

Saffire™ EVO LZ-P

Exit Device Compatible Cloud-Connected Smart Lock



Applications

- Add smart locks for new construction projects or retrofits
- Get real-time notifications, including events and access anomalies
- Manage access rights to allow or revoke access for residents and visitors in real-time, from anywhere
- Easily send digital keys or PIN codes to residents and visitors from a mobile device
- Residents can use their mobile device, RFID credentials, or PIN to access their residence or common areas
- Provide convenient one-time or recurring access PINs to service and maintenance personnel
- Control when and where residents and visitors can go throughout the building
- Quickly delete lost access media to keep the building secure.

Overview

Saffire EVO LZ-P is an exit device compatible Wi-Fi lock that combines high-performance with aesthetics, seamlessly integrating with building technology providers and amenities for multifamily housing properties. The Saffire EVO LZ-P provides an easy-to-use, secure and flexible solution with the benefits of real-time connectivity. It includes the convenience of using either mobile devices, RFID credentials or secure PINs for access to resident units, common areas and perimeter doors.

Security with IoT connectivity

The Saffire EVO LZ-P is equipped with Wi-Fi onboard, ensuring connectivity to the dormakaba Lyazon cloud and seamless

integration to our Lyazon partner platforms for real-time events and user notifications. Online connectivity of the Saffire EVO LZ-P also provides continuous updates for built-in device security.

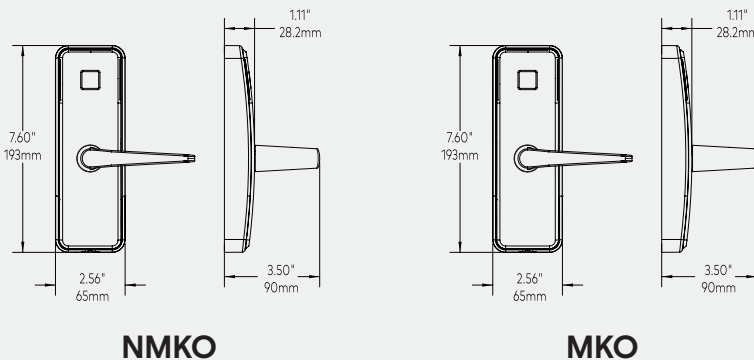
Designed for our aggregator partners

The Saffire EVO product portfolio is specifically designed to be integrated with our dormakaba Lyazon partner platforms to ensure a premium user experience for multifamily residents. The dormakaba Saffire EVO cloud-connected smart locks allow easy access management of residences, amenities, common areas and perimeters, all through a single integrated platform.

Security features

- Online connectivity ensures continuous firmware updates for increased device security
- UL 10C 3-hour fire rating
- Non-volatile memory maintains lock programming and audit records
- Staff monitoring with RFID keycard audits
- Tamper-proof design
- No need to visit the lock to update access

Factsheet



Mechanical Features

| | |
|----------------------------------|--|
| Description | Online connectivity ensures continuous updates for increased device security. Supports dormakaba RFID, Bluetooth®, and keypad credentials |
| Handing | Left or right factory-handed, (field-reversible except for vertical rod option) |
| Levers | Essen, Von and Troy |
| Finishes** | 626 satin chrome, 606 satin brass, 619 satin nickel, 625 bright chrome, 613 oil-rubbed bronze, and 622 black. |
| Door Thickness | Option 1: 1-3/4" - 2" (45mm to 51mm) Option 2: 2" - 2-1/4" (51mm to 57mm) |
| Locking Options | Designed for compatibility with a wide selection of exit devices (see price book for complete listing) |
| Batteries | 3AA. Low-battery indicator to help with preventative maintenance is visible on the device and has an event notification in the system. Passive warning and notification. |
| Concealed Key Override | Optional MKO: Lori KIK core (keyed-alike, master key) |
| Electronic Battery Backup | Electronic lock power supply (ELPS) battery back-up. ELPS part number 118-515990 |
| Wi-Fi Online Control | Wi-Fi 802.11 b/g/n WPA2, WPA AES 128 and TLS 1.2>/-70dB signal strength at the lock |

** dormakaba utilizes PDV (physical vapor deposition) finishes in some instances

Mobile Access

| | |
|--------------------|---|
| BLE Enabled | Bluetooth Low Energy 2.4 GHz version 4.2, iOS or Android mobile device support, AES 128 and DTLS security, supported through partner mobile app |
|--------------------|---|

Lock Operation

| | |
|------------------------------|--|
| Flexible Connectivity | Supports secure creation and updates to credentials with or without complete Wi-Fi coverage |
| No Touring | New credentials can be securely issued and applied to lock through Wi-Fi or BLE |
| Electronic Access | User defined: customizable access for residents, visitors and property managers available through partner application |
| Date/time Stamp | Real time: date and hours/minutes; automatically adjusts for daylight saving time |
| Audit Trail | Audit trail managed through Wi-Fi. 5,000 events |
| Passage Mode | Set by authorized key |
| Lockout Mode | Set by authorized key |
| Toggle Mode | Use of credential is needed to lock the door after exiting unit. This stops accidental resident lockouts and delivers full audit trail to ownership/management |
| Credential Formats | dormakaba ComID high-security credentials 13.56MHz MIFARE DESFire EV2/EV3 ISO card or fob/mobile access credentials (BLE) / 6-digit PIN codes |
| Feedback LED | Light indicators |
| Diagnostics | Lock diagnostics through partner application |
| Memory | Non-volatile memory stores up to 5,000 events |
| Privacy Override | Default emergency key only (user selectable) |

Certifications & Testing

| | |
|---|--|
| Certification | ANSI/BHMA A156.25 |
| Fire Rating | Meets UL 10C and ULC S-104, on fire door rated up to and including 3 hours |
| Electronics | Compliant with RED Directive 2014/53/EU for electromagnetic compatibility and FCC part 15 and RSS-247 Industry Canada requirements |
| Environmental Operating Conditions | -31°F to 158°F (-35°C to 70°C), 0% to 90% non-condensing humidity at 86°F (30°C) meets IP54 |

Warranty

| | |
|--------------------------|-----------|
| Standard Warranty | Two years |
|--------------------------|-----------|

Notes

| | |
|------------------------------|--|
| Credential Formats | Only dormakaba-issued RFID credentials are supported |
| Flexible Connectivity | Feature is accessible via API and requires partner integration |

© dormakaba 2025 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation. All trademarks are the property of their respective owners.
