



# L2

## Smart Fingerprint Lock

Non-WiFi Version

Keyless entry with fingerprint and touchpad.

Getting in and out your home has never been easier, safer, and smarter with the EZVIZ L2 Smart Lock. It supports four ultra-secure unlocking methods, securing your home while freeing you from the need to carry keys.



Four Unlock Methods



Built-in Electronic Doorbell



Anti-Tamper Alarm



Door Handle with Clutch Mechanism



Low Battery Warning Signal



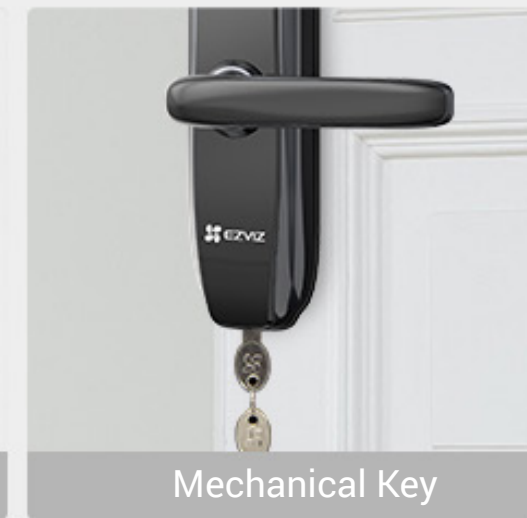
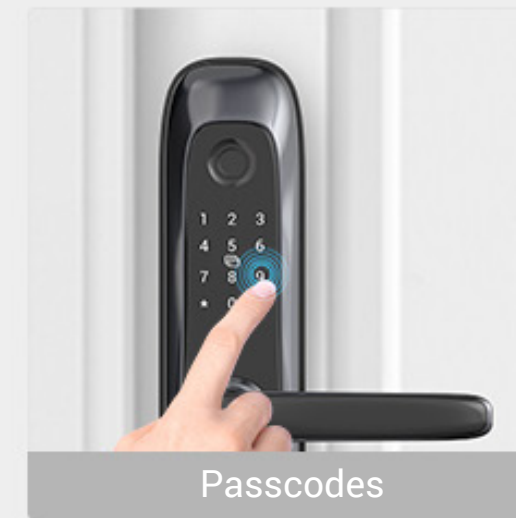
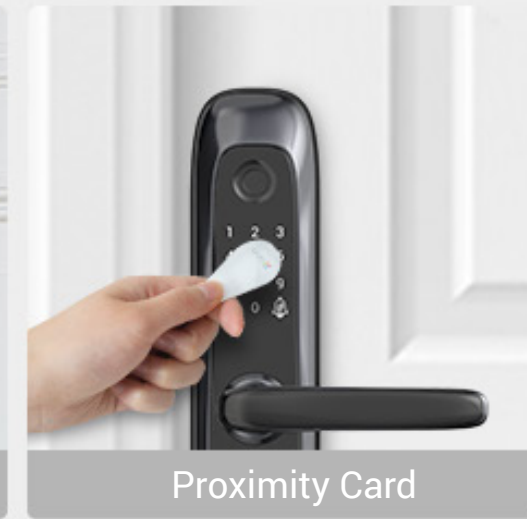
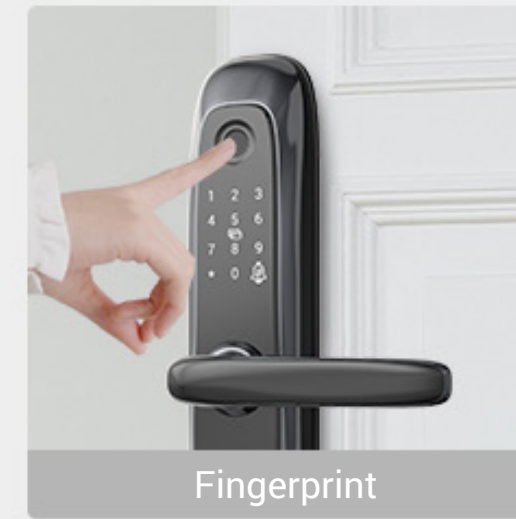
Emergency Power Supply



