

# Schlage Breeze Hotel

Smart Hotel Security System









Guest and staff apps



Card or phone app access

Battery powered



Do not disturb - privacy turn

### Key override

# **Designed for maximum convenience** for both hotel guests and staff

Designed specifically for the hospitality industry, the Schlage eGO Smart Hotel Lock makes guest access simple.

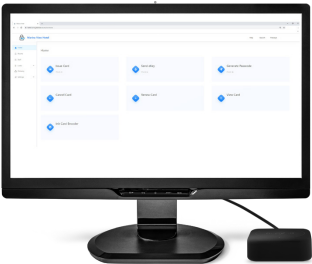
Combined with Schlage Breeze Hotel, the Schlage eGO Smart Hotel Lock is a complete, electronic, guest and staff access system.

# Features

- Access by app Schlage eGO can be operated with the Schlage Breeze Hotel app. This allows guest functions like virtual check-in, and staff functions like lock audit trails, or remote access for guest lock-outs, for example.
- Access by card Users open the door by simply holding the card up to the reader. This technology eliminates friction and contact, resulting in less wear and tear.
- Mechanical override Schlage eGO is fitted with a concealed cylinder for key access in an emergency. This ensures non-invasive access to the room, guaranteeing maximum protection for hotel guests and preventing damage to the door or lock.
- Battery powered Schlage eGO is powered by standard, off-the-shelf batteries which guarantee long life and ensure the lock remains fully functional even in the event of a power failure.
- Do not disturb Schlage eGO has a privacy function by a turn on the internal plate. This feature provides an led indication of the room status and privacy for guests from cleaning or floor staff without manager level access.







# SCHLAGE BREEZE HOTEL

Schlage Breeze Hotel is a guest access system that brings the future of hotel locking to your fingertips.

Create keys in just a couple of clicks, thanks to a simple and intuitive interface that highlights the functions you use most.

Your data is always safe and accessible on the cloud with Schlage Breeze Hotel. No need for backups or lengthy system recovery procedures when rebooting.

# Features

- Access Programme cards or allow app-based access for given time periods, days of the week, or your staff shifts.
- Security Quickly and easily cancel access for lost or stolen cards / phones.
- **Control** View the access audit trail. Easily trace who opened the door and when.
- **Quick check-in** Only 3 easy steps and the card is setup.
- Dedicated guest card New cards automatically cancel previous ones, guaranteeing greater security and ensuring only the new guest can open the door.
- Home page More intuitive thanks to an overview which groups together the most important information and the most frequent operations.
- Management by areas Groups together doors by areas to view and programme keys more quickly.
- Real-time connectivity Schlage Wi-Fi Bridge pairs your Schlage eGO Smart Hotel Locks to your Wi-Fi. It allows admin access to the Schlage Breeze Hotel system from anywhere.
- Minimal equipment Schlage Breeze Hotel requires a computer with Microsoft Windows 10 or later, internet connection and a Card Encoder to read and programme cards.

Schlage Card Encoder (BZ200)

# Schlage eGO



#### External/Internal plates in aluminium, ABS plastic and zinc Materials Mortice lock is steel and stainless steel Finishes Satin silver Packed: 2.1kg (mortice lock, spindles, external and Weight internal plates, handles) Spindle size 8mm Backset ANZ centre distance: 62mm x 95mm From -10°C to 70°C (with specified batteries) Operating temperature Handles AS 1428.1-2001 compliant return to door lever Life cycle 200,000 cycles Battery 4 x 1.5V AAA alkaline Battery durability 20,000 cycles (depending on operating conditions) Door thickness 45 - 60mm Internal / External plate 263mm (L) × 68mm (W) × 71mm (D including handle) RCM certified: successfully tested to AS 1905 1-2005 up to 60 minutes Certifications Refer to fire door manufacturer

For internal or external applications RFID reader integrated into the external plate

Contactless RFID Mifare ISO 14443A

ANZ (Euro and ANSI versions available) Schlage Breeze Hotel application

(SDK / API for PMS integration available)

128-bit and 256-bit AES encryption

Microsoft Windows 10 or later

Last 500 events

privacy status

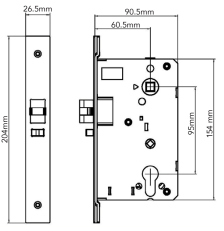
Battery holder integrated into the internal plate Mechanical key override for emergency access Event detection and registration into the lock audit trail

Euro profile half cylinder concealed under plastic cover

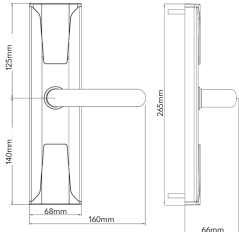
Lock wake-up function activated by card from max 2cm

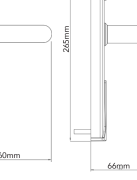
Multicolour LED on external plate for battery level and

## ANZ Mortice Lock



#### Schlage eGO Plate Dimensions





# Operating system

Intended use

Form factor

Kev override

Credentials

Audit trail

LED Indication

Mechanical lock

Data encryption

Privacy

Management system

Suitable environment





Schlage Wi-Fi Bridge (BZ100)

Allegion (Australia) Pty Ltd Freephone 1800 098 094 Email info.au@allegion.com www.allegion.com.au



Mechanical privacy function activated by a turn on the internal plate

Battery powered, electronic access control for guest room doors

Schlage Card Encoder (BZ200)

Allegion (New Zealand) Limited

nzinfo@allegion.com

Freephone 0800 477 869

www.allegion.co.nz

Schlage Keypad Controller (BZ300)



Schlage Lift Controller (BZ400)



#### About Allegion<sup>™</sup>

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.7 billion in revenue in 2020, and its security products are sold around the world.

Email



