lock's functionality. Whether you are at home, at work, or on the go, the Tuya app ensures that you remain in control of your door's security.

In addition to advanced biometric and app integration features, the Face Recognition Door Lock is designed with practical power solutions to ensure uninterrupted operation. It is equipped with a rechargeable lithium battery that provides long-lasting power, minimizing the need for frequent replacements. In case of emergency power depletion, the lock supports an external Type-C emergency power supply, allowing you to quickly recharge the device and regain access without hassle. This dual power approach ensures that you are never locked out due to power issues, offering peace of mind at all times.

The Face Recognition Door Lock excels in both security and convenience, making it an ideal choice for modern homes and offices. By eliminating the need for physical keys, it reduces the risk of lost or stolen keys and removes the hassle of sharing access codes. The biometric verification process is not only faster than typing a password but also more secure, as facial features cannot be easily duplicated or stolen. As a result, this camera door lock provides an effective barrier against burglary and unauthorized access, enhancing the overall safety of your property.

Installation of the Face Recognition Door Lock is straightforward, compatible with most standard door types, and does not require complex wiring or extensive modifications. Its sleek and modern design complements various architectural styles, adding a touch of sophistication to your entrance. The lock also supports multiple unlocking methods, including face recognition and app control, giving you flexible options to suit your preferences and needs.

In summary, the Face Recognition Door Lock combines the latest infrared face recognition technology with smart app integration through the Tuya platform to deliver a state-of-the-art biometric door lock solution. With an impressively low false acceptance rate of less than 0.1%, reliable power options including a rechargeable lithium battery and Type-C emergency power, and seamless control via the Tuya app, this camera door lock sets a new standard in secure and convenient access control. Whether for residential or commercial use, it offers peace of mind and a futuristic approach to door security that you can trust.

### Features:

Product Name: Face Recognition Door Lock

App Supported: Tuya for easy remote control

Recognition Technology: Advanced Infrared Face Recognition for high accuracy

Finger Usage Angle: 360° Seamless Fingerprint Semi-conductor sensor for reliable biometric access

Operating Temperature Range: -10°C to 50°C, suitable for various environments

Emergency Power Supply: Type-C port and Rechargeable Lithium Battery for uninterrupted usage

Camera Door Lock functionality for enhanced security and monitoring

Biometric Door Lock features combining facial and fingerprint recognition

Multiple layers of security ensuring safe and convenient access

### Technical Parameters:

Sell Point	Make Your Life Intelligent
Emergency Power Supply	Type-C/Rechargeable Lithium Battery
Voltage	3.7v ~ 4.2v
Network Connectivity	WiFi
Recognition Speed	≤0.5 Seconds
Panel	CNC Aluminum Alloy
False Acceptance Rate	<0.1%
System Selection	Tuya APP
Battery Life	6-12 Months
App	Tuya

## Applications:

The Face Recognition Door Lock model E-739 is an advanced security solution designed for a variety of application occasions and scenarios. Certified with CE and ISO9001, this Camera Door Lock combines cutting-edge biometric technology with a robust design, making it an ideal choice for both residential and commercial properties. Its CNC aluminum alloy panel ensures durability and a sleek appearance, while the WiFi connectivity allows seamless integration with smart home systems through the Tuya app. One of the primary scenarios for the E-739 Biometric Door Lock is home security. It provides homeowners with a convenient and secure way to control access to their property without the need for traditional keys. With face recognition capabilities, authorized users can unlock the door quickly and effortlessly, enhancing daily convenience and ensuring safety. The long battery life of 6-12 months ensures reliable performance without frequent charging, making it well-suited for family homes, apartments, and gated communities. In addition to residential use, the Face Recognition Door Lock is perfect for office buildings and corporate environments. Its biometric authentication system helps prevent unauthorized entry, protects sensitive information, and monitors access in real-time through its WiFi-enabled network connectivity. The lock's compatibility with the Tuya app allows facility managers to remotely manage access permissions and receive instant notifications, which is essential for maintaining high security standards in professional settings. Another important application occasion is in hospitality and rental properties. The Camera Door Lock enables property owners to provide secure, keyless entry to guests, improving the overall customer experience while reducing the risk of lost or duplicated keys. With a minimum order quantity of 500 sets and a competitive price of 99 USD (EXW), the E-739 model is an excellent option for bulk procurement by hotels, serviced apartments, and short-term rental operators. Furthermore, the product's delivery timeline—7 days for samples and 35-60 days for finished products—ensures prompt availability for large projects and installations. Payment terms of 30% advance and 70% before shipment offer flexible financial arrangements for buyers. Operating at a voltage of 3.7v to 4.2v, the device is energy-efficient, supporting sustainable usage over extended periods. Overall, the Face Recognition Door Lock E-739 is a versatile, secure, and user-friendly solution suitable for a wide range of application occasions, including private residences, corporate offices, hospitality venues, and other high-security environments. Its combination of biometric technology, durable construction, and smart connectivity makes it a leading choice in the modern security market.

## Customization:

Our Face Recognition Door Lock, model number E-739, offers exceptional customization services tailored to meet your specific needs. Certified with CE and ISO9001, this Camera Door Lock guarantees high quality and reliable performance. We accept a minimum order quantity of 500 sets, priced at 99 USD (EXW) per unit. The delivery time for samples is 7 days, while finished products require 35-60 days to ensure thorough quality control and customization. Payment terms include T/T with 30% advance payment and 70% balance payable before shipment. Designed to operate in temperatures ranging from -10°C to 50°C, this Camera Door Lock features a durable CNC aluminum alloy panel for long-lasting use. It integrates seamlessly with the Tuya app, providing convenient remote access and control. With an impressive battery life of 6-12 months, the lock dimensions of 370mm x 76mm x 27mm make it suitable for various door types. Choose our Face Recognition Door Lock for advanced security combined with customizable features to perfectly fit your requirements.

## Support and Services:

Our Face Recognition Door Lock product is designed to provide advanced security and convenient access to your premises using cutting-edge facial recognition technology. For optimal performance, please ensure the device is installed in a well-lit area and faces the users directly during enrollment and recognition. If you encounter any issues with the device, such as failure to recognize authorized users, difficulties in enrolling new faces, or connectivity problems, please refer to the user manual for troubleshooting steps. Common solutions include cleaning the camera lens, resetting the device, and verifying network settings. Regular firmware updates are released to enhance security features and improve system stability. Please ensure your device firmware is up to date by following the update instructions provided in the user guide. For maintenance, keep the device clean and avoid exposing it to extreme weather conditions. Do not attempt to open or modify the hardware, as this may void the warranty and cause malfunction. We offer comprehensive technical support and services including remote assistance, software updates, and replacement parts. Our support team is committed to ensuring your Face Recognition Door Lock operates reliably and securely. For detailed installation guidance, troubleshooting tips, and warranty information, please refer to the product documentation included with your purchase.

 **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