## Four ways to unlock.

---

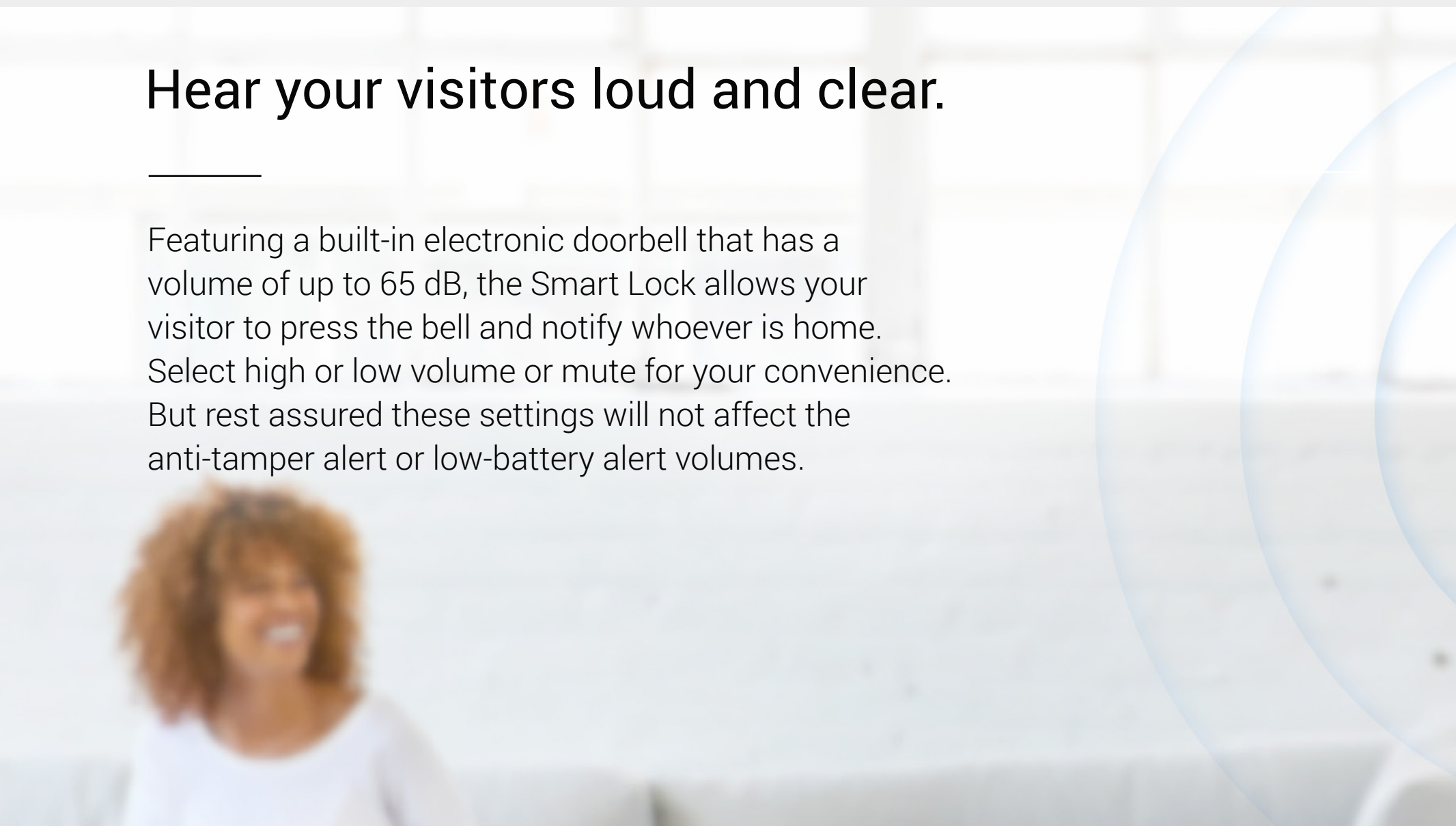
Open the door in an instant with your fingerprint, passcode, proximity card, or even an old-fashioned key. Coming home just got easier and a lot safer.



