

# Saffire™ EVO LZ-I

# Wi-Fi Interconnected 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
- Allow residents to 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-I is a cloud-connected RFID lock that combines high-performance with aesthetics, seamlessly integrating with building technology providers and amenities for multihousing properties. The Saffire EVO LZ-I 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-I 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-I also provides continuous updates for built-in device security.

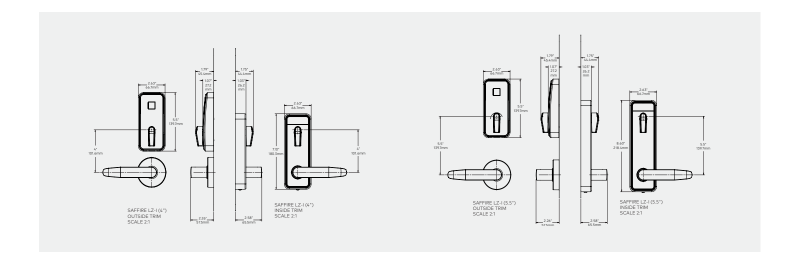
# Designed for our aggregator partners

The Saffire EVO LZ 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 LZ 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
- BHMA A156.12 Grade 2
- UL C10 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** Single motion egress electronic interconnect lockset with clutch mechanism. Online connectivity ensures

continuous updates for increased device security. Supports dormakaba RFID, Bluetooth, and keypad credentials

**Handing** Left or right factory-handed

**Levers** Continental, Elevon, Essen, Gala, and Troy

Finishes\*\* 626 satin chrome, 606 satin brass, 619 satin nickel, 625 bright chrome, 613 oil-rubbed bronze, and 622 black.

**Door Thickness** From 1 3/8" to 2 1/8" (35mm to 54mm)

**Standard Backset** 2 3/8" (60mm) or 2 3/4 (70mm) available (specify when ordering)

Locking Options ANSI/BHMA Grade 2 with 1" deadbolt and ½" latch bolt; available in either 4" or 5 1/2" common center line

**Batteries** 3AA. Low-battery indicator to help with preventative maintenance. It is visible on the device and has an event

notification in the system. Passive warning and notification.

**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

# **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

<sup>\*\*</sup> dormakaba utilizes PDV (physical vapor deposition) finishes in some instances

### **Lock Operation**

No Touring New credentials applied to lock through Wi-Fi

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

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 done through partner application

Memory Non-volatile memory stores up to 5,000 events

Certifications & Testing

Certification ANSI/BHMA A156.12 Grade 2, Florida Building Code HVHZ / Non-HVHZ

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 Indus-

try 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

Any questions? We would be happy to advise you.

Contact us at: 1800 849 8324