

CS-LT70 (W, BCP)



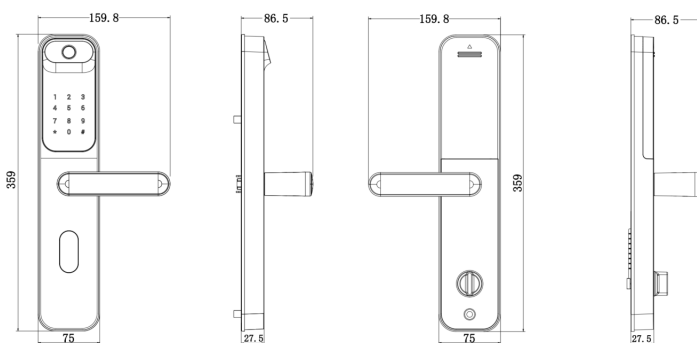
Introduction

CS-LT70 is a smart lock that supports fingerprints, passcode, cards, and mechanical keys. It supports user management, temporary passcode, and check the lock status in real time. Adapted to 6068 standard lock body and C-level cylinder. It is a smart lock that combines convenience and safety.

Feature

- Support fingerprint, passcode, card, and mechanical key unlocking.
- Support anti-tamper alarm, safety and meticulous.
- Low battery reminder, timely reminder to replace the battery.
- Support anti-test alarm, notification in real time.
- Support user management.
- Support checking the lock states in real time.
- Support temporary access code .
- Support emergency power supply.

Dimensions



Specification

| | | |
|-----------------------------------|--------------------------------|--------------------------------------------------------------------------------------------------------|
| Material and Specification | Panel Material | Aluminum alloy |
| | Panel Size | 355 x 70 x 25mm |
| | Color | Black |
| | Lock Body Type | Lift-up lock body |
| | Door Opening Direction | Left open/right open (support left and right inter change) |
| | Free handle | Support |
| | Cylinder level | C-grade anti-theft cylind |
| | Door hole size | Door margin 60mm, center distance 68mm |
| | Unlocking method | Fingerprint, Passcode, Proximity card, Mechanical key |
| | User capacity | 100pcs |
| | Fingerprint capacity | 100 pcs |
| | Passcode capacity | 100sets |
| | Card capacity | 100 pcs |
| | Card reading distance | 0~8mm (EZVIZ card) |
| | Network | 2.4G Wi-Fi |
| | Technical Specification | Card reading time |
| Power-off memory | | Operation information is automatically saved without loss (1000 local door opening records are stored) |
| User management | | Support |
| Real time notification | | Support |
| Anti-test locking | | Support, enter error 5 times within 5 min, locking 3 min. |
| Anti-tamper alarm | | Support |
| Low battery warning | | Support |
| Anti-Peeping Code | | Support, Max. 20 digits |
| Working power | | 8 AA battery |
| Emergency power supply | | Micro USB |
| Working temperature | | -25°C~70°C |
| Operating humidity | | 10%~95% |
| Storage temperature | | -30°C~70°C |