



Imou

Light1-vip-EN

Smartlock

The Imou Light1-vip is a cutting-edge product, with a leather-like design and minimalist aesthetic. It boasts a skillful crafted integrated handle and a sleek waistline, projecting an image of elegance and stability. The product prominently features a 3D depth facial recognition module for enhanced security and reliability, along with a cascading, streamlined lighting design. It supports a variety of door-opening methods, including fingerprint, password, card, facial recognition, temporary password, combination unlocking, remote access, and mechanical key. The exterior panel features a 3-megapixel high-definition camera, while the interior panel is fitted with a 4-inch high-definition full-color LCD screen, providing real-time, full-color views of the area outside the door. The product is compatible with the Imou Life APP for wireless connectivity, allowing for real-time intercom, weather updates, and reminder alerts, as well as live streaming through the APP.

Supply 3D depth facial recognition.

Electronic peephole function

300W ultra-clear, ultra-clear night vision with a wide angle.

High-definition screen

4-inch high-definition screen.

Remote two-way video intercom

Supports remote video unlocking / one-click remote video unlocking.

24-hour real-time monitoring

One-click camera wake-up with mobile phone, supports video playback.

Dual power supply system with independent power supply.

Auto-Lock

Automatic unlocking time <0.5 seconds.

APP Remote Management

Supports user management, door opening record, real-time status checks.

11 layers of security protection

Alarm for unusual patterns / illegal user alarm / coercion alarm / anti-tamper alarm / high-temperature alarm...



Stay close with what you care

Utilizing the smart ecosystem of the APP, as long as the Internet is available, you can access the content you care about. You can manage your devices on the APP, set user permissions, and check the status and messages of the door lock anytime, anywhere..



Specifications

Applicable Scenarios

Suitable Door Thickness: 40~100mm

Installation Location: Doors with eaves or indoors.

Opening Method

Face capacity: 20 faces

Facial recognition range: Height: 1.3-1.9m,

Recommended distance: 0.4-1.0m

Card Type Used: Mifare 1

Sensitivity Distance: <10mm

Sensitivity Time: <0.5 seconds

Password Length: 6 to 12 digits

Password Capacity: 10 sets (password series)

Fingerprint Module: Capacitive (biometric technology)

Fingerprint Capacity: 100 fingerprints (fingerprint series)

Auxiliary Interface

Outdoor Unit:

Camera and Facial recognition module

Built-in Speaker

Full touch buttons

Indoor Unit:

Indoor screen

Mechanical Quick-Release Knob

Electronic Door Opening Button

Reset Button

General

Color: Metal Gray

Panel Material: Aluminum Alloy

Battery Life: Approximately 12 months (with 10 uses per day)

Power Source: Lithium battery, AA LR6

Emergency Charging: Type-C

Working Environment: -10°C~+55°C (Outdoor Unit) ,

0°C~+55°C (Indoor Unit) , Less Than 95%RH

APP Management

User Management

Real Time Notification

Door set

Low Battery Notification

Network

Wi-Fi: IEEE802.11b/g/n, 2.4GHz

imou App: iOS, Android

What's in the box

- 1x Outdoor Unit
- 1x Quick Start Guide
- 2x M1 Card
- 4x AA and 1x Lithium battery
- 1x Installation Accessory Kit
- 1x Indoor Unit
- 2x Mechanical Key
- 1x Installation Position Map
- 1x 6068 Automatic Lockbody