## Hear your visitors loud and clear.

---

Featuring a built-in electronic doorbell that has a volume of up to 65 dB, the Smart Lock allows your visitor to press the bell and notify whoever is home. Select high or low volume or mute for your convenience. But rest assured these settings will not affect the anti-tamper alert or low-battery alert volumes.



## Tamper and forced entry alarm.

---

If someone tries to force their way into your home, the lock will issue a loud siren to scare off the would-be intruder, ensuring your home, family, and belongings are safe and secure.



## Automatically locks behind you.

---

You will never have to worry about whether or not you remembered to lock the door when you left home. The door immediately locks as you close it. For enhanced security, simply lift the handle to double-lock it!





## Low-battery warning signal.

Powered by four AA alkaline batteries, the L2 lock is able to handle the comings and goings of a busy household for about 10 months\*. When battery power starts to get low, the smart lock will sound an alert every time the keyboard is triggered, reminding you to change the batteries.

\*10 times/day for 10-month battery life.

## Unlock in emergencies.

Even if the batteries are dead, you can still enter your home using a power bank through Micro-USB data cable as an emergency power supply.



# Specifications CS-L2-11FCP (A0) (Black)

## Technical Parameters

Access Modes	Fingerprint, Password, Proximity Card (CPU Card), Mechanical Key
Fingerprint Sensor	Semiconductor
Fingerprint Scanner Resolution	508 Dpi
Fingerprint Recognition Angle	360°
Fingerprint Capacity	50
Password Capacity	50
Number of Proximity Card	50
Proximity Card Read Range	0 to 8 mm (0 to 0.31 inch)

## Function

Scramble Code	Supports (the correct password is 6 to 10 digits, and the anti-peeping password should be less than 20 digits)
Anti-Prying Alarm	Supports
Low Voltage Alarm	Supports
Continuous Incorrect Password Protection	Supports (the lock will be automatically locked for 3 minutes if the recognition fails 5 times within 5 minutes, including fingerprint, password and proximity card)
Applicability	
Applicable Types of Doors	Iron door / wooden door
Applicable Door Thickness	40 to 110 mm (1.57 to 4.33 inch)

## General

Panel Material	Aluminum Alloy
Color	Black
Lock Body Type	Double-Quick Mechanical Lock Body
Clutched Lever	Supports
Lock core level	C-Level
Battery Type	4 AA alkaline batteries (included)
Battery Life	10 months (average 10 times per day)
Emergency Power Interface	Micro USB
Panel Dimensions	307 x 74 x 32 mm (12.08 x 2.91 x 1.26 inch)
Package Dimensions	418 x 255 x 157 mm (16.46 x 10.04 x 6.18 inch)
Net Weight	1785 g (62.96 oz)
Gross Weight	3935 g (138.80 oz)

## Operating Environment

Temperature	-30°C to 70°C (-22°F to 158°F)
Humidity	10% to 95% (non-condensing)

## In the box:

- Front Panel
- Rear Panel
- Lock Body
- AA alkaline battery × 4
- Proximity Card × 2
- Mechanical Key × 2
- Square Rod
- Standard Screw Bag
- Lock Body Screw Bag
- Drilling Template
- Quick Start Guide

## Certifications:

CE-EMC / CE-RoHS / CE-LVD / FCC / CE14846

Specifications are subject to change without notice. "🌈", "EZVIZ" and other EZVIZ's trademarks and logos are the properties of EZVIZ in various jurisdictions. Other brands and product names are trademarks or registered trademarks of their respective holders.

<https://www.ezvizlife.com/